

May 4, 2021

State Purchasing Bureau 1526 K Street, Suite 130 Lincoln, NE 68508 annette.walton@nebraska.gov

Attn: Annette Walton:

RE: Contractual Services of a new License Plate Printing Line System RFP#: 6494 Z1

Intellectual Technology Inc. (ITI) is pleased to respond to the state of Nebraska's Request for Proposal (RFP), for "Contractual Services of a new License Plate Printing Line." ITI is excited for the opportunity to partner with the state of Nebraska, to offer our products and to meet all the needs that are identified within this RFP.

ITI has reviewed and thoroughly understands all the information requested in this RFP. ITI is proposing a solution that does not have any deviations and will provide all the requested information, industry standards and is responding as the primary Contractor for this RFP.

ITI offers the opportunity to partner with a vendor that will provide a full printing solution, through our hardware, software, consumables, and system integrations. With this full product offering, ITI will implement a solution which will have direct interfaces to Nebraska's systems, instead of a file-based solution that others may use or have experience in. This ensures that ITI's solutions will be implemented efficiently and in a timely manner which will meet Nebraska's objective and timeline to implement a new license plate printing line system.

Through ITI's subcontractor John R. Wald Company Inc., we have created a "Team" that will provide Nebraska with a thorough redundancy plan, as we are proposing a license plate printing solution with onsite failover printers, for both license plate and registration printing. This ensures that CSI can meet the requirements of manufacturing license plates in the most efficient and timely manner and will not have to rely on one printer.

ITI's license plate printing solutions are driven by PRISM, our proprietary software. **PRISM provides a solution that is flexible enough to meet all of Nebraska needs** and was built to provide our partners with one system for printing license plates and registrations and is integrated through various data exchanges with DMV and Correctional Industry systems, including custom web services and file services. These integrations will provide Nebraska with real-time and deeper visibility into transactions and orders, versus a strictly file-based solution. PRISM collects daily plate orders, which are then printed through PRISM on ITI license plate and



registration printers. PRISM also provides an interface for auditing verification via scanning of license plates and registration barcodes. These include the support of AAMVA barcode specifications which are PDF 417 for registration documents, 2-D for registration documents and 3x9 for license plates. These barcodes provide updates of license plates and license plate orders, which will inform CSI in real-time when license plate orders are ready to be printed and when they have been delivered.

PRISM is the only software in the nation to provide the house-holding mail feature. House-holding is the ability to analyze and consolidate the order for fulfillment of registrations and license plates, destined for one address, are in one package for delivery to a customer, thus maximizing postage savings for the State. Another valuable feature of PRISM is real-time visibility into the process and progress of orders. This includes canned and real-time reports for CSI and Nebraska DMV, which provide tracking of individual license plates and entire license plate orders, including, but not limited to; order sent, manufactured, QA scanned, sent to the customer, received and on rare occasions, when a plate is returned. With this feature, CSI and Nebraska DMV can inform customers of the status of their license plates and when its expected delivery date will be.

PRISM ensures that the process of printing registration documents and the interfacing for specialty plates is conducted with the highest security. **ITI provides the highest security in the industry**, which protects the processing of all transactions and Personally Identifiable Information (PII). This is due to ITI's Certifications which include Payment Card Industry (**PCI**) **Service Provider Level One and SOC 2 Type 2**. These certifications are conducted by independent auditors on an annual basis, which ITI has provided all documentation for.

ITI knows the role of Nebraska's CSI and DMV and the significant impact from the services you provide to your citizens. Therefore, ITI's products are designed exclusively for correctional agencies and DMV's. Our suite of products is integrated with 38 jurisdictional partners Correctional and/or DMV systems. ITI focuses on being a technology company and to provide our partners with the latest and greatest technology. ITI also has experience in integrating with a wide array of systems, such as JD Edwards and we currently have ten (10) state integrations, with FAST Enterprise system. In addition, ITI has worked together with our jurisdictional partners to issue over 55 million registrations and validation stickers and over 5 million license plates in 2020. This is more than any company in the nation!

ITI also has over 30 years specializing in products for motor vehicle and correctional agencies, that provide onsite support and remote support, ad-hoc and canned reports, the ability to maintain records for multiple years and provide a complete audit trail for all transactions that have been processed through our solutions.



Currently, ITI delivers solutions to 38 North American jurisdictions, including twelve (12) jurisdictions that utilize ITI's license plate printing with fulfillment and /or print on-demand of registrations and fulfillment. Those industry partners are listed below.

- South Dakota both license plate printing with fulfillment and print on-demand of registrations.
- Indiana both license plate printing with fulfillment and print on-demand of registrations.
- Kentucky license plate printing with fulfillment.
- Arizona license plate printing with fulfillment.
- Georgia license plate printing with fulfillment.
- North Dakota print on-demand of registrations and fulfillment.
- Arkansas print on-demand of registrations and fulfillment.
- Louisiana print on-demand of registrations and fulfillment.
- Mississippi print on-demand of registrations and fulfillment.
- Ohio print on-demand of registrations and fulfillment.
- Hawaii print on-demand of registrations and fulfillment.
- Nevada print on-demand of registrations and fulfillment. As well as the software solution provider for all license plate printing and fulfillment.

With ITI's long history and multiple state system integrations, ITI offers an experience that is unrivaled. ITI will seamlessly integrate with Nebraska's systems and provide all necessary hardware, software, and consumables, to be implemented faster, for less cost, and with less work required from CSI and the Nebraska DMV. This will ensure that CSI and Nebraska DMV can implement these projects on time, on budget, and continue to provide great services to their citizens.

Sincerely,

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JR Haglund, Regional Sales Director Intellectual Technology, Inc. ("ITI") 2980 E. Coliseum Blvd Fort Wayne, IN 46805 +1 (260) 459-8800 jhaglund@iti4dmv.com

CC: Drew Nicholson, President and Chief Operating Officer

Frank Amoruso, Chief Growth Officer





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Executive Summary

ITI is proposing a solution that meets all the requirements that are addressed within this RFP and can be implemented in the most efficient and timely manner. ITI's solutions consist of providing a printing solution for license plates, which includes all software, hardware and consumables, as well as continuous onsite and remote support of software and hardware. In addition, ITI will provide integrations with JD Edwards and VicToRy, through our proprietary PRISM software.

ITI will be utilizing John R. Wald (JR Wald) Company Inc. as a subcontractor for the license plate printer portion of this RFP. This solution will meet all the needs for print speed, clarity, and will also provide a redundancy process for the entire printing solution. ITI is well versed with JR Wald printers and is currently integrated with them in South Dakota, Georgia, Indiana, Kentucky and Nevada. This provides a solution of all printers (license plate and registration) which will be equipped with the necessary software to print and fulfill license plates and registrations.

Since 1924, JR Wald has been a leader in engineered manufacturing solutions, **automated license plate production systems**, digital license plate printing systems, finished license plate production and supplies for state correctional industries and motor vehicle departments. Over the years, Wald has provided license plate manufacturing equipment, knowledge, expertise and consulting, supplies and services to nearly every license plate manufacturing plant in the United States. Wald has also installed license plate equipment solutions in numerous foreign countries including Canada, Mexico, Brazil, Venezuela, Bahamas, Liberia and Nigeria. Together, our solution is built with redundancy in mind. All equipment that the Team provides always has multiple printers and blanking lines for both production efficiencies as well as redundancy in case a unit goes down.

Printing Solution Description

Through the use of ITI's subcontractor (JR Wald), the printing solution being proposed will consist of one that includes a thorough redundancy solution for CSI. **This is made possible by providing more than just one printer for CSI to utilize**, for their license plate printing process. This allows CSI to continue to print license plates while one printer may need consumables changed out or to be serviced, truly giving CSI a continuous printing operation.

Through ITI and JR Wald's numerous partnerships with correctional industries across the nation, and our Team approach for Nebraska, we will also **provide a full disaster recovery at an offsite location**, which can print all license plates, until CSI is able to bring their operations back up again. Through the onsite redundancy printing solution and backup disaster recovery site, The Team will

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not only provide a solution that meets the ability to print 4,000 license plates an hour at a DPI of 800 x 400 but, will also provide CSI with a thorough failover and recovery plan if the needs arise.

System Integration Description

ITI knows and has experience integrating with systems very similar to VicToRy and JD Edwards, which will provide Nebraska with real-time data, versus communicating orders through files. ITI's solution will seamlessly integrate with VicToRy and JD Edwards and will provide Nebraska with a software solution for, but not limited to, operating the license plate printers, and conducting SFTP and/or web service exchanges for printing of all license plate orders. PRISM will place the records and plate types in the most efficient printing order for CSI and ensure license plates and registrations are printed in the same order. This will communicate the sales order number, date of order, date of printing, unique plate number, date of receipt, and date of shipment, etc. in real-time to VicToRy and JD Edwards.

ITI's background and experience in system integrations is unrivaled and is the core of ITI's business. As ITI currently has integrations with 38 different jurisdictions across North America and ten (10) of those are integrations are with FAST Enterprises systems, such as VicToRy. This includes states like Georgia, South Dakota, and Kentucky where we have integrated PRISM for their license plate production and printing solution of all license plate orders. ITI also has experience integrating with various ERP systems, much like JD Edwards to track consumables and automatically alert when consumables drop below a par level and need to be ordered.

PRISM System Description

ITI's PRISM solution is a modular solution and is designed to meet Nebraska's current and future needs. PRISM provides an array of features, including, but not limited to inventory tracking, plate and registration order processing and validation, license plate and registration print batching, householding, plate design, direct and branch mailings, and canned and real-time production status reports. Nebraska has the full potential of the PRISM



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system available to them. However, they may use as many, or as little, of these features as they desire.

As license plate orders are sent to PRISM from VicToRy, PRISM will give CSI the flexibility to split the order or consolidate the order. As these orders are gathered from VicToRy, PRISM will inform CSI that the order(s) are ready to be printed, via logging into PRISM and by generating a daily email order list. CSI will then begin printing the order, and once the order is fully printed, VicToRy will be updated with order printed. As the printed roll is then blanked, each plate barcode will then be scanned at the punch press, which will update the individual license plate and order in PRISM and VicToRy. CSI will also be able to scan into PRISM if the license plate is passed and ready to be shipped or if it needs to be reprinted. Reprints will then be placed into that day's remake order, so CSI can print all remakes in one order for the day or can print the individual plate. Once the entire order is printed, scanned, matched with its pair, and ready to be shipped, CSI will then print the box label, packing list, and for larger orders the pallet label from PRISM. The box labels will state the plate numbers and plate types that are in the box and if applicable the entire pallet. Each label will also include a barcode that contains all of the plate numbers in the order. Each plate record and order will be updated in PRISM and VicToRy in real-time, with a status of successfully printed and ready for or are being shipped, as well as any additional statuses the Nebraska DMV or CSI desire.

Through PRISM's integration with JD Edwards, PRISM can communicate to JD Edwards all inventory used for the orders that are being processed and printed. As each plate order is printed PRISM will deduct from JD Edwards the amount of aluminum, sheeting, laminate, ink, ribbon, forms etc. that is used for that order and any remakes that are printed. This integration process will alert CSI when it is time to order aluminum and other necessary consumables.

An additional feature of PRISM is real-time updates and alerts of County DMV staff scanning the order of plates they receive into VicToRy. As orders are received at the County DMV office, a staff member will then scan the barcode of the order which will be updated as received. These plates and orders will then be updated in VicToRy as delivered and will be associated to that location. If orders are not scanned as received, the plates in that order are not able to be issued through VicToRy. Through the PRISM integration with VicToRy, PRISM will also display a status of order received. This feature provides CSI and Nebraska DMV with a thorough view and comfort of knowing that license plate orders are onsite and ready to be processed at the County DMV office.

PRISM will process the records each night that were gathered during the day through the SFTP (or any other integration Nebraska desires) with VicToRy and will generate an order to be printed at CSI the next morning. **PRISM Optimizes these orders by grouping and organizing plate to save consumables and CSI labor time**, as well as communicating directly with the license plate printers. Once printed, the records are scanned by CSI staff, using barcodes, into PRISM. During

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scanning, an image of the scanned product, as well as visual alerts, aid in identifying that the plate has been scanned. PRISM will then update the order and each record in real-time as, "fulfillment complete."

PRISM's Additional Solutions

As additional solutions may be needed that were not originally addressed in this RFP, or are needed throughout the contract, ITI provides the flexibility and solutions offering to meet Nebraska's growing needs. Below are solutions that ITI currently has implemented with one or multiple jurisdictional partners and are available to Nebraska through our solution offerings.

A feature that has **saved** the state of Indiana over **a million dollars in postage**, since its implementation in 2017, is ITI's house-holding solutions. In situations that have multiple license plates and/or registrations going to one location, **PRISM provides the only feature of its kind in the nation,** to ensure all plates and registrations are in one package, for the lowest postage cost possible. **House-holding** is a proprietary feature within PRISM. After an order is processed into PRISM an address validation step is taken using CASS processing. As the order is sent to the license plate and registration printers, PRISM ensures they are sent in the correct order for printing. Once printed, CSI will be informed as to how many plates and/or registrations are going in one package to a customer. As each license plate and registration is barcode scanned into PRISM, PRISM will visually alert CSI that they must complete the scanning of all the customers registration(s) and license plate(s) before they are able to start a new customer record. This ensures all license plates and registrations are in the correct package and are being mailed to the correct customer.

PRISM can also provide house-holding for more than just license plates and registrations. This would include any documents that CSI is processing or would process in the future for the Nebraska DMV. This would include, but not limited to, Motorboats and Snowmobiles. This process would involve capturing the order through the integration with VicToRy, processing the order in PRISM, and validating the address in CASS. This would involve kitting of all documents from the CSI fulfillment center for delivery to the customer and would create additional postage savings for the state of Nebraska.

A feature of PRISM which has processed over two million license plates per year in Georgia and has enabled a 100% delivery of the service level agreement is, ITI's monitoring of county stocked plates and registration documents at County DMV offices. Through PRISM's integration with VicToRy, county stocked plates and registration forms can be monitored, and PRISM can alert CSI when inventory has dropped below a designated par level. Par levels can be set on a 90-day usage

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level and PRISM can forecast situations where license plate issuance fluctuates, such as reissue and non-re-issue years.

An additional feature of **PRISM** which is currently in place **in South Dakota and Arizona, is tracking the return mailing of license plates**. This feature will be of great benefit as Nebraska transitions from sending specialty plates and personalized plates from County DMV offices to the customer directly. If specialty plates are not delivered to customers and are sent to the return address on the envelope (either county DMV offices, the Nebraska DMV main office, or CSI), due to the mailing address on the envelope being undeliverable, ITI's solutions can track and help provide a resolution. In the case of South Dakota and Arizona, the first return is immediately sent back out, which is updated in PRISM as remailed. If plates come back a second time, PRISM is updated of the second return, and ITI communicates with the state and places the plate on hold. Depending on response, the plate is then remailed with a new address or is put on hold in PRISM. If the plate is returned a third time, the plates are updated in PRISM, then physically destroyed, and the plate number can be put back into the rotation and made available. PRISM will update the record of each status in VicToRy and will adjust inventory with JD Edwards.

Dedicated Project and On-going Support

ITI is dedicated to providing Nebraska with continual on-going and remote support for our entire solution offering. CSI will have the experience, expertise and support of ITI staff training CSI on the software solutions for the printing of license plate orders in PRISM. Throughout the life of the contract, ITI staff and call center support will be available 24/7 for CSI and the Nebraska DMV to contact as the need arises. ITI will also provide 24/7 IT support to CSI and Nebraska DMV if any issues occur with the software solutions, or with the JD Edwards and VicToRy integrations. ITI staff will work through the entire issue until it is resolved, and orders are successfully being printed and updated.

Through the Team of ITI and JR Wald, CSI will also be provided with an experienced partner for their support of the license plate printing solution. The Team will work together to provide thorough onsite training of the printing solution and will ensure that CSI is 100% comfortable with how the hardware works, material is changed out, and is serviced. Throughout the life of the contract ITI staff and call center support will be available 24/7 for CSI to contact as the need arises. ITI will work with CSI to remotely address any hardware issues and if needed will be onsite within 48 hours to provide in person support.

ITI has provided a full training plan for this project; however, we know that things change (natural disasters, pandemics, etc.) and we are dedicated to working with Nebraska, through these situations as we strive to always meet the needs of our partners. This will keep Nebraska running

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and meeting the needs of their citizens. Please see a letter located on page 288 about our partnership with the Kentucky Transportation Cabinet for license plates and how our partnership worked through the pandemic together.

All projects are comprised of a dedicated project manager, solutions engineer, business analyst, program manager, and account manager, along with Executive overview. Each of these staff members play a key role in the success of all projects and continuous success of the project after implementation.



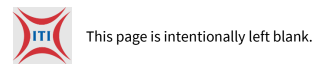
Once a project is fully implemented, ITI will assign an account manager who serves as a single point of contact for Nebraska. This liaison role ensures all needs are met and excellent communication is continuous throughout the life of the contract. Additional support consists of **24/7/365 Customer Care support**. Any issues that cannot be addressed by a Customer Care agent is escalated to our level II support staff, who will address hardware or software issue within the Service Level Agreements (SLA) and will dispatch a technician as needed.

Conclusion

ITI is the only company in the nation that provides experience in integrating solutions for license plate and printing and distribution, which goes beyond printing a standard file provided by the state system. Through ITI providing hardware and consumables for license plate printing, plus ITI's proprietary software and experience in integrating with various systems, including multiple FAST Enterprise systems, as well as JR Wald's expertise in license plate printers, uniquely positions ITI to meet the needs of the state of Nebraska. This ensures a seamless integration with VicToRy and JD Edwards and to provide the software and hardware solution for license plate printing in an efficient and timely manner for the state of Nebraska.

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Corporate Overview

Identification and Information

The bidder should provide the full company or corporate name, address of the company's headquarters, entity organization (corporation, partnership, proprietorship), state in which the bidder is incorporated or otherwise organized to do business, year in which the bidder first organized to do business and whether the name and form of organization has changed since first organized.

Company Name	Intellectual Technology, Inc.
Headquarters Address	1901 Camino Vida Roble, Suite 204 Carlsbad, CA 92008
Entity Organization	Corporation
State of Incorporation	Delaware
Date of Incorporation	1989
Changes to Company Name	N/A

Financial Statements

The bidder should provide financial statements applicable to the firm. If publicly held, the bidder should provide a copy of the corporation's most recent audited financial reports and statements, and the name, address, and telephone number of the fiscally responsible representative of the bidder's financial or banking organization.

If the bidder is not a publicly held corporation, either the reports and statements required of a publicly held corporation, or a description of the organization, including size, longevity, client base, areas of specialization and expertise, and any other pertinent information, should be submitted in such a manner that proposal evaluators may reasonably formulate a determination about the stability and financial strength of the organization. Additionally, a non-publicly held firm should provide a banking reference.

The bidder must disclose any and all judgments, pending or expected litigation, or other real or potential financial reversals, which might materially affect the viability or stability of the organization, or state that no such condition is known to exist.

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The State may elect to use a third party to conduct credit checks as part of the corporate overview evaluation.

ITI has provided its confidential financial information in a separate Proprietary Information document provided with this proposal.

Change of Ownership

If any change in ownership or control of the company is anticipated during the twelve (12) months following the proposal due date, the bidder should describe the circumstances of such change and indicate when the change will likely occur. Any change of ownership to an awarded bidder(s) will require notification to the State.

ITI does not expect any change in ownership or control in the twelve months following the due date of this proposal.

Office Location

The bidder's office location responsible for performance pursuant to an award of a contract with the State of Nebraska should be identified.

ITI Central Operations Facility

2980 E. Coliseum Boulevard Fort Wayne, IN 46805

Relationships with the State

The bidder should describe any dealings with the State over the previous five (5) years. If the organization, its predecessor, or any Party named in the bidders proposal response has contracted with the State, the bidder should identify the contract number(s) and/or any other information available to identify such contract(s). If no such contracts exist, so declare.

ITI's subcontractor, JR Wald, is the current holder of the State of Nebraska contract number 89147 04. Through this contract, JR Wald provides the State's license plate blanking line equipment, including all installation, training, maintenance, and warranty services. This contract was effective January 15th, 2020 and will proceed through to January 14th, 2026.

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Employee Relations to the State

If any Party named in the bidder's proposal response is or was an employee of the State within the past twelve (12) months, identify the individual(s) by name, State agency with whom employed, job title or position held with the State, and separation date. If no such relationship exists or has existed, so declare.

If any employee of any agency of the State of Nebraska is employed by the bidder or is a subcontractor to the bidder, as of the due date for proposal submission, identify all such persons by name, position held with the bidder, and position held with the State (including job title and agency). Describe the responsibilities of such persons within the proposing organization. If, after review of this information by the State, it is determined that a conflict of interest exists or may exist, the bidder may be disqualified from further consideration in this proposal. If no such relationship exists, so declare.

Intellectual Technology, Inc. nor its subcontractor JR Wald do not employ any persons who were previously employed by the State in the past 12 months.

Contractor Performance

If the bidder or any proposed subcontractor has had a contract terminated for default during the past five (5) years, all such instances must be described as required below. Termination for default is defined as a notice to stop performance delivery due to the bidder's non-performance or poor performance, and the issue was either not litigated due to inaction on the part of the bidder or litigated and such litigation determined the bidder to be in default.

It is mandatory that the bidder submit full details of all termination for default experienced during the past five (5) years, including the other Party's name, address, and telephone number. The response to this section must present the bidder's position on the matter. The State will evaluate the facts and will score the bidder's proposal accordingly. If no such termination for default has been experienced by the bidder in the past five (5) years, so declare.

If at any time during the past five (5) years, the bidder has had a contract terminated for convenience, non-performance, non-allocation of funds, or any other reason, describe fully all circumstances surrounding such termination, including the name and address of the other contracting Party.

Intellectual Technology, Inc. nor its subcontractor JR Wald has had a contract terminated in the past five years for any reason including default, convenience, non-performance, or non-allocation of funds.

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Corporate Experience

The bidder should provide a summary matrix listing the bidder's previous projects similar to this solicitation in size, scope, and complexity. The State will use no more than three (3) narrative project descriptions submitted by the bidder during its evaluation of the proposal.

The bidder should address the following:

- 1. Provide narrative descriptions to highlight the similarities between the bidder's experience and this solicitation. These descriptions should include:
 - i. The time period of the project;
 - ii. The scheduled and actual completion dates;
 - iii. The bidder's responsibilities;
 - iv. For reference purposes, a customer name (including the name of a contact person, a current telephone number, a facsimile number, and e-mail address); and
 - v. Each project description should identify whether the work was performed as the prime contractor or as a subcontractor. If a bidder performed as the prime contractor, the description should provide the originally scheduled completion date and budget, as well as the actual (or currently planned) completion date and actual (or currently planned) budget.
- 1. Contractor and subcontractor(s) experience should be listed separately. Narrative descriptions submitted for subcontractors should be specifically identified as subcontractor projects.
- 2. If the work was performed as a subcontractor, the narrative description should identify the same information as requested for the contractors above. In addition, subcontractors should identify what share of contract costs, project responsibilities, and time period were performed as a subcontractor.

Bidder response:

ITI has provided the below summary matrices for three (3) previous projects. Each of the listed projects are of a similar size and scope to the one listed in this RFP.

South Dakota Motor Vehicle Division (MVD)

The time period of the project;	This project is currently under a 10-year contract, that ends in 2025.
The scheduled and actual completion dates;	ITI entered into contract and started working with MVD and Pheasantland Industries (PI) in April of 2015.

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	The scope of this project was for ITI to provide a solution (hardware, software, consumables) in time for the printing of 2,000,000 license plates for the upcoming re-issue year of 2016. ITI successfully met this requirement and provided PI the software, hardware, and consumables in October of 2015. ITI and PI had to print and fulfill 1,000,000 license plates to the counties by the middle of December 2015, which ITI and PI successfully met. MVD also wanted a specialty license plate solution in place by the first quarter of 2016, which went live in March of 2016.
The bidder's responsibilities;	Working in conjunction with JR Wald, ITI implemented new license plate printers, blanking lines, PC's, and barcode scanners. This included providing our PRISM software for running the license plate printers and printing county stock license plates as well as specialty plates. ITI created a new on-demand process for all specialty plates. This involved sending the plate orders to the license plate printer to be printed and mailed directly to the customer. This process consisted of integrating with MVD for their specialty license plate orders and creating a print job to be printed at PI, printing the registrations, and then kitting the license plate and registration to be mailed to the customer.
	ITI also provided all consumables needed to manufacture a license plate.
	In addition, ITI procured a facility in South Dakota to collect all license plates from PI and ship the plates directly to the County offices or citizen. ITI trained PI on all equipment that was implemented at their location for license plate manufacturing and trained the MVD staff on our PRISM software and reporting.
For reference purposes, a customer name (including the name of a contact person, a	Rosa Yaeger Director, Motor Vehicle Division 445 East Capitol Avenue Pierre, SD 57501

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current telephone number, a facsimile number, and e-mail address); and	(605) 773-2578
Each project description should identify whether the work was performed as the prime contractor or as a subcontractor. If a bidder performed as the prime contractor, the description should provide the originally scheduled completion date and budget, as well as the actual (or currently planned) completion date and actual (or currently planned) budget.	This project was performed with ITI as the prime and JR Wald as the subcontractor. The only budget allocated for this, was that ITI would bill PI for each printed license plate, as ITI fronted all expenses for hardware, software, and consumables. ITI still provides this solutions support, service, consumables, and hardware by only charging for printed license plates and registrations. ITI also provides any additions or changes with no change request fee. MVD required 1,000,000 license plates to be in county offices by January 2, 2016, and an additional 1,000,000 license plate to be fulfilled via county orders throughout 2016, which was successfully met. MVD required software for integrating with their system to process and print specialty license plates by March 2016, which was successfully met. MVD required all new hardware for license plate manufacturing for their 2016 reissue year, which was successful met. This was done in part by ITI installing the printers at our facility first in October of 2015 to help with the printing operation and then moving the printers to PI in January of 2016, for them to assume full printing responsibilities.
Georgia Correctional Industries (GCI)	
The time period of the project;	This project is currently under a 5- year contract renewable for 10 years. The contract term began in October 2015.

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The scheduled and actual completion dates;	Georgia Motor Vehicle Division (MVD) required GCI to assume printing responsibilities from a private vendor and to go-live with their operation in January of 2016. ITI successfully went live with GCI to provide our PRISM software, which integrated with the JR Wald printers to process plate files sent to ITI from MVD. In February 2016, MVD wanted a portal for counties to order their plates and for ITI to collect these orders and send them in a print job to the license plate and registration printer. ITI met the timelines of these requirements. ITI also integrated with Georgia's FAST Enterprise system in May of 2019, which was completed on time and went live with the FAST system.
The bidder's responsibilities;	ITI worked in conjunction with JR Wald to implement new equipment at GCI and to provide a print on-demand specialty plate and overall printing process. ITI integrated with the MVD DRIVES system for all license plate orders for specialty plates and standard stock plates and assisted Georgia to build a fulfillment room, protecting PII, and provide for direct fulfillment and registrations to be sent directly from GCI.
	ITI provided its software for a full end-to-end solution from raw inventory management to final plate orders, from stock boxes to direct fulfillment. Since 2016, GCI has produced over 12 million plates. The SLA for this project requires providing inventory at 164 state office locations, providing for a four-week inventory level. Using ITI's software, GCI has maintained less than 1.5 days from file to fulfillment of all orders for the DOR. Since inception GCI using ITI's software has never been out of compliance with the contract and has provided all necessary requirements on time.
For reference purposes, a customer name (including the name of a contact person, a	Dana Grinstead Facility Manager, Georgia Correctional Industries

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current telephone number, a facsimile number, and e-mail address); and	210 Long Bridge Road Helena, Georgia 31037 229-868-3443 - Office 470-426-5374 - Mobile www.gci-ga.com dgrinstead@gci-ga.com
Each project description should identify whether the work was performed as the prime contractor or as a subcontractor. If a bidder performed as the prime contractor, the description should provide the originally scheduled completion date and budget, as well as the actual (or currently planned) completion date and actual (or currently planned) budget.	The only budget allocated for this, was that ITI would bill GCI for each printed license plate and registration, as ITI fronted all expenses for hardware, software, and consumables. ITI still provides this solutions support, service, consumables, and hardware, by only charging for printed license plates and registrations. ITI also provides any additions or changes with no change request fee. GCI was the prime with the State of Georgia Department of Revenue due to states purchasing rules. ITI was the subcontractor for this project and worked with JR Wald as a subcontractor for the license plate equipment inside of GCI. The scope was for new hardware and software to be installed by January 2016. ITI successfully met this goal with going live with PRISM in January 2016. ITI successfully implemented a specialty plate ondemand solution in February of 2016, which met MVD's timeline.

Kentucky Transportation Cabinet (KYTC)

The time period of the project;	The project has a 20-year term which began in November 2019.
The scheduled and actual completion dates;	This contract began in November of 2019, with the Kentucky Department of Transportation Cabinet (KYTC). This project is still in its implementation phase, with an expected full go-live of June 2021. The timeline of this go-live has been a joint effort

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with KYTC's modernization go-live, so this go-live has been fluid and in conjunction with KYTC. ITI has successfully provided its integration and software solution into state testing on December 7, 2020. Additionally, ITI has met all timelines given by KYTC for the testing phases of integration and buildout.

In June of 2020, ITI installed JR Wald's license plate manufacturing equipment and in August of 2020, ITI worked with Kentucky Correctional Industries (KCI) to begin manufacturing the new flat county stocked license plates. This effort was in scope and on time for installing the equipment; however, ITI worked with KCI beyond the scope of the project to manufacture the license plates while inmates were quarantined during the COVID-19 pandemic.

Due to inmates being locked down due to COVID-19, ITI provided an out-of-scope emergency implementation of PRISM and ITI staff members were onsite to manufacturer the license plates, because KCI was no longer able to manufacture. At this time KYTC decided to make the switch from embossed to flat plates, in order to keep the counties stocked with license plates. KCI staff and inmates started manufacturing plates on their own on October 14, 2020.

The bidder's responsibilities;

The contract requires ITI and JR Wald to install all new manufacturing equipment for license plates. Also, to implement a fulfillment setup within the KCI Tag Plant and to integrate with KYTC and provide our software solutions to process both county stock, as well as print-on-demand for specialty plates that the counties do not wish to carry on-hand.

ITI continues to work closely with both KYTC and KCI with integrating our software with their new modernization software. All of this while continuing to keep all counties in stock with minimal to no interruption in production. All new equipment was installed in seven months of signing the contract. Contract signed November 2019 and equipment installed in June 2020.

ITI implemented new equipment at the correctional industries to provide license plate manufacturing as well as fulfillment of specialty plates directly to the customers. ITI worked with JR

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Wald to provide new blanking line equipment, LP Printers and all PC's, scanners, printers, and raw materials, for their program. Both ITI and JR Wald were on-site for complete training as well as utilizing Teams and video training for county clerks' offices for a web-based software program designed for the counites to order and monitor their stock levels. ITI and JR Wald also provide preventive maintenance on any equipment or software issues to keep equipment operating at optimum performance levels.

For reference purposes, a customer name (including the name of a contact person, a current telephone number, a facsimile number, and e-mail address); and

Steve Coffey
Kentucky Department of Transportation Cabinet
200 Mero St.
Frankfort, KY 40622
502-782-3765

Each project description should identify whether the work was performed as the prime contractor or as a subcontractor. If a bidder performed as the prime contractor, the description should provide the originally scheduled completion date and budget, as well as the actual (or currently planned) completion date and actual (or currently planned) budget.

The only budget allocated for this, was that ITI would bill KYTC for each printed license plate, as ITI fronted all expenses for hardware, software, and consumables. ITI still provides this solutions support, service, consumables, and hardware by only charging for printed license plates. ITI also provides any additions or changes with no change request fee.

ITI is the prime contractor for software (PRISM) and the KYTC integration as well as installed the State' fulfillment area. The fulfillment area includes all pc's, printers, scanners, and all raw materials for license plates. ITI utilized JR Wald as its subcontractor for the license plate manufacturing equipment.

Additionally, this project is still in its implementation phase and ITI has met all timeline requirements thus far, including installation of hardware in June of 2020 and implementation of software and integration into the testing environment.

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Proposed Personnel

The bidder should identify the specific professionals who will work on the State's project if their company is awarded the contract resulting from this solicitation. The names and titles of the team proposed for assignment to the State project should be identified in full, with a description of the team leadership, interface and support functions, and reporting relationships. The primary work assigned to each person should also be identified.

The bidder should provide resumes for all personnel proposed by the bidder to work on the project. The State will consider the resumes as a key indicator of the bidder's understanding of the skill mixes required to carry out the requirements of the solicitation in addition to assessing the experience of specific individuals.

Resumes should not be longer than three (3) pages. Resumes should include, at a minimum, academic background and degrees, professional certifications, understanding of the process, and at least three (3) references (name, address, and telephone number) who can attest to the competence and skill level of the individual. Any changes in proposed personnel shall only be implemented after written approval from the State.

The ITI and JR Wald Team has a wealth of experienced talent providing State agencies with license plate solutions. The Team has provided resumes for the specific list of professionals who will work with the State to implement the proposed solution. These resumes can be seen starting on page 209.

Project Management Approach

The bidder should present a detailed description of its proposed approach to the management of the project.

Our Team has a proud history of providing customized solutions to our customers that support their needs along with ensuring full operational support long after deployment. This post deployment support ensures necessary maintenance and updates throughout the life cycle of a product solution.

In support of this history and tradition, ITI recognizes the importance of a fully qualified and staff Project Management Staff to plan and execute projects with new and existing customers.

ITI provides an established Project Management Office (PMO) that fully supports the guidelines and practices promoted by the Project Management Institute (PMI) for consistent and professional project management. ITI's projects are led by one of several Project Managers who are certified Project Management Professionals (PMP) in good standing with PMI with years of experience managing customer focused projects and programs utilizing both traditional and Agile

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methodologies. Our approach to Agile includes following the guidelines of PMI and the Scrum Alliance. This Agile framework embraces ITI's commitment to customer support, communication, and the overall philosophy that the customer is an integral member of the project. ITI also supports continuous software testing to minimize risk of introducing defects as new features are incorporated into existing software.

ITI's Agile framework also includes a dedicated Project Cell comprised of a cross-functional team that is utilized for rapid customer response in both initial development and installation activities. This Project Cell is comprised of a Program Manager, Project Manager, Solution Engineer, Business Analyst, and Account Manager. Each person has a unique role as they work together towards a common solution. Each role within the cell has a unique perspective, that can rapidly react to changing requirements or issues while working toward a unified solution. The cell is also comprised with the necessary people to ensure interaction with our customer and employs the full support from the ITI executive level to the developer, tester, and installer in order to get the job done right for our customer.

ITI's Agile use is reflected in ITI's customer relationships and product support during and after implementation of the desired solution. This approach includes a conduit for regular customer interactions using phone, emails, and personal meetings, along with customer demonstrations, testing, and continued development after delivery and installation. Artifacts to support this approach include regularly scheduled meetings with meeting agendas and meeting notes, software deliveries with customer testing and feedback, fully deployable software, operational hardware, to ensure a fully operational and turnkey system to satisfy our customer's needs.

ITI Project Managers have years of experience providing customers with operational product solutions in License Plate printing. This includes new installations and updates to ITI's existing product lines. ITI's project managers (and our technical teams) understand the importance of keeping our customers system operational while necessary upgrades are being switched in for improved capacity, user experience, and features. In support of CSI and Nebraska DMV needs for this project, ITI will provide the professional Project Management support that CSI and Nebraska DMV require for a successful integration of ITI's solution. The Project Manager initially identified to support this project has recent experience in planning and executing similar projects for Arizona and Kentucky.

Specifically, for CSI and the Nebraska DMV, ITI is prepared to support the License Plate Printing Line. ITI is proud of our experience in providing these customizable products during previous installations with other customers; and we will use our experience to provide support of CSI and the Nebraska DMV needs. Our PMO staff has the experience needed to support all options and will work closely with CSI and the Nebraska DMV personnel to complete the project to support CSI and Nebraska DMV timeline. A preliminary project schedule can be seen on page 89.

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Subcontractors

If the contractor intends to subcontract any part of its performance hereunder, the contractor should provide:

- i. name, address, and telephone number of the subcontractor(s);
- ii. specific tasks for each subcontractor(s);
- iii. percentage of performance hours intended for each subcontract; and
- iv. total percentage of subcontractor(s) performance hours.

Intellectual Technology Inc. is partnering with the John R. Wald Company, Inc. for the installation, maintenance, and support of the License Plate digital printing system included with this proposal.

John R. Wald Company, Inc. (JR Wald) 10576 Fairgrounds Road Huntington, PA 466652 (814) 643-3908

Based on our initial schedule and our extensive experience with license plate printing and registration printing fulfillment capability installation and support, ITI anticipates the percentage of performance hours for JR Wald will be approximately 40% of the total effort. Please note that JR Wald will be involved as much as necessary, in conjunction with ITI personnel, to ensure the plate line is up and running for CSI. JR Wald will also provide support as necessary after the plate line is in test and production.

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Technical Approach

License Plate Printing Line Bidder Requirements

The Contractor shall be responsible for the coordination of this entire project: engineering, equipment/accessories, installation, and production services (such as training, start-up, troubleshooting, service, maintenance). The following information should be submitted by the bidder for evaluation. Any proprietary or confidential documentation should be submitted as outlined on the first page of this document.

- 1. Provide Draft Project Plan with proposal for evaluation of the following:
 - a. Design/Development Services:
 - i. Facilities & Equipment
 - a) Building Preparation The bidder shall thoroughly review all details for building preparation, including, but not limited to: building structure, floor construction, electrical, compressed air, gas and water, as required.
 - Based on the proposed equipment, bidder shall provide within their proposal a list of all necessary preparations that CSI should make or modification that will need to be made to the building prior to delivery and installation by the Contractor.
 - 2). CSI will be responsible for all building infrastructure modifications and these costs should NOT be included in the bidder's response.
 - ii. Custom Equipment Design -Complete detailed design of custom equipment as required. Proposal should include a detailed blueprint of the equipment as designed. If not included within the proposal, bidder will be required to provide within five (5) business days of a written request by DAS.
 - iii. Installation Drawings -Layout drawing(s) should be provided to CSI to assist in the review of equipment installation. Information should include utility connections, assembly and mounting details.
 - iv. Estimated installation timeline, installation, implementation, and training of operators, etc. of new line, including estimated timeline for interruption of production.

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v. Codes and Environmental Issues

Contractor shall design and install all equipment in accordance following all applicable codes. Examples might be National Electrical Code, National Fire Protection Association Standards, OSHA, and applicable building code.

Bidder response:

All of The Teams hardware is designed and manufactured to meet all applicable building codes. The team will also work with CSI on the layout and design of the printing area and will ensure that all equipment installed meets the codes above as well as any additional codes CSI is required to meet.

At the onset of the project The Team will conduct an onsite visit to measure and address all renovation and removal needs. The Team will also investigate electrical, network, and fire safety requirements with CSI. The Team will work with CSI to ensure all modifications are conducted accordingly to meet all inspection requirements. The Team will then outline all tasks needed and ensure they are met throughout the project. These tasks will be followed using the Project Management Institute (PMI) guidelines combined with internal governance policies, our Team will provide CSI with a proven framework for conducting a successful installation. As part of these practices, our Team will produce a set of project installation documentation for CSI that lays the foundation for an organized and compliant installation.

Among our standardized artifacts is the Project Management Plan, which describes how the installation will be executed, monitored, and controlled throughout the project lifecycle. The Team will work conjointly with CSI to ensure the CSI facility follows all codes required by the state of Nebraska and federal guidelines. The Project Management Plan will list all steps for this joint effort and will ensure total compliance with all applicable codes. ITI has provided a draft Project Management Plan as part of this proposal starting on page 240. An updated version addressing all applicable codes will be delivered for review within 60 calendar days after contract award.

The Project Management Plan will include appendices which are documents unto themselves and can be provided as stand-alone artifacts if needed. For this project, these appendices will include:

- Project Schedule/Timeline to address applicable codes.
- Project Statement of Work for applicable codes.
- Installation drawing requirements to meet applicable codes.
- Equipment drawing requirements to meet applicable codes.
- Any code or environmental issues task to be addressed.

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Together, these documents form a comprehensive project management package that illustrates the Team's overall plan and detailed guidelines necessary for the successful and compliant execution of the project.

2. Bidder should describe the proposed workflow for production plates as well as specialty plates from order to fulfilment and operator actions necessary for batching and printing license plates, control touch points or steps necessary for updating the electronic systems.

Bidder response:

Using ITI's manufacturing and fulfillment software, **PRISM**, along with its supplementary programs, all data for license plates that are printed and shipped will be captured and efficiently tracked and validated throughout the workflow. The license plate order workflow will be transferred and received in real-time to VicToRy and JD Edwards. Our solutions implement time-tested physical processes which are built into our solution's production logic, providing a streamlined product creation and fulfillment process for Nebraska.

License Plate Printing and Fulfillment

ITI's License Plate Printing and Fulfillment solution, utilizes PRISM as the main software solution, as well as our repository for canned and ad-hoc reports. Through PRISMs integrations with VicToRy and JD Edwards, these solutions will create an efficient and easy to process for license plate and registration printing and fulfillment.

The below details the daily process for CSI staff members as they utilize ITI's solutions for their day-to-day operation. This includes:

- License Plate and Registrations Document Order Scheduling.
- Printing and Fulfillment of Orders.
- Scanning of the Orders for Quality Assurance and Updating of Records.
- Tracking of all Records
- **PRISM Application**: Is the primary solution that will be used for managing license plate and registration print orders from VicToRy and for communicating work orders etc. with JD Edwards. Through PRISMs integration with VicToRy, all license plate orders from the previous day will be batched overnight and records will be placed in the most efficient run order and per CSI's specifications. PRISM will also give CSI the flexibility to split the order or consolidate the order. CSI will be informed that the order(s) are ready to be printed, via logging into PRISM and by PRISM generating a daily email order list. PRISM contains functionality to schedule jobs to be printed on various printers, and with the system redundancy in place, CSI will have the ability to print multiple jobs at once. PRISM will also be used to manage reprints and allows CSI to manually create print

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jobs. This would allow the printing of special or personalized plates that the DMV or any other state agency has ordered. This solution is accessible to any individual, as defined by CSI and the stakeholders and will have different user level access and permission.

- PRISM License Plate Printing: This solution lives on the license plate printer PC(s). When CSI assigns a license plate order(s) from PRISM to a printer, PRISM will show the order(s) updated status, which CSI can then monitor via PRISM on the license plate printer PC as well as the CSI manager PC. The order runs will be broken down based on plate and registration documents efficiencies, which includes the house-holding order, the location to which they are being sent, or any other specification CSI desires. This will allow CSI to print license plate order(s) in an efficient method and provide the ability to choose appropriate orders based on the current setup of the printers. Once orders are selected to be printed and are completed, they will be updated in VicToRy and JD Edwards with those statuses.
- PRISM Registration Printing and Fulfillment: This solution lives on the registration printer PC(s). As specialty plate orders are processed in VicToRy, PRISM will collect those orders through their integration and place them in a print job, which will be in the same order as the license plate order. This ensures an efficient process for when CSI scans the registration and plate and kits them together for shipping. When CSI assigns a registrations order(s) from PRISM to a printer, PRISM will show the order(s) in a printing status, which CSI can then monitor via PRISM on the registration printer PC as well as the CSI managers PC. PRISM will also split the order by expiration year, so the registrations are printed on the correct validation sticker color. As CSI prints the registration order PRISM will display what the expirations year is for that order and what colored validation sticker that order should be printed on. Once orders are selected to be printed and are completed, they will be updated in VicToRy and JD Edwards with those statuses.
- PRISM Quality Assurance Application: This application ensures that all license plates are inspected and properly matched to their corresponding registration. The PRISM Quality Assurance (QA) application will be installed and used for scanning on the punch press. This step will receive an updated status in PRISM, so CSI staff can see that the order is in the blanking line process. The application will also be installed on multiple CSI QA PC(s) for parallel inspection by several CSI staff members. This will allow for quick scanning of license plate barcodes and registration barcodes for an efficient pairing process. Once records are scanned by CSI staff, using barcodes into PRISM, an image of the scanned product, as well as visual alerts, will aid in identifying that the correct registration has been scanned with the correct license plate(s). PRISM will then update the order and each record in real-time as, "Fulfillment Complete." Once the

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registrations and plates have been scanned, and packaged, they are ready to be mailed out the door and then marked as "Shipping Complete".

- **PRISM Shipping Solution**: Through the integration of PRISM into UPS WorldShip, as orders are shipped through PRISM, labels will print from the ITI printers and will be placed on the license plate box. In addition, carton labels and packing lists can be selected by order and printed through PRISM. All labels will contain a barcode that has all the license plates by number and type that in the box. As orders are shipped from CSI to county DMV offices, the staff at the office will scan the barcodes on the order of plates they received into VicToRy, which will then be updated as received into PRISM. These plates and orders will then be updated in VicToRy as delivered and will be associated to that location. If orders are not scanned as received, the plates in that order are not able to be issued through VicToRy.
- PRISM Integration with JD Edwards and VicToRy: Through the entire process listed
 above PRISM will be in real-time communication with JD Edwards and VicToRy and will
 be updating the systems during the printing and fulfillment of orders and their status of
 being printed, blanked, scanned, shipped and received. PRISM will also be
 communicating the number of consumables being used to JD Edwards, which will
 provide CSI with real-time updates of material on hand. PRISM and its integrations into
 the Nebraska systems, will create a solution for CSI that will address their day-to-day
 printing and fulfillment needs and provide the appropriate updates in their other
 systems.
- **PRISM Service Calls**: This service is used to perform all communication between the various desktop clients used by CSI to the central server. This provides a secure, modular mechanism to communicate data related to CSI production process updates. This service is installed server side.
- Maintenance Service: A maintenance windows service is installed on the server that
 performs regular maintenance on data including batch file processing, status updates,
 exporting of data to Nebraska systems, and other data related operations that provide
 value to JD Edwards and VicToRy.
- Reporting: PRISM will provide Nebraska with high-level reporting and updates of orders and individual transactions; however, the ITI reporting repository will allow the viewing of all the systems to create an easier viewing process for CSI and Nebraska DMV. The reporting repository is an easy to access website, with various user level credentials that binds all the data together in a single cohesive source. This application includes an extensive library of ad-hoc reports including but not limited to: Transaction Reporting, Active Files, Plate Status and SLA Reports, User Audit Reports, and Power BI Dashboard

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with additional metrics and visibility. This will allow CSI and Nebraska to take a thorough look into all transactions processed.

- Transaction Report: This report allows CSI and Nebraska DMV to review transactions such as validation sticker expiration year, license plates, renewal registrations, etc. By day, week, month, and year.
- Active Orders: This report tracks all open orders and allows the viewer to see all
 orders open at any given time. Each order can be broken down within this report
 to see all transactions within a given order and statuses are updated in real time.
- Detail Search: Allows the user to review any plate, order, owner name, VIN, or transactions within a date range. As many of the other reports, these detail searches will give the user real time status updates.
- Dashboard: This report allows the user to view cycle times, violations, totals processed, percentage of plate types processed by any date range.

Billing Report: This report allows the state user to follow monthly billing totals. This report can also be selected by day, week, month, or yearly totals. The billing report breaks down by plate/sheeting type, registration sticker forms, etc.

ITI has prepared and submitted a comprehensive Workflow Description document starting on page 201. This document provides a narrative explanation for the Team's proposed production workflows including specialty plates, order to fulfilment, and operator actions needed to batch and print license plates. In addition, ITI has described the production workflow process in the following responses.

3. The bidder shall describe how the system will ensure that all production data is transferred, received and the production control steps completed as needed to ensure the plates are printed, shipped and accounted for throughout the production and billing processes.

Bidder response:

Using ITI's manufacturing and fulfillment software, **PRISM**, along with its supplementary programs, all data for license plates and registrations that are printed and shipped will be captured and efficiently tracked and validated. The license plate and registration order data will be transferred and received in real-time to VicToRy and JD Edwards and will also be available using our reporting Repository. Our solutions implement time-tested physical processes which are built into our solution's production logic, providing a streamlined product creation and fulfillment process for Nebraska.

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Data Order and Record Transferring

ITI's PRISM solution provides flexible data transfer options that will transfer data according to Nebraska's specifications. Some of the options being proposed range from Secure File Transfer Protocol (SFTP) services to comprehensive API's, that integrate the PRISM solution with the existing VicToRy and JD Edwards systems. PRISM will collect stocked plate orders processed through VicToRy, via the integration with PRISM. PRISM will then place orders in a print job for CSI. These orders can also be consolidated and split by CSI. As the orders are processed all the way through to being received at the County DMV location, PRISM will then update that the order has been received, which will also update VicToRy and JD Edwards. CSI will have visibility into each order received by the order, the number of plates, and can also view by month/date range.

PRISM has a unique built-in failsafe that ensures and will communicate back to VicToRy and JD Edwards when orders are received at County DMV locations. This is currently in production in the state of Georgia and in their County DMV offices. Once the order is received, the location will scan the barcode and if the order is not the correct order that VicToRy shows for that location, or if the order is missing plate(s), PRISM will send an error flag to VicToRy. County DMV Staff will then research the issue until there is a resolution and the order can be cleared.

Specialty plate orders will work in a similar manner as the county stock order plates. This will include collecting all records of the day's specialty plates, through PRISMs integration with VicToRy and placing them in a file for CSI to manufacture and ship. As the order and individual plate is QA scanned and kitted in the envelope for shipment, PRISM will update the order and record that it has been fulfilled and shipped, which will also update VicToRy and JD Edwards of the successful fulfillment of the order/record.

Manufacturing and Fulfillment Tracking

PRISM is designed to update plate orders from one end of the production lifecycle to the other, from fulfilled and validated, to shipping. Throughout this process, PRISM validates each record to ensure it is produced with the proper plate and registration information. Should any issues be discovered, the suspect records are automatically quarantined from the standard manufacturing cycle and placed in a holding state. From there, CSI administrators are notified and provided a method for reconciling or rejecting the request.

In addition, ITI has developed globally unique identifiers that are propagated through PRISM. Every plate and registration are physically marked with these identifiers in the form of a scannable barcode (PDF 417 for registration documents, 2-D for registration documents and 3x9 for license plates) and tracked within PRISM. As barcodes are scanned at crucial steps such as quality verification and shipping by CSI, or receiving by a branch, PRISM maintains a digital chain-of-custody through the production process. Overall, the use of barcodes eliminates

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human error from the production process and provides a data-driven approach for tracking, reporting, and bringing visibility to the license plate operations.

PRISMs internal tracking system implements intelligent fulfillment logic allowing plates and registrations to be fulfilled in parallel. Our quality assurance and mailing processes requires that users scan plates and registrations together if they are being mailed to the same location. These elements, combined with PRISMs integrated house-holding process, ensures that every product within PRISM is mailed to the proper location in a cost savings manner through eliminating unnecessary postage cost.

An additional feature of PRISM is tracking the return of license plates. If specialty plates are not delivered to customers and are returned due to the mailing address on the envelope being undeliverable (either county DMV offices, DMV offices, or CSI), ITI's solutions can track and help provide a resolution. This solution is currently operating in South Dakota and Arizona. Plates can either be entered into PRISM or VicToRy as undeliverable which through the integration will allow both systems to be updated. As plates are returned, the plate is scanned as returned first time. The plate is immediately mailed back out and status changed to remailed. If the plate is returned a second time, the plate is scanned as returned second time and held for resolution from the state, whether it be an updated address, or contact with the customer for resolution. If the plate is returned a third time, the plate can be scanned and marked as destroyed in both PRISM and VicToRy. This process can be modified to fit Nebraska's requirements in handling returns.

Automated Process Tracking

PRISMs time-tested physical processes have demonstrated to be an essential element for efficiently organizing and streamlining license plate and registration production. Our unique carting system allows for organized transfer of plates and registrations from the manufacturing facility to the fulfillment facility. Once manufacturing is complete, the organization provided by carting makes combining plate orders for mailing an efficient process. During the execution phase of the project, ITI's subject matter experts work directly with the production staff to train them on using PRISM reporting to verify order completion and identify any anomalies. They are also trained to visually QA during printing, blanking, and sorting, as well as verifying that every product is accounted for during mailing.

Reporting and Auditing Tracking

ITI's reporting repository is designed with transparency in mind. All plate orders can be viewed through this utility. Live plate orders are presented at their current status, allowing CSI and Nebraska DMV to see exactly where they are in the production process. Historical data is also available. This data provides forecasting as well as the ability to see the volume and status of

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production plate requests. Along with our custom capabilities, we can provide CSI and Nebraska DMV Administrative staff with tailored reports to view, track and audit with confidence.

Billing Tracking

ITI will generate monthly consolidated billing invoices that are subtotaled by product and location. The PRISM and Repository systems rollup products based on billing categories set by CSI. PRISM's accurate tracking of statuses throughout the CSI production cycle, provide the billing invoices only for the items that have been mailed during a particular billing cycle. These billing categories will separate plate orders depending on whether they are mailed on-demand or mailed to a county office. Other categories requested, such as motorcycle or passenger plates and standard or specialty plate types, can be used. PRISM also provides reports to CSI and Nebraska DMV with the ability to view all items that achieved a mailing status.

4. In the functional specifications, the Bidder should indicate recommended bandwidth requirements based upon anticipated applicant volume and document volume at each location, in conjunction with hardware and software performance of Contractor-supplied devices.

Bidder response:

ITI focuses on limiting bandwidth requirements for all Systems under ITI's product line offering. Below are the approximate bandwidth requirements for each location:

- **Fulfillment Center**: Batch uploading of records, through files or API calls, requires approximately between 3Mbs and 6Mbs depending on the size of the batch for a given day. This is usually expended during off hours. ITI would setup this time as to not affect normal operations. Recommended times for processing these batch entities is between 1AM and 5AM each day. Inter-Day operational bandwidth requirements is between 250kbs and 1Mbs depending on the operation being performed. This includes updating records in the central registration database, scanning operations, and printing operations. Each of these operations requires a different amount of bandwidth requirements. When printing, the bandwidth only occurs within the local network and does not interfere with WAN bandwidth limits.
- OCIO Server Location: The data flowing between the OCIO Server and ITI Server(s) will
 require between 100kbs and 1Mbs of bandwidth during different operations. The data
 flowing tends to include batch uploading of data, data updates, and various other checks
 performed during fulfillment operations. Most of this bandwidth is transient and not
 continuous.

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5. Bidder should provide a draft Disaster Recovery plan with their response.

Bidder response:

ITI has created a draft Disaster Recovery Plan for the Nebraska License Plate system and is provided on page 128. This plan details the system setup, redundancy in place and backup solution. It also addresses the system recovery process in the event of a single or multiple server failure.

In addition, ITI has also created a Business Continuity Plan and is provided on page 109. This plan addresses a license plate printing and fulfillment operation system.

6. Bidder should provide a draft Change Management plan with their response.

Bidder response:

With our years of providing customized customer solutions ITI understands and anticipates that all projects will have some amount of change. These customized solutions are planned and coordinated with the jurisdictional partner to ensure end user and customer satisfaction. No matter how carefully planned, every project will deal with risks and changes. Change management involves understanding the scope of the change, its impact on the overall solution, documenting the agreed upon approach for the change, and incorporation of the change into the overall system design. Utilizing the Change Management process along with ITI's Change Control Policy ensures all software applications, configurations, and system components are developed and deployed as agreed and planned throughout the CSI and Nebraska DMV project. The Change Management Plan (draft Change Management Plan attachment included on page 139) includes additional information on this process.

7. All State data must be secure. Bidder should describe the process used to store, retain and process State Data, Materials, and information including appropriate administration, physical and technical safeguards to secure such data from unauthorized access, disclosure, alteration, and use, until the data is deleted.

Bidder response:

The security of our customers data is paramount for a successful solution, and ITI spares no expense to ensure the security of State data.

Within the solution infrastructure, all personal identifying information (PII) is encrypted both while at rest and in transit with the use of TLS 1.2 and AES-256-bit encryption. The ability for a user to decrypt and view this data is tightly controlled through a role-based access control

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system designed on the principles of least privilege and separation of duties. If a user does not need access to a given record of data to perform their duties, they will not be provided access. Instead, access to data and systems in general is granted to users, when necessary, to perform their functions, and who can provide a justifiable business need to access any data. On top of these processes, automated monitoring software are targeted at the system to monitor unauthorized access attempts, unauthorized modification of data, or changes to the systems.

The State's physical materials are equally secured by the Team. ITI's distribution center in Fort Wayne is SOC II Type 2 certified and NASPO compliant. This ensures all materials are safeguarded while in storage, during Quality Assurance testing, and while being loaded for distribution to the CSI facility and County DMV locations.

Outside of the Solution, all ITI staff undergo regular security training and simulated attacks to maintain a high-level of security awareness throughout the company.

8. The bidder shall provide independent test lab data demonstrating that the complete license plate (Aluminum back, sheeting with printing and overly applied), conforms to all performance requirement of this document. Additional performance validation testing may be conducted by the State's designated test lab. The bidder shall provide evidence of field performance (five (5) year life span) of the sheeting in other North American jurisdictions.

Bidder response:

The Team has provided Calcoast Independent Lab test results which demonstrates the selected Avery Dennison L-3050 Reflective License Plate Sheeting and the LP-0500 Transparent Overlaminate meet or exceed Nebraska's expectations for reflectivity and luminance values. These results can be found on pages 99 to 108.

The selected Avery Dennison L-3050 has been tested under actual outdoor weathering conditions, in climate conditions that match, as well as are far harsher conditions than Nebraska's seasonal climate. The industry standard for actual outdoor weathering of retroreflective products has been defined by manufacturers, material converters, and academic experts through ASTM D4956. From ASTM D4956-09 Table 14 Climate Types for Use in Outdoor Exposure of Retroreflective Sheeting. "Outdoor exposure results from Miami, Florida and Phoenix, Arizona are recognized internationally as benchmarks for evaluating durability of many different types of materials and products." The standard uses North America's worst-case temperature, humidity, and radiation environments, by testing materials in both Arizona and South Florida. Florida's hot, humid, coastal environment and Arizona's drastic temperature fluctuations provides more solar radiation than Nebraska.

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To help assure confidence in Avery Dennison as a quality supplier of reflective license plate sheeting which align with Nebraska climate patterns, the attachment includes a list of states and the quantity of license plates produced using Avery Dennison reflective license plate sheeting. Millions of license plates have been produced with Avery reflective sheeting and are still in use today with excellent durability.

9. The Bidder shall detail specific information technology needs for network requirements, server speed, and memory and data transfer rates to insure optimum performance of the system.

Bidder response:

ITI's recommended infrastructure for the License Plate implementation is detailed below:

- 2 Production Application Servers: 2 Logical Cores, 16 GB RAM, 1 Gbs Backend
- 1 UAT Application Server: 2 Logical Cores, 16 GB RAM, 1 Gbs Backend
- 2 Production Database Servers: 4 Logical Cores, 32 GB RAM w/ 24 GB dedicated to SQL Server, 1 Gbs Backend
- 1 UAT Database Server: 2 Logical Cores, 24 GB RAM w/ 16 GB dedicated to SQL Server, 1 Gbs Backend
- 1 Management Server: 2 Logical Cores, 16 GB RAM, 1 Gbs Backend

These server(s) would be shared across License Plate and Fulfillment, where possible. The LP printer network connectivity is provided by a 100 Mb Ethernet NIC connection. If requested, a USB Wi-Fi adapter for wireless connectivity can also be provided.

10. Bidder shall describe the warranty, maintenance and support provided for this project.

Bidder response:

The Team will design and implement a comprehensive maintenance plan that will incorporate provide both proactive and reactive maintenance to the solution. ITI will proactively provide maintenance on all production and infrastructure equipment through three (3) on-site maintenance visits a year.

The John R. Wald Company warrants to the original purchasers, all products provided by John R. Wald Company to be free of defects in material and workmanship for a period of twelve (12) months from the date of completion and acceptance. During said warranty period John R. Wald Company will, at its option, repair or replace any products (or component part thereof) proving defective during said period. This warranty applies only to products which are used in accordance with all instructions as to operation, maintenance and safety set forth in the

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catalogs, manuals, and/or instruction sets furnished by John R. Wald Company. The purchaser is required to notify the company promptly in writing of the defective part(s).

This warranty does not apply to items or parts that would normally be consumed or require replacement due to normal wear, including but not limited to printheads, curing lamps, rollers, filters, hoses, belts and the like. The cost of shipping for replacement parts supplied under warranty is not covered. In the event the product is returned to the factory for repair, the costs of product removal, shipping costs and reinstallation are not covered.

This warranty is null and void if the product has been (1) subject to or damaged by misuse, abuse or improper or unauthorized service or storage; (2) subject to or damaged by accident, neglect or other circumstances beyond John R. Wald Company's control; (3) subject to modifications, redesign, disassembly, tampering, alterations or repairs not authorized by John R. Wald Company; (4) used with incompatible or unauthorized consumables, materials or parts; or (5) altered through removal or modification of its original serial number plate. This warranty does not apply to normal wear and tear, corrosion, abrasion, or repairs required due to natural causes or acts of God.

THIS IS JOHN R. WALD COMPANY'S SOLE WRITTEN WARRANTY. ANY AND ALL OTHER WARRANTIES WHICH MAY BE IMPLIED BY LAW, INCLUDING ANY WARRANTIES OR MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE, ARE HEREBY LIMITED TO THE DURATION OF THIS WRITTEN WARRANTY. JOHN R. WALD COMPANY SHALL NOT BE LIABLE FOR ANY LOSS, DAMAGE, OR EXPENSES DIRECTLY OR INDIRECTLY RELATED TO THE USE OF ITS PRODUCTS OR FROM ANY OTHER CAUSE OR FOR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION, LOSS OF TIME, INCONVENIENCE, AND LOSS OF PRODUCTION). THE WARRANTY CONTAINED HEREIN MAY NOT BE MODIFIED AND NO OTHER WARRANTY, EXPRESSED OR IMPLIED, SHALL BE MADE BY OR ON BEHALF OF THE JOHN R. WALD COMPANY, INC.

The Team will also ensure that all service requirements due to unexpected failures or production issues shall be met with stringent service level agreements (SLAs). The Teams SLA's include full manufacturer support on all equipment, hardware, and software during the term of the contract. Combined with well trained technicians that can support the manufacturer technicians, the Team shall be able to provide rapid response to all issues.

The Team will provide an initial maintenance and testing inspection on all equipment at the time of installation. Once operations begin, the Team will perform scheduled preventive maintenance inspections as identified in the Maintenance Management Plan. The Team will supply technicians to cover all preventive maintenance after installation is complete. Our goal is to meet all expectations for complete preventive maintenance on all equipment to maintain optimum performance. The Team recognizes that, as a vendor offering turnkey solutions, we have additional responsibilities to keep equipment functioning properly. The operational success of the Team is based upon all equipment functioning properly. The Team wishes to

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support our customers in the performance of the equipment to help them to successfully operate with daily production during this contract. The Team's Maintenance and Support Plan is located in appendix 136.

Nebraska will also be assigned an Account Manager that will act as a liaison between them and ITI. The account managers primary role is to provide Nebraska with one person to communicate any new requests that may affect the project, such as new legislative mandates, and emerging technologies. The account manager will also handle support of technology related needs, such as items that may arise with the integration or software and will provide constant support and communication until the issue is resolved. This includes the account manager sending updates every 30 minutes, until the items are resolved. Account managers will also conduct monthly or quarterly touch point meetings, per Nebraska's desire, with the project stake holders. These touch points keep the communication on going and allow Nebraska to inform ITI of an upcoming change, update, or any items they would like to address.

11. Bidder shall describe the training for users and technical staff. Provide draft training manual(s) with the response.

Bidder response:

The Team shall provide CSI personnel with all training materials, as well as an overall training plan that addresses any proposed processes, materials, equipment, and software for plate manufacturing. All training performed by the Team will be on-site training by qualified Team personnel with years of experience in license plate manufacturing equipment. All training materials will be posted to the ITI Repository for instant access by CSI and Nebraska DMV personnel during the term of the contract.

The Team is committed to supporting the training and development of all positions. We will provide hands on training on all functionality and operations of license plate printers and the PRISM software. CSI will learn every step of the startup and shut down procedures of the printers, daily preventive maintenance, sheeting and overlam changeouts, ink changeouts, printhead maintenance, as well as how the software interacts with the printers. The Team will train the users on the PRISM software production flow from scheduling orders to each printer, to closing each order as printing is completed. Along with the reporting tools within PRISM to view real time status updates for each order to a printing complete status.

ITI will demonstrate and explain the difference between stock plates and print on demand. While stock plates are printed by template code, print on demand orders are printed in a different manner to account for not only template codes and color configurations, but also broken down by a cart/bin/sequence solution that organizes plate order sequence for single plate and registration matching and house-holding efficiencies and cost savings. In depth training will be

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completed for every step of this process that will organize print on demand plates for increased productivity for the fulfillment process. ITI makes a commitment to be on-site for the three (3) full eight (8) hour working days; however, ITI is also committed to be on-site until all staff members are comfortable in completing all day-to-day responsibilities.

For print on-demand (POD) of registration documents at the 103 County DMV offices, ITI will conduct train the trainer sessions in regional areas across the state or virtually (e.g., Microsoft Teams) shortly before go-live. ITI will provide a site visit before go-live to each location, which will consist of marking off an area for the printers, ensuring an ethernet port is available and active near the printers, as well as providing a training manual for the POD printers. Once the project goes live, ITI staff will visit each DMV County office to install the equipment after hours, and then provide onsite support and refresher training of the print on-demand printers and how to reload the consumable as well as troubleshoot minor issues. County DMV staff will also be trained on how to swap a broken printer out and replace it with a spare on hand.

For more details on training for users and technical staff, the training plan and manuals begin on page 148.

12. Describe all standard reports available and the capability of generating ad hoc reports.

Bidder response:

The ITI software solution offers a variety of reports available to CSI, Nebraska DMV to monitor production daily. All reporting is real-time tracking of every step through the manufacturing process, fulfillment, to shipping to the customer and/or counties. Most reports can be exported if desired. Status updates through the manufacturing, fulfillment and printing processes that updated in real-time are as follows:

Status of Received on Order/Detail for plates

- Approved for Production.
- Scheduled for Production.
- DLP Printed or Registration Printed.
- Blanked.
- QA Pass.
- Fulfillment Complete.
- Shipping Complete.

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PRISM offers many reporting tools for CSI. Below is the list of reports operations can utilize daily. This software can be set to restrict end users' access of confidential customer information on a user-by-user access rights.

- **Daily Plate Production Report:** This report tracks advanced stock plates for counties as well as file-based orders such as print on demand specialty plates.
- **Daily Snapshot:** This report tracks plate counts through every status change each day from order received to shipping complete.
- **Hold Orders Report:** This report tracks plates being held or rejected.
- **Inventory Management:** This report tracks the number of plates manufactured and what sheeting and ink colors were used.
- Manual Sequential Order Report: Tracks any manual orders created.
- **Mfg Production Report:** This report tracks total number of Registrations, Validation Stickers, or Plates printed along with a breakdown within each group for registration sticker color type or plate template type.
- **Order Detail Report:** This report can be used to track template types, individual plate messages, orders, dates, or batch/sequences.
- Order Header Search: This report can be used to track status of orders, dates, or operator ID.
- **Plate Omit Report:** This report tracks any plate numbers, letters, or certain sequences of numbers or letters that are omitted from being manufactured.
- **Plate Pull Report:** This report tracks plates requested to be pulled by the State for several reasons.
- **Production Status Report:** This report gives an overview of the history of the contract.
- **Shipping Report:** This report can be used to review shipments per branch, catalog number, or date ranges.
- **Transaction Report:** This report shows transaction by catalog, county, plate description, and inventory processed.
- **Remake Cart Report:** This report tracks any plates or registrations that failed the QA process due to printing defects, damaged, missing, etc. Items are systematically placed into the remake cart and flows back through the remake process.
- Order Processing Report: This report tracks all open orders and the status of each.

PRISM also has reporting to view status of orders, plates and historical data of plates issued to help with controlling inventory levels on hand. This reporting tool can be used to help set

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minimum and maximum par levels to better control inventory and would be used at the county level and for CSI and Nebraska DMV to place stock orders as needed.

If Nebraska has further reporting needs, ITI can develop those reports at no extra cost and add them to our solution offering. Also depending on special requests, information can be pulled using special scripts to quickly find any information not found in the existing reports.

13. Provide Draft Timeline for the project with response.

Bidder response:

Our Team is proud of our history of managing successful projects for our customers. The key driver to managing a project is to understand the tasks to be performed, the interdependence of those tasks, and to manage the project utilizing the project schedule. The project is owned by the project manager, but initially developed and subsequently maintained through communication and collaboration with all project stakeholders.

In accordance with internal policies and experience, this project will be managed from the approved and integrated project schedule. The schedule is finalized as part of the overall project planning process and will be accepted by CSI and Nebraska DMV prior to completion of the project planning phase. A finalized schedule is part of our normal gate review criteria prior to entering the project execution phase.

ITI uses Microsoft Project Professional to identify and manage the necessary tasks from project inception through implementation. Using this application and the Team's approach support continuous overall status of project completion along with necessary adaptability in the execution of the project. The project schedule is integrated to ensure tasks interrelationships are maintained, milestones are accounted for, and to ensure all successors are adjusted as necessary if a task finishes other than as originally planned (task drivers). Project Milestones are included to allow quick reference for reviewers and ensure milestones are met throughout the project lifecycle. These milestones include customer identified events and completion of project phases as agreed to by the Team, CSI, and Nebraska DMV.

ITI's project managers have the experience and training to establish a meaningful project schedule, maintain the schedule, and communicate schedule status as part of the overall project status throughout the life of the project. During project execution, the project manager reviews the schedule daily for upcoming tasks, task completion, and task status. From this review, any task that may raise a concern is analyzed for cause and reviewed for potential impact on other tasks, as well as the overall schedule. The results of this constant review and update allows the project manager to communicate overall project status to the entire team (ITI staff, CSI, and Nebraska DMV) on a regular basis. Should an issue arise, all key stakeholders

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are involved through the overall impact analysis and resolution. Adjustments are expected throughout the lifecycle of a project, regular and prompt communication of potential issues help ensure there are no surprises.

A draft Project Schedule for a combined approach with an integrated License Plate Printing Line and integrated License Plate Fulfillment System is included on page 89. This option utilizes concurrent project phases and combined efforts (where feasible) to minimize the overall timeline. The final Project Schedule will be adjusted based on CSI and Nebraska DMV selection and communications between the Team, CSI, and Nebraska DMV during the project planning phase.

14. Please provide an anticipated amount of ink or ribbon usage when printing this sample plate.



Bidder response:

This plate can be manufactured in a few different ways. We would recommend printing this plate using a Cyan, Magenta, Yellow and Black(K) (CMYK) mix. In total 0.25 ML of each CMYK ink would be used to print the above plate image on standard white sheeting.

15. Please complete the following Chart

Task	Ability to meet	Ability to meet objective		
		Yes	No	
Design the layout and print the State of Nebraska License plates on an approved retro reflective graphic substrate (sheeting) with a roll to roll Thermal Transfer or Inkjet Printer				1
Electronic information bidirectional exchang	ge via SFTP	Yes		-
Ability of importation of bit map files for gra	phics	Yes		-
Batching and sequencing of production runs	5	Yes		-

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Work order generation	Yes	-
Completion and invoicing scripts within JD Edwards E1	Yes	-
Capable of using a nationally recognized spot color match system	Yes	-
Provide color separations into a minimum of Cyan, Magenta, Yellow, and Black	Yes	-
Digital roll to roll printer(s) capable of printing six (6) ribbon (or cartridge) colors on the selected retroreflective sheeting	Yes	-
4000 plates per hour printer capacity	Yes	-
Two (2) workstations with the software to design and control the printers shall be included	Yes	-
include a thermal label printer for PSA intermediate shipping labels	Yes	-
Color desktop printer for reports and design validation	Yes	-
Appropriate high-speed cameras to read bar codes	Yes	-

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Section II - Terms and Conditions

Bidders should complete Sections II through VI as part of the proposal. Bidder should read the Terms and Conditions and initial either accept, reject, or reject and provide alternative language for each clause. The Bidder should also provide an explanation of why the bidder rejected the clause or rejected the clause and provided alternate language. By signing the solicitation, bidder is agreeing to be legally bound by all the accepted terms and conditions, and any proposed alternative terms and conditions submitted with the proposal. The State reserves the right to reject or negotiate the bidder's rejected or proposed alternative language.

If the State and bidder fail to agree on the final Terms and Conditions, the State reserves the right to reject the proposal. The State of Nebraska is soliciting proposals in response to this solicitation. The State of Nebraska reserves the right to reject proposals that attempt to substitute the bidder's commercial contracts and/or documents for this solicitation.

Bidders must submit with the proposal any license, user agreement, service level agreement, or similar documents that the bidder wants incorporated in the contract. The State will not consider incorporation of any document not submitted with the bidder's proposal. These documents shall be subject to negotiation and will be incorporated as addendums if agreed to by the Parties.

If a conflict or ambiguity arises after the Addendum to Contract Award have been negotiated and agreed to, the Addendum to Contract Award shall be interpreted as follows:

- 1. If only one Party has a particular clause then that clause shall control;
- **2.** If both Parties have a similar clause, but the clauses do not conflict, the clauses shall be read together;
- 3. If both Parties have a similar clause, but the clauses conflict, the State's clause shall control.

A. GENERAL

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
х			

The Contract resulting from this solicitation shall incorporate the following documents:

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- 1. Request for Proposal and Addenda;
- 2. Amendments to the solicitation;
- **3.** Questions and Answers;
- 4. Bidder's proposal (Solicitation and properly submitted documents); and
- **5.** Amendments and Addendums to the Contract.

These documents constitute the entirety of the contract.

Unless otherwise specifically stated in a future contract amendment, in case of any conflict between the incorporated documents, the documents shall govern in the following order of preference with number one (1) receiving preference over all other documents and with each lower numbered document having preference over any higher numbered document: 1) Amendments and addendums to the executed Contract with the most recent dated amendment or addendum, respectively, having the highest priority, 2) Amendments to solicitation, 3) Questions and Answers, 4) the original solicitation document and any Addenda, and 5) the bidder's submitted Proposal.

Any ambiguity or conflict in the contract discovered after its execution, not otherwise addressed herein, shall be resolved in accordance with the rules of contract interpretation as established in the State of Nebraska.

B. NOTIFICATION

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
Х			

Bidder and State shall identify the contract manager who shall serve as the point of contact for the executed contract.

Communications regarding the executed contract shall be in writing and shall be deemed to have been given if delivered personally. All notices, requests, or communications shall be deemed effective upon receipt.

Either party may change its address for notification purposes by giving notice of the change and setting forth the new address and an effective date.



C. BUYER'S REPRESENTATIVE

The State reserves the right to appoint a Buyer's Representative to manage [or assist the Buyer in managing] the contract on behalf of the State. The Buyer's Representative will be appointed in writing, and the appointment document will specify the extent of the Buyer's Representative authority and responsibilities. If a Buyer's Representative is appointed, the Contractor will be provided a copy of the appointment document and is required to cooperate accordingly with the Buyer's Representative. The Buyer's Representative has no authority to bind the State to a contract, amendment, addendum, or other change or addition to the contract.

D. GOVERNING LAW (Statutory)

Notwithstanding any other provision of this contract, or any amendment or addendum(s) entered into contemporaneously or at a later time, the parties understand and agree that, (1) the State of Nebraska is a sovereign state and its authority to contract is therefore subject to limitation by the State's Constitution, statutes, common law, and regulation; (2) this contract will be interpreted and enforced under the laws of the State of Nebraska; (3) any action to enforce the provisions of this agreement must be brought in the State of Nebraska per state law; (4) the person signing this contract on behalf of the State of Nebraska does not have the authority to waive the State's sovereign immunity, statutes, common law, or regulations; (5) the indemnity, limitation of liability, remedy, and other similar provisions of the final contract, if any, are entered into subject to the State's Constitution, statutes, common law, regulations, and sovereign immunity; and, (6) all terms and conditions of the final contract, including but not limited to the clauses concerning third party use, licenses, warranties, limitations of liability, governing law and venue, usage verification, indemnity, liability, remedy or other similar provisions of the final contract are entered into specifically subject to the State's Constitution, statutes, common law, regulations, and sovereign immunity.

The Parties must comply with all applicable local, state and federal laws, ordinances, rules, orders, and regulations.

E. BEGINNING OF WORK

The awarded bidder shall not commence any billable work until a valid contract has been fully executed by the State. The awarded bidder will be notified in writing when work may begin.

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F. AMENDMENT

This Contract may be amended only in writing, within scope, upon the agreement of both parties.

G. CHANGE ORDERS OR SUBSTITUTIONS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
х			

The State and the Contractor, upon the written agreement, may make changes to the contract within the general scope of the solicitation. Changes may involve specifications, the quantity of work, or such other items as the State may find necessary or desirable. Corrections of any deliverable, service, or work required pursuant to the contract shall not be deemed a change. The Contractor may not claim forfeiture of the contract by reasons of such changes.

The Contractor shall prepare a written description of the work required due to the change and an itemized cost sheet for the change. Changes in work and the amount of compensation to be paid to the Contractor shall be determined in accordance with applicable unit prices if any, a pro-rated value, or through negotiations. The State shall not incur a price increase for changes that should have been included in the Contractor's proposal, were foreseeable, or result from difficulties with or failure of the Contractor's proposal or performance.

No change shall be implemented by the Contractor until approved by the State, and the Contract is amended to reflect the change and associated costs, if any. If there is a dispute regarding the cost, but both parties agree that immediate implementation is necessary, the change may be implemented, and cost negotiations may continue with both Parties retaining all remedies under the contract and law.

In the event any product is discontinued or replaced upon mutual consent during the contract period or prior to delivery, the State reserves the right to amend the contract or purchase order to include the alternate product at the same price.

Contractor will not substitute any item that has been awarded without prior written approval of SPB



H. VENDOR PERFORMANCE REPORT(S)

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
Х			

The State may document any instance(s) of products or services delivered or performed which exceed or fail to meet the terms of the purchase order, contract, and/or solicitation specifications. The State Purchasing Bureau may contact the Vendor regarding any such report. Vendor performance report(s) will become a part of the permanent record of the Vendor.

I. NOTICE OF POTENTIAL CONTRACTOR BREACH

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
х			

If Contractor breaches the contract or anticipates breaching the contract, the Contractor shall immediately give written notice to the State. The notice shall explain the breach or potential breach, a proposed cure, and may include a request for a waiver of the breach if so desired. The State may, in its discretion, temporarily or permanently waive the breach. By granting a waiver, the State does not forfeit any rights or remedies to which the State is entitled by law or equity, or pursuant to the provisions of the contract. Failure to give immediate notice, however, may be grounds for denial of any request for a waiver of a breach.

J. BREACH

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
х			

Either Party may terminate the contract, in whole or in part, if the other Party breaches its duty to perform its obligations under the contract in a timely and proper manner. Termination requires

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written notice of default and a thirty (30) calendar day (or longer at the non-breaching Party's discretion considering the gravity and nature of the default) cure period. Said notice shall be delivered by Certified Mail, Return Receipt Requested, or in person with proof of delivery. In case of default of the Contractor, the State may contract the service from other sources and hold the Contractor responsible for any excess cost occasioned thereby. OR In case of breach by the Contractor, the State may, without unreasonable delay, make a good faith effort to make a reasonable purchase or contract to purchased goods in substitution of those due from the contractor. The State may recover from the Contractor as damages the difference between the costs of covering the breach. Notwithstanding any clause to the contrary, the State may also recover the contract price together with any incidental or consequential damages defined in UCC Section 2-715, but less expenses saved in consequence of Contractor's breach.

The State's failure to make payment shall not be a breach, and the Contractor shall retain all available statutory remedies and protections, including but not limited to, charging interest to the State (Refer to Prompt Payment Act).

K. NON-WAIVER OF BREACH

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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Allowing time to cure or the acceptance of late performance with or without objection or reservation by a Party shall not waive any rights of the Party, including but not limited to the right to immediate termination of the contract for the same or a different breach, or constitute a waiver of the requirement of timely performance of any obligations remaining to be performed.

L. SEVERABILITY

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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If any term or condition of the contract is declared by a court of competent jurisdiction to be illegal or in conflict with any law, the validity of the remaining terms and conditions shall not be affected, and the rights and obligations of the parties shall be construed and enforced as if the contract did not contain the provision held to be invalid or illegal.

M. INDEMNIFICATION

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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1. GENERAL

The bidder agrees to defend, indemnify, and hold harmless the State and its employees, volunteers, agents, and its elected and appointed officials ("the indemnified parties") from and against any and all third party claims, liens, demands, damages, liability, actions, causes of action, losses, judgments, costs, and expenses of every nature, including investigation costs and expenses, settlement costs, and attorney fees and expenses ("the claims"), sustained or asserted against the State for personal injury, death, or property loss or damage, arising out of, resulting from, or attributable to the willful misconduct, negligence, error, or omission of the Contractor, its employees, subcontractors, consultants, representatives, and agents, resulting from this contract, except to the extent such Contractor liability is attenuated by any action of the State which directly and proximately contributed to the claims.

2. INTELLECTUAL PROPERTY

The bidder agrees it will, at its sole cost and expense, defend, indemnify, and hold harmless the indemnified parties from and against any and all claims, to the extent such claims arise out of, result from, or are attributable to, the actual or alleged infringement or misappropriation of any patent, copyright, trade secret, trademark, or confidential information of any third party by the Contractor or its employees, subcontractors, consultants, representatives, and agents; provided, however, the State gives the Contractor prompt notice in writing of the claim. The Contractor may not settle any infringement claim that will affect the State's use of the Licensed Software without the State's prior written consent, which consent may be withheld for any reason.

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If a judgment or settlement is obtained or reasonably anticipated against the State's use of any intellectual property for which the Contractor has indemnified the State, the Contractor shall, at the Contractor's sole cost and expense, promptly modify the item or items which were determined to be infringing, acquire a license or licenses on the State's behalf to provide the necessary rights to the State to eliminate the infringement, or provide the State with a non-infringing substitute that provides the State the same functionality. At the State's election, the actual or anticipated judgment may be treated as a breach of warranty by the Contractor, and the State may receive the remedies provided under this solicitation.

3. PERSONNEL

The bidder shall, at its expense, indemnify and hold harmless the indemnified parties from and against any claim with respect to withholding taxes, worker's compensation, employee benefits, or any other claim, demand, liability, damage, or loss of any nature relating to any of the personnel, including subcontractor's and employees, provided by the Contractor.

4. SELF-INSURANCE

The State of Nebraska is self-insured for any loss and purchases excess insurance coverage pursuant to Neb. Rev. Stat. § 81-8,239.01 (Reissue 2008). If there is a presumed loss under the provisions of this agreement, Contractor may file a claim with the Office of Risk Management pursuant to Neb. Rev. Stat. §§ 81-8,829 – 81-8,306 for review by the State Claims Board. The State retains all rights and immunities under the State Miscellaneous (§ 81-8,294), Tort (§ 81-8,209), and Contract Claim Acts (§ 81-8,302), as outlined in Neb. Rev. Stat. § 81-8,209 et seq. and under any other provisions of law and accepts liability under this agreement to the extent provided by law.

N. ATTORNEY'S FEES

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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In the event of any litigation, appeal, or other legal action to enforce any provision of the contract, the Parties agree to pay all expenses of such action, as permitted by law and if ordered by the court, including attorney's fees and costs, if the other Party prevails.



O. PERFORMANCE BOND

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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The awarded bidder will be required to supply a bond executed by a corporation authorized to contract surety in the State of Nebraska, payable to the State of Nebraska, which shall be valid for through final implementation of the License Plate Printing Line, (Milestone 3) and/or License Plate Fulfillment System (Milestone 3). The amount of the bond must be equal to the amount bid for final implementation of the License Plate Printing Line, (Milestone 3) and/or License Plate Fulfillment System. The bond will guarantee that the Contractor will faithfully perform all requirements, terms and conditions of the contract. Failure to comply shall be grounds for forfeiture of the bond as liquidated damages. Amount of forfeiture will be determined by the agency based on loss to the State. The bond will be returned when the contract has been satisfactorily completed as solely determined by the State, after termination or expiration of the contract.

P. ASSIGNMENT, SALE, OR MERGER

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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Either Party may assign the contract upon mutual written agreement of the other Party. Such agreement shall not be unreasonably withheld.

The Contractor retains the right to enter into a sale, merger, acquisition, internal reorganization, or similar transaction involving Contractor's business. Contractor agrees to cooperate with the State in executing amendments to the contract to allow for the transaction. If a third party or entity is involved in the transaction, the Contractor will remain responsible for performance of the contract until such time as the person or entity involved in the transaction agrees in writing to be contractually bound by this contract and perform all obligations of the contract.

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Q. CONTRACTING WITH OTHER NEBRASKA POLITICAL SUB-DIVISIONS OF THE STATE OR ANOTHER STATE

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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The Contractor may, but shall not be required to, allow agencies, as defined in Neb. Rev. Stat. §81-145, to use this contract. The terms and conditions, including price, of the contract may not be amended. The State shall not be contractually obligated or liable for any contract entered into pursuant to this clause. A listing of Nebraska political subdivisions may be found at the website of the Nebraska Auditor of Public Accounts.

The Contractor may, but shall not be required to, allow other states, agencies or divisions of other states, or political subdivisions of other states to use this contract. The terms and conditions, including price, of this contract shall apply to any such contract, but may be amended upon mutual consent of the Parties. The State of Nebraska shall not be contractually or otherwise obligated or liable under any contract entered into pursuant to this clause. The State shall be notified if a contract is executed based upon this contract.

R. FORCE MAJEURE

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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Neither Party shall be liable for any costs or damages, or for default resulting from its inability to perform any of its obligations under the contract due to a natural or manmade event outside the control and not the fault of the affected Party ("Force Majeure Event"). The Party so affected shall immediately make a written request for relief to the other Party and shall have the burden of proof to justify the request. The other Party may grant the relief requested; relief may not be unreasonably withheld. Labor disputes with the impacted Party's own employees will not be considered a Force Majeure Event.



S. CONFIDENTIALITY

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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All materials and information provided by the Parties or acquired by a Party on behalf of the other Party shall be regarded as confidential information. All materials and information provided or acquired shall be handled in accordance with federal and state law, and ethical standards. Should said confidentiality be breached by a Party, the Party shall notify the other Party immediately of said breach and take immediate corrective action.

It is incumbent upon the Parties to inform officers and employees of the penalties for improper disclosure imposed by the Privacy Act of 1974, 5 U.S.C. 552a. Specifically, 5 U.S.C. 552a (i)(1), which is made applicable by 5 U.S.C. 552a (m)(1), provides that any officer or employee, who by virtue of his/her employment or official position has possession of or access to agency records which contain individually identifiable information, the disclosure of which is prohibited by the Privacy Act or regulations established thereunder, and who knowing that disclosure of the specific material is prohibited, willfully discloses the material in any manner to any person or agency not entitled to receive it, shall be guilty of a misdemeanor and fined not more than \$5,000.

T. EARLY TERMINATION

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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The contract may be terminated as follows:

- **1.** The State and the Contractor, by mutual written agreement, may terminate the contract at any time.
- 2. The State, in its sole discretion, may terminate the contract for any reason upon 30 calendar day's written notice to the Contractor. Such termination shall not relieve the

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Contractor of warranty or other service obligations incurred under the terms of the contract. In the event of termination, the Contractor shall be entitled to payment, determined on a pro rata basis, for products or services satisfactorily performed or provided.

- **3.** The State may terminate the contract immediately for the following reasons:
 - **a.** if directed to do so by statute;
 - **b.** Contractor has made an assignment for the benefit of creditors, has admitted in writing its inability to pay debts as they mature, or has ceased operating in the normal course of business:
 - **c.** a trustee or receiver of the Contractor or of any substantial part of the Contractor's assets has been appointed by a court;
 - **d.** fraud, misappropriation, embezzlement, malfeasance, misfeasance, or illegal conduct pertaining to performance under the contract by its Contractor, its employees, officers, directors, or shareholders;
 - e. an involuntary proceeding has been commenced by any Party against the Contractor under any one of the chapters of Title 11 of the United States Code and (i) the proceeding has been pending for at least 60 calendar days; or (ii) the Contractor has consented, either expressly or by operation of law, to the entry of an order for relief; or (iii) the Contractor has been decreed or adjudged a debtor;
 - **f.** a voluntary petition has been filed by the Contractor under any of the chapters of Title 11 of the United States Code;
 - **g.** Contractor intentionally discloses confidential information;
 - **h.** Contractor has or announces it will discontinue support of the deliverable; and,
 - **i.** In the event funding is no longer available.

U. CONTRACT CLOSEOUT

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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Upon contract closeout for any reason the Contractor shall within 30 days, unless stated otherwise herein:

1. Transfer all completed or partially completed deliverables to the State;



- **2.** Transfer ownership and title to all completed or partially completed deliverables to the State;
- 3. Return to the State all information and data, unless the Contractor is permitted to keep the information or data by contract or rule of law. Contractor may retain one copy of any information or data as required to comply with applicable work product documentation standards or as are automatically retained in the course of Contractor's routine back up procedures;
- **4.** Cooperate with any successor Contactor, person or entity in the assumption of any or all of the obligations of this contract;
- **5.** Cooperate with any successor Contactor, person or entity with the transfer of information or data related to this contract;
- **6.** Return or vacate any state owned real or personal property; and,
- **7.** Return all data in a mutually acceptable format and manner.

Nothing in this Section should be construed to require the Contractor to surrender intellectual property, real or personal property, or information or data owned by the Contractor for which the State has no legal claim.

Section III - Contractor Duties

A. INDEPENDENT CONTRACTOR / OBLIGATIONS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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It is agreed that the bidder is an independent contractor and that nothing contained herein is intended or should be construed as creating or establishing a relationship of employment, agency, or a partnership.

The Contractor is solely responsible for fulfilling the contract. The Contractor or the Contractor's representative shall be the sole point of contact regarding all contractual matters.

The Contractor shall secure, at its own expense, all personnel required to perform the services under the contract. The personnel the Contractor uses to fulfill the contract shall have no contractual or other legal relationship with the State; they shall not be considered employees of the State and shall not be entitled to any compensation, rights or benefits from the State, including but not limited to, tenure rights, medical and hospital care, sick and vacation leave, severance pay, or retirement benefits.

By-name personnel commitments made in the bidder's proposal shall not be changed without the prior written approval of the State. Replacement of these personnel, if approved by the State, shall be with personnel of equal or greater ability and qualifications.

All personnel assigned by the Contractor to the contract shall be employees of the Contractor or a subcontractor and shall be fully qualified to perform the work required herein. Personnel employed by the Contractor or a subcontractor to fulfill the terms of the contract shall remain under the sole direction and control of the Contractor or the subcontractor respectively.

With respect to its employees, the Contractor agrees to be solely responsible for the following:

- 1. Any and all pay, benefits, and employment taxes and/or other payroll withholding;
- **2.** Any and all vehicles used by the Contractor's employees, including all insurance required by state law;
- **3.** Damages incurred by Contractor's employees within the scope of assigned duties under the contract;
- **4.** Maintaining Workers' Compensation and health insurance that complies with state and federal law and submitting any reports on such insurance to the extent required by governing law;
- **5.** Determining the hours to be worked and the duties to be performed by the Contractor's employees; and,



6. All claims on behalf of any person arising out of employment or alleged employment (including without limit claims of discrimination alleged against the Contractor, its officers, agents, or subcontractors or subcontractor's employees)

If the Contractor intends to utilize any subcontractor, the subcontractor's level of effort, tasks, and time allocation should be clearly defined in the bidder's proposal. The Contractor shall agree that it will not utilize any subcontractors not specifically included in its proposal in the performance of the contract without the prior written authorization of the State.

The State reserves the right to require the Contractor to reassign or remove from the project any Contractor or subcontractor employee.

Contractor shall insure that the terms and conditions contained in any contract with a subcontractor does not conflict with the terms and conditions of this contract.

The Contractor shall include a similar provision, for the protection of the State, in the contract with any subcontractor engaged to perform work on this contract.

B. EMPLOYEE WORK ELIGIBILITY STATUS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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The Contractor is required and hereby agrees to use a federal immigration verification system to determine the work eligibility status of employees physically performing services within the State of Nebraska. A federal immigration verification system means the electronic verification of the work authorization program authorized by the Illegal Immigration Reform and Immigrant Responsibility Act of 1996, 8 U.S.C. 1324a, known as the E-Verify Program, or an equivalent federal program designated by the United States Department of Homeland Security or other federal agency authorized to verify the work eligibility status of an employee.

If the Contractor is an individual or sole proprietorship, the following applies:

1. The Contractor must complete the United States Citizenship Attestation Form, available on the Department of Administrative Services website at http://das.nebraska.gov/materiel/purchasing.html

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- **2.** The completed United States Attestation Form should be submitted with the solicitation response.
- **3.** If the Contractor indicates on such attestation form that he or she is a qualified alien, the Contractor agrees to provide the US Citizenship and Immigration Services documentation required to verify the Contractor's lawful presence in the United States using the Systematic Alien Verification for Entitlements (SAVE) Program.
- **4.** The Contractor understands and agrees that lawful presence in the United States is required and the Contractor may be disqualified, or the contract terminated if such lawful presence cannot be verified as required by Neb. Rev. Stat. §4-108.

C. COMPLIANCE WITH CIVIL RIGHTS LAWS AND EQUAL OPPORTUNITY EMPLOYMENT / NONDISCRIMINATION (Statutory)

The Contractor shall comply with all applicable local, state, and federal statutes and regulations regarding civil rights laws and equal opportunity employment. The Nebraska Fair Employment Practice Act prohibits Contractors of the State of Nebraska, and their subcontractors, from discriminating against any employee or applicant for employment, with respect to hire, tenure, terms, conditions, compensation, or privileges of employment because of race, color, religion, sex, disability, marital status, or national origin (Neb. Rev. Stat. § 48-1101 to 48-1125). The Contractor guarantees compliance with the Nebraska Fair Employment Practice Act, and breach of this provision shall be regarded as a material breach of contract. The Contractor shall insert a similar provision in all subcontracts for goods and services to be covered by any contract resulting from this solicitation.

D. COOPERATION WITH OTHER CONTRACTORS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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Contractor may be required to work with or in close proximity to other contractors or individuals that may be working on same or different projects. The Contractor shall agree to cooperate with such other contractors or individuals and shall not commit or permit any act which may interfere with the performance of work by any other contractor or individual. Contractor is not required to



compromise Contractor's intellectual property or proprietary information unless expressly required to do so by this contract.

E. PERMITS, REGULATIONS, LAWS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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The contract price shall include the cost of all royalties, licenses, permits, and approvals, whether arising from patents, trademarks, copyrights or otherwise, that are in any way involved in the contract. The Contractor shall obtain and pay for all royalties, licenses, and permits, and approvals necessary for the execution of the contract. The Contractor must guarantee that it has the full legal right to the materials, supplies, equipment, software, and other items used to execute this contract.

F. OWNERSHIP OF INFORMATION AND DATA/DELIVERABLES

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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The State shall have the unlimited right to publish, duplicate, use, and disclose all information and data developed or obtained by the Contractor on behalf of the State pursuant to this contract.

The State shall own and hold exclusive title to any deliverable developed as a result of this contract. Contractor shall have no ownership interest or title, and shall not patent, license, or copyright, duplicate, transfer, sell, or exchange, the design, specifications, concept, or deliverable.

G. INSURANCE REQUIREMENTS

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Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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The Contractor shall throughout the term of the contract maintain insurance as specified herein and provide the State a current Certificate of Insurance/Acord Form (COI) verifying the coverage. The Contractor shall not commence work on the contract until the insurance is in place. If Contractor subcontracts any portion of the Contract the Contractor must, throughout the term of the contract, either:

- 8. Provide equivalent insurance for each subcontractor and provide a COI verifying the coverage for the subcontractor;
- 9. Require each subcontractor to have equivalent insurance and provide written notice to the State that the Contractor has verified that each subcontractor has the required coverage; or.
- 10. Provide the State with copies of each subcontractor's Certificate of Insurance evidencing the required coverage.

The Contractor shall not allow any subcontractor to commence work until the subcontractor has equivalent insurance. The failure of the State to require a COI, or the failure of the Contractor to provide a COI or require subcontractor insurance shall not limit, relieve, or decrease the liability of the Contractor hereunder.

In the event that any policy written on a claims-made basis terminates or is canceled during the term of the contract or within one (1) years of termination or expiration of the contract, the contractor shall obtain an extended discovery or reporting period, or a new insurance policy, providing coverage required by this contract for the term of the contract and one (1) years following termination or expiration of the contract.

If by the terms of any insurance a mandatory deductible is required, or if the Contractor elects to increase the mandatory deductible amount, the Contractor shall be responsible for payment of the amount of the deductible in the event of a paid claim.

Notwithstanding any other clause in this Contract, the State may recover up to the liability limits of the insurance policies required herein.



8. WORKERS' COMPENSATION INSURANCE

The awarded bidder shall take out and maintain during the life of this contract the statutory Workers' Compensation and Employer's Liability Insurance for all of the contactors' employees to be engaged in work on the project under this contract and, in case any such work is sublet, the Contractor shall require the subcontractor similarly to provide Worker's Compensation and Employer's Liability Insurance for all of the subcontractor's employees to be engaged in such work. This policy shall be written to meet the statutory requirements for the state in which the work is to be performed, including Occupational Disease. **The policy shall include a waiver of subrogation in favor of the State. The COI shall contain the mandatory COI subrogation waiver language found hereinafter.** The amounts of such insurance shall not be less than the limits stated hereinafter. For employees working in the State of Nebraska, the policy must be written by an entity authorized by the State of Nebraska Department of Insurance to write Workers' Compensation and Employer's Liability Insurance for Nebraska employees.

9. COMMERCIAL GENERAL LIABILITY INSURANCE AND COMMERCIAL AUTOMOBILE LIABILITY INSURANCE

The awarded bidder shall take out and maintain during the life of this contract such Commercial General Liability Insurance and Commercial Automobile Liability Insurance as shall protect Contractor and any subcontractor performing work covered by this contract from claims for damages for bodily injury, including death, as well as from claims for property damage, which may arise from operations under this contract, whether such operation be by the Contractor or by any subcontractor or by anyone directly or indirectly employed by either of them, and the amounts of such insurance shall not be less than limits stated hereinafter.

The Commercial General Liability Insurance shall be written on an **occurrence basis**, and provide Premises/Operations, Products/Completed Operations, Independent Contractors, Personal Injury, and Contractual Liability coverage. **The policy shall include the State, and others as required by the contract documents, as Additional Insured(s).** This policy shall be primary, and any insurance or self-insurance carried by the State shall be considered secondary and non-contributory. The COI shall contain the mandatory COI liability waiver language found hereinafter. The Commercial Automobile Liability Insurance shall be written to cover all Owned, Non-owned, and Hired vehicles.

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REQUIRED INSURANCE COVERAGE	
COMMERCIAL GENERAL LIABILITY	
General Aggregate	\$2,000,000
Products/Completed Operations	\$2,000,000
Aggregate	
Personal/Advertising Injury	\$1,000,000 per occurrence
Bodily Injury/Property Damage	\$1,000,000 per occurrence
Medical Payments	\$10,000 any one person
Damage to Rented Premises (Fire)	\$300,000 each occurrence
Contractual	Included
XCU Liability (Explosion, Collapse, and Underground Damage)	Included
Independent Contractors	Included
Abuse & Molestation	Included
worker's compensation	her limit.
Employers Liability Limits	\$500K/\$500K/\$500K
Statutory Limits- All States	Statutory - State of Nebraska
Voluntary Compensation	Statutory
COMMERCIAL AUTOMOBILE LIABILITY	
Bodily Injury/Property Damage	\$1,000,000 combined single limit
Include All Owned, Hired & Non- Owned Automobile liability	Included
Motor Carrier Act Endorsement	Where Applicable
UMBRELLA/EXCESS LIABILITY	
Over Primary Insurance	\$5,000,000 per occurrence
CYBER LIABILITY	. , , , , ,
Breach of Privacy, Security Breach, Denial of Service, Remediation, Fines and Penalties	\$10,000,000



MANDATORY COI SUBROGATION WAIVER LANGUAGE

"Workers' Compensation policy shall include a waiver of subrogation in favor of the State of Nebraska."

MANDATORY COI LIABILITY WAIVER LANGUAGE

"Commercial General Liability & Commercial Automobile Liability policies shall name the State of Nebraska as an Additional Insured and the policies shall be primary and any insurance or self-insurance carried by the State shall be considered secondary and non-contributory as additionally insured."

10. EVIDENCE OF COVERAGE

The awarded bidder shall furnish the Contract Manager, with a certificate of insurance coverage complying with the above requirements prior to beginning work at:

Nebraska State Purchasing Bureau Attn: Annette Walton annette.walton@nebraska.gov

These certificates or the cover sheet shall reference the RFP number, and the certificates shall include the name of the company, policy numbers, effective dates, dates of expiration, and amounts and types of coverage afforded. The Contractor shall be required to submit updated certificates throughout the term of the contract. If the State is damaged by the failure of the Contractor to maintain such insurance, then the Contractor shall be responsible for all reasonable costs properly attributable thereto.

Reasonable notice of cancellation of any required insurance policy must be submitted to the contract manager as listed above when issued and a new coverage binder shall be submitted immediately to ensure no break in coverage.

11. DEVIATIONS

The insurance requirements are subject to limited negotiation. Negotiation typically includes, but is not necessarily limited to, the correct type of coverage, necessity for Workers' Compensation, and the type of automobile coverage carried by the Contractor.

H. ANTITRUST

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Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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The Contractor hereby assigns to the State any and all claims for overcharges as to goods and/or services provided in connection with this contract resulting from antitrust violations which arise under antitrust laws of the United States and the antitrust laws of the State.

I. CONFLICT OF INTEREST

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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By submitting a proposal, bidder certifies that no relationship exists between the bidder and any person or entity which either is, or gives the appearance of, a conflict of interest related to this Request for Proposal or project.

Bidder further certifies that bidder will not employ any individual known by bidder to have a conflict of interest nor shall bidder take any action or acquire any interest, either directly or indirectly, which will conflict in any manner or degree with the performance of its contractual obligations hereunder or which creates an actual or appearance of conflict of interest.

If there is an actual or perceived conflict of interest, bidder shall provide with its proposal a full disclosure of the facts describing such actual or perceived conflict of interest and a proposed mitigation plan for consideration. The State will then consider such disclosure and proposed mitigation plan and either approve or reject as part of the overall bid evaluation.

J. STATE PROPERTY

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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The Contractor shall be responsible for the proper care and custody of any State-owned property which is furnished for the Contractor's use during the performance of the contract. The Contractor shall reimburse the State for any loss or damage of such property; normal wear and tear is expected.

K. SITE RULES AND REGULATIONS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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The Contractor shall use its best efforts to ensure that its employees, agents, and subcontractors comply with site rules and regulations while on State premises. If the Contractor must perform onsite work outside of the daily operational hours set forth by the State, it must make arrangements with the State to ensure access to the facility and the equipment has been arranged. No additional payment will be made by the State on the basis of lack of access, unless the State fails to provide access as agreed to in writing between the State and the Contractor.

12. NDCS SECURITY

- a. CONTRACTOR'S personnel shall be subject to Nebraska Department of Correctional Services' (NDCS) background security checks prior to their arrival on site and will carry proper identification with them at all times while on facility grounds. Please see Attachment One Personal Information for Security Check NCDS form DCS-A-per-002-pc
- b. Contractor shall provide a list of personnel commitments and their information prior to the start of the contract. The list of personnel shall not be changed without the prior written approval of NDCS. Replacement of key personnel, if approved by NDCS, shall be with personnel of equal or greater ability and qualifications.
- **c.** Contractor shall make its employees aware of the provisions of Neb. Rev. Stat. § 28-322.01, which state that a person commits the offense of sexual abuse of an

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inmate or parolee if such person subjects an inmate or parolee to sexual penetration or sexual contact, because an inmate or parolee is not legally capable of giving consent to any such relationship. Neb. Rev. Stat. § 28-322 states that individuals "working under contract with the department" are included in the list of persons prohibited from having sexual relations with one or more of NDCS' inmates. Contractor will promptly notify NDCS if allegations of sexual abuse or contact become known.

- d. Contractor shall make his/her employees aware of the Nebraska Department of Correctional Services, Policy 112.31 (Code of Ethics and Conduct). Please see Attachment Four – Administrative Regulation 112.31. Contractor may be required to sign and return documentation showing receipt of NDCS Policy 112.31 (Code of Ethics and Conduct). Please see Attachment Three - Receipt of Rules.
- e. Contractor shall inform his/her personnel of the Nebraska Department of Correctional Services Tobacco Policy, which states that tobacco and tobacco-related products are contraband and must not be carried into any NDCS-owned or controlled property. Such products must remain in Contractor's locked vehicle while on NDCS-owned or controlled property.
- **f.** Contractor's personnel may be subject to pat searches and tool inventory upon arrival and departure from NDCS facilities.
- g. Wireless devices and/or cellular phones are prohibited at NDCS facilities unless prior approval is given. If wireless devices are necessary for use on site at NDCS, Contractor will seek prior approval to carry such devices by requesting the Cellular Device Institutional Use Report form. All persons are prohibited from providing a cellphone/electronic communication device to an inmate of any facility, per PD 104.06. Please see Attachment Five Cellular Device Institutional Use Request and Attachment Six Administrative Regulation 104.06 Computer Equipment Telephone Usage

L. ADVERTISING

Accept (Initial)



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The Contractor agrees not to refer to the contract award in advertising in such a manner as to state or imply that the company or its goods or services are endorsed or preferred by the State. Any publicity releases pertaining to the project shall not be issued without prior written approval from the State.

M. NEBRASKA TECHNOLOGY ACCESS STANDARDS

Contractor shall review the Nebraska Technology Access Standards, found at http://nitc.nebraska.gov/standards/2-201.html and ensure that products and/or services provided under the contract are in compliance or will comply with the applicable standards to the greatest degree possible. In the event such standards change during the Contractor's performance, the State may create an amendment to the contract to request the contract comply with the changed standard at a cost mutually acceptable to the parties.

N. DISASTER RECOVERY/BACK UP PLAN

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
х			

The Contractor shall have a disaster recovery and back-up plan, of which a copy should be provided upon request to the State, which includes, but is not limited to equipment, personnel, facilities, and transportation, in order to continue delivery of goods and services as specified under the specifications in the contract in the event of a disaster.

O. DRUG POLICY

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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Contractor certifies it maintains a drug free workplace environment to ensure worker safety and workplace integrity. Contractor agrees to provide a copy of its drug free workplace policy at any time upon request by the State.

P. WARRANTY

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
х			

Despite any clause to the contrary, the Contractor represents and warrants that its services hereunder shall be performed by competent personnel and shall be of professional quality consistent with generally accepted industry standards for the performance of such services and shall comply in all respects with the requirements of this Agreement. For any breach of this warranty, the Contractor shall, for a period of ninety (90) days from performance of the service, perform the services again, at no cost to the State, or if Contractor is unable to perform the services as warranted, Contractor shall reimburse the State all the fees paid to Contractor for the unsatisfactory services. The rights and remedies of the parties under this warranty are in addition to any other rights and remedies of the parties provided by law or equity, including, without limitation actual damages, and, as applicable and awarded under the law, to a prevailing party, reasonable attorneys' fees and costs.

Q. INFORMATION, DATA AND PHYSICAL SECURITY

Accept Reject Reject & Provide Alte	rnative within NOTES/COMMENTS:
(Initial) (Initial) Solicitation Respo	nse (Initial)



9. The Contractor hereby acknowledges and agrees that all reports, plans, specification, technical data, miscellaneous drawings, and documentation, procedures, or data files operating instructions and procedures, and documentation provided in connection with the performance of this Contract shall become CSI property.

All information provided by the State or CSI is retained as State property and shall not be used in any way by the Contractor, its subcontractors, agents, or associates that is not exclusively for the purpose of fulfilling this Contract.

ITI accepts this section as is other than #9, which ITI has provided an alternative for.

ITI has only slightly modified the State's provision by removing "software programs" and "source code(s)" from the section. ITI can place these into a software escrow account should the State desire.

ITI has invested significantly in the development of its proprietary software. Including the ownership of this software would require ITI to substantially increase the price to cover these costs.

- 13. The Contractor shall use commercially reasonable efforts at all facilities used to store, retain and process State Data, Materials, and information including appropriate administration, physical and technical safeguards to secure such data from unauthorized access, disclosure, alteration, and use, until the data is deleted or for an alternate time period mutually agreed upon in writing by the parties. Such measures will be no less protective than those used to secure the Contractor's own data of similar type, and in no event less than reasonable in view of the type and nature of the data involved. Without limiting the foregoing, the Contractor warrants that all State data, materials and information will be encrypted in transmission (including web interface) and all portable storage media at no less that 128 bit level encryption.
- 14. The Contractor shall ensure that employees or subcontractors who perform work under this contract have read understood and received appropriate instruction as to how to comply with the data protection provisions of this Contract. The Contractor shall diligently screen and review the qualifications of such employees or subcontractors prior to granting access to the State Data security, physical security and transport security.
- 15. The Contractor shall take all actions necessary to protect state data, materials and information from exploits, inappropriate alterations, access or release and malicious attacks.

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- 16. Immediately upon becoming aware of a data compromise, or of circumstances that could have reasonably resulted in unauthorized access to, disclose of or use of State data, material, or information after the execution of this Contract, the Contractor shall notify CSI, fully investigate the incident, and fully assist with the CSI/State's investigation of analysis of and response to the incident. This investigation may include security scans made at the State's discretion. Failure by the Contractor to remedy any security issues discovered may be considered a breach of this Contract, as determined in the sole discretion of the State. Notwithstanding any other provision of this Contract and in addition to any other remedies available to the CSI under the law or equity, the Contractor shall reimburse CSI in full for all costs incurred by CSI or other State Agencies connected to the investigation and remediation of such State data, material, or information compromised, including but not limited to: providing notification to third parties whose data was compromised and to regulatory agencies or other entities as required by the law or this Contract; the offering of 12 months credit monitoring to each person whose State data, material, or information was compromised; and the payment of legal fees, audit costs, fines, or other fees imposed by regulatory agencies or contracting partners as a result of the State data, material, or information subject to privilege or confidentiality under law. Reporting to CSI under this section shall not excuse or satisfy any obligation of the Contractor to report any event to law enforcement or other entities under the requirements of any applicable law.
- 17. The Contractor will use industry standard up-to-date security tools and technologies, such as anti-virus protection and intrusion detection methods, in providing services under this Contract. The Contractor will, at its own expense, either conduct or have conducted at least on an annual basis:
 - **a.** A vulnerability scan, performed by scanner approved by CSI, of the Contractor's system and facilities that are used in any way to deliver services under this Contract and
 - **b.** A formal penetration test, performed by a process and qualified personnel approved by CSI, of the Contractor's systems and facilities that are used in any way to deliver services under this contract.
- 18. All test results shall be delivered to CSI within 30 days of receipt by the Contractor. The results must be found acceptable by CSI. If the results are not found acceptable by CSI, CSI may declare breach of the Contract and terminate this Contract. All costs associated with early termination shall be reimbursed by the Contractor to CSI.
- **19.** The Contractor guarantees that:
 - **a.** Any files shared with the State or CSI do not contain any code that does not support a software requirement.



- **b.** The Contractor will not insert into any file shared with the State or CSI any virus, rouge program, time bomb, Trojan Horse, back Doors, Easter Eggs or other malicious or intentionally destructive code and
- c. The Contractor will use commercially reasonable efforts consistent with industry standards to scan for and remove any malicious code file shared with the State or CSI as delivered by the Contractor to the State/CSI, under this Contract.

The remedies in this paragraph are in addition to such other additional remedies the State may have at law, equity or otherwise.

- 20. Except as otherwise expressly prohibited by law, the Contractor shall immediately notify CSI of any subpoenas, warrants, or other legal orders, demands or requests received by the Contractor seeking State data, material, or information in the possession of the Contractor. The Contractor in such instances shall move to quash or modify the legal order, demand or request. Upon the State/CSI request the Contractor shall provide the State/CSI with any documentation involved with the legal request of State data, material or information.
- 21. The Contractor hereby acknowledges and agrees that all reports, plans, specification, technical data, miscellaneous drawings, software system programs and documentation, procedures, or data files operating instructions and procedures, source code(s), and documentation provided in connection with the performance of this Contract shall become CSI property. All information provided by the State or CSI is retained as State property and shall not be used in any way by the Contractor, its subcontractors, agents, or associates that is not exclusively for the purpose of fulfilling this Contract.
- 22. The Printing Line shall operate within a closed State network, "STONE", including the staff and inmate networks. The Contractor must clearly define any of their functional needs to obtain access to this closed network. The OCIO shall work with the Contractor to identify the best way to meet those needs.

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Section IV - Payment

A. PROHIBITION AGAINST ADVANCE PAYMENT (Statutory)

Neb. Rev. Stat. §§81-2403 states, "[n]o goods or services shall be deemed to be received by an agency until all such goods or services are completely delivered and finally accepted by the agency."

B. TAXES

The State is not required to pay taxes and assumes no such liability as a result of this solicitation. The Contractor may request a copy of the Nebraska Department of Revenue, Nebraska Resale or Exempt Sale Certificate for Sales Tax Exemption, Form 13. Any property tax payable on the Contractor's equipment which may be installed in a state-owned facility is the responsibility of the Contractor.

C. INVOICES

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
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Invoices for payments must be submitted by the Contractor to the agency requesting the services with sufficient detail to support payment.

Invoices to: NE Department of Correctional Services

Accounts Payable P.O. Box 94661

Lincoln, NE 68509-4661

Accounts Payable Contact: (402) 479-5715

Invoices may be emailed to: DCSAccountsPayable@nebraska.gov

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The terms and conditions included in the Contractor's invoice shall be deemed to be solely for the convenience of the parties. No terms or conditions of any such invoice shall be binding upon the State, and no action by the State, including without limitation the payment of any such invoice in whole or in part, shall be construed as binding or estopping the State with respect to any such term or condition, unless the invoice term or condition has been previously agreed to by the State as an amendment to the contract.

D. INSPECTION AND APPROVAL

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
X			

Final inspection and approval of all work required under the contract shall be performed by the designated State officials.

The State and/or its authorized representatives shall have the right to enter any premises where the Contractor or subcontractor duties under the contract are being performed, and to inspect, monitor or otherwise evaluate the work being performed. All inspections and evaluations shall be at agreed upon times and in a manner that will not delay work.

E. PAYMENT

Payment will be made by the responsible agency in compliance with the State of Nebraska Prompt Payment Act (See Neb. Rev. Stat. §81-2403). The State may require the Contractor to accept payment by electronic means such as ACH deposit. In no event shall the State be responsible or liable to pay for any goods and services provided by the Contractor prior to the Effective Date of the contract, and the Contractor hereby waives any claim or cause of action for any such services.

F. LATE PAYMENT (Statutory)

The Contractor may charge the responsible agency interest for late payment in compliance with the State of Nebraska Prompt Payment Act (See Neb. Rev. Stat. §81-2401 through 81-2408).

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G. SUBJECT TO FUNDING / FUNDING OUT CLAUSE FOR LOSS OF APPROPRIATIONS (Statutory)

The State's obligation to pay amounts due on the Contract for a fiscal year following the current fiscal year is contingent upon legislative appropriation of funds. Should said funds not be appropriated, the State may terminate the contract with respect to those payments for the fiscal year(s) for which such funds are not appropriated. The State will give the Contractor written notice thirty (30) calendar days prior to the effective date of termination. All obligations of the State to make payments after the termination date will cease. The Contractor shall be entitled to receive just and equitable compensation for any authorized work which has been satisfactorily completed as of the termination date. In no event shall the Contractor be paid for a loss of anticipated profit.

H. RIGHT TO AUDIT (First Paragraph is Statutory)

The State shall have the right to audit the Contractor's performance of this contract upon a 30 days' written notice. Contractor shall utilize generally accepted accounting principles, and shall maintain the accounting records, and other records and information relevant to the contract (Information) to enable the State to audit the contract. (Neb. Rev. Stat. §84-304 et seq.) The State may audit and the Contractor shall maintain, the Information during the term of the contract and for a period of five (5) years after the completion of this contract or until all issues or litigation are resolved, whichever is later. The Contractor shall make the Information available to the State at Contractor's place of business or a location acceptable to both Parties during normal business hours. If this is not practical or the Contractor so elects, the Contractor may provide electronic or paper copies of the Information. The State reserves the right to examine, make copies of, and take notes on any Information relevant to this contract, regardless of the form or the Information, how it is stored, or who possesses the Information. Under no circumstance will the Contractor be required to create or maintain documents not kept in the ordinary course of Contractor's business operations, nor will Contractor be required to disclose any information, including but not limited to product cost data, which is confidential or proprietary to Contractor.

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
X			

The Parties shall pay their own costs of the audit unless the audit finds a previously undisclosed overpayment by the State. If a previously undisclosed overpayment exceeds one percent (1%)

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percent of the total contract billings, or if fraud, material misrepresentations, or non-performance is discovered on the part of the Contractor, the Contractor shall reimburse the State for the total costs of the audit. Overpayments and audit costs owed to the State shall be paid within ninety (90) days of written notice of the claim. The Contractor agrees to correct any material weaknesses or condition found as a result of the audit.

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Attachments

ITI has provided the attachments requested by this RFP.

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Form A - Proposal Point of Contact

Bidder Proposal Point of Contact

Form A should be completed and submitted with each response to this solicitation. This is intended to provide the State with information on the bidder's name and address, and the specific person(s) who are responsible for preparation of the bidder's response.

Preparation of Response Contact Information					
Bidder Name:	Intellectual Technology, Inc.				
Bidder Address:	2980 E. Coliseum Blvd. Fort Wayne, IN 46805				
Contact Person & Title:	Drew Nicholson, President, COO				
E-mail Address:	dnicholson@it4idmv.com				
Telephone Number (Office):	260-459-8800				
Telephone Number (Cellular):	-				
Fax Number:	290-459-8820				

Each bidder should also designate a specific contact person who will be responsible for responding to the State if any clarifications of the bidder's response should become necessary. This will also be the person who the State contacts to set up a presentation/demonstration, if required.

Communication with the State Contact Information					
Bidder Name:	Intellectual Technology, Inc.				
Bidder Address:	2980 E. Coliseum Blvd. Fort Wayne, IN 46805				
Contact Person & Title:	Drew Nicholson, President, COO				
E-mail Address:	dnicholson@it4idmv.com				
Telephone Number (Office):	260-459-8800				
Telephone Number (Cellular):	-				
Fax Number:	290-459-8820				

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Request for Proposal for Contractual Services Form

CONTRACTOR MUST COMPLETE THE FOLLOWING

By signing this Request for Proposal for Contractual Services form, the bidder guarantees compliance with the procedures stated in this Solicitation, and agrees to the terms and conditions unless otherwise indicated in writing and certifies that bidder maintains a drug free workplace.

Per Nebraska's Transparency in Government Procurement Act, Neb. Rev Stat § 73-603 DAS is required to collect statistical information regarding the number of contracts awarded to Nebraska Contractors. This information is for statistical purposes only and will not be considered for contract award purposes.

_____ NEBRASKA CONTRACTOR AFFIDAVIT: Bidder hereby attests that bidder is a Nebraska Contractor. "Nebraska Contractor" shall mean any bidder who has maintained a bona fide place

Contractor. "Nebraska Contractor" shall mean any bidder who has maintained a bona fide place of business and at least one employee within this state for at least the six (6) months immediately preceding the posting date of this Solicitation.

I hereby certify that I am a Resident disabled veteran or business located in a designated
enterprise zone in accordance with Neb. Rev. Stat. § 73-107 and wish to have preference, if
applicable, considered in the award of this contract.

_____ I hereby certify that I am a blind person licensed by the Commission for the Blind & Visually Impaired in accordance with Neb. Rev. Stat. §71-8611 and wish to have preference considered in the award of this contract.

FORM MUST BE SIGNED USING AN INDELIBLE METHOD (NOT ELECTRONICALLY)

FIRM:	Intellectual Technology, Inc.		
COMPLETE ADDRESS:	2980 E. Coliseum Blvd. Fort Wayne, IN 46805		
TELEPHONE NUMBER:	260-459-8800		
FAX NUMBER:	260-459-8820		
DATE:	03/22/2021		
SIGNATURE:	flunnihl		
TYPED NAME & TITLE OF SIGNER:	Drew Nicholson, President, COO		

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Draft Project Schedule

Task Mode •	- ID -	Task Name ▼	Dur →	Start -	Finish
*	1	▲ NE Option 1 RFP		Thu 6/10/21	Mon 1/24/22
X	2	₄ Initiation	47.5 days	Thu 6/10/21	Tue 8/17/21
X	3	Receive Signed Contract	1 day	Thu 6/10/21	Thu 6/10/21
\longrightarrow	4	Assign Program Manager	0.5 days	Fri 6/11/21	Fri 6/11/21
\longrightarrow	5	Assign Project Manager	0.5 days	Fri 6/11/21	Fri 6/11/21
<u> </u>	6	Create Project in Replicon	0.5 days	Mon 6/14/21	Mon 6/14/21
<u> </u>	7	Form Project Cell Team	1 day	Mon 6/14/21	Tue 6/15/21
<u> </u>	8	Direct that charter be created	0.5 days	Mon 6/14/21	Mon 6/14/21
<u></u>	9	Initiate Business Requirements Document	1 day	Tue 6/15/21	Wed 6/16/21
<u> </u>	10	Schedule Charter Review Meeting	0.5 days	Fri 6/18/21	Fri 6/18/21
\longrightarrow	11	Conduct Charter Review Meeting	0.5 days	Mon 6/28/21	Mon 6/28/21
<u></u>	12	Schedule Internal Kick-Off meeting	0.5 days	Mon 6/28/21	Mon 6/28/21
\longrightarrow	13	Conduct Internal Kick-Off meeting	0.5 days	Wed 7/7/21	Wed 7/7/21
<u></u>	14	Schedule Client Kick-Off meeting	0.5 days	Wed 7/7/21	Wed 7/7/21
<u> </u>	15	Conduct Client Kick-Off meeting	0.5 days	Thu 7/15/21	Thu 7/15/21
\longrightarrow	16	Schedule Technical Discovery meetings	0.5 days	Mon 6/28/21	Mon 6/28/21
\longrightarrow	17	Route Charter for signatures	1 day	Mon 6/28/21	Tue 6/29/21
<u></u>	18	4 Option 1 Initiation Tasks - JR Wald	21 days	Fri 6/11/21	Mon 7/12/21
\longrightarrow	19	Assign PO to JR Wald	1 day	Fri 6/11/21	Fri 6/11/21
\rightarrow	20	Review Specs / Conditions / Timeline - JR Wald	3 days	Mon 6/14/21	Wed 6/16/21
\longrightarrow	21	Conduct Project Initiation Meeting - with JR Wald	1 day	Thu 6/17/21	Thu 6/17/21
\longrightarrow	22	Prepare List of Data Requests	14 days	Fri 6/18/21	Thu 7/8/21
\longrightarrow	23	Prepare Project Plan Document - JR Wald	14 days	Fri 6/18/21	Thu 7/8/21
\longrightarrow	24	On Site Meeting 01: JR Wald	2 days	Fri 7/9/21	Mon 7/12/21
\longrightarrow	25	Review project detail documents: contract, RFP response, to	2 days	Tue 6/15/21	Thu 6/17/21
\longrightarrow	26	△ Project Documents	19.5 days	Thu 6/17/21	Thu 7/15/21
\rightarrow	27	Create Project Schedule	3 days	Tue 6/29/21	Fri 7/2/21
\rightarrow	28	Create Project Charter	1 day	Thu 6/17/21	Fri 6/18/21
\rightarrow	29	Create BRD	1 day	Tue 6/29/21	Wed 6/30/21
\rightarrow	30	Create Solution Diagram	2 days	Tue 6/29/21	Thu 7/1/21
\longrightarrow	31	Create Question Log	0.5 days	Tue 6/29/21	Tue 6/29/21
\longrightarrow	32	Create Statement of Work	0.5 days	Tue 6/29/21	Tue 6/29/21
\longrightarrow	33	Create Communication Plan	0.5 days	Thu 7/15/21	Thu 7/15/21
<u></u>	34	Create Requirements Traceability Matrix	1 day	Thu 6/17/21	Fri 6/18/21
\Longrightarrow	35	Create Business Workflow	1 day	Thu 6/17/21	Fri 6/18/21

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Task	ID -	Task Name ▼	Dur ▼	Start	Finish
-S	36	Create Contact List		Thu 7/15/21	Thu 7/15/21
<u> </u>	37	Create Issues List		Thu 6/17/21	Thu 6/17/21
<u></u>	38	Initiate Lessons Learned document	0.5 days	Thu 6/17/21	Thu 6/17/21
<u>_</u>	39	Create Application Topology	2 days	Thu 6/17/21	Mon 6/21/21
<u> </u>	40	Create Schema	1 day	Thu 6/17/21	Fri 6/18/21
<u>_</u>	41	Create Network Topology	2 days	Thu 6/17/21	Mon 6/21/21
<u>_</u>	42	Create System Security Plan	1 day	Thu 6/17/21	Fri 6/18/21
<u> </u>	43	△ Discovery Phase	1 day	Thu 7/15/21	Fri 7/16/21
<u> </u>	44	Establish Business Rules	1 day	Thu 7/15/21	Fri 7/16/21
<u> </u>	45	Establish Change Control Board	1 day	Thu 7/15/21	Fri 7/16/21
<u></u>	46	Identify Required Resources	1 day	Thu 7/15/21	Fri 7/16/21
<u></u>	47	Initiation Complete	0 days	Fri 7/16/21	Fri 7/16/21
×	48	4Planning	147 days	Mon 12/2/19	Tue 6/30/20
<u></u>	49		1 day	Tue 6/29/21	Wed 6/30/21
<u> </u>	50	Create SharePoint File Destination	1 day	Tue 6/29/21	Wed 6/30/21
<u>_</u>	51	Create ITI/Customer Email Distribution List	0.5 days	Tue 6/29/21	Tue 6/29/21
<u></u>	52	Create ITI Internal Email Distribution List	0.5 days	Tue 6/29/21	Tue 6/29/21
<u></u>	53	Begin Requirements Collection	0 days	Tue 6/29/21	Tue 6/29/21
√ ?	54	△ Notable Meetings			
√ ?	55	Internal Transition meeting			
√ ?	56	Introductory meeting			
√ ?	57	Charter Review meeting			
√ ?	58	Client Kick-Off Gate Review meeting			
x ?	59	Client Kick-Off meeting			
x ?	60	First Weekly Project meeting with NE			
√ ?	61	⁴ Collect Special Detail Requirements for Option 1			
\rightarrow	62	Design data exchange interface between Prism, Victory and JD Edwards	20 days	Wed 6/30/21	Wed 7/28/21
<u> </u>	63	Document Duplicate Plate prevention requirements	10 days	Wed 6/30/21	Wed 7/14/21
<u> </u>	64	Document requirements for custom reports	5 days	Wed 6/30/21	Wed 7/7/21
<u> </u>	65	Custom Equipment Design / Selection - JR Wald	2 days	Wed 6/30/21	Thu 7/1/21
<u></u>	66	Graphic Design: Color Matching / Proof Development	5 days	Mon 7/19/21	Fri 7/23/21
√ ?	67	Collect IT requirements for Option 1			
⊼ ?	68	Collect IT Technical and Equipment Requirements - Option 1			

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Task					
			→ Dur →		→ Finish
\rightarrow	69	Determine servers needed	10 days	Wed 6/30/21	Wed 7/14/21
\Rightarrow	70	Determin PCs needed	5 days	Wed 6/30/21	Wed 7/7/21
\rightarrow	71	Determine WAN connectivity requirements	10 days	Wed 6/30/21	Wed 7/14/21
<u></u>	72	Determine network equipment requirements	10 days	Thu 7/15/21	Wed 7/28/21
\rightarrow	73	Determine FTP/SFTP requirements	10 days	Wed 6/30/21	Wed 7/14/21
\rightarrow	74	⁴ Collect IT Infrastructure requirements - Option 1	17 days		Fri 8/6/21
\rightarrow	75	Determine location and placement of IT equipment	10 days	Thu 7/15/21	Wed 7/28/21
\rightarrow	76	Determine equipment rack requirements	1 day	Thu 7/29/21	Thu 7/29/21
\rightarrow	77	Determine power requirements for IT equipment	2 days	Thu 7/29/21	Fri 7/30/21
\Rightarrow	78	Determine quantity and placement of electrical receptacles	5 days	Mon 8/2/21	Fri 8/6/21
<u></u>	79	Determine quantity and locations of network drops	5 days	Thu 7/29/21	Wed 8/4/21
<u></u>	80	Determine cooling requirements and solution for IT equipment	5 days	Thu 7/29/21	Wed 8/4/21
<u> </u>	81	Determine electrical UPS requirements	5 days	Thu 7/29/21	Wed 8/4/21
<u>_</u>	82	⁴ Collect IT Procurement Reqirements - Option 1	25 days	Thu 7/8/21	Wed 8/11/21
<u> </u>	83	Determine PC procurement plan	5 days	Thu 7/8/21	Wed 7/14/21
\longrightarrow	84	Determine server procurement plan	5 days	Thu 7/15/21	Wed 7/21/21
-	85	Determine network equipment and connectivity procurement plan	5 days	Thu 7/29/21	Wed 8/4/21
<u></u>	86	Determine electrical UPS procurement plan	5 days	Thu 8/5/21	Wed 8/11/21
<u></u>	87	Determine equipment rack procurement plan	5 days	Fri 7/30/21	Thu 8/5/21
₹?	88				
₹?	89	Collect Option 1 Equipment Requirements			
<u>_</u>	90	Determine LP printer(s) used	5 days	Wed 6/30/21	Wed 7/7/21
\longrightarrow	91	Determine number of PCs needed	2 days	Wed 6/30/21	Thu 7/1/21
-	92	Determine connectivity needs of LP equipmment, including PCs etc.	10 days	Thu 7/8/21	Wed 7/21/21
\longrightarrow	93	Collect Option 1 Infrastructure requirements	50 days	Thu 7/8/21	Thu 9/16/21
\longrightarrow	94	Create Manufacturing Floor Plan	10 days	Thu 7/22/21	Wed 8/4/21
<u> </u>	95	Determine equipment/material cooling requirements	5 days	Thu 7/22/21	Wed 7/28/21
\longrightarrow	96	Determine placement of LP printer	5 days	Thu 7/8/21	Wed 7/14/21
<u> </u>	97	Determine placement of electrical drops	5 days	Thu 7/15/21	Wed 7/21/21
<u></u>	98	Determine placement of network drops	5 days	Thu 7/15/21	Wed 7/21/21
<u></u>	99	Determine placement of compressed air drops	5 days	Thu 8/5/21	Wed 8/11/21
<u>_</u>	100	Create LP Fulfillment Center Floor Plan	10 days	Thu 8/5/21	Wed 8/18/21

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Task	ID =	Task Name ▼	Dur ▼	Start ▼	Finish
IVIOG€ ▼	101	Determine material storage requirements		Thu 8/19/21	Wed 9/1/21
<u> </u>	102				Thu 9/9/21
	103	Determine electrical needs in fulfillment area			Wed 9/1/21
<u> </u>	104	Create plan for removal of old equipment	10 days	Thu 8/5/21	Wed 8/18/21
<u> </u>	105	Determine staffing requirements	5 days	Fri 9/10/21	Thu 9/16/21
<u> </u>	106	^⁴ Collect Option 1 Inventory Management requirements	10 days	Wed 6/30/21	Wed 7/14/21
<u> </u>	107	Create consumable requirements plan	10 days	Wed 6/30/21	Wed 7/14/21
<u></u>	108	Determine physical inventory plan	10 days	Wed 6/30/21	Wed 7/14/21
<u></u>	109	⁴ Collect Option 1 Procurement Requirements	5 days	Wed 6/30/21	Wed 7/7/21
<u> </u>	110	Determine LP raw materials and supplies procurement plan	5 days	Wed 6/30/21	Wed 7/7/21
<u> </u>	111	Determine printer ribbon / ink procurement plan	5 days	Wed 6/30/21	Wed 7/7/21
<u> </u>	112	Determine LP printer procurement plan	5 days	Wed 6/30/21	Wed 7/7/21
<u> </u>	113	Determine label printer procurement plan	5 days	Wed 6/30/21	Wed 7/7/21
<u> </u>	114	Determine reqistration form printer procurement plan	5 days	Wed 6/30/21	Wed 7/7/21
<u> </u>	115	Determine packing list printer procurement plan	5 days	Wed 6/30/21	Wed 7/7/21
\longrightarrow	116	Determine UPS World Ship needs	5 days	Wed 6/30/21	Wed 7/7/21
<u></u>	117	Collect Option 1 Material Movement requirements	10 days	Thu 7/8/21	Wed 7/21/21
\longrightarrow	118	Create raw material replenishment plan	10 days	Thu 7/8/21	Wed 7/21/21
\longrightarrow	119	Create plan for shipping printed plates to county locations	10 days	Thu 7/8/21	Wed 7/21/21
\longrightarrow	120		30 days	Wed 8/11/21	Wed 9/22/21
\rightarrow	121	Determine variable fields to print on the plates	10 days	Wed 8/11/21	Tue 8/24/21
\rightarrow	122	Obtain license plate images	10 days	Wed 8/25/21	Wed 9/8/21
\rightarrow	123	Provide alpha font options	10 days	Thu 9/9/21	Wed 9/22/21
\rightarrow	124	Planning Complete	0 days	Wed 9/22/21	Wed 9/22/21
\rightarrow	125	▲ Execution	480 days?	Mon 3/23/20	Thu 2/17/22
\longrightarrow	126	⁴ Procure Option 1 equipment	4 days	Thu 7/8/21	Tue 7/13/21
\rightarrow	127	Place Orders for LP printing equipment	3 days	Thu 7/8/21	Mon 7/12/21
\rightarrow	128	Order LP printer PCs	1 day	Tue 7/13/21	Tue 7/13/21
\rightarrow	129	⁴ Option 1 - LP Printers and PCs	91 days	Tue 7/13/21	Thu 11/18/21
<u> </u>	130	Engage Freight / Forwarder for Import Duties, Taxes, Insurance	2 days	Tue 7/13/21	Wed 7/14/21
\rightarrow	131	Freight Lead Time / Equipment	30 days	Tue 7/13/21	Mon 8/23/21
\rightarrow	132	Clear Customs / Domestic Freight	7 days	Tue 8/24/21	Wed 9/1/21
\longrightarrow	133	Accept delivery of LP printers	2 days	Thu 9/2/21	Fri 9/3/21

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Task					
	ID 🕶	Task Name	D ur →	Start	▼ Finish
\rightarrow	134	Uncrating of Equipment, placing in location	4 days	Tue 9/7/21	Fri 9/10/21
\rightarrow	135	Hook-ups to Owner provided utilities	5 days	Mon 9/13/21	Fri 9/17/21
\rightarrow	136	Start-up and Test Equipment	21 days	Mon 9/20/21	Mon 10/18/21
\longrightarrow	137	Introduction / Review of Equipment Data and Support	0.5 days	Tue 10/19/21	Tue 10/19/21
\longrightarrow	138	General Overview of Equipment	4.5 days	Tue 10/19/21	Mon 10/25/21
\longrightarrow	139	Operational Training	14 days	Tue 10/26/21	Mon 11/15/21
\rightarrow	140	Installation, setup and network connect of LP Printer PCs	3 days	Tue 11/16/21	Thu 11/18/21
\rightarrow	141	Configure PCs for auto login and functional lock down	10 days	Mon 9/20/21	Fri 10/1/21
\longrightarrow	142	Perform physical lock down - place in cabinets	5 days	Mon 10/4/21	Fri 10/8/21
\longrightarrow	143	Option 1 Equipment complete	0 days	Fri 10/8/21	Fri 10/8/21
<u></u>	144	⁴ VPN Connectivity - Option 1	10 days	Thu 9/23/21	Wed 10/6/21
\rightarrow	145	Validate end-to-end connectivity between FW and state datacenters	5 days	Thu 9/23/21	Wed 9/29/21
<u></u>	146	Monitor tunnels from each side	5 days	Thu 9/30/21	Wed 10/6/21
<u></u>	147	■ Option 1 - Procure materials	82 days	Thu 7/8/21	Mon 11/1/21
<u></u>	148	Order Start-up Materials for Testing and First Month Supply	15 days	Thu 7/22/21	Wed 8/11/21
<u></u>	149	Domestic Freight of Start-up Materials	5 days	Thu 8/12/21	Wed 8/18/21
<u></u>	150	Receive Start-up Materials for Testing and First Month Supply	1 day	Thu 8/19/21	Thu 8/19/21
<u></u>	151	Order and receive operating supplies	20 days	Thu 7/22/21	Wed 8/18/21
\longrightarrow	152	Obtain Standard and pre-printed LP sheeting samples	15 days	Thu 7/8/21	Wed 7/28/21
\longrightarrow	153	Obtain state approval of LP standard sheeting	5 days	Thu 7/29/21	Wed 8/4/21
<u></u>	154	Order standard and pre-printed sheeting	1 day	Thu 8/5/21	Thu 8/5/21
<u></u>	155	Delivery of start-up materials	15 days	Thu 8/12/21	Wed 9/1/21
<u></u>	156	Delivery of standard sheeting	1 day	Mon 11/1/21	Mon 11/1/21
<u></u>	157	^⁴ Create and Finalize Option 1 Designs	60 days	Thu 9/23/21	Mon 12/20/21
<u></u>	158	Finalize plate designs, submit plate mockups to customer for approval	30 days	Thu 9/23/21	Wed 11/3/21
<u> </u>	159	Obtain customer final approval of plate designs	10 days	Thu 11/4/21	Thu 11/18/21
<u> </u>	160	Upload final plate templates for PRISM	2 days	Fri 11/19/21	Mon 11/22/21
<u> </u>	161	Create plate Gold Standards	10 days	Fri 11/19/21	Mon 12/6/21
<u> </u>	162	Obtain signoff of Gold Standards	5 days	Tue 12/7/21	Mon 12/13/21
<u> </u>	163	Finalize Plate Catalog	10 days	Tue 12/7/21	Mon 12/20/21
\rightarrow	164	△ Network Infrastructure Build	20 days	Thu 7/15/21	Wed 8/11/21
<u></u>	165	Prepare Option 1 Network	20 days	Thu 7/15/21	Wed 8/11/21

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Task					
Mode -	✓ ID ✓	Task Name	→ Dur		Finish
<u></u>	166	Provide remote access to JR Wald	5 days	Mon 7/26/21	Fri 7/30/21
<u></u>	167	On Site Meeting 02: Wald PM	1 day	Mon 7/26/21	Mon 7/26/21
\rightarrow	168	Install electrical outlets	10 days	Thu 7/15/21	Wed 7/28/21
\rightarrow	169	Install ethernet drops	5 days	Thu 7/15/21	Wed 7/21/21
\rightarrow	170	Install air drops	20 days	Thu 7/15/21	Wed 8/11/21
\rightarrow	171	⁴ Dev Environment - Option 1	4 days	Thu 9/30/21	Tue 10/5/21
\rightarrow	172	Setup Azure VM	1 day	Thu 9/30/21	Thu 9/30/21
\rightarrow	173	Setup Firewall Rules	1 day	Fri 10/1/21	Fri 10/1/21
\rightarrow	174	Setup DNS Entries	1 day	Mon 10/4/21	Mon 10/4/21
<u></u>	175	Setup App Servers	1 day	Fri 10/1/21	Fri 10/1/21
\longrightarrow	176	Perform Environmental testing	1 day	Mon 10/4/21	Mon 10/4/21
\longrightarrow	177	Create PreReq Checklist	1 day	Tue 10/5/21	Tue 10/5/21
\longrightarrow	178	Dev setup complete	0 days	Tue 10/5/21	Tue 10/5/21
\rightarrow	179	⁴ QA Environment - Option 1	5 days	Wed 10/6/21	Tue 10/12/21
\longrightarrow	180	Setup Azure VM	1 day	Wed 10/6/21	Wed 10/6/21
\rightarrow	181	Setup Firewall Rules	1 day	Thu 10/7/21	Thu 10/7/21
\rightarrow	182	Setup DNS Entries	1 day	Fri 10/8/21	Fri 10/8/21
\longrightarrow	183	Setup App Servers	1 day	Thu 10/7/21	Thu 10/7/21
\rightarrow	184	Install and configure DB	1 day	Fri 10/8/21	Fri 10/8/21
<u></u>	185	Perform Environmental testing	1 day	Mon 10/11/21	Mon 10/11/21
\rightarrow	186	Create PreReq Checklist	1 day	Tue 10/12/21	Tue 10/12/21
\longrightarrow	187	QA setup complete	0 days	Tue 10/12/21	Tue 10/12/21
<u></u>	188	4 UAT Environment - Option 1	5 days	Wed 10/6/21	Tue 10/12/21
\rightarrow	189	Setup Azure VM	1 day	Wed 10/6/21	Wed 10/6/21
\longrightarrow	190	Setup Firewall Rules	1 day	Thu 10/7/21	Thu 10/7/21
\longrightarrow	191	Setup DNS Entries	1 day	Fri 10/8/21	Fri 10/8/21
<u></u>	192	Setup App Servers	1 day	Thu 10/7/21	Thu 10/7/21
-	193	Install and configure DB	1 day	Fri 10/8/21	Fri 10/8/21
<u>_</u>	194	Perform Environmental testing	1 day	Mon 10/11/21	Mon 10/11/21
<u></u>	195	Create PreReq Checklist	1 day	Tue 10/12/21	Tue 10/12/21
<u>_</u>	196	UAT setup complete	0 days	Tue 10/12/21	Tue 10/12/21
<u></u>	197	⁴ PROD Environment - Option 1	12 days	Wed 10/13/21	Thu 10/28/21
<u></u>	198	Setup Azure VM	1 day	Wed 10/13/21	Wed 10/13/21
<u></u>	199	Setup Firewall Rules	1 day	Thu 10/14/21	Thu 10/14/21
\Rightarrow	200	Setup DNS Entries	1 day	Fri 10/15/21	Fri 10/15/21

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Task					
	▼ ID ▼	Task Name	→ Dur	Start	Finish
<u></u>	201	Setup App Servers	1 day	Mon 10/18/21	Mon 10/18/21
<u> </u>	202	Install and configure DB	1 day	Tue 10/19/21	Tue 10/19/21
<u>_</u>	203	Perform Environmental testing	1 day	Wed 10/20/21	Wed 10/20/21
<u></u>	204	Create PreReq Checklist	1 day	Thu 10/21/21	Thu 10/21/21
<u> </u>	205	Setup Veeam Replication	1 day	Fri 10/22/21	Fri 10/22/21
<u>_</u>	206	Test Veeam Replication	1 day	Mon 10/25/21	Mon 10/25/21
<u></u>	207	Create PreReq Checklist	1 day	Tue 10/26/21	Tue 10/26/21
<u> </u>	208	Setup Veeam Replication	1 day	Wed 10/27/21	Wed 10/27/21
<u></u>	209	Test Veeam Replication	1 day	Thu 10/28/21	Thu 10/28/21
<u></u>	210	PROD setup complete	0 days	Thu 10/28/21	Thu 10/28/21
<u></u>	211	Software Development - Option 1	423 days	Mon 3/23/20	Mon 11/29/21
₹?	212	₄Iteration 1		Mon 3/23/20	
<u></u>	213	Agile development of Iteration 1	10 days	Thu 9/23/21	Wed 10/6/21
<u></u>	214	Deploy to DEV	1 day	Thu 10/7/21	Thu 10/7/21
<u></u>	215	Test in Dev	2 days	Fri 10/8/21	Mon 10/11/21
<u> </u>	216	₄ Iteration 2	13 days	Fri 10/8/21	Tue 10/26/21
<u></u>	217	Agile development of Iteration 2	10 days	Fri 10/8/21	Thu 10/21/21
<u></u>	218	Deploy to DEV	1 day	Fri 10/22/21	Fri 10/22/21
<u></u>	219	Test in Dev	2 days	Mon 10/25/21	Tue 10/26/21
<u></u>	220	₄Iteration 3	13 days	Mon 10/25/21	Wed 11/10/21
<u></u>	221	Agile development of Iteration 3	10 days	Mon 10/25/21	Fri 11/5/21
\rightarrow	222	Deploy to DEV	1 day	Mon 11/8/21	Mon 11/8/21
<u></u>	223	Test in Dev	2 days	Tue 11/9/21	Wed 11/10/21
\rightarrow	224	₄Iteration 4	12 days	Tue 11/9/21	Mon 11/29/21
\rightarrow	225	Agile development of Iteration 4	10 days	Tue 11/9/21	Tue 11/23/21
\rightarrow	226	Deploy to DEV	1 day	Wed 11/24/21	Wed 11/24/21
\rightarrow	227	Test in DEV	1 day	Mon 11/29/21	Mon 11/29/21
\rightarrow	228	Development Complete	0 days	Wed 11/24/21	Wed 11/24/21
\rightarrow	229	Deployment and Testing	49 days	Tue 10/12/21	Wed 12/22/21
\rightarrow	230	4QA Iteration 1	8 days	Tue 10/12/21	Thu 10/21/21
\rightarrow	231	Deploy to QA	1 day	Tue 10/12/21	Tue 10/12/21
\rightarrow	232	Create Test Cases	2 days	Wed 10/13/21	Thu 10/14/21
\rightarrow	233	Test in QA	5 days	Fri 10/15/21	Thu 10/21/21
\rightarrow	234	4QA Iteration 2	8 days	Wed 10/27/21	Fri 11/5/21
\rightarrow	235	Deploy to QA	1 day	Wed 10/27/21	Wed 10/27/21

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Task					
	▼ ID ▼	Task Name ▼	Dur →	Start	Finish
<u>_</u>	236	Create Test Cases	2 days	Thu 10/28/21	Fri 10/29/21
<u></u>	237	Test in QA	5 days	Mon 11/1/21	Fri 11/5/21
<u>_</u>	238	₄ QA Iteration 3	8 days	Fri 11/12/21	Tue 11/23/21
<u></u>	239	Deploy to QA	1 day	Fri 11/12/21	Fri 11/12/21
\longrightarrow	240	Create Test Cases	2 days	Mon 11/15/21	Tue 11/16/21
<u></u>	241	Test in QA	5 days	Wed 11/17/21	Tue 11/23/21
<u></u>	242	4 QA Iteration 4	8 days	Tue 11/30/21	Thu 12/9/21
\longrightarrow	243	Deploy to QA	1 day	Tue 11/30/21	Tue 11/30/21
\longrightarrow	244	Create Test Cases	2 days	Wed 12/1/21	Thu 12/2/21
\rightarrow	245	Test in QA	5 days	Fri 12/3/21	Thu 12/9/21
\longrightarrow	246	4 UAT Iteration 1	8 days	Fri 10/22/21	Tue 11/2/21
\rightarrow	247	Deploy to UAT	1 day	Fri 10/22/21	Fri 10/22/21
\longrightarrow	248	Create Test Cases	2 days	Mon 10/25/21	Tue 10/26/21
\longrightarrow	249	Test in UAT	5 days	Wed 10/27/21	Tue 11/2/21
\longrightarrow	250	△ UAT Iteration 2	8 days	Mon 11/8/21	Thu 11/18/21
\rightarrow	251	Deploy to UAT	1 day	Mon 11/8/21	Mon 11/8/21
\longrightarrow	252	Create Test Cases	2 days	Tue 11/9/21	Wed 11/10/21
\rightarrow	253	Test in UAT	5 days	Fri 11/12/21	Thu 11/18/21
\longrightarrow	254	△ UAT Iteration 3	8 days	Wed 11/24/21	Tue 12/7/21
\rightarrow	255	Deploy to UAT	1 day	Wed 11/24/21	Wed 11/24/21
\longrightarrow	256	Create Test Cases	2 days	Mon 11/29/21	Tue 11/30/21
\rightarrow	257	Test in UAT	5 days	Wed 12/1/21	Tue 12/7/21
\rightarrow	258	4 UAT Iteration 4	8 days	Fri 12/10/21	Tue 12/21/21
\rightarrow	259	Deploy to UAT	1 day	Fri 12/10/21	Fri 12/10/21
\rightarrow	260	Create Test Cases	2 days	Mon 12/13/21	Tue 12/14/21
\rightarrow	261	Test in UAT	5 days	Wed 12/15/21	Tue 12/21/21
\rightarrow	262	⁴Option 1 - Historical Reporting	2 days	Mon 11/29/21	Tue 11/30/21
\rightarrow	263	Create Repository development checklist	2 days	Mon 11/29/21	Tue 11/30/21
\rightarrow	264	Option 1 - Repository: create list of IT tasks, distribute	14 days	Wed 12/1/21	Mon 12/20/21
=	265	Windows Accounts created for ITIRepository and LoginMaint with SQL and IIS rights on the Report and App servers, credentials given to RepositoryAdmins and DBAs.	1 day	Wed 12/1/21	Wed 12/1/21
<u></u>	266	Web folders created on the app servers for ITIRepository and LoginMaint.	1 day	Thu 12/2/21	Thu 12/2/21

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Task					
	▼ ID ▼	Task Name ▼	Dur →	Start	Finish
\rightarrow	267	IIS web sites, URLs, and DNS created for ITIRepository and LoginMaint.	1 day	Fri 12/3/21	Fri 12/3/21
\Longrightarrow	268	Set web site app pools to use the Windows Accounts.	1 day	Mon 12/6/21	Mon 12/6/21
<u></u>	269	Shared documents folder created on the report or State-Specific server with read/write permissions for ITIRepository/IIS.	1 day	Tue 12/7/21	Tue 12/7/21
<u></u>	270	Set permissions on App Servers for RepositoryAdmins to run IIS and update files/folders.	1 day	Wed 12/8/21	Wed 12/8/21
<u></u>	271	Integrate with Victory ADFS	5 days	Thu 12/9/21	Wed 12/15/21
<u></u>	272	 Option 1 - Repository: create list of DBA tasks, distribute 	2 days	Thu 12/9/21	Fri 12/10/21
=	273	Report databases replicated to the report server with sysadmin access for RepositoryAdminsand RWX for Windows Accounts.	1 day	Thu 12/9/21	Thu 12/9/21
□	274	RepositoryConfig and ITI_Login database shells created on the AON and sysadmin access for RepositoryAdmins and RWX for Windows Accounts.	1 day	Fri 12/10/21	Fri 12/10/21
\longrightarrow	275	■ Option 1 - Repository	14 days	Wed 12/1/21	Mon 12/20/21
<u></u>	276	Create list of her needs and the timing	1 day	Wed 12/1/21	Wed 12/1/21
\rightarrow	277	Configure Prism to send data to Repository	3 days	Wed 12/1/21	Mon 12/6/21
\rightarrow	278	Determine custom reporting requirements	1 day	Thu 12/2/21	Thu 12/2/21
\longrightarrow	279	Develop Repository reports	10 days	Tue 12/7/21	Mon 12/20/21
\longrightarrow	280	⁴ DR Configuration - Option 1	5 days	Tue 12/7/21	Mon 12/13/21
<u></u>	281	IT to configure, after UAT and Prism Production.	5 days	Tue 12/7/21	Mon 12/13/21
\longrightarrow	282	Create Option 1 Documents	18 days	Mon 11/29/21	Wed 12/22/21
\longrightarrow	283	Create training program for LP manufacturing	10 days	Mon 11/29/21	Fri 12/10/21
\longrightarrow	284	Create PRISM User Guide	3 days	Mon 12/13/21	Wed 12/15/21
\longrightarrow	285	Create Repository App User Guide	5 days	Thu 12/16/21	Wed 12/22/21
<u></u>	286	⁴ Conduct Option 1 Training	5 days	Thu 12/16/21	Wed 12/22/21
\Longrightarrow	287	Conduct PRISM software training	5 days	Thu 12/16/21	Wed 12/22/21
\rightarrow	288	Conduct manufacturing process training	5 days	Thu 12/16/21	Wed 12/22/21
\rightarrow	289	Conduct Repository training	5 days	Thu 12/16/21	Wed 12/22/21
<u></u>	290	⁴ Final Option 1 Testing	2 days	Thu 12/23/21	Mon 12/27/21
<u></u>	291	Print blank forms looking like actual plates	1 day	Thu 12/23/21	Thu 12/23/21

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Task Mode	▼ ID ▼	Task Name ▼	Dur ▼	Start -	Finish
<u></u>	292	Print actual plates , not just blank forms	1 day	Mon 12/27/21	Mon 12/27/21
<u></u>	293	Test using a file that covers all plate templates	1 day	Mon 12/27/21	Mon 12/27/21
<u></u>	294	Scan plates and documents at all scan stations	1 day	Mon 12/27/21	Mon 12/27/21
<u></u>	295	Final LP testing complete	0 days	Mon 12/27/21	Mon 12/27/21
<u></u>	296	₄PROD Deployment - Option 1	3 days	Tue 12/28/21	Thu 12/30/21
\rightarrow	297	Create Execution Checklist	1 day	Tue 12/28/21	Tue 12/28/21
\longrightarrow	298	Schedule deployment with RM	0.5 days	Tue 12/28/21	Tue 12/28/21
\rightarrow	299	Schedule deployment Teams meeting	0.5 days	Tue 12/28/21	Tue 12/28/21
\rightarrow	300	Schedule Go-live War Room	0.5 days	Tue 12/28/21	Tue 12/28/21
\Rightarrow	301	Deploy to PROD	1 day	Wed 12/29/21	Wed 12/29/21
\longrightarrow	302	Conduct Teams War Room	1 day	Thu 12/30/21	Thu 12/30/21
\longrightarrow	303	Execution Complete	0 days	Thu 12/30/21	Thu 12/30/21
<u></u>	304	Go-live	0 days	Thu 12/30/21	Thu 12/30/21
<u></u>	305	Post Go-live monitoring and adjusting	35 days	Fri 12/31/21	Thu 2/17/22
\longrightarrow	306	Conduct Teams All-hands meetings as needed	10 days	Fri 12/31/21	Thu 1/13/22
\rightarrow	307	Conduct daily customer calls as needed	10 days	Fri 12/31/21	Thu 1/13/22
<u></u>	308	Review and maintain tasks on Go-live Tasks and Issues Checklist	10 days	Fri 12/31/21	Thu 1/13/22
\Longrightarrow	309	Planned Return Trip Operational Training / Troubleshooting	5 days	Fri 2/11/22	Thu 2/17/22
\rightarrow	310	⁴ Post Implementation Phase - Option 2	68 days	Thu 6/10/21	Wed 9/15/21
\rightarrow	311	Hardening Period	1 day	Thu 6/10/21	Thu 6/10/21
\rightarrow	312	Configure Veeam for DR replication	2 days	Fri 6/11/21	Mon 6/14/21
\longrightarrow	313	Solution Acceptance	5 days	Tue 6/15/21	Mon 6/21/21
\Longrightarrow	314	Decommision equipment	4 days	Tue 6/22/21	Fri 6/25/21
\rightarrow	315	Continued Monitoring and Analysis of System Performance for 60 Days	60 days	Tue 6/22/21	Wed 9/15/21
★ ?	316	⁴Closure			
\Longrightarrow	317	△ Initiate Project Closure	7 days	Fri 1/28/22	Mon 2/7/22
\Longrightarrow	318	Que from PMO Manager to Close Project	1 day	Fri 1/28/22	Fri 1/28/22
\Longrightarrow	319	PM Reviews project charter for finalization	1 day	Mon 1/31/22	Mon 1/31/22
-	320	Create Transition Plan Document	4 days	Tue 2/1/22	Fri 2/4/22
\Longrightarrow	321	Hold PM - AM - Call Center Meeting	2 days	Tue 2/1/22	Wed 2/2/22
<u></u>	322	PM Reviews and Makes Necessary Updates to "Contact" list, especially for Outages	1 day	Thu 2/3/22	Thu 2/3/22
<u></u>	323	PM Provides Updated "Contact" list to Account Manager	1 day	Fri 2/4/22	Fri 2/4/22

Task Mod∈ -	ID ▼	Task Name	~	Dur -	• Start	•	Finish
\longrightarrow	324	PM and COO/DOO review Closeout Plan		1 day	Mon 2/7/22		Mon 2/7/22
-	325	COO/DOO sign document for Project Final Closeout Archive		1 day	Mon 2/7/22		Mon 2/7/22
\longrightarrow	326	Project Finish		0 days	Mon 2/7/22		Mon 2/7/22

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Avery Dennison L-3050 Lab Results

IGHTING TECHNOLOGY



PHOTOMETRIC TESTING

Industrial Testing Laboratory

Report No. 051110-01A Page 1 of 9

TEST REPORT

Report Date: 04 August 2006

Test Component: Avery Dennison L-3050 Silver/White License Plate

Retroreflective Sheeting (Reflectivity Level 3)

Submitted by: Avery Dennison

Niles, IL 60714

Test Laboratory: Calcoast - ITL

Emeryville, CA 94608

Products Tested: L-3050 Silver/White License Plate Sheeting

SUMMARY

Specification: L-S-300C Federal Specification Sheeting and Tape,

Reflective: Nonexposed Lens

Sheeting Type I, Class 1 Backing, Reflectivity Level 3

3.4.3 Adhesion, initial
3.4.4 Liner Removal
3.5 Color
3.6.1 FlexibilityPassed
3.6.2 Solvent Resistance
3.6.3 Impact ResistancePassed
3.6.4 Retroreflective Photometric Performance (RPP)Passed
3.6.5 Artificial Accelerated Weathering
3.6.5.1 RainfallPassed
3.6.6 Resistance to Heat, Cold, and HumidityPassed
3.6.7 ShrinkagePassed
3.6.8 Fungus ResistancePassed
3.6.9 Specular GlossPassed
Supplemental Tests
2200 Hour Xenon Accelerated WeatheringPassed

Signature of Responsible Laboratory Official

Douglas G. Cummins Photometric Engineer

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TEST DATA SHEET

Project: Avery Dennison L-3050 Silver/White License Plate

Retroreflective Sheeting (Reflectivity Level 3)

3.4.3 Adhesion, initial

Requirement: L-S-300C 3.4.3 Test Method: L-S-300C 4.4.4

Two (2) 2"x6" sheeting samples were subjected to a temperature of 71°C and a pressure of 2.5 psi for 4 hours. After returning to thermal equilibrium at standard conditions, a 1"x6" specimen was cut from each conditioned sample. 4" each of the two (2) 1"x6" sheeting samples were bonded to 0.040" thick degreased and acid-etched 6061-T6 aluminum panels. After conditioning, a 0.79kg weight was hung from the free end of sample 90° to the panel. After 5 minutes, the peel distance was measured.

Product	Color	Peel Di	stance	Maximum	
Product	COTOL	1	2	Haximum	
L-3050	White	0"	0"	2.0"	

Product meets Adhesion requirements.

3.4.4 Liner Removal

Requirement: L-S-300C 3.4.4 Test Method: L-S-300C 4.4.4

Samples exposed to accelerated storage conditions of $71\,^{\circ}\text{C}$ at 2.5psi for 4 hours.

Product	Color	Results
L-3050	White	Liner easily removed without assistance and did not break, tear, or remove adhesive.

Product meets Liner Removal requirements.

3.5 Daytime Color

Requirement: L-S-300C Table 1A (Reflectivity 3 Sheeting)

Test Method: L-S-300C 4.4.8, ASTM E308, E1347, E1349, E991, E1164

(Illuminant C, 2° Observer, Annular 45/0 Geometry) Average of 8 reads, each read oriented 45° apart

Instrument: Hunterlab Colorflex A60 Spectrocolorimeter (No SCF available)

Product	Color	v	7.7		Y	
FIOGUCE	COTOL	^	y	Measured	Minimum	Maximum
L-3050	White	0.3095	0.3189	46.68	35.0	-

Product meets Daytime Color requirements.

see 3.6.5 Colorfastness for Color Chart.



TEST DATA SHEET

Project: Avery Dennison L-3050 Silver/White License Plate

Retroreflective Sheeting (Reflectivity Level 3)

3.6.1 Flexibility

Requirement: L-S-300C 3.6.1 Test Method: L-S-300C 4.4.5

Samples prepared by removing protective liner and liberally applying talc on adhesive side. Samples then bent around %" diameter mandrel by grasping long ends of sample and placing center of sample at the mandrel with adhesive side contacting mandrel, then pulling long ends downward and together within 1 second until material had a 180° bend at its center. Samples tested in three (3) orientations - 0°, 45°, and 90° as defined for coefficient of retroreflection.

Product	Color	Results				
Product	t Color	0°	45°	90 °		
L-3050	White	No cracking.	No cracking.	No cracking.		

Product meets Flexibility requirements.

3.6.2 Solvent Resistance

Requirement: L-S-300C 3.6.2 Test Method: L-S-300C 4.4.6

Sample sheeting was mounted to a 1"x6" aluminum panel for each solvent. Half of panel (approximately 3") was immersed in the solvent for the indicated time then removed and allowed to dry. A towel was used to wipe remaining solvent off sample then the sample was examined.

Solvent	Immersion Time	Result
Kerosene	10 minutes	No evidence of puckering, blistering, or dissolving of the exterior film and adhesive.
Turpentine	10 minutes	No evidence of puckering, blistering, or dissolving of the exterior film and adhesive.
Toluol (Toluene)	1 minute	Sheeting felt "gummy" initially after immersion and drying. Immersed area of sheeting indistinguishable from non-immersed area after 24 hours. No evidence of puckering, blistering, or dissolving of the exterior film and adhesive.
<pre>Xylol (Xylene)</pre>	1 minute	and drying. Immersed area of sheeting indistinguishable from non-immersed area after 24 hours. No evidence of puckering, blistering, or dissolving of the exterior film and adhesive.
Methyl Alcohol	1 minute	No evidence of puckering, blistering, or dissolving of the exterior film and adhesive.

Product meets Solvent Resistance requirements.



TEST DATA SHEET

Project: Avery Dennison L-3050 Silver/White License Plate

Retroreflective Sheeting (Reflectivity Level 3)

3.6.3 Impact Resistance

Requirement: L-S-300C 3.6.3 Test Method: L-S-300C 4.4.13

Samples mounted to 0.040" thick 6061-T6 aluminum and subjected to a 10 in-lb impact from a mass with a steel $\frac{1}{2}$ " diameter round tip.

Product	Color	Results
L-3050	White	No cracking or delamination outside impact area.

Product meets Impact Resistance requirements.

3.6.4 Retroreflective Photometric Performance

Requirement: L-S-300C Table IV (Reflectivity 3 Sheeting)

Test Method: L-S-300C 4.4.7, ASTM E810

Projector: Hoffman GPS-102 (Illuminant A, 1.08 fc, 30" diameter)

Coefficient of Retroreflection (R_A) determined by measuring three (3) 3"x6" samples, each mounted on a 0.040" thick 6061-T6 aluminum panel, at two rotation angles (ϵ =0° and ϵ =90°) and averaging. ϵ =0° arbitrarily chosen.

Units: Candela per footcandle per square foot (Candela per Lux per square meter)

		_			,				,		
	0.2° Observation Angle										
Ent:	rance		_	/I °		+30°					
And	gle:		-4				150				
Prod.	Color	0°	90°	R _A	Min R _A	0°	90°	R _A	Min R _A		
L-3050	White	69.1	69.1	69.1	50.0	50.8	50.0	50.4	12.0		

	0.5° Observation Angle									
	rance			4 °		+30°				
And	gle:			_						
Prod.	Color	0°	0° 90° $\mathbf{R_A}$ Min R_{Λ}				90°	R _A	Min R_{Λ}	
L-3050	White	40.8	40.9	40.8	34.7	34.4	34.6	6.0		

	2.0° Observation Angle										
	rance gle:		-	4 °			+3	0°			
Prod.	Color	0°	0° 90° R_A Min R _A				90°	R _A	Min R _A		
L-3050	White	5.2	5.2	5.2	4.0	4.1	4.0	4.0	2.2		

Product meets Retroreflective Photometric Performance requirements for Reflectivity 3 Sheeting.

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TEST DATA SHEET

Avery Dennison L-3050 Silver/White License Plate Project:

Retroreflective Sheeting (Reflectivity Level 3)

3.6.5 Resistance to Accelerated Weathering

RRP

50% of L-S-300C Table IV , 0.2° Observation Only Requirement:

L-S-300C 4.4.9.3; ASTM E810, G152 Cycle 1 Test Method:

Projector: Hoffman GPS-102 (Illuminant A, 1.08 fc, 30" diameter)

Post 2200 hour ASTM G152 (Carbon-Arc) Artificial Accelerated Weathering

Units: Candela per footcandle per square foot (Candela per Lux per square meter)

			0.	2° Observ	ation An	gle			
	rance gle:		-	4 °			+3	0°	
Prod.	Color	0°	90°	R _A	Min R _A	0° 90° R _A Mi			
L-3050	White	65.7 65.7 65.7 25.0 46.3 45.7 46.0							6.0

Colorfastness

L-S-300C 3.6.5 Requirement:

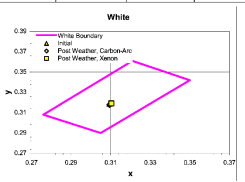
L-S-300C 4.4.9.1 (Visual), Test Method:

ASTM E308, E1347, E1349, E991, E1164 (Illuminant C, 2° Observer, Annular 45/0 Geometry) Average of 8 reads, each read oriented 45° apart

Hunterlab Colorflex A60 Spectrocolorimeter (No SCF available) Instrument:

Post 2200 hour ASTM G152 (Carbon-Arc) and supplemental 2200 hour ASTM G155 (Xenon) Artificial Accelerated Weathering

Product	Weathering	37	V			Visual	
Color	Weathering	^	y	Meas	Min	Max	Evaluation
L-3050	Carbon-Arc	0.3094	0.3178	46.53	35.0	_	Excellent
White	Xenon	0.3104	0.3191	48.05	35.0	_	Excellent



Samples show no appreciable cracking, scaling, pitting, blistering, edge lifting, or curling, or more than $^{1}/_{32}$ " shrinkage or expansion. Samples can not be removed from aluminum panels without damage.

Product meets Accelerated Weathering requirements for Reflectivity 3 Sheeting.

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TEST DATA SHEET

Project: Avery Dennison L-3050 Silver/White License Plate

Retroreflective Sheeting (Reflectivity Level 3)

3.6.5.1 Rainfall

Requirement: L-S-300C 3.6.5.1, RRP reduced no more than 10%

-4° Entrance / 0.2° Observation Only

Test Method: L-S-300C 4.4.9.4, ASTM E810

Projector: Hoffman GPS-102 (Illuminant A, 1.08 fc, 30" diameter)

Post 2200 hour ASTM G152 (Carbon-Arc) and supplemental 2200 hour ASTM G155 (Xenon) Artificial Accelerated Weathering

Product	Weathering	Candela pe	r footcandle per s	quare foot
Color	weathering	Dry	Wet	% Reduction
L-3050	Carbon-Arc	65.7	64.5	-1.8%
White	Xenon	65.9	65.2	-1.1

Product meets Rainfall requirements.

3.6.6 Resistance to Heat, Cold, and Humidity

Requirement: L-S-300C 3.6.6 Test Method: L-S-300C 4.4.10

Samples were mounted to an aluminum test panel and subjected to the following conditions in an air-circulating temperature chamber. Following each condition the samples were returned to standard conditions for 2 hours then examined. The same panel was used for each test condition.

Condition	Duration	Result
71°C		Reflective material does not crack, peel, chip, or
/1 0	Z4 HOULS	delaminate from the aluminum test panel.
-57°C	72 hours	Reflective material does not crack, peel, chip, or
-37 C	/Z Hours	delaminate from the aluminum test panel.
25°C,	24 hours	Reflective material does not crack, peel, chip, or
100% R.H.	24 HOULS	delaminate from the aluminum test panel.

Product meets Resistance to Heat, Cold, and Humidity requirements.

3.6.7 Shrinkage

Requirement: L-S-300C 3.6.7 Test Method: L-S-300C 4.4.11

			10 mir	nutes	24 ho	ours
Product	Color	Side	Measured	Maximum	Measured	Maximum
			Measured	Allowed	Heasured	Allowed
		1	N/C		N/C	
L-3050	White	2	N/C	1/32"	N/C	1/8"
	MIIICE	3	N/C	7 32	N/C	7.8
		4	N/C		N/C	

N/C indicates no change.

Product meets Shrinkage requirements.

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TEST DATA SHEET

Project: Avery Dennison L-3050 Silver/White License Plate

Retroreflective Sheeting (Reflectivity Level 3)

3.6.8 Fungus Resistance

Requirement: L-S-300C 3.6.8, Table IV (Reflectivity 3 Sheeting)

Test Method: L-S-300C 4.4.12, 4.4.7; ASTM E810

Three (3) samples were exposed to Aspergillus niger culture for 14 days placed firmly on an agar medium.

Units: Candela per footcandle per square foot (Candela per Lux per square meter)

		1	· · · · · · · · · · · · · · · · · · ·	1		1		. 1	,		
	0.2° Observation Angle										
	rance gle:		-	4 °		+30°					
Prod.	Color	0°	0° 90° R _A Min R _A			0°	90°	R _A	Min R _A		
L-3050	White	64.4	64.3	64.4	50.0	43.3	43.3	43.3	12.0		

	0.5° Observation Angle										
	rance gle:			4 °			+3	0°			
Prod.	Color	0°	0° 90° R _A Min R _A				90°	R_A	Min R _A		
L-3050	White	41.6	41.8	41.7	15.0	31.3	31.3	31.3	6.0		

	2.0° Observation Angle										
	rance gle:			4 °			+3	0°			
Prod.	Color	0°	0° 90° R _A Min R _A				90°	R _A	Min R _A		
L-3050	White	6.4	6.4	6.4	4.0	4.9	4.9	4.9	2.2		

No fungal growth, surface texturing, or pitting on any samples. Could not remove sheeting from panel without damage.

Product meets Fungus Resistance requirements.

3.6.9 Specular Gloss (85°)

Requirement: L-S-300C 3.6.9

Test Method: L-S-300C 4.4.14, ASTM D523 (85°)

Gloss was measured across three (3) orientations ($\epsilon=0^{\circ}$, 45°, and 90°) and averaged.

	Product	Color		Meas	Minimum		
			0°	45°	90°	Avg	MILITIMUM
ſ	L-3050	White	94.0	93.4	97.1	94.8	40

Product meets Specular Gloss requirements.



TEST DATA SHEET

Project: Avery Dennison L-3050 Silver/White License Plate

Retroreflective Sheeting (Reflectivity Level 3)

Supplemental 2200 Hour Xenon Accelerated Weathering

Requirement: 50% of L-S-300C Table IV , 0.2° Observation Only

Test Method: L-S-300C 4.4.9.3, ASTM E810

Projector: Hoffman GPS-102 (Illuminant A, 1.08 fc, 30" diameter)

Three (3) 3"x6" samples, each mounted on a 0.040" thick 6061-T6 aluminum panel, were exposed for 2200 hours to Xenon Accelerated Weathering per ASTM G155, Cycle 1. After washing in a mild detergent solution and dried, samples' Coefficient of Retroreflection was measured at two rotation angles (ϵ =0° and ϵ =90°) and averaged.

Units: Candela per footcandle per square foot (Candela per Lux per square meter)

0.2° Observation Angle											
	Entrance Angle:		-4°				+30°				
Prod.	Color	0°	90°	R _A	Min R _A	0°	90°	R _A	Min R _A		
L-3050	White	66.0	65.8	65.9	25.0	48.3	47.7	48.0	6.0		

Samples show no appreciable cracking, scaling, pitting, blistering, edge lifting, or curling, or more than $^1/_{32}$ " shrinkage or expansion.

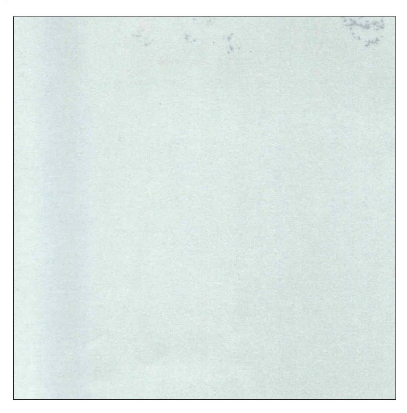
Product meets Supplemental Artificial Accelerated Weathering requirements.



TEST DATA SHEET

Avery Dennison L-3050 Silver/White License Plate Retroreflective Sheeting (Reflectivity Level 3) Project:

Photographs



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Business Continuity Plan

Glossary of Terms

Acronym	Term	Explanation
NEBRASKA DMV	Nebraska Department of Motor Vehicles	Program owner
ITI	Intellectual Technology, Inc.	
NASPO	North American Security Products Organization	Security Standards
MiFi	Mobile Wi-Fi	Wireless Communication
DR	Disaster Recovery	Standard Acronym
HazMat	Hazardous Materials	Standard Acronym
EMT	Emergency Management Team	Standard Acronym
LRT	Local Restoration Team	Standard Acronym
IRT	Incident Response Team	Standard Acronym
LRC	Location Response Coordinator	Standard Acronym
TBD	To be determined	Standard Acronym
FTE	Fort Wayne	ITI Acronym
ТМ	Technical Manager ITI Acronym	
ISP	Internet Service Provider	ITI Acronym

Emergency Notification Contacts

Name	Address	Work Phone	Mobile Phone	Email
Dave Tackett	Intellectual Technology, Inc. 2980 E. Coliseum Blvd. Suite 100	-	-	-

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Aaron Brune	Intellectual Technology, Inc. 2980 E. Coliseum Blvd. Suite 100	-	-	-
Drew Nicholson	Intellectual Technology, Inc. 2980 E. Coliseum Blvd. Suite 100	-	-	-
Justin Coulston	Intellectual Technology, Inc 2980 E. Coliseum Blvd. Suite 100	-	-	-
Alan Blair	Intellectual Technology, Inc 2980 E. Coliseum Blvd. Suite 100	-	-	-
James Pottenger	Intellectual Technology, Inc. 2980 E. Coliseum Blvd. Suite 100	-	-	-
Robert Leckie	Intellectual Technology, Inc. 2980 E. Coliseum Blvd. Suite 100	-	-	-

Purpose

The purpose of this business continuity plan is to prepare Intellectual Technology, Inc. (ITI) in the event of extended service outages caused by factors beyond our control (e.g., natural disasters, man-made events), and to restore services to the widest extent possible in a minimum time frame. All ITI sites are expected to implement preventive measures whenever possible to minimize network failure and to recover as rapidly as possible when a failure occurs.

The plan identifies vulnerabilities and recommends necessary measures to prevent extended service outages. It is a plan that encompasses all ITI system sites and operations facilities.

Scope

The scope of this plan is limited to operations for ITI and the Nebraska Department of Motor Vehicles. The purpose of the plan is to provide protection of the safety and welfare of the employees in the event of an emergency response incident and to comply with all guidelines set forth in our contract. While each of the identified threats could result in a disaster by itself, in a

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major disaster several of the threats might be present concurrently or occur sequentially, depending on the circumstances. A table below will list the possible threats for our organization.

Probability of Occurrence:	High	Medium	Low
Bomb Threats			Х
Chemical Spills / HazMat			Х
Cold / Frost / Snow			Х
Communications Loss		X	
Data Destruction		X	
Earthquakes			Х
Fire			X
Flooding / Water Damage			Х
Power Loss / Outage			Х
Sabotage		X	
Storms / Hurricanes		X	
Complete Site Failure		X	
Blanking machine breakdown	X		

Our main objective as an organization that will be producing plates/registrations for our contract, will be to take all precautionary measures to ensure that we will fulfill all POD and stock orders to supply the general public. While we hope that none of these occurrences will happen, we are realistic enough to take necessary steps to continue our duties of the job. This is a business continuity plan, not a daily problem resolution procedures document.

Plan Objectives

- Serves as a guide for the ITI recovery teams.
- References and points to the location of any data that resides outside this document.
- Provides procedures and resources needed to assist in recovery.
- Identifies vendors and customers that must be notified in the event of a disaster.
- Assists in avoiding confusion experienced during a crisis by documenting, testing, and reviewing recovery procedures.

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- Identifies alternate sources for supplies, resources, and locations.
- Documents storage, safeguarding and retrieval procedures for vital records.

Assumptions

- Key people (Team Leaders or Alternates) will be available following a disaster.
- A national disaster is beyond the scope of this plan.
- This document and all vital records are stored in a secure off-site location and not only survived the disaster but are accessible immediately following the disaster.
- Each support organization will have its own plan consisting of unique recovery procedures, critical resource information and procedures.

Disaster Definition

Any loss of utility service (electrical, natural gas, water), catastrophic event (weather, natural disaster, vandalism), or any other event that causes an interruption in the service provided by ITI operations. The plan identifies vulnerabilities and recommends measures to prevent extended service outages.

Outages Definition

Any Incident that occurs where a service or component fails to provide a feature or service that it was designed to deliver. Issues like loss of internet connectivity (system sites), Printing machine break down or, UPS/USPS, MPS pickup van not showing up.

Recovery Teams

- Emergency Management Team (EMT)
- Location Response Coordinator (LRC)
- Local Restoration Team (LRT)
- Incident Response Team (IRT)
- Technical Services Engineering (TSE)
- ITI SWAT Team (SWAT)

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See Appendix A for details on the roles and responsibilities of each team.

Team Member Responsibilities

- Each team member will designate an alternate backup.
- All the members should keep an updated calling list of their work team members' work, home, and cell phone numbers both at home and at work.
- All team members should keep this binder for reference at home in case the disaster happens during after normal work hours. All team members should familiarize themselves with the contents of this plan.

Invoking the Plan

This plan becomes effective when a disaster or outage occurs. Normal problem management procedures will initiate the plan and remain in effect until operations are resumed at the original location, or a replacement location and control is returned to the appropriate functional management.

Instructions for Using the Plan

Disaster Declaration

The Emergency Management Team and Location Response Coordinator are responsible for declaring a disaster for Technical Services and activating the various recovery teams as outlined in this plan.

In a major disaster situation affecting multiple business units, the decision to declare a disaster will be determined by ITI Corporate. The Emergency Management Team/Location Response Coordinator will respond based on the directives specified by Corporate.

Notification

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Regardless of the disaster circumstances, or the identity of the person(s) first made aware of the disaster, the Emergency Management Team (EMT) must be activated immediately in the following cases:

- One (1) or more sites are down concurrently for eight (8) or more hours.
- Three (3) or more systems are down concurrently for eight (8) or more hours.

Any problem at any system or network facility that would cause either of the above conditions to be present or there is certain indication that either of the conditions are about to occur.

External Communications

Corporate Public Relations personnel are designated as the principal contacts with the media (radio, television, and print), regulatory agency, government agencies and other external organizations following a formal disaster declaration.

Emergency Management Standards

Data Backup Policy

Full and incremental backups preserve corporate information assets and should be performed on a regular basis for audit logs and files that are irreplaceable, have a high replacement cost, or are considered critical. Backup media should be stored in a secure, geographically separate location from the original and isolated from environmental hazards.

Department specific data and document retention policies specify what records must be retained and for how long. All organizations are accountable for carrying out the provisions of the instruction for records in their organization.

Technical Services follows these standards for its data backup and archiving:

Backup Retention Policy

Backup data is stored at ITI Work facility on secure servers. Backup data is replicated to ITI the NASPO rated facility in Fort Wayne, Indiana and then to ITI DR facility in Sioux Falls, SD.

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Data Backups

- Backups greater than three years old are destroyed every six months.
- Backups less than three years old must be stored at ITI secure facilities.
- The system supervisor is responsible for the transition cycle of backups.

System Image Backups

- A copy of the most current image files must be made at least once per week and at each system update.
- This backup must be stored at ITI secure facilities.
- The system manager from ITI is responsible for this activity.
- ITI should update template files regularly as templates are changed or added.

Offsite Storage Procedures

Offsite is defined as the ITI secure facilities in Sioux Falls, SD.

Sheeting Inventory Rotation to ITI

The sheeting needs to be ordered and shipped to the alternate location to ensure inventory is available for production back-up. We will keep an eight-week supply and will rotate stock every six months for warranty purposes.

Emergency Management Procedures

The following procedures are to be followed by system operations personnel and other designated ITI personnel in the event of an emergency. Where uncertainty exists, the more reactive action should be followed to provide maximum protection and personnel safety.

Note: Anyone not recognized by the Technical Services staff as normally having business in the area must be challenged by the staff who should then notify security personnel.

These procedures are furnished to ITI management personnel to take home for reference. Several pages have been included to supply emergency contacts.

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In the event of any situation where access to a building housing a system is denied, personnel should report to alternate locations.

Natural Disaster

In the event of a major catastrophe affecting the ITI facility, immediately notify the **Location Response Coordinator.**

Procedure	Step	Action
Natural Disaster	1	Notify ITI Technical Manager of pending event if time permits.
	2	 If impending natural disaster can be tracked, begin preparation of site within 72 hours as follows: Deploy portable generators with fuel within 100 miles. Deploy support personnel, tower crews, and engineering within 100 miles.
		 Deploy tractor trailers with replacement workspace, antennas, power, computers, and phones. Facilities department on standby for replacement shelters Necessities are acquired by support personnel when deployed: Cash for 1 week Food and water for 1 week Gasoline and other fuels Supplies, including chainsaws, batteries, rope, flashlights, medical supplies, etc.
	3	 24 hours prior to event: Create an image of the system and files. Back up critical system elements Verify backup generator fuel status and operation. Create backups of e-mail, file servers, etc. Fuel vehicles and emergency trailers Notify senior management

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Fire

In the event of a fire or smoke in any of the facilities, the guidelines and procedures in this section are to be followed.

If fire or smoke is present in the facility, **evaluate the situation and** determine the severity, categorize the fire as *Major* or *Minor* and take the appropriate action as defined in this section. Call 911 as soon as possible if the situation warrants it.

- Personnel are to attempt to extinguish minor fires (e.g., single hardware component or paper fires) using hand-held fire extinguishers located throughout the facility. Any other fire or smoke situation will be handled by qualified building personnel until the local fire department arrives.
- In the event of a major fire, call 911 and immediately evacuate the area.

 Note: Refer to the Building Emergency Evacuation Plan in **Appendix J**.
- In the event of any emergency, system site security and personal safety are the major concern. If possible, the operations manager should remain present at the facility until the fire department has arrived.
- In the event of a major catastrophe affecting the facility, immediately notify the **ITI Technical Manager.**

Procedure	Step	Action
Fire or Smoke	1	Dial 9-1-1 to contact the fire department.
	2	Immediately notify all other personnel in the facility of the situation and evacuate the area.
	3	ITI Chief Operations Officer - Drew Nicholson - 941-321-8032 ITI Director of LP & Fulfilment - Dave Tackett - 317-514-8312 Provide them with your name, extension where you can be reached, building and room number, and the nature of the emergency. Follow all instructions given.
	4	Alert the Technical Manager. He/she will notify the Emergency Management Team Coordinator.

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Procedure	Step	Action
		<i>Note:</i> During non-staffed hours, security personnel will notify the Technical Manager responsible for the location directly.
	5	Notify Building Security. Local security personnel will establish security at the location and not allow access to the site unless notified by the Technical Manager or his designated representative.
	6	Contact appropriate vendor personnel to aid in the decision regarding the protection of equipment if time and circumstance permit.
	7	All personnel evacuating the facilities will meet at their assigned outside location (assembly point) and follow instructions given by the designed authority. Under no circumstances may any personnel leave without the consent of supervision.

Flood or Water Damage

In the event of a flood or broken water pipe within any computing facilities, the guidelines and procedures in this section are to be followed.

Procedure	Step	Action
Flood or Water Damage	1	Assess the situation and determine if outside assistance is needed; if this is the case, dial 911 immediately.
	2	Immediately notify all other personnel in the facility of the situation and to be prepared to cease operations accordingly.
	3	If water is slowly dripping from an air conditioning unit and not endangering equipment, contact repair personnel immediately.
	4	If water is affecting or approaching effect of equipment, power down the individual devices and cover with protective shrouds located in the facility.

Network Services Provider Outage

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In the event of a network service provider outage to any facility, the guidelines and procedures in this section are to be followed.

Procedure	Step	Action
Network Service Provider Outage	1	Notify ITI Technical Manager of outage. Determine cause of outage and timeframe for its recovery.
	2	If outage will be greater than 1 hour, route all data via secondary data line in place.
	3	If it is a major outage and all carriers are down and downtime will be greater than 12 hours, deploy MiFi equipment.
	4	Once the main line is back, operations will roll back to normal
	5	Provide RCA to determine the cause and impact of the issue

Below is the sequence of steps on how to handle the ISP outage issue:

- 1. Whomever discovers the issue first, should notify all parties in Emergency Contact List
- 2. ISP sends a notification to ITI IT (See Appendix B)
- 3. ITI IT will forward the notification to ITI Team group at (TBD) within 30 minutes of notification (during business hours) (refer Appendix A for Contact list details)
- 4. ITI IT should then evaluate the incident by testing from both sides to see how the issue is impacting the business:
 - a. Determine the type and impact of the event.
 - b. Gather/preserve evidence.
 - c. Initiate an Outage Bridge call if necessary.
 - d. Assess what immediate actions will be taken to prevent compromise and/or damage.
 - e. Prepare a notification email template as needed.
- 5. <u>Within 1 hour (60 mins)</u> from the time we know the issue, the ITI Plant Manager and ITI IT Manager needs to email the ITI Team at TBD with a Notification Template with all the required information as below.
- 6. Begin and maintain an incident report to include:
 - ✓ Incident identified.
 - ✓ Date and Time of the issue
 - ✓ Source of Incident (Plant Identified / ISP Notified / ITI notified)

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- ✓ Steps taken during Incident Occurrence.
- ✓ Current Status
- ✓ ETA for resolution
- ✓ Incident Resolution
- ✓ Global Outage Communication Email Template:
- ✓ Email Subject: Tag Plant Outage Notification

Tag Plant Outage Notification					
Incident identified	Define/Specify the issue				
Date and Time of the issue	MM/DD/YY Format, HH:MM Format				
Source of Incident (Plant Identified / ISP Notified / ITI notified)	Specify 1 of the 3 options				
Steps taken during Incident Occurrence	List the steps: * * *				
Current Status	What is done currently				
ETA for resolution	Estimated time for resolution assessed				
Incident Resolution	Provide info is Resolution Identified and applied				

7. Coordinate with the ITI IT Team to assess the impact and get the ETA for the incident.

<u>If the ETA for Resolution is more than 2 hours,</u> enable a communication to send out to DMV at TBD and TBD

Use the Template above to fill all the information in Point No. 5 (Do this within the first 2 hours from the time the issue was identified).

- 8. NE Plant Manager and IT Manager must provide Hourly <u>updates on the same Global</u> <u>Communications Email thread once every 2 hours</u> until resolution.
- 9. Once resolution is determined, document the cause of the incident (if available) and resolution provided. Replace items affected by the incident or to correct any hardware, software, configuration issues or behavior to prevent this incident from happening again or to resolve it sooner.
- 10. Project Manager to Conduct a postmortem meeting internally and document lessons learned.
- 11. Provide the Update to the DMV Team with documentation on the sequence of events, RCA and Resolution taken.
 - ✓ Incident identified

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- ✓ Date and Time of the issue
- ✓ Scope of Incident
- ✓ Source of Incident
- ✓ Chronological order of steps taken during incident resolution
- ✓ Current Status
- ✓ Incident Resolution

Printing or Blanking Line Outage

In the event of a printer or a blanking line going down, ITI has backup dies, additional blanking line onsite as well as a backup printer. However, if all are determined dysfunctional, the guidelines and procedures in this section are to be followed.

Procedure	Step	Action
Network Service	1	Notify Technical Manager of outage. Determine cause of outage and timeframe for its recovery
Provider Outage	2	If outage will be greater than 24 hours, route all production via Alternate Location (ITI SD)
	3	ITI will contact JR Wald for an immediate response for troubleshooting and identifying the any printer issue or blanking team for resolution on any blanking line issues. (Appendix I for Vendor Contact info)
	4	If the diagnosis is not able to be determined nor repaired via Mechanical Techs on the phone support, JR Wald will have a qualified service technician sent to the plant within 24 hours.
	5	Once the Printer and/or the blanking line has been fixed, Operations will roll back to normal.

Complete Site Failure

In the event of complete site failure, the guidelines and procedures in this section are to be followed.

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Procedure	Step	Action
Complete site failure	2	If complete site failure is determined and inoperable for more than 48 hours, route all production via alternate locations (ITI) and notify NEBRASKA DMV.

UPS, USPS, MPS, or other Carrier Pickup Issue

In the event of a UPS, USPS, or other Carrier delivery truck does not show up for pick up, ITI will verify with the drivers and if the issue persists even after 24 hours, ITI will drive the boxes to the nearest post office using their own trucks to ensure timely delivery of the plates.

Plan Review and Maintenance

This plan is intended to be a living document and as such must be reviewed on a regular basis. The plan will be reviewed semi-annually and exercised on an annual basis. The test may be in the form of a walk-through, mock disaster, or component testing. Additionally, with the dynamic environment present within ITI it is important to review the listing of personnel and phone numbers contained within the plan regularly.

The plan will be stored in a common location where it can be viewed by system site personnel and the Emergency Management Team. Each recovery team will have its own directory with change management limited to the Recovery Plan Coordinator.

The Recovery Plan Coordinator will be responsible for the plan. A Recovery Plan Coordinator will be assigned for each company location. Their specific responsibilities are as follows:

- Provide hard copy of plan to all team members. Team members must store copy at home,
 in a personal car, or electronically via a hand-held device or laptop computer.
- Regularly review and update information in the disaster recovery plan (e.g., contact lists, equipment inventories). Communicate with the Emergency Management Coordinator to get up-to-date information periodically.
- Hold initial team meeting to get team members acquainted with the plan and hold annual/semi-annual meetings to review the plan on an ongoing basis

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 Maintain an accurate record of the locations of alternate sites, equipment suppliers, data storage locations, portable power generators and implementation plans.

Flow Diagrams

Please see Appendix K

Notification of Incident Affecting the Site

In-House

Upon observation or notification of a potentially serious situation during working hours at a system/facility, ensure that personnel on site have enacted standard emergency and evacuation procedures if appropriate and notify the Location Response Coordinator.

Note: Refer to building evacuation plan updated Appendix J.

Out-Hours

Technical Services personnel should contact the Location Response Coordinator.

Provide Status to EMPT

The Location Response Coordinator (LRC) will contact the Emergency Management Team (EMT) and provide the following information when <u>any</u> of the following conditions exist: (**See Appendix B for contact list)**

- One or more facilities are down concurrently for eight or more hours.
- Any problem at any system or location that would cause the above condition to be present or there is certain indication that the above condition is about to occur.

The LRC (Location Response Coordinator) will provide the following information:

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- Location of disaster
- Type of disaster (e.g., fire, hurricane, flood)
- Summarize the damage (e.g., minimal, heavy, total destruction)
- Emergency Command Center location and phone contact number; a meeting location that is close to the situation, but away from the disaster scene
- An estimated timeframe of when a damage assessment group can enter the facility (if possible)

The EMT will contact the respective market team leader and report that a disaster has taken place.

Decide Course of Action

Based on the information obtained, the EMT decides (with the LRC) how to respond to the event:

- 1. mobilize IRT,
- 2. repair/rebuild existing site (s) with location staff, or
- 3. relocate to alternate facility.

Inform Team Members of Decision

<u>If a disaster is not declared</u>, the location response team will continue to address and manage the situation through its resolution and provide periodic status updates to the EMT.

<u>If a disaster is declared</u>, the Location Response Coordinator will notify the Incident Response Team members immediately for deployment.

Declare a disaster if the situation is not likely to be resolved within predefined time frames. The person who is authorized to declare a disaster must also have at least one (1) backup who is also authorized to declare a disaster in the event the primary person is unavailable.

ETM Notifies Account Teams and Customers

Using the call list in **(Appendix D),** EMT members contact team members to inform them of the situation. If known, advise as to when operations will be restored or what actions will be taken to restore operations.

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Disaster Declared: Mobilize Incident Response Team/Report to Command Center

Once a disaster is declared, the Incident Response Team (IRT) is mobilized. This recovery team will initiate and coordinate the appropriate recovery actions. IRT members assemble at the Command Center as quickly as possible. See **Appendix E** for Regional Command Center Locations.

The LRT remains at the affected site to perform a preliminary damage assessment (if permitted) and gather information until the IRT arrives.

Conduct Detailed Damage Assessment (This may also be performed prior to declaring a disaster)

- 1. Under the direction of local authorities and/or LRC/IRT assess the damage to the affected location and/or assets. Include vendors/providers of installed equipment to ensure that their expert opinion regarding the condition of the equipment is determined ASAP.
 - a. Participate in a briefing on assessment requirements, reviewing:
 - i. Assessment procedures
 - ii. Gather requirements
 - iii. Safety and security issues

NOTE: Access to the facility following a fire or potential chemical contamination will likely be denied for 24 hours or longer.

- b. Document assessment results using Assessment and Evaluation Forms contained in Appendix G
 - i. Conduct an on-site inspection of affected areas to assess damage to essential hardcopy records (files, manuals, contracts, documentation, etc.) and electronic data.
 - ii. Obtain information regarding damage to the facility (s) (e.g., environmental conditions, physical structure integrity, furniture, and fixtures) from the LRC/LRT.
 - iii. ITI LRT should review inventory damages to determine immediate printing needs.
- 2. Develop a Restoration Priority List, identifying facilities, vital records and equipment needed for resumption activities that could be operationally restored and retrieved quickly.
- 3. Develop a Salvage Priority List identifying sites and records which could eventually be salvaged.
- 4. Recommendations for required resources

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5. Contact the EMT and decide whether the situation requires the initiation of business recovery plans (long-term disaster months) or if work can return to the primary location (short-term week or so).

Contact EMT/Decide Whether to Continue to Business Recovery Phase

The LRC gathers information from the IRT and other sources; contacts the EMT and provides the EMT with detailed damage assessment information.

Based on the information obtained from the LRC, the EMT decides whether to continue to the business recovery phase of this plan. If the situation **does not** warrant this action, continue to address the situation at the affected site (s). Provide periodic status updates to the EMT Leader.

The business recovery phase of this plan will be implemented when resources are required to support full restoration of system and/or facility functionality at an alternate recovery site (e.g., another company office, vendor hot site, cold site) that would be used for an extended period of time.

NOTE: During the Initial Response Phase, service may be shifted to alternate sites to allow operations to begin functioning and provide service to its customers. Initially reduced service may be provided until sites can be fully restored. Within 14 days the system and facilities should be functional at 100%.

Business Recovery Phase

This section documents the steps necessary to activate business recovery plans to support full restoration of systems or facility functionality at an alternate/recovery site that would be used for an extended period of time.

Coordinate resources to reconstruct business operations at the temporary/permanent system location, and to deactivate recovery teams upon return to normal business operations.

ITI System and Facility Operation Requirements

The system and facility configurations for each location are important to re-establish normal operations. A list for each location will be included in Appendix F.

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Notify Technical Engineering Staff/Coordinate Relocation to Alternate Facility/Location

See Appendix A for Technical Engineering staff contacts associated with a new location being set up as a permanent or extended temporary location (replacement for site).

Secure Funding for Relocation

Decide in advance with suitable backup location resources. Plan in advance with local banks, credit card companies, hotels, office suppliers, food suppliers and others for emergency support. Depending on the incident, its severity and alternate location option selected, contact the appropriate alternate site organization, the local bank office, and other relevant firms.

Notify EMT and Corporate Business Units of Recovery Startup

Using the call list in Appendix B, notify the appropriate company personnel. Inform them of any changes to processes or procedures, contact information, hours of operation, etc. (may be used for media information)

Operations Recovered

Assuming all relevant operations have been recovered to an alternate site, and employees are in place to support operations, the company can declare that it is functioning in a normal manner at the recovery location.

Postmortem

The EMT shall convene after operation recovery to assess all procedures and plans to ensure maximum effectiveness. The EMT shall assess what worked well and what did not work well. The EMT shall be responsible for reviewing and updating the Business Continuity Plan.

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Disaster Recovery Plan

Scope

The Disaster Recovery Plan is designed and produced for the Nebraska Department of Motor Vehicle contract to produce and issue license plates. This document is designed to supplement the Business Continuity Plan for this specific project and applications within the business process. This document will address backup and recovery planning and methodology for this specific contract.

Backup and Restore Methodology

- 1. Servers are imaged weekly using Microsoft Data Protection Management (DPM); these backups are stored on the DPM server with a one-month rotation. This methodology effectively provides thirty days of backups to provide recovery.
- 2. This solution also employs a SQL database backup solution that creates a full back up every week, differential backups every day, and transaction log backups every hour. This methodology creates a strategy to restore the database as close as possible to the point of failure.
- 3. All virtual instances are imaged weekly and rotated on a monthly basis.
- All Websites, Applications, and Databases are replicated to storage arrays in the Disaster Recovery Datacenter in Brandon SD, and its PCI and NASPO certified Fort Wayne, Indiana Datacenter.
- 5. Backups and images in the Fort Wayne Datacenter are rotated on a three-month basis for applications and data.
- 6. ITI maintains a Disaster Recovery site in Brandon, South Dakota where data and images are replicated on a daily basis and also stored on a three-month rotation.
- 7. ITI has a three-tier backup strategy allowing point in time recovery of up to three months.
- 8. ITI also stores all application versions and database schemas in its Team Foundation Services (TFS) for the life of the contract.

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Plan Activation Procedure

- 1. Plan can be activated by Emergency Management Team (EMT) or by ITI Change Control Board (CCB).
- 2. Notify ITI IT Manager and ITI Project Oversight Manager.
- 3. Notify Team help desk immediately and instruct them to open an Emergency Notification.
 - a. The help desk will then notify both Team and NEBRASKA DMV Business Owner and NEBRASKA DMV IT Manager immediately.
 - b. The help desk shall contact local technician and dispatch immediately.
- 4. IT Manager will assess issue to be hardware or software related.
 - a. If hardware related, contact Dell service and server engineers immediately.
 - b. If software related, contact application developers, database engineers, and server engineers immediately.
 - c. Begin preparing for image recovery of appropriate server.
- 5. Managers will apprise the NE Project Manager of the situation every 30 minutes until resolution.

Recovery Timelines

Should the issue be hardware related, recovery with the assistance of Dell and Team server engineers should take no longer than eight (8) hours. The Team maintains Dell Premium service on all hardware during the tenure of the contract which ensures on site response time within 24 hours, seven days a week.

Should expected recovery time begin to exceed eight (8) hours, ITI server engineers will be dispatched immediately with a replacement server. Should the issue be software, recovery time should be limited to no more than three (3) hours. Should expected recovery time begin to exceed three hours, server is to be reimaged immediately thus restoring status within 30 minutes.

Root Cause Analysis

Please follow standard procedures outlined in the ITI Business Continuity Plan. All root cause assessments must be completed within three days, as well as preventive corrective action plan.

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Contact List

- I. ITI IT Manager
- II. ITI Project Manager
- III. ITI Project Oversight Manager
- IV. NE Business Owner
- V. NE IT Manager
- VI. NE Project Manager
- VII. NE Operations Director
- VIII. NE Systems Engineer

Application Recovery

Application Profile

The **LP program** consists of the following applications:

- License Plate PRISM Application
- ITI Inventory Management System
- ITI Repository
- SFTP

The LP applications reside on the application server and is network load balanced to the secondary application server. These applications are designed such that should the primary application server fail, the secondary application server will automatically and instantaneously take over the primary role.

The applications both user and server based are static in nature, all data and configurations are within the associated databases. The application servers are fully imaged on a weekly basis.

Recovery Strategy

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In the event of a single server failure, the secondary server will assume the primary role automatically, thus allowing time to repair the primary server. If the primary server suffers hardware failure, it can be replaced and reimaged to full functionality.

In the event both servers fail, the application can run from the DR site. Should this be the case, the network administrator will need to temporarily redirect all requests to the DR application server until the primary servers are repaired and reimaged.

The Mailroom applications are stored and maintained within the ITI Datacenter in Fort Wayne, IN and replicated to the ITI DR Datacenter in Brandon, SD for disaster recovery purposes.

In the event of hardware failure, all servers and workstations are covered by Dell Premium account service which guarantees on-site service within 24 hours, seven days a week.

Database Recovery

Database Profile

The **LP program** consists of the following database instances:

- PRISM database
- LP MR database
- LP report database
- ITIIMS database

The database resides on three servers: the primary database server, the secondary database server, and the DR database server. The primary and secondary database servers are mirrored with the DR database server receiving replication from the primary database servers. All database instances write their respective log files to the DR database server. The database servers are fully imaged on a weekly basis.

Recovery Strategy

In the event of a single server failure, the secondary server will assume the primary role automatically, thus allowing time to repair the primary server. If the primary server suffers hardware failure, it can be replaced and reimaged to full functionality.

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In the event both servers fail, the database can be loaded from an image to the DR database server. Should this be the case, the network administrator will need to temporarily change the IP address to that of the primary database server until the servers are repaired and reimaged. The databases can be immediately reinitialized, historical data is not necessary to continue production. The data in the log files from the DR database server can be extracted during non-production times.

In the event of hardware failure, all servers and workstations are covered by Dell Premium account service which guarantees on-site service within 24 hours, seven days a week.

Network Recovery

Network Profile

The **LP program** consists of the following network elements:

- Three physical servers
- Ten virtual servers as follows:
 - 3 Application Servers
 - o 3 Database Servers
 - o 1 Report Server
 - o 3 Management Servers

The network profile is designed for maximum redundancy and high availability. The application servers are network load balanced, and the database servers are mirrored with periodic publications to tertiary databases on the DR database server.

Recovery Strategy

In the event of network failure, a determination must be made if the failure is resident to a server or the switches, or at the infrastructure level. ITI employs a GFI monitoring system which will indicate the point of failure and to which servers are affected. The GFI monitoring system runs on the domain controllers to provide more precise network monitoring and to eliminate a single point of failure. Should the issue be determined to be at server level, refer to the instructions below. Should the issue be at the switch or infrastructure level, contact will be made with appropriate IN network personnel to determine recovery procedures.

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In the event of a database server failure, please refer to Database Recovery section. In the event of an application server failure, please refer to Application Recovery section.

In the event of a domain controller server failure, the backup domain controller will assume the primary domain controller role. The failed server can then be analyzed and repaired with little impact to production status. The domain controller servers are fully imaged on a weekly basis. Established recovery timelines must still be met to ensure full contract compliance.

In the event of a report server failure, the server can be analyzed and repaired with little impact to production status. The report server is fully imaged on a weekly basis. Established recovery timelines must still be met to ensure full contract compliance.

Site Recovery

Site Profile

The LP program consists of the following site locations:

- ITI Datacenter in Fort Wayne, Indiana
- ITI DR Datacenter in Brandon, South Dakota

The Site profile consists of the primary site at the ITI Fort Wayne Datacenter, the disaster recovery site at the and the disaster recovery site at the ITI Brandon DR Datacenter. These facilities have a secure data connection between facilities and the disaster recovery facility will have full network visibility to the LP components. The recovery strategy is based on site level issues of full site failure, network failure, and server bank failure.

Recovery Strategy

In the event that a disaster recovery site has to be utilized, the servers at the Disaster Recovery facility will be initialized. All data exchanges will then take place between the Disaster recovery servers and the LP components. The License Plate components of the LP system will have a maximum 12-hour timeframe for production.

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Emergency Management Team (EMT) NEBRASKA DMV

Name	Location	Email	Mobile Phone
TBD	-	-	-

Location Response Coordinators (LRC) NEBRASKA DMV

Name	Location	Email	Mobile Phone
TBD	-	-	-

Incident Response Team (IRT)

Name	Location	Email	Mobile Phone
Drew Nicholson	ITI Operations Center	-	-
Chad Burton	ITI Operations Center	-	-
Dave Tackett	ITI Operations Center	-	-
Justin Coulston	ITI Operations Center	-	-
Robert Leckie	ITI Operations Center	-	-
James Pottenger	ITI Operations Center	-	-
Dave Johnson	ITI Operations Center	-	-

Technical Services (TS)

Name	Location	Email	Mobile Phone
TBD	NEBRASKA DMV	-	-
Dave Johnson	ITI Operations Center	-	-
James Pottenger	ITI Operations Center	-	-
Robert Leckie	ITI Operations Center	-	-
Chad Burton	ITI Operations Center	-	-

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Drew Nicholson	ITI Operations Center	-	-
Justin Coulston	ITI Operations Center	-	-

Emergency Command Center - ITI

2980 East Coliseum Blvd. Fort Wayne, IN. 46805 260-459-8800 / 866-563-0590

Emergency Command Center Location - NE

301 Centennial Mall South P.O. Box 94789 Lincoln, Nebraska 68509-4726 402-471-3918

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Maintenance and Support Plan

Glossary of Terms

Acronym	Term	Explanation
ITI	Intellectual Technology, Inc.	-
LP	License Plate	-

Scope

This document is designed and produced to define a maintenance plan between the Team and the customer for preventive maintenance on all equipment associated with the License Plate Program.

Goals and Objectives

The purpose of this plan is to ensure that all equipment is properly maintained for optimum performance. The Team will provide an initial maintenance and testing inspection on all equipment at time of installation. Once operations begin, the Team will perform scheduled preventive maintenance inspections as identified under the Maintenance Management section of this document. The Team will supply technicians to cover all preventive maintenance after installation is complete. The detailed maintenance parameters are the responsibility of the Service Provider in the ongoing support of this plan. This plan is effective as of the commencement date set out in the contract.

Maintenance Objectives

(Identify all equipment associated with license plate printing covered under this maintenance plan)

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- 1. LP Printer/s
- 2. Fulfillment PC's and scanners
- 3. Fulfillment printers (box label and UPS label printers)
- 4. Software

Periodic Review

This Agreement is valid from the contract date and is valid throughout the contract. This Agreement should be reviewed at a minimum once per fiscal year; however, in lieu of a review during any period specified, the current Agreement will remain in effect.

The Program Manager is responsible for facilitating regular reviews of this document. Contents of this document may be amended as required, provided mutual agreement is obtained from the primary stakeholders and communicated to all affected parties. The Program Manager will incorporate all subsequent revisions and obtain mutual agreements/ approvals as required.

Program Manager: Intellectual Technology, Inc.

Review Period: Annually

Previous Review Date: 02-18-2021 Next Review Date: February 2022

Maintenance Agreement

Maintenance Provider responsibilities and/or requirements in support of this plan include:

• Supplying staff as needed to complete full preventive maintenance.

Meeting all expectations for complete preventive maintenance on all equipment to maintain optimum performance.

Maintenance Management

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The Team is committed to supporting all equipment associated with LP operations. The key purpose is to support our customers to reduce and/or prevent any downtime in their operations. The Team also recognizes that, as a vendor offering complete solutions, we have additional responsibilities to keep equipment functioning properly.

The operational success of the Team is based upon all equipment functioning properly. The Team wishes to support our customers in the performance of the equipment to help them to successfully operate with daily production during this contract. The Team has dedicated staff to cover all equipment within this plan.

Maintenance Availability

Coverage parameters specific to the service(s) covered in this plan are as follows:

- Provide technicians for preventive maintenance every four months per year on all LP printers.
- Provide support on all hardware and software equipment as needed.
- Telephone support: 24-hour support, seven days a week
- Email support: Monitored 8:00 A.M. to 5:00 P.M. Monday Friday
 - Emails received outside of office hours will be collected, however no action can be guaranteed until the next working day.
- Onsite assistance guaranteed within 24 hours during the business week for any unplanned service interruptions.

Service Requests

In support of services outlined in this plan, the Service Provider will respond to service-related needs and/or requests submitted by the customer within the following time frames:

- 0-8 hours (during business hours) for issues classified as High priority.
- Within 24 hours for issues classified as Medium priority.
- Within 5 working days for issues classified as Low priority.

Remote assistance will be provided in-line with the above timescales dependent on the priority of the support request.

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Change Management Plan

Glossary of Terms

Term	Definition
ССВ	Change Control Board
ISP	Internet Service Provider
ITI	Intellectual Technology, Inc.
LP	License Plate
NE	Nebraska

Document Scope

This Change Management Plan covers the NE RFP 6494 Z1 and defines the process for accepting and managing changes into the defined baseline for this project. This plan will be approved by the Team CSI, and Nebraska DMV at the beginning of the project and referenced throughout the project. If necessary, this Change Management Plan may be updated if agreed to by representatives of both parties.

Change Control Process Overview

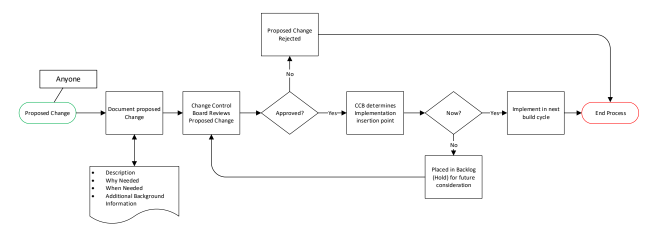
During the NE RFP 6494 Z1, team members may submit a proposed change for consideration by the Change Control Board (CCB). The CCB will be comprised of representatives from the Team and NEBRASKA DMV. See below process flow for reference.

Any proposed change will be documented on a Change Control Entry Form (see below) and recorded in the Change Control Register. The CCB will meet periodically throughout the project and review proposed changes. During this review process, a proposed change may be accepted, rejected, or placed on hold for later consideration. Proposed changes placed on hold will be reviewed during subsequent CCB meetings. When a proposed change has been approved by the

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CCB, it will be submitted for insertion into the development process and tracked as a normal Change Request (CR) in accordance with standard policies and procedures.



CCB Members

The Change Control Board (CCB) will be comprised of representatives from ITI and NEBRASKA DMV. The following personnel will comprise the CCB for this project. The CCB will review proposed changes for applicability to this project taking into consideration effort, risk, and overall impact to the successful completion of the project. Results of the CCB review are final.

Name	Organization	Role	Email
Drew Nicholson	ITI	C00	-
Dave Tackett	ITI	LP Program Director	-
Max Hedrington	ITI	POD Program Director	-
Eric Pizzuti	JR Wald	CEO	-
-	NEBRASKA DMV	-	-
-	NEBRASKA DMV	-	-

Change Control Entry Form

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The below form is to be used to submit a proposed change to the CCB. The form will be completed by the person requesting the proposed change and reviewed for disposition by the CCB in accordance with the above sections.

Change Control Entry Form				
Customer:	TBD	Product:	NE RFP 6494 Z1	
Date of Request:	-	Needed by Date:	-	
Title:		-		
	Descri	ption of Change:		
		-		
	Reas	on for change:		
	-			
Risk if change is NOT implemented:				
-				
	Risk of change implementation:			
	-			
CCB Disposition:	Approve: Reje	ect: Hold:	(Revisit Date)	
CCB Disposition Date:		-		
CCB Number:		-		

Project Change Management Overview

Project Change Management describes how changes (new features or scope) to the project will be introduced, reviewed, and implemented. The purpose of Change Management is to ensure all accepted changes are properly managed, documented, and integrated into the project.

The Change Management process occurs once the proposed change has been accepted for incorporation into the project. Managing change involves ensuring the accepted change is fully integrated into the project, wherever the project is within the overall project lifecycle. Once the change is integrated, it no longer requires managing outside the normal project processes and will no longer be tracked as a change. The Change Management process does not specify how a

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particular change will be incorporated into a specific product solution within a specific project. However, this process provides overall guidelines and steps that must be considered to integrate an accepted change into an existing project solution.

Change Design Analysis

Part of the change control process includes an analysis of the impact of the proposed change to the existing design. Now that the change has been accepted, a review of the design analysis must be performed to determine how the change will be incorporated. This involves analyzing impacts to design structure, design performance, and solution delivery.

Document Impact Analysis and Updates

As part of the design analysis for the accepted change, design documentation should be referenced to determine impact to the overall design and how best to implement the accepted change. This process must then be completed by updating all impacted documents which are affected by the accepted change. The end goal of this process is to ensure the accepted change is adequately captured and incorporated into the revised documentation to present the complete updated solution. This should not be performed with simple notes and attachments to existing documentation but involve an incorporation of the design updates into the impacted documents. Documents to consider for this process include: Project Charter, Business Requirements Document (BRD), Requirement Traceability Matrix (RTM), Test Plan, Test Cases, Solution Documentation and Solution Diagram, Project Statement of Work (SOW), and Deliverable Acceptance Document (DAD). The project schedule must also be updated to include the accepted change and any rework / testing that must be performed to ensure the accepted change is fully integrated into the overall solution.

Socializing the Accepted Change

The project cell team and customer must be included in the analysis and integration of the accepted change into the project and product solution. This socialization includes ensuring the customer understands how the design and schedule have been modified to include the accepted change. It also includes conveying this information to the project cell and impacted project team

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to ensure all understand the impact to their specialized area in support of the overall project and product solution.

Completion of Change Management

Once the design analysis, documentation updates, and socialization of the accepted change have occurred, the accepted change is considered part of the normal project and will cease to be tracked as a separate change item. The accepted change will be marked as incorporated into the overall solution in the Change Control Register.

Change Control Register

The CCB Register will be used to track all proposed changes to the NE RFP 6494 Z1 baseline. After disposition by the CCB, this register will be updated to indicate the disposition, and if approved, the assigned CCB number and associated CR number that will be used to track the change through to completion. Proposed changes that are not approved will be indicated as such under CCB Disposition and remain within the register for record keeping.

	Change Control Register				
Date Submitted	Title	CCB Disposition	CCB#	CR#	Notes
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-

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Installation & Implementation Plan

Scope

Intellectual Technology Inc., The Team (ITI & JR Wald) shall be responsible for the setup of the software and license plate equipment for the Nebraska Department of Motor Vehicle Project. The Team will set up all required equipment for the CSI tag plant for license plate manufacturing for the State of Nebraska. This will include software to support plate manufacturing and fulfilment of stock plates, as well as inventory and reporting software for CSI and Nebraska DMV. All raw materials required for license plates will be ordered and stocked for implementation.

Assumptions

- The location for fulfilment for stock plates established at CSI tag plant.
- All staffing for license plate manufacturing will be handled by CSI.
- All necessary hardware has been supplied by ITI.
- IP addresses will be provided for all printers being installed.

Timeline

NEBRASKA DMV Go Live four to six months after award of contract. Please review the Project Schedule for a full project timeline.

Requirements

Quantity	Description	Description
1	Prism Software	ITI software suite which handles registration printing/fulfilment
1	Repository Software	Reporting software for Fulfilment records.
1	ВСР	Business Continuity Plan

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Quantity	Description	Description
1	DRP	Disaster Recovery Plan
1	Color report printer and cartridges	Standard desktop printer with network capabilities
6 - 8	Fulfillment Workstations PCs	Basic PCs with all necessary fulfilment software.
6 - 8	Barcode Scanners with Stands	Scanners for reading License plate and Registration Barcodes
2	Graphics Workstations	PCs with graphics software install for template creation/modification
2	Thermal Transfer Label Printers	M-Class printers for box and mailing label printing
3	Thermal Transfer Registration Printers	H-Class printers for registration and form printing
2	UPS Label printers(if needed)	Zebra printers designed for printing UPS labels
1	UPS WorldShip Software (if needed)	UPS WorldShip software integration into Prism
2 ea.	Training Documentation Hardcopies	Training manuals for software described above
-	All Fulfillment raw materials	Ribbon, forms, labels, envelopes, etc.
-	Fulfillment Office Furniture	Desks, Tables, Racks, Cabinets, Chairs, etc.
400	OTC Printers	"Over the Counter" Printers for registration printing at county offices
2	Forms Bursters	Machines that break long run print jobs into individual forms.

Special Notes

- Team will need to review facility floorplan.
- Establish equipment needs and place the order for all equipment.
- Begin software development.
- Have Fulfilment Center set up and operational by 7/29/21

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- NE Templates set up, gold standards approved, and ready for testing by 9/17/21.
- Software available and begin testing by 9/22/21.
- SUAT testing in November 2021 with VicToRy and JD Edwards E1 V9.2 system.
- Training staff in SUAT by 12/20/21.
- Printers may need to be configured or reconfigured.
- Once a tech arrives at an office the tech will not leave the office uncompleted, even if this requires the tech to return the next morning to complete it.
- If a tech is unable to reach an office on the scheduled day that office will be rescheduled to the end of the schedule.

Required Documents

- BCP and DRP
- Prism User Guide
- Repository User Guide
- FAQ's
- Maintenance & Support with contacts
- Fulfilment Layout drawing

Installation

Upon contract award, the team will want to view the facility and take measurements to ensure that the facility meets all machinery and space requirements. Once a drawing of the fulfilment center can be drafted and reviewed, the team will begin procuring all necessary machinery, furniture, and raw materials. Upon delivery of required materials, machinery and raw goods, the team will begin installation and potentially begin testing/training.

In parallel, the software and management teams will be starting meetings to establish the needs/wants of the customer and agree on a software "Go-Live" date. Once requirements are established, the development team will stand up a test (SUAT) version of the software so that as software releases are deployed, the team can ensure that all features are working correctly. When all software has been tested and all customer needs are met, software will move into production.

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Prior to the software going into production, the ITI staff will be on site to train operators on the SUAT software to get the familiar with all processes. As the software is released to production, ITI staff will remain on site to assist with any unforeseen issues and to continue training staff on production processes.

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Training Plan

Glossary of Terms

Acronym	Term	Explanation
ITI	Intellectual Technology, Inc.	-
NEBRASKA DMV	Nebraska Department of Motor Vehicles	-
CSI	Cornhusker State Industries	-
		-

Scope

This document defines a training plan between ITI and the customer to give all trainees the tools needed to perform all aspects of license plate printing and fulfilment of stock plates. To identify the skill set for which the trainees being trained and confirm the qualifying trainee framework that the trainees will follow.

Goals and Purpose

The purpose of this plan is to ensure that the proper elements and commitments are in place to provide quality training to all trainees on board for all positions in license plate printing and fulfillment of stock plates. Trainees will initially learn by observing our team on key positions and processes. Trainees will have the opportunity to ask questions and ITI will share useful resources that will help the trainees to develop in their roles.

ITI will supply trainers that will dedicate the time to personally give tutorials about each position fundamentals. At some point when the trainer believes trainees are ready, the trainer will let the trainees be more hands-on in more demanding tasks. The trainers will work with the trainees for a period of at least two weeks, but ITI is committed to remain on site until the customer is satisfied that all trainees are confident in daily operations.

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Learning Objectives

As part of the training provided, trainees will learn (in no particular order):

License Plate Printing Center

- PRISM Software
- LP Printer Operations
- LP Blanking functionality for License Plates (if needed)

Fulfilment Center

- H-Class Operation
- H-Class Preventative Maintenance
- H-Class Troubleshooting Basics
- QA Fulfilment Processes
- All Shipping functionality within ITI Prism software
- Reporting Software

Periodic Review

This Agreement is valid from the contract date and is valid until further notice. This Agreement should be reviewed at a minimum once per fiscal year; however, in lieu of a review during any period specified, the current Agreement will remain in effect.

The Business Relationship Manager is responsible for facilitating regular reviews of this document. Contents of this document may be amended as required, provided mutual agreement is obtained from the primary stakeholders and communicated to all affected parties. The Business Relationship Manager will incorporate all subsequent revisions and obtain mutual agreements/ approvals as required.

Business Relationship Manager: Intellectual Technology, Inc.

Review Period: Annually

Previous Review Date: 03-110-2021 Next Review Date: February, 2022

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Training Agreement

The detailed training parameters are the responsibility of the Service Provider in the ongoing support of this Agreement.

Services & Deliverables

Customer hereby retains the primary vendor (ITI) to provide services (the "Services") and to supply the work product (the "Deliverables") described in this document. ITI is committed to completing all training needed for daily operations.

Term

This Agreement is effective as of the commencement date set out in the contract.

Training Provider Requirements

Training Provider responsibilities and/or requirements in support of this Agreement include:

- Supplying training staff as needed to complete full operational training.
- Meeting all expectations for complete training for day-to-day operations of License Plate Center.
- Certifications upon request

Training Assumptions

Assumptions related to in-scope services and/or components included:

Changes to training services will be communicated and documented to all stakeholders.

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Training Management

ITI is committed to supporting the training and development of all positions. The key purpose is to facilitate personal and professional development, enabling individuals and groups to achieve their full potential at work. ITI also recognizes that, as a vendor offering complete solutions, we have additional responsibilities to encourage and support learning for all members of staff.

The operational success of ITI is based largely upon the contribution, commitment, and achievements of individual members of staff, working on their own, in teams, or groups. ITI wishes to support staff in the performance of their designated roles and help them to fulfil their potential during the course of this contract. Training and development include any activity, which contributes to the enhancement of their knowledge, skills, competence, and working practices. Staff development is therefore a key contributor to the overall success of the operation as a whole, and the development of all team members.

Training Ability

Coverage parameters specific to the service(s) covered in this Agreement are as follows:

- Provide documentation for step-by-step software operations
- Provide hands on training one on one and/or in groups
- Onsite training until all training is complete and customer is satisfied.
- Telephone support: 24-hour support, seven days a week
- Email support: Monitored 8:00 A.M. to 5:00 P.M. Monday Friday
 - Emails received outside of office hours will be collected, however no action can be guaranteed until the next working day
- Onsite assistance guaranteed within 24 hours during the business week

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Service Requests

In support of services outlined in this Agreement, the Service Provider will respond to service-related training needs and/or requests submitted by the customer within the following time frames:

- 0-8 hours (during business hours) for issues classified as High priority.
- Within 24 hours for issues classified as Medium priority.
- Within 5 working days for issues classified as Low priority.

Remote assistance will be provided in-line with the above timescales dependent on the priority of the support request.

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PRISM User Guide

Get started

Here are some of the basics to help you get started.

Note: Please direct any questions or concerns to the ITI Help Desk at TBD.

Accounts and logging in

Prior to gaining access, an administrator should have set you up with user credentials. Please use the provided credentials in the following section.

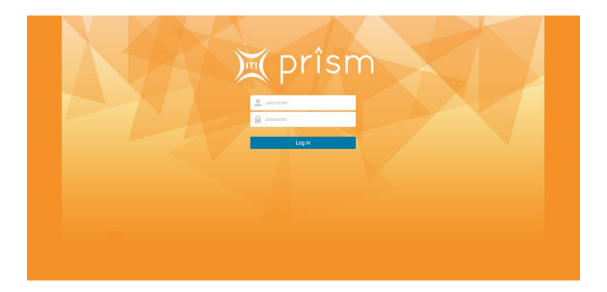
Log in

To log in to PRISM:

- 1. Open PRISM.
- 2. Type your account username and password into the log in prompt.
- 3. Click Log In.

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Log out

To log out:

You can log out at any time using the **Logout** button at the top of the page.

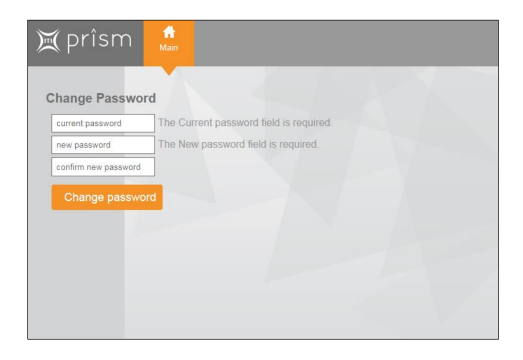
Change your password

To change your account password:

- 1. Click your username at the top of the page.
- 2. Type in your current password.
- 3. Type in your new password. Then, re-type your password to confirm.
- 4. Click **Change Password**.
 - a There is a minimum requirement of six characters when changing your password.

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Main menu features

Here is a Quick Look at what you can do in PRISM



Administration

Re-print a label Transfer a run-list Change a mailing address Re-submit an order Manage plate catalog Reject an order



Orders

Create a single plate order
Create a sequential plate order

Pull or reject an order Pull or reject a record



Packaging/Shipping

Create a mailing label
Create a box label

Create a pallet label Create a packing slip



Reporting

Available Reports Run a report



Production Flow

Schedule Registrations Mark Jobs Complete ACI Completion Scan Fulfillment Complete Fulfillment Shipping Product Return Scan QA Fail Approval Schedule Remakes

Administration

Overview

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Below is a brief overview of the Administration menu.

Catalog Management	Used for uploading, downloading, or altering Templates.		
Change of Address	Change the address associated with a record.		
Configuration	Modify branch and user data as well as perform maintenance tasks.		
File Export	Export daily log files.		
Hold Files Utility	Hold, resubmit or reject plates.		
Label Printing	Print mailing, box, or pallet labels.		
Mailing Exports	Export Indicia mailing file.		
Station Transfer Utility	Transfer run lists between print stations.		
Run list Management	Display and print run lists by search criteria.		

Catalog Management

This menu contains a catalog of all license plate templates used in your state. Within this menu, users with access can re-direct and edit settings for these templates.

Edit a plate template

- 1. Click Administration , and then click Catalog Management.
- 2. Locate the desired template in the table, or search for the template by its code or description using the Search text box above the table.
- 3. Click Select.

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4. Modify any fields as necessary, then click Save Changes.



Change of Address

In some cases a user may have the need to view or change an address for a record in process, this utility gives us that ability (depending on the user).

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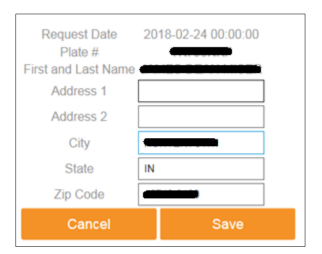


Displaying / Changing an address

- 1. Click Administration , then Change of Address.
- 2. Type the plate number into the text box labeled Plate Number.
- 3. Click Search.



- 4. Under plate details, click Edit.
- 5. Change any mailing fields, as necessary.
- 6. Click Save.

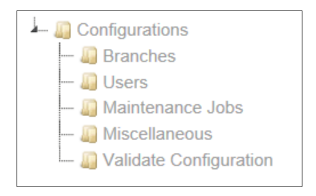


Configuration

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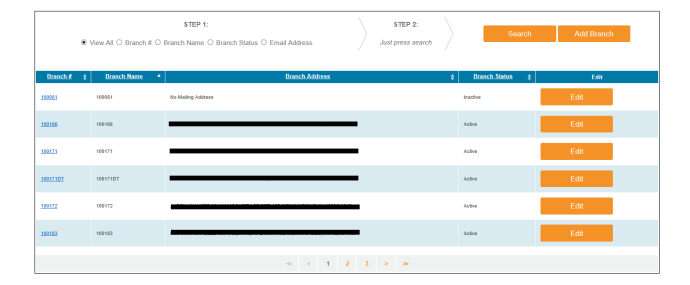


Within this menu there are many functions including adding or changing DMV branch info, adding, or deleting users, changing user permissions, and performing certain maintenance tasks. This menu should only be used by administrators or ITI personnel.



Search Branches

- 1. Click Administration , then Configuration.
- 2. In the menu displayed, select the Branches icon.
- 3. Select search criteria in Step 1 and corresponding information in Step 2.



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Add Branches

- 1. Click Administration , then Configuration.
- 2. In the menu displayed, select the Branches icon.
- 3. Select the Add Branch button.
- 4. Enter required information.
- 5. Press save.

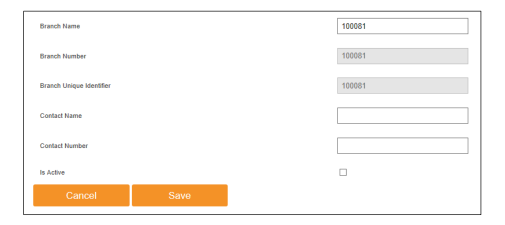


Edit Branches

- 1. Click Administration , then Configuration.
- 2. In the menu displayed, select the Branches icon.
- 3. Search by criteria or scroll pages using the arrow keys at the bottom of the page.
- 4. Press the Edit button next to the desired branch.
- 5. Once all information has been edited and looks correct, press Save.

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Add Users

- 1. Click Administration , then Configuration.
- 2. In the menu displayed, select the Users icon.
- 3. Select the Add User button.
- 4. Fill in the boxes with the user's information.
- 5. Check all boxes for desired Roles and Production Flow needs.
- 6. Press Save.

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Username	
Email	
Full Name	
Password	
Confirm Password	
Roles	□ BranchModify □ CreateUser □ FulfimentCompletePull □ ManualMailingLabelAccess □ MailingExportAccess □ ChangeUser □ Admin □ FileExport □ TemplateRedirectAccess □ CollationReport □ CreateNewMailingLabelAfterMailingComplete □ UnshelveFromRemakeCartReport □ MaintenanceJobModify □ MiscellaneousConfigurationModify □ JurisdictionConfigurationModify
Production Flow	Pre-production

Edit Users

- 1. Click Administration , then Configuration.
- 2. In the menu displayed, select the Users icon.
- 3. Use the arrows located on the lower portion of the screen to scroll to the desired user account.
- 4. Press the Edit Button corresponding with the desired account.
- 5. Fill in the boxes with the user's information.

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- 6. Check all boxes for desired Roles and Production Flow needs.
- 7. Press Save.

Note: Passwords cannot be changed or reset from here. In the event of a password reset please contact the ITI Help Desk.

Maintenance Jobs

This page in PRISM allows an advanced user to change the run immediately or change the scheduled run times of many maintenance jobs such as file importing, CASS scheduling, shipping status updates, and jeopardy monitors, among others.

Note: Changes should not be made here unless an ITI developer has given consent!!

Miscellaneous

The Miscellaneous tab is the home of various configuration settings for everyday functions within Prism. This includes but is not limited to: Batch sizes, number of carts, house-holding sorts, run list sizes, template paths and others.

Note: Changes should not be made here unless an ITI developer has given consent!!

Validate Configuration

This page is an easy to read display that allows the user to check statuses of necessary databases. If these say anything other than "Can connect", please contact ITI Customer Care.

- Connection Strings
 - Prism.DB: Can connect
 - VeriData.DB: Can connect
 - Registration.DB: Can connect
 - · Identity.DB: Can connect
 - DataWarehouse.DB: Can connect
 - LegacyCFC.DB: Can connect
 - LegacyPlate.DB: Can connect

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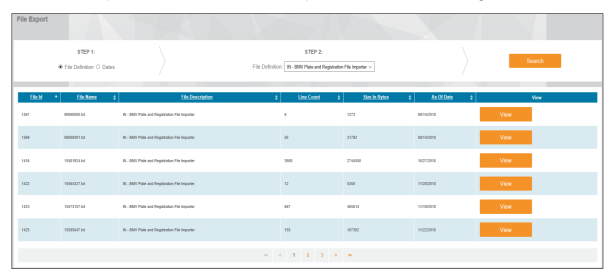


File Export

Every file that displays in PRISM contains much more information than an average user will see. This tool gives us the ability to export these files to check for errors, analyze or to use for testing in other environments.

Exporting a File

- 1. Click Administration , then File Export.
- 2. In Step 1, select either File definition or Dates as the search criteria.
- 3. In Step 2, select an item from the drop down or select a date range.



- 4. Press Search.
- 5. Press View next to the desired record.
- 6. View the file in text form or press the **Download** button to export it.

Hold Files Utility

When the PRISM system detects a validation error with a record in the system, it is removed from the order and placed in the hold files utility. Records that are "pulled" will also be shown here. Records can be resubmitted or rejected from the system (this cannot be un-done).

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Re-submit a record

- 1. Click Administration, then Hold Files Utility.
- 2. Find your order or plates using the search fields. Select the criteria for your search in Step 1, then enter your search data (if necessary) in Step 2.
- 3. Click Search.



- 4. In the table, click the check box next to the desired items.
- 5. Click the Status drop-down at the bottom of the table and select Resubmitted.
- 6. Select a reason from the Reason drop-down and type any notes in the Notes textbox.
- 7. Click Finalize Pending Status.



Reject a record

1. Click Administration and then Hold Files Utility.

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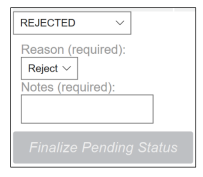
2. Find your order or plates using the search fields. Select the criteria for your search in Step 1, then enter your search data (if necessary) in Step 2.



- 3. Click Search.
- 4. In the table, click the check box next to the desired items.



- 5. Click the Status drop-down at the bottom of the table and select Rejected.
- 6. Select a reason from the Reason drop-down and type any notes in the Notes textbox.
- 7. Click Finalize Pending Status.



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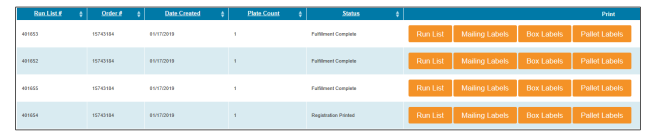
Label Printing

Label printing may be done in various places within PRISM. This utility is used primarily for label reprints. If a label does not print, or is printed incorrectly, this utility gives the ability to rectify that.

- 1. Click Administration and then Label Printing.
- 2. In Step 1, select Plate #, Run List # or Order #.
- 3. In Step 2, enter the search data.
- 4. Press Search.



5. Select the label type in the print column. (The label will print)



Station Transfer Utility

In situations where a run list is scheduled to the incorrect print station, or if there is an issue with a printer, the Station transfer utility give users the ability to move run lists to another print station by following the directions below.

Transferring a Job

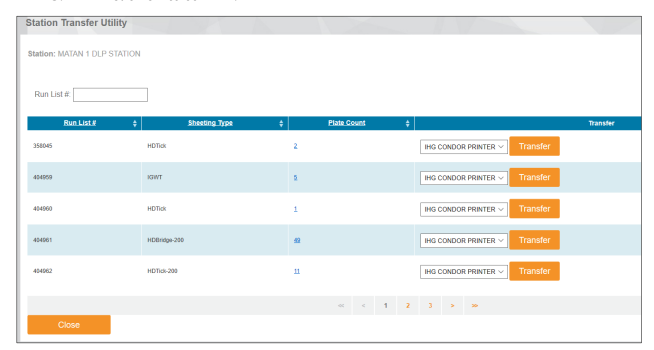
- 1. Click Administration , then Station Transfer Utility.
- 2. Select which station you would like to transfer from and click on the number hyperlink.
- 3. Locate the desired run list in the table, or type the run list number in the text box.

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- 4. In the Transfer column, select a station to transfer to and click Transfer.
- 5. Click OK to confirm.



Run List Management

The run-list management tool is used to view or print run lists that have already been scheduled, printed, or fulfilled. This can aid in passing records to a different status or simply fixing sort issues among other things.

Print a run list

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1. Click Administration , Run list Management, Select the criteria for your search in **Step** 1, then enter your search data (if necessary) in **Step 2**.



- 2. Click Search.
- 3. In the table, locate desired item and press Print.



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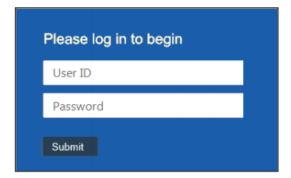


Reporting Repository User Guide

Getting Started

Sign in

- 1. **Go to:** https://itirepository.com
- 2. When connected, Sign in with your Repository Web account.



Sign Out

When you're finished, click Sign Out X in the navigation bar.

Menus and navigation

Main menu features

When you sign in, the main menu will display the following features:

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0.0	Find transactions is an excellent search tool for finding information about a single transaction.
	View reports provides powerful transaction summaries and statistical data.
	Administration contains management features like account maintenance and configuration utilities.
	Documents allows you to securely store any files that are important to you such as manuals and procedures.

Navigation bar functions

Use the navigation bar in the top-right to get around in Repository Web:

Return to the main menu.
Sign out of Repository Web.
Go back to the last page you were on.
Return to the last page you left.

Reports and searches

Reports in Repository Web

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Repository Web has a collection of reports that you can use. Use the table below to decide which report you want:

Transactions	Shows a summary of transactions performed.	
Detail Search	Search for manufacturing plate counts with a drill-down link to supporting details.	
Order Search	Search for manufacturing orders using various methods.	
Active Files	Display all active mailroom files for the past 30 days.	
Batches	View manufacturing batch details.	
Special Billing	Summary of completed special billing counts with a drill-down link to supporting details.	
Daily Snapshot	Graph of license plate manufacturing status counts.	

Run a Report

- 1. Click View Reports to open the list of reports.
- 2. Click the desired report from the list to open the report builder.
- 3. At the top of the page, change any report refiners desired.
- 4. When finished, click Show Report to create your report. From here, you can export to Adobe PDF or export to Microsoft Excel.

Run a transaction search

- 1. Click Find Transactions.
- 2. Click Search. The search builder page will open.
- 3. At the top of the page, select or modify the report refiners provided.
- 4. In the fields provided, enter the search data.
- 5. Click Show Report.

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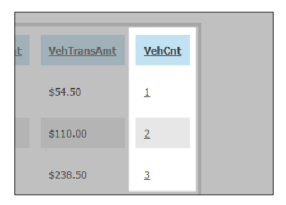
Refine your results

Most reports will provide you with report refiners. You can use these refiners to filter or sort your report so you only see the information you want. Use the table below to determine which refiners, if any, that you want to use:

Days of Week	Filters the report to only include results which were made on the selected day(s).
End Date	Filters the report to only include results which were made before the selected date and time.
Include Rows w/ Zero Totals	Disables the automatic filter that removes "potential" results that do not have any actual results values.
Product	Filters the report to only include results matching the selected product.
Start Date	Filters the report to only include results which were made after the selected date and time.
Status	Filters the report to only include results matching the selected status.
Summary Amount	Defines which calculation is used to populate "amount" field(s).
Summary By	Defines which criteria is used to summarize the results.

Custom sort report results

Results from reports and searches can be custom sorted by clicking on a column heading in the report results.



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View report details

Results that contain summary data (such as a Total column) are also linked to detail reports which will show the underlying data that makes up the summary. You can click on a summary field to view these details.

Product	SST	County	Renewed 2018 Cnt	Renewed 2019 Cnt	
VehReg	AAA Southglenn - CO1003 103	Arapahoe County	850	88	\$
VehReg	Arapahoe County-Aurora - CO1001 101	Arapahoe County	4,015	282	\$
VehReg	Arapahoe County-Centennial - CO1002 102	Arapahoe County	2,190	<u>169</u>	99
VehReg	Arapahoe County-Littleton - CO1000 100	Arapahoe County	1,621	<u>126</u>	\$
VehReg	Mesa County - CO1004 104	Arapahoe County	2	0	\$
* GRAND TOTAL:			8,678	665	4

Export a report to PDF

- 1. After you have run a report or a search, click Print.
- 2. Select a print option. The Adobe PDF file will open.

Export a report to Excel

- 1. After you have run a report or search, click Export.
- 2. In the dialog box, click Open. An Excel file will open.

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Documents

Open a document

- 1. From the main menu, click Documents.
- 2. A list of existing documents will open...
- 3. Click on a document in the list.

Upload a new document

- 1. From the main menu, click Documents.
- 2. Click Upload File.
- 3. Select a category from the drop down labeled Select Category.
- 4. Under Enter File Name, type a name for the file.
- 5. Click Browse.
- 6. The upload dialog box will open...
- 7. Locate the file and click Open, and then click Upload.

Remove a document

- 1. From the main menu, click Documents.
- 2. Click Delete File.
- 3. Select the category the file I using the Select Category drop down.
- 4. Under the desired file, click Delete.

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5. Click Ok.

Account Management

Create a new user account

- 1. From the main menu, click Administration.
- 2. Click Login Maintenance.
- 3. In the add new login dialog box, type the new users full name.
- 4. Enter the account User ID.
- 5. In the Group drop down, select the appropriate security group.
- 6. Click Insert. A message box will appear displaying the account information.
- 7. Click Ok.

Delete a user account

- 1. From the main menu, click Administration.
- 2. Click Login Maintenance.
- 3. In the Name drop down, select the account name.
- 4. In the Logins table, click the Delete icon.
- 5. Click Yes on the message prompt.

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Add a location to a user account

- 1. From the main menu, click Administration.
- 2. Click Login Maintenance.
- 3. Select the name of the account.
- 4. Select the Locations tab.
- 5. Re-select the account name from the Name drop down.
- 6. Select the desired location from the Location drop down.
- 7. Click Insert.

Remove a location from a user account

- 1. From the main menu, click Administration.
- 2. Click Login Maintenance.
- 3. In the Name drop down, select the name of the account.
- 4. Click the Locations tab.
- 5. In the User Locations table, click the Delete icon under the desired location.
- 6. Click Ok.

Activate a user account

- 1. From the main menu, click Administration and then Login Maintenance.
- 2. Select the name of the account.

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- 3. Under Logins, click Edit.
- 4. Select Y in the Active column drop down.
- 5. Click Update.

Deactivate a user account

- 1. From the main menu, click Administration.
- 2. Click Login Maintenance.
- 3. In the Name drop down, select the account name.
- 4. Click the Edit icon in the Logins table.
- 5. In the Active column, select N in the drop down.
- 6. In the Edit column, click Update.

Reset an account password

- 1. From the main menu, click Administration.
- 2. Click Login Maintenance.
- 3. In the Name drop down, select the account name.
- 4. Click the Edit icon in the Logins table.
- 5. In the Password column, click Reset.
- 6. Click Yes to confirm. A message box containing the account User ID and new first-use password will appear.

7. Click Ok.

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Unlock a user account

- 1. From the main menu, click Administration.
- 2. Click Login Maintenance.
- 3. In the Name drop down, select the account name.
- 4. Click the Edit icon in the Logins table.
- 5. In the Locked column, select N in the drop down.
- 6. In the Edit column, click Update.

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County Web Portal User Guide

Published: February, 2021 **Revised:** March, 2021

Version: 1.2

Get Started

Here are some of the basics to help you get started.

Note: Please direct any questions or concerns to the ITI Help Desk at TBD.

Web Portal Features

Here is a Quick Look at what you can do in the Web Portal.

	Review	View Orders/Transfers
		Approve Orders/Transfers
		Reject Orders/Transfers
		Edit Order Quantities
	Oudou	Place orders for County Stock
Order		Place Direct Orders
\rightarrow	Transfer	Request a Stock Transfer
-	Transfer	Transfer Stock to another branch
	Receive	Receive Orders
	Receive	Receive Transfers

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	Except Missing Plates
Exceptions	Except Damaged Plates
	Except Incorrect plates
	Change the status of a plate
Override	Change the product code of a plate
Override	Change the location of a plate
	Add a Plate to Inventory
	Lookup by Plate Number
Laston	View plate location
Lookup	View Manufacturing Status
	View inventory status
	View Requested Orders
History	View Requested Transfers
	View Details on Orders/Transfers
	View Any License Plate Transactions
Repository	Search by Date, Order Number or Plate Message

Review

Overview

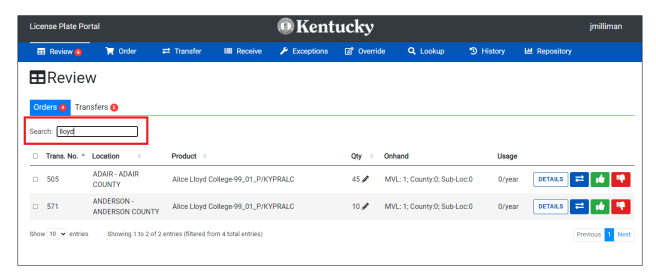
The Review page gives administrators the ability to view orders/transfers placed by branches to verify validity. If the administrator deems that the orders are valid or invalid, they have the ability to approve or reject those orders. If the administrator feels that a given order quantity is incorrect, they can easily alter that quantity to accurately reflect the needs of the requesting branch.

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Searching for Transactions

The search bar found near the top of the review page can be used to filter the results shown on the Review page. Any information found in any of the columns can be searched to narrow the results. For example, typing in a template name will display only order requests for that template. As a further example, typing in a county or branch name will filter results to only show order requests from that county.

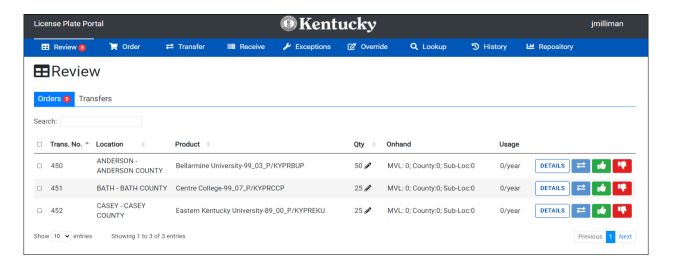


Order Approval / Rejection

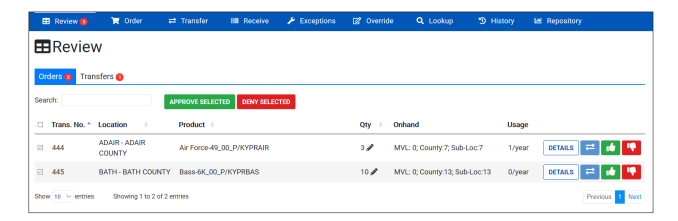
The **Review** page can be used to Approve or Deny county requests for license plate stock orders. As an administrator, use the button to Approve or the button to Deny an order placed by a license branch for license plate stock. Information in the following columns can be used to inform this decision:

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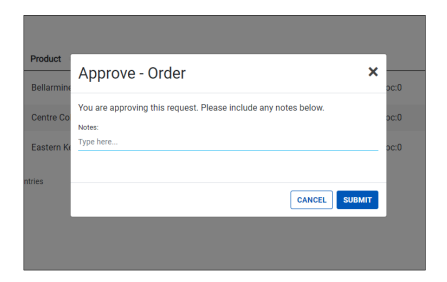
- Location The county or branch requesting this stock order.
- Product The license plate template (type) being requested, formatted as "Description-KYType_Version_PassengerOrMC/ITICatalogueCode".
- Qty The number of license plates being requested in this order.
- On-hand The number of license plates of this template (type) in inventory at MVL, in inventory in the requesting county (all locations), and in inventory at the branch or sublocation requesting the stock.
- Usage The number of plates issued by the branch or sublocation in the last year.



Multiple order requests can be Approved or Denied at once by clicking on the box to the left of the order row to select it. All orders with a checked box will be Approved or Rejected by clicking the Approve SELECTED Or DENY SELECTED buttons.

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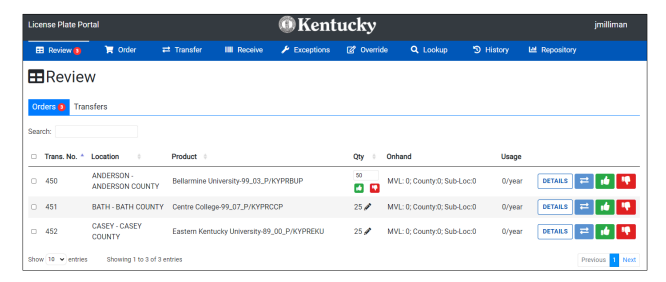




Upon selecting the or button, a window is opened allowing the reviewer to add notes, visible by the ordering county, describing why an order was Approved or Rejected.

Editing Order Quantities

The quantity requested by a branch for a stock order can be adjusted by an administrator on the **Review** page by using the button, next to the listed quantity.



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To adjust the quantity of plates in an order, select the field that appears after pressing the button, enter the new desired quantity, and press the button beneath it. To cancel a quantity adjustment, press the button.

Transfer Approval/Rejection

The second tab of the **Review** page allows an administrator to Approve or Reject the transfer of a license plate from one county to another.

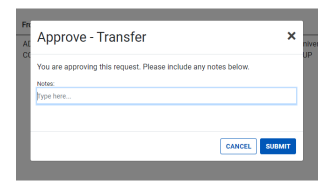


As an administrator, use the button to Approve or the button to Reject a transfer requested by a license branch. Information in the following columns can be used to inform this decision:

- Timestamp The date and time the transfer was requested.
- From The branch requesting to send the license plate.
- To The branch that will be receiving the license plate as a result of the transfer.
- Qty The quantity of plates included in the transfer.
- Product The license plate template(type) being transferred, formatted as "Description-KYType_Version_PassengerOrMC/ITICatalogueCode".

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Upon selecting the or button, a window is opened allowing the reviewer to add notes, visible by the transferring county, describing why a transfer was Approved or Rejected.

Order

Overview

Administrators and/or clerks can use the Order page to place stock orders for their county. Administrators can also place direct orders through this function which will circumvent the order approval step. Any stock orders placed by a clerk must be approved by an administrator. Details for each order can be found in the History page.

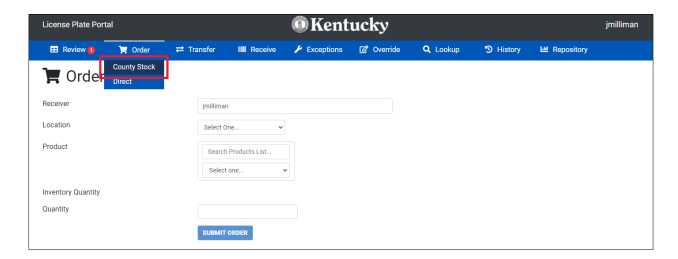
Placing a County Stock Order

As an administrator, license plate County Stock can be ordered to any county or sub-location using the **Order > County Stock** menu.

Fill in the fields described below to place a County Stock Order as an administrator:

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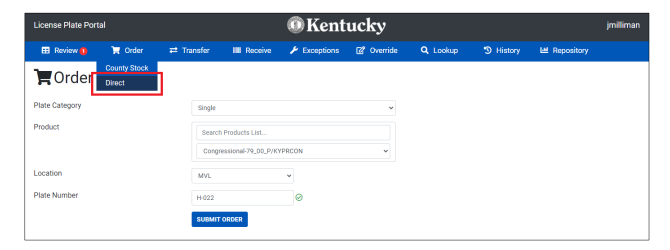




- Receiver The username of the clerk who will be receiving the plate order at the license branch.
- Location The specific branch or location to which the license plate order will be sent.
- Product The template(type) of license plate to be ordered.
- Quantity The number of plates to be ordered.

Placing a Direct Order

As an adminstrator, direct orders of specialty license plates such as Congressional, Dealer, State Official plates, etc. can be placed using the **Order** > **Direct** menu.



Fill in the fields described below to place a Direct order as an administrator:

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- Plate Category
 - o Single Specialty license plates that are ordered one at a time by plate number.
 - Quantity Specialty license plates that are ordered by beginning plate number and quantity.
 - Dealer License plates to be used by automotive dealerships, ordered by beginning plate number and quantity.
 - DMC/IRP Commercial license plates that are ordered by quantity.
- Location The location to which the license plates are to be shipped.
- Plate Number The plate number of the single license plate to be ordered.
- Starting Plate Number The first(lowest) plate number which will be incremented from by quantity.
- Quantity The number of license plates to be ordered.

Transfer

Overview

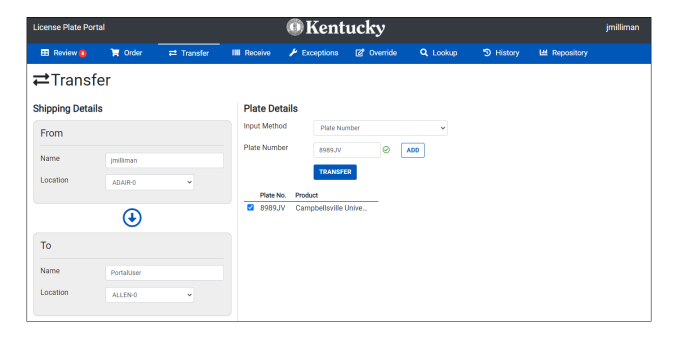
The Transfer function can be used by administrators and clerks to transfer plate(s) from one county to another. Any transfers requested must be approved by an administrator. Details for each transfer can be found on the History page.

Requesting a Transfer

License plates can be transferred from any county or sub-location to any other county or sub-location using the **Transfer** page. To create a transfer, the following fields must be populated as described below:

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Shipping Details

- o From
 - Name The username of the clerk that will be sending the license plate(s).
 - Location The current location of the license plate -the branch that the plate(s) will be transferred away from.
- o To
- Name The username of the clerk that will be receiving the license plate(s).
- Location The branch that will be receiving the license plate(s).

Plate Details

- Input Method
 - Plate Number Use the plate number(s) to select the plates to be transferred.
 - Plate Range Use beginning and end plate numbers to transfer a consecutive series of plates.
 - Receive Code Use a Portal-generated receive code attached to this plate or series of plates.

1.

Once a plate or range of plates has been selected to transfer, click the button. This can be done multiple times to collect multiple plates and plate ranges into a single transfer. Once all

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desired plates have been added and all fields have been filled appropriately, click the button to submit the transfer.

TRANSFER

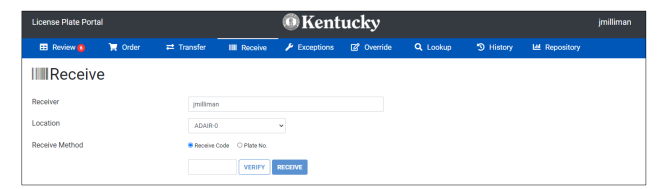
Receive

Overview

Every order or transfer placed in the web portal has to be received in order for the plates to be added into your inventory. Once plates are added to a branch's inventory, they are marked as available and can then be issued. Shipments can be received by typing in the receive code in the order details on the History page, on a Box receipt, on the box label or by typing in the individual plate numbers.

Receiving an Order

License plates can be received to any branch or sub-location. License plates that have had a transfer approved must be received at the recipient branch for the plate status to be changed to "Available". License plates that have been ordered via the County Stock and Direct menus must also be received for the plate status to be changed to "Available".



To receive a license plate, the following fields must be populated as described below:

- Receiver The username of the clerk that will be receiving the license plates.
- Location A drop-down selection of all branches and sublocations. Select the branch into which the plates are to be received.

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- Receive Method
 - Receive Code Receive the plates using the code generated by the Portal, found in the **History** page, on a box receipt, or on the box label.
 - Plate No. Receive a plate or range of plates using their plate number(s).

Once the appropriate information is inputted into the field below the Receive Method selection buttons, click the verify button to check that the license plates are being received to the correct location, and are currently at a status that is available to be received. Once this is complete, click the button to complete the receipt of the license plates.

Exceptions

Overview

In the event that a plate is received that is damaged, was incorrectly made, or was missing from the shipment, users can use the Exception page to remove these from their inventory making them unable to issue these plates.

Excepting Out Plates

License plates can be excepted out of the inventory of any branch or sub-location for a selection of reasons. To except out a license plate, populate the fields described below:



• Requester – The username of the administrator excepting out the license plate(s).

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- Location A drop-down selection of all branches and sub-locations. Select the branch from which the plate is to be excepted.
- Reason
 - Damaged The license plate(s) is physically damaged or has a manufacturing defect.
 - o Incorrect The license plate(s) template, plate message, or other detail is incorrect and does not match as-ordered.
 - Missing The license plate(s) are not physically present at the branch, whether misplaced from the inventory or missing from an order delivery.
- Input Method
 - Plate Number Use the plate message to select the plate to be excepted.
 - Plate Range Use beginning and end plate messages to except out a consecutive range of plates.
 - Receive Code Except out the plates using the receive code generated by the Portal, found in the **History** page, on a box receipt, or on the box label.

Once all fields have been filled with the appropriate information, click the button to except out the license plate(s).

Override

Overview

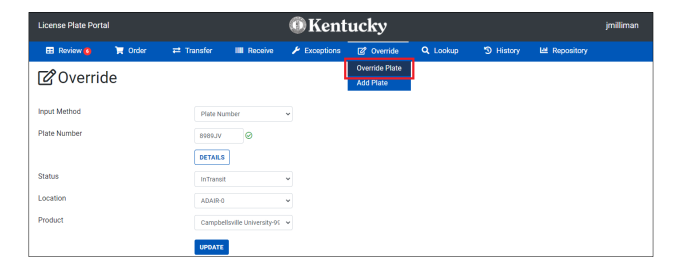
In the event that a plate or plates are in inventory but are shown at the wrong status, wrong location or as the wrong product type, users can utilize the **Override** function to change specific details of those records. If for some reason a plate is physically in inventory but is not included in the virtual inventory, the user can also use this function to add those plates into inventory.

Overriding a Plate

As an administrator, details for a license plate can be corrected using the **Override** > **Override Plate** menu. To override and correct specific details for a license plate, populate the following fields using the details below:

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- Input Method
 - Plate Number Select a single license plate to override.
 - o Plate Range Select a sequential range of license plates to override.
- Status A drop-down selection box of all statuses. Use this to adjust the status of the license plate.
- Location A drop-down selection box which lists all branches and sub-locations. Use this to adjust which branch the license plate is assigned to.
- Product A drop-down selection box which lists all license plate types. Use this to adjust which template(plate type) the plate is recorded as.

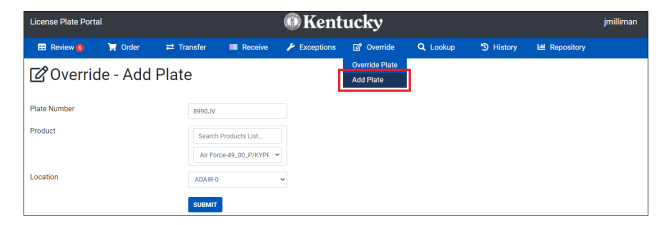
To complete the plate detail adjustment using Plate Override, click the button.

Adding a Plate

As an administrator, a license plate that is physically present at a branch but not recorded in virtual inventory can be added to virtual inventory using the **Override** > **Add Plate** page. Populate the following fields using the details below:

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- Plate Number The plate message of the license plate to be added to virtual inventory.
- Product A drop-down selection box listing all license plate templates (plate types). Use this to select which template the license plate should be recorded into inventory as.
- Location A drop-down selection box listing all branches and sub-locations. Use this to select which branch the license plate is physically present at.

To complete the Add Plate action once all fields are appropriately populated, click the button.

Lookup

Overview

The Lookup function is used to give the users a way to search for details of plates. This function shows the location, template information, status, and status date.

Looking up a Plate

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As an administrator, input the license plate number into the Plate Number field and select the button. This will display details about the selected license plate including Location, Plate Template Information, Status, and Status Date.



History

Overview

The history page of the portal gives users the ability to view all transaction history based on their location. This page shows the user that submitted the transaction, the date it was submitted, the product type, and the transaction type.

Checking Order History

As an administrator, history for all users, transaction types, and counties/locations can be viewed using the **History** page. Various details about the order can be found in the main history overview. Further details about an order can be viewed by clicking the button next to an order.

The Search bar and Location drop-down selection box near the top of the History page can be used to filter which results are displayed.

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Repository

Overview

The Repository is a webpage that can be used to generate and view a wide selection of reports detailing license plate production, inventory, usage, and various other aspects of license plate operations. The link at the top of the Web Portal will open the Repository webpage in a new tab.

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Project Status Report

Project: Sample
Prepared by: Aaron Brune
Date: August 16, 2019

Complete: 90%

Overall Status:



	Schedule	N/A
	Budget	N/A
	Risk	N/A
Ī	Quality	N/A

Upcoming Milestones

- 23Aug Update Configuration with final
 PC counts per site (pending DMV data)
- 26Aug Start State Rollout (*pending DMV*)
- Nov 1 Complete State Rollout (planned)
- TBD Training Presentations (pending DMV)
- TBD Complete DR testing

Milestones Completed

- Supporting Pilot (TBD)
 - Working with DMV on audio issues that seem to be caused by DMV network
 - Provided analysis / initial design approach to DMV for interim fix to resolve Queueing issue in DMV System
 - Working on update to support approved approach
 - Enabled additional selected languages in Item Pool to support DMV testing for language support in DMV
- Preparing for State Rollout
 - o TBD is now installed
 - See below table for Installation sites (Note: Table not yet complete pending DMV install schedule)
- Training / Help
 - Updated Help files and Training slides for Paper Exam skipped answers
- Preparing for DR testing

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Risks	Next Steps	
 DMV Rollout plan Connectivity issues observed in initial testing, may appear again during switchover to PROD 	 Finalize Business Rules for Paper exams Support Pilot testing Provide updates as needed (Issues List) Complete internal review of InVision and provide to DMV Disaster Recovery Develop DR testing plan Test for DR with DMV Travel to DMV for final training review 	

Notes:

- IOT is planning to perform all installations and setup activities (ITI offered help not required)
- DR testing to include 3 scenarios ITI failure, DMV failure, Combination Failure
- Pilot testing site includes town-A, plus 1 setup each at Town-B and Town-C
- DMV currently conducting training (ITI assistance in class not needed), but requested ITI
 presentation of XoFlow in Indianapolis when updates are completed
- DMV reworking Deployment plan to support statewide 'shotgun' rollout instead of regionally based – causing delay in start of rollout to 8/26, but reducing overall duration and reducing risk, completion of rollout planned to occur before 11/1

Risk Details			
Risk/Issue	Details	Mitigation	
DMV Rollout plan	DMV Rollout plan includes testing sites in 2 configurations (old and new system) which may cause increased customer confusion and frustration during rollout	DMV established new rollout plan which will remove this risk – closed.	
Connectivity issues observed in initial testing, may appear again during switchover to PROD	Occasional connectivity issues (no end point) observed during testing with Test Harness and resolved. Fixed, but did not isolate problem – could therefore reappear when moving into PROD	Watch for issue and work with DMV/IOT to resolve if present in PROD	

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	Open Issues List				
Date	Subject	Issue	Resolution	Assignee	Notes
6/18/19	Paper Exams	Download functionality for Paper Exams beside the Print button should be deleted.	Download functionality not wanted by DMV	TFS19142	 6/19/19 – PDF viewer selections (download) is part of Chrome. Researching to find possible solution. 6/20/19 – DMV indicated removal of the Download functionality can be an enhancement after go-live.
6/18/19	Exam in Driver History	Cannot distinguish between paper and electronic exams (existing functionality). The only way to tell if test was taken on Paper in Driver History is by Station (0).	Need to have a way to distinguish between paper and electronic exams.	ITI	 6/19/19 – Fix in process, expect to be ready next day 6/20/19 – Completing design analysis to handle all conditions 7/3/19 – DMV not requiring for go-live, enhancement 8/5/19 – Discussed display, indication of paper exam shown by station of "0" and status Acronym; ITI to provide Acronym list for Driver History
7/1/19	Audio stopping on initial attempt	Audio will shut off during questions and sometimes will not play answers – works after selecting repeat	Audio should play normally, without selecting repeat	ITI / DMV	 7/2/19 - Investigating problem, have not been able to recreate in UAT 7/3/19 - Working with DMV on analysis 7/15/19 - ITI setting up a remote station to attempt to duplicate, DMV continuing to test - Not required for go-live 7/18/19 - Observed during Pre-Pilot testing at multiple sites 7/19/19 - ITI could not replicate at remote site 8/2/19 - Issue not occurring with other Examiner jurisdictions, appears to be network issue with DMV. ITI assisting DMV with troubleshooting to find cause. 8/5/19 - DMV has whitelisted Examiner URL to eliminate possibility of MacAfee interference, also looking at cache configuration, next planned step will be modifying GPO.

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Workflow Description Document

Glossary of terms

Term	Definition
NE	Nebraska
ITI	Intellectual Technology Inc.
DMV	Department of Motor Vehicles
LP	License Plate
DLP	Digital Line Printer

Scope

This document is designed to reformat the workflows in a descriptive manner. The purpose is to provide a clear understanding of the required actions, both physically and electronically, to manufacture and fulfill license plates and registrations for the state of Nebraska.

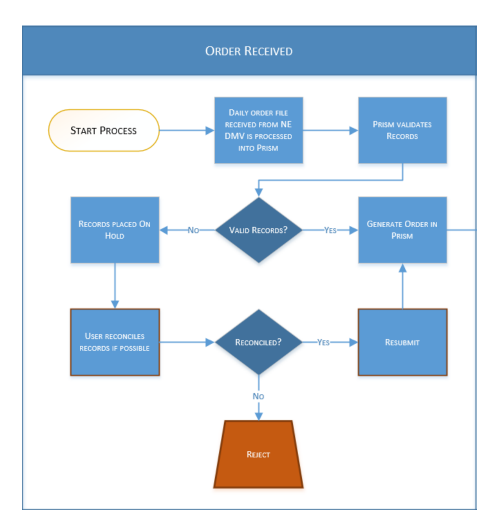
Stock Plate Workflow

Order Received

- 34. Stock Plate requests are processed into Prism daily.
- 35. Upon Processing, Prism will validate the plate requests based on individual plate criteria as well as state defined omission standards.
 - a. Records that fail the validation are place in a hold queue where a Prism administrator will reconcile the discrepancy if possible.
 - i. Reconciled records can be resubmitted for processing.
 - ii. If a record is unreconcilable, a rejection process allows for removal of the record from the Prism flow.
- 36. After a successful validation, the Stock order is generated in Prism.

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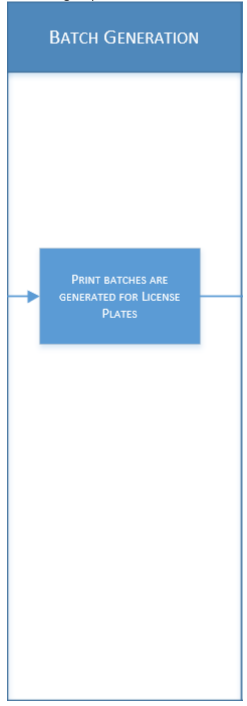


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Batch/Run List Generation

- 37. During the order generation process, the plates and registrations are grouped based on Branch ID.
- 38. Plate are generated and optimized for efficient printing.
 - a. License Plates will be grouped into Run Lists.

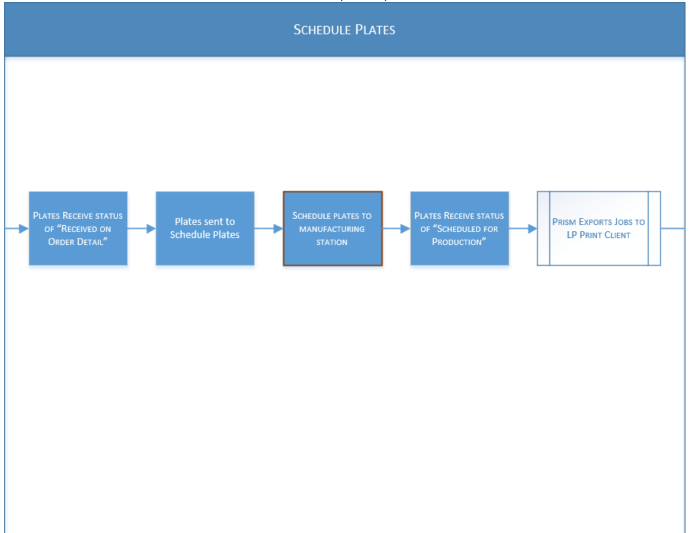


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Schedule Plates

- 39. Plates will receive a status of "Approved for Production".
- 40. A Prism user can access the Schedule Plates page to view the newly added license plate records.
- 41. The user will schedule the plates to a manufacturing station.
 - a. Upon scheduling, the user will print the corresponding Run Lists.
 - b. The plates will receive a status of "Scheduled for Production".
- 42. Once the plates have been scheduled to a manufacturing station, the system will export the plates to the License Plate Print Client application where a LP printer operator can access them.
 - a. Variable data is included with the exported plates.

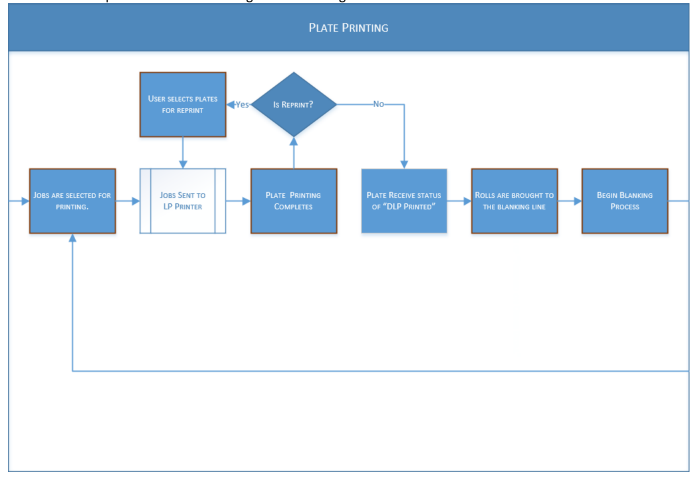


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Plate Printing

- 43. The License Plate Print Client separates the scheduled plates into print Jobs.
- 44. The printer operator then selects Jobs to send the license plate printer.
- 45. Once license plate printing completes the user is provided the ability to confirm print completion or send any reprints.
- 46. If no reprints are required, the printer operator will confirm the print completion and the plates will receive a status of "DLP Printed".
- 47. The plates will then be brought to a blanking line to be adhered to aluminum.

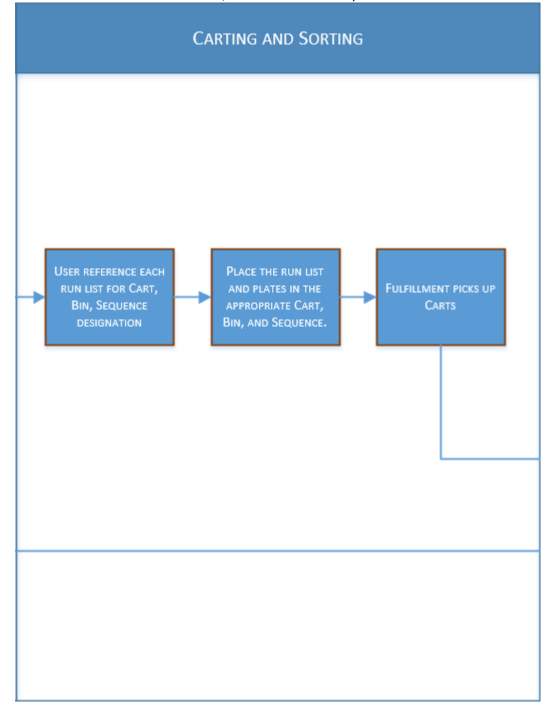


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Carting and Sorting

- 48. After the blanking process is complete, the plates will be organized using a Cart, Bin, and Sequence combination.
- 49. Each cart will be numbered. The cart will also contain numbered bins that the plates will be placed in.
- 50. Once the cart has its bins filled, the cart will be transported to the fulfillment area.

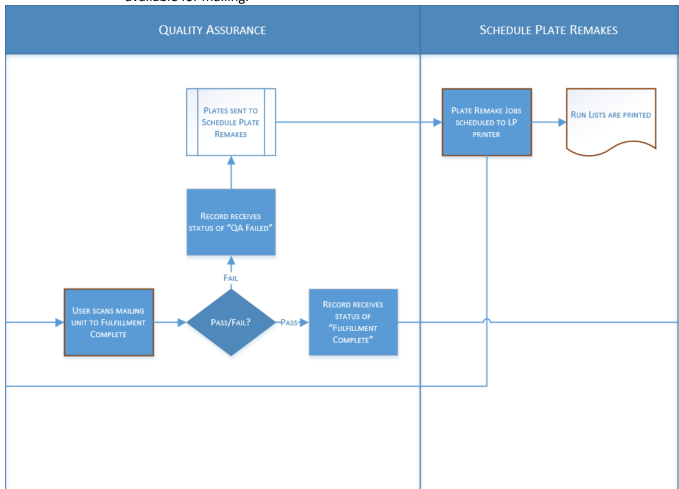


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Quality Assurance

- 51. Once all plates and registration are on the cart, a Fulfillment personnel will pull plates off of the cart and hand them to a QA scanner.
- 52. Using the Prism Quality Assurance page, a QA personnel will scan each record within the mailing unit to a "Fulfillment Complete" status if it passes inspection or "QA Failed" if it does not
 - a. Plates that are QA Failed will be sent to a review page that a Prism admin can Confirm or Deny a QA Fail.
 - b. Plates that are Failed are sent to a Schedule Plate Remakes page.
 - c. If all records in a Mailing Unit pass QA inspection, the mailing unit will become available for mailing.

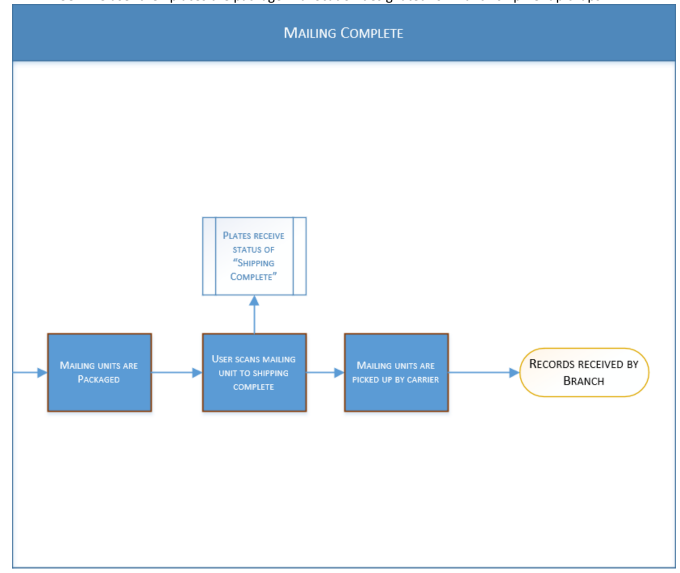


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Mailing Complete

- 53. During the QA process mailing units are stacked and handed off to a shipping user.
- 54. Using the Packing Scan page, the shipper will scan a single record in the mailing unit.
- 55. Once scanned the page will display all of the records associated with that mailing unit. As well as the estimated package type, weight, and shipping method.
- 56. The user will then package the mailing unit based on the recommendation on screen and print out a shipping label.
- 57. At the moment of shipping label generation, the status of the records within the mailing unit are updated to a shipping complete status.
- 58. The user then places the package in a location designated for Branch shipment pickups.



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Key Personnel Resumes



Drew Nicholson

EDUCATION

Degree – Area of Study Institution, Location

EXPERIENCE / REFERENCES

Reference Contact Info Kevin Garvey Indiana Bureau of Motor Vehicles COO	Reference Phone (317) 232-4688
Reference Address 100 N Senate Ave Indianapolis, IN 46204	
Project Scope LP & Fulfillment Program for Indiana BMV, SOS, and DOR	Role Program Director
Related technical qualification & experience. Design of complete technical and workflow specifications for the project.	Start and completion dates 03/01/2010 – Present
Specific work to performed and deliverables to be provided Worked with project cell team of Program Manager, Project Solution Engineers, Business Analysts, and supporting technic solution and workflow components to specifically match components.	Manager, Account Manager, cal staff to design overall

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Reference Contact Info

Dana Grinstead GCI Facility Manager

Reference Phone

(470) 426-5374

Reference Address

210 Long Bridge Road Helena, GA 31037

Project Scope

Georgia Department of Revenue LP & Fulfillment Program

Role

Program Director

Related technical qualification & experience.

Design of complete technical and workflow specifications for the project.

Start and completion dates

10/01/2015 - Present

Specific work to performed and deliverables to be provided under the Contract.

Worked with project cell team of Program Manager, Project Manager, Account Manager, Solution Engineers, Business Analysts, and supporting technical staff to design overall solution and workflow components to specifically match contract requirements.

Reference Contact Info

Bill Beckett

Arizona Motor Vehicle Division DLS Administrator

Reference Phone

(602) 712-8175

Reference Address

1309 N. 21st Ave

Phoenix, AZ 85009

Project Scope

Arizona Motor Vehicle Division LP & Fulfillment Program

Role

Program Director

Related technical qualification & experience.

Design of complete technical and workflow specifications for the project.

Start and completion dates

05/15/2019 - Present

Specific work to performed and deliverables to be provided under the Contract.

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Worked with project cell team of Program Manager, Project Manager, Account Manager, Solution Engineers, Business Analysts, and supporting technical staff to design overall solution and workflow components to specifically match contract requirements. And here.

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Dave Tackett

EDUCATION

Business Management

Ivy Tech, Indianapolis, IN

EXPERIENCE / REFERENCES

Reference Contact Info Kevin Garvey Indiana Bureau of Motor Vehicles COO Reference Phone (317) 232-4688

Reference Address

100 N Senate Ave Indianapolis, IN 46204

Project Scope LP & Fulfillment Program for Indiana BMV, SOS, and DOR	Role Program Manager
Related technical qualification & experience.	Start and completion dates
Installation and Implementation of the fulfillment for complete print on demand program. Designed the process flow and developed metrics used to track equipment and staffing needs for daily production. Created training manuals for staff and complete training of each team member.	03/01/2010 – Present

Specific work to performed and deliverables to be provided under the Contract.

From 2010 to 2015, I managed the Fulfillment Center for the license plate and registration program. This program also included working with the Indiana Secretary of State with dealer plates and the Indiana Department of Revenue with Carrier truck and trailer plates. In 2016 I moved to Director of LP & Fulfillment for ITI. From 2016 to

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present, I have been involved in ongoing management and support for this program working closely with the three state entities.

Reference Contact Info Dana Grinstead GCI Facility Manager	Reference Phone (470) 426-5374
Reference Address 210 Long Bridge Road Helena, GA 31037	
Project Scope Georgia Department of Revenue LP & Fulfillment Program	Role Director of LP & Fulfillment
Related technical qualification & experience. Worked with GCI staff to set up process flows for the Fulfillment Center and help train inmates on LP Printers and Fulfillment operations.	Start and completion dates 10/01/2015 – Present

Specific work to performed and deliverables to be provided under the Contract.

Started working with DOR and GCI as this program began in late 2015 and 2016. Worked closely with GCI management with implementation and startup of this program and continue to support the Department of Revenue and GCI today. We have a dedicated team to help with equipment needs, inventory, and software support.

Reference Contact Info Bill Beckett Arizona Motor Vehicle Division DLS Administrator	Reference Phone (602) 712-8175
Reference Address 1309 N. 21 st Ave Phoenix, AZ 85009	

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Project Scope Arizona Motor Vehicle Division LP & Fulfillment Program	Role Director of LP & Fulfillment
Related technical qualification & experience. Worked with Arizona and ACI implementing a new Fulfillment Center for the new license plate print on demand program.	Start and completion dates 05/15/2019 – Present

Specific work performed and deliverables to be provided under the Contract.

Worked closely with Arizona MVD to implement the startup of a new Fulfillment Center for the new license plate program for complete print on demand. Was responsible for locating a facility in close proximity to MVD and ACI to set up a Fulfillment Center. Was responsible for hiring a management team and all equipment needs for operations.

Worked closely with ACI to help in the transition from embossed plates to flat with their existing equipment. Set up a new process to transfer finished plates daily from ACI to the new Fulfillment Center. With the help of the ITI LP & Fulfillment Team, we were able to implement our software solution for both ACI and the ITI Fulfillment Center and train all staff. The ITI LP & Fulfillment Team continues to support MVD and ACI in daily operations.

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Kevin Haverstock PMP, CSM

EDUCATION

B.S. – Information Systems

Northeastern Illinois University, Chicago, IL

EXPERIENCE / REFERENCES

Reference Contact Info Bill Beckett Arizona Motor Vehicle Division DLS Administrator Reference Phone (602) 712-8175

Reference Address

1309 N. 21st Ave. Phoenix, AZ 85009

Project Scope Arizona Motor Vehicle Division License Plate	Role Project Manager
Related technical qualification & experience. Manufacturing, inventory, IT management, software development and project management.	Start and completion dates 12/30/2019 - 10/13/2020

Specific work to performed and deliverables to be provided under the Contract.

Led the project to transition from embossed plates to flat plates with the existing equipment at ACI. ITI custom software was designed, developed and implemented at ACI and also the Fulfillment Center.

Reference Contact Info	Reference Phone
Steve Coffey KAVIS/KINDL	(502) 782-3765

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Reference Address

200 Mero St. Frankfort, KY 40622

Project Scope Kentucky Motor Vehicle Division License Plate	Role Manager
Related technical qualification & experience. Manufacturing, inventory, IT management, software development and project management.	Start and completion dates 01/06/2020 – present

Specific work to performed and deliverables to be provided under the Contract.

Led the project to transition from embossed plates to flat plate production at KCI. IT hardware, networking and security was needed. Extensive ITI custom software was designed, developed and implemented at KCI and for plate transactions and inventory at all county locations.

Reference Contact Info	Reference Phone
Jessica Tyson Executive Office Administrator	(785) 296-3686
Reference Address	
300 SW 29 th Street	
Topeka, KS 66611	
Project Scope	Role
Provide a web-based Driver License applicant knowledge test for Kansas Department of Revenue Customers.	Project Manager
Related technical qualification & experience. IT management, software development and project	Start and completion dates
TI Management, Software Gevelopment and Droject	aates

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Specific work to performed and deliverables to be provided under the Contract.Led the project to supplement state in-person driver testing with a web-based online Driver License test, available for applicants from home or non-KDOR locations. System



must securely process credit card payments, utilize the KDOR question/answer Item Pool and perform according to KDOR rules and regulations.

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Justin Coulston

EDUCATION

Bachelor's of Science – Electrical Engineering

Clemson University, Clemson, SC

EXPERIENCE / REFERENCES

Reference Phone (317) 232-4688	
are Developer / on Engineer	
and completion /2015 - 07/31/2017	
٠,	

Specific work to performed and deliverables to be provided under the Contract.

Will design and develop the custom configuration required to successfully implement the software developed for license plate fulfillment. Will create various topologies based on these original designs.

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Reference Contact Info

Bill Beckett Arizona Motor Vehicle Division DLS Administrator

Reference Phone

(602) 712-8175

Reference Address

1309 N. 21st Ave Phoenix, AZ 85009

Project Scope

Arizona Motor Vehicle Division LP & Fulfillment Program

Role

Solution Engineer

Related technical qualification & experience.

Worked as the technical liaison between the business and technical groups at Arizona and ITI. Worked with Arizona technical resources to design batching processes between the Arizona Services and ITI Services. Documented topologies and technical requirements used by development to customize the Solution to fit Arizona's needs

Start and completion dates

05/15/2019 - Present

Specific work to performed and deliverables to be provided under the Contract.

Will work with business and technical stakeholders within Nebraska to ensure the Solution is properly spec'd, designed, and documented for successful development of the final deliverables. Will work with internal resources to maintain timelines and remove technical roadblocks.

Reference Contact Info

Steve Coffey Project Coordinator

Reference Phone

(502)-782-3765

Reference Address

Kentucky Department of Transportation Cabinet 200 Mero St. Frankfort KY 40622

Project Scope

Kentucky License plate and Fulfilment Program

Role

Solution Engineer

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Related technical qualification & experience.

Worked with Kentucky and ITI business personnel to ensure designs and deliverables were meeting the needs of the system. Worked with stakeholders to design a novel county portal to allow clerks to order plates, on-demand from county offices. Documented topologies and requirements to ensure technical resources had clear direction on the project.

Start and completion dates

12/13/2019 - Present

Specific work to performed and deliverables to be provided under the Contract.

Will work with Nebraska stakeholders to design and implement any additional utilities or deliverables to make the final Solution optimal to the end user. Will document all topologies and technical requirements and communicate these specifications to appropriate personnel on the teams. Will monitor all work for risk and work to remove roadblocks for technical resources to maintain timelines.

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Reference Phone

Anthony Duckett

EDUCATIONS

High School Diploma – Academic Honors

Columbia City High School, Columbia City, IN

EXPERIENCE / REFERENCES

Reference Contact Info

Claire Leckie Account Management Program Administrator	(260) 224-3461
Reference Address 2980 E. Coliseum Blvd. Fort Wayne, In 46580	
Project Scope Nevada DMV Services	Role Account Manager
Related technical qualification & experience. 2 Years Project Management 2 Years Account Relationship Management & Growth 5 Years Technical Support / Product Adoption & Training	Start and completion dates 9/1/2019 – Current
Specific work to performed and deliverables to be provided	ded under the Contract.

Specific work to performed and deliverables to be provided under the Contract.

Serve as a trusted partner to facilitate all account and relationship needs for the administration of Over-the-Counter registration printing, Mailroom Fulfilment Services, Self-service Terminals, and Driver Testing services throughout the state of Nevada.

As a primary point of contact, build relationships, provide clear communication of initiatives, escalations, new development and / or solutions. Act as a bridge between ITI and NV DMV through all project and operational support teams to maintain an exceptional level of service and response time. Ensure ITI products and services continue

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to perform optimally and serve as a conduit to implement change requests. Develop and service over 50 Self-Service terminal locations in both the retail, and DMV space. Facilitate strong awareness campaigns to ensure value and growth are realized.

Reference Contact Info Claire Leckie Account Management Program Administrator	Reference Phone (260) 224-3461
Reference Address 2980 E. Coliseum Blvd. Fort Wayne, In 46580	
Project Scope Georgia Department of Revenue License Plate & Mailroom Fulfillment and MVD Self Service Tag Service	Role Account Manager
Related technical qualification & experience. 2 Years Project Management 2 Years Account Relationship Management & Growth 5 Years Technical Support / Product Adoption & Training	Start and completion dates 9/1/2019 – Current

Specific work to performed and deliverables to be provided under the Contract.

Serve as a trusted partner and extension of the GA DOR team to provide relationship management and support to ensure the health and growth of License Plate and Mailroom Fulfilment Services, as well as Self-service Terminals.

Manage the implementation and servicing success of over 60 kiosks in 20 counties, and program participation in over 45 counties throughout the state.

Develop partnership relationships throughout the state to establish ideal placement of kiosks. Support initiative to grow and develop the programs to align with the DOR goals and legislation.

Reference Contact Info	Reference Phone
Claire Leckie Account Management Program Administrator	(260) 224-3461

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Reference Address

2980 E. Coliseum Blvd. Fort Wayne, In 46580

Project Scope Indiana Department of Transportation DMV Services	Role Account Manager
Related technical qualification & experience. 2 Years Project Management 2 Years Account Relationship Management & Growth 5 Years Technical Support / Product Adoption & Training	Start and completion dates 9/1/2019 – Current

Specific work to performed and deliverables to be provided under the Contract.

Serve as a trusted partner and extension of the Indiana Dept. Of Transportation BMV team to provide relationship management and support, ensuring healthy performance of the DMV products for Over-The-Counter printing, License Plate & Fulfillment Services, Driver Testing, and Self-Service Terminals.

Manage the implementation and servicing success of over 46 kiosks throughout the state of Indiana, including but not limited to BMV's, SSO Offices, and Retail Partnership locations.

Develop partnership relationships throughout the state and establish ideal placement of kiosks. Support state initiatives to grow and develop the programs in alignment with the state goals and legislation.

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Emilio Bolton

EDUCATION

Business Analysis Certification program IIBA

EXPERIENCE / REFERENCES

Reference Contact Info Dana Grinstead GCI Facility Manager	Reference Phone (470) 426-5374
Reference Address Georgia Correctional Industries Helena, GA 31037	
Project Scope Georgia Department of Revenue LP & Fulfillment Program	Role Business Analyst
Related technical qualification & experience. Acted as a liaison between GCI staff and project team to ensure the development of effective solutions. Updated and maintained ITI's License Plate and Fulfillment solution and assisted in deployment of key features for improving GCI's processes.	Start and completion dates 10/01/2015 – Present
Specific work to be performed and deliverables to be pro	vided under the Contract.

Specific work to be performed and deliverables to be provided under the Contract

Worked as part of the initial project startup team as the dedicated License Plate and Fulfillment Quality Assurance Analyst. In 2016 I provided ongoing project support as ITI's dedicated License Plate and Fulfillment Business Analyst by listening to GCI's requests and concerns and suggesting valuable solutions. Also acted as the subject matter expert on ITI's License Plate and Fulfillment Solution since 2015.

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Reference Contact Info

Bill Beckett Arizona Motor Vehicle Division DLS Administrator

Reference Phone

(602) 712-8175

Reference Address

1309 N. 21st Ave Phoenix, AZ 85009

Project Scope

Arizona Motor Vehicle Division LP & Fulfillment Program

Role

Business Analyst

Related technical qualification & experience.

Worked closely with Arizona Correctional Industries on training and setup of processes, Arizona Department of Transportation on project requirement gathering and organizing, and the fulfillment center startup procedures, training, and processes.

Start and completion dates

05/15/2019 - Present

Specific work to be performed and deliverables to be provided under the Contract.

Worked as part of the initial project team. Trained mailroom and license plate staff on how to use ITI's LP and Fulfillment application suite. Worked with License plate staff to setup an effective process that work with their unique printing setup. Worked with training of fulfillment management on how to use ITI's software solution and how to setup processes to efficiently fulfill and ship registrations and license plates within SLA. Provided additional support as the License Plate and Fulfillment Subject Matter Expert.

Reference Contact Info

Steve Coffey Project Coordinator

Reference Phone

(502)-782-3765

Reference Address

Kentucky Department of Transportation Cabinet 200 Mero St. Frankfort KY 40622

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Project Scope Kentucky License plate and Fulfilment Program	Role Business Analyst
Related technical qualification & experience. Worked closely with the Kentucky Transportation Cabinet on requirements gathering, analysis, and refining. Acted as the liaison between development and KY for the transformation of requirements into deliverables.	Start and completion dates 12/13/19 – Present

Specific work to be performed and deliverables to be provided under the Contract.

Worked as part of the initial project team. Ensured that the ITI solution would work efficiently for use by all branch locations throughout the state, translated spoken and written requirements from KY into useable deliverables and action items for the development team. Produced workflow and

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David Johnson

EDUCATION

Associate of Science – Computer Network Administration

Keiser College, Sarasota, Florida

Security+ Certification

CompTIA

CCNP Security Certification

Cisco

Internal Security Assessor Certification

Payment Card Industry Security Standards Council

PCI Professional Certification

Payment Card Industry Security Standards Council

EXPERIENCE / REFERENCES

Reference Contact Info Dana Grinstead Facility Manager	Reference Phone (229) 868-3443
Reference Address 210 Long Bridge Road Helena, Georgia 31037	
Project Scope Georgia License Plate that produces license plates and corresponding vehicle registrations through a batch printing process and on-demand.	Role Security Lead
Related technical qualification & experience. User, Access, and Permissions Audit Vulnerability Scanning FIM and Change Detection Review Risk Assessments	Start and completion dates 7/2014 – Ongoing

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Reference Phone

Incident Response
Firewall, Server, PC and Network Devices configuration and
Security Audits
Security Awareness Training
Firewall Configuration Reviews
Disaster and Backup Recovery planning

Reference Contact Info

Specific work to performed and deliverables to be provided under the Contract.

Perform risk assessment annually and for any new threats and vulnerabilities discovered. Review users' access and permission and remediate discrepancies. Run and review vulnerability scan results and correct vulnerabilities. Audit all systems configurations and firewall rulesets to ensure they meet policy and hardening standards. Daily review of FIM and change detection alerts. Assign and monitor employee security awareness training. Perform annual reviews of all policies, procedures, and plans to ensure they still meet the company's mission and business functions. Respond to threats by executing incident response procedures.

First and Last Name Title	(123) 456-7890
Reference Address 123 Some Place City, State Zip	
Project Scope Mississippi OTC that provides an on-demand registration printing solution within DMV offices for all state customers that need to renew their vehicle registration.	Role Security Lead
Related technical qualification & experience. User, Access, and Permissions Audit FIM and Change Detection Review Risk Assessments Incident Response Firewall, Server and Switch configuration and Security Audits Security Awareness Training Backup and Recovery Planning	Start and completion dates 7/2014 – Ongoing

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Specific work to performed and deliverables to be provided under the Contract.



Quarterly review to confirm personnel are following security policies and operational procedures. Ensure systems meet security requirements set forth in policies and standards. Conduct annual risk assessment and upon discovery of new threats and vulnerabilities. Quarterly review of user's access, permissions, and security group assignment. Monitor and assess vendors security policies, processes, and compliance. Execute incident response procedures for any potential or confirmed security incidents. Assign security training to all employees, and roles and responsibilities training.

Reference	Contact	Info
Keterence	Contact	into

First and Last Name Title

Reference Phone

(123) 456-7890

Reference Address

123 Some Place City, State Zip

Project Scope

Arkansas OTC and Mailroom that provides an on-demand registration printing solution within DMV offices for all state customers that need to renew their vehicle registration. It also provides a batch printing process for all state customers that renew their registrations online.

Role

Security Lead

Related technical qualification & experience.

User, Access, and Permissions Audit
Change Detection Review
Risk Assessments
Incident Response
Firewall, Server and Switch configuration and Security
Audits
Security Awareness Training
Backup and Recovery Planning

Start and completion dates

7/2014 - Ongoing

Specific work to performed and deliverables to be provided under the Contract.

Assess all systems to ensure policies and standards are applied and meet security requirements set forth in policies and standards. Lead team of Security Analysts to conduct IT risk assessment. Quarterly assessment to ensure personnel follow company policies and procedures, and process and compliance requirements are being completed. Train all employees on security awareness, roles and responsibilities and

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incident response. Execute incident response plan and procedures when there are suspected or confirmed security incidents.



Andrew Reinking

EDUCATION

Associate of Applied Science Degree in Computer Network Systems (Sept. 2008)

ITT Technical Institute, Fort Wayne Indiana

Bachelor of Science Degree in Information Systems Security (June 2010)

ITT Technical Institute, Fort Wayne Indiana

EXPERIENCE / REFERENCES

Reference Contact Info Rosa Yaeger DIRECTOR MOTOR VEHICLE DIVISION	Reference Phone (605) 773-2578	
Reference Address 445 East Capitol Avenue Pierre, SD 57501		
Project Scope South Dakota Central Fulfillment - Processing of license plate fulfillment and license plate and vehicle registration fulfillment using PRISM and Mailroom software. Testing support for all feature updates and bug fixes.	Role Quality Assurance Manager	
Related technical qualification & experience. 10 years' experience with testing mailroom registration printing applications for multiple jurisdictions. 3 years' experience with testing Prism software for multiple jurisdictions.	Start and completion dates 08/01/2015 – present	

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Specific work to performed and deliverables to be provided under the Contract.

Creation of test cases and a test plan for all functionality of Prism and mailroom applications. Testing of all features and functionality for each component, along with bug reporting and testing of bug fixes. Regression testing is also completed once any/all bugs have been tested to be corrected.

Reference Contact Info

Dana Grinstead Facility Manager

Reference Phone

(229) 868-3443

Reference Address

Georgia Correctional Industries 210 Long Bridge Road Helena, Georgia 31037

Project Scope

Georgia Prism - Processing of license plate fulfillment and license plate and vehicle registration fulfillment using PRISM and Mailroom software. Addition of a license plate web portal to tie into Prism. Testing support for all feature updates and bug fixes.

Role

Manager

Related technical qualification & experience.

10 years' experience with testing mailroom registration printing applications for multiple jurisdictions. 3 years' experience with testing Prism software for multiple jurisdictions.

Start and completion dates

10/01/2015 - present

Specific work to performed and deliverables to be provided under the Contract.

Creation of test cases and a test plan for all functionality of Prism and mailroom applications. Testing of all features and functionality for each component, along with

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bug reporting and testing of bug fixes. Regression testing is also completed once any/all bugs have been tested to be corrected.

Reference Contact Info

Steve Coffey
Government Administration Professional

Reference Phone

(502) 782-3765

Reference Address

Kentucky Department of Transportation Cabinet 200 Mero St. Frankfort, KY 40622

Project Scope

Kentucky Prism - Processing of license plate fulfillment and license plate and vehicle registration fulfillment using PRISM and Mailroom software. Addition of a license plate web portal to tie into Prism.

Role

Manager

Related technical qualification & experience.

10 years' experience with testing mailroom registration printing applications for multiple jurisdictions. 3 years' experience with testing Prism software for multiple jurisdictions.

Start and completion dates

12/13/2019 – present

Specific work to performed and deliverables to be provided under the Contract.

Creation of test cases and a test plan for all functionality of Prism and mailroom applications. Testing of all features and functionality for each component, along with bug reporting and testing of bug fixes. Regression testing is also completed once any/all bugs have been tested to be corrected.

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James Miser

EDUCATION

Computer Science
Visual Basic Programing
Business Management
State College of Florida, Bradenton, FL

EXPERIENCE / REFERENCES

24/7 project support.

Reference Contact Info Dana Grinstead GCI Facility Manager	Reference Phone (470) 426-5374	
Reference Address		
Georgia Correctional Industries 210 Long Bridge Road Helena, GA 31037		
Project Scope Georgia Department of Revenue LP & Fulfillment Program	Role Lead LP and Fulfilment Engineer	
Related technical qualification & experience.	Start and completion	
Refined process and made improvements to the existing fulfilment and license plate workflows.	02/06/2017 - Present	
Specific work to performed and deliverables to be provided under the Contract.		
Physical and software process refinement.		

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• Remote and onsite machinery/software troubleshooting.



I have worked very closely with the staff at GCI to assist in refining existing processes for ease and higher throughput. In that time, I have operated all software and machinery needed to produce license plates and fulfilment materials. If there is ever an issue with machinery or software, GCI calls on my team for assistance. We make regular trips to meet with staff and review current methodologies and areas that could improve.

Reference Contact Info	Reference Phone
Steve Coffey Project Coordinator	(502)-782-3765

Reference Address

Kentucky Department of Transportation Cabinet 200 Mero St. Frankfort KY 40622

Project Scope Kentucky License plate and Fulfilment Program	Role Lead LP and Fulfilment Engineer
Related technical qualification & experience. Worked closely with KY to set up all machinery, software, consumables and general knowledge base.	Start and completion dates 12/13/19 – Present

Specific work to performed and deliverables to be provided under the Contract.

- Procurement of consumables and equipment.
- Layout and process flow drafting.
- Coordination of equipment and material delivery/install.
- Machinery operation and training.
- Software training and user guide drafting.
- LP and fulfilment printer configurations/install.
- On site/remote diagnostics and troubleshooting.
- Software QA
- 24/7 project support.

My team and I have managed the install and assisted in management of the overall operation since project conception. We were responsible for coordination of all installs and procurement of all necessary materials. We are continuing to refine processes and are working with KY to establish best practices. We eased the transition from embossed to flat plates and overcame many obstacles since the program start date. Every piece of machinery has been operated and configured by my team. All procedures and documentation were tested and/or written by my team.

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Reference Contact Info

Pat Gacke Former License Plate Foreman

Reference Phone

(605) 951-4627

Reference Address

South Dakota State Penitentiary 1600 North Dr. Sioux Falls, SD 57104

Project Scope LP and Fulfilment program for SD	Role Lead LP and Fulfilment Engineer	
Related technical qualification & experience. Project, machinery and process maintenance.	Start and completion dates 02/06/2017 – Present	

Specific work to performed and deliverables to be provided under the Contract.

- Process refinement.
- Staff training.
- On site/remote troubleshooting.
- Software operation and documentation.
- Machinery replacement and maintenance.
- 24/7 project support

My team provides all maintenance of software and hardware on site in SD. If there is ever an issue, they have a direct line to reach us at any time. We assist remotely and travel if need be.

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Aaron Stauffer

EDUCATION

Bachelor's Degree – Information Systems

Indiana Institute of Technology, Fort Wayne

EXPERIENCE / REFERENCES

Reference Contact Info Bill Beckett Arizona Motor Vehicle Division DLS Administrator Reference Phone (602) 712-8175

Reference Address

1309 N. 21st Avenue Phoenix, AZ 85009

Project Scope Arizona Department of Transportation LP & Fulfillment Program	Role LP & Fulfillment Support Analyst
Related technical qualification & experience. Process, Software and Database knowledge.	Start and completion dates 02/28/2020 – Present

Specific work to performed and deliverables to be provided under the Contract.

- Remote Troubleshooting.
- Software Support.
- Process Refinement.

I assisted the license plate team in the process to set up the AZ Project then I became the main support for software related issues or change request. While supporting the software I work closely with the customer, listening to their specific process to fix any issues or suggest any process changes that may increase the efficiency and reduce the chance of fraud. I organize information from the customer then work closely with the development team until the issue is resolved, or the change is made.

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Reference Contact Info	
Dana Crinatood	

Dana Grinstead GCI Facility Manager

Reference Phone

(470) 426-5374

Reference Address

210 Long Bridge Road Helena, GA 31037

Project Scope

Georgia Department of Revenue LP & Fulfillment Program

Role

LP & Fulfillment Support Analyst

Related technical qualification & experience.

Process, Software and Database knowledge.

Start and completion dates

02/28/2020 - Present

Specific work to performed and deliverables to be provided under the Contract.

- Remote Troubleshooting.
- Software Support.
- Process Refinement.

I am assisting the Georgia project by taking the input from the state and organizing it as an output for our development team. Finding improvements in our system then talking with the state for approval of changes. Changes can be to fix and issue, improve accurate or speed and prevent chance for fraud. I am also assisting in the process to update older features in this project with lessons or ideas found in newer projects.

Reference Contact Info Pat Gacke Former License Plate Foreman	Reference Phone (605) 951-4627
Reference Address South Dakota State Penitentiary 1600 North Dr. Sioux Falls, SD 57104	
Project Scope LP and Fulfilment program for SD	Role

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	LP & Fulfillment Support Analyst
Related technical qualification & experience. Process, Software and Database knowledge.	Start and completion dates 02/28/2020 – Present

Specific work to performed and deliverables to be provided under the Contract.

- Remote Troubleshooting.
- Software Support.
- Process Refinement.

I assist the team in South Dakota with any issues or changes that may be out of there permissions. We have a team in fulfillment for this project that works with the system daily. I assist in a similar way of working with the state and/or our team in the state to improve their system to fix their needs. I do that by organizing, solving, and translating issues to our development team to update the software.

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Project Management Plan

Glossary of Terms

Term	Definition
ITI	Intellectual Technology, Inc.
QA	Quality Assurance
SUAT	State Unit Acceptance Test
QA Testing	ITI QA Testing for final testing prior to SUAT

Purpose of Document

The NE RFP 6494 Z1Project will be executed, monitored, and controlled throughout the project life cycle. This document is one of the primary documents used to help ensure success of the NE RFP 6494 Z1 and contains both summary level information and references to subdocuments as necessary for the successful execution of this project. Even though the Project Management Plan is completed at the beginning of the project, this plan is considered a living document during the lifecycle of the project and will be updated as necessary, while maintaining version control to trace history of the changes and allow key stakeholder review.

Project Overview

The NE RFP 6494 Z1 project will include ITI, in close collaboration with NEBRASKA DMV and CSI personnel, providing a License Plate printing and Registration Fulfilment solution. This project will include equipment installation, integration, and testing with NEBRASKA DMV personnel to ensure the solution meets the DMV's business requirements and user needs. ITI will also perform necessary training on equipment operation for DMV and CSI personnel in preparation for full production operation. The ITI solution also includes onsite support as needed, along with remote support and on-call assistance and system supplies.

Project Vision and Goals

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The NE RFP 6494 Z1 project will ensure NEBRASKA DMV has the necessary equipment, training, supplies, and support to provide License Plate Printing and Registration fulfilment to support the Business needs of the Nebraska DMV.

Project Scope

This project will include installation, along with system integration and testing of a License plate printing and registration fulfillment service solution for Nebraska. This solution will include the necessary hardware, software, and consumables to support the installed system. The solution will also provide onsite and remote support to ensure proper setup and initial operation of the solution, plus establishment of operational support throughout the product life-cycle.

Key Points Include:

- Installation and Integration of a License plate printing system
- Installation and Integration of a Registration Fulfillment printing system
- Necessary training of Nebraska DMV and CSI personnel on operation of the above systems
- Integration with the Nebraska VicToRy system

Project Scope Management

Changes beyond what is listed above will be reviewed and agreed upon by both parties before implementation into this project. The review process will take in consideration impact to overall product capabilities, scope, and impact to development and testing schedule. Any proposed changes to the Project Scope will require a review of the Project Charter and this Project Management Plan for potential impacts.

Project Constraints

TBD

Product Solution Definition

Intellectual Technology, Inc. (ITI) ...

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Project Implementation

Preparations for rollout of the NE RFP 6494 Z1 solution includes coordination of personnel, facilities, hardware, and logistics support. Description of this process, and what is needed for success, will be included in the Implementation Plan for this project. The Implementation Plan will be initially developed prior to pilot deployment phase, and updated throughout the deployment process in support of the required implementation resources and needs.

Key Personnel Roles and Responsibilities

The following personnel are key ITI and NEBRASKA DMV stakeholders for the NE RFP 6494 Z1:

Name	Role	Organization	Email
Drew Nicholson	Contract Manager	ITI	-
Eric Pizzuti	CEO	JR Wald	-
Douglas Tietjens	VP of Operations	JR Wald	-
Lynn Conaway	VP of Sales/Marketing	JR Wald	-
David Leonard	Production Manager	JR Wald	-
Samuel Lynn	Project Manager	JR Wald	-
Shawn Keister	Project Engineer	JR Wald	-
Edward Rogers	Software Engineer	JR Wald	-
Sean Lane	Product Development Engineer	JR Wald	-
Henrik Berger	Field Technician	JR Wald	-
Josiah Dreibelbis	Field Engineer	JR Wald	-
Andrew Buskirk	Digital Production Technician	JR Wald	-
Sean Busko	Digital Print Systems Technician	JR Wald	-
Sharon Gerholt	Administrator of Materials Management	JR Wald	-
David Tackett	Program Manager (LP)	ITI	-
Max Hedrington	Program Manager (OTC)	ITI	-
Kevin Haverstock	Project Manager	ITI	-
Solution Engineer	Justin Coulston	ITI	-
Security Lead	David Johnson	ITI	-

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Name	Role	Organization	Email
Claire Leckie	Account Manager	ITI	-
Emilio Bolton	Business Analyst	ITI	-
James Miser	Lead LP Engineer	ITI	-
Aaron Stauffer	Support Analyst	ITI	-
Jacob Milliman	LP Technician	ITI	-
Adam Couture	LP Technician	ITI	-
Quality Assurance Lead	Andrew Reinking	ITI	-

Project Management Approach

ITI supports an Agile methodology to project execution with a highly customer focused interactive approach. This approach includes regular scheduled customer meetings (normally weekly), weekly Project Status Reports, and integrated customer focused testing of new capabilities. However, the needs of the customer and project requirements will dictate the specific project management approach for each project.

Based on the identified project needs and initial planning, the management approach for the NE RFP 6494 Z1project will be a modified waterfall. This approach allows identification and documentation of essential customer requirements, solution architecture, and a viable path forward toward development and implementation of the NEBRASKA DMV solution at the beginning of the project, while still allowing for regularly planned customer interaction along with welcomed review and updates to the solution throughout the development and testing cycle. All solution updates throughout the project life cycle will be reviewed and approved by both ITI and NEBRASKA DMV personnel in accordance with ITI's Change Management policy and procedures.

Project Milestones

Milestones for this project are as identified and documented in the NE RFP 6494 Z1 contract, as discussed during planning meetings, and will be documented in the approved project schedule. Completion of milestones will be recorded in the project schedule as they occur and reported in the project status report. Necessary changes to these milestones will follow both the identified Change Management and Communications Management processes for this project.

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Full Rollout Schedule

The NE RFP 6494 Z1 project full rollout schedule is planned to occur during TBD. These dates are included in the overall project schedule and reviewed for possible updates, as necessary. Each office identified for planned rollout, will be notified for coordination and minimal impact to operational schedule.

Evaluation of Rollout

Evaluation of the NE RFP 6494 Z1 rollout will occur over a TBD time period. Upon initial rollout, ITI engineers will also set up a war room monitoring of network health and activity for the initial 24 hours of operation. During the remaining time period, ITI Analysts and engineers will be available to monitor customer feedback, system performance, network, application, and databases for performance. Our customer support personnel will be available to immediately answer questions or provide technical assistance during this rollout and for the life of the program.

Project Closeout

Final closeout of the NE RFP 6494 Z1project will occur after successful rollout, monitoring, and customer acceptance of the product solution. The closeout process includes final review and archiving of all project documentation, final verification of completion of all project objectives and deliverables, and hand-off review with Account Management, Program Management, Customer Support (Call Center), and the customer. Project Closeout will be completed in accordance with the Project Closeout Plan and the Project Transition Plan.

Project Work Breakdown

The Project Work Breakdown for this project will be comprised of work packages developed through close collaboration among project team members and stakeholders with additional input from past project experiences. The document for maintaining and reporting this structure will occur within the Project Schedule utilizing MS Project.

Complete Project Schedule

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The NE RFP 6494 Z1project schedule is initially developed from the customer and ITI approved milestones and includes timelines, dependencies, and resources. The project schedule is a living document and will be updated throughout the life of the project to plan events, record progress and task completion and provide a record of project timeline. This information will be captured and maintained by the Project Manager using MS Project.

Risk Management

Risks are normally identified from the beginning of the project and reevaluated throughout the project lifecycle for impact and mitigation. The management of risks for this project will be as specified in the Risk Management Plan, documented in the Risk Register, and reported in the weekly Project Status Report. Once risks are accepted for disposition or identified as active issues, they will be included in the project schedule and the issues tracking logs for management and tracking.

Communications Management

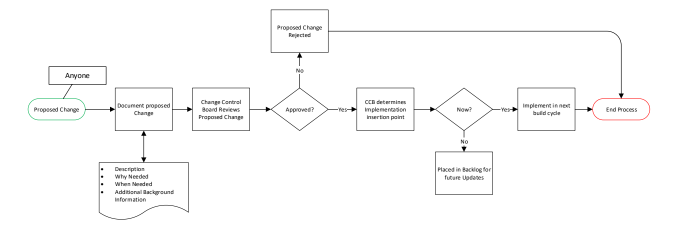
Communications are vital to a successful project execution and management. Communications for this project are planned to occur via phone calls, video conferencing, emails, weekly status reports, and regularly scheduled meetings. Refer to the project Communications Plan for specific details.

Change Management

This project will use ITI's standard Change Management process. The Change Management process outlines how changes will be analyzed, by whom, and how changes will then be carried out and documented. The Change Management Plan ensures changes to the project are captured and potential impacts to the project scope are captured and accounted for. Any proposed changes will require a review of the Project Charter and the Project Management Plan for potential impacts. The general process flow for Change Management under this project is shown below and is in accordance with ITI's established Change Management Process. Please refer to the project Change Control Plan for overview and process details.

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Issue Tracking Log

The NE RFP 6494 Z1Issue Tracking Log will be used to track issues discovered during SUAT and Deployment. The log will include a description of the issue and disposition of the issue. This log will be maintained and updated as needed during the project. Open issues will be reported in the weekly Project Status Report.

The Issue Tracking Log will continue to be utilized for 90 days after deployment of the software application for tracking any issues/defects. After this time period, the established ITI maintenance process for issue tracking, analysis, correction, and deployment will be utilized. All post project issues are processed through the established ITI's Change Management process. A separate Issue Management Plan is not anticipated for this project.

Training Plan

The NE RFP 6494 Z1Training Plan will document the necessary training of field personnel to support the rollout of the NEBRASKA DMV application. This plan will be developed by ITI and reviewed by NEBRASKA DMV prior to implementation of the plan. This plan will be implemented prior to deployment of the NE RFP 6494 Z1software application and implemented system.

Testing Plan for Rollout

The NE RFP 6494 Z1Test Plan will include the plan for testing the system application during QA Testing, SUAT, and Production rollout. This will be developed by ITI and available for review by NEBRASKA DMV prior to implementation of the plan.

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Defect Management Plan

The NE RFP 6494 Z1project will utilize ITI's standard processes for Identification, Categorization, Prioritization, Assignment, Resolution, Verification, and Closure of the defect via Azure Dev Ops software. It also identifies regular reporting processes for review and metrics. This defect management will be utilized throughout the software development, testing, and deployment processes utilizing ITI's established CR process. A separate Defect Management Plan is not anticipated for this project.

Requirements Traceability Matrix

The Requirements Traceability Matrix (RTM) document helps ensure all identified requirements (and changes) are properly identified and tested prior to delivery to the customer (ties customer needs to customer deliverables). It also identifies how the NEBRASKA DMV will determine the acceptability (acceptance criteria) of the provided product.

Project Lessons Learned

The Project Lessons learned document is to be completed throughout the project as significant events occur and then updated as information becomes available. It is a living document throughout the project and is owned by the stakeholders to capture events as they occurred and provide a record for learning. Items captured include things that went wrong during the project and things that went right. In order to reflect the realty of the project more accurately and to gather the most relevant data, additions to this document may be completed by any member of the team. As the project is in the final closeout, this document should be reviewed and updated with the latest project information, then reviewed by ITI Project Stakeholders, especially Project and Program Management.

Project Transition Plan

The Project Transition Plan is designed to help insure a smooth transition from a Project effort to normal Operations. Implementation of this plan occurs after completion of all required deliverables defined for the Project and with approval of the Chief Operating Officer or Director of Operations. This transition plan is initiated by the Project Manager and results in the Project Manager no longer being responsible or involved in the current account. This transition plan must be completed with full coordination between the Program Manager, Project Manager, Account

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Manager, Customer Care, Product Line Manager, and COO/DOO. Once completed, this document shall be retained as part of the artifacts of the current project.

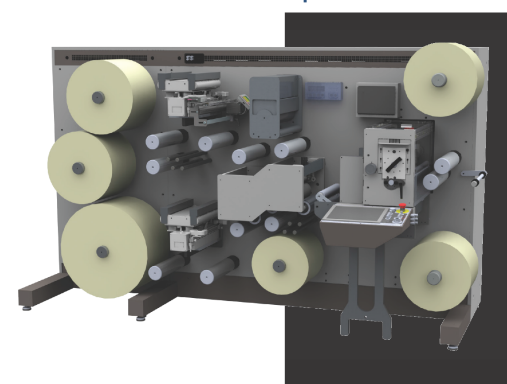
Project Closeout Plan

The Project Closeout Plan is designed to help ensure a smooth transition when closing a project. Implementation of this plan occurs after completion of all required deliverables defined for the Project and with approval of the Chief Operating Officer. The transition plan is the responsibility of the Project Management Office, is initiated by the Project Manager, and results in the closeout of all project activities. Once completed, this document shall be retained as part of the artifacts of the current project.

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LA330 Advanced Laminator Specifications



The **LA330** is a lamination and slitting combo machine. It runs as an offline unit as standard but can be fitted with a buffer and run inline with a digital press or other equipment. The LA330 has separate tension control for unwind, lamination and rewind. As standard the process speed is 32m/min, but it can be configured to run up to 150m/min. The LA330 has a soft-touch pressure nip with rubber on both anvil and pressure nip roller. This allows for wrinkle free lamination of everything for standard pressure sensitive labels to OPV solar cells.

The machine can operate both as a slitter-rewinder and as a laminating machine for self-adhesive laminate. It features a special rubber coated laminating nip that ensures curl/wrinkle free lamination.

The machine has an easy to use touch panel and features stepless electronic tension on both unwind and rewind spindles. A web guide with ultrasonic sensor is fitted as standard and has a build-in splice table with two air-controlled clamps. There are many possible options to the machine: rotary knife box, razor blade system, inkjet head etc.

The rewinder is equipped with air expansion mandrels with sleeves that can be easily replaced with other sizes. The rewinder can be set at rewinding label-in or label-out, and many functions are set and defined by touch display.

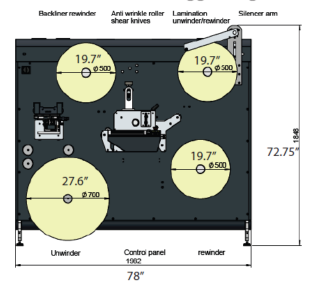
Specifications and terms are subject to change without notice. Grafisk Maskinfabrik is a registered trademark. All other product and brannames are trademark and/or registed trademarks of their respective companies. GM disclaims any and all rights in these marks. Copyright 2020, Grafisk Maskinfabrik A/S. For more information, please visit www.em all

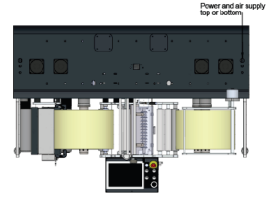
SPECIFICATIONS	METRIC	IMPERIAL
Web width	330 mm	13"
Speed	32 m/min	105 ft/min
	150 m/min on request	
Webguide	BST Ultrasonic	
Max unwind diameter	600 mm (800 mm optional)	23.6" (31.5" opt.)
Max rewind diameter	500 mm standard	19.7"
Rewind torque	10 - 100 Nm, adjustable on front panel	
Web tension press	5 - 20N, adjustable	
Max. roll size	Ø250 mm	9.8"
Dimensions (WxDxH)	2,8 x 1,4 x 1,7 m	9.2 x 4.6 x 5.6"

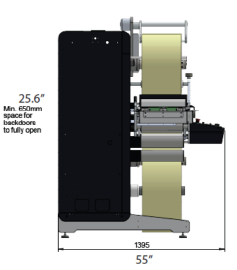
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LA330-DV3- Smart Converting Unit







Specifications

Web Width: 330mm / 13"

Speed: 32 meters per minute / 105 feet per minute

Webguide: BST Ultrasonic Automatic

 Max Unwind Diameter:
 600mm / 23.6"

 Max Rewind Diameter:
 500mm / 19.7"

 Electrical Supply:
 3x400V AC 16A, 50Hz

 Compressed Air:
 4-6 Bars, <20 l/min</td>

Environment: Operating Temperature: 32F – 104F

Storage Temperature: 68F - 131F Humidity: 5% - 95% Non-condensing

Dimensions: 78" L x 55" W x 72.75" H

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E-Class Mark III Specifications

The E-Class Mark III is a family of compact desktop thermal printers designed for a wide variety of industries and applications that require a reliable and cost-effective barcode printer.

Honeywell Datamax-O'Neil applied its industrial printer expertise to provide customers with an entry-level printer that has the features and reliability normally found in more expensive printers. The E-Class Mark III is affordable to own, easy to use, and economical to operate.

We've made the E-Class Mark III easy to use, with quick-loading media and an interactive LCD screen. Users can also notice a substantial reduction in their daily operational costs thanks to the E-Class Mark III's larger media and ribbon-roll capacity. The E-Class Mark III is one of the best values on the market.

Why pay for features you don't need? The E-Class is available in three distinct models that offer the features necessary to meet the broadest range of customer requirements.

The E-Class Mark III was carefully designed to maximize your investment value by offering a competitive purchase price, a battery pack option for mobility, a double-walled construction for increased durability, and a proven design for long-term reliability.



The E-Class Mark III can reduce daily operational costs by minimizing power consumption, and reducing the costs associated with printer consumables such as labels and ribbons.

FEATURES AND BENEFITS



The horizontal split cabinet with a rear hinge allows for easy ribbon and label loading.



Double-walled construction and concentric hinges provide rugged structural integrity.



Larger one-inch core standardized ribbons cost less than the typical smaller desktop ribbons.



Allows for quick and easy changes and provides visual status indication (Professional models only).



Go mobile with the long-lasting MPU-400 battery pack accessory.

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E-Class Mark III Technical Specifications

MECHANICAL

Dimensions (H \times W \times D): 187 mm \times 203.5 mm \times 282 mm (7.4 in \times 8.0 in \times 11.1 in)

Weight: 2.4 kg (5.3 lbs)
Color: Pantone warm gray
Construction: Split case with rear
concentric hinge; double-walled highstrength thermoplastic; clear wraparound
media window

ENVIRONMENTAL

Operating Temperature: 4° C to 35° C (40° F to 95° F)

PRINT TECHNOLOGY

Printer Type: Direct thermal, optional thermal transfer

 $\textbf{Print Length Range:}\,9.5\,\text{mm to}\,2514\,\text{mm}$

(0.375 in to 99 in)

Resolution: 8 dots/mm (203 dpi)
Optional Resolution: 12 dots/mm (300 dpi)
Memory: 16 MB SDRAM/8 MB Flash

POWER SOURCE

Electrical: Auto-ranging power converter integration

COMMUNICATION

Communication Ports (Standard): Serial RS-232, USB 2.0, parallel bi-directional, 10/100 Base-T Ethernet, USB Host

Communication Ports (Optional): 802.11 a/b/g, Bluetooth® v2.0

802.11 a/b/g:

Network Standard: IEEE 802.11 a/b/g Wireless Access Modes: infrastructure and ad-hoc

Security Protocols:

DETAILS	WEP	WPA	WPA2
MODES		PSK/Enterprise	
SECURITY/ ENCRYPTION	64/128	TKIP/RC4	CCMP/AES
AUTHENTICATION	LEAP, EAP-PEAP, EAP-FAST, EAP-		

TTLS FAP-LEAP

Network Support: DHCP, TCP/IP, UDP, DNS, BOOTP

MEDIA

For optimum print quality and printer performance, use certified Honeywell media supplies.

Media Type: Label/Tag Roll

Maximum Media Roll Diameter: 127 mm (5 in)

Width Range: 19 mm to 112 mm (0.8 in to 4.4 in)

Thickness Range: 0.06 mm to 0.25 mm (0.003 in to 0.01 in)

Winding: Wound in or out

Ribbon:

Maximum Outside Diameter: 65 mm (2.6 in)
Core Diameters: 13 mm (0.5 in) or 25 mm (1 in) – requires provided adaptors
Minimum Core Widths: 109 mm (4.3 in)

for 0.5 in diameter or 25 mm (1 in) for

in diameter

Maximum Core Width: 109 mm (4.3 in) Width Range: 25 mm to 109 mm

(1 in to 4.3 in)

Winding: coated-side-in or coated-side-out

Index Sensor Range:

Transmissive (top and bottom sensor combination) gap, hole, or notch:

Basic: 5 mm (0.2 in) right of CL **Adv/Pro:** 42 mm (1.7 in) left of CL to 34 mm (1.3 in) right of CL

Reflective (bottom sensor only) bar, hole, or notch:

Basic: 5 mm (0.2 in) right of CL Adv/Pro: 58 mm (2.3 in) left of CL to 34 mm (1.33 in) right of CL

AGENCY APPROVAL

Contact your Honeywell sales representative for the most recent list of agency approvals.

BARCODES/FONTS/GRAPHICS

Barcodes:

Linear: Code 3 of 9, UPC-A, UPC-E, Interleaved 2 of 5 (I 2 of 5), Code 128, EAN-13, EAN-8, HBIC, Codabar, Interleaved 2 of 5 with a module 10 checksum, Plessey, Interleaved 2 of 5 with a module 10 checksum and shipping bearer bars, 2-digit UPC addendum, 5-digit UPC addendum, Code 93, Postnet, UCC/EAN Code 128, Telepen

2D Symbologies: UPS MaxiCode, FIM, PDF-417, DataMatrix, QR Code, Aztec, Code 128 with auto Subset Switching, GS1 Databar (replaced RSS), TCIF Linked Bar Code 3 of 9 (TLC39), MicroPDF 417

Resident Fonts: Ten alphanumeric fonts from 2 mm to 6 mm (0.08 in to 0.25 in) including OCR-A, OCR-B, CG Triumvirate smooth font from AGFA

Downloadable Font Types: TrueType, AGFA Intellifont, Bitmap

Character Set:

Modified IBM Code Page 850

Includes characters for English and most European, Scandinavian, and Spanishspeaking countries

50 Resident Code Pages

Font Expansion/Rotation: All fonts expandable vertically and horizontally up to 24x; fonts and graphics can be printed in four directions: 0°, 90°, 180°, and 270°

Graphics Supported: .pcx, .bmp, and .img format files

Reversible Field/Mirror Image: Any font or graphic field can be printed as a normal or reverse image

SOFTWARE/FIRMWARE

NETira™ CT: Configuration Tool NETira RM: Remote Managment NETira LD: Label Design Software

Drivers: Microsoft* Windows* XP, Windows Vista, Windows NT, Windows 7, Windows 8

(32- and 64-bit)

Universal Printer Command Language Support: PL-Z (Zebra), PL-B (Boca), PL-I (Intermec), PL-E (Eltron), XML-Enabled

OPTIONS

Bluetooth v2.0 (Professional model only)
Cutter w/Sensor Field (not available on Basic)
High Resolution (300 dpi)
Thermal Transfer (includes 1 in
ribbon adaptors)
Wireless LAN (Professional model only)

ACCESSORIES

Auto-Loading Chute Battery Pack External Media (Large Roll) Holder External Rewinder

WARRANTY

Standard Warranty: Covers platen roller, printhead, and installed options when used with approved supplies

 $\textbf{Printer:}\ 1\ \mathsf{year}$

Printhead: 1 year or 25,400,000 mm (1,000,000 in), whichever comes first

Extended Warranty: Contact your Honeywell sales representative for extended warranty options available through Honeywell Repair Services.

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H-Class Specifications

The H-Class is a rugged and versatile printer that is one of the industry's most feature-rich solutions for dynamic enterprise applications, while operating as fast as many printers in its class. The H-Class is an ideal solution for high-volume label printing in manufacturing, warehouse, transportation and high-resolution labeling applications.

The H-Class reduces the total cost of ownership through its gear-driven, beltless design, providing rugged and reliable performance for 24/7 mission-critical operations. Modular construction also increases uptime for the highest levels of user productivity. With one of the industry's largest graphical displays, the H-Class provides an easy-to-read view for quick navigation and printer notifications. The H-Class offers a broad range of connectivity to meet diverse application requirements and easily integrates into any network. Support of UHF and HF RFID configurations for current or future requirements protects your printer investment. The high-quality features, performance and rugged reliability make the H-Class an excellent value among premium class printers on the market.

H-Class printers can be used in a wide variety of industrial applications with a range of media compatibility, connectivity, emulation support and options, including RFID support. The H-Class offers a complete range of 12 printer models, all but guaranteeing the best fit for your particular mission-critical label printing application.



The H-Class decreases downtime with its easy-tomaintain modular features and field-installable options like peel and present, wireless card and an 8" internal self-powered rewind for quick install.

FEATURES & BENEFITS



H-Class printers come standard with ethernet, parallel, serial and USB. Other communication options are available.



Rugged construction features a gear-driven design and durable diecast aluminum frame.



Multi-language menu available in English, Spanish, German, Italian and French.



Large 240x320 graphical LCD display for ease in navigating menus as well as data collection.



Versatile media compatibility supports coated-side-in or coated-side-out ribbons, resulting in easier ribboninventory management.

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Technical Specifications

PHYSICAL CHARACTERISTICS

Dimensions (HxWxD) and Weights:

101.6 mm (4 in) standard: 330 x 321 x 480mm (13.0 x 12.6 x 18.9 in)

101.6 mm (4 in) X series: 415 x 321 x 489 mm (16.4 x 12.6 x 19.3 in)

152.4 mm (6 in) standard: 330 x 381 x 480mm (13.0 x 15.0 x 18.9 in)

152.4 mm (6 in) X series: 415 x 381 x 489mm (16.4x 15.0x 19.3 in)

203.2 mm (8 in) X series: 415 x 433 x 489mm (16.4 x 17.0 x 19.3 in) Weight: 8.2 kg (40 lbs); 21.4 kg (47 lbs); 24.1 kg (53

lbs); 26.8 kg (59 lbs)

Clock: On-board real-time clock, LCD backlit graphics display

Construction: Metal cabinet, clear side window to view monitor media supply levels

USER ENVIRONMENT

Operating Temperature: 0°C to 38°C (32°F to 100°F)

Storage Temperature: -17°C to 60°C

(0°F to 140°F)

Humidity: 10%-95% non-condensing

PRINT TECHNOLOGY

Printer Type: Direct thermal, optional thermal

Print Length Range: 6 mm (0.25 in) to 2,539.75 mm (99.99 in), (values vary with printer

Print Speed:

H-4212; 304 mms (12 ips), 8 mmps (203 dpi) H-4408; 203 mms (8 ips), 16 mmps (406 dpi) H-4310; 254 mms (10 ips), 12 mmps (300 dpi) H-4606; 152 mms (6 ips), 24 mmps (600 dpi) H-4212x; 304 mms (12 ips), 8 mmps (203 dpi) H-4310x; 254 mms (10 ips), 12 mmps (300 dpi) H-4606x; 152 mms (6 ips), 24 mmps (600 dpi

POWER SOURCE

Electric: Auto-sensing 90-132 or 180-264 VAC @ 47-63Hz

COMMUNICATION

Communication Ports (Standard): Serial RS232, parallel bi-directional, ethernet-wired LAN 10/100, USB 2.0 compatible

Communication Ports (Optional): USB-Host, SDIO memory slot, wireless 802.11b/g, GPIO applicator card.

Communication Ports (Standard Tall Models):* Serial RS232, parallel bi-directional, ethernet-wired LAN 10/100, USB 2.0 compatible; USB-Host, SDIO memory slot

Communication Ports (Optional Tall Models):* wireless 802.11b/g, GPIO applicator card

Media type: Roll-fed: 203.2 mm (8.0 in) max O.D. on a 76.2 mm (3.0 in) core; fan-fold stock: accepted from rear and bottom of printer; die-cut or continuous labels; perforated or continuous tag/

Media Width Range: 101.6 mm (4 in) models: 25.4 mm (1.0 in) to 118.1 mm (4.65 in); 152.4 mm (6 in) models: 50.8 mm (2 in) to 170.2 mm (6.7 in); 203.2 mm (8 in) models: 76.2 mm (3 in) to 228.9 mm (9.0 in)

Minimum Media Length:

Tear-off and rewind modes: 6.4 mm (0.25 in) Peel and cutter modes: 25.4 mm (1.0 in)

Media Thickness Range: 0.0635 mm (0.0025 in)

to 0.254 mm (0.01 in)

Media Sensing: "See through" for liner-backed die-cut labels and tags, reflective sensor for blackmark label media

Label Backfeed: For use with optional cutter and peel & present

Ribbon Width Range: 101.6 mm (4 in) models: 25.4 mm (1.0 in) to 114.3 mm (4.5 in); 152.4 mm (6 in) models: 50.8 mm (2.0 in) to 170.2 mm (6.7 in); 203.2 mm (8 in) models: 76.2 mm (3.0 in) to 228.9 mm (9.0 in)

Ribbon Core: 25.4 mm (1.0 in) Ribbon Length: 600 m (1,968 ft) Coated-side-in or coated-side-out For optimum print quality and printer performance, use certified Honeywell media supplies.

AGENCY APPROVAL

Contact your Honeywell sales representative for the most recent list of agency approvals.

BARCODES/FONTS/GRAPHICS

Memory: 16MB SDRAM/8MB Flash Barcodes: Linear: Code 3 of 9, UPC-A, UPC-E, Interleaved 2 of 5, Industrial 2 of 5, Std 2 of 5, Code 11, Code 93, Code 128, EAN-8, EAN-13, HIBC, Codabar, Plessey, UPC 2 and 5 digit addendums, Postnet, UCC/EAN Code 128, Telepen, Planetcode, FIM, USPS-4 State; 2D Symbologies: MaxiCode, PDF417, USD-8, Datamatrix, QR Code, Codeablock, Code 16k, Aztec, TLC 39, Micro PDF417, GS1 Databar Resident Fonts: Ten alphanumeric fonts from 2.5- to 23-point including OCR-A, OCR-B, CG Triumvirate" smooth font from AGFA®; Scalable Fonts: CG Triumvirate Bold Condensed, CG Triumvirate & CG Times with Cyrillic, Greek Arabic and Hebrew character support Downloadable Font Types: True-Type, Bitmap

Character Set: More than 50 resident character sets; Unicode/UTF8 support

Font Expansion/Rotation: All fonts expandable vertically and horizontally up to 24x; fonts and graphics can be printed in four directions: 0°, 90°, 180° and 270°

Graphics Supported: .pcx, .bmp, .img and ASCII format files

Reversible Field/Mirror Image: Any font or graphic field can be printed as a normal or r everse image

SOFTWARE/FIRMWARE

DMX Config: Complete printer setup utility DMX NetManager, Embedded Network Web Pages Windows® Drivers - NT, XP, Vista Universal Printer Command Language: PL-Z (Zebra), PL-I (Intermec), PL-B (Boca

ACCESSORIES

External Rewinder Serial Adapter Cable

OPTIONS

Font Support

GPIO Interface

ILPC (Hangul, Simplified Chinese, and Kanji) Internal Rewinder (non-"X" models only)

Label Present Sensor

Large 240 x 320 Display (non-"X" models only) Linear Scanner

MCL Enabled

Peel & Present (38 mm/1.5 in min. label length)

- Basic or Heavy-Duty Powered Internal Rewinder ("X" models only)

RFID-UHF & HF

SDIO/USB Host Interface (non-"X" models only) Standard Cutter

Thermal Transfer (field or factory installed)

Wireless 802.11b/g

WARRANTY

Standard Warranty:

Printer: 1 year*

Printhead: 1 year* or 25,400,000 mm (1,000,000 in),

whichever comes first)

Extended Warranty: Contact your Honeywell sales representative for extended warranty options available through Honeywell Repair Services

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Catalog of PRISM Reports

Order Detail Search

A detail search will return results for individual plates by searching for a status, catalog number, plate message, order number, date, or by batch/sequence. Once the search is complete, details about the record are displayed as they appear in the image below.

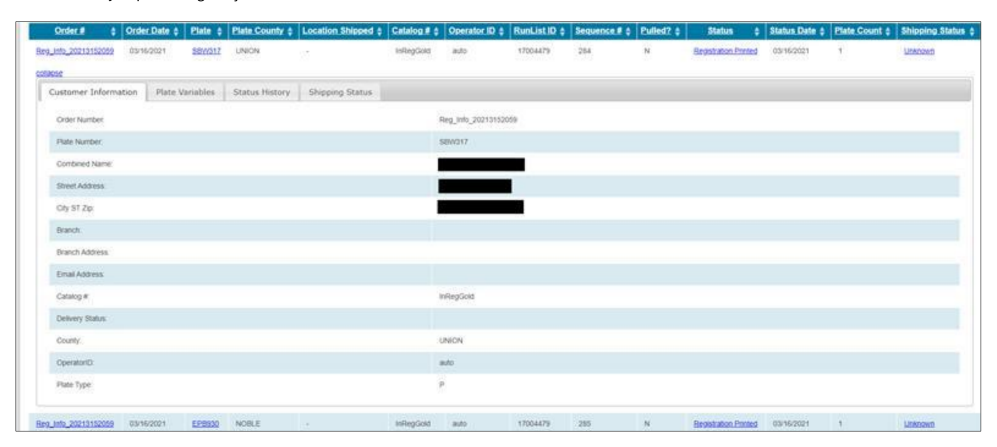
						~ 10000 ROWS MATCI ~ 10000 OF 7							
Order# ♦	Order Date \$	<u>Plate</u> ♦	Plate County	Location Shipped 💠	<u>Catalog #</u>	Operator ID 🛊	RunList ID 💠	Sequence # 💠	Pulled? \$	Status \$	Status Date 🛊	Plate Count	Shipping Status
14603956	04/11/2018	QQ4255	29-HAMILTON	-	ANPSR008	auto	1304352	19	N	DLP Printed	04/11/2018	1	<u>Unknown</u>
14603956	04/11/2018	AKW606	19-DUBOIS	-	200-SR0075-12	auto	1304332	71	N	DLP Printed	04/11/2018	1	Unknown
14603956	04/11/2018	GILL*BAI	32-HENDRICKS	-	200-ANPA0101	auto	1304259	86	N	DLP Printed	04/11/2018	1	Unknown
14603956	04/11/2018	GO*BLUE4	41-JOHNSON	-	200-ANPA0101	auto	1304314	96	N	DLP Printed	04/11/2018	1	Unknown
14603956	04/11/2018	CALI*OG	71-SAINTJOSEPH	-	200-ANPA0101	auto	1304267	25	N	DLP Printed	04/11/2018	1	Unknown
14603956	04/11/2018	REPLAY*2	41-JOHNSON	-	200-ANPA0101	auto	1304261	79	N	DLP Printed	04/11/2018	1	<u>Unknown</u>
14603956	04/11/2018	SRTPWRD	43-KOSCIUSKO	-	200-ANPA0101	auto	1304260	92	N	DLP Printed	04/11/2018	1	Unknown
14603956	04/11/2018	EVILQN	18-DELAWARE	-	200-ANPA0101	auto	1304311	46	N	DLP Printed	04/11/2018	1	Unknown
14603956	04/11/2018	WAZZZUP	49-MARION	-	200-ANPA0101	auto	1304315	40	N	DLP Printed	04/11/2018	1	Unknown
<u>14603956</u>	04/11/2018	<u>JAMESC</u>	49-MARION	-	200-ANPA0101	auto	1304267	43	N	DLP Printed	04/11/2018	1	<u>Unknown</u>

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Order Detail Search (Extended)

There are various hyperlinks in the detail reports, if the plate message is pressed, key details pertaining to the customer can be viewed. This feature can be turned off by request of a given jurisdiction.



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If a given plate status is pressed, the user can view all statuses for a given record.

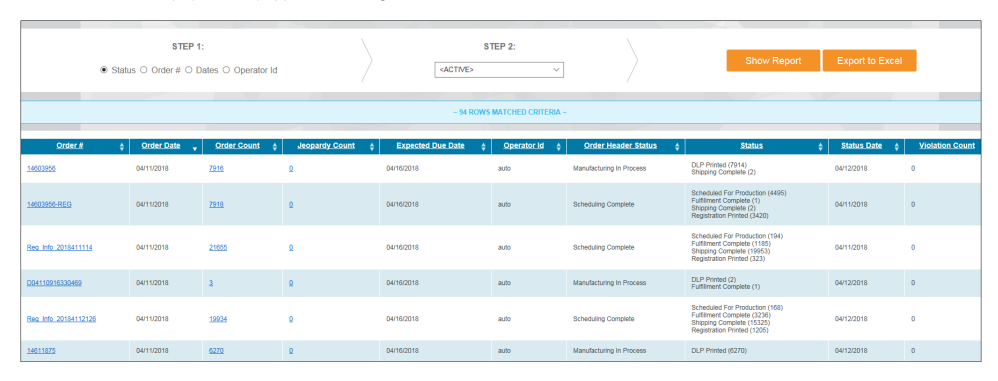
Order #	Order Date \$	<u>Plate</u> ♦	Plate County ♦	Location Shipped \$	Catalog # \$	Operator ID \$	RunList ID \$	Sequence # \$	Pulled? ♦	Status 💠	Status Date \$	Plate Count ♦	Shipping Status
Reg_Info_2021322244	03/03/2021	BMO455	MARION	-	InRegGold	auto	16868348	1	N	Shipping Complete	03/05/2021	1	<u>Unknown</u>
Reg_Info_2021322244	03/03/2021	YBC379	MONTGOMERY	-	InRegBlank	auto	16868352	1	N	Shipping Complete	03/05/2021	1	<u>Unknown</u>
collapse													
Customer Inform	nation Plate	Variables	Status History	Shipping Status									
	Plate				Status						Status Date		
YBC379		Status	of Received on Order/l	Detail					3/3/2021	3:45:45 AM			
YBC379		Approv	ed For Production						3/3/2021	4:30:16 AM			
YBC379		Schedu	uled For Production						3/3/2021	7:29:27 AM			
YBC379		Registr	ration Printed						3/3/2021	9:17:23 AM			
YBC379		QA Fai	il						3/4/2021	1:26:01 PM			
YBC379		QA Pas	SS						3/4/2021	1:33:01 PM			
YBC379		Fulfillm	nent Complete						3/4/2021	1:33:01 PM			
YBC379		Shippir	ng Complete						3/5/2021	11:49:04 AM			
Reg_Info_2021322244	03/03/2021	FP683AF	VANDERBURGH	-	InRegBlank	auto	16868212	323	N	Shipping Complete	03/05/2021	1	<u>Unknown</u>
Reg_Info_2021322244	03/03/2021	FP682AF	VANDERBURGH	-	InRegBlank	auto	16868212	322	N	Shipping Complete	03/05/2021	1	<u>Unknown</u>

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Order Header Search

An order header search will return results for orders by searching for a status, order number, date, or Operator ID. Once the search is complete, details about the record are displayed as they appear in the image below.

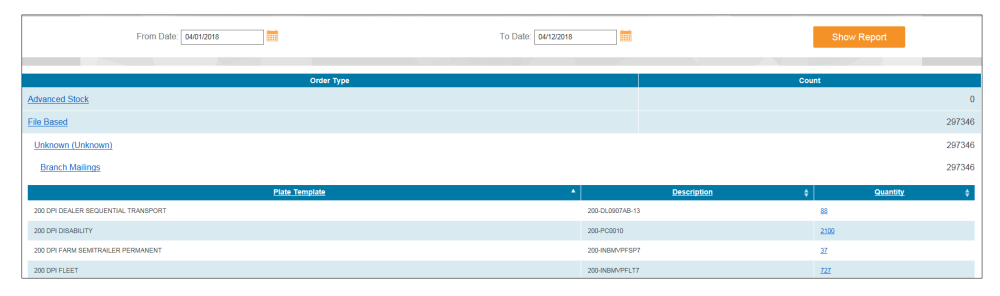


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Daily Plate Production Report

Counts of orders processed with drill-down details to plate template and plate counts.

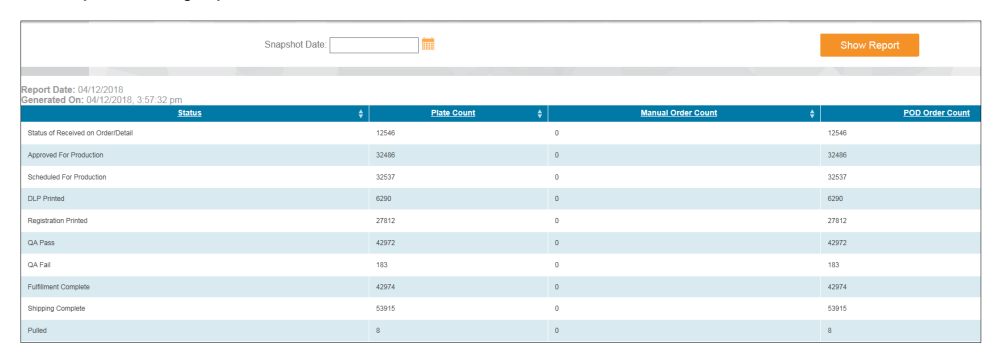


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Daily Snapshot

A summary of status changes by status dates.

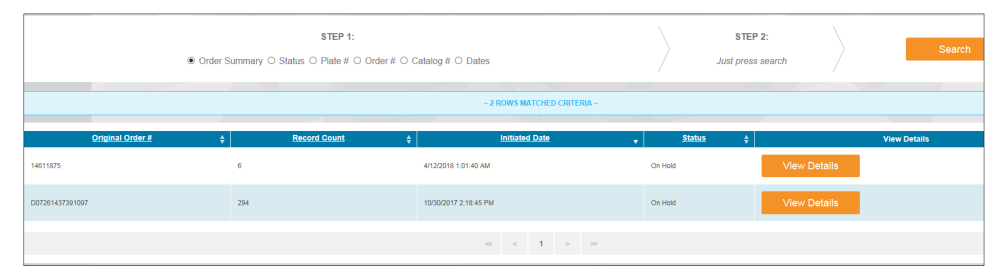


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Hold Files Report

Order detail/summary of plates that are placed on hold due to validation errors or that have been pulled by a user.



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Manual Sequential Order Report

A listing of sequential orders placed with order details.



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Manufacturing Production Report

Counts of manufactured orders separated by manufacturing method and drill-down details to plate template and plates.

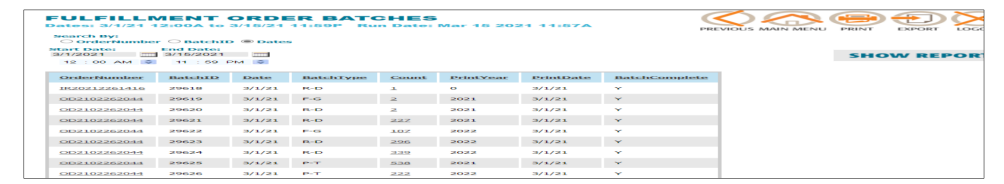
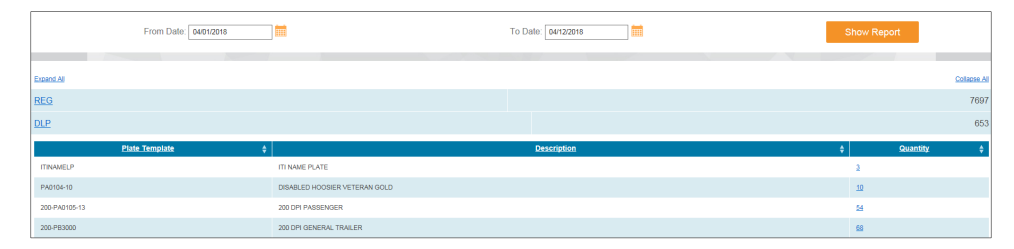


Plate Pull Report

A listing of plates pulled with details.

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Production Status Report

This report will automatically populate with current statistics about production.

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Production Status Report - Summary

View Details

- · Combined Orders: 489 (179,568 Plates)
 - Status of Received on Order/Detail: 14 Orders (3,484 Plates)
 - Status of Received on Order/Detail: 4
 - On Hold: 3,445
 - Rejected: 34
 - Resubmitted: 1
 - Approved For Production: 60 Orders (33,938 Plates)
 - Approved For Production: 20,926
 - On Hold: 2
 - Scheduled For Production: 1,066
 - DLP Printed: 11,538
 - Fulfillment Complete: 1
 - Shipping Complete: 100
 - Resubmitted: 301
 - Registration Printed: 4
 - On Hold: 1 Orders (2 Plates)
 - On Hold: 2
 - Scheduling Complete: 73 Orders (85,922 Plates)
 - Scheduled For Production: 68,567
 - DLP Printed: 7,103
 - QA Pass: 8
 - Fulfillment Complete: 740
 - Shipping Complete: 174
 - Pulled: 7
 - Rejected: 67
 - Resubmitted: 3
 - Registration Printed: 9,253
 - Manufacturing In Process: 264 Orders (47,482 Plates)
 - On Hold: 6
 - DLP Printed: 43,159
 - Fulfillment Complete: 1,006
 - Shipping Complete: 351
 - Pulled: 10

Shipping Report

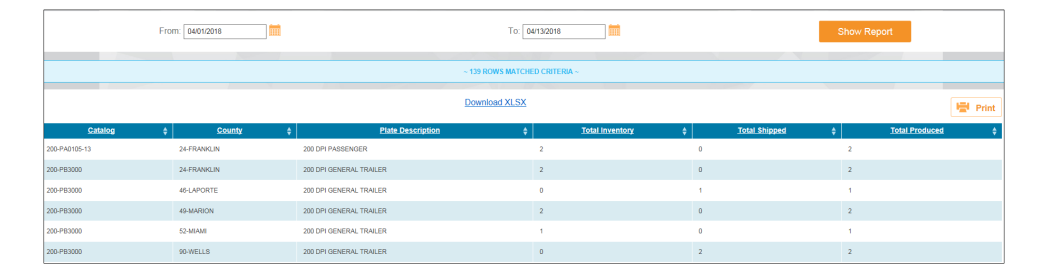
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A listing of shipped orders by date.

Transaction Report

A listing of license plate orders by date.



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Remake Cart Report

Review and monitor plate and registration remakes to maintain SLA.

Expand	Unshelve	Shelf Bin	Order#	Plate #	Status	Shelved Date	SLA Days Remainin
Expand	Unshelve	4	multiple values	JOHNSN3	multiple values	04/10/2018	3
Expand	Unshelve	5.	multiple values	D480KV	multiple values	04/10/2018	3
Expand	Unshelve	6	multiple values	D101YW	multiple values	04/10/2018	3
Expand	Unshelve	7	multiple values	AC191L	multiple values	04/10/2018	3
Expand	Unshelve	8	multiple values	H124J	multiple values	04/10/2018	3
Expand	Unshelve	9	multiple values	123TUW	multiple values	04/10/2018	3
Expand	Unshelve	10	multiple values	493TUV	multiple values	04/10/2018	3
Expand	Unshelve	11	multiple values	674TUV	multiple values	04/10/2018	3
Expand	Unshelve	12	multiple values	AKN914	multiple values	04/10/2018	3

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Order Processing Status Report

A listing of all orders currently in production.

Order Processing Status Report						
Customer Order Number	Order Date \$	<u>Due Date</u>	<u>Priority</u>	Manufacturing Method	♦ <u>Status</u>	Count \$
11492007	12/02/2015	12/07/2015	None	DLP	Approved For Production (7) DLP Printed (7183)	7190
11499299	12/03/2015	12/08/2015	None	DLP	Approved For Production (1290) DLP Printed (2971)	4261
11503627	12/04/2015	12/09/2015	None	DLP	Approved For Production (3218) DLP Printed (1011) Shipping Complete (100)	4329
M12151351044100	12/15/2016	12/18/2016	None	DLP	Approved For Production (2)	2
M12151413365951	12/15/2016	12/18/2016	None	DLP	Approved For Production (3)	3

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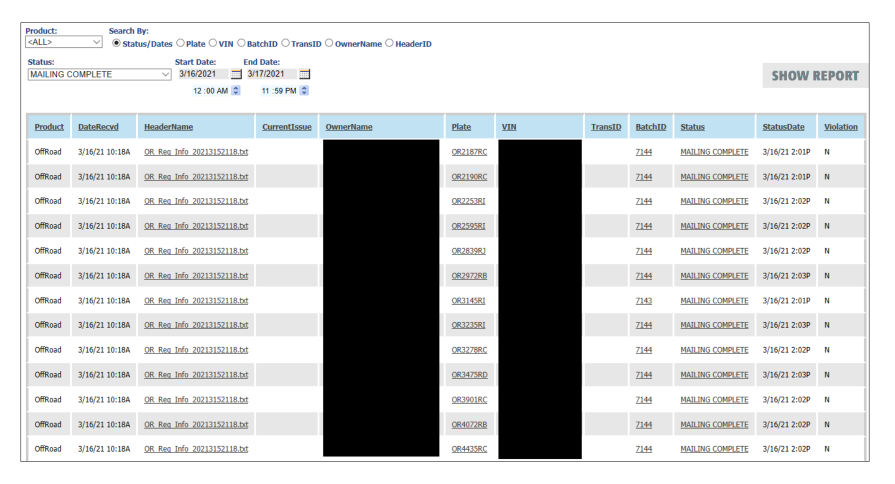
Catalog of Repository Reports

Detail Search

A detail search will return results for individual plates by searching for a status, catalog number, plate message, order number, date, or by batch/sequence.

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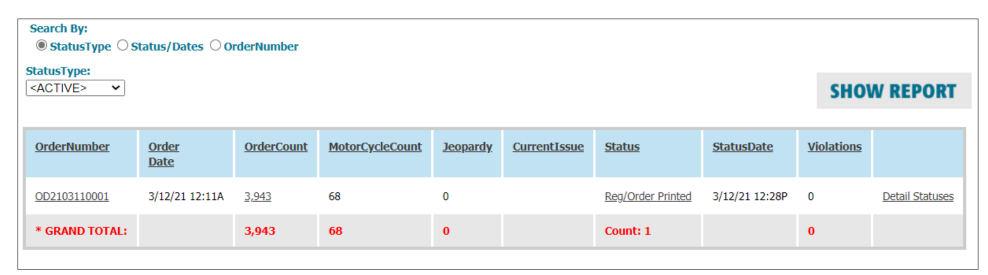
<u>FieldName</u>	<u>Value</u>
PRINTREQUESTID	179936
PRINTFILEID	3082
BATCHID	7144
SEQUENCENUMBER	10
REQUESTDATE	3/16/2021 10:18:09 AM
PRINTFLAG	Υ
REGISTRATIONTYPE	OR
EXPIRATIONDATE	03/28/2024
VEHICLEYEAR	2014
VEHICLEMAKE	POI
VEHICLEMODEL	A14MH5EAJ
VIN	
PURCHASEDATE	
STICKER	Υ
LEGALADDRESS	

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Order Header Search

Details related to specific orders.

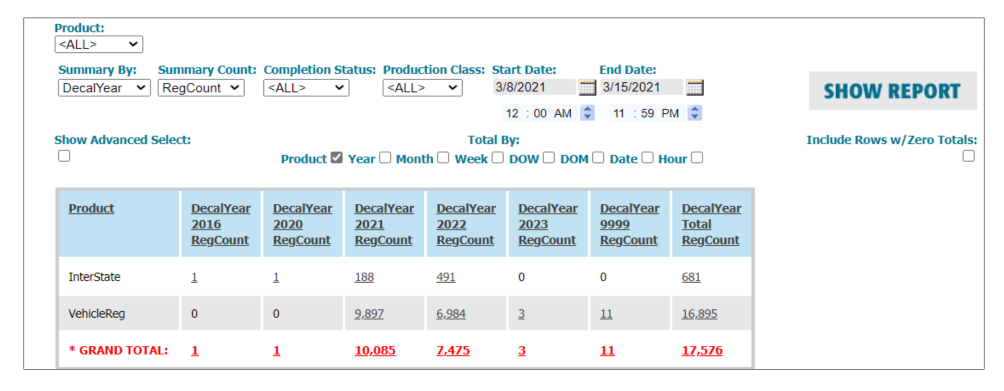


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Fulfillment Transaction Summary

A listing of individual license plate orders by date.



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License Plate Detail Status

A listing of the status of license plate production batches.

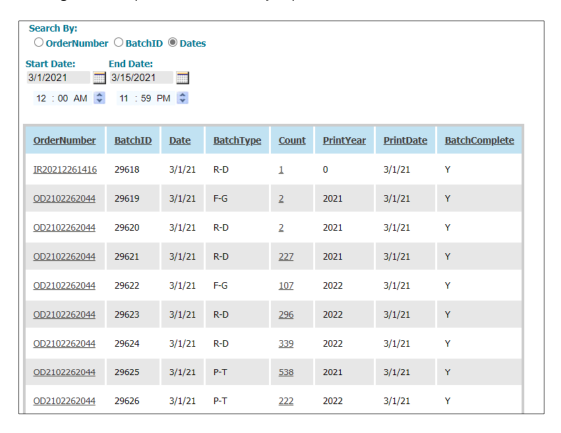
Ē	<u>Plate</u>	VIN	<u>Status</u>	StatusDate
0	OR2187RC		FILE RECEIVED	3/16/21 10:13A
(OR2187RC		PARSED	3/16/21 10:18A
0	OR2187RC		BATCHED	3/16/21 10:18A
(OR2187RC		PRINTED	3/16/21 10:28A
0	OR2187RC		QA PASS	3/16/21 10:51A
(OR2187RC		FULFILLMENT PASS	3/16/21 10:51A
0	OR2187RC		MAILING COMPLETE	3/16/21 2:01P

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Active Orders Report

A listing of license plate orders currently in production and their status.

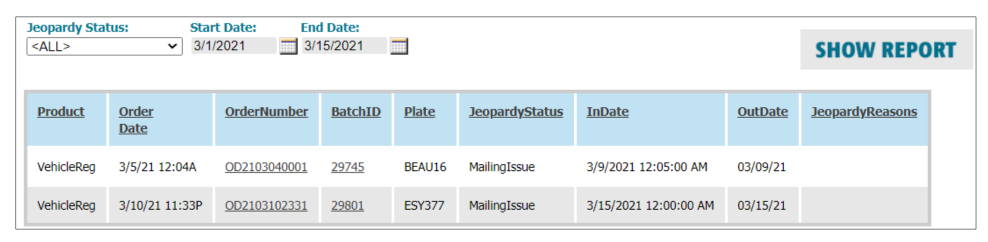


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Jeopardy Report

A listing of license plate orders in jeopardy by terms of the SLA.

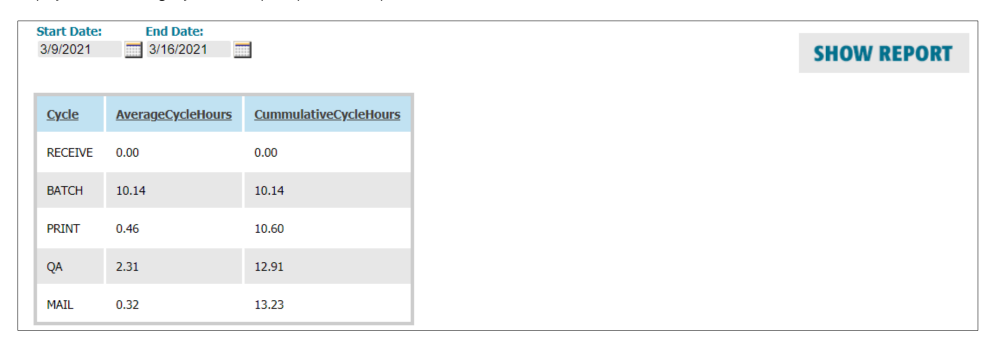


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Plate Cycle Time Report

Displays current average cycle time of plate production operations.

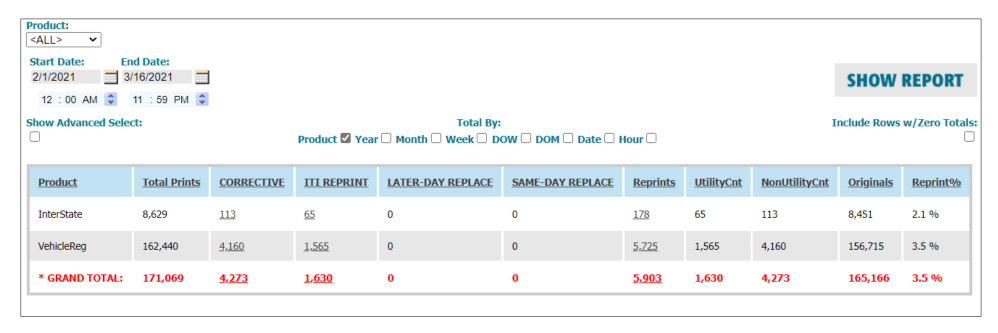


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Reprint Report

A listing of license plate products that have been reprinted.

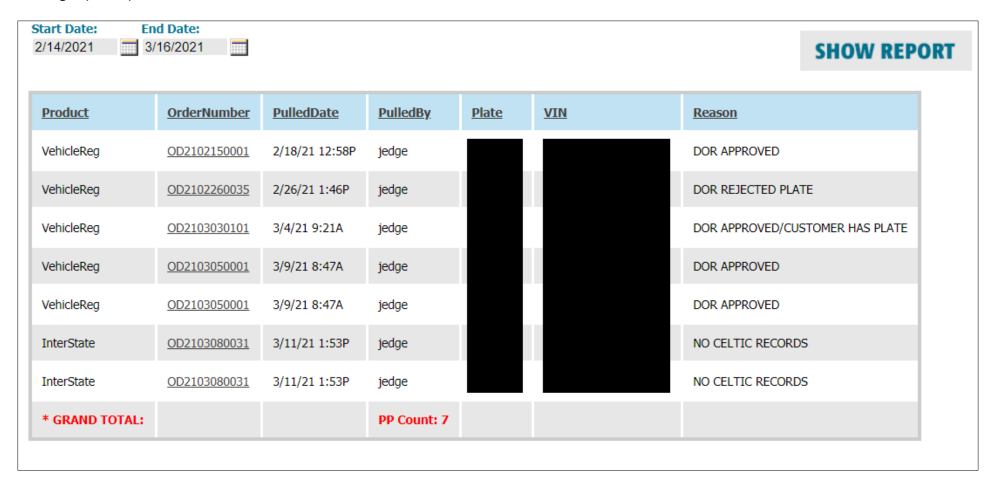


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Pulled Plate Report

A listing of plates pulled with details.

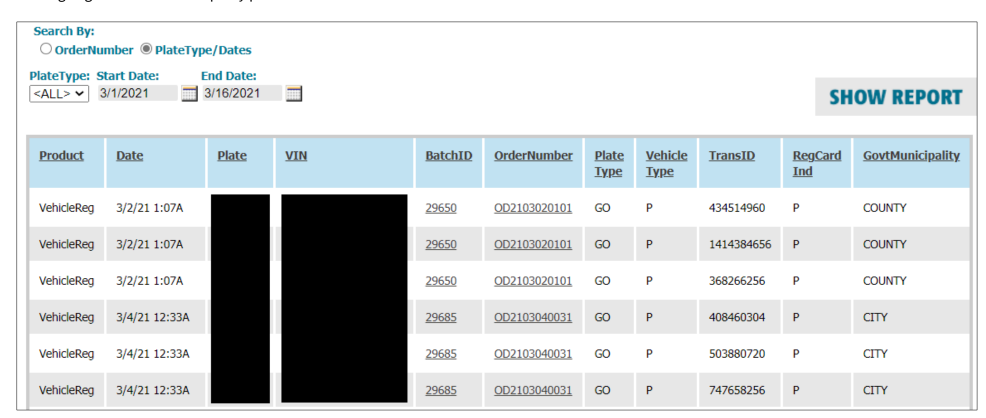


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Government Municipality Plate Report

A listing of government municipality plates that have been ordered.



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IRP Match Report

A list of IRP plates that have been ordered.

Product	RecordStatus	MatchInd	<u>StatusDate</u>	<u>Status</u>	OrderNumber	<u>Plate</u>	VIN	<u>BatchID</u>	RegCard Ind	PlateCount	<u>Vehicle</u> <u>Type</u>	<u>Plate</u> <u>Type</u>	<u>ProdClass</u>	CurrentIssue
InterState	P-T records	IRP Matched	3/15/21 12:13P	Reg/Order Printed	OD2103130921			<u>29835</u>	I	1	Р	IC	Plate/Reg	Mailing_Issue
InterState	P-T records	IRP Matched	3/16/21 1:51P	Reg/Order Printed	OD2103131343			<u>29864</u>	I	1	Р	IC	Plate/Reg	Mailing_Issue
InterState	P-T records	IRP Matched	3/9/21 12:20P	Reg/Order Mailed	OD2103080031			<u>29758</u>	I	1	Р	IC	Plate/Reg	
InterState	P-T records	IRP Matched	3/9/21 12:22P	Reg/Order Mailed	OD2103080031			<u>29761</u>	I	1	Р	IC	Plate/Reg	
InterState	P-T records	IRP Matched	3/9/21 12:22P	Reg/Order Mailed	OD2103080031			<u>29758</u>	I	1	Р	IC	Plate/Reg	
InterState	P-T records	IRP Matched	3/9/21 12:22P	Reg/Order Mailed	OD2103080031			<u>29758</u>	I	1	Р	IC	Plate/Reg	
InterState	P-T records	IRP Matched	3/9/21 12:22P	Reg/Order Mailed	OD2103080031			<u>29758</u>	I	1	P	IC	Plate/Reg	
InterState	P-T records	IRP Matched	3/9/21 12:22P	Reg/Order Mailed	OD2103080031			<u>29758</u>	I	1	Р	IC	Plate/Reg	

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Daily Snapshot Report

An at-first-glance graphical report of daily manufacturing activities.



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Billing Report

A report of billing activities by date range.

Start Date: End Date: 3/11/2021 3/16/2021	
<u>GCIBillCategory</u>	Count
AA,A1,GO - Branch Issue	15,994
DISABLED PLACARD PERMANENT	100
MotorCycle - Branch Issue	656
MotorCycle PLATE/REG - Direct Ship	179
PT,RP - Branch Issue	289
PT/RP PLATE/REG - Direct Ship	4
RegCards - Branch Issue	124,625
RegCards no plate - Direct Ship	3,175
RegCards with plates - Direct Ship	11,552
Specialty Plate - Branch Issue	2,045
Specialty PLATE/REG - Direct Ship	2,364
SpecPair PLATE/REG - Direct Ship	6
Standard PLATE/REG - Direct Ship	8,991
TP - TEMPORARY OPERATING PERMIT - Branch Issue	2,597
TR - TRAILER - Branch Issue	2,738
Trailer PLATE/REG - Direct Ship	8

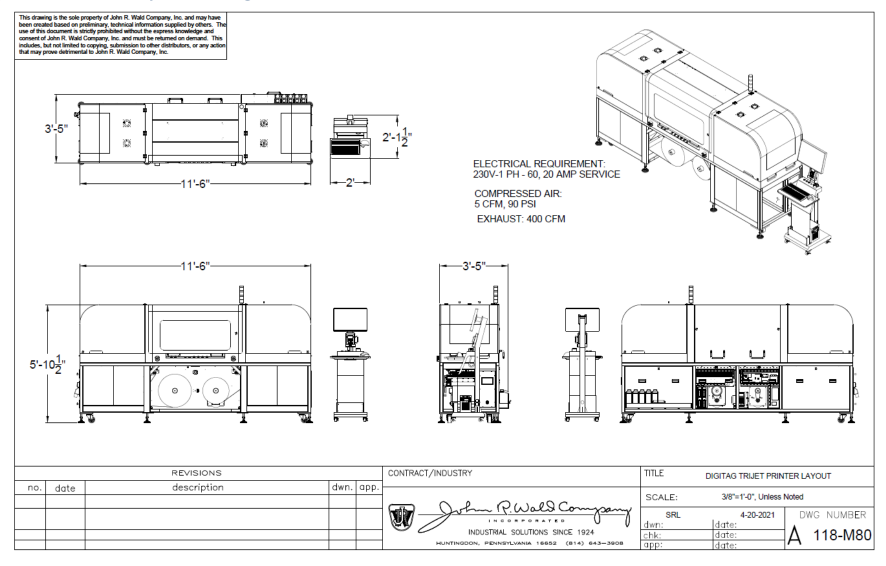
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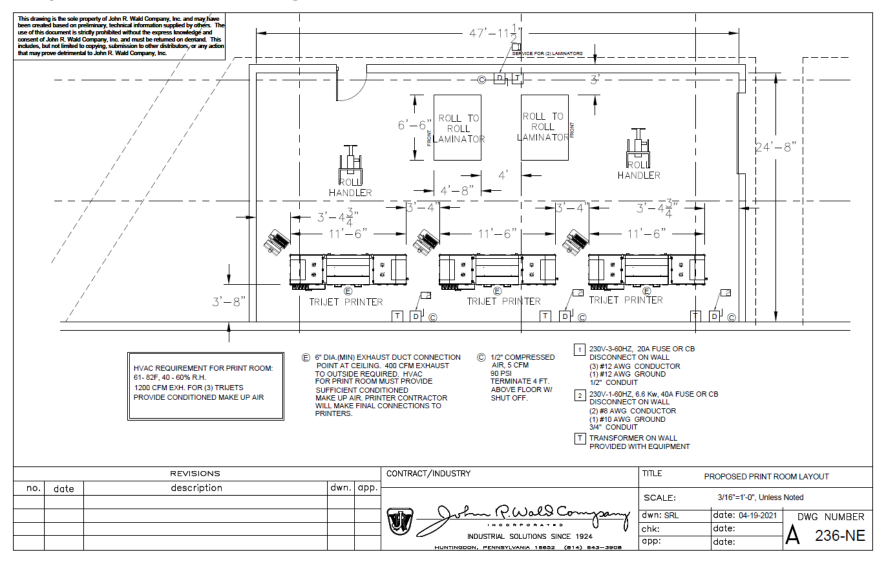
Trijet Printer Layout Diagram



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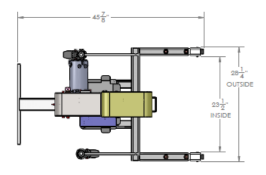
Proposed Print Room Diagram

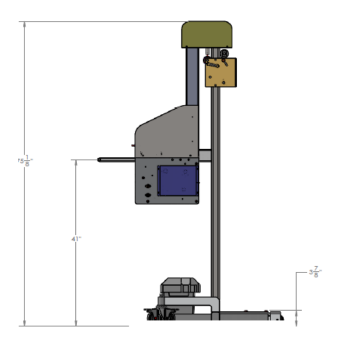


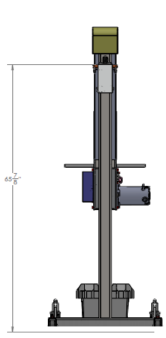
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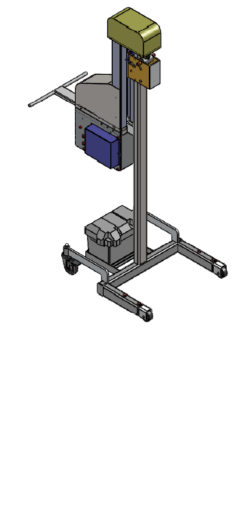


MH400CE Main Assembly









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Kentucky Transportation Cabinet Reference Letter



Andy Beshear GOVERNOR Jim Gray Secretary

August 27, 2020

Mr. Drew Nicholson President/Chief Operating Officer Intellectual Technology, Inc. 2980 East Coliseum Blvd. Fort Wayne, Indiana 46805

Dear Mr. Nicholson and the Intellectual Technology, Inc. Team:

On behalf of the Kentucky Transportation Cabinet ("KYTC"), elected County Clerks, and the citizens of Kentucky, I want to thank the Intellectual Technology, Inc. ("ITT") Team and partners for stepping up and assuming early license plate production as COVID unexpectedly forced closure of Kentucky Correctional Industries ("KCI") at Kentucky State Reformatory at LaGrange in mid-July.

Your commitment to helping Kentucky during this emergency has allowed Kentucky to maintain license plate inventory across the state. KYTC understands and appreciates the level of effort and coordination ITI had to engage to help us at this critical time. Kentucky would have been out of license plates this week, but instead the new "flat plates" are being received and shipped to County Clerks for issuance. While this was certainly not "Plan A," the new plan has allowed us to mind-the-gap in plate production and it will allow an easier transition at KCI in the upcoming weeks.

Kentucky is looking forward to the full implementation of the Flat Plate Project as it will provide many efficiencies to Kentucky license plate production process and services to County Clerks and the public. I look forward to meeting you when we get back to more normal operations.

Thanks again for stepping-up for Kentucky and being a partner with the state.

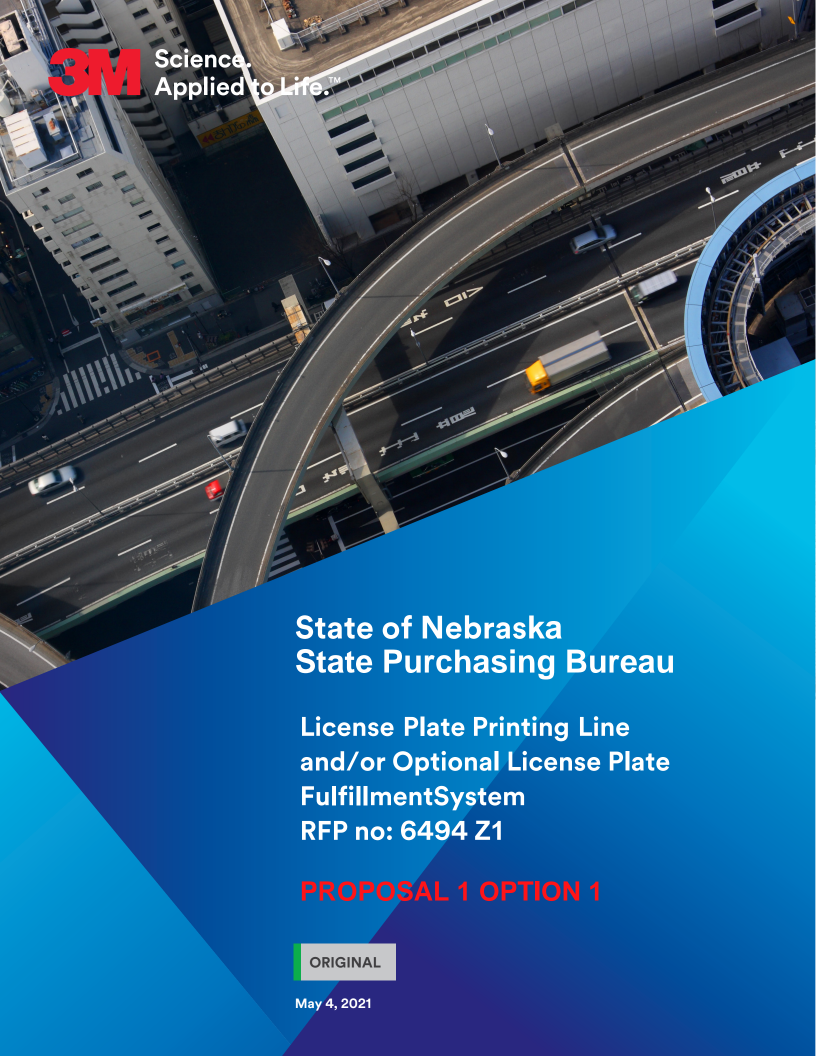
Cordially,

Jim Gray Secretary

c: Mike Hancock, Deputy Secretary Jamie Emmons, Chief of Staff Sarah Jackson, Real ID Project Manager Matt Cole, Acting Commissioner, DVR Brian Ingle, Division Director, DVR Heather Stout, Executive Director, OIT Steve Co

AN EQUAL OPPORTUNITY EMPLOYER M/F/D

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3M Center, 225-4N-14 St. Paul, MN 55144 www.3M.com

May 4, 2021

Ms. Annette Walton Nebraska State Purchasing Bureau 1526 K Street, Suite 130 Lincoln, NE 68508

Regarding: Solicitation Number RFP 6494 Z1, License Plate Printing Line and/or optional License Plate Fulfillment System

Dear Ms. Walton,

3M Company is pleased to submit its proposal in response to the State of Nebraska (RFP) for License Plate Printing Line (Option 1) and License Plate Printing Line with Fulfillment (Option 3). We welcome the opportunity to assist the State of Nebraska in achieving its license plate manufacturing and fulfillment goals and to further our commitment to the State in offering 3M's Digital License Plate equipment and system and optionally a fulfillment solution.

3M is confident that its Option 1 and Option 3 responses meet the requirements as set forth in the State's RFP. 3M is proud to have continuously served the State of Nebraska for over 20 years with products and services for license plates. For over half a century, 3M Transportation Safety Division has been an industry leader in license plate consumables, production, and equipment. 3M has developed business relationships with many U.S. State Departments of Transportation, Departments of Corrections, and with Road and Transportation Authorities and have built a reputation for quality products, outstanding service, and technical innovation.

We look forward to the next steps in the State's procurement process.

Sincerely,

Maria Paraschou

Senior Proposal & Contract Manager 3M Transportation Safety Division 3M Center, Building 225-4N-14 St. Paul, MN 55144-1000 mparaschou@mmm.com

Table of Contents

RFP 6494 Z1 – OPTION 1

SECTIONS II, III AND IV	1
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3M EXHIBITS Table of Contents	PDF pg. 59
3M POWER OF ATTORNEY,,,,,	PDF pg. 15 ²

3M Response RFP Sections II through Section IV

OPTION 1

II. TERMS AND CONDITIONS

Bidders should complete Sections II through VI as part of the proposal. Bidder should read the Terms and Conditions and initial either accept, reject, or reject and provide alternative language for each clause. The Bidder should also provide an explanation of why the bidder rejected the clause or rejected the clause and provided alternate language. By signing the solicitation, bidder is agreeing to be legally bound by all the accepted terms and conditions, and any proposed alternative terms and conditions submitted with the proposal. The State reserves the right to reject or negotiate the bidder's rejected or proposed alternative language.

If the State and bidder fail to agree on the final Terms and Conditions, the State reserves the right to reject the proposal. The State of Nebraska is soliciting proposals in response to this solicitation. The State of Nebraska reserves the right to reject proposals that attempt to substitute the bidder's commercial contracts and/or documents for this solicitation.

Bidders must submit with the proposal any license, user agreement, service level agreement, or similar documents that the bidder wants incorporated in the contract. The State will not consider incorporation of any document not submitted with the bidder's proposal. These documents shall be subject to negotiation and will be incorporated as addendums if agreed to by the Parties.

If a conflict or ambiguity arises after the Addendum to Contract Award have been negotiated and agreed to, the Addendum to Contract Award shall be interpreted as follows:

- **1.** If only one Party has a particular clause then that clause shall control;
- 2. If both Parties have a similar clause, but the clauses do not conflict, the clauses shall be read together;
- 3. If both Parties have a similar clause, but the clauses conflict, the State's clause shall control.

A. GENERAL

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
		3M	3M proposes order of preference as follows: 1. Amendments and addendums to the Contract and Contract 2. Proposal 3. Amendments to original solicitation 4. Question and Answer 5. Original RFP

The Contract resulting from this solicitation shall incorporate the following documents:

- 1. Request for Proposal and Addenda;
- **2.** Amendments to the solicitation:
- 3. Questions and Answers;
- 4. Bidder's proposal (Solicitation and properly submitted documents); and
- 5. Amendments and Addendums to the Contract.

These documents constitute the entirety of the contract.

Unless otherwise specifically stated in a future contract amendment, in case of any conflict between the incorporated documents, the documents shall govern in the following order of preference with number one (1) receiving preference over all other documents and with each lower numbered document having preference over any higher numbered document: 1) Amendments and addendums to the executed Contract with the most recent dated amendment or addendum, respectively, having the highest priority, 2) Amendments to solicitation, 3) Questions and Answers, 4) the original solicitation document and any Addenda, and 5) the bidder's submitted Proposal.

Any ambiguity or conflict in the contract discovered after its execution, not otherwise addressed herein, shall be resolved in accordance with the rules of contract interpretation as established in the State of Nebraska.

B. NOTIFICATION

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

Bidder and State shall identify the contract manager who shall serve as the point of contact for the executed contract.

Communications regarding the executed contract shall be in writing and shall be deemed to have been given if delivered personally. All notices, requests, or communications shall be deemed effective upon receipt.

Either party may change its address for notification purposes by giving notice of the change and setting forth the new address and an effective date.

C. BUYER'S REPRESENTATIVE

The State reserves the right to appoint a Buyer's Representative to manage [or assist the Buyer in managing] the contract on behalf of the State. The Buyer's Representative will be appointed in writing, and the appointment document will specify the extent of the Buyer's Representative authority and responsibilities. If a Buyer's Representative is appointed, the Contractor will be provided a copy of the appointment document and is required to cooperate accordingly with the Buyer's Representative. The Buyer's Representative has no authority to bind the State to a contract, amendment, addendum, or other change or addition to the contract.

D. GOVERNING LAW (Statutory)

Notwithstanding any other provision of this contract, or any amendment or addendum(s) entered into contemporaneously or at a later time, the parties understand and agree that, (1) the State of Nebraska is a sovereign state and its authority to contract is therefore subject to limitation by the State's Constitution, statutes, common law, and regulation; (2) this contract will be interpreted and enforced under the laws of the State of Nebraska; (3) any action to enforce the provisions of this agreement must be brought in the State of Nebraska per state law; (4) the person signing this contract on behalf of the State of Nebraska does not have the authority to waive the State's sovereign immunity, statutes, common law, or regulations; (5) the indemnity, limitation of liability, remedy, and other similar provisions of the final contract, if any, are entered into subject to the State's Constitution, statutes, common law, regulations, and sovereign immunity; and, (6) all terms and conditions of the final contract, including but not limited to the clauses concerning third party use, licenses, warranties, limitations of liability, governing law and venue, usage verification, indemnity, liability, remedy or other similar provisions of the final contract are entered into specifically subject to the State's Constitution, statutes, common law, regulations, and sovereign immunity.

The Parties must comply with all applicable local, state and federal laws, ordinances, rules, orders, and regulations.

E. BEGINNING OF WORK

The awarded bidder shall not commence any billable work until a valid contract has been fully executed by the State. The awarded bidder will be notified in writing when work may begin.

F. AMENDMENT

This Contract may be amended only in writing, within scope, upon the agreement of both parties.

G. CHANGE ORDERS OR SUBSTITUTIONS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
		3M	If a product is substituted upon mutual consent, 3M would like to reserve the right to negotiate pricing of a replacement product. 3M alternative language proposal: In the event any product is discontinued or replaced upon mutual consent during the contract period or prior to delivery, the State reserves the right to amend the contract or purchase order to include the alternate product at the same price.

The State and the Contractor, upon the written agreement, may make changes to the contract within the general scope of the solicitation. Changes may involve specifications, the quantity of work, or such other items as the State may find necessary or desirable. Corrections of any deliverable, service, or work required pursuant to the contract shall not be deemed a change. The Contractor may not claim forfeiture of the contract by reasons of such changes.

The Contractor shall prepare a written description of the work required due to the change and an itemized cost sheet for the change. Changes in work and the amount of compensation to be paid to the Contractor shall be determined in accordance with applicable unit prices if any, a pro-rated value, or through negotiations. The State shall not incur a price increase for changes that should have been included in the Contractor's proposal, were foreseeable, or result from difficulties with or failure of the Contractor's proposal or performance.

No change shall be implemented by the Contractor until approved by the State, and the Contract is amended to reflect the change and associated costs, if any. If there is a dispute regarding the cost, but both parties agree that immediate implementation is necessary, the change may be implemented, and cost negotiations may continue with both Parties retaining all remedies under the contract and law.

In the event any product is discontinued or replaced upon mutual consent during the contract period or prior to delivery, the State reserves the right to amend the contract or purchase order to include the alternate product at the same price.

Contractor will not substitute any item that has been awarded without prior written approval of SPB

H. VENDOR PERFORMANCE REPORT(S)

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

The State may document any instance(s) of products or services delivered or performed which exceed or fail to meet the terms of the purchase order, contract, and/or solicitation specifications. The State Purchasing Bureau may contact the Vendor regarding any such report. Vendor performance report(s) will become a part of the permanent record of the Vendor.

I. NOTICE OF POTENTIAL CONTRACTOR BREACH

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

If Contractor breaches the contract or anticipates breaching the contract, the Contractor shall immediately give written notice to the State. The notice shall explain the breach or potential breach, a proposed cure, and may include a request for a waiver of the breach if so desired. The State may, in its discretion, temporarily or permanently waive the breach. By granting a waiver, the State does not forfeit any rights or remedies to which the State is entitled by law or equity, or pursuant to the provisions of the contract. Failure to give immediate notice, however, may be grounds for denial of any request for a waiver of a breach.

J. BREACH

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
		3M	3M requests the following language be added to this section:
			3M WILL NOT, UNDER ANY CIRCUMSTANCES, BE LIABLE FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES (INCLUDING BUT NOT LIMITED TO, LOSS OF PROFITS) IN ANY WAY RELATED TO GOODS, SERVICES, AN ORDER, OR ITS TERMINATION, REGARDLESS OF THE LEGAL OR EQUITABLE THEORY ON WHICH THE DAMAGES ARE SOUGHT.

Either Party may terminate the contract, in whole or in part, if the other Party breaches its duty to perform its obligations under the contract in a timely and proper manner. Termination requires written notice of default and a thirty (30) calendar day (or longer at the non-breaching Party's discretion considering the gravity and nature of the default) cure period. Said notice shall be delivered by Certified Mail, Return Receipt Requested, or in person with proof of delivery. In case of default of the Contractor, the State may contract the service from other sources and hold the Contractor responsible for any excess cost occasioned thereby. OR In case of breach by the Contractor, the State may, without unreasonable delay, make a good faith effort to make a reasonable purchase or contract to purchased goods in substitution of those due from the contractor. The State may recover from the Contractor as damages the difference between the costs of covering the breach. Notwithstanding any clause to the contrary, the State may also recover the contract price together with any incidental or consequential damages defined in UCC Section 2-715, but less expenses saved in consequence of Contractor's breach.

The State's failure to make payment shall not be a breach, and the Contractor shall retain all available statutory remedies and protections, including but not limited to, charging interest to the State (Refer to Prompt Payment Act).

K. NON-WAIVER OF BREACH

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

Allowing time to cure or the acceptance of late performance with or without objection or reservation by a Party shall not waive any rights of the Party, including but not limited to the right to immediate termination of the contract for the same or a different breach, or constitute a waiver of the requirement of timely performance of any obligations remaining to be performed.

L. SEVERABILITY

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

If any term or condition of the contract is declared by a court of competent jurisdiction to be illegal or in conflict with any law, the validity of the remaining terms and conditions shall not be affected, and the rights and obligations of the parties shall be construed and enforced as if the contract did not contain the provision held to be invalid or illegal.

M. INDEMNIFICATION

Reject & Provide

Accept (Initial)	Reject (Initial)	Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
		3М	Under Item 1. General: 3M's liability for any and all claims or claims brought under this contract shall be strictly limited to a cap on any and all claims, with not to exceed damages limited to the amount paid under the Contract during the term of the Contract, regardless of legal or equitable theory giving rise to such claim. 3M's indemnity obligation is limited in scope to third-party claims, be aligned with
			3M's obligations under the agreement, be limited to other limitations expressly asserted in the agreement, and 3M expressly excludes obligations to the extent any claim is caused by the act or omission of the customer or other third party (other than 3M's subcontractor or representative).
			Item 2., Intellectual Property. 3M proposes the following language edits:
			INTELLECTUAL PROPERTY The bidder agrees it will, at its sole cost and expense, defend, indemnify, and hold harmless the indemnified parties from and against any and all claims, to the extent such claims arise out of, result from, or are attributable to, the actual or alleged infringement or misappropriation of any patent, copyright, trade secret, trademark, or confidential information of any third party by the Contractor or its employees, subcontractors, consultants, representatives, and agents; provided, however, the State gives the Contractor prompt notice in writing of the claim. The Contractor may not settle any infringement claim that will affect the State's use of the Licensed Software without the State's prior written consent, which consent may be withheld for any reason. The Contractor will notify State of any infringement claim that will affect the State's use of the Licensed Software.
			If a judgment or settlement is obtained or reasonably anticipated against the State's use of any intellectual property for which the Contractor has indemnified the State, the Contractor shall, at the Contractor's sole cost and expense, promptly modify the item or items which were determined to be infringing, acquire a license or licenses on the State's behalf to provide the necessary

	rights to the State to eliminate the infringement, or provide the State with a non-infringing substitute that provides the State the same functionality. At the State's election, the actual or anticipated judgment may be treated as a breach of warranty by the Contractor, and the State may receive the remedies provided under this solicitation.

1. GENERAL

The bidder agrees to defend, indemnify, and hold harmless the State and its employees, volunteers, agents, and its elected and appointed officials ("the indemnified parties") from and against any and all third party claims, liens, demands, damages, liability, actions, causes of action, losses, judgments, costs, and expenses of every nature, including investigation costs and expenses, settlement costs, and attorney fees and expenses ("the claims"), sustained or asserted against the State for personal injury, death, or property loss or damage, arising out of, resulting from, or attributable to the willful misconduct, negligence, error, or omission of the Contractor, its employees, subcontractors, consultants, representatives, and agents, resulting from this contract, except to the extent such Contractor liability is attenuated by any action of the State which directly and proximately contributed to the claims.

2. INTELLECTUAL PROPERTY

The bidder agrees it will, at its sole cost and expense, defend, indemnify, and hold harmless the indemnified parties from and against any and all claims, to the extent such claims arise out of, result from, or are attributable to, the actual or alleged infringement or misappropriation of any patent, copyright, trade secret, trademark, or confidential information of any third party by the Contractor or its employees, subcontractors, consultants, representatives, and agents; provided, however, the State gives the Contractor prompt notice in writing of the claim. The Contractor may not settle any infringement claim that will affect the State's use of the Licensed Software without the State's prior written consent, which consent may be withheld for any reason.

If a judgment or settlement is obtained or reasonably anticipated against the State's use of any intellectual property for which the Contractor has indemnified the State, the Contractor shall, at the Contractor's sole cost and expense, promptly modify the item or items which were determined to be infringing, acquire a license or licenses on the State's behalf to provide the necessary rights to the State to eliminate the infringement, or provide the State with a non-infringing substitute that provides the State the same functionality. At the State's election, the actual or anticipated judgment may be treated as a breach of warranty by the Contractor, and the State may receive the remedies provided under this solicitation.

3. PERSONNEL

The bidder shall, at its expense, indemnify and hold harmless the indemnified parties from and against any claim with respect to withholding taxes, worker's compensation, employee benefits, or any other claim, demand, liability, damage, or loss of any nature relating to any of the personnel, including subcontractor's and employees, provided by the Contractor.

4. SELF-INSURANCE

The State of Nebraska is self-insured for any loss and purchases excess insurance coverage pursuant to Neb. Rev. Stat. § 81-8,239.01 (Reissue 2008). If there is a presumed loss under the provisions of this agreement, Contractor may file a claim with the Office of Risk Management pursuant to Neb. Rev. Stat. §§ 81-8,829 – 81-8,306 for review by the State Claims Board. The State retains all rights and immunities under the State Miscellaneous (§ 81-8,294), Tort (§ 81-8,209), and Contract Claim Acts (§ 81-8,302), as outlined in Neb. Rev. Stat. § 81-8,209 et seq. and under any other provisions of law and accepts liability under this agreement to the extent provided by law.

N. ATTORNEY'S FEES

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

In the event of any litigation, appeal, or other legal action to enforce any provision of the contract, the Parties agree to pay all expenses of such action, as permitted by law and if ordered by the court, including attorney's fees and costs, if the other Party prevails.

O. PERFORMANCE BOND

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

The awarded bidder will be required to supply a bond executed by a corporation authorized to contract surety in the State of Nebraska, payable to the State of Nebraska, which shall be valid for through final implementation of the License Plate Printing Line, (Milestone 3) and/or License Plate Fulfillment System (Milestone 3). The amount of the bond must be equal to the amount bid for final implementation of the License Plate Printing Line, (Milestone 3) and/or License Plate Fulfillment System. The bond will guarantee that the Contractor will faithfully perform all requirements, terms and conditions of the contract. Failure to comply shall be grounds for forfeiture of the bond as liquidated damages. Amount of forfeiture will be determined by the agency based on loss to the State. The bond will be returned when the contract has been satisfactorily completed as solely determined by the State, after termination or expiration of the contract

P. ASSIGNMENT, SALE, OR MERGER

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

Either Party may assign the contract upon mutual written agreement of the other Party. Such agreement shall not be unreasonably withheld.

The Contractor retains the right to enter into a sale, merger, acquisition, internal reorganization, or similar transaction involving Contractor's business. Contractor agrees to cooperate with the State in executing amendments to the contract to allow for the transaction. If a third party or entity is involved in the transaction, the Contractor will remain responsible for performance of the contract until such time as the person or entity involved in the transaction agrees in writing to be contractually bound by this contract and perform all obligations of the contract.

Q. CONTRACTING WITH OTHER NEBRASKA POLITICAL SUB-DIVISIONS OF THE STATE OR ANOTHER STATE

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

The Contractor may, but shall not be required to, allow agencies, as defined in Neb. Rev. Stat. §81-145, to use this contract. The terms and conditions, including price, of the contract may not be amended. The State shall not be contractually obligated or liable for any contract entered into pursuant to this clause. A listing of Nebraska political subdivisions may be found at the website of the Nebraska Auditor of Public Accounts.

The Contractor may, but shall not be required to, allow other states, agencies or divisions of other states, or political subdivisions of other states to use this contract. The terms and conditions, including price, of this contract shall apply to any such contract, but may be amended upon mutual consent of the Parties. The State of Nebraska shall not be contractually or otherwise obligated or liable under any contract entered into pursuant to this clause. The State shall be notified if a contract is executed based upon this contract.

R. FORCE MAJEURE

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

Neither Party shall be liable for any costs or damages, or for default resulting from its inability to perform any of its obligations under the contract due to a natural or manmade event outside the control and not the fault of the affected Party ("Force Majeure Event"). The Party so affected shall immediately make a written request for relief to the other Party and shall have the burden of proof to justify the request. The other Party may grant the relief requested; relief may not be unreasonably withheld. Labor disputes with the impacted Party's own employees will not be considered a Force Majeure Event.

S. CONFIDENTIALITY

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

All materials and information provided by the Parties or acquired by a Party on behalf of the other Party shall be regarded as confidential information. All materials and information provided or acquired shall be handled in accordance with federal and state law, and ethical standards. Should said confidentiality be breached by a Party, the Party shall notify the other Party immediately of said breach and take immediate corrective action.

It is incumbent upon the Parties to inform officers and employees of the penalties for improper disclosure imposed by the Privacy Act of 1974, 5 U.S.C. 552a. Specifically, 5 U.S.C. 552a (i)(1), which is made applicable by 5 U.S.C. 552a (m)(1), provides that any officer or employee, who by virtue of his/her employment or official position has possession of or access to agency records which contain individually identifiable information, the disclosure of which is prohibited by the Privacy Act or regulations established thereunder, and who knowing

that disclosure of the specific material is prohibited, willfully discloses the material in any manner to any person or agency not entitled to receive it, shall be guilty of a misdemeanor and fined not more than \$5,000.

T. EARLY TERMINATION

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

The contract may be terminated as follows:

- 1. The State and the Contractor, by mutual written agreement, may terminate the contract at any time.
- 2. The State, in its sole discretion, may terminate the contract for any reason upon 30 calendar day's written notice to the Contractor. Such termination shall not relieve the Contractor of warranty or other service obligations incurred under the terms of the contract. In the event of termination, the Contractor shall be entitled to payment, determined on a pro rata basis, for products or services satisfactorily performed or provided.
- **3.** The State may terminate the contract immediately for the following reasons:
 - **a.** if directed to do so by statute;
 - b. Contractor has made an assignment for the benefit of creditors, has admitted in writing its inability to pay debts as they mature, or has ceased operating in the normal course of business:
 - **c.** a trustee or receiver of the Contractor or of any substantial part of the Contractor's assets has been appointed by a court;
 - d. fraud, misappropriation, embezzlement, malfeasance, misfeasance, or illegal conduct pertaining to performance under the contract by its Contractor, its employees, officers, directors, or shareholders:
 - e. an involuntary proceeding has been commenced by any Party against the Contractor under any one of the chapters of Title 11 of the United States Code and (i) the proceeding has been pending for at least 60 calendar days; or (ii) the Contractor has consented, either expressly or by operation of law, to the entry of an order for relief; or (iii) the Contractor has been decreed or adjudged a debtor;
 - a voluntary petition has been filed by the Contractor under any of the chapters of Title 11 of the United States Code;
 - **g.** Contractor intentionally discloses confidential information;
 - h. Contractor has or announces it will discontinue support of the deliverable; and,
 - i. In the event funding is no longer available.

U. CONTRACT CLOSEOUT

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
ЗМ			

Upon contract closeout for any reason the Contractor shall within 30 days, unless stated otherwise herein:

- 1. Transfer all completed or partially completed deliverables to the State;
- 2. Transfer ownership and title to all completed or partially completed deliverables to the State;
- 3. Return to the State all information and data, unless the Contractor is permitted to keep the information or data by contract or rule of law. Contractor may retain one copy of any information or

- data as required to comply with applicable work product documentation standards or as are automatically retained in the course of Contractor's routine back up procedures;
- 4. Cooperate with any successor Contactor, person or entity in the assumption of any or all of the obligations of this contract;
- Cooperate with any successor Contactor, person or entity with the transfer of information or data related to this contract:
- **6.** Return or vacate any state owned real or personal property; and,
- **7.** Return all data in a mutually acceptable format and manner.

Nothing in this Section should be construed to require the Contractor to surrender intellectual property, real or personal property, or information or data owned by the Contractor for which the State has no legal claim.

III. CONTRACTOR DUTIES

A. INDEPENDENT CONTRACTOR / OBLIGATIONS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

It is agreed that the bidder is an independent contractor and that nothing contained herein is intended or should be construed as creating or establishing a relationship of employment, agency, or a partnership.

The Contractor is solely responsible for fulfilling the contract. The Contractor or the Contractor's representative shall be the sole point of contact regarding all contractual matters.

The Contractor shall secure, at its own expense, all personnel required to perform the services under the contract. The personnel the Contractor uses to fulfill the contract shall have no contractual or other legal relationship with the State; they shall not be considered employees of the State and shall not be entitled to any compensation, rights or benefits from the State, including but not limited to, tenure rights, medical and hospital care, sick and vacation leave, severance pay, or retirement benefits.

By-name personnel commitments made in the bidder's proposal shall not be changed without the prior written approval of the State. Replacement of these personnel, if approved by the State, shall be with personnel of equal or greater ability and qualifications.

All personnel assigned by the Contractor to the contract shall be employees of the Contractor or a subcontractor and shall be fully qualified to perform the work required herein. Personnel employed by the Contractor or a subcontractor to fulfill the terms of the contract shall remain under the sole direction and control of the Contractor or the subcontractor respectively.

With respect to its employees, the Contractor agrees to be solely responsible for the following:

- 1. Any and all pay, benefits, and employment taxes and/or other payroll withholding;
- Any and all vehicles used by the Contractor's employees, including all insurance required by state law:
- Damages incurred by Contractor's employees within the scope of assigned duties under the contract;
- 4. Maintaining Workers' Compensation and health insurance that complies with state and federal law and submitting any reports on such insurance to the extent required by governing law:
- Determining the hours to be worked and the duties to be performed by the Contractor's employees;
 and.
- 6. All claims on behalf of any person arising out of employment or alleged employment (including without limit claims of discrimination alleged against the Contractor, its officers, agents, or subcontractors or subcontractor's employees)

If the Contractor intends to utilize any subcontractor, the subcontractor's level of effort, tasks, and time allocation should be clearly defined in the bidder's proposal. The Contractor shall agree that it will not utilize any subcontractors not specifically included in its proposal in the performance of the contract without the prior written authorization of the State.

The State reserves the right to require the Contractor to reassign or remove from the project any Contractor or subcontractor employee.

Contractor shall insure that the terms and conditions contained in any contract with a subcontractor does not conflict with the terms and conditions of this contract.

The Contractor shall include a similar provision, for the protection of the State, in the contract with any subcontractor engaged to perform work on this contract.

B. EMPLOYEE WORK ELIGIBILITY STATUS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

The Contractor is required and hereby agrees to use a federal immigration verification system to determine the work eligibility status of employees physically performing services within the State of Nebraska. A federal immigration verification system means the electronic verification of the work authorization program authorized by the Illegal Immigration Reform and Immigrant Responsibility Act of 1996, 8 U.S.C. 1324a, known as the E-Verify Program, or an equivalent federal program designated by the United States Department of Homeland Security or other federal agency authorized to verify the work eligibility status of an employee.

If the Contractor is an individual or sole proprietorship, the following applies:

- 1. The Contractor must complete the United States Citizenship Attestation Form, available on the Department of Administrative Services website at http://das.nebraska.gov/materiel/purchasing.html
- 2. The completed United States Attestation Form should be submitted with the solicitation response.
- 3. If the Contractor indicates on such attestation form that he or she is a qualified alien, the Contractor agrees to provide the US Citizenship and Immigration Services documentation required to verify the Contractor's lawful presence in the United States using the Systematic Alien Verification for Entitlements (SAVE) Program.
- 4. The Contractor understands and agrees that lawful presence in the United States is required and the Contractor may be disqualified, or the contract terminated if such lawful presence cannot be verified as required by Neb. Rev. Stat. §4-108.

C. COMPLIANCE WITH CIVIL RIGHTS LAWS AND EQUAL OPPORTUNITY EMPLOYMENT / NONDISCRIMINATION (Statutory)

The Contractor shall comply with all applicable local, state, and federal statutes and regulations regarding civil rights laws and equal opportunity employment. The Nebraska Fair Employment Practice Act prohibits Contractors of the State of Nebraska, and their subcontractors, from discriminating against any employee or applicant for employment, with respect to hire, tenure, terms, conditions, compensation, or privileges of employment because of race, color, religion, sex, disability, marital status, or national origin (Neb. Rev. Stat. § 48-1101 to 48-1125). The Contractor guarantees compliance with the Nebraska Fair Employment Practice Act, and breach of this provision shall be regarded as a material breach of contract. The Contractor shall insert a similar provision in all subcontracts for goods and services to be covered by any contract resulting from this solicitation.

D. COOPERATION WITH OTHER CONTRACTORS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

Contractor may be required to work with or in close proximity to other contractors or individuals that may be working on same or different projects. The Contractor shall agree to cooperate with such other contractors or individuals and shall not commit or permit any act which may interfere with the performance of work by any other contractor or individual. Contractor is not required to compromise Contractor's intellectual property or proprietary information unless expressly required to do so by this contract.

E. PERMITS, REGULATIONS, LAWS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

The contract price shall include the cost of all royalties, licenses, permits, and approvals, whether arising from patents, trademarks, copyrights or otherwise, that are in any way involved in the contract. The Contractor shall obtain and pay for all royalties, licenses, and permits, and approvals necessary for the execution of the contract. The Contractor must guarantee that it has the full legal right to the materials, supplies, equipment, software, and other items used to execute this contract.

F. OWNERSHIP OF INFORMATION AND DATA / DELIVERABLES

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
		3M	3M proposes the following language be added to this section:
			State acknowledges that the Software and all copyrights thereto are the sole and exclusive property of 3M, and that the State has no right, title or interest in the Software except as expressly provided in this Agreement. The State will be issued an End User License Agreement (example attached in 3M exhibit attachments) to use the proprietary software.

The State shall have the unlimited right to publish, duplicate, use, and disclose all information and data developed or obtained by the Contractor on behalf of the State pursuant to this contract.

The State shall own and hold exclusive title to any deliverable developed as a result of this contract. Contractor shall have no ownership interest or title, and shall not patent, license, or copyright, duplicate, transfer, sell, or exchange, the design, specifications, concept, or deliverable.

G. INSURANCE REQUIREMENTS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
		ЗМ	For Commercial General Liability coverage, 3M's cert will provide \$10M in contractual, products and completed operations coverage, but will not break out these coverages separately as indicated below. Insurance for a criminal sexual act (Abuse & Molestation) is not part of 3M's insurance program and is not the type of coverage a technology and
			manufacturing company like 3M would purchase. 3M's coverage does not extend to independent contractors. Excess coverage is stricken since our CGL coverage is \$10M, a much higher limit than the \$2M required. 3M is unable to provide waiver of subrogation rights in favor of the State.
			3M is unable to grant the State with additional insured status.

The Contractor shall throughout the term of the contract maintain insurance as specified herein and provide the State a current Certificate of Insurance/Acord Form (COI) verifying the coverage. The Contractor shall not commence work on the contract until the insurance is in place. If Contractor subcontracts any portion of the Contract the Contractor must, throughout the term of the contract, either:

- Provide equivalent insurance for each subcontractor and provide a COI verifying the coverage for the subcontractor:
- 2. Require each subcontractor to have equivalent insurance and provide written notice to the State that the Contractor has verified that each subcontractor has the required coverage; or,
- 3. Provide the State with copies of each subcontractor's Certificate of Insurance evidencing the required coverage.

The Contractor shall not allow any subcontractor to commence work until the subcontractor has equivalent insurance. The failure of the State to require a COI, or the failure of the Contractor to provide a COI or require subcontractor insurance shall not limit, relieve, or decrease the liability of the Contractor hereunder.

In the event that any policy written on a claims-made basis terminates or is canceled during the term of the contract or within one (1) years of termination or expiration of the contract, the contractor shall obtain an extended discovery or reporting period, or a new insurance policy, providing coverage required by this contract for the term of the contract and one (1) years following termination or expiration of the contract.

If by the terms of any insurance a mandatory deductible is required, or if the Contractor elects to increase the mandatory deductible amount, the Contractor shall be responsible for payment of the amount of the deductible in the event of a paid claim.

Notwithstanding any other clause in this Contract, the State may recover up to the liability limits of the insurance policies required herein.

1. WORKERS' COMPENSATION INSURANCE

The awarded bidder shall take out and maintain during the life of this contract the statutory Workers' Compensation and Employer's Liability Insurance for all of the contactors' employees to be engaged in work on the project under this contract and, in case any such work is sublet, the Contractor shall require the subcontractor similarly to provide Worker's Compensation and Employer's Liability Insurance for all of the subcontractor's employees to be engaged in such work. This policy shall be written to meet the statutory requirements for the state in which the work is to be performed, including Occupational Disease. The policy shall include a waiver of subrogation in favor of the State. The COI shall contain the mandatory COI subrogation waiver language found hereinafter. The

amounts of such insurance shall not be less than the limits stated hereinafter. For employees working in the State of Nebraska, the policy must be written by an entity authorized by the State of Nebraska Department of Insurance to write Workers' Compensation and Employer's Liability Insurance for Nebraska employees.

2. COMMERCIAL GENERAL LIABILITY INSURANCE AND COMMERCIAL AUTOMOBILE LIABILITY INSURANCE

The awarded bidder shall take out and maintain during the life of this contract such Commercial General Liability Insurance and Commercial Automobile Liability Insurance as shall protect Contractor and any subcontractor performing work covered by this contract from claims for damages for bodily injury, including death, as well as from claims for property damage, which may arise from operations under this contract, whether such operation be by the Contractor or by any subcontractor or by anyone directly or indirectly employed by either of them, and the amounts of such insurance shall not be less than limits stated hereinafter.

The Commercial General Liability Insurance shall be written on an occurrence basis, and provide Premises/Operations, Products/Completed Operations, Independent Contractors, Personal Injury, and Contractual Liability coverage. The policy shall include the State, and others as required by the contract documents, as Additional Insured(s). This policy shall be primary, and any insurance or self-insurance carried by the State shall be considered secondary and non-contributory. The COI shall contain the mandatory COI liability waiver language found hereinafter. The Commercial Automobile Liability Insurance shall be written to cover all Owned, Nonowned, and Hired vehicles.

REQUIRED INSURANCE COVERAGE	
COMMERCIAL GENERAL LIABILITY	
General Aggregate	\$2,000,000
Products/Completed Operations	\$2,000,000
Aggregate	
Personal/Advertising Injury	\$1,000,000 per occurrence
Bodily Injury/Property Damage	\$1,000,000 per occurrence
Medical Payments	\$10,000 any one person
Damage to Rented Premises (Fire)	\$300,000 each occurrence
Contractual	Included
XCU Liability (Explosion, Collapse, and	Included
Underground Damage)	
Independent Contractors	Included
Abuse & Molestation	Included
If higher limits are required, the Umbrella/Excess L	iability limits are allowed to satisfy the higher limit.
WORKER'S COMPENSATION	
Employers Liability Limits	\$500K/\$500K/\$500K
Statutory Limits- All States	Statutory - State of Nebraska
Voluntary Compensation	Statutory
COMMERCIAL AUTOMOBILE LIABILITY	
Bodily Injury/Property Damage	\$1,000,000 combined single limit
Include All Owned, Hired & Non-Owned	Included
Automobile liability	
Motor Carrier Act Endorsement	Where Applicable
UMBRELLA/EXCESS LIABILITY	
Over Primary Insurance	\$5,000,000 per occurrence
CYBER LIABILITY	
Breach of Privacy, Security Breach, Denial	\$10,000,000
of Service, Remediation, Fines and	
Penalties	
MANDATORY COI SUBROGATION WAIVER LANG	
	de a waiver of subrogation in favor of the State of
Nebraska."	
MANDATORY COLLIABILITY WAIVER LANGUAGE	

MANDATORY COI LIABILITY WAIVER LANGUAGE

"Commercial General Liability & Commercial Automobile Liability policies shall name the State of Nebraska as an Additional Insured and the policies shall be primary and any insurance or self-insurance carried by the State shall be considered secondary and non-contributory as additionally insured."

3. EVIDENCE OF COVERAGE

The awarded bidder shall furnish the Contract Manager, with a certificate of insurance coverage complying with the above requirements prior to beginning work at:

Nebraska State Purchasing Bureau Attn: Annette Walton annette.walton@nebraska.gov

These certificates or the cover sheet shall reference the RFP number, and the certificates shall include the name of the company, policy numbers, effective dates, dates of expiration, and amounts and types of coverage afforded. The Contractor shall be required to submit updated certificates throughout the term of the contract. If the State is damaged by the failure of the Contractor to maintain such insurance, then the Contractor shall be responsible for all reasonable costs properly attributable thereto.

Reasonable notice of cancellation of any required insurance policy must be submitted to the contract manager as listed above when issued and a new coverage binder shall be submitted immediately to ensure no break in coverage.

4. DEVIATIONS

The insurance requirements are subject to limited negotiation. Negotiation typically includes, but is not necessarily limited to, the correct type of coverage, necessity for Workers' Compensation, and the type of automobile coverage carried by the Contractor.

H ANTITRUST

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
			3M proposes the following language:
		3M	
			The Contractor will directly and indirectly manage overcharge claims, exercising
			control and oversight related to antitrust violations in connection with this
			contract, which arise under U.S. and Nebraska State antitrust laws

The Contractor hereby assigns to the State any and all claims for overcharges as to goods and/or services provided in connection with this contract resulting from antitrust violations which arise under antitrust laws of the United States and the antitrust laws of the State.

I. CONFLICT OF INTEREST

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

By submitting a proposal, bidder certifies that no relationship exists between the bidder and any person or entity which either is, or gives the appearance of, a conflict of interest related to this Request for Proposal or project.

Bidder further certifies that bidder will not employ any individual known by bidder to have a conflict of interest nor shall bidder take any action or acquire any interest, either directly or indirectly, which will conflict in any manner or degree with the performance of its contractual obligations hereunder or which creates an actual or appearance of conflict of interest.

If there is an actual or perceived conflict of interest, bidder shall provide with its proposal a full disclosure of the facts describing such actual or perceived conflict of interest and a proposed mitigation plan for consideration. The State will then consider such disclosure and proposed mitigation plan and either approve or reject as part of the overall bid evaluation.

J. STATE PROPERTY

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

The Contractor shall be responsible for the proper care and custody of any State-owned property which is furnished for the Contractor's use during the performance of the contract. The Contractor shall reimburse the State for any loss or damage of such property; normal wear and tear is expected.

K SITE RULES AND REGULATIONS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

The Contractor shall use its best efforts to ensure that its employees, agents, and subcontractors comply with site rules and regulations while on State premises. If the Contractor must perform on-site work outside of the daily operational hours set forth by the State, it must make arrangements with the State to ensure access to the facility and the equipment has been arranged. No additional payment will be made by the State on the basis of lack of access, unless the State fails to provide access as agreed to in writing between the State and the Contractor.

1. NDCS SECURITY

- a. CONTRACTOR'S personnel shall be subject to Nebraska Department of Correctional Services' (NDCS) background security checks prior to their arrival on site and will carry proper identification with them at all times while on facility grounds. Please see Attachment One Personal Information for Security Check NCDS form DCS-A-per-002-pc
- b. Contractor shall provide a list of personnel commitments and their information prior to the start of the contract. The list of personnel shall not be changed without the prior written approval of NDCS. Replacement of key personnel, if approved by NDCS, shall be with personnel of equal or greater ability and qualifications.
- c. Contractor shall make its employees aware of the provisions of Neb. Rev. Stat. § 28-322.01, which state that a person commits the offense of sexual abuse of an inmate or parolee if such person subjects an inmate or parolee to sexual penetration or sexual contact, because an inmate or parolee is not legally capable of giving consent to any such relationship. Neb. Rev. Stat. § 28-322 states that individuals "working under contract with the department" are included in the list of persons prohibited from having sexual relations with one or more of NDCS' inmates. Contractor will promptly notify NDCS if allegations of sexual abuse or contact become known.
- d. Contractor shall make his/her employees aware of the Nebraska Department of Correctional Services, Policy 112.31 (Code of Ethics and Conduct). Please see Attachment Four – Administrative Regulation 112.31. Contractor may be required to sign and return documentation showing receipt of NDCS Policy 112.31 (Code of Ethics and Conduct). Please see Attachment Three - Receipt of Rules.
- e. Contractor shall inform his/her personnel of the Nebraska Department of Correctional Services Tobacco Policy, which states that tobacco and tobacco-related products are contraband and must not be carried into any NDCS-owned or controlled property. Such products must remain in Contractor's locked vehicle while on NDCS-owned or controlled property.
- f. Contractor's personnel may be subject to pat searches and tool inventory upon arrival and departure from NDCS facilities.
- g. Wireless devices and/or cellular phones are prohibited at NDCS facilities unless prior approval is given. If wireless devices are necessary for use on site at NDCS, Contractor will seek prior approval to carry such devices by requesting the Cellular Device Institutional Use Report form. All persons are prohibited from providing a cellphone/electronic communication device to an inmate of any facility, per PD 104.06. Please see Attachment Five Cellular Device Institutional Use Request and Attachment Six Administrative Regulation 104.06 Computer Equipment Telephone Usage

L. ADVERTISING

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

The Contractor agrees not to refer to the contract award in advertising in such a manner as to state or imply that the company or its goods or services are endorsed or preferred by the State. Any publicity releases pertaining to the project shall not be issued without prior written approval from the State.

M. NEBRASKA TECHNOLOGY ACCESS STANDARDS (Statutory)

Contractor shall review the Nebraska Technology Access Standards, found at http://nitc.nebraska.gov/standards/2-201.html and ensure that products and/or services provided under the contract are in compliance or will comply with the applicable standards to the greatest degree possible. In the event such standards change during the Contractor's performance, the State may create an amendment to the contract to request the contract comply with the changed standard at a cost mutually acceptable to the parties.

N. DISASTER RECOVERY/BACK UP PLAN

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

The Contractor shall have a disaster recovery and back-up plan, of which a copy should be provided upon request to the State, which includes, but is not limited to equipment, personnel, facilities, and transportation, in order to continue delivery of goods and services as specified under the specifications in the contract in the event of a disaster.

O. DRUG POLICY

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

Contractor certifies it maintains a drug free workplace environment to ensure worker safety and workplace integrity. Contractor agrees to provide a copy of its drug free workplace policy at any time upon request by the State.

P. WARRANTY

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

Despite any clause to the contrary, the Contractor represents and warrants that its services hereunder shall be performed by competent personnel and shall be of professional quality consistent with generally accepted industry standards for the performance of such services and shall comply in all respects with the requirements of this Agreement. For any breach of this warranty, the Contractor shall, for a period of ninety (90) days from performance of the service, perform the services again, at no cost to the State, or if Contractor is unable to perform the services as warranted, Contractor shall reimburse the State all the fees paid to Contractor for the unsatisfactory services. The rights and remedies of the parties under this warranty are in addition to any other rights and remedies of the parties provided by law or equity, including, without limitation actual damages, and, as applicable and awarded under the law, to a prevailing party, reasonable attorneys' fees and costs.

Q. INFORMATION, DATA AND PHYSICAL SECURITY

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
		3M	Alternate added language proposal for Item 4, below: Failure by the Contractor to remedy security issues discovered may be considered a breach of this Contract, with the State reasonably taking into account Contractor cooperation and efforts to mitigate and resolve security compromises.
			Item 9., below, where the word source code is used: 3M proprietary software and related source code shall remain the property of 3M. State will sign the End User License Agreement (EULA) to use the software. Example EULA attached in 3M exhibits, Exhibit T.

- 1. The Contractor shall use commercially reasonable efforts at all facilities used to store, retain and process State Data, Materials, and information including appropriate administration, physical and technical safeguards to secure such data from unauthorized access, disclosure, alteration, and use, until the data is deleted or for an alternate time period mutually agreed upon in writing by the parties. Such measures will be no less protective than those used to secure the Contractor's own data of similar type, and in no event less than reasonable in view of the type and nature of the data involved. Without limiting the foregoing, the Contractor warrants that all State data, materials and information will be encrypted in transmission (including web interface) and all portable storage media at no less that 128 bit level encryption.
- 2. The Contractor shall ensure that employees or subcontractors who perform work under this contract have read understood and received appropriate instruction as to how to comply with the data protection provisions of this Contract. The Contractor shall diligently screen and review the qualifications of such employees or subcontractors prior to granting access to the State Data security, physical security and transport security.
- **3.** The Contractor shall take all actions necessary to protect state data, materials and information from exploits, inappropriate alterations, access or release and malicious attacks.
- 4. Immediately upon becoming aware of a data compromise, or of circumstances that could have reasonably resulted in unauthorized access to, disclose of or use of State data, material, or information after the execution of this Contract, the Contractor shall notify CSI, fully investigate the incident, and fully assist with the CSI/State's investigation of analysis of and response to the incident. This investigation may include security scans made at the State's discretion. Failure by the Contractor to remedy any security issues discovered may be considered a breach of this Contract, as determined in

the sole discretion of the State. Notwithstanding any other provision of this Contract and in addition to any other remedies available to the CSI under the law or equity, the Contractor shall reimburse CSI in full for all costs incurred by CSI or other State Agencies connected to the investigation and remediation of such State data, material, or information compromised, including but not limited to: providing notification to third parties whose data was compromised and to regulatory agencies or other entities as required by the law or this Contract; the offering of 12 months credit monitoring to each person whose State data, material, or information was compromised; and the payment of legal fees, audit costs, fines, or other fees imposed by regulatory agencies or contracting partners as a result of the State data, material, or information subject to privilege or confidentiality under law. Reporting to CSI under this section shall not excuse or satisfy any obligation of the Contractor to report any event to law enforcement or other entities under the requirements of any applicable law.

- 5. The Contractor will use industry standard up-to-date security tools and technologies, such as antivirus protection and intrusion detection methods, in providing services under this Contract. The Contractor will, at its own expense, either conduct or have conducted at least on an annual basis:
 - a. A vulnerability scan, performed by scanner approved by CSI, of the Contractor's system and facilities that are used in any way to deliver services under this Contract and
 - **b.** A formal penetration test, performed by a process and qualified personnel approved by CSI, of the Contractor's systems and facilities that are used in any way to deliver services under this contract.
- 6. All test results shall be delivered to CSI within 30 days of receipt by the Contractor. The results must be found acceptable by CSI. If the results are not found acceptable by CSI, CSI may declare breach of the Contract and terminate this Contract. All costs associated with early termination shall be reimbursed by the Contractor to CSI.
- **7.** The Contractor guarantees that:
 - Any files shared with the State or CSI do not contain any code that does not support a software requirement.
 - The Contractor will not insert into any file shared with the State or CSI any virus, rouge program, time bomb, Trojan Horse, back Doors, Easter Eggs or other malicious or intentionally destructive code and
 - c. The Contractor will use commercially reasonable efforts consistent with industry standards to scan for and remove any malicious code file shared with the State or CSI as delivered by the Contractor to the State/CSI, under this Contract.

The remedies in this paragraph are in addition to such other additional remedies the State may have at law, equity or otherwise.

- 8. Except as otherwise expressly prohibited by law, the Contractor shall immediately notify CSI of any subpoenas, warrants, or other legal orders, demands or requests received by the Contractor seeking State data, material, or information in the possession of the Contractor. The Contractor in such instances shall move to quash or modify the legal order, demand or request. Upon the State/CSI request the Contractor shall provide the State/CSI with any documentation involved with the legal request of State data, material or information.
- 9. The Contractor hereby acknowledges and agrees that all reports, plans, specification, technical data, miscellaneous drawings, software system programs and documentation, procedures, or data files operating instructions and procedures, source code(s), and documentation provided in connection with the performance of this Contract shall become CSI property. All information provided by the State or CSI is retained as State property and shall not be used in any way by the Contractor, its subcontractors, agents, or associates that is not exclusively for the purpose of fulfilling this Contract.
- The Printing Line shall operate within a closed State network, "STONE", including the staffand inmate networks. The Contractor must clearly define any of their functional needs to obtain access to this closed network. The OCIO shall work with the Contractor to identify the best way to meet those needs.

IV. PAYMENT

A. PROHIBITION AGAINST ADVANCE PAYMENT (Statutory)

Neb. Rev. Stat. §§81-2403 states, "[n]o goods or services shall be deemed to be received by an agency until all such goods or services are completely delivered and finally accepted by the agency."

B. TAXES (Statutory)

The State is not required to pay taxes and assumes no such liability as a result of this solicitation. The Contractor may request a copy of the Nebraska Department of Revenue, Nebraska Resale or Exempt Sale Certificate for Sales Tax Exemption, Form 13. Any property tax payable on the Contractor's equipment which may be installed in a state-owned facility is the responsibility of the Contractor.

C. INVOICES

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

Invoices for payments must be submitted by the Contractor to the agency requesting the services with sufficient detail to support payment.

Invoices to: NE Department of Correctional Services

Accounts Payable P.O. Box 94661

Lincoln, NE 68509-4661

Accounts Payable Contact: (402) 479-5715

Invoices may be emailed to: DCSAccountsPayable@nebraska.gov

The terms and conditions included in the Contractor's invoice shall be deemed to be solely for the convenience of the parties. No terms or conditions of any such invoice shall be binding upon the State, and no action by the State, including without limitation the payment of any such invoice in whole or in part, shall be construed as binding or estopping the State with respect to any such term or condition, unless the invoice term or condition has been previously agreed to by the State as an amendment to the contract.

D. INSPECTION AND APPROVAL

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

Final inspection and approval of all work required under the contract shall be performed by the designated State officials.

The State and/or its authorized representatives shall have the right to enter any premises where the Contractor or subcontractor duties under the contract are being performed, and to inspect, monitor or otherwise evaluate the work being performed. All inspections and evaluations shall be at agreed upon times and in a manner that will not delay work.

E. PAYMENT (Statutory)

Payment will be made by the responsible agency in compliance with the State of Nebraska Prompt Payment Act (See Neb. Rev. Stat. §81-2403). The State may require the Contractor to accept payment by electronic means such as ACH deposit. In no event shall the State be responsible or liable to pay for any goods and

services provided by the Contractor prior to the Effective Date of the contract, and the Contractor hereby waives any claim or cause of action for any such services.

F. LATE PAYMENT (Statutory)

The Contractor may charge the responsible agency interest for late payment in compliance with the State of Nebraska Prompt Payment Act (See Neb. Rev. Stat. §81-2401 through 81-2408).

G. SUBJECT TO FUNDING / FUNDING OUT CLAUSE FOR LOSS OF APPROPRIATIONS (Statutory)

The State's obligation to pay amounts due on the Contract for a fiscal year following the current fiscal year is contingent upon legislative appropriation of funds. Should said funds not be appropriated, the State may terminate the contract with respect to those payments for the fiscal year(s) for which such funds are not appropriated. The State will give the Contractor written notice thirty (30) calendar days prior to the effective date of termination. All obligations of the State to make payments after the termination date will cease. The Contractor shall be entitled to receive just and equitable compensation for any authorized work which has been satisfactorily completed as of the termination date. In no event shall the Contractor be paid for a loss of anticipated profit.

H. RIGHT TO AUDIT (First Paragraph is Statutory)

The State shall have the right to audit the Contractor's performance of this contract upon a 30 days' written notice. Contractor shall utilize generally accepted accounting principles, and shall maintain the accounting records, and other records and information relevant to the contract (Information) to enable the State to audit the contract. (Neb. Rev. Stat. §84-304 et seq.) The State may audit and the Contractor shall maintain, the Information during the term of the contract and for a period of five (5) years after the completion of this contract or until all issues or litigation are resolved, whichever is later. The Contractor shall make the Information available to the State at Contractor's place of business or a location acceptable to both Parties during normal business hours. If this is not practical or the Contractor so elects, the Contractor may provide electronic or paper copies of the Information. The State reserves the right to examine, make copies of, and take notes on any Information relevant to this contract, regardless of the form or the Information, how it is stored, or who possesses the Information. Under no circumstance will the Contractor be required to create or maintain documents not kept in the ordinary course of Contractor's business operations, nor will Contractor be required to disclose any information, including but not limited to product cost data, which is confidential or proprietary to Contractor.

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within Solicitation Response (Initial)	NOTES/COMMENTS:
3M			

The Parties shall pay their own costs of the audit unless the audit finds a previously undisclosed overpayment by the State. If a previously undisclosed overpayment exceeds one percent (1%) percent of the total contract billings, or if fraud, material misrepresentations, or non-performance is discovered on the part of the Contractor, the Contractor shall reimburse the State for the total costs of the audit. Overpayments and audit costs owed to the State shall be paid within ninety (90) days of written notice of the claim. The Contractor agrees to correct any material weaknesses or condition found as a result of the audit.

RFP 6494 Z1 -Terms and Conditions 3M Response

Item	Document Description	Section Description	Page	3M's Explanations/Exceptions/Qualifications
			Number	
1	RFP for Contractual Services, Scope of Service	Proposal Instructions, Page ii of solicitation.	ii Last paragraph in this section	3M proposes adding the language in bold to the proposed paragraph: Any entity awarded a contract or submitting a proposal or response to the solicitation agrees not to sue, file a claim, or make a demand of any kind, and should 3M be negligent in connection with this contract, proposal submission and/or solicitation, it will indemnify and hold harmless the State and its employees, volunteers, agents, and its elected and appointed officials from and against any and all claims, liens, demands, damages, liability, actions, causes of action, losses, judgments, costs, and expenses of every nature, including investigation costs and expenses, settlement costs, and attorney fees and expenses, sustained or asserted against the State, arising out of, resulting from, or attributable to the posting of the contract or the proposals and responses to the solicitation, awards, and other documents.
2	Procurement Procedure	I. Procurement Procedure M. Prices	5 of 49	Price Adjustments: Utilizing industry accepted indices like the Producer Price Index (PPI by commodity for Finished goods less Food and Energy) has long been recognized to support price escalation increases. As a manufacturer, PPI correlates closely to 3M costs in determining any change in prices. We respectfully request NE consider PPI. Comments on this statement: The supporting documentation must clearly establish the increase justification and that the increase is for all customers. Due to the customized nature of the statement of work, custom solution and matched components of the products of this RFP/Proposal, and that customer pricing is proprietary, lowest or best pricing is not applicable or possible.
3	I. Procurement Procedure	I. Procurement Procedure AA. Lump Sum OR "ALL OR NONE" PROPOSALS	8 of 59	3M proposes an entire solution. Any individual lines have been priced as matched components to the solution. If there is a desire to purchase only specific line items, 3M is willing to price based on availability, quantity of individual items and timing.
4	V. Project Description and Scope of Work	H. 1. a. i. and N.1.a.i. Final Layout Blueprints	38 & 44 of 59	The Milestone 1. Final Detailed Project Plan pricing does not include final layout blueprints of every office, but does include information on the printer such as printer dimensions, a drawing of the printers, the space requirements for each printer, and printer utility requirements. In addition, the Milestone 1. Final Project Plan price does include the vendor putting in network drops for each printer."

3M Response RFP Sections V Option 1

V. PROJECT DESCRIPTION AND SCOPE OF WORK

The bidder should provide the following information in response to this solicitation.

A. COMPOSITION OF THE REQUEST FOR PROPOSAL

This RFP is composed of two elements: License Plate Printing Line (Option 1) and/or optional License Plate Fulfillment System (Option 2). Bidders may respond to a single element (Option 1 – License Plate Printing Line_) or Option 2 License Plate Fulfillment System or both elements (Option 3 License Plate Printing Line AND License Plate Fulfillment system. The State will evaluate all conforming proposals. A highest scoring bidder will be identified for each of the options (1, 2, and 3). The State reserves the right to award any and all options at its sole discretion. Bidders must submit a complete and separate response for each option they are bidding. The expected completion date for this project is requested on or before July 21, 2021.

The project will focus on two elements, the Printing Line, and the Fulfillment System.

1. Option 1 License Plate Printing Line

This element shall cover raw materials, equipment, installation, and maintenance of the new License Plate Printing Line. Old equipment shall be removed and new installed. This system shall be defined as a group of machines, hardware and software that handles the printing of the sheeting, and electronics processing, servers and interfaces to the DMV VicToRy system, and the JD Edwards E2 programs as necessary.

2. Option 2 License Plate Fulfillment System

This element shall cover raw materials, equipment, installation, and maintenance of the new license plate fulfilment, hardware, software and printers. This system shall be defined as a group of printers, hardware and software that handles the electronic processing, printing and validating of the license plate registration documentation, necessary servers and interfaces to the Department of Motor Vehicles (DMV) VicToRy system, and the JD Edwards E2 programs as needed.

3. Option 3 Both License Plate Printing Line AND License Plate Fulfillment System Includes all requirements of both Option 1 and Option 2.

B. TECHNOLOGY REQUIREMENTS FOR ALL OPTIONS

- 1. The Contractor will utilize OCIO enterprise environment including virtual machine, storage area network (SAN), and State WAN/LAN.
 - The Contractor will use the State virtual environment to achieve redundancy in addition to whatever solution the Contractor chooses. Every virtual instance of a server or network appliance will have a redundant instance running on a separate physical VM server. Servers will be configured such that redundant pairs are connected to different power and network equipment.
 - b. The SAN is a single piece of equipment and is a self-contained redundant storage system. It has redundant power supplies and network connections. The SAN has included additional drive(s) and will serve as the global hot spare in the overall array.
 - **c.** The Contractor will use the environment to ensure consistency across Development, Quality Assurance, User Acceptance Test, and Production environments. The Quality Assurance environment will reflect all workstations, tablets, and peripherals.
 - d. The Contractor will be responsible for managing the hardware configurations on the Stateowned hardware.

3M Response: 3M proposes the following:

- 3M to install 3M provided production servers, with our software and 3M provided Microsoft licenses into the NE server room
 - o 3M provides three separate servers for:
 - Domain Controller
 - Application Server
 - SQL Database Server
- 3M will keep the 3M QA or Test environments at a 3M facility for easy access to development and QA/testing of the system installed in Nebraska
- To fully test the system and confirm its operation, 3M will setup the 3M system servers at a 3M facility before shipping the complete system to Nebraska. Once the

- 3M system arrives at the appropriate Nebraska facility, the 3M team will work with NE IT team for installation and connection to their network
- Nebraska to provide VPN access to our servers
- Use the Nebraska VM environment for backup of the system production system. 3M
 to work with Nebraska IT staff to setup and configure the Nebraska VM environment
 so the 3M system will function correctly.
- 3M system to use Nebraska' active directory
- Nebraska IT personnel are not allowed to access the 3M production system without contacting 3M and being granted access by the appropriate 3M personnel. This ensures the 3M system will operate as needed and expected and will not be impacted by any inadvertent changes to the 3M system.
- 2. The State of Nebraska utilizes Microsoft technology as a foundation for all applications. It is required the License plate printing line will use Microsoft Windows 10 operating system and will use Active Directory to control access.
 - 3M Response: 3M also used Microsoft technical as its foundation for all applications. We propose providing the 3M production system with all the necessary Microsoft licenses needed to operate any of the 3M Systems. This allows 3M to thoroughly test the production system before shipping to Nebraska for installation into the Nebraska data center and the system is used by Nebraska personnel. 3M is willing to negotiate transfer of ownership of the hardware and licenses to Nebraska post award. 3M supplied systems can be set up to utilize Nebraska's Active Directory access control.
- The Contractor will be provided with server hardware, Microsoft Server 2016 (or current version), SQL Server 2016 (or current version), VM software, network, SAN storage, and document image capture scanners.
 - 3M Response: 3M proposes providing the 3M production system with SQL Server 2019 version or higher, which is necessary to provide increased security for the data stored in the SQL Server database. By 3M providing the complete system, 3M can thoroughly test the production system before shipping to Nebraska for installation into the Nebraska data center to ensure the system will function as expected with minimal errors once in use by Nebraska personnel.
- 4. The Contractor will be responsible for the configuration and management of the State-provided Microsoft Server software. All other hardware, software, and software licenses required (except for the hardware and software listed in #3 above) to provide the license plate printing line (services, system, and solution) shall be the responsibility of the Contractor. The Contractor is required to purchase and maintain all licenses, install, and configure all hardware and software (except for the purchase of the hardware and software listed in #3 above). All products shall be new and shall not be used or refurbished, unless approved by the CSI.
 - 3M Response: 3M proposes providing the 3M production system with all the necessary Microsoft licenses needed to operate any of the 3M Systems. This allows 3M to thoroughly test the production system before shipping to Nebraska for installation into the Nebraska data center and the system is used by Nebraska personnel. 3M is willing to negotiate transfer of ownership of the hardware and licenses to Nebraska post award.
- License Plate Printing Line and License Plate Fulfillment System will use role-based permissions controlled through the State of Nebraska Active Directory for access and the inmate domain address book.
 - a. Users not authorized to use features of the solution should be prevented from doing so. Role-based access and software will ensure users' workflows are supported only for those functions for which they are responsible/authorized.
 - **b.** CSI will determine which functions and features are available to each role.
 - c. Identified roles include:
 - i. Administrative Staff
 - ii. Supervisory Staff

- iii. State Technical Staff
- iv. Training Staff
- v. DMV Help Desk Staff
- vi. OCIO Management
- vii. External/ Contractor Technical Support
- viii. Restricted Domain User
- ix. Satellite State/ County User
- **d.** The role base access shall be modifiable and allow new roles to be defined as needed. Additional user types/roles may be identified during the course of the implementation.
- **e.** The software shall provide for a complete audit trail for all users and transactions.

3M Response: The 3M systems include application specific role-based security to manage which users get access to which portions of each application. The 3M provided systems can be connected to Nebraska's active directory. 3M feels it best that 3M control the server and workstation logins as those will be 3M supplied equipment. In addition, 3M Plate Builder does include logging of user access and some transactions and upon contract award 3M will work with the Nebraska IT team to fully understand the logging requirements and determine the best method for achieving those requirements.

- **6.** End user hardware will access the State network through both wireless and wired connectivity. The OCIO operates an IP network. Servers will have a fixed IP address. The Contractor must provide a mechanism for the user to change the IP address on all network devices..
 - 3M Response: The 3M production systems can use pre-configured IP addresses provided by Nebraska, which are used for all testing of the 3M system before shipment to Nebraska. 3M recommends that once IP addresses are agreed to by 3M and Nebraska during pre-deployment discussions, they not be changed unless required by Nebraska during the 3M system install process. However, changing IP addresses, after the system has been thoroughly tested may result in some additional work and testing during/after the 3M system is completely installed and operational to ensure proper system function.
- 7. If the solution is web-based, the solution shall be supported by an evergreen version of browsers, including but not limited to, Internet Explorer/Edge, Google Chrome, Mozilla Firefox, and Safari.
 - 3M Response: 3M tests the production system with Microsoft Edge, Google Chrome, and Internet Explorer 11 and above. 3M recommends users that access the 3M production system use one of these browsers to ensure proper system function.
- **8.** For all computerized system components, the Contractor must provide the most recent software version, in consultation with the CSI, and an updating control process that ensures all production machines are set to the correct version.
 - 3M Response: 3M tests the production system with current Microsoft software. Before any system software is upgraded, 3M needs to test the system to ensure proper function with the updated system software. Upon contract award and during the pre-deployment discussions, 3M will provide the current Microsoft versions being used to the Nebraska IT team.
- 9. The State will be responsible for providing the communications network from the devices to the State Backbone. The Contractor must supply the appropriate network interface card necessary for each workstation or device placed upon the State Network. All devices shall use static IP addressed provided by OCIO during the implementation phase.
 - 3M Response: 3M provides its hardware with network interface cards. See 3M's response to item #6 above regarding IP addresses. 3M will work with the Nebraska IT team to determine the best method for connecting the 3M production system to the Nebraska state network using Nebraska's Active Directory system.

10. The system must support real time/near real time operations. That is, changes to data or the status of processes should be immediately available in the system. System operations should not constrain the processes supported by the system. All workstations must retrieve and view image files on-line in real-time for identification of applicants.

3M Response: Data added or updated in a 3M system are updated upon execution of the process doing the add or update. That data is then available to other users or systems, including workstations used by operators and users of the 3M systems. However, 3M recommends that reporting be performed upon completion of license plate order and run list processing to avoid performance issues resulting from large database queries used to generate certain reports.

11. A properly documented and approved Virtual Private Network (VPN) request to the State Chief Information Officer and must be executed before the establishment of the management VPN.

3M Response: 3M will work with the Nebraska IT team to confirm the properly documented VPN request is submitted to the State Chief Information Officer.

12. The Bidder must supply a reporting mechanism to remotely audit the software and hardware configuration of workstations attached to License plate printing line. This may be used by both CSI, its designee, technical staff and Bidder technical support personnel in ensuring updates have been installed, troubleshooting workstation errors, ensuring integrity of workstation installation, and prevent the installation of unauthorized software at remote locations.

3M Response: 3M will provide a list of all software and hardware included with the 3M production systems. Any updates to either the software or hardware will be documented and provided to Nebraska.

No Off-Shore Development and Hosting of State Data: The Contractor must protect all production data, application development, and card production in a manner that complies with the information security and physical security requirements of <u>6 CFR 37</u>. CSI requires all data to be stored within the computer environment hosted by the State of Nebraska. CSI requires the development and maintenance of applications for CSI be performed within the United States. This restriction also applies to disaster recovery, any disaster recovery plan must provide for storage entirely within the Unites States of America.

3M Response: There is no Off-Shore development resources used for the 3M provided systems. Since the 3M system will be installed in a Nebraska data center, no data will be stored Off-shore. Regarding security - 3M's Systems have been created using 3M selected security and privacy capabilities based on security best practices. 3M does significant security scanning/testing of the 3M Plate Builder system and all critical and high severity issues are reported and fixed. The following are the primary security features of the 3M Plate Builder and DVRS Systems:

- User ID and Password required for every user of the system
- Minimum Password length and complexity can be set and enforced
- Role based user ID assignment, limiting access to only the functionality needed to perform role
- Password lockout after three attempts (then admin must unlock the account)
- Uses Hypertext Transfer Protocol Secure (HTTPS) instead of HTTP for all access to the application
- Uses Security Certificate
- Data encrypted at rest and in transit

These security and privacy capabilities have recently been enhanced and provide a high level of security for the 3M Systems and the data stored in those systems. As with any system, physical access to the system will need to be limited so that unauthorized

personnel cannot gain access to the 3M servers. Upon contract award, 3M proposes to review the 3M Systems privacy and security capabilities in detail with the Nebraska's IT team to better understand how it meets Nebraska's security requirements. In addition, 3M will work with the Nebraska IT organization to identify how best to manage the physical security of the 3M Plate Builder servers and other hardware provide by 3M.

All development and maintenance occur in the US and that includes any disaster recovery site that may be used.

14. The solution must be available 24 hours a day, 7 days a week. Performance must be maintained regardless of any maintenance, back up, or other activities.

3M Response: 3M's systems are available to users when needed except when scheduled maintenance is being performed. 3M will coordinate all maintenance and support work with the Nebraska IT team to ensure any maintenance work has minimal impact on any Nebraska users.

C. PERFORM IMPLEMENTATION FOR ALL OPTIONS

- 1. The Contractor shall be responsible to provide supervision, labor, rigging and transportation services as necessary to install the new equipment, including but not limited to:
 - **a.** Personnel to properly assemble/install all new industrial equipment and accessories.
 - **b.** Provide for a test environment to allow validation of performance before any go live execution.
 - c. Contractor's personnel shall conduct operational tests to ensure the equipment is operating in the intended manner. The Contractor's personnel shall be thoroughly qualified and experienced in the type of work and the environment in which the work is to be performed. Any personnel working or delivering to the job site will be required to submit Attachment One Personal Information for Security Check NCDS form DCS-A-per-002-pc
 - d. The Contractor shall be responsible to make repairs and restore the building and/or facilities to original condition, and for any damage that results from installation of Contractor-installed equipment and relocation of current equipment.

3M Response: A 3M team will travel to Nebraska to install all new equipment, hardware, and software at the appropriate Nebraska site. All 3M systems are tested at a 3M facility before being shipped to a customer. In addition, 3M will maintain a test environment at a 3M facility so all updates to the Nebraska system can be tested before updating the production system. The 3M team has significant experience upgrading, installing, and getting a production system operational. Each 3M team member that will be accessing a Nebraska facility will submit a personnel information security form.

D. PROVIDE POST IMPLEMENTATION SUPPORT FOR ALL OPTIONS

- 1. The Contractor shall provide CSI with the following data and services to assist in the start-up of operations, ensuring satisfactory implementation of the project:
 - Manuals Two complete sets of operation, program files and parts manuals shall be provided for all Contractor provided equipment. Manuals should be bound in a heavy-duty three-ring binder with equipment indexed according to the specifications and drawings, or a printable electronic copy may be acceptable. All revisions or custom modifications to programs or scripts shall be documented and controlled via unique revision identifiers.
 - b. Training: Technical Services (Equipment) -After the completion of the installation, the Contractor shall provide technical supervision for a period of three (3) man days (8-hour business day) to train the CSI's personnel and detail workers in the operation and maintenance of the new equipment.
 - **c.** If, at end of the designated training period, additional training is required, the Contractor shall provide the necessary services as needed at their standard rates.

3M Response: 3M includes a 3M Plate Builder maintenance and support agreement which indicates the post implementation support that 3M will provide for the 3M systems provided to Nebraska. 3M can provide the various manuals needed to operate the 3M

system. The 3M team will remain on-site at the Nebraska facility for 3 business days to train the appropriate Nebraska staff on the operation and maintenance of the 3M provided systems. Should additional training be requested, 3M will provide to Nebraska at the rate indicated in the Cost Proposal.

- 2. The Contractor shall provide unlimited telephone technical support as required for the duration of the contract. Telephone support shall be available Monday thru Friday 7am-5pm CT. Calls shall be returned per the CSI Emergency Response Levels.
 - a. CSI Emergency Response Levels:
 - Critical Line down with order backlog Requires 2-hour maximum call back response Next Day AM parts delivery

48-hour maximum lead time to have on-site support if needed to resolve issue

ii. Urgent – Line down No / Minimal order backlog Requires 2-hour maximum call back response 7 am to 5 pm Monday to Friday non-Holiday

Next Day parts delivery

48-hour Monday to Friday non-Holiday on-site support if needed to resolve issue

- iii. Issue Line malfunction or non-optimal operation
 8-hour maximum call back response 7 am to 5 pm Monday to Friday non-Holiday
 2-day parts delivery
 - 1-week Monday to Friday non-Holiday on-site support if needed to resolve issue
- iv. Information request -

Service, maintenance, how to or operational questions

8-hour maximum call back response 7 am to 5 pm Monday to Friday non-Holiday.

3M Response: See the attached maintenance and support agreements which defines level 1 through 4 issue severity definitions which correspond well with the CSI emergency response levels above.

E. PROJECT ENVIRONMENT OPTION 1 - LICENSE PLATE PRINTING LINE

The license plate printing will be located within the License Plate Shop on the secure side of the Nebraska State Penitentiary in Lincoln, NE. The Contractor should expect minimal supervised contact with incarcerated individuals.

License plate printing environment.

- The existing license plate printing line may be viewed at https://www.youtube.com/watch?v=AW6eoQ6ms6g&feature=youtu.be
- 2. Standard Utilities and working conditions in the License plates shop include:
 - **a.** Compressed air at 120 PSI line pressure with enough system head room to supply approximately 20 CFM.
 - **b.** Electrical Power is available in single phase 120V and 3 phase 240V. Two 30 Amp disconnects and breaker panel for 230 volts 120 Volt service are located in the same room.
 - c. The floor is approximately 8-inch-thick concrete slab with some unspecified area(s) of reinforced foundation.
 - **d.** The work area is heated and air conditioned.
 - e. A 4000# @ 24-inch electric forklift with 42" forks is available for onsite use.
 - **f.** The building has doors that are 9 feet 9 inches wide by 12 feet tall
 - **g.** Aisles are 6 feet clear access to move equipment in.

3M Response: CSI currently has two 3M DLP's in use at the CSI plate making facility. 3M proposes to keep those two DLP printers in place for Nebraska to continue printing all license plate sheeting as has been done since 2003. Keeping the current DLP's in place allows CSI to continue using all utilities currently in place without upgrading those utilities.

Please note, 3M is developing a Next Generation DLP printer that will be faster, print at a higher resolution and with more print stations than the current DLP printers used by Nebraska. The Next Generation DLP printer will use time tested thermal transfer print technology, which Nebraska is familiar with given the many years of 3M DLP usage. Once the Next Generation printer is available and being tested, 3M proposes to demonstrate the Next Generation DLP to Nebraska and negotiate the purchase of the Next Generation printer to fulfill Nebraska's digital printing needs. In addition, 3M is willing to discuss a trade in of the two Nebraska DLP's for a credit against the purchase of a Next Gen DLP printer(s).

The Next Generation DLP printer will integrate with the 3M Plate Builder software and offers Nebraska an excellent migration path from the current DLP's with Plate Builder to the Next Generation DLP printer. Upon contract award 3M is willing to share specifications, the development timeline, and other details of the Next Generation DLP printer as they become available.

3. The equipment shall be located in a room 46 ft. by 24 ft. with a service door width of 90 inches and height of 82 inches. The ceiling height is nine (9) feet eleven (11) inches.

3M Response: CSI currently has two 3M DLP's in use at the CSI plate making facility. 3M proposes to keep those two DLP printers in place for Nebraska to continue printing all license plate sheeting as has been done since 2003. Keeping the current DLP;'s in place allows CSI to continue using the current room without making any changes to the room layout

- 4. All work is to be completed under the institution security policies in effect at that time, See Section III.K. Site Rules and Regulations. This may include:
 - **a.** All contractor personnel will be subject to background checks, Security office approvals and searched prior to entry into the facility.
 - b. All Trucks and equipment must enter a security gate 16 feet wide by 13 feet tall and any additional motorized equipment must be moved outside the security fence at the end of each workday.

3M Response: 3M's DLP technical service personnel have been entering the CSI facility since 2003 and have followed the CSI security policies and will continue to so for the new contract.

5. All tools shall be inventoried and secured in locked storage container each day.

3M Response: 3M understand and agrees to follow all CSI security policies including the daily inventory of all tools and using locked storage to store all tools used to work on the 3M DLP printers.

Any device that has the ability to communicate to people or entities outside the institution shall be treated like a cellular device and subject to those same approvals and policies.

3M Response: 3M understands and agrees to this requirement

- F. SCOPE OF WORK OPTION 1 LICENSE PLATE PRINTING LINE
 - 1. Project Parameters:
 - a. Sites/Facilities for License plate sheeting printing:

Nebraska State Penitentiary License Plate Facility 14th and Pioneers Blvd. Lincoln, NE 68542-2500

3M Response: 3M understands and agrees to this requirement

- b. Industry/Products to be supplied on service contract, including but not limited to:
 - i. White Passenger Size, License plate sheeting nominal 12" wide;
 - ii. Preprinted Graphic Passenger Size, License plate sheeting nominal 12" wide;
 - iii. 12" nominal clear overlay;
 - iv. White Motorcycle Size, nominal 7" wide;
 - v. 7" nominal Clear Overlay:
 - vi. Cvan Ribbons or cartridges:
 - vii. Magenta Ribbons or cartridges;
 - viii. Yellow Ribbons or cartridges;
 - ix. Black Ribbons or cartridges;
 - x. Spot Color Ribbons or cartridges; and,
 - xi. Replacement print heads.

3M Response: 3M has been providing all the Nebraska license plate consumable products listed above since the two 3M DLP's were installed in 2003. 3M will continue to provide the consumables to the state upon contract award.

c. Delivery location for these supply items to be FOB Destination 800 Pioneers Blvd, Lincoln, NE 68502. Delivery hours 8:00 AM and 2:30 PM, Central Time, Monday through Friday except State of Nebraska Holiday's.

3M Response: 3M has been providing the Nebraska consumables to this delivery location since the 3M DLP's were installed in 2003. We will continue to provide the 3M consumables to this delivery location upon contract award.

d. Anticipated annual sheeting usage:

Year	U of M	Graphic	White	Overlay	Motorcycle
2020	Ft	270000	90000	360000	4500
2021	Ft	270000	135000	405000	9000
2022	Ft	810000	720000	1530000	22500
2023	Ft	720000	180000	900000	13500
2024	Ft	90000	45000	90000	10800
2025	Ft	315,000	90000	405000	5000
2026	Ft	297000	100000	397000	5000
2027	Ft	297000	135000	432000	10000
2028	Ft	900000	720000	1620000	25000

3M Response: 3M has the production capacity at the 3M Brownwood Texas facility where the 3M license plate sheeting is manufactured, to meet Nebraska's sheeting needs as indicated in the table above. 3M has been providing similar quantities of sheeting to Nebraska since the DLPs were installed in 2003 as well as to many other 3M DLP and conventional license plate customers in the US.

2. Equipment Items to Be Furnished and Specifications

a. The equipment and accessories required above should conform to the requirements within this RFP and shall be provided complete including freight, FOB Destination, to the plant site. Equipment proposed shall be the latest current models in production as of the date of the solicitation and be of proven performance and under standard design, complete as regularly advertised and marketed and shall be delivered complete with all necessary parts, specified accessories, tools, and special features, whether or not they may be specifically mentioned below.

No. Qty. Description

- 1 6 color roll to roll thermal transfer printer or inkjet printer
- 2 Computer Workstations with software
- 3 2 Thermal Label Printer for package identification and shipping
- 4 1 Report Printer
- 5 1 Bar Code Reading Cameras

3M Response: CSI has been successfully printing all of Nebraska's specialty plates on white sheeting and regular/general issue plates on a 3M provided long run graphic since the 3M DLPs were installed in 2003. 3M DLP printers have proven themselves to be robust, capable, and fast enough to keep up with Nebraska's license plate volume requirements. 3M proposes to upgrade 3M VRIMS to the 3M Plate Builder system as well as the 3M 1530 system and the graphic design system. These upgrades will include all new equipment, hardware and software needed to support Nebraska's ongoing license plate printing needs. These 3M systems have been deployed in several states and have been successfully used for many years.

b. Two sets of operation and parts manuals for each piece of installed equipment shall either be collated into binders and provided to the industry supervisor or provide copies of printable electronic manuals

3M Response: 3M provides the appropriate user and system manuals for all systems provided

c. Warranty from the Contractor for all equipment, materials, and workmanship shall be a minimum of one (1) year with warranty period starting at the completion and approvals of the equipment installation.

3M Response: 3M provides maintenance and support for all 3M systems installed. 3M provides manufacturer warranties for any hardware provided from a hardware provider. 3M will provide over the phone and on-site support per the 3M maintenance and support agreement for the refurbished 3M DLP printers. This service will be a continuation of the outstanding service that 3M has performed on the 3M DLP printers since being installed in 2003.

d. Replacement parts shall be readily available for a minimum of twelve (12) years after the warranty expiration.

3M Response: 3M keeps DLP spare parts as long as needed to meet our contract commitments. Server and workstation hardware will be updated upon expiration of the hardware manufacturer's warranty.

e. A Quick Start Guide shall be provided.

3M Response: 3M's user manuals are provided with all 3M systems and those manuals have a quick start type section.

G. PROJECT REQUIREMENTS OPTION 1 LICENSE PLATE PRINTING LINE

Contractor shall be responsible for the procurement and delivery of all equipment and appropriate accessory items necessary for a complete printing line, functional for its intended use and approved by CSI. This design and installation service by the Contractor shall be in cooperation with Cornhusker State Industries (CSI).

3M Response: 3M proposes that Nebraska continue using the two 3M DLP printers that have been in use since 2003. This eliminates the need to deliver any new digital license plate equipment and reduces the amount of downtime CSI will experience. The 3M Plate Builder, 1530 and Graphic Design Workstation will be delivered to the appropriate location having been thoroughly tested by 3M. Upon successful installation of the upgraded 3M systems, all equipment and systems will function for their intended use. 3M has worked successfully with CSI

since 2003 and looks forward to continuing to partner with CSI so that CSI can continue successfully printing and issuing digital printed license plates.

Please note, 3M is developing a Next Generation DLP printer that will be faster, print at a higher resolution and with more print stations then the current DLP printers used by Nebraska. The Next Generation DLP printer will use time tested thermal transfer print technology, which Nebraska is familiar with given the many years of 3M DLP usage. Once the Next Generation printer is available and being tested, 3M proposes to demonstrate the Next Generation DLP to Nebraska and negotiate the purchase of the Next Generation printer to fulfill Nebraska's digital printing needs. In addition, 3M is willing to discuss a trade in of the two Nebraska DLPs for a credit against the purchase of a Next Gen DLP printer(s).

The Next Generation DLP printer will integrate with the 3M Plate Builder software and offers Nebraska an excellent migration path from the current DLPs with Plate Builder to the Next Generation DLP printer. Upon contract award 3M is willing to share specifications, the development timeline, and other details of the Next Generation DLP printer as they become available.

Final Payment shall be made after CSI provides final written approval of system functionality and completion of deliverables.

1. This project covers the electronic information bidirectional exchange via SFTP exchange between the State DMV VicToRy System, Printers and the JD Edwards E1 V9.2 system including all equipment, software programs and interfaces required to transfer information, design the layout and print the State of Nebraska License plates on an approved retro reflective graphic substrate (sheeting) with a roll to roll Thermal Transfer or Inkjet Printer. This shall include the ability to import Bit map files for the graphics, batching and sequencing of the production runs, work order generation, completion and invoicing scripts within JD Edwards E1. This design/printing process shall be capable of using a nationally recognized spot color match system similar to PANTONE® or Roland Versa works. The design software shall have the ability to provide color separations into a minimum of Cyan, Magenta, Yellow and Black.

3M Response: 3M has many years of experience using SFTP as a data exchange technology between 3M Plate Builder and DMV systems across the country. The 3M provided Graphic Design system can import bit map graphic files for creating the necessary graphic files for use with the 3M DLP printers. The 3M Plate Builder system has enhanced batching and sequencing of production runs, compared to 3M VRIMS currently in use. Plate Builder has additional capability to export data that can be used in Nebraska's JD Edwards E1 system. The 3M Graphic Design system uses a national recognized spot color match system and has the ability to provide color separations into Cyan, Magenta, Yellow and Black.

a. Digital roll to roll printer(s) as needed to be capable of printing four thousand (4000) twelve (12) inch wide six (6) inch high plates per hour at 800x400 dpi or greater resolution with six (6) ribbon or cartridge colors on the selected retroreflective sheeting shall be included as part of this bid. Additionally, two (2) workstations with the software to design and control the printers shall be included. Hardware shall also include a thermal label printer for PSA intermediate shipping labels, a color desktop printer for reports and design validation, and appropriate high-speed cameras to read bar codes.

3M Response: The two DLPs already owned by Nebraska can achieve an hourly volume of approximately 4500 plates with one color printing of the alphanumerics on 3M provided long run graphic sheeting. 4 color printing on white sheeting with both 3M DLP printers supports an hourly print volume of 3600 plates. Based on the plate volumes indicated in the RFP, which shows that about 63% of the plates will use a pre-printed graphic, the two 3M DLP printers already in use can meet the 4000 plates per hour printer capacity requirement. 3M will also provide Plate Builder software, an upgraded 1530 system and an upgraded graphic design system. The 3M Plate Builder system will include a

new thermal transfer label printer and we will also provide a color desktop printer for reports and design validation.

All software shall contain provisions for secure log in using the State of Nebraska Active b. Directory with multiple security roles to be defined during development and will use industry standard up to date security tools and techniques. The software shall also create a unique identifier that will be printed as a (datamatrix) bar code on each license plate. This bar code will be used as an index to allow CSI or the DMV to look up all information affiliated with the production of the subject plate. The printer system shall be able to support 2-D, 3x9, and PDF 417 barcodes that comply with American Association of Motor Vehicle Administrators barcode specifications. The software shall have the ability to generate and sequence plate printing batches by size, plate design and numbers. These batches shall be converted to E1 work orders via the software interface as provided in the Contract. It shall provide real time reporting/feedback for order processing and tracking via high speed cameras capable of reading the bar codes after they are blanked at the punch press on the blanking line. The E1 work order management for labor collection, materials used, and work order completion shall be automatically processed based upon scripts and the bar code reads. Interfaces to electronic databases shall be included to allow the generation of automatic reporting of plate production status, create work orders, consume raw material inventories, close work orders, and generate invoices on the E1 system. As required, it will allow for the consolidation or splitting of orders from the State DMV VicToRy system while maintaining the required tractability to the original order. It shall be able to update the VicToRy system, automatically.

3M Response: the 3M Plate Builder system provides the following security features:

- User ID and Password required for every user of the system
- Minimum Password length and complexity can be set and enforced
- Role based user ID assignment, limiting access to only the functionality needed to perform role
- Password lockout after three attempts (then admin must unlock the account)
- Uses Hypertext Transfer Protocol Secure (HTTPS) instead of HTTP for all access to the application
- Uses Security Certificate
- Data encrypted at rest and in transit

The 3M Plate Builder team will work with the NE IT team during the preimplementation phase of the project, after contract award, to determine how best to use the Nebraska Active Directory with the 3M Plate Builder system

The 3M DLP printers can print barcodes on each license plate. The barcode can be scanned and data regarding that plate retrieved from the 3M Plate Builder system. 3M Plate Builder provides the capability to generate and sequence print jobs (called run lists in Plate Builder) by size, plate design, numbers and any other field passed in the electronic order file provided by the DMV.

To track a plate through the production process, Plate Builder provides the following plate statuses:

Status	Explanation
Defined	The plate message for the plate has been generated and the plate is part of an order.
Batched	The plate and its order have been placed in a run list, but the run list has not been printed.
Printed	The plate has been printed but not packaged.
Packaged	The plate has been printed and packaged but not shipped.
Received	The plate has been shipped and has been marked as Received by someone at the shipping destination.

The plate status is updated as the license plate flows through the various manufacturing steps and can be updated using the plate barcode, or in bulk by using the package ID as 3M Plate Builder assigns each plate to a package. Once a package is filled, upon the completion of the blanking step, a scan of the package barcode will update the plate status for every plate in the package to "Packaged". The plate statuses can be retrieved to view the current status of all plates in the Plate Builder system.

The 3M team will work with the Nebraska IT team to define in detail the various system updates needed during the pre-implementation phase of the 3M system, after contract award. 3M will update 3M Plate Builder so that the appropriate data can be provided to/from the VicToRy system.

- c. The sheeting will be digitally printed, have an appropriate clear overlay or protective covering applied and then re-rolled so it may be transferred to the license plate blanking line. This printing will generate an update flag for automatic notification that the plate file has been printed. Once at the license plate blanking line it will be laminated on to aluminum substrate and then stamped out to the appropriate final license plate size. After the license plate is blanked out it will be mated to its pair as applicable and then scanned with an in-line semi-automated, bar code reader. This scan will create an update flag and modify the production status automatically.
 - 3M Response: The 3M DLP printers in use since 2003 at CSI, will continue to digitally print the 3M provided license plate sheeting. 3M provides its 9097 clear protective overlaminate which is applied in-line by the 3M DLP Roll Handling Unit. Once a plate has been printed, the 3M Plate Builder status for that plate is set to "Printed". Once a plate is blanked and packaged, the plate status can be updated to "Packaged" to indicate that plate is in the package, ready to ship. In addition, the blanked plate can be matched to a corresponding registration form using a barcode on the plate and a barcode on the registration form to confirm the correct plate is matched with the correct form.
- d. The system shall allow the acceptance or rejection of a finished plate by scanning the index bar code and selecting multiple options like accept all, reject all, single accept or reject and or range accept / reject. If the plate is rejected it shall initiate a reprint sequence and queue the files for the next batch of printing.
 - 3M Response: 3M Plate Builder allows any number of reject reasons to be added by the user. Plates can be selected by the plate bar code, the package id, the run list id or the order id. Once rejected, the user can add the rejected plate to a remake order so the rejected plate can be reprinted on the 3M DLP printers.
- **e.** Once all plates in a batch are scanned and accepted the system will generate an intermediate packaging label. This intermediate label will contain 3x9 bar codes for

scanning by existing Honeywell Dolphin CT60 or CN80 handheld scanners and script execution possibly utilizing current JD Edwards E-1 v.9.2 scripts or the Contractor supplying new scripts. This intermediate packing label when scanned will allow the creation of a transfer order (S1) within JD Edwards E-1 v.9.2 and ship confirm of the material within E1.

3M Response: 3M Plate Builder pre-assigns plates to packages based on the box size, all of which is user configurable. Package labels are printed and applied to the boxes so that once the plates are printed and blanked, operators know which box to insert the plates into. The box label can be printed with a 3x9 barcode and include any data field provided in the electronic order file, including Nebraska order number. Once shipped, 3M Plate Builder can create and send a plate shipped file to the JD Edwards system. Other data needed by the JD Edwards system will be defined by 3M and the Nebraska IT team during the preimplementation phase of the project, after contract award so that 3M Plate Builder can provide as needed.

f. Then upon arrival in the warehouse or distribution center a scan will create a receipt (O1) of the material and stocking within E1. Scripts shall also be written to allow the batch label, containing a barcode reflecting order id, to confirm shipping to the DMV or County office and confirmation of receipt via the DMV VicToRy system at the DMV or County Office. Once receipt is confirmed in VicToRy the confirmation shall be transmitted to CSI via the bidirectional SFTP exchange.

3M Response: 3M Plate Builder can be configured to send a Plate Shipped file to the E1 and/or VicToRy system to indicate those plates have left the fulfillment center. Upon arrival at a branch office, the box label can be scanned, and a plate received data file can be sent back to Plate Builder to indicate the plate was received at the branch office.

g. The system shall maintain digital records for at least twelve (12) years and provide for a complete audit trail for all transactions.

3M Response: The data retention period for the 3M system is user configurable and can be set to any value Nebraska deems acceptable.

h. Reporting shall be developed for key process indicators including production, management summary, and volumes. The software shall have ability to manually enter reprint requests. The software shall contain a sequel database with Crystal Reporting queries. As a base package it will have canned reports that show the detail of plates status by: DMV order number, JD Edwards sales order number, job ticket number, date of order, date of printing, box ID number, unique plate number, date of transfer to warehouse, JD Edwards transfer order number (S1), date of receipt in warehouse (O1), Date of shipment. Production summary reports shall include, plates ordered by date range, ordered but not produced (backlog), plates printed by date range Printed but not transferred, transferred but not received, plates shipped by date range, (to customer). Additional custom reports may be generated using crystal reports as needed via CSI staff of the contractor on an hourly charge basis as defined in the cost proposal.,

3M Response: The 3M Plate Builder system provides significant reporting capabilities that will meet many of Nebraska's reporting needs. Additional reports can be provided if needed. 3M Plate Builder includes more than 20 canned reports that can be run by Nebraska personnel. In addition, a Plate Builder administrator can create up to three dynamic reports using any of the data fields in the Plate Builder system. This provides users the capability to create reports not included in the standard canned reports provided with the 3M Plate System. Here is a list of the current Plate Builder canned reports:

- Plate Status Summary by Order
- Plate Status Summary by Plate Type
- Plate Status Summary by Destination
- Packing List
- Plate Sets on Order
- Plates Shipped by Month
- Plates Shipped by Calendar Year
- Shipping Summary
- Pallet Report
- Shipping Summary By Order Report
- Run List Summary
- Run List Details
- Plate Types
- Prohibited Messages
- Reserved Messages
- Valid Characters
- Shipping Locations
- Shipping Methods
- Remake Plates
- E-File Rejects
- Data Dictionary
- Deleted Orders

In addition, 3M Plate Builder includes the following reporting capabilities:

- A Reports page where users can generate reports as and when required (on-demand).
- Reports that show box contents which can include plate ID's and plate type data along with other data.
- The status of each plate as it progresses through the printing and manufacturing production phases. Users can view the current status of a plate.
- Integrated finished goods inventory management system. Plate inventory movement requests can be viewed in the 3M IMS. This includes the packages and plates that were included in the plate movement request.
- Many production reports include a variety of milestone dates.
- Plate remake process. Optionally the DMV can include remakes in an
 electronic order file using a remake indicator, triggering Plate Builder to
 indicate those plates as remakes. Within Plate Builder, each remake can
 be assigned a remake reason and remake reasons are configurable by
 the user so data can be collected as to the root cause of remakes
 allowing the DMV and the VCE to resolve reoccurring issues that cause
 remakes.
- Shipping capability that allows a Plate Builder user to print package labels for as many packages as selected. Packages can be pallets, boxes, or individual mailing envelopes. Individual envelope package labels can contain mailing information. The label printing functionality is managed by the user and provides flexibility as to how and when labels are printed.
- i. The Contractor may, with agreement of the State, incorporate technological improvements that better optimize the license plate printing process and or license plate performance.

3M Response: 3M looks forward to continuing our long-standing relationship with Nebraska and identify process and technological improvements that will better optimize the license plate printing, distribution, and issuance processes. In addition, 3M is the industry leader in license plate retroreflective sheeting materials and can review with Nebraska the latest license plate sheeting technology available.

2. Sheeting Requirements

- The sheeting shall be retroreflective that may be digitally printed with Thermal Transfer Ribbons or Inkjet and then laminated to 0.022" aluminum substrate.
- **b.** The sheeting shall be available both with preprinted graphics that match the design approved by the Nebraska DMV for the appropriate plate run and White with no graphics.
- c. The sheeting shall contain identifying marks buried below the surface for purposes of onvehicle traceability, warranty enforcement and anti-counterfeiting. The material shall also bear marks that designate the manufacture's production run, specific lot and date of manufacture. These marks shall not interfere with the graphics design capabilities, sheeting brightness or durability and shall be mutually agreed upon with CSI.
- **d.** The sheeting shall conform to the colors and design as required by the Nebraska DMV for the duration of the contract. The design may change after the initial award period expires as approved by the State and the Sheeting manufacture.
- e. The State reserves the right to periodically evaluate the performance of the material at the laboratory selected by the State and at the cost of the State. Samples for periodic testing shall be pulled from the materials supplied for production processes or from sample plates recalled from the field.

3M Response: 3M Series 9250 Retroreflective license plate white and pre-printed Nebraska graphic sheeting, which has been provided to Nebraska since the 3M DLP printers were installed in 2003, meets the sheeting requirements listed.

3. Adhesive and Protective Liner

- a. The pre-coated pressure sensitive adhesive shall form a durable bond to .022" thick H18-3105 aluminum when applied at temperatures between 70 degrees F and 90 degrees F with non-condensing humidity.
- **b.** The protective liner shall be easily removable by peeling without soaking in water or other solvents.

3M Response: 3M Series 9250 Retroreflective license plate white and pre-printed Nebraska graphic sheeting has an adhesive and protective liner which meets the Adhesive and Protective Liner requirements listed

4. Diffuse Daytime Color

Through instrumental color testing the diffuse daytime color of the reflective sheeting shall conform to color requirements as determined spectrophotometrically in accordance with ASTM-E-1164 and E-1349, utilizing either 45/0 of 0/45 degree illumination/viewing conditions as described in ASTM E-1164 and E-1349 for retroreflective Materials. Chromaticity and Luminance Factor based on CIE tristimulus values for the 2-degree observer and illuminant D65 shall be calculated in accordance with ASTM E-308.

3M Response: 3M Series 9250 Retroreflective license plate white and pre-printed Nebraska graphic sheeting meets the Diffuse Daytime color requirements listed.

5. Color Specification – Chromaticity Coordinates

Pairs	White Cor	Luminance Factor		
raiis X		Υ	Y%	
1	.303	.287	42 min	
2	.368	.353		
3	.340	.380		
4	.274	.316		

3M Response: 3M Series 9250 Retroreflective license plate white Nebraska sheeting meets the Color Specifications – Chromaticity Coordinate requirements listed.

6. Retro Reflective Characteristics

The coefficient of retroreflection for the sheeting shall be measured on flat, clean, finished license plate test panels. Panels shall have the minimum values at 0.2-degree observation angle, expressed as candelas per lux per square meter of material. Measurements shall be conducted in accordance with ASTM E-810, Standard Test Method for Coefficient of retroreflective Sheeting. Measurements on reflective sheeting with a preprinted graphic design shall be taken in an unprinted area.

Color	Entrance Angle			
	-4° 40°			
White	50	16		

3M Response: 3M Series 9250 Retroreflective license plate white Nebraska sheeting meets the Retro Reflective Characteristics requirements listed.

7. Resistance to Accelerated Weathering

The sheeting shall be weather resistant and show no appreciable discolorations, crazing, cracking, blistering, lifting or dimensional change and the surface shall continue to be essentially smooth to provide direct application of validation stickers, after the following weathering tests:

- a. Laboratory Testing 2000 hours in Xenon arc weatherometer using ASTM G 155 Type BH Cycle I, Samples shall maintain 70% of retroreflective table values shown above.
- b. Outdoor accelerated testing Samples shall be placed in a twenty-four (24) month unprotected outdoor exposure, facing the equator and positioned vertically. Retro reflective measurements taken after cleaning shall result in seventy (70) % or more of the table values listed above.

3M Response: 3M Series 9250 Retroreflective license plate white and pre-printed Nebraska sheeting meets the Resistance to Accelerated Weathering requirements listed.

8. Daytime Night/Time Color

To assist in positive daytime Nighttime identification of license plate, the color of the reflective background of the sheeting including any preprinted design or digitally imprinted design shall be similar in daylight and by illumination at night.

3M Response: 3M Series 9250 Retroreflective license plate white and Nebraska preprinted sheeting meets the Daytime/Nighttime Color requirements listed.

9. Protective Clear Over Laminate (Overlay)

The Contractor shall provide a protective clear film that is applied in line during the printing process. The protective overlay shall become an integral part of the license plate and thus all performance and warranty requirements will apply to the sheeting and overlay as one entity. This overlay shall be included in the samples that are performance tested.

3M Response: 3M provides its 9097 Clear Protective Overlaminate for use with the 3M DLP roll handling unit which in-line applies the 9097 onto the DLP printed 3M sheeting.

The sheeting with 9097 applied meets the Protective Clear Over Laminate (Overlay) requirements listed.

10. Flexibility - Embossing

The sheeting and overlay when applied to the aluminum shall mold to the embossed rim created when passing through the blanking die. The finished license plate shall show no signs of delaminating, wrinkling, cracking, and squirming.

3M Response: 3M Series 9250 Retroreflective license plate white and Pre-printed Nebraska sheeting with 3M 9097 applied Flexibility – Embossing requirements listed.

11. Thermal Transfer or Inkjet Printing

- The reflective sheeting shall be printable with six (6) thermal transfer ribbons or Inkjet
- The Contractor shall provide a complete line of thermal transfer ribbons or Inkjet b. cartridges (in process and spot colors) that are compatible with the reflective sheeting. Custom color ribbons shall be made available as necessary over the contract to comply with design changes requested by the Nebraska DMV.
- Up to six colors in one pass. The printer shall have a park function so Non-used print C. heads may be lifted to increase head life.
 - Printing resolution 1600X400, 1200X400, 800x400, 400x400 and 200x400 dpi options.
 - ii.
 - Sheeting handling Roll to Roll in 3" cores. Sheeting width 7" and 12" wide the slitting tolerance of +0.032"-0.064" iii.
 - Min effective print width 12" iv.
 - Sheeting roll size O.D. up to 19.6" ٧.
 - Ribbon Length Min 1600 feet νi.
 - Electrical Input 230V 60H single Phase. vii.
 - Pneumatic supply Dry air 90 PSI <2 CFM viii.

3M Response: 3M Series 9250 Retroreflective license plate white Nebraska sheeting is thermal transfer ribbon printing of up to six colors. 3M provides thermal transfer ribbons for the 4 process colors of yellow, magenta, cyan, and black and 17 different spot colors. See Exhibit A, in the 3M Exhibit Section of our response for the 3M thermal Transfer ribbon product bulletin for additional information. 3M provides its sheeting and 9097 overlaminate with 3-inch cores at the widths indicated.

The 3M DLP printers in use at Nebraska since 2003 have successfully printed millions of Nebraska license plates.

The high level of performance of the 3M Sheeting and printed license plates is achieved due to the 3M matched component system consisting of:

- 3M Digital License Plate (DLP) printer
- 3M series 9250 Beaded or series 6800 High Definition License Plate Sheeting
- 3M 9097 protective overlaminate
- 3M 1300 Series Thermal Transfer Ribbons
- 3M DLP print heads
- 3M DLP Technical Service and Support

The 3M matched component system has been thoroughly tested and has been proven in real world use for over 20 years in customers throughout the United States. 3M provides high quality products, such as the 3M DLP printer system and all consumables as a matched component system along with other license plate, validation, sign sheeting and pavement marking products. 3M's ability to provide quality products and services is due to:

- Being an ISO-9001:2015 certified manufacturer. It's imperative that the vendor doing business and providing a solution to Nebraska be ISO-9001 certified.
- Application of Six Sigma and Lean principles in the 3M manufacturing locations and throughout the supply chain.
- A large research and development investment to develop new products and enhance current products
- State of the art accelerated and outdoor weathering systems to verify the durability and performance of 3M products so that once installed on a vehicle Nebraska can be certain 3M supplied materials will perform as indicated
- Use of science-based knowledge and testing to enhance products

In addition, since 2003, 3M has consistently supplied Nebraska with the digital printing consumables and digital printer technical service as the 3M products are sourced from our Brownwood Texas plant and our service team is in St. Paul Minnesota, both US located facilities. Having products and services sourced from the US is important, as the recent COVID 19 pandemic highlighted, so that customers are able to order and receive in a timely manner, the products needed to make license plates and vehicle registration forms and stickers.

H. DELIVERABLES OPTION 1 - LICENSE PLATE PRINTING LINE

Final Project Plan will be due sixty (60) calendar days after award of contract. Final Project Plan must be signed off by both parties.

1. Milestone One:

Sixty (60) calendar days after award of contract, Contractor shall provide the Final Project Plan to CSI for final approval including but not limited to:

- a. Detailed Project Work Plan
 - i. Final Layout Blueprints
 - ii. Equipment
 - a) Final Detailed List (Manufacture Make and Model)
 - **b)** Equipment Installation Plan
 - 1). Infrastructure Requirements
 - c) Construction Schedules and Milestone(s)
 - d) Firmware Management Plan
 - e) Utility Requirements
- **b.** Implementation Plan
 - i. Implementation Timeline and Milestones
 - ii. Operational Testing Plan
 - iii. Operational Training Plan
- c. Change Control Plan
- d. Project Status Reporting Plan
- e. Business Continuity Plan / Disaster Recovery Plan, etc.
- f. Training
 - i. Training Plan
 - ii. On-site Train-the Trainer Session(s)
 - iii. Training and Troubleshooting Materials
 - iv. Administrative and User manuals
 - **v.** Online training materials (webinars, etc.)
- **g.** Post Implementation Support Plan
 - i. System Maintenance / Warranty Support
 - ii. User Documentation and Help Files
 - iii. Hardware and Software Product Documentation

iv. System Go-Live

V. System Error/Bug Documentation

3M Response: As indicated in this requirement 3M will provide the various plans within 60 calendar days after contract award. 3M will have weekly pre-implementation calls with the Mebraska team to review and update the detailed project plan, include an implementation plan to identify the details of implementing 3M Plate Builder, the 1530 system upgrade, and the graphic design workstation upgrade. The updated project plan, including the task list, timing and responsible individual will be recorded and shared with the 3M and Mebraska teams. We include a draft Plate Builder implementation project plan as Exhibit in the 3M Exhibit Section of our response. The goal is to implement Plate Builder approximately 5-6 months from the date of contract award.

Milestone 2. Delivery of all equipment to the Site.

3M Response: All 3M hardware and equipment needed for any of the 3M systems being provided will be delivered per the detailed project plan provided within 60 calendar days of contract signature. 3M will coordinate all equipment and hardware delivery with the appropriate Nebraska personnel.

Milestone 3. Full Implementation, Testing and Training Completed with final inspection and written approval.

3M Response: The full implementation and testing and training plan will be provided to Nebraska within 60 calendar days of contract signature. Typically, for a 3M Plate Builder upgrade and a 1530 and Graphic Design system upgrade 3M personnel will be on-site for 5 business days to complete the implementation, train the Nebraska personnel on the upgraded systems and coordinate a final inspection and written approval from the appropriate Nebraska personnel.

3M Response RFP Sections VI Option 1

VI. PROPOSAL INSTRUCTIONS

This section documents the requirements that should be met by bidders in preparing the Technical and Cost Proposal. Bidders should identify the subdivisions of "Project Description and Scope of Work" clearly in their proposals; failure to do so may result in disqualification. Failure to respond to a specific requirement may be the basis for elimination from consideration during the State's comparative evaluation.

Proposals are due by the date and time shown in the Schedule of Events. Content requirements for the Technical and Cost Proposal are presented separately in the following subdivisions; format and order:

A. PROPOSAL SUBMISSION

1. CORPORATE OVERVIEW

The Corporate Overview section of the Technical Proposal should consist of the following subdivisions:

a. BIDDER IDENTIFICATION AND INFORMATION

The bidder should provide the full company or corporate name, address of the company's headquarters, entity organization (corporation, partnership, proprietorship), state in which the bidder is incorporated or otherwise organized to do business, year in which the bidder first organized to do business and whether the name and form of organization has changed since first organized.

3M Response: 3M COMPANY 3M Center Headquarters Saint Paul, MN 55144

3M Company is a Corporation incorporated in the State of Delaware in 1902, Formerly as Minnesota Mining and Manufacturing Company.

b. FINANCIAL STATEMENTS

The bidder should provide financial statements applicable to the firm. If publicly held, the bidder should provide a copy of the corporation's most recent audited financial reports and statements, and the name, address, and telephone number of the fiscally responsible representative of the bidder's financial or banking organization.

If the bidder is not a publicly held corporation, either the reports and statements required of a publicly held corporation, or a description of the organization, including size, longevity, client base, areas of specialization and expertise, and any other pertinent information, should be submitted in such a manner that proposal evaluators may reasonably formulate a determination about the stability and financial strength of the organization. Additionally, a non-publicly held firm should provide a banking reference.

The bidder must disclose any and all judgments, pending or expected litigation, or other real or potential financial reversals, which might materially affect the viability or stability of the organization, or state that no such condition is known to exist.

The State may elect to use a third party to conduct credit checks as part of the corporate overview evaluation.

3M Response: Please see Financial Statements in Exhibit D in the 3M Exhibit section of the RFP.

c. CHANGE OF OWNERSHIP

If any change in ownership or control of the company is anticipated during the twelve (12) months following the proposal due date, the bidder should describe the circumstances of such change and indicate when the change will likely occur. Any change of ownership to an awarded bidder(s) will require notification to the State.

3M Response: 3M would notify the State of Nebraska should there be any change in ownership during the contract period.

d. OFFICE LOCATION

The bidder's office location responsible for performance pursuant to an award of a contract with the State of Nebraska should be identified.

3M Response:

3M Transportation Safety Division

3M Center, Building 225, Mailstop: 225-4N-14

Saint Paul, MN 55144

e. RELATIONSHIPS WITH THE STATE

The bidder should describe any dealings with the State over the previous five (5) years. If the organization, its predecessor, or any Party named in the bidder s proposal response has contracted with the State, the bidder should identify the contract number(s) and/or any other information available to identify such contract(s). If no such contracts exist, so declare.

3M Response: Please see the "Working Together To Improve Lives in Nebraska" document. Exhibit E in the 3M Exhibit Section of the RFP.

f. BIDDER'S EMPLOYEE RELATIONS TO STATE

If any Party named in the bidder's proposal response is or was an employee of the State within the past twelve (12) months, identify the individual(s) by name, State agency with whom employed, job title or position held with the State, and separation date. If no such relationship exists or has existed, so declare.

3M Response: 3M Transportation Safety Division (TSD) is not aware of any current 3M TSD employees that were employed by the State of Nebraska in the past 12 months.

If any employee of any agency of the State of Nebraska is employed by the bidder or is a subcontractor to the bidder, as of the due date for proposal submission, identify all such persons by name, position held with the bidder, and position held with the State (including job title and agency). Describe the responsibilities of such persons within the proposing organization. If, after review of this information by the State, it is determined that a conflict of interest exists or may exist, the bidder may be disqualified from further consideration in this proposal. If no such relationship exists, so declare.

3M Response: 3M Transportation Safety Division (TSD) will not be utilizing subcontractors for Option 1 of this RFP response.

g. CONTRACT PERFORMANCE

If the bidder or any proposed subcontractor has had a contract terminated for default during the past five (5) years, all such instances must be described as required below. Termination for default is defined as a notice to stop performance delivery due to the bidder's non-performance or poor performance, and the issue was either not litigated due to inaction on the part of the bidder or litigated and such litigation determined the bidder to be in default.

It is mandatory that the bidder submit full details of all termination for default experienced during the past five (5) years, including the other Party's name, address, and telephone number. The response to this section must present the bidder's position on the matter. The State will evaluate the facts and will score the bidder's proposal accordingly. If no such termination for default has been experienced by the bidder in the past five (5) years, so declare.

If at any time during the past five (5) years, the bidder has had a contract terminated for convenience, non-performance, non-allocation of funds, or any other reason, describe fully all circumstances surrounding such termination, including the name and address of the other contracting Party.

Form A Bidder Proposal Point of Contact Request for Proposal Number 6494 Z1

Form A should be completed and submitted with each response to this solicitation. This is intended to provide the State with information on the bidder's name and address, and the specific person(s) who are responsible for preparation of the bidder's response.

Preparation of Response Contact Information		
Bidder Name:	3M Company	
Bidder Address:	3M Center 225-4N-14 St Paul, MN 55144-1000	
Contact Person & Title:	Catherine Zaske, Contract Administrator	
E-mail Address:	cdzaske@mmm.com	
Telephone Number (Office):	651-736-6243	
Telephone Number (Cellular):	586-212-7010	
Fax Number:	800-591-9293	

Each bidder should also designate a specific contact person who will be responsible for responding to the State if any clarifications of the bidder's response should become necessary. This will also be the person who the State contacts to set up a presentation/demonstration, if required.

Communication with the State Contact Information		
Bidder Name:	3M Company	
Bidder Address:	3M Center 225-4N-14 St Paul, MN 55144	
Contact Person & Title:	Catherine Zaske, Contract Administrator	
E-mail Address:	cdzaske@mmm.com	
Telephone Number (Office):	651-736-6243	
Telephone Number (Cellular):	586-212-7010	
Fax Number:	800-591-9293	

REQUEST FOR PROPOSAL FOR CONTRACTUAL SERVICES FORM

CONTRACTOR MUST COMPLETE THE FOLLOWING

contract.

By signing this Request for Proposal for Contractual Services form, the bidder guarantees compliance with the procedures stated in this Solicitation, and agrees to the terms and conditions unless otherwise indicated in writing and certifies that bidder maintains a drug free workplaceBy signing this Request for Proposal for Contractual Services form, the bidder guarantees compliance with the procedures stated in this Solicitation, and agrees to the terms and conditions unless otherwise indicated in writing and certifies that bidder maintains a drug free workplace.

Per Nebraska's Transparency in Government Procurement Act, Neb. Rev Stat § 73-603 DAS is required to collect statistical information regarding the number of contracts awarded to Nebraska Contractors. This information is for statistical purposes only and will not be considered for contract award purposes.
X NEBRASKA CONTRACTOR AFFIDAVIT: Bidder hereby attests that bidder is a Nebraska Contractor. "Nebraska Contractor" shall mean any bidder who has maintained a bona fide place of business and at least one employee within this state for at least the six (6) months immediately preceding the posting date of this Solicitation.
I hereby certify that I am a Resident disabled veteran or business located in a designated enterprise zone in accordance with Neb. Rev. Stat. § 73-107 and wish to have preference, if applicable, considered in the award of this contract.
I hereby certify that I am a blind person licensed by the Commission for the Blind & Visually Impaired

FORM MUST BE SIGNED USING AN INDELIBLE METHOD (NOT ELECTRONICALLY)

in accordance with Neb. Rev. Stat. §71-8611 and wish to have preference considered in the award of this

FIRM:	3M Company
COMPLETE ADDRESS:	3M Center BLDG 225-4N-14 St. Paul, MN 55144-1000
TELEPHONE NUMBER:	651-737-5281
FAX NUMBER:	800-591-9293
DATE:	May 3, 2021
SIGNATURE:	M. 12
TYPED NAME & TITLE OF SIGNER:	Maria Paraschou Senior Proposal and Contract Manager

3M Exhibits

3M EXHIBITS SECTION TABLE OF CONTENTS OPTION 1

Section II (#F) and Section II (#Q) Option 1:

Exhibit T EULA Plate Builder Software Agreement

Section V – SOW Option 1:

EXHIBIT A 3M 1300 Series Thermal Transfer Ribbons Product Bulletin

EXHIBIT B 3M Plate Builder Implementation Project Plan

<u>Section VI – Corporate Overview Option 1:</u>

EXHIBIT D 3M Financial Statement

EXHIBIT E Working together to improve lives in Nebraska

EXHIBIT G 3M Key Professional Resumes

Attachment A - Option 1:

EXHIBIT I UL Certification

EXHIBIT J DLP Refurbishment work detailed list EXHIBIT K NE and 3M system data flowchart

EXHIBIT L 3M Plate Builder comparison to 3M VRIMS

EXHIBIT M 3M Plate Builder Application detailed description

EXHIBIT N 3M 9250T Stork Test Results – 3rd party lab

EXHIBIT O Plate Builder Maintenance Agreement & Support Services

EXHIBIT P DLP Maintenance Agreement & Support Services

EXHIBIT Q 3M 9250 Digital License Plate Reflective Sheeting Product Bulletin

EXHIBIT R 3M 9097 Protective Overlaminate Product Bulletin

EXHIBIT A 3M 1300 Series Thermal Transfer Ribbons Product Bulletin

EXHIBIT B 3M Plate Builder Implementation Project Plan

3M

Digital License Plate Thermal Transfer Ribbons

Series TTR 1300 For use on Multi-Year License Plates

Product Bulletin TTR1300

May 2014

Replaces PB TTR1300 dated July 2012

Description

3M[™] Digital License Plate (DLP) Thermal Transfer Ribbons Series TTR1300 are used in conjunction with 3M[™] DLP Reflective License Plate Sheeting Series 9250 and 3M[™] Clear Protective Film Series 9097 to produce fully reflective vehicle registration plates for multivear use.

Application

3MTM DLP Thermal Transfer Ribbons are applied to the 3MTM License Plate Sheeting through the 3MTM Digital Printing System. This system utilizes heat, applied selectively by a thermal transfer print head, and pressure to transfer the colorant from the ribbon backing to the surface of the reflective sheeting.

3M Basic Product Warranty and Limited Remedy

3M™ Digital License Plate (DLP) Thermal Transfer Ribbons Series TTR1300 is warranted to be free of defects in materials and manufacture at the time of shipment and to meet the requirements stated in the Product Bulletin. If Series TTR1300 is proven not to have met the Basic Warranty on its shipment date, then a buyer's exclusive remedy, and 3M's sole obligation, at 3M's option, will be to refund or replacement of Series TTR1300.

Colors

Spot Colors				
TTR1301	Dark Blue			
TTR1302	Dark Red			
TTR1307	Forest Green			
TTR1308	Bright Blue			
TTR1309	Ocean Blue			
TTR1310	Blue			
TTR1312	Green			
TTR1313	Pine Green			
TTR1314	Leaf Green			
TTR1315	Orange			
TTR1316	Intense Red			
TTR1317	Tomato Red			
TTR1318	Burgundy			
TTR1319	Light Gray			
TTR1321	White			
TTR1322	Golden Yellow			
TTR1323	Sunflower Yellow			

Process Colors			
TTR1303	Black		
TTR1304	Cyan		
TTR1305	Magenta		
TTR1306	Yellow		

Storage

3MTM DLP Thermal Transfer Ribbons Series TTR1300 must be stored in their original package in a cool, dry area and should be used within one year after date of receipt. For best printing results, it is recommended that the sheeting be digitally printed in the 3MTM Digital Printing System within six months of date of receipt.

Health and Safety Information

Read all health hazard, precautionary, and first aid statements found in the Material Safety Data Sheet, and/or product label of any chemicals prior to handling or use.

Literature Reference

PB 9250E/ DLP Reflective License Plate 9250T Sheeting With EnsureTM Image

For use on Multi-Year License

Plates

PB 9097 Digital License Plate Clear

Protective Film 9097

For use on Multi-Year License

Plates

PB Chiller DLP Cooling System

For use on DLP Printing Systems

FOR INFORMATION OR ASSISTANCE CALL: 1-877-777-3571

IN CANADA CALL: 1-800-265-1840

Internet: www.3M.com/mvss

3M assumes no responsibility for any injury, loss or damage arising out of the use of a product that is not of our manufacture. Where reference is made in literature to a commercially available product, made by another manufacturer, it shall be the user's responsibility to ascertain the precautionary measures for its use outlined by the manufacturer.

Important Notice

All statements, technical information and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties, or conditions express or implied. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct, special or consequential, arising out of the use of or the inability to use the product. Before using, user shall determine the suitability of the product for his/her intended use, and user assumes all risk and liability whatsoever in connection therewith. Statements or recommendations not contained herein shall have no force or effect unless in an agreement signed by officers of seller and manufacturer.

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EXHIBIT B

Task Name	Duration	Start	Finish
VRIMS to Platebuilder Conversion	93 days	Thu 6/10/21	Mon 10/18/21
Planning & Communication	70 days	Thu 6/10/21	Wed 9/15/21
Complete VRIMS to Platebuilder Migration Checklist	10 days	Thu 6/10/21	Wed 6/23/21
Address Issues/Discrepencies Highlighted	6 wks	Thu 6/24/21	Wed 8/4/21
Review System Architecture with Customer	2 wks	Thu 8/5/21	Wed 8/18/21
Develop Information Flow & Review with Customer	2 wks	Thu 8/19/21	Wed 9/1/21
Validate File Specs	2 wks	Thu 9/2/21	Wed 9/15/21
PB Setup/Config	97 days	Thu 6/10/21	Fri 10/22/21
Configure PB Based on Requirements	2 wks	Thu 9/16/21	Wed 9/29/21
Procure PB Hardware and Software	5 wks	Thu 6/10/21	Wed 7/14/21
Install and configure packaged software on PCs	7 days	Thu 9/30/21	Fri 10/8/21
Test PB/DLP system	2 wks	Mon 10/11/21	Fri 10/22/21
Prepare for Delivery	10 days	Thu 9/30/21	Wed 10/13/21
Develop User Manuals	1 wk	Thu 9/30/21	Wed 10/6/21
Document system info, build book	1 wk	Thu 9/30/21	Wed 10/6/21
Ship to Customer	1 wk	Thu 10/7/21	Wed 10/13/21
Onsite Setup	13 days	Thu 10/14/21	Mon 11/1/21
Install/Configure PB Hardware	5 days	Thu 10/14/21	Wed 10/20/21
Training	5 days	Thu 10/21/21	Wed 10/27/21
PB Testing/Validation	3 days	Thu 10/28/21	Mon 11/1/21

3M

Validation Security Stickers With Ensure[™] Custom Image for Thermal Transfer Printing

Series T7300

For use on Multi-Year License Plates

Product Bulletin T7300

May 2014

Replaces PB T7300 dated April 2014

Description

3M™ Validation Security Stickers Series T7300 are designed and manufactured for thermal transfer printing of reflective validation stickers, and other types of general purpose stickers, for application to smooth surfaced multi-year license or reciprocity plates. Series T7300 stickers are available in a wide array of configurations according to the customer's design requirements.

Series T7300 stickers are sold either as die-cut stickers on rolls or pre-tipped onto forms.

The Series T7300 validation security stickers are available in ten standard colors as shown on the Validation Sheeting Color Chart. The day and night color of the stickers is similar and will remain highly reflective when viewed at wide entrance angles. The stickers are designed for thermal transfer printing to produce various color and design combinations on finished validation stickers using the 3M™ Thermal Transfer Imaging System VP5000 or other 3M approved system.

3M Series T7300 stickers contain directional security marks that are an integral part of the sticker which makes unauthorized reproduction extremely difficult. These marks are spaced no further than .75 inches (1.91 cm) from each other so that a part of one mark is visible on each 1 inch x 1.5 inch (2.54 cm x 3.81cm) validation sticker. These marks are available in reverse image print (ER). 3M validation security stickers are available with customized marks as mutually agreed upon by the purchaser and 3M.

3M[™] Ensure[™] Custom Image

The directional security marks facilitate effective visual verification of validation sticker authenticity, when properly applied to a vertically mounted license plate on an automobile, as follows:

- A. The marks will be visible to a viewer standing directly in front of the sticker at a distance of 4-8 feet (1.2–2.5m). This represents an angle of 30° above the perpendicular to the plate.
- B. The mark will not be visible to a viewer:
- 1. When standing directly in front of the sticker at a distance of either two feet (.6m) or 20 feet (6.1m).
- 2. When the viewer has stepped from the head-on viewing position to either side thus forming an angle greater than 45° to the sticker.

The directional security mark will be visible in either diffuse daylight or by retroreflected light at night and will not alter the color or reduce the sticker brightness below the minimum specified levels. The marks will not interfere with appearance and legibility of the finished validation stickers. The directional security marks cannot be removed by chemical or physical means from the finished validation sticker, applied or unapplied, without visibly damaging the sticker's reflectivity.

Performance Considerations

3M™ Validation Security Stickers Series T7300 have been designed for the economical and effective production of reflective validation stickers for use on multiple year license and reciprocity plates. Recommended 3M application procedures should be followed for maximum durability.

A. Reflectivity

Minimum reflectivity values of Series T7300 are shown in Table A.

Table A
Minimum Coefficient of Retroreflection Candlepower
per Foot per Square Foot Candelas per Lux
per Square Meter

0.2° Observation Angle ¹				
Sticker Color		Entrance Angle ²		
		-4° 40°		
White	T7300	50	15	
Yellow	T7301	30	8	
Red	T7302	10	3	
Gold	T7303	30	10	
Orange	T7304	6	2	
Yellow-Green	T7305	24	8	
Blue	T7306	14	5	
Green	T7307	28	8	
Magenta	T7308	12	3	
Lemon-Yellow	T7309	28	11	

Observation (Divergence) Angle — The angle between the illumination axis and the observation axis.

All measurements shall be conducted in accordance with ASTM E-810, "Standard Test Method for Coefficient of Retroreflection of Retroreflective Sheeting." The reflectivity of the sticker, totally wet by rain, will not be less than 90% of the value listed in Table A. Wet performance measurements shall be conducted in accordance with ASTM E-810.

Contact your 3M Technical Representative for wet performance measurement test set-up.

Application

3M™ Validation Security Stickers Series T7300 are supplied with a pressure sensitive adhesive for easy, vandal resistant application, using finger pressure to license and reciprocity plates that are properly prepared (smooth, dry and clean). The minimum application temperature for applying finished stickers to a plate is -10° F (-23° C).

A maximum of three stickers overlaid per plate is recommended for these stickers.

3M Series T7300 stickers are warranted to be compatible with license plates made from 3M reflective sheeting. User should verify proper adhesion performance on any other surface before using.

Fabrication

A. 3M[™] Validation Security Stickers Series T7300 are provided die-cut on rolls or pre-tipped onto forms, based on the customer's requirements. The rolls of stickers can be perforated and back instructions printed.

Contact your 3M Technical Representative for more information.

- B. 3M[™] Series T7500 forms stickers pre-tipped onto forms.
- C. 3M[™] Thermal Transfer Printer VP5000 or other approved 3M printer.
- D. $3M^{TM}$ Thermal Transfer Ribbon Series VP5130 or other ribbons approved by 3M.
- E. Cutting Stickers may be hand cut individually or into strips of multiple stickers or processed into book form. Stickers can also be packaged in roll form or into fanfold boxes.

Contact your 3M Technical Representative for more information on sticker packaging formats.

Cleaning

The reflective stickers may be cleaned with a soft cloth or brush, using warm water, soap, then a clean water rinse, or with non-abrasive automobile cleaners or polishes. Tar, oil or road film may be removed by using a cloth moistened with kerosene.

Storage

Stickers or stickers on forms should be stored in a cool, dry area and used within one year after date of receipt.

Health and Safety Information

Read all health hazards, precautionary, and first aid statements found in the Material Safety Data Sheet, and/or product label of chemicals prior to handling or use.

²Entrance (Incidence) Angle — The angle from the illumination axis to the retroreflector axis. The retroreflector axis is an axis perpendicular to the retroreflective surface.



FOR INFORMATION OR ASSISTANCE CALL: 1-877-777-3571

IN CANADA CALL: 1-800-265-1840

Internet: www.3M.com/mvss

3M assumes no responsibility for any injury, loss or damage arising out of the use of a product that is not of our manufacture. Where reference is made in literature to a commercially available product, made by another manufacturer, it shall be the user's responsibility to ascertain the precautionary measures for its use outlined by the manufacturer.

Important Notice

All statements, technical information and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties, or conditions express or implied. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct, special or consequential, arising out of the use of or the inability to use the product. Before using, user shall determine the suitability of the product for his/her intended use, and user assumes all risk and liability whatsoever in connection therewith. Statements or recommendations not contained herein shall have no force or effect unless in an agreement signed by officers of seller and manufacturer.

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www.3M.com/mvss

Section VI, A.1.b - FINANCIAL STATEMENTS

3M Company and Subsidiaries Consolidated Statement of Income Years ended December 31

(Millions, except per share amounts)	2019	2018	2017
Net sales	\$ 32,136	\$ 32,765	\$ 31,657
Operating expenses	 	_	
Cost of sales	17,136	16,682	16,055
Selling, general and administrative expenses	7,029	7,602	6,626
Research, development and related expenses	1,911	1,821	1,870
Gain on sale of businesses	 (114)	(547)	(586)
Total operating expenses	 25,962	25,558	23,965
Operating income	 6,174	7,207	7,692
Other expense (income), net	462	207	144
Income before income taxes	5,712	7,000	7,548
Provision for income taxes	1,130	1,637	2,679
Net income including noncontrolling interest	\$ 4,582	\$ 5,363	\$ 4,869
g g			
Less: Net income attributable to noncontrolling interest	12	14	11
S			
Net income attributable to 3M	\$ 4,570	\$ 5,349	\$ 4,858
		 	 <u> </u>
Weighted average 3M common shares outstanding — basic	577.0	588.5	597.5
Earnings per share attributable to 3M common shareholders — basic	\$ 7.92	\$ 9.09	\$ 8.13
· ·			
Weighted average 3M common shares outstanding — diluted	585.1	602.0	612.7
Earnings per share attributable to 3M common shareholders — diluted	\$ 7.81	\$ 8.89	\$ 7.93

The accompanying Notes to Consolidated Financial Statements are an integral part of this statement.



3M Company and Subsidiaries Consolidated Statement of Comprehensive Income Years ended December 31

(Millions)	2019	2018	3	2017
Net income including noncontrolling interest	\$ 4,582	\$	5,363	\$ 4,869
Other comprehensive income (loss), net of tax:				
Cumulative translation adjustment	211		(467)	373
Defined benefit pension and postretirement plans adjustment	(560)		444	52
Cash flow hedging instruments	(72)		176	(203)
Total other comprehensive income (loss), net of tax	 (421)		153	222
Comprehensive income (loss) including noncontrolling interest	4,161		5,516	5,091
Comprehensive (income) loss attributable to noncontrolling interest	 (11)		(8)	(14)
Comprehensive income (loss) attributable to 3M	\$ 4,150	\$	5,508	\$ 5,077

The accompanying Notes to Consolidated Financial Statements are an integral part of this statement.



3M Company and Subsidiaries Consolidated Balance Sheet At December 31

(Dollars in millions, except per share amount)	millions, except per share amount) 2019		2018	
Assets				
Current assets				
Cash and cash equivalents	\$	2,353	\$	2,853
Marketable securities — current		98		380
Accounts receivable — net of allowances of \$161 and \$95		4,791		5,020
Inventories				
Finished goods		2,003		2,120
Work in process		1,194		1,292
Raw materials and supplies		937		954
Total inventories		4,134		4,366
Prepaids		704		741
Other current assets		891		349
Total current assets		12,971		13,709
Property, plant and equipment		26,124		24,873
Less: Accumulated depreciation		(16,791)		(16,135)
Property, plant and equipment — net		9,333		8,738
Operating lease right of use assets		858		´ —
Goodwill		13,444		10,051
Intangible assets — net		6,379		2,657
Other assets		1,674		1,345
Total assets	\$	44,659	\$	36,500
Liabilities	Ψ	11,000	Ψ	50,500
Current liabilities				
Short-term borrowings and current portion of long-term debt	\$	2,795	\$	1,211
Accounts payable	Ψ	2,773	ψ	2,266
Accrued payroll		702		749
Accrued income taxes		194		243
Operating lease liabilities — current		247		273
Other current liabilities				2 775
		3,056		2,775
Total current liabilities		9,222		7,244
T 4 114		15.510		12 411
Long-term debt		17,518		13,411
Pension and postretirement benefits		3,911		2,987
Operating lease liabilities		607		2.010
Other liabilities		3,275	Φ.	3,010
Total liabilities	<u>\$</u>	34,533	\$	26,652
Commitments and contingencies (Note 16)				
Equity				
3M Company shareholders' equity:				
Common stock par value, \$.01 par value; 944,033,056 shares issued	\$	9	\$	9
Shares outstanding - 2019: 575,184,835				
Shares outstanding - 2018: 576,575,168				
Additional paid-in capital		5,907		5,643
Retained earnings		42,135		40,636
Treasury stock		(29,849)		(29,626)
Accumulated other comprehensive income (loss)		(8,139)		(6,866)
Total 3M Company shareholders' equity		10,063		9,796
Noncontrolling interest		63		52
Total equity	\$	10,126	\$	9,848
Total liabilities and equity	<u>\$</u>	44,659	\$	36,500
	*	- 1,000	4	20,200

The accompanying Notes to Consolidated Financial Statements are an integral part of this statement.

Section VI, A.1.b - FINANCIAL STATEMENTS



A copy of 3M's 2019 annual report can be found on 3M's Internet site at www.3M.com. 3M Company's Form 10-K is available on the 3M Company website by searching as follows: Investor Relations-> SEC Filings -> then in the "All Forms Types" search box, choose "Annual Filings" -> then select Form 10-K filed 2/04/2021.

Investor contact

Phone: 651-737-6501 or 800-3M-HELPS

3M Investor Relations Department

Bldg. 224-1W-02

St. Paul, MN 55144-1000

Tel: (651) 737-6523

investorrelations@3M.com

Working Together To Improve Lives in Nebraska Proud to have operations in Nebraska

Nebraska Economic Impact

EXHIBIT E

754	\$1M	\$189K	\$412M
	\$		0
Employees +Retirees	State + Local Taxes	Charitable Contributions	NE - Made Exports



Valley

- 533 employees
- Personal Safety Division



Partnering with the University of Nebraska

3M is a proud partner of the Alliance for Advanced Food Sanitation, launched by the University of Nebraska-Lincoln in 2015. The goal of the partnership is research collaboration between 3M and the university's Food Processing Center.

"3M's passion is about investing in innovations that improve the lives of people."

-Director of the Alliance for Advanced Food Sanitation



Supporting Nebraska Communities

3M Valley is committed to being a caring neighbor and involved citizen. This is aided through continued promotion and support of efforts that inspire our youth and improve the quality of life in our communities. 3M supports local organizations like the Twin Rivers YMCA and the Omaha Safety and Health Council

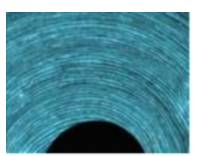


3M was recognized in 2019 as a World's Most Ethical Company for a 6th Consecutive Year. More information about our corporate social responsibility work on the back.

Our Framework

Science for Circular

Design solutions with less material, advancing a global circular economy.



Science for Climate

Innovate to decarbonize industry and improve our environmental footprint.



EXHIBIT E

Science for Community

Create a more positive world through science, and inspire people to join us.



More Than a Century of Innovation for the Greater Good

3M global headquarters powered by renewable electricity, the first step in a commitment to 2019 move global operations to 100% renewable sources of power 3M requires all new products 2018 have a Sustainability Value Commitment 2025 Sustainability Goals launched, expanding beyond 3M operations and 2015 environmental issues to include customers, suppliers, and social impact 3M awarded the U.S. Environmental 2005 Protection Agency Climate Protection 3M issues first greenhouse gas emission inventory (Scope 1 and 2) 2002 driving achievement of 63.7% absolute reduction in location-based GHG emissions (to date) 1996 3M formalizes Life Cycle Management System embedding environmental, health, and safety 3M Ozone Depleting Chemical Phase Out 1988 considerations into new product development policy is adopted **1987** 3M Air Emission Reduction Program is launched; the program will drive an 88% reduction in volatile organic compounds air Pollution Prevention Pays (3P) is created, preventing 1975 emissions by 2001 more than 2.5 million tons of pollution and saving nearly \$2.2 billion 3M Foundation established as one of the first corporate charitable 1953 foundations in the United States; the foundation will later be named International operations established in 1951 3Mgives Australia, Brazil, Canada, France, Germany, Mexico, and the United Kingdom 1932 3M begins providing short-term and long-term disability coverage, a pension plan, and an unemployment insurance plan Minnesota Mining and 1902 Manufacturing Company founded in Two Harbors, MN



BIS Additional System and Functionality Options

Contactless Kiosks

Since 2015, BIS has offered kiosk options for motor vehicle registration renewals. These self-contained, graphically branded units communicate directly with the IMS portion of VTRS. Users simply follow the on-screen prompts to retrieve vehicle information and pay for renewal, then the registration sticker is printed along with the glove box registration card and dispensed to the customer.

BIS kiosks time stamp all transactions for audit purposes and transmits the data via wired or wireless connection to VTRS. The jurisdiction's administrative office is provided access to the web portal for standard and customized reporting. During implementation, BIS coordinates reporting formats with needs and integrates kiosk data with State-designated programs.

Personalized License Plate Web Portal

In 2019, BIS launched an online personalized license plate website to replace the State of Tennessee's manual ordering process. Residents now visit https://personalizedplates.revenue.tn.gov/#/ and select from more than 100 types of Tennessee plates available for personalization, then submit their desired sequence configuration for approval. Instantly, the program alerts the user if the configuration fails verification against an objectionable word database or is not available, then offers alternatives. Residents pay the personalized plate application fee online and receive approval or denial messages by email.

At launch, Tennessee Commissioner of Revenue David Gerregano remarked, "We are pleased to partner again with BIS to offer Tennesseans this added convenience. This online application should make the personalized plate process even quicker and easier for residents."

If Nebraska were to activate this option, data from the personalized plate application would flow through the 3M and BIS systems for production and fulfillment.

Electronic Insurance Verification System Solution

BIS developed this system at the State of Tennessee's request, creating an online and on-demand motor vehicle insurance coverage verification solution. The resulting EIVS uses custom code information exchange integration with insurance providers and:

- Validates insurance coverage using provider full books of business and web services
- Includes customizable templates for notification of fines and informational mailings
- Features a public web portal for payment of non-compliance fines and signing of electronic affidavits
- Is supported by a professional call center dedicated to state, insurance provider and registrant assistance
- Produces transmit error reports and files for incorrect vehicle and insurance data



NWGQ.E147759 Information Technology Equipment Including Electrical Business Equipment

Page Bottom

Information Technology Equipment Including Electrical Business Equipment

See General Information for Information Technology Equipment Including Electrical Business Equipment

3M COMPANY E147759

TRAFFIC SAFETY SYSTEMS DIV (TSSD) 3M CENTER ST PAUL, MN 55144 USA

Retroreflective automated printing systems, Model(s) VP5000L-63D.

RHS's, Model(s) Roll Handling System.

Last Updated on 2004-09-28

Questions? Notice of Disclaimer Page Top

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Minneapolis Local Engineering Senicas Office

3550 Labore Road, Suite 1 Vadnais Heights, MN 55110 USA www.ul.com tel: 651 765 1981 fax: 651 765 1982

NOTICE OF AUTHORIZATION TO APPLY THE UL MARK

2005-08-05

3M Company Steve Hedberg 3M Center St. Paul, **MN 55144**

E-mail: smhedberg1@mmm.com

Reference: File E147759 Project 05NK01030

Roll Handling System, Model RHS, employing the following alternate components: Scientific

Technologies, Model MC-S interlock system; Watlow, Part No. N12A15-5405 heater; Watlow heater control, Model LVE6HW-00000315A; Siemens, Model 6EP1334-1SH01 power supply

and Continental Industries, Part No. SVDA/3V10 solid-state relay.

Dear Mr. Hedberg,

Product:

UL's investigation of your product has been completed under the above project number and the subject product was determined to comply with the applicable requirements.

This letter temporarily supplements the UL Follow-Up Services Procedure and serves as authorization to apply the UL Listing Mark only at the factory under UL's Follow-Up Service Program to the subject product, which is constructed as described below:

Identical to the subject model, which was submitted to UL for this investigation. The UL Records covering the product will be in the Follow-Up Services Procedure, File E147759, Volume 7, Section 1.

To provide the manufacturer with the intended authorization to use the UL Mark, the addressee must send a copy of this Notice and all attached material to each manufacturing location as currently authorized in File E 147759, Volume 1.

This authorization is effective from the date of this Notice and only for products at the indicated manufacturing locations. Records in the Follow-Up Services Procedure covering the product are now being prepared and will be sent to the indicated manufacturing locations in the near future. Please note that Follow-Up Services Procedures are sent to the manufacturers only unless the Applicant specifically requests this document.

Products that bear the UL **Mark** shall be identical to those that were evaluated by UL and found to comply with UL's requirements. If changes in construction are discovered, appropriate action will be taken for products not in conformance with UL's requirements and continued use of the UL Mark may be withdrawn.

Sincerely,

Sincerely,

James Warner Project Engineer

Conformity Assessment Services

Minneapolis/St. Paul

Lama Klenk

James A. Kleinke Section Manager

Conformity Assessment Services

Minneapolis/St. Paul



An independient organization working for a safer world with integrity, precision and knowledge



Detailed List of DLP Refurbishment Work Performed

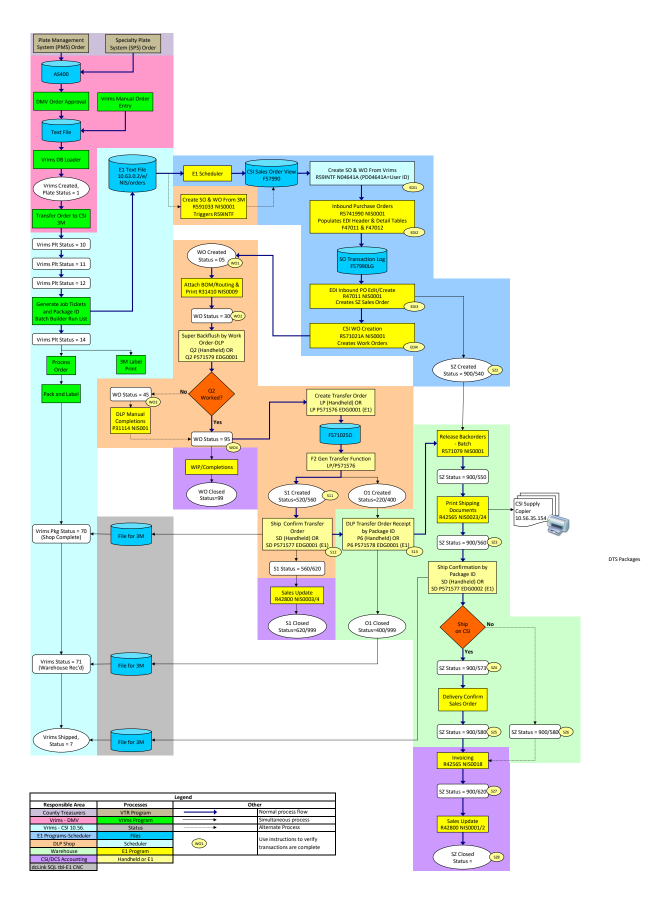
Remove printer covers	
Remove ribbon guide and separator bars	
Remove ribbon motor belts	
Remove ribbon motor pulleys	
Remove ribbon motors one at time, install new motors - qty 8 and pigtails - qty 8	
Remove exit roller pulley and belt	
Remove and replace exit roller motor – qty 1	
Remove and replace ribbon spindle bearings (back) – qty 16 large flanged	
Remove and replace ribbon door spindle bearings (front) – qty 8 large flanged & 8 flangeless	
Replace ribbon pulleys and belts	
Verify ribbon motor functionality using the PMAC.exe (forward, reverse and feedback)	
Remove and replace exit roller – qty 1 and bearings – qty 2 small flanged	
Remove and replace brake roller – qty 1 and bearings – qty 2 small flanged	
Remove and replace encoder bearings – qty 2 small flanged (check encoder disc for damage)	
Remove and replace platen assembly rollers – qty 4 and bearings – qty 24 large flanged	
Remove and replace exit roll idler roller – qty 1 and bearings – qty 2 small flanged	
Remove and replace brake roll idler roller – qty 1 and bearings – qty 2 small flanged	
Remove and replace encoder idler roller – qty 1 and bearings – qty 2 small flanged	
Remove and replace platen motors – qty 4	
Remove and replace platen cable harness with 2 piece cable harness – qty 1 cable assembly	
Verify platen motor functionality using the PMAC.exe (forward, reverse and feedback)	
Remove hot-can from print transport	
Disconnect wiring & remove cal-rod from hot can, clean and lube & reinstall	
Reinstall hot-can onto printer transport	
Remove & replace air chucks (Input unwind, Overlam unwind, Finished Product and Overlam liner)	
Remove and replace PanelView Lexan protective cover – qty 1	
Replace nip rollers	

Cooling System Installation	· · · ·
Drill and tap mounting holes in RHU for manifold bracket	
Drill holes in printhead frame plates	
Install manifold bracket and attach braided hoses	
Install cooling plates and connect braided hoses to cooling plate lines	
Install new printer back cover and tubing guard	
Install power plug to chiller cord	
Install chiller dust filter	
Connect supply & return hoses to chiller and manifold	
Apply stickers to RHU and printer back cover	
Add 1 1/2 gal water to chiller, power on chiller, check pressure (approx. 34)	
Set chiller settings and check for leaks	
Add 51 oz antifreeze (RCO22 Chiller) and top off tank with water	
Install thermal pads and mounting studs on printheads	
Install printheads on cooling plates	
Install new ribbon guide – qty 4 and separator bars qty 4	
Set printheads to previous recorded positions	
Run TEC3750 and Align4, adjusted for optimal print quality	
Remove and install PMAC batteries	-
Remove and install 960 Serial cable	
Touch up paint on RHU	

Parts Replaced:

Platen Rollers – 78-8133-7315-2	Qty - 4
Idler Rollers – 78-8133-7316-0	Qty - 3
Brake/Exit Rollers – 78-8133-7317-8	Qty - 2
Small Flanged Bearings – 26-1017-3971-7	Qty - 12
Large Flanged Bearings – 26-1017-3757-0	Qty - 48
Flangeless Bearings – 26-1017-3972-5	Qty - 8
Ribbon Guide Bars – 78-8133-7388-9	Qty - 4
Ribbon Separator Bars – 78-8133-7384-8	Qty - 4
Platen Motors – 78-8133-7386-3	Qty - 4
Ribbon Motors – 78-8133-7334-3	Qty - 9
Nip Roller, Top - 12-3163-1211-0	Qty - 1
Nip Roller, Bottom - 12-3163-1212-8	Qty - 1
PMAC Batteries	Qty - 2
960 Serial Cable – 78-8133-7556-1	Qty - 1
Air Chuck Slotted – 78-8133-7472-1	Qty - 3
Air Chuck Round Hole – 78-8133-7473-9	Qty - 1
Lexan cover – Panel View	Qty - 1
Air Filter – Lytron chiller	Qty - 1

3M/E1/dcLink Interface



3M Plate Builder Features/Capabilities Compared to 3M VRIMS

General

3M Plate Builder	3M VRIMS	
Browser Based Application	Windows Client	
Robust Security	No User ID/Password Login	
Enhanced Reporting Capability Limited Reports		
Intuitive User Interface	Menu Driven	
Highly Configurable	Limited Configuration Capability	
Product Based – New Features in Every	Customized to each Customer	
Release		
Compatible with DLP and PPS Printers	Compatible with DLP	

User Interface

3M Plate Builder	3M VRIMS	
Browser Based Application	Windows Client	
Open IE version 11 or higher and enter URL	Individual apps installed on every	
to access entire application	workstation using system	
Access from any workstation with IE 11 or	On workstations with apps installed can	
higher	access	
Intuitive User Interface	Menu Driven	
Icon based with Drop Down Menus	All Menu Driven	
Entire Application is integrated, east to	Each App is separate and requires starting	
navigate to all functions	separately	
Configurable paginated grids	No User interface configurability	

Security

3M Plate Builder	3M VRIMS
All users get unique User ID and Password	No User Id/Password for login
Each user assigned a role or multiple roles	No user roles
Roles allows access to certain functionality	Functionality limited by app installed on each workstation
Logging for certain user actions	No logging of user actions

Configuration

3M Plate Builder	3M VRIMS
Many items can be configured	Limited Configurability
Electronic file layout for each e-file	Shipping Method
type	
Expiration Month	 Shipping Location
Expiration Year	Color Sets
County Information – Name, Number	 Sheeting Types
and Abbreviation	
 Shipping Methods 	
Shipping Locations	
Color Sets	
Weights	
 Sheeting Types 	
Remake Reasons	

Reports

3M Plate Builder	3M VRIMS		
More than 20 canned reports	Limited number of reports		
Up to 3 dynamic, user created reports	No dynamic or user created reports		
All reports can be exported into a PDF, Word	Reports only exportable to a PDF format		
or Excel format			

License Plate Orders and Run Lists

3M Plate Builder	3M VRIMS
Enhanced Manual Plate Ordering Capability	Limited Manual Plate Ordering
 Extended Series Plate Generation 	
 Upload non-series flat file 	
Enhanced Electronic Plate Ordering	Standard Electronic Plate Ordering
 Accept files that contain a record of 	Accept files that contain a record of
every plate to digitally print	every plate to digitally print
 Accept files that indicate plate type, 	
quantity to print and optionally a	
series start value	
Extended Prohibited and Reserved Message	Standard Prohibited and Reserved Message
Capability	Capability
Edit Run Lists	Run Lists Fixed and not editable
Remake Reason – Report on remake causes	
Remake Reasons	

3M Plate Builder Application Description

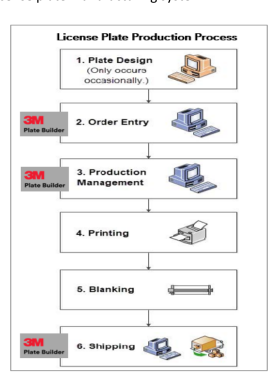
3M Plate Builder is a software application that manages the ordering, production, and shipping of license plates. 3M Plate Builder application allow users to manage 3 of the 6 steps in license plate production process. 3M Plate Builder application supports DLP and PPS printers. 3M Plate Builder application can be is accessed via any network connected computer running internet explorer. 3M Plate Builder is designed to help reduce the lead-time for license plate production, automate the license plate ordering process, track license plates through-out the production process; securely and efficiently produce high-quality license plates. It is an extremely capable and feature-rich license plate manufacturing system.

Basic Configuration:

- 3M Plate Builder application provides the capability for the users to manage layout of order file, ship file, prohibited file and reserved file based on customer requirements so that the incoming files can be validated.
- 3M Plate Builder application allow users to define the valid characters, increment rule for plate messages in the plate designs.

Order Entry:

• 3M Plate Builder application accepts electronic plate orders as well as manually entered orders. 3M recommends that orders from the Department of Motor Vehicles (DMV) come electronically in the form of a data file exchange. 3M works with the appropriate DMV personnel to define the order file layout and content so that each order that is sent



- can be successfully processed. The plate order files are typically sent to a secure FTP site. The user must upload the order file in 3M Plate Builder application to create run list that can be sent to printer.
- 3M Plate Builder application supports manual creation of orders. 3M Plate Builder supports series (plate messages generated based on increment rule) and non-series (discrete plate messages) plate designs.
- For all the orders, the 3M Plate Builder application will:
 - Accept the following English alphabet characters for license plates: 0-9, A-Z, and most special characters. Special characters such as spaces and half spaces require submission of a substitute keyboard character such as ^ for a half space
 - Check the order file to make sure it meets the agreed upon file layout
 - Confirm that each plate type listed in the order file is an approved plate type for production
 - Confirm that extra data does not exist within the file
 - · Check for required data that is missing
 - Ensure the order or plates in the order are not duplicates from previously submitted orders

- Check if plate numbers in the order file are in the prohibited plate number list
- Record an event log of activity—order received, order processed, and rejected items within an order along with order shipped and order complete
- If 3M Plate Builder finds duplicate plate numbers, or if any of the ordered license plate messages are in the prohibited message list, they will be highlighted for the user and those plates will not be printed automatically. A user will need to determine the appropriate course of action for those plates. Also, if any order file errors are detected, the invalid row is rejected and will not be loaded. For those rejected records, there is a report indicating which rows of data were rejected and why. Rejected records can be sent back to the DMV for correction.
- 3M Plate Builder application provides the capability for the admin user to delete an order.

Production Management:

- Once the plate orders are entered into the 3M Plate Builder database, they are prepared for production and submitted to the 3M digital license plate printer using the production management application. Enabling the operator to regulate and organize the print jobs sent for printing, the 3M Plate Builder production management application provides information about all plates not yet processed, allowing the operator to choose which plates to print. These plates are organized based on common attributes related to materials, color set, and physical size to reduce waste and improve printing efficiency. The user can select which plates to send to production.
- 3M Plate Builder's production management module provides the capability for the user to perform the following functions
 - Efficiently manage the production process by allowing for the selection and on-demand processing of orders
 - Print detailed production reports listing every plate in an efficient order for digital plate production
 - Flag or provide notice of duplicate ordering to prevent unnecessary or incorrect production
 - Print summary production and management reports for digital plate production
 - Manage plate remakes

Packaging and Shipping:

- 3M Plate Builder supports the management of finished plates and how they are placed into prepared packages. Series (bulk order) plates can be assigned to packages by 3M Plate Builder. Non-series plates can be assigned to packages based on the destination, plate type and plate type per package.
- 3M Plate Builder application provides the capability for the user to mark the packages as 'filled' after user completes the quality check of printed plates.
- 3M Plate Builder also provides the ability to print labels for plate sets, packages, and shipment.
 Labels include summary information of the container contents with a one-dimensional barcode identifying the container. Labels include the following:
 - Shipping address
 - Package summary
 - Package detail

Plate number

- 3M Plate Builder provides utilities to specify that a package, plate set, or plate have been shipped to a warehouse, branch office or motorist. 3M Plate Builder can identify both the manufacturing site and the location to which packages or plate sets can be shipped. 3M can pre-load Plate Builder with destination data provided to 3M by the DMV. 3M Plate Builder allows an operator to select a branch or warehouse destination from a list and assign a package to the selected destination. For electronic orders the DMV typically assigns the destination location of a set of license plates in the order file. Plate Builder uses that DMV specified destination when the package labels are printed, and the plates are shipped to the specified destination.
- 3M Plate Builder's shipping module provides the capability for users to enter the tracking number and shipping method for the package.
- 3M Plate Builder's shipping module allows users to group the packages as a pallet and manage the pallets.
- 3M Plate Builder application generates a daily ship file containing details of plates that are shipped for the day.

Info Search:

- 3M Plate Builder also provides a powerful search tool, InfoSearch, to help locate and check the
 current status of plates or orders. Information can be located by specifying the plate number,
 order number, package number, shipment number, or run list number.
- 3M Plate Builder provides the capability for admin users to change destination of a shipped package.

Reports:

- 3M Plate Builder provides 22 pre-defined canned reports.
- 3M Plate Builder allows admin users to configure 3 additional dynamic reports. The admin user
 can choose the data points (columns) that need to be present in the report and either choose
 order date or ship date as the search criteria for the reports.

User Management:

• 3M plate Builder allows admin users to manage users for the application. Admin users must assign specific roles for each user. Each role is tied to specific module of 3M Plate Builder application.

Additional Configuration:

- 3M Plate Builder application provides the capability for the users to configure shipping locations, shipping methods, expiration months, expiration years and county information.
- 3M Plate Builder allows users to sort the plate messages in the run list.
- 3M Plate Builder allows users to manage the remake reasons for a plate.
- 3M Plate Builder allows users to manage color set, weights, and sheeting.





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JOB NUMBER: PAGE:

REVISED:

DATE:

TCT004658P-2R

1 of 7

October 12, 2010 October 15, 2010

Investigative Chemistry Non Destructive Testing Metallurgical Analysis

662 Cromwell Avenue

Geotechnical Failure Analysis Materials Testing Construction Materials Product Evaluation Welder Qualification

PERFORMANCE TESTING OF
REFLECTIVE SHEETING FOR LICENSE PLATES
ACCORDING TO
SPECIFICATION
"3MTM DIGITAL LICENSE PLATE REFLECTIVE LICENSE PLATE
SHEETING SERIES 9250T"

Prepared for: 3M Traffic Safety Sys. Div. Attn: Warren Johnson 3M Center Bldg 235-3B-55 St. Paul, MN 55144

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Client Purchase Order Number: TBD

Prepared By:

Reviewed By:

Briana Hinrichs Testing Technician

Product Evaluation Department

William Stegeman

Advanced Materials Mgr. Phone: 651-659-7230

William Stegeman

The test results contained in this report pertain only to the samples submitted for testing and not necessarily to all similar products.

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DATE: October 12, 2010 **REVISED:** October 15, 2010

EAR-CONTROLLED DATA

INTRODUCTION:

This report presents the results of performance tests conducted on one sample of reflective sheeting for license plates. The testing was authorized by Warren Johnson of 3M Traffic Safety Sys. Div. on September 29, 2010. The testing and data analysis were completed on October 7, 2010.

The scope of our work was limited to witnessing performance tests on the samples identified below and reporting the results.

SAMPLE IDENTIFICATION:

The sample was identified as reflective sheeting for license plates, labeled as follows unless noted in Test Data Section:

Sample ID	Lot #	Overlaminate #	Color
9250	BPS5	9097 – Lot NLC5	White

The sheeting was applied to a substrate identified by the customer as Aluminum Alloy: 3105, Hardness H12, surface finish top and bottom, chrome free conversion coating, supplied by Jupiter Aluminum Corporation. 3M RM number 11-0021-5967-8.

SUMMARY OF RESULTS:

The requirements are laid out in the Test Data Section below, followed by complete test results.

TEST METHODS:

All testing was conducted at 3M Center, Building 235 and Building 209, Maplewood, Minnesota, on October 5, 2010.

Ms. Briana Hinrichs of Stork Twin City Testing witnessed and assisted with the testing. All testing was conducted by Mr. Warren Johnson and Mr. Tim Donahue of 3M Company. Stork Twin City Testing personnel were not present when exposures over 1 hour were started or for any of the accelerated weathering and did not perform any of the exposures.

All testing was conducted in accordance with the selected sections of **Model Specification** "3MTM Digital License Plate Reflective License Plate Sheeting Series 9250T" with notes of deviations.

REMARKS:

The test materials were retained at customer site.

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TEST EQUIPMENT:

Photometric Meter, GS940D5, calibrated 2/9/10, standardized before use Retro-Meter 2, S/N 503, 3M Asset # 753757, standardized before use Colorflex CX1689, 3M Asset # 1507080, standardized before use Oven, S/N 50817, 3M Asset # 123550
Sargrove Photometer, 3M Asset # 804728, standardize before use

TEST DATA:

Diffuse Daytime Color

45/0 (0/45) geometry, CIE illuminant D65 and the 1931 CIE 2° standard observer Requirement:

Minimum Cap Y, % = 42 for White

Shall fit into the Daytime Color box according to Color Specification Table, in Section II, 1 in Specification "3MTM Digital License Plate Reflective License Plate Sheeting Series 9250T"

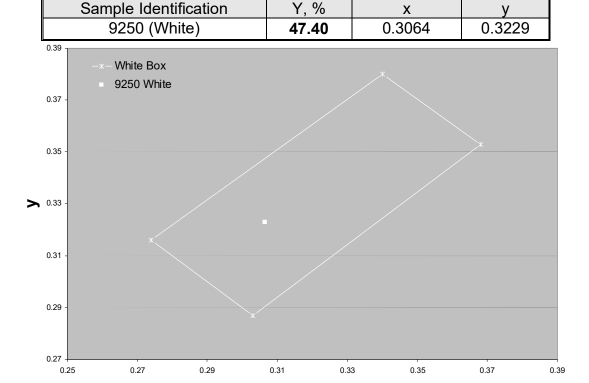


Figure 1: Daytime Color Boxes w/ Reflective Sheeting Plotted

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TEST DATA Continued:

Adhesive and Protective Liner

Requirement: The protective liner attached to the adhesive shall be removable by peeling without soaking in water or other solvents and shall be easily removed after accelerated conditioning for four (4) hours at 150°F under weight of 2.5 psi.

Sample Identification	Observation after Accelerated Conditioning	Pass / Fail
9250 (White)	Liner was easily removable and did not require soaking	Pass
3230 (VVIIILE)	or any use of solvents.	1 055

Retroreflective Characteristics

Un-Aged Retro-Reflection

Requirement: The coefficient of retroreflection shall have the minimum values expressed.

Sample	Observation	Entrance	R _A cd·lx ⁻¹ ·m ⁻²		Pass / Fail
Identification	Angle	Angle	Initial	Minimum	1 455 / 1 411
9250 (White)	0°12'	-4°	71.6	50	Pass
9250 (Wille)	0 12	40°	34.2	16	Pass

Resistance to Accelerated Weathering

Visual Check: All accelerated weathering samples below showed no appreciable discoloration, crazing, cracking, blistering, or lifting when compared to the un-aged sample.

Requirement: Samples shall maintain 70% of values specified in table of Section II, B, 1 of Specification "3MTM Digital License Plate Reflective License Plate Sheeting Series 9250T".

Laboratory Testing – 2000 hour exposure to ASTM G155 – Cycle 1 (Lot # BIL1)

Sample Identification	Observation	Entrance	R _A cd·lx ⁻¹ ·m ⁻²		
		Entrance - Angle	After 2000hr Exposure	Minimum	Pass / Fail
0250 (M/bita)	0.2°	-4°	76.9	35.0	Pass
9250 (White)	0.2	40°	39.8	11.2	Pass

Note: Stork Twin City Testing personnel did not witness exposure.

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TEST DATA Continued:

Outdoor Accelerated Testing – 24 months unprotected outdoor exposure, facing equator and positioned vertically (FL & AZ – Sheeting 9250 Lot#4444-2 & Overlaminate 9097 Lot#ENT1122)

Sample	Observation	Entrance	R _A cd·lx ⁻¹ ·m ⁻²			
Identification	Angle	Angle	24m in Florida	24m in Arizona	Minimum	Pass / Fail
0050 (M/bita)	0.00	- 4°	94.3	94.6	35.0	Pass
9250 (White)	0.2°	40°	40.5	39.9	11.2	Pass

Note: Stork Twin City Testing personnel did not witness exposure.

Rainfall Performance

Requirement: The coefficient of retroreflection of the test panels, totally wet by rain, shall not be less than 90% of the values specified in table of Section II, B, 1 of Specification "3MTM Digital License Plate Reflective License Plate Sheeting Series 9250T".

Sample	Observation	Entrance	R _A cd·lx ⁻¹	Pass / Fail	
Identification	Angle	Angle	During Rainfall Minimum		Pass / Pall
9250 (White)	0.2°	-4°	74.6	45.0	Pass

Daytime/Nighttime Color

Requirement: The color of reflective background of the sheeting shall be similar in daylight and by illumination at night.

Sample Identification	Observation	Pass / Fail	
9250 (White)	Color appeared similar	Pass	

Flexibility - Embossing

Requirement: Finished license plates shall show no appreciable wrinkling, cracking, or squirming at or around the embossed rim or flange.

Sample Identification	Observation	Pass / Fail
9250 (White)	Sampled showed slight wrinkling around top of numbers but substrate had been bent there also. Around unbent part of substrate, no wrinkling seen.	Pass

Note: Not a finished license. Sample was embossed by tester prior to observation.

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TEST DATA Continued:

Cleanability

Requirement: The sample shall be sprayed with water-suspended soils collected from the underside of vehicle fenders, mixed with water in the proportion of 5lbs of soil to 1gallon of water and poured through a paint strainer. After drying, it shall be cleaned by washing with a mixture of water and mild detergent. The panel shall show no appreciable difference when compared to a new clean panel.

Sample Identification	Observation after Cleaning	Pass / Fail
9250 (White)	No difference was seen after cleaning off soil mixture with water and mild detergent.	Pass

Note: Sample was sprayed with mixture of dirt and water. Origin of dirt not witnessed.

Solvent Resistance

Requirement: Panels shall be sufficiently solvent resistant to withstand a 10 minute exposure to mineral spirits and turpentine without wrinkling, puckering, blistering or edge lifting.

Sample Identification	Solvent	Observation after 10 min Exposure	Pass / Fail
9250 (White)	Mineral Spirits	No change or deterioration noted	Pass
9230 (Wille)	Turpentine	No change or deterioration noted	Pass

Warranty Mark Provisions

Requirement: The warranty marks shall be verifiable on a license plate once properly affixed to the vehicle's designated mounting area, from an approximate head-on distance of six (6) feet; warranty marks shall not be observable at 2 feet or 20 feet or when the viewer steps to one side from the head-on position.

Sample Identification		Pass / Fail				
	2 feet	6 feet	20 feet	Stepping to the side	rass/raii	
9250 (White)	0 (White)		No	Mark becomes	Pass	
Lot# BII1	INO	Yes	INO	unobservable	Fass	





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TEST DATA Continued:

Security Mark Provisions

Requirement: The three-dimensional security mark shall be visible on a license plate once properly affixed to the vehicle's designated mounting area, from an approximate head-on viewing distance of 0 to 40 feet. The two (2) sinusoidal wave images shall be visibly distinct from an approximate distance of 0 to 20 feet. The mark shall not be visible when viewed at an angle > 45° from head-on viewing position.

Sample Identification	Is Security Mark visible at 40 feet?	Can 2 distinct lines be seen at 20 feet?	Is Security Mark visible at 45°?	Pass / Fail
9250 (White) Lot# BII1	Yes	Yes	No	Pass

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Maintenance Agreement for Support Services for 3M System: Plate Builder Software and Hardware

1. <u>Introduction</u>. This Maintenance Agreement for support services sets forth the maintenance and support services that 3M will provide to Nebraska on an annual term basis, if mutually agreed by the parties and signed off by both Nebraska and 3M, for the 3M Plate Builder software and hardware components listed on Exhibit A. These terms will supersede any conflicting terms in any prior written agreements between the State of Nebraska and 3M relative to 3M's provision of digital license plate production software, hardware, and services.

2. <u>Definition</u>

- 2.1. <u>3M</u>: means 3M Company.
- 2.2. 3M System: means the 3M Plate Builder software and hardware listed on Exhibit A.
- 2.3. <u>3M Support Team:</u> means those resources providing operational troubleshooting assistance on 3M's behalf for Nebraska under this maintenance and support agreement.
- 2.4. <u>Customer</u>: means the State of Nebraska, hereinafter referred to as "the State" contracting with 3M for support services under this maintenance and support agreement.
- 2.5. <u>Customer Primary Contact(s)</u>: means two to four main contacts designated by Nebraska for purposes of communicating with 3M under this maintenance and support agreement. One contact will have decision making ability for expense issues. A second contact will have decision making ability for operational issues and a third (and fourth) contact will have technical capabilities to assist troubleshooting.
- 2.6. <u>Product(s)</u>: means the 3M Plate Builder software and hardware component(s) covered by this maintenance and support agreement as further identified on Exhibit A.
- 2.7. Remote: means access made by a member of the 3M Support Team from an off-site location.
- 2.8. <u>Initiation</u>: means the point in time at which 3M is made aware of an issue/request by the Customer or Customer's agent. Customer initiation can occur via an email or phone call to 3M.
- 2.9. <u>Notification</u>: means 3M's reply, verbal or electronic, to Customer regarding confirmation/ acceptance of the initiated issue into 3M's work queue.
- 2.10. Response: means the point in time at which 3M begins, and continues, to work the issue/request.
- 2.11. Repaired: means that the issue/request is resolved and completed by 3M.
- 2.12. <u>Cancelled</u>: the issue is withdrawn by Customer, or by mutual agreement between 3M and the Customer the issue no longer needs to be addressed.
- 2.13. <u>Severities:</u> See the Incident Response Table.

3. Scope of Services

3.1. 3M reserves the right to confirm all support service requests with a Customer Primary Contact before beginning resolution efforts.

3.2. Maintenance

- 3.2.1. 3M will coordinate maintenance of Plate Builder hardware devices identified in Exhibit A with the respective hardware vendors.
- 3.2.2. Maintenance of the Plate Builder software will be provided based on the availability of new 3M software releases. The Microsoft software listed in Exhibit A will be updated based on the availability and testing of the new licensed software releases with the 3M system. The foregoing maintenance and updates will be scheduled in cooperation with Customer. Software updates are available to those customers that purchase this maintenance agreement for support services and is only possible if 3M has remote connectivity to the 3M System.
- 3.2.3. 3M will provide anti-virus software with the 3M Plate Builder System workstation provided as part of the 3M System if the customer desires; however, access to an external network must be provided by customer so the anti-virus software can be updated by the anti-virus software provider to ensure it is kept current. If an external connection is unavailable 3M recommends antivirus not be installed.
- The 3M System includes an automated local database backup process that is 3.2.4. performed via a 3M-supplied SQL Server script. In addition, the 3M System database server includes a tape backup unit for the Customer to use to make disk backups daily. 3M will train the Customer on how to operate the tape backup unit. The Customer will be responsible for managing the tape backup process and the storage of all backup tapes. Should a database or disk failure occur due to a failure of the 3M System and a recovery operation be needed, 3M will assist the Customer in recovering the 3M Plate Builder database and/or disk at no extra charge to Customer, provided that the failure is not due to Customer negligence (including but not limited to physical damage to the server/disk drive or deletion of data on the disk or the database) or power failure, power spike, natural disaster, etc. If the failure is due to Customer negligence, power issues or natural disasters, the Customer will be charged 3M's current time and materials hourly rate for the provision of 3M's assistance with the disk and/or database recovery. 3M's current hourly time and materials rate is \$225 per hour along with travel expenses.
- 3.2.5. For each maintenance event, 3M will: (i) announce to Customer the schedule of the event at least 48 hours in advance; (ii) announce to Customer the closure of the event within 2 Business hours upon completion of work; and (iii) document the planned maintenance activities and results of the completed event within 48 hours of completion.

- 3.2.6. <u>Evaluation</u>. 3M will evaluate the performance of the 3M System during maintenance events and make any adjustment as needed for the 3M System to continue to operate to its written specifications.
- 3.3. <u>Incident Remediation (unexpected and unplanned events)</u>
 - 3.3.1. In the event of an unexpected or unplanned disruption the Customer shall contact 3M through the 3M Technical Support by phone: 1-877-777-3571 or email: TSSDContactCenter@mmm.com during normal business hours and business days. The Technical Support Center will start an incident report and contact the appropriate 3M Service Personnel during the normal business hours and normal business days listed above.
 - 3.3.2. 3M will respond to each incident that affects the 3M System by contacting a Customer Primary Contact either by phone or email within the timeline set forth in Incident Response Table below.
 - 3.3.3. 3M will document in its incident management system key attributes of each alert, including a measurement of priority as suggested by Customer.
 - 3.3.4. 3M will update this incident documentation upon beginning triage, continuing through completion of remediation efforts.
 - 3.3.5. 3M may alter the measurement of priority as originally suggested by a Customer Primary Contact.
 - 3.3.6. 3M will notify Customer when a resolution is identified. 3M will request Customer approval prior to closing each incident, allowing Customer a minimum of 2 Business days to confirm acceptance of resolution. If after two days the customer does not confirm acceptance of the resolution, the incident corrective action will be closed by 3M and the incident considered resolved.
 - 3.3.7. All 3M System issues, whether software or hardware, will initially be diagnosed remotely. If the issue can be resolved via the Customer supplied remote connection, 3M will do so. 3M will utilize the Incident Response Table shown below in determining the final process for resolving a software or hardware incident, including whether travel to the customer site is needed for remediation. When remediation requires software updates, 3M will follow 3M's software process for development, testing and release of software. When remediation requires hardware updates, 3M will identify ownership of hardware and define and communicate an action plan with a Customer Primary Contact per the Incident Response Table shown below. Note if the issue is caused by a 3M software or hardware failure covered by this agreement, 3M travel is covered to the customer site. If the incident is caused by customer negligence or is not the fault of the 3M software or hardware (power outage, power surge, natural

- disaster, etc.), customer agrees to pay 3M's current hourly rate of \$225 per hour and for a 3M employee to travel to and from the customer's site.
- 3.3.8. 3M does not guarantee timing for completion of repairs; however, 3M will use commercially reasonable efforts to complete repairs in a timely manner to minimize the impact on operation of the 3M System. 3M's responses and efforts will be based on the severity of the incident as described in the Incident Response Table below.
- 3.4. Improvements. 3M may identify needed or beneficial improvements to the 3M System. Improvements available and considered for deployment will be communicated to a Customer Primary Contact and controlled in alignment with the maintenance process. In some cases, improvements requested by the Customer may be subject to a change order process and there may be a charge to the Customer for 3M to implement the improvement.

3.5. Reporting & Controls

- 3.5.1. 3M will make available to a Customer Primary Contact a summary of maintenance and improvement activities completed on the 3M System. This summary will be updated on a quarterly basis.
- 3.5.2. 3M will establish, in cooperation with one or more Customer Primary Contacts, a process by which the 3M System will be maintained, and operational status will be communicated. This process will include scheduled maintenance activities, emergency maintenance, problem reporting, and system improvements.
- 3.6. <u>3M Support Team</u>. 3M reserves the right to provide maintenance and support services through its own staff or 3M-authorized contractors.

4. Hours of Operations

- 4.1. <u>Business hours</u>: defined as 3M's standard hours for operation on Business days, 7 a.m. 5 p.m. Central Time.
- 4.2. <u>Business days</u>: defined as the days when 3M normal in-office business operations are undertaken, Monday through Friday, excluding Holidays.



5. <u>Incident Response Table; 3M Contact Information; Resolution Plan</u>

5.1 Incident Response Table:

Severity						
Level of	Severity	Occurring	Notification	Response to		Hardware and Software
Incident	Definition	during	to be sent	be started		Action Plan
1	An incident with significant	Business	Within 1	Within 1	1)	3M to contact Customer.
	scope and negative impact to	hours	Business hour	Business hour	2)	3M seeks to resolve issue
	the Customer's business,		of Initiation	of Initiation		remotely.
	typically effecting				3)	If unable to resolve within 8
	product/revenue producing					Business hours, 3M
	activities, worker safety or					provides a resolution plan
	immediate information					within 4 Business hours
	security.					following initial resolution
						attempt.
2	An incident with limited	Business	Within 1-2	Within 4	1)	3M to contact Customer.
	scope or negative impact to	hours	Business hour	Business hours	2)	3M seeks to resolve issue
	the Customer's business,		of Initiation	of Initiation		remotely.
	degraded operations or				3)	If unable to resolve within 8
	noted potential to quickly					Business hours, 3M
	increase in urgency or scope					provides a resolution plan
						within 8 Business hours
						following initial resolution
						attempt.
3	An incident having limited	Business	Within 2-3	Within 8	1)	3M to contact Customer.
	scope or negative impact to	hours	Business hour	Business hours	2)	3M seeks to resolve issue
	the business, unlikely to		of Initiation	of Initiation	٠,	remotely.
	quickly increase in urgency				3)	If unable to resolve within
	or scope					16 Business hours, 3M
						provides a resolution plan
						within 16 Business hours
						following initial resolution
4	An incident question or	Duoisess	Within 3-4	Within 16	1\	attempt.
4	An incident, question or	Business			1)	3M to contact Customer.
	request to 3M that has	hours	Business hour	Business hours	2)	3M seeks to resolve issue
	minimal to no impact to business operations. Incident		of Initiation	of Initiation	3)	remotely. If unable to resolve within
	may be an improvement				(د	40 Business hours, 3M
	request, feature inquiry or					provides a resolution plan
	functionality concern with					within 24 Business hours
	limited operational scope.					following initial resolution
	minited operational scope.					attempt.
						attempt.



- 5.2 Customers can call the toll free number: 1-877-777-3571 or email during normal business hours/days: TSSDContactCenter@mmm.com to report an incident. 3M will respond in accordance with the Incident Response Table whether the Customer calls in the incident or sends an email regarding the incident during the normal business hours and business days indicated above.
- 5.3 3M's resolution plan will include details on how 3M will seek to resolve the issue, initially via remote access to the 3M System, and if necessary, to include sending spare parts or new hardware to the Customer, and additionally, if the issue resolution requires it and the customer has purchased and paid for this maintenance agreement, travel by a 3M engineer to the Customer's location. The Customer must provide remote control access to the 3M System as 3M will always attempt to resolve any issue remotely, if applicable, before any other actions are taken. Note if the issue is caused by a 3M software or hardware failure covered by this agreement, 3M travel is covered to the customer site. If the incident is caused by customer negligence or is not the fault of the 3M software or hardware (power outage, power surge, natural disaster, etc.), customer agrees to pay 3M's current hourly rate of \$225 per hour and for a 3M employee to travel to and from the customer's site.

6. Customer Responsibilities

Access. Depending on the severity of the incident, Customer will provide remote control access to the 3M System within 24 hours of a 3M request. Remote access must be provided for 3M to perform maintenance or resolve an issue. Physical access may also be required should an issue not be resolvable via remote access. Failure to provide remote connectivity will result in all Service Level Agreements (SLAs) for 3M support services being converted to "as time permits" and all support services will be billed as time and materials at 3M's current hourly rate of \$225 per hour until connectivity is reestablished, including travel costs, should travel to the customer site be necessary as a result of 3M not being allowed to remotely connect to the 3M System.

6.2 Customer Communication Requirements

- 6.2.1 Customer will immediately alert the 3M Support Team of any concerns regarding 3M System errors, availability, security, confidentiality or reliability.
- 6.2.2 Customer will notify the 3M Support Team in writing of any changes to Customer Primary Contacts.
- 6.3 <u>Issue Detail; Replicability</u>. Customer shall provide the 3M Support Team with enough detail for 3M to troubleshoot and resolve the issue. Software issues must be replicable by Customer.

7. Out of Scope Services

7.1 Service requested by Customer as the result of the following events is outside the scope of maintenance services to be provided under this SOW and unless the parties agree mutually otherwise in writing, 3M shall have no responsibility therefor: (i) unauthorized modification of Exhibit A hardware or software; (ii) Issues or damages caused by misuse, abuse, accidental

damage, theft, excessive heat, cold or moisture, power failures or fluctuations, telecommunications faults or failures or natural disasters; (iii) repair or recovery of files and/or data as a result of Customer's failure to update antivirus software (unless customer did not require inclusion of the antivirus software when the system was installed) of perform database backups; or (iv) issues related to hardware or software not listed on Exhibit A, including but not limited to the introduction of non-3M approved hardware and software into the 3M System. Additionally, 3M shall not be responsible for monitoring of 3M System hardware or software components listed on Exhibit A.

7.2 Customer may request that 'out of scope' services be provided by 3M at additional costs. Should such services be requested, and provided that 3M is amenable to providing such services, 3M will evaluate each request on a case by case basis, and provide Customer with a high level, budgetary estimate of cost on a time and materials basis and a schedule for delivery. 3M will not proceed with delivery efforts or with development of a detailed estimate until Customer provides written approval. If the level of effort is deemed large enough (>60 hours), upon approval, 3M will provide a level of effort estimate (+/- 25%) for the Customer to approve before beginning the work. Customer agrees to issue a Purchase Order for time and materials at 3M's current hourly rate of \$225 per hour for all 'out of scope' services performed by the 3M Technical Support Team before 3M will start work.



Exhibit A

3M Plate Builder Software and Hardware

Description of Software or Hardware	Quantity	Serial Number for Hardware
Plate Builder Software		
3M Plate Builder Software license		
(perpetual, royalty-free, non-exclusive, non-		
transferable right software license for use of		
the 3M Plate Builder software)		
The Plate Builder hardware and software		
system consists of:		
Three (3) Servers with operating		
system, database software, (3)		
monitors, and (1) tape drive		
Three (3) workstations with operating		
systems and monitors		
One (1) Thermal Transfer Label Printer		
One (1) Report and Design printer		
Up to three (3) barcode scanners		
3M Plate Builder software		



Maintenance Agreement for Support Services for: 3M Digital License Plate (DLP) Printer and 1530 systems

1. <u>Introduction</u>. This Maintenance Agreement for support services sets forth the maintenance and support services that 3M will provide to Nebraska on an annual term basis, if mutually agreed by the parties and signed off by both Nebraska and 3M, for the 3M DLP and 1530 systems. These terms will supersede any conflicting terms in any prior written agreements between Nebraska and 3M relative to 3M's provision of digital license plate production software, hardware, and services.

2. <u>Definition</u>

- 2.1. <u>3M</u>: means 3M Company.
- 2.2. 3M System: means the 3M DLP and 1530 Systems.
- 2.3. <u>3M Support Team:</u> means those resources providing operational troubleshooting assistance on 3M's behalf for Customer under this maintenance and support agreement.
- 2.4. <u>Customer</u>: means State of Nebraska, hereinafter referred to as "customer" contracting with 3M for support services under this maintenance and support agreement.
- 2.5. <u>Customer Primary Contact(s)</u>: means two to four main contacts designated by Customer for purposes of communicating with 3M under this maintenance and support agreement. One contact will have decision making ability for expense issues. A second contact will have decision making ability for operational issues and a third (and fourth) contact will have technical capabilities to assist troubleshooting.
- 2.6. Product(s): means the 3M DLP system.
- 2.7. <u>Remote</u>: means access made by a member of the 3M Technical Support Team from an off-site location.
- 2.8. <u>Initiation</u>: means the point in time at which 3M is made aware of an issue/request by the Customer or Customer's agent. Customer initiation can occur via an email or phone call to 3M.
- 2.9. <u>Notification</u>: means 3M's reply, verbal or electronic, to Customer regarding confirmation/ acceptance of the initiated issue into 3M's work queue.
- 2.10. <u>Response</u>: means the point in time at which 3M begins, and continues, to work the issue/request.
- 2.11. Repaired: means that the issue/request is resolved and completed by 3M.
- 2.12. <u>Cancelled</u>: the issue is withdrawn by Customer, or by mutual agreement between 3M and the Customer the issue no longer needs to be addressed.
- 2.13. Severities: See the Incident Response Table below.

3. Scope of Services

3.1. 3M reserves the right to confirm all maintenance or support service requests with a Customer Primary Contact before beginning resolution efforts.

3.2. Maintenance

- 3.2.1. 3M will manage the maintenance of the 3M DLP and 1530 systems
- 3.2.2. Maintenance of the 3M DLP and 1530 systems will be provided based on the use of the 3M DLP and 1530 systems. At a minimum, 3M will perform one preventative maintenance visit per year at the customer's site.
- 3.2.3. 3M will provide anti-virus software with the 3M 1530 system; however, access to an external network must be provided by customer so the anti-virus software can be updated by the anti-virus software provider to ensure it is kept current. If an external connection is unavailable, 3M recommends antivirus software not be installed.
- 3.2.4. For each 3M DLP or 1530 system software, hardware or equipment maintenance event, 3M will: (i) announce to Customer the schedule of the event at least 48 hours in advance; (ii) announce to Customer the closure of the event within 2 Business hours upon completion of work; and (iii) document the planned maintenance activities and results of the completed event within 48 hours of completion.
- 3.2.5. <u>Evaluation</u>. 3M will evaluate the performance of the 3M DLP and 1530 systems during maintenance events and make any adjustment as needed for the 3M System to continue to operate to its written specifications.

3.3. <u>Incident Remediation (unexpected and unplanned events)</u>

- 3.3.1. In the event of an unexpected or unplanned 3M DLP or 1530 system disruption the Customer shall contact 3M through the 3M Technical Support Center by phone at 1-877-777-3571 or email at TSSDContactCenter@mmm.com during 3M's normal business hours and business days. The Contact Center will start an incident report and contact the appropriate 3M Service Personnel.
- 3.3.2. 3M will contact the Customer Primary Contact by phone or email in response to each incident affecting the 3M DLP or 1530 systems, within the timeline set forth in Incident Response Table below.
- 3.3.3. 3M will document, in its standard incident management system, the key attributes of each alert, including a measurement of priority as suggested by Customer.
- 3.3.4. 3M will update this incident documentation upon beginning triage, continuing through completion of remediation efforts.
- 3.3.5. 3M may alter the measurement of priority as originally suggested by a Customer Primary Contact.

- 3.3.6. 3M will notify Customer when a resolution is identified. 3M will request Customer approval prior to closing each incident, allowing Customer a minimum of 2 Business days to confirm acceptance of resolution.
- 3.3.7. All 3M DLP and 1530 system issues, whether software, hardware, or equipment, will initially be diagnosed remotely. If the issue can be resolved via the Customer supplied remote connection, 3M will do so. 3M will utilize the Incident Response Table shown below in determining the final process for resolving a software, hardware, or equipment incident. When remediation requires software updates, 3M will follow 3M's standard software process for development, testing and release of software. When remediation requires hardware or equipment updates, 3M will identify ownership of hardware and equipment (as applicable to the system installed) and define and communicate an action plan with a Customer Primary Contact per the Incident Response Table shown below. Note if the issue is caused by a 3M software or hardware failure covered by this agreement, 3M travel is covered to the customer site. If the incident is caused by customer negligence or is not the fault of the 3M software or hardware (power outage, power surge, natural disaster, etc.), customer agrees to pay 3M's current hourly rate of \$225 per hour and for a 3M employee to travel to and from work at the customer's site.
- 3.3.8. 3M does not guarantee timing for completion of repairs; however, 3M will use commercially reasonable efforts to complete repairs in a timely manner to minimize the impact on operation of the 3M System. 3M's responses and efforts will be based on the severity of the incident as described in the Incident Response Table below.
- 3.4. Improvements. 3M may identify needed or beneficial improvements to the 3M System. Improvements available and considered for deployment will be communicated to a Customer Primary Contact and controlled in alignment with the maintenance process. In some cases, improvements requested by the Customer may be subject to a change order process and there may be a charge to the Customer for 3M to implement the improvement.

3.5. Reporting and Controls

- 3.5.1. 3M will make available to a Customer Primary Contact a summary of maintenance and improvement activities completed on the 3M System. This summary will be updated on a quarterly basis.
- 3.5.2. 3M will establish, in cooperation with one or more Customer Primary Contacts, a process by which the 3M System will be maintained, and operational status will be communicated. This process will include scheduled maintenance activities, emergency maintenance, problem reporting, and system improvements.
- 3.6. <u>3M Support Team.</u> 3M reserves the right to provide maintenance and support services through its own staff or 3M-authorized contractors.



4. Hours of Operations

- 4.1. <u>Business hours</u>: defined as 3M's standard hours for operation on Business days, 7 a.m. 5 p.m. Central Time.
- 4.2. <u>Business days</u>: defined as the days when 3M normal in-office business operations are undertaken, Monday through Friday, excluding Holidays.

5. <u>Incident Response Table; 3M Contact Information; Resolution Plan</u>

5.1 Incident Response Table:

Severity						
Level of	Severity	Occurring	Notification to	Response to		Equipment, Hardware and
Incident	Definition	during	be sent	be started		Software Action Plan
1	An incident with	Business	Within 1	Within 1	1)	3M to contact Customer.
	significant scope and	hours	Business hour	Business hour	2)	3M seeks to resolve issue
	negative impact to the		of Initiation	of Initiation		remotely.
	Customer's business,				3)	If unable to resolve within 8
	typically effecting					Business hours, 3M provides a
	product/revenue					resolution plan within 4
	producing activities,					Business hours following initial
	worker safety or					resolution attempt.
	immediate					
	information security.					
2	An incident with	Business	Within 1-2	Within 4	1)	3M to contact Customer.
	limited scope or	hours	Business hour	Business	2)	3M seeks to resolve issue
	negative impact to the		of Initiation	hours of		remotely.
	Customer's business,			Initiation	3)	If unable to resolve within 8
	degraded operations					Business hours, 3M provides a
	or noted potential to					resolution plan within 8
	quickly increase in					Business hours following initial
	urgency or scope					resolution attempt.
						·
3	An incident having	Business	Within 2-3	Within 8	1)	3M to contact Customer.
	limited scope or	hours	Business hour	Business	2)	3M seeks to resolve issue
	negative impact to the		of Initiation	hours of		remotely.
	business, unlikely to			Initiation	3)	If unable to resolve within 16
	quickly increase in					Business hours, 3M provides a
	urgency or scope					resolution plan within 16
						Business hours following initial
						resolution attempt.
4	An incident, question	Business	Within 3-4	Within 16	1)	3M to contact Customer.
	or request to 3M that	hours	Business hour	Business	2)	3M seeks to resolve issue
	has minimal to no		of Initiation	hours of		remotely.
	impact to business			Initiation	3)	If unable to resolve within 40
	operations. Incident					Business hours, 3M provides a
	may be an					resolution plan within 24

improvement request,		Business hours following initial
feature inquiry or		resolution attempt.
functionality concern		
with limited		
operational scope.		

- 5.2 Customers can call the toll-free number during normal hours/days: 1-877-777-3571 or email: TSSDContactCenter@mmm.com to report an incident. 3M will respond in accordance with the Incident Response Table whether the Customer calls in the incident or sends an email regarding the incident.
- 5.3 3M's resolution plan will include details on how 3M will seek to resolve the issue, initially via remote access to the 3M DLP or 1530 System, and if necessary, to include sending spare parts, new hardware, or new equipment to the Customer, and additionally, if the issue resolution requires it, travel by a 3M engineer to the Customer's location to the resolve the incident. The Customer must provide remote control access to the 3M System as 3M will always attempt to resolve any issue remotely, if applicable, before any other actions are taken. In addition, the customer must provide physical access to the system should a 3M engineer need to travel to the customer's site. Note if the issue is caused by a 3M software or hardware failure covered by this agreement, 3M travel is covered to the customer site. If the incident is caused by customer negligence or is not the fault of the 3M software or hardware (power outage, power surge, natural disaster, etc.), customer agrees to pay 3M's current hourly rate of \$225 per hour and for a 3M employee to travel to and from the customer's site.

6. <u>Customer Responsibilities</u>

6.1 Access. Customer will provide remote access to the 3M System for the time that a 3M Engineer requires access to the system. Remote access must be provided for 3M to perform maintenance or resolve an issue. Physical access may also be required should an issue not be resolvable via remote access. Failure to provide remote connectivity will result in all SLAs for 3M support services being converted to "as time permits" and all support services will be billed as time and materials per 3M's then current time and materials rates (listed above) until connectivity is reestablished, including travel costs, should travel to the customer site be necessary as a result of 3M not being allowed to remotely connect to the 3M System.

6.2 <u>Customer Communication Requirements</u>

- 6.2.1 Customer will immediately alert the 3M Technical Support Team of any concerns regarding 3M System errors, availability, security, confidentiality, or reliability.
- 6.2.2 Customer will notify the 3M Technical Support Team in writing of any changes to Customer Primary Contacts.

6.3 <u>Issue Detail; Replicability</u>. Customer shall provide the 3M Technical Support Team with enough detail for 3M to troubleshoot and resolve the issue. Software issues must be replicable by Customer.

7. Out of Scope Services

7.1 Service requested by the Customer as the result of the following events is outside the scope of maintenance services to be provided under this agreement and unless the parties agree mutually otherwise in writing, 3M shall have no responsibility therefore: (i) unauthorized modification of any 3M DLP or 1530 hardware, equipment or software; (ii) Issues or damages caused by misuse, abuse, accidental damage, theft, excessive heat, cold or moisture, power failures or fluctuations, telecommunications faults or failures or natural disasters; (iii) repair or recovery of files and/or data as a result of Customer's failure to update antivirus software (unless customer did not require inclusion of the antivirius software when the system was installed); or (iv) issues related to the 3M DLP or 1530 equipment, hardware or software, including but not limited to the introduction of non-3M approved equipment, hardware and software into the 3M DLP or 1530 System. Additionally, 3M shall not be responsible for monitoring of 3M DLP or 1530 system equipment, hardware or software.



Traffic Safety and Security Division

3M[™] Digital License Plate Reflective License Plate Sheeting Series 9250E/9250T

For use on Multi-Year License Plates With Ensure™ Image

Product Bulletin Series 9250E/9250T April 2017

Replaces PB Series 9250E/9250T dated August 2016

Description

3M™ Digital License Plate (DLP) Reflective License Plate Sheeting Series 9250E/9250T consists of lens elements enclosed within a transparent resin. The sheeting is designed for use in the fabrication of multi-year reflective license plates using the DLP System.

The sheeting can be digitally printed with background graphics and variable plate messages, with background graphics only, or with variable plate messages on pre-printed background graphics using 3M[™] Thermal Transfer Ribbons Series TTR1300. 3M[™] Clear Protective Film 9097 is applied in the DLP Print Station after printing. After application to aluminum substrate, plates may be blanked flat or with a debossed rim. Plates may optionally be embossed with plate messages and coated using 3M[™] Roll Coat Colors Series 4850 or 4950, or 3M[™] HSF 100/200 and DRF 300/400 Series hot stamp foils.

Finished license plates made with the 3M DLP System function 24 hours a day to enhance nighttime visibility and legibility of the vehicle identification system. The sheeting appears similar during the day and at night (when viewed by reflected light) and is highly reflective when viewed at both head-on and wide entrance angles.

The backside of the reflective sheeting is pre-coated with a pressure sensitive adhesive, protected by a removable liner, for application to aluminum license plate substrates.

Series 9250E/9250T sheeting is available with pre-printed graphics that offer a unique opportunity to promote a country, state or national attraction, event or image while continuing to provide the driving public with the safety aspects of fully reflective license plates.



3M™ Ensure™ Image

Series 9250E sheeting with Ensure image contains directional positive identification images or marks that are an integral part of the sheeting and are visible only within a specific viewing angle range. The marks are extremely difficult to counterfeit and facilitate visual examination of the finished license plates for specified purposes of:

- A. Inventory control.
- B. Production traceability.
- C. Identification of year of manufacture.
- D. Identification of sheeting manufacturer.
- E. Positive field verification of license plate authenticity.

The Ensure image may be generic, or a custom design mutually agreed upon by the purchaser and 3M. The Ensure image size and spacing depend on the width of the sheeting purchased. Contact your 3M Traffic Safety and Security Division application development engineer for further information.

Directional identification marks allow for easy visual verification of license plate authenticity as follows:

- A. The centermost mark on the plate is visible to a viewer standing directly in front of the plate at a distance of 4-8 feet (1.2-2.5 meters). This represents an angle of 30° above the perpendicular to the plate.
- B. The centermost mark on the plate is not visible to a viewer:
 - 1. Standing at a distance of either 2 feet (0.6 m) or 20 feet (6.1 m) directly in front of the plate.
 - 2. When the viewer has stepped from the head-on viewing position to either side thus forming an angle greater than 45° to the plate.

The directional identification marks are visible in either diffuse daylight or by retroreflected light at night. The marks do not alter the color of the sheeting, reduce the sheeting brightness below the minimum specified levels, or interfere with appearance and legibility of finished license plates. The directional identification marks are equally visible in all standard colors.

The marks cannot be removed by chemical or physical means from the sheeting or the finished license plate without visibly damaging the reflective sheeting.

Optional 3M™ Ensure™ Virtual Security Thread

Series 9250T sheeting with Ensure Virtual Security Thread contains a second mark that runs vertically or horizontally through standard vehicle registration plates for purposes of security and anti- counterfeiting. The virtual security thread is buried beneath the surface of the sheeting and consists of two sinusoidal waves where one wave appears to float above and one wave appears to float below the retroreflective sheeting. The virtual security thread is durable for the service life of the license plate.

The virtual security thread is visible in the unprinted areas of the plate from inside a standard police vehicle under high beam headlight illumination, as well as outside of the vehicle, on a license plate properly affixed to a vehicle's designated mounting area, from an approximate distance of 0 to 50 feet (0 to 15 meters) at a head-on viewing angle. The two sinusoidal wave images are visibly distinct from an approximate distance of 0 to 20 feet (0 to 6 meters). The virtual security thread is not visible when viewed from an angle greater than 45 degrees from the head-on viewing position.

The virtual security thread is verifiable under both diffuse daylight and retroreflected light at night. The virtual security thread does not alter the color of the sheeting, reduce sheeting brightness below minimum specified brightness levels, or interfere with appearance and legibility of finished license plates. The virtual security thread is visible in all standard sheeting colors.



Performance Characteristics

Reflectivity

The minimum reflectivity values of Series 9250E/9250T sheeting covered with 3M[™] DLP Clear Protective Film Series 9097 are given below in terms of candlepower per foot-candle per square foot (Candelas per lux per square meter (cd/lux/m²)). Measurements should be conducted in accordance with ASTM E810, "Standard Test Method for Coefficient of Retroreflection of Retroreflective Sheeting Utilizing the Coplanar Geometry."

To measure the reflectivity values of applied sheeting and clear protective film, prepare test plates as follows. Test plates of the same size and format as the actual issue must be produced of the same materials, on the same equipment, and by the same general process of metal cleaning, laminating, embossing or debossing and roll coating as the production plates. The plates must be designed to have a minimum of 36 square inches (230 sq. cm) of flat area in one section of the plate to facilitate photometric testing. All test plates should be conditioned for 24 hours at 72° F \pm 5° F (22° C \pm 3° C) and $50 \pm$ 5% relative humidity (R.H.) prior to testing and each plate must be thoroughly hand washed (see Cleaning) prior to testing.

Measurements on reflective sheeting with a preprinted graphic design should be taken in an unprinted sheeting area.

When subjected to a simulated rainfall, the reflectivity of the retroreflective surface of the plate shall not be less than 90% of the values specified in Table 1 below.

Coefficient of Retroreflection

Table 1. Minimum Coefficient of Retroreflection [Candlepower per Foot Candle per Square Foot, or Candelas per Lux per Square Meter] (cd/lux/m²)

Ob. Angle ¹	Entr. Angle ²	White 9250E/ 9250T	Yellow 9251E/ 9251T	Red 9252E/ 9252T	Gold 9253E/ 9253T	Orange 9254E/ 9254T	Blue 9256E/ 9256T	Green 9257E/ 9257T	Lemon Yellow 9259E/ 9259T
0.2 °	-4°	50	25	9	25	25	18	18	25
	40°	16	10	3	10	10	7	7	10

Note: All measurements shall be conducted in accordance with ASTM E810, "Standard Test Method for Coefficient of Retroreflection of Retroreflective Sheeting." All sheetings covered by 3M Series 9097 film.

Adhesive

Test plates as prepared above will resist peeling, scuffing, and marring during normal handling.

Prior to application, the protective paper liner can be removed from the adhesive by peeling without soaking in water or other solvents. The liner can be removed after accelerated storage for 4 hours at 150° F (65° C) under a weight of 2.5 pounds per square inch (0.18 kg/cm²).

Fabrication of Reflective License Plates

Substrates

The pre-coated adhesive will form a durable bond to properly cleaned, chemically treated aluminum surfaces normally used in the manufacture of license plates. Contact your 3M Traffic Safety and Security Division application development engineer for specific substrate information.

¹ Observation Angle – The angle between the illumination axis and the observation axis.

² Entrance Angle – The angle from the illumination axis to the retroreflector axis. The retroreflector axis is an axis perpendicular to the retroreflective surface.



Application

DLP sheeting Series 9250E/9250T, with Protective Film Series 9097 applied, is designed for application to flat coil or sheet stock by continuous squeeze roll application. Sheeting should be stretched to a maximum of 1% during application to the substrate. A minimum of 48 hours of storage after application of sheeting is recommended before the embossing of legends. Laminated blanks must be stored on edge and used within one year after date of receipt of the sheeting for best embossing results.

Embossing and Debossing

The reflective sheeting as applied to flat metal is sufficiently flexible to permit the embossing or de-bossing requirements of most conventional license plate designs. Sheeting may be embossed up to 1.7 mm (0.067 inches) with standard embossing equipment and dies used for license plate production. Minimum embossing temperature is 70° F (21° C).

Color Processing

The legend is applied to the sheeting primarily by digital printing in the DLP Print Station with the thermal transfer ribbons described below. A secondary method would be to digitally print the background graphic only and then emboss and coat the legends with the 3M[™] recommended inks or foils described below.

Note: Care should be taken in choosing color combinations to ensure maximum legibility. This is especially true with graphic design sheetings. To assure suitable contrast for maximum legibility and safety, 3M recommends use of dark color digitally printed or coated characters on a white or yellow reflective sheeting background. If coated, the license plates need to be cooled to room temperature before packaging.

Thermal Transfer Ribbons:

3M™ Thermal Transfer Ribbons Series TTR1300

For specific color availability, refer to Product Bulletin TTR1300.

Oven Dried Inks:

3M™ Roll Coat Inks Series 4850 Opaque and 3M™ Roll Coat Inks Series 4950 Transparent

For specific color availability or for assistance with roll coat processing and oven drying, refer to <u>Product Bulletin</u> 4850/4950, or contact your 3M application development engineer.

Dry Roll Coat Foils

3M™ Dry Roller Coat Foil Series HSF 100/200 and DRF 300/400

For specific color availability or for assistance with roll coat processing and oven drying, refer to <u>Product Bulletin</u> <u>HSF 100/200 and DRF 300/400</u>, or contact your 3M application development engineer.

Printer and Ribbon Compatibility

The Sheeting is compatible with printers and ribbons as shown in Table 2.

Table 2. Ribbons Qualified under 3M™ Warranty

3M DLP Printer TTR Ribbons		Matan SpringG3 Printing System IIMAK 12" Ribbons (for Digitag 1650)	
ITEM NUMBER	DESCRIPTION	ITEM NUMBER	DESCRIPTION
TTR 1303	Process Black	MAT-AR12PC56	Process CYAN
TTR 1304	Process Cyan	MAT-AR12PK56	Process BLACK
TTR 1305	Process Magenta	MAT-AR12PM56	Process MAGENTA
TTR 1306	Process Yellow	MAT-AR12PY56	Process YELLOW
TTR 1301	SPOT Dark Blue	MAT-AR12SSB56	SPOT Sapphire Blue
TTR 1302	SPOT Dark Red	MAT-AR12SIR56	SPOT Intense Red
TTR 1307	SPOT Forest Green	MAT-AR12SG56	SPOT Green

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TTR 1308	SPOT Bright Blue	MAT-AR12SRR56	SPOT Ruby Red	
TTR 1309	SPOT Ocean Blue	MAT-AR12STR56	SPOT Tomato Red	
TTR 1310	SPOT Blue	MAT-AR12SBY56	SPOT Burgundy	
TTR 1312	SPOT Green	MAT-AR12SB56	SPOT Blue	
TTR 1313	SPOT Pine Green	MAT-AR12SBB56	SPOT Bright Blue	
TTR 1314	SPOT Leaf Green	MAT-AR12SRB56	SPOT Reflex Blue	
TTR 1315	SPOT Orange	MAT-AR12SOB56	SPOT Ocean Blue	
TTR 1316	SPOT Intense red	MAT-AR12OLB56	SPOT Olympic Blue	
TTR 1317	SPOT Tomato Red	MAT-AR12SPG56	SPOT Pine Green	
TTR 1318	SPOT Burgundy	MAT-AR12SFG56	SPOT Forest Green	
TTR 1319	SPOT Light Gray	MAT-AR12SLG56	SPOT Leaf Green	
TTR 1321	SPOT White	MAT-AR12SO56	SPOT Orange	
TTR 1322	SPOT Golden Yellow	MAT-AR12SDG56	SPOT Dark Gray	
TTR 1323	SPOT Sunflower Yellow	MAT-AR12SGR56	SPOT Gray (AKA Light Gray)	
		MAT-AR12SY56	SPOT Yellow	
		MAT-AR12SSY56	SPOT Sunflower Yellow	
		MAT-AR12UVY56	SPOT Ultra UV Yellow	
		MAT-AR12SGY56	SPOT Golden Yellow	
		MAT-AR12SW40	SPOT WHITE	

Cleaning

For maximum service, do not use abrasive, or chemically concentrated harsh cleaners. Use the same care as is used in cleaning the paint surface on the vehicle. The license plate surface can be cleaned of normal use dirt accumulation by washing with a mild detergent and water using a soft bristle brush or cloth.

To remove tar, oil, or road dirt, cautious use of mild solvents such as mineral spirits, turpentine, or kerosene may be employed. Use of aromatic solvents and ketones or solvent mixtures containing them should be avoided. Following cleaning, the plate should be thoroughly rinsed with water.

Storage

DLP sheeting, clear protective film and thermal transfer ribbons must be stored in their original package in a cool, dry area and should be used within one year after date of receipt. For best printing results, it is recommended that the sheeting be digitally printed in the DLP Print Station within 6 months of date of receipt.

General Characteristics and Packaging

The reflective sheeting as supplied will be of good appearance, free from ragged edges and cracks, and packaged according to commercial standards. The sheeting will be spliced for continuous roll application. Additional sheeting is supplied to compensate for splices.

Specifications

The information contained herein on reflective sheeting series 9250E/9250T is considered to describe typical minimum requirements for an effective reflective license plate material. As such, the information may be incorporated into a product purchase specification to be used in conjunction with a specification for finished retroreflective license plates.



Health and Safety Information

Read all health hazard, precautionary and first aid statements found in the Safety Data Sheets, Article Information Sheets, and/or product label of chemicals prior to handling or use. Consult local regulations and authorities for possible restrictions. To obtain SDS sheets for 3M[™] products, go to 3M.com/SDS, or by mail, or for more information, call 1-800-3MHELPS (1-800-364-3577).

Warranty

3M Company warrants that ("3M Warranty"), Digital License Plate (DLP) Reflective License Plate Sheeting Series 9250E/9250T ("Sheeting") imaged as recommended by 3M in this product bulletin, and overlaminated with 3M™ Digital License Plate Clear Protective Film 9097 ("Overlaminate") as recommended by 3M, will:

- remain legible by resisting excessive fading, cracking, blistering or peeling, and
- the unprinted areas³ of the Sheeting applied on a license plate ("Plate") will retain a coefficient of retroreflection for the number of years ("Warranty Period") as given in Table 3 measured from the Plate fabrication date ("Fabrication Date").

Table 3. Sheeting Colors and Warranty Period*

Base Sheeting Color	Retained Coefficient of Retroreflection* [cd/m²/lux]	Warranty Period (Years)
White	18	5
Gold	18	3
Yellow	18	5
Lemon Yellow	18	5
Orange	18	3
Blue	18	2
Green	18	2
Red	6	1

^{*}All measurements are at 0.2 degrees observation angle and -4 degrees entrance angle. All measurements shall be made after cleaning the plate according to 3M recommendations and in accordance with ASTM E810 "Standard Test Method of Coefficient of Retroreflective Sheeting," except that the coefficient of luminous intensity shall be determined in accordance with ASTM E808-01 Para. 3.2.2 and ASTM E809-02 Para. 12.3.

Warranty Terms and Conditions

- A failure to meet the 3M™ Warranty must be solely the result of design or manufacturing defects in the Sheeting and not of (a) outside causes including: improper fabrication, handling, maintenance or installation; (b) use of inks, roll coat inks, overlay films, sheetings or other components not listed as a component of 3M system of matched components; (c) exposure to temperatures beyond 3M recommendations; (d) use of a reflective sheeting applicator, brake table or corresponding registry feed controls not provided and installed by 3M; (e) stretching more than the maximum percent recommended by 3M during application; (f) failure of plate substrate; (g) exposure to chemicals, abrasion, or damage from fasteners used to mount the plate; (h) collisions, vandalism or malicious mischief; (i) or an act of God.
- All 3M recommendations in this bulletin and relevant 3M Information Folders, 3M Technical Memos and Manufacturing Manuals must be followed for all 3M components involved in the 3M Warranty.
- Claims made under this warranty will be honored only if the Plates have been marked with a 3M Ensure™ Image that includes 3M production run numbers from which the material originated or the Plates must have a clear record of the Fabrication Date either on the Plate or in an auditable records database.
- Claims made under this warranty will be honored only if 3M is notified of a failure within 30 days, reasonable information requested by 3M is provided, and 3M is permitted to verify the cause of the failure.

³ Areas of the sheeting without preprinted graphics, or customer digitally printed graphics.



Exclusive Limited Remedy

If the Sheeting on a Plate is shown to not meet the 3M Warranty during the Warranty Period, 3M's sole and exclusive remedy is, at 3M's option, to replace the Plate, or reimburse the Plate's issuing agency ("Agency") up to a maximum of \$5.00 per Plate. Reimbursement to the Agency will be in dollars and/or materials, as determined by the needs of the Agency. Replacement Sheeting will carry the unexpired warranty period of the Sheeting it replaces.

Disclaimer

THE 3M WARRANTY IS MADE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE, OR ANY IMPLIED WARRANTY ARISING OUT OF A COURSE OF DEALING OR OF PERFORMANCE, CUSTOM OR USAGE OF TRADE.

Limitation of Liability

Except for the limited remedy stated above, and except where prohibited by law, 3M will not be liable for any loss or damage arising from the Plates or any 3M product, whether direct, indirect, special, incidental or consequential damages (including but not limited to lost profits, business or revenue in any way), regardless of the legal theory asserted including warranty, contract, negligence or strict liability.

Literature Reference

PB 9097 3M[™] Digital License Plate Clear Protective Film 9097

for use on Multi-Year License Plates

PB TTR1300 3M™ Digital License Plate Thermal Transfer Ribbons Series TTR1300

for use on Multi-Year License Plates

PB Chiller 3M™ DLP Cooling System for use on DLP Printing Systems

PB 4850/4950 3M™ Roll Coat Inks

PB HSF 100/200 3M™ Dry Roller Coat Foils

DRF 300/400



For Information or Assistance Call: 1-800-553-1380 In Canada Call: 1-800-265-1840

Internet:

http://www.3m.com/roadwaysafety

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3M assumes no responsibility for any injury, loss or damage arising out of the use of a product that is not of our manufacture. Where reference is made in literature to a commercially available product, made by another manufacturer, it shall be the user's responsibility to ascertain the precautionary measures for its use outlined by the manufacturer.

Important Notice

All statements, technical information and recommendations contained herein are based on tests we believe to be reliable at the time of this publication, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties, or conditions express or implied. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct, special or consequential, arising out of the use of or the inability to use the product. Before using, user shall determine the suitability of the product for his/her intended use, and user assumes all risk and liability whatsoever in connection therewith. Statements or recommendations not contained herein shall have no force or effect unless in an agreement signed by officers of seller and manufacturer.



Traffic Safety and Security Division 3M Center, Building 0225-04-N-14 St. Paul, MN 55144-1000 USA

Phone 1-800-553-1380
Web <u>3M.com/roadwaysafety</u>

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Traffic Safety and Security Division

3M[™] Digital License Plate Clear Protective Film 9097

For Use On Multi-Year License Plates

Product Bulletin 9097 April 2016

Replaces PB 9097 dated May 2014

Description

3M™ Digital License Plate (DLP) Clear Protective Film Series 9097 is used in conjunction with either 3M™ Digital License Plate Reflective License Plate Sheeting Series 9250 and 3M™ Thermal Transfer Ribbons Series TTR1300, 3M™ High Definition License Plate Sheeting Series 6700 and 3M™ Thermal Transfer Ribbons Series TTR1300, or 3M™ Digital License Plate Sheeting Series 3750P and 3M™ UV Ink Jet Inks Series 1500UV to produce fully reflective vehicle registration plates for multi-year use.

Application

DLP Clear Protective Film Series 9097 is applied to the printed 3M[™] License Plate Sheeting through the roll handling unit of the 3M[™] Digital Printing System/Precision Plate System (PPS) printer. The roll handling unit removes the liner and applies the film onto the printed sheeting with pressure at a nip roller.

Storage

Series 9097 must be stored in its original package in a cool, dry area and should be used within one year after date of receipt.

Health and Safety Information

Read all health hazard, precautionary and first aid statements found in the Safety Data Sheets, Article Information Sheets, and/or product label of chemicals prior to handling or use. Consult local regulations and authorities for possible restrictions. To obtain SDS sheets for 3M products, go to 3M.com/SDS, or by mail, or in case of an emergency, call 1-800-364-3577.



3M Basic Product Warranty and Limited Remedy

3M™ DLP Clear Protective Film Series 9097 is warranted to be free of defects in materials and manufacture at the time of shipment and to meet the requirements stated in the product bulletin. If Series 9097 is proven not to have met the basic warranty on its shipment date, then a buyer's exclusive remedy, and 3M's sole obligation, at 3M's option, will be to refund or replacement of Series 9097.

Literature Reference

PB 9250E/9250T 3M™ DLP Reflective License Plate Sheeting With Ensure™ Image

for use on Multi-Year License Plates

PB 3750/3750P 3M™ Reflective License Plate Sheeting

PB TTR1300 3M™ Digital License Plate Thermal Transfer Ribbons Series TTR1300

for use on Multi-Year License Plates

PB 1500UV 3M™ Precision Plate System Series 1500 UV Ink Jet Inks

for 3M Precision Plate System Printer

PB 6700 3M™ High Definition Reflective License Plate Sheeting Series 6700

PB Chiller 3M[™] DLP Cooling System for use on DLP Printing Systems

For Information or Assistance Call: 1-800-553-1380 In Canada Call: 1-800-265-1840

Internet:

www.3M.com/vehiclereg

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Important Notice

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LIGHTING TECHNOLOGY



PHOTOMETRIC TESTING

INDUSTRIAL TESTING LABORATORY

120524-02F Page 1 of 12 Report No.

TEST REPORT

Report Date: 26 October 2012

Project Name: 3M 5470 Series Validation Decal

Retroreflective Sheeting

Submitted by: 3M Center

> Maplewood, MN 55144

Calcoast - ITL Test Laboratory:

Emeryville, CA 94608

Products Tested: 5470ER White, 5371 Yellow, 5374 Orange,

5372 Red, 5377 Green, 5376 Blue

(ER suffix indicates sheeting with Security Marks)

SUMMARY

Specification: CALPIA Specification for Reflective Sheeting for Vehicle License Plate Registration Stickers, May 24, 2012, IFB No. RW12.41.002, Addendum 2, Section III

Α.	Retroreflection
	Retroreflective Performance during Rainfall
С.	Daytime Color and LuminancePassed
D.	WeatheringPassed
Ε.	Accelerated Storage - Liner Removal
F.	Accelerated Storage - Adhesion
G.	Low Temperature ApplicationPassed
Н.	Solvent Resistance
Τ.	Security Mark Verification

Written by:

Approved by:

Douglas G. Cummins

Photometric Engineer

Mark A. Evans

Laboratory Director

3M 5470 Series CALPIA Project 120524-02F.doc

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EXHIBIT S

TEST DATA SHEET

Project Name: 3M 5470 Series Validation Decal Retroreflective Sheeting

Description

Samples delivered to Calcoast - ITL from the 3M Center in Maplewood, MN. The shipment consisted of the following:

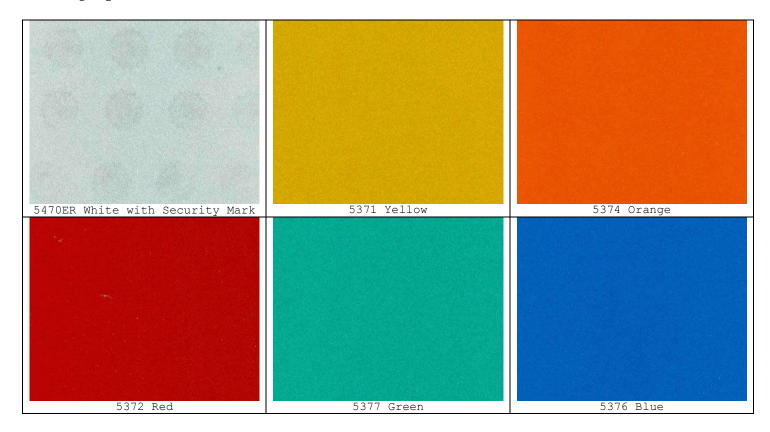
Sheeting with "OFFICIAL USE ONLY" security marks 5470ER White, Ten (10) 12" x 12" sheets

Sheeting with no security marks

- 5371 Yellow, Ten (10) 12" x 12" sheets
- 5372 Red, Ten (10) 12" x 12" sheets
- 5374 Orange, Ten (10) 12" x 12" sheets
- 5376 Blue, Ten (10) 12" x 12" sheets
- 5377 Green, Ten (10) 12" x 12" sheets

Material identified and described by accompanying letter from 3M.

Photographs



TEST DATA SHEET

EXHIBIT S

Project Name: 3M 5470 Series Validation Decal Retroreflective Sheeting

A. Retroreflection

Requirement: Table A1

Test Method: ASTM E810 - Test Distance 100 feet (30.5 m)

 $\alpha = 0.2$ ° Observation Angle

Sample Size: 3" x 6" on 0.04" Al panels

Projector: Hoffman GPS-102 (Illuminant A, 1.13 fc, 30" diameter)

Three (3) 3" x 6" samples of each color were selected from the test specimen and mounted on a 0.040" thick 6061-T6 aluminum panel. Manufacturer did not specify orientation, so $\varepsilon=0^{\circ}$ orientation angle was arbitrarily chosen. However, prior to testing verified that the performance at $\varepsilon=90^{\circ}$ similar to performance at $\varepsilon=0^{\circ}$. Coefficient of Retroreflection at each entrance angle was then measured and the average determined.

Units: Candela per footcandle per square foot (Candela per Lux per square meter)

Base sheeting with no security marks unless otherwise indicated

Entrance	Angle β_1 :	-4°		+40°	
Sample		Measured	Required Minimum	Measured	Required Minimum
	#1	75.5	50	26.5	15
5470ER	#2	76.4	50	29.5	15
White	#3	79.0	50	27.7	15
	Average	77.0	50	27.9	15
	#1	64.4	30	12.3	8
5371	#2	62.0	30	15.5	8
Yellow	#3	63.3	30	12.1	8
	Average	63.2	30	13.3	8
	#1	20.4	6	4.2	2
5374	#2	19.8	6	4.3	2
Orange	#3	18.8	6	4.3	2
	Average	19.7	6	4.3	2
	#1	40.0	28	16.8	8
5377	#4	43.1	28	17.8	8
Green	#5	40.6	28	18.0	8
	Average	41.2	28	17.5	8
	#1	21.8	10	6.5	3
5372	#2	21.7	10	7.5	3
Red	#3	21.8	10	7.0	3
	Average	21.8	10	7.0	3
	#1	27.8	14	8.7	5
5376	#2	27.6	14	8.4	5
Blue	#3	25.6	14	10.8	5
	Average	27.0	14	9.3	5

Samples meet Retroreflection requirements.

EXHIBIT S

TEST DATA SHEET

Project Name: 3M 5470 Series Validation Decal Retroreflective Sheeting

B. Retroreflective Performance during Rainfall

Requirement: Coefficient of Retroreflection shall not be less than 90% of

Table A1 listed values when tested at $\alpha = 0.2^{\circ}$; $\beta_1 = -4^{\circ}$

Test Method: ASTM E810 - Test Distance 100 feet (30.5 m)

CALPIA (LS300c) Rainfall

Projector: Hoffman GPS-102 (Illuminant A, 1.13 fc, 30" diameter)

Samples from A. were subjected to rainfall performance test.

Base sheeting with no security marks unless otherwise indicated

Entrance	Angle β_1 :	-4°		
Sa	mple	Measured	Required Minimum	
	#1	67.8	45	
5470ER	#2	66.0	45	
White	#3	69.0	45	
	Average	67.6	45	
	#1	64.7	27	
5371	#2	62.0	27	
Yellow	#3	63.2	27	
	Average	63.3	27	
	#1	20.3	5.4	
5374	#2	19.6	5.4	
Orange	#3	18.7	5.4	
	Average	19.5	5.4	
	#1	41.2	25	
5377	#4	44.2	25	
Green	#5	41.6	25	
	Average	42.3	25	
	#1	21.3	9.0	
5372	#2	21.4	9.0	
Red	#3	21.4	9.0	
	Average	21.4	9.0	
	#1	28.0	13	
5376	#2	27.6	13	
Blue	#3	26.1	13	
	Average	27.2	13	

Samples meet Retroreflective Performance during Rainfall requirements.

TEST DATA SHEET

EXHIBIT S

Project Name: 3M 5470 Series Validation Decal Retroreflective Sheeting

C. Daytime Color and Luminance

Requirement: Table C1

Test Method: ASTM E308, E1347, E1349, E991, E1164

(Illuminant D65, 2° Observer, Annular 45/0 Geometry)

Average of 8 reads, each read oriented 45° apart

Instrument: Hunterlab Colorflex A60 Spectrocolorimeter (No SCF available)

Samples from A. were measured for Daytime Color and Luminance.

Base sheeting with no security marks unless otherwise indicated

Sample		x v	Y			
	Sample	Λ	У	Measured	Minimum	Maximum
5470ER	White #1	0.3067	0.3256	45.33	35	-
5371	Yellow #1	0.4999	0.4794	32.94	29	43
5374	Orange #1	0.5864	0.3984	24.56	18	30
5377	Green #1	0.1930	0.3708	18.79	14	26
5372	Red #1	0.6415	0.3303	7.27	6	13
5376	Blue #1	0.1662	0.1955	10.80	8	19

See next page for color plots.

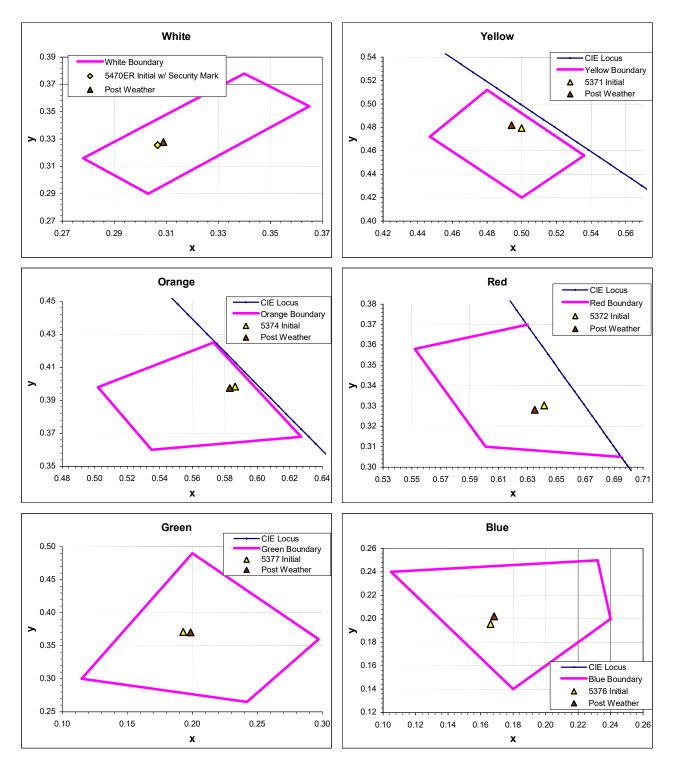
Samples meet Daytime Color and Luminance requirements.

TEST DATA SHEET



Project Name: 3M 5470 Series Validation Decal Retroreflective Sheeting

Daytime Color Plots



TEST DATA SHEET

EXHIBIT S

Project Name: 3M 5470 Series Validation Decal Retroreflective Sheeting

D. Weathering

Three (3) 3"x6" samples per color, each mounted on a 0.040" thick 6061-T6 aluminum panel, were exposed for 1000 hours to Xenon-Arc Accelerated Weathering per ISO 4892-2:2006, Cycle 1. After washing in a mild detergent solution and dried, samples were visually examined and measured.

Note: Weathering samples are only base sheeting with no security marks unless otherwise indicated.

Retroreflection

Requirement: 50% of Table A1

Test Method: ASTM E810 - Test Distance 100 feet (30.5 m)

 $\alpha = 0.2$ ° Observation Angle

Sample Size: 3" x 6" on 0.04" Al panels

Projector: Hoffman GPS-102 (Illuminant A, 1.13 fc, 30" diameter)

Units: Candela per footcandle per square foot (Candela per Lux per square meter)

Entrance	Angle β_1 :	-4°		+40°	
Sample		Measured	Required Minimum	Measured	Required Minimum
	#1	57.5	25	18.0	7.5
5470ER	#2	63.2	25	19.3	7.5
White	#3	62.0	25	17.7	7.5
	Average	60.9	25	18.3	7.5
	#1	55.1	15	14.4	4.0
5371	#2	50.4	15	15.3	4.0
Yellow	#3	56.5	15	15.0	4.0
	Average	54.0	15	14.9	4.0
	#1	18.2	3	3.9	1.0
5374	#2	16.1	3	4.5	1.0
Orange	#3	14.9	3	4.3	1.0
	Average	16.4	3	4.2	1.0
	#1	31.3	14	15.7	4.0
5377	#2	31.8	14	16.5	4.0
Green	#3	29.8	14	16.3	4.0
	Average	31.0	14	16.2	4.0
	#1	8.8	5	2.9	1.5
5372	#2	8.8	5	3.5	1.5
Red	#3	8.7	5	3.3	1.5
	Average	8.8	5	3.2	1.5
	#1	19.3	7	7.5	2.5
5376	#2	19.8	7	7.4	2.5
Blue	#3	19.5	7	10.0	2.5
	Average	19.5	7	8.3	2.5

TEST DATA SHEET

EXHIBIT S

Project Name: 3M 5470 Series Validation Decal Retroreflective Sheeting

Daytime Color and Luminance (Colorfastness)

Requirement: Table C1

Test Method: ASTM E308, E1347, E1349, E991, E1164

(Illuminant D65, 2° Observer, Annular 45/0 Geometry)

Average of 8 reads, each read oriented 45° apart

Instrument: Hunterlab Colorflex A60 Spectrocolorimeter (No SCF available)

Cample	х у	Y			
Sample		Measured	Minimum	Maximum	
5470ER White #1	0.3089	0.3278	41.78	35	-
5371 Yellow #1	0.4941	0.4818	32.68	29	43
5374 Orange #1	0.5830	0.3974	21.93	18	30
5377 Green #1	0.1986	0.3703	18.86	14	26
5372 Red #1	0.6350	0.3282	7.29	6	13
5376 Blue #1	0.1683	0.2022	11.51	8	19

See page 6 for color plots.

Examination

Samples show no appreciable cracking, scaling, pitting, blistering, edge lifting, or curling, or more than $^1/_{32}$ " shrinkage or expansion.

Samples meet Weathering requirements.

TEST DATA SHEET



Project Name: 3M 5470 Series Validation Decal Retroreflective Sheeting

E. Accelerated Storage - Liner Removal

Requirement: Samples shall show no signs of adhesive bleeding or edge

oozing. Protective liner shall be easily removed.

Test Method: ASTM D4956-11 7.10

Two (2) 2" \times 6" samples of the 5470ER White were exposed to accelerated storage conditions of 66°C at 2.5 psi for 4 hours then cooled to 23°C for 1 hour. One (1) sample was set aside for F. Accelerated Storage - Adhesion testing. Remaining sample was then examined and the protective liner removed.

Sample	Results
5470ER White	No adhesive bleeding or edge oozing observed from sample. Sample liner easily removed without assistance and did not break, tear, or remove adhesive.

Sample meets Accelerated Storage - Liner Removal requirements.

F. Accelerated Storage - Adhesion

Requirement: Samples shall not peel a distance greater than 2.0 in.

Test Method: ASTM D4956-11 7.5

After the accelerated storage of E. above, the 2" \times 6" sample was cut into two 1" \times 6" samples. 4" each sheeting samples were bonded to 0.040" thick degreased and acid-etched 6061-T6 aluminum panels. After conditioning for a minimum of 24 hours, a 0.79kg weight was hung from the free end of sample 90° to the panel. After 5 minutes, the peel distance was measured.

Product	Peel Distance		Maximum
Color	1	2	Maximum
5470ER White	0.8"	0.2"	2.0"

Samples meet Accelerated Storage - Adhesion requirements.

TEST DATA SHEET

EXHIBIT S

Project Name: 3M 5470 Series Validation Decal Retroreflective Sheeting

G. Low Temperature Application

Requirement: Samples shall adhere at low temperature and shall not be

removable from test panel without damage.

Test Method: see below

A 3" \times 6" sheeting sample of the 5470ER White was applied to a 0.040" thick 6061-T6 aluminum panel. Additionally, two (2) 1" \times 1.5" decal samples were prepared from the initial test specimen. The 3" \times 6" sheeting panel and decals were then placed in an air-circulating environmental chamber at -23°C for 1 hour. The panel was then wiped with a wiped with a soft paper towel to remove any condensation and the two decal samples were applied.

30 minutes after application, one decal was attempted to be removed. 24 hours after application, the remaining decal was attempted to be removed.

Time	Results
30 minutes	Decal could not be removed from test panel. Attempts to remove caused damage to decal.
24 hours	Decal could not be removed from test panel. Attempts to remove caused damage to decal.

Samples meet Low Temperature Application requirements.

H. Solvent Resistance

Requirement: Retroreflective sheeting shall show no evidence of

dissolving, puckering, or blistering after immersion in solvent. The security mark shall not be removed without

irreparable damage to the sheeting.

Test Method: LS300c Solvent Resistance

Solvents: Kerosene (10 minute immersion time)

Turpentine (10 minute immersion time)
Toluene (1 minute immersion time)
Xylene (1 minute immersion time)
Methyl Alcohol (1 minute immersion time)

Five (5) 1" x 6" samples of each color were mounted to aluminum panels - one color sample per solvent. 40 mL of each solvent was poured into separate 50 mL beakers (approximately 1.3" depth). One end of each sample was placed into a solvent for the time indicated and then removed. The samples were then allowed to air dry vertically in the same position as in the solvent. When dry, samples were visually examined for evidence of dissolving, puckering, or blistering, and to verify the security marks (if any) remain intact.



EXHIBIT S

TEST DATA SHEET

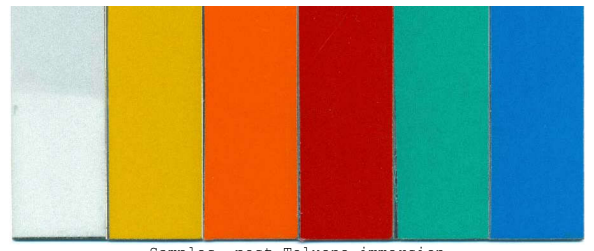
Project Name: 3M 5470 Series Validation Decal Retroreflective Sheeting

H. Solvent Resistance (continued)

		Results					
Sample		Kerosene	Turpentine	Toluene	Xylene	Methyl Alcohol	
5470ER	White 1	No effect	No effect	see below	see below	No effect	
5371	Yellow	No effect	No effect	see below	see below	No effect	
5374	Orange	No effect	No effect	see below	see below	No effect	
5372	Red	No effect	No effect	see below	see below	No effect	
5377	Green	No effect	No effect	see below	see below	No effect	
5376	Blue	No effect	No effect	see below	see below	No effect	

¹ - Sample with security marks. Security marks remained intact for all solvents.

Toluene and Xylene solvents caused noticeable change on the non-white samples - see below photographs. Change does not appear to be indication of sheeting dissolving, although performance may be effected.



Samples, post Toluene immersion

Samples, post Xylene immersion

Samples show no evidence of dissolving, puckering, or blistering. Samples meet Solvent Resistance requirements.

TEST DATA SHEET

EXHIBIT S

Project Name: 3M 5470 Series Validation Decal Retroreflective Sheeting

I. Security Mark Verification

Requirement: Security Marks shall be visible at a distance of 24 in. when

viewed perpendicular to the decal surface and illuminated by

either indirect or direct light.

Test Method: see below

Sheeting decal samples mounted to 3" x 6" aluminum panels. Panels mounted perpendicularly at eye height of viewer. Viewer positioned at a distance of 24 inches perpendicular to sheeting surface and observed panels in both indirect light (room ambient light) and direct light (dark room using handheld light close to eyes) conditions, then observed samples at various angles to determine if security mark disappears at a given viewing angle.

Sample	Results
5470ER White	Indirect light: Security marks visible.
1 24 / OFF WILL'G	Direct light: Security marks visible.

Security marks disappear at viewing angles of 30° and greater to the face of the sheeting.

Samples meet Security Mark Verification requirements.

SAMPLE - - Nebraska Plate Builder End User Agreement Exhibit T, RFP 6494 Z1, May 4, 2021



3M's End User License Agreement for 3M Plate Builder Software



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SAMPLE - - Nebraska Plate Builder End User Agreement Exhibit T, RFP 6494 Z1, May 4, 2021



Assignment made without 3M's prior written consent is void and cause for termination of this Agreement.

- 10.3. <u>Waiver</u>. The failure of 3M to insist upon strict performance of any covenants or obligations hereunder, irrespective of the length of time for which such failure continues, shall not be deemed a waiver of 3M's right to demand strict compliance in the future. No express or implied consent to, or waiver of, any breach or default of the performance of any obligations hereunder shall constitute a consent to, or waiver of, any other breach or default in the performance of the same or any other obligations hereunder. No term or provision of this EULA will be deemed waived and no breach will be deemed excused, unless such waiver is in writing and signed by 3M.
- 10.4. Severance and Interpretation. If any provision of this EULA is found to be illegal or unenforceable, such provision will be deemed to be deleted or narrowly construed to such extent necessary to make it enforceable, and this EULA will otherwise remain in full force and effect. If an ambiguity or question of intent arises, this EULA will be construed as if drafted jointly by the Parties and no presumption or burden of proof will arise favoring or disfavoring either Party by virtue of authorship of any of the provisions of this EULA.
- 10.5. Notices. All notices required or permitted under this EULA and all requests for approvals, consents, and waivers may be delivered in person, by prepaid mail, sent via the USPS, certified return receipt requested, or by a nationally recognized overnight courier. Any notice or request will be deemed to have been given on the date of delivery if delivered in person; three business (3) days after deposit with the USPS; or the next business day if sent by overnight courier. Notices and requests must be delivered to the Parties at the addresses shown below until a different email address has been designated by notice to the other Party.
- 10.6. <u>Export</u>. Licensee is prohibited from exporting the 3M Software from the United States without the prior written authorization of 3M and if so authorized, then only in compliance with applicable export laws and regulations.
- 10.7. <u>Survival</u>. Upon termination of this EULA, sections of the EULA that, by their nature, would be reasonably expected to survive termination of the EULA, shall so survive and remain in effect indefinitely.
- 10.8. Entire Agreement. This EULA constitutes the entire agreement between Licensee and 3M with respect to the subject matter hereof. In the event of conflict between the terms and conditions of this EULA and any other agreements or representations by or between the parties hereto, whether oral or written, this EULA shall govern. The terms of this EULA cannot be modified by any terms in any printed forms, including but not limited to purchase orders, and can only be modified or amended by express, written consent of both parties.

Power of Attorney

3M Company Government Contracts Power of Attorney

By the authority granted the undersigned by the Corporate Secretary, the individuals listed below are hereby appointed as 3M's or its designated subsidiaries, true and lawful attorneys-in-fact for it, and its name, for commercially available products and services and government unique products and services for which 3M or its designated subsidiaries will be a prime contractor, subcontractor or higher tier subcontractor to any federal, state or municipal governmental agency in the United States ("Government Contracts"), to perform acts specified on behalf of this Corporation.

Except as provided below, authority is granted to submit or execute proposals, bids, binding purchase orders, contracts and subcontracts, certifications, representations and warranties, and documents related thereto for Government Contracts; however, this authority does not include (a) research and development services;* (b) executing country of origin certifications**; or (c) any other authority that is not expressly granted in this document. 3M executives (Vice President, General Manager, etc.)*, have authority to sign on behalf of their respective Business Unit/staff function, through 3M's Director of Government Contract Compliance subdelegation authority. Authority for the individuals below is limited to the specific Business Unit or staff function indicated and such authority may not be subdelegated.

3M Unitek Corporation

Gregg, Shawn McCloskey, Molly

Advanced Materials Division

Davis, Scott Hanson, Scott Lockhart, Bruce Morin, Eric Race, Robert Utley, Elizabeth Ward, Charles

Aearo Technologies LLC.

Hinko, David

<u>Automotive and Aerospace Solutions</u> Division

see Government Marketing-Sales

Display Materials & Systems Division

Summers, Micki

Electrical Markets Division

Disanayaka, Bimsara Goldberg, Craig Irwin, Mike James, Brent

Electronics Materials Solutions Division

Anderson, Kevin

Food Safety Department

see Government Marketing-Sales (Federal Only)

Government R&D Contracts Department**

Kays, Steven*** Martinez, Rita

3M Health Information Systems

Garrison, Garri Guyton, Elizabeth Hong-Larsen, Sally Kim, Myung Mathison, John Peddicord, Kyle Smith, Andrea Stadther, Joseph

Industrial Adhesives & Tapes Division

see Government Marketing-Sales (FSS Contracts Only)

Industrial Mineral Products Division

Erickson, Scott

Medical Solutions Division

McDonald, Michael Dickson, Diana

Oral Care Solutions Division

Gregg, Shawn McCloskey, Molly McDonald, Michael

Personal Safety Division

Tabatha Williams (Scott Safety only)

Separation & Purification

Towne, Richard

Stationery & Office Supplies Division

see Government Marketing-Sales (FSS Contracts Only)

Transportation Safety Division

Do, Thanh-Huong****
Frampton, Steven
Paraschou, Maria
Seputis, Julie****
Trac, Phu****

Authority Applies to any Business Unit or Staff Function								
Global Channel Services	Government Marketing-Sales	Government Contract Compliance						
Constantine, Lauri	Weller, Greg Audette-Williams, Michelle	Bordas, Rich Carr, Terrance						
<u>U.S. Pacific Branches</u> Mathers, Stephanie Kawasaki, Heidi		Horwitz, Charles Robinette, Thomas						

*****Authority to Make Country of Origin Certifications									
Trade Complian	nce Department	,							
Bottoms, Paul	Schultz, Anne	LaMere, Pierre	Schmitz, Jamie						

For all appointments, authority may be withdrawn or modified at any time, including upon an individual's change in responsibility.

This Power of Attorney revokes all prior Powers of Attorney with respect to the same matters and shall remain in effect until terminated by the undersigned or any other person authorized to grant powers of attorney on behalf of 3M.

By:	2/22/2021
Charles Horwitz	Date
Director, Government Contract Compliance	
3M Company	

- * 3M executives may assign attorney-in-fact authority to their respective business personnel, upon successful completion of Government Contract Compliance Power of Attorney training.
- ** Authority is delegated by 3M's Senior Vice President, Research and Development, and Chief Technology Officer, to the Vice President, Research and Development, for their respective 3M Business Groups, and to certain specified employees in Government Research & Development Contracts, to execute proposals, contracts, subcontracts (including certifications, representations and warranties to comply with certain laws and regulations) for government R&D services.
- *** Authority includes AFRL TIA and Phase 2 activities for N95 lines for contract modifications.
- **** Authority expressly limited to executing Certificates of Conformance.
- ***** Authority limited to include only Country of Origin Certifications.

3M Response RFP 6494 Z1

Attachment A Proposal 1 Option 1

6494 Z1 ATTACHMENT A

OPTION 1: LICENSE PLATE PRINTING LINE

BIDDER REQUIREMENTS

The Contractor shall be responsible for the coordination of this entire project: engineering, equipment/accessories, installation, and production services (such as training, start-up, troubleshooting, service, maintenance). The following information should be submitted by the bidder for evaluation. Any proprietary or confidential documentation should be submitted as outlined on the first page of this document.

- 1. Provide Draft Project Plan with proposal for evaluation of the following:
 - a. Design/Development Services:
 - i. Facilities & Equipment
 - a) Building Preparation The bidder shall thoroughly review all details for building preparation, including, but not limited to: building structure, floor construction, electrical, compressed air, gas and water, as required.
 - Based on the proposed equipment, bidder shall provide within their proposal a list of all necessary preparations that CSI should make or modification that will need to be made to the building prior to delivery and installation by the Contractor.
 - 2). CSI will be responsible for <u>all</u> building infrastructure modifications and these costs should NOT be included in the bidder's response.
 - ii. Custom Equipment Design -Complete detailed design of custom equipment as required. Proposal should include a detailed blueprint of the equipment as designed. If not included within the proposal, bidder will be required to provide within five (5) business days of a written request by DAS.
 - iii. Installation Drawings -Layout drawing(s) should be provided to CSI to assist in the review of equipment installation. Information should include utility connections, assembly and mounting details.
 - iv. Estimated installation timeline, installation, implementation, and training of operators, etc. of new line, including estimated timeline for interruption of production.
 - v. Codes and Environmental Issues

Contractor shall design and install all equipment in accordance following all applicable codes. Examples might be National Electrical Code, National Fire Protection Association Standards, OSHA, and applicable building code.

Bidder response: 3M provided the two 3M Digital License Plate (DLP) printers currently owned by Nebraska in 2003. Nebraska has successfully used the two 3M DLP printers to print millions of plates since being installed. The 3M DLP printers have proven themselves as robust, highly productive digital license plate printers and Nebraska has experienced first-hand their durability and continued operation since 2003. The 3M DLP and associated Roll Handling Unit are both UL certified. We include the UL certification as Exhibit I in the 3M Exhibit Section of our response. In addition, 3M has provided exceptional preventative and break fix maintenance and support, keeping the Nebraska DLP printers operating, producing license plates.

For this response to the Nebraska RFP, 3M proposes that Cornhusker State Industries (CSI) keep the current 3M DLP equipment and upgrade the current VRIMS system to 3M's Plate Builder system, version 5.4 (the latest Plate Builder release). This includes both the 3M Plate Builder software and all hardware, including 3M provided new servers, workstations, label and report printers and barcode scanners. In addition, 3M will provide an updated 1530 workstation and software that interfaces to 3M Plate Builder and will assist Nebraska in moving its current 1530 data to the upgraded 1530 system. 3M will also provide two updated graphic design workstations and consult with the appropriate Nebraska IT staff to procure an Adobe license for use on the new 3M graphic design workstations. Note – new Adobe licensing requirements do not allow 3M to purchase and provide the Adobe license to Nebraska. In addition, Adobe has changed their software licensing approach to a subscription-based model. This requires the Adobe license be verified every 30 to 90 days via a connection to an Adobe server.

Keeping the current 3M DLP printers and upgrading to the 3M Plate Builder system, an upgraded 1530 system and new graphic design workstations, allows CSI to continue the digital printing operation with only a small amount of downtime when the 3M Plate Builder and new 1530 systems are implemented to replace the 3M VRIMS and currently used 1530 system. This will limit the impact to license plate printing and production and keeps the cost to Nebraska low. The CSI facilities will not need any updating or custom equipment and the current layout of equipment will remain as it is today. Only the Plate Builder servers, workstations and other hardware along with the 1530 system and the graphic design workstations will be new equipment to be installed at the CSI facility. This will replace all the VRIMS hardware and equipment and as such will require a small amount of new space for additional servers that 3M Plate Builder uses compared to 3M VRIMS. Since the current 3M DLP printers are operational and have been used for many years, operators will not need any training and there will be a minor production interruption.

3M proposes to do a full refurbishment of both 3M DLP printers. This is performed by 3M's DLP technical service team and provides a more robust and thorough maintenance update of the 3M DLP mechanical and electrical systems compared to the typical preventative maintenance work 3M performs. This will ensure the 3M DLP printers are ready for the printing and production requirements for the license plate reissue planned for 2022. Please see a detailed list of the DLP refurbishment work that 3M will perform on both Nebraska DLP printers in Exhibit J in the 3M Exhibit Section of our response.

Please note, 3M is developing a Next Generation DLP printer that will be faster, print at a higher resolution and with more print stations then the current DLP printers used by Nebraska. The Next Generation DLP printer will use time tested thermal transfer print technology, which Nebraska is familiar with, given the many years of 3M DLP usage. Once the Next Generation printer is available and being tested, 3M proposes to demonstrate the Next Generation DLP to Nebraska and negotiate the purchase of the Next Generation printer to fulfill Nebraska's digital printing needs. In addition, 3M is willing to discuss a trade in of the two Nebraska DLP's for a credit against the purchase of a Next Gen DLP printer(s).

The Next Generation DLP printer will integrate with the 3M Plate Builder software and offers Nebraska an excellent migration path from the current DLP's with Plate Builder to the Next Generation DLP printer. Upon contract award 3M is willing to share specifications, the development timeline, and other details of the Next Generation DLP printer as they become available.

 Bidder shall describe the proposed workflow for specialty plates, from order to fulfilment shipping from within CSI. Noting operator actions necessary for batching and printing license plates, control touch points or steps necessary for updating the electronic systems. Bidder response: CSI currently produces all license plates using the two 3M DLP printers and 3M VRIMS. The workflow has been in place for many years and we include a data flow diagram provide by Nebraska as reference to the current data flow to/from the 3M and Nebraska systems as Exhibit K in the 3M Exhibit Section of our response. 3M will work closely with the Nebraska team to confirm the current workflow and make any updates so the 3M Plate Builder implementation will be as seamless as possible.

Here is the typical DMV system to/from 3M Plate Builder workflow for both production and specialty plates:

- 1) The DMV creates a production or specialty plate order file
- 2) File is posted to the SFTP site, typically every business day during the overnight hours
- 3) A CSI Plate Builder operator opens Plate Builder in the morning and connects to the SFTP site and downloads any DMV order files from the SFTP site
- 4) Order files are loaded into Plate Builder
- 5) Any data or format issues with either a production or specialty plate order file are noted in Plate Builder and the operator will decide on a solution to any errors that show in Plate Builder
- 6) Once all errors are resolved, each order is converted into run lists.
- 7) Run lists can include any number of plates, but typically they contain the number of plates a roll of sheeting will print
- 8) Once run lists are approved, they are sent to the DLP printer to be processed and the sheeting printed
- 9) Upon completion of printing, the status of each plate, run list and order is updated
- 10) Once plates are bulk shipped to a branch office or mailed to motorists, each package (box or envelope) are marked as shipped, indicating plates in those packages have been shipped
- 11) At the end of the day a shipped plate report is created and loaded onto the SFTP site
- 12) The DMV will load that file into their system so those plates can be updated in the DMV system.

Upon contract award, 3M will start weekly meetings with the Nebraska team to develop a timeline and tasks needed for the implementation of the 3M Plate Builder system to replace the 3M VRIMS currently in use. Based on the current workflow and any updates to the processes in use, 3M and Nebraska will create a new workflow for specialty and general issue plates, from ordering to fulfillment and shipping from CSI. 3M Plate Builder has enhanced capabilities to manage electronic license plate orders, create run lists, indicate plate status', and manage the entire production process compared to 3M VRIMS. 3M includes a list of the many enhanced features that Plate Builder has over VRIMS as Exhibit L, in the 3M Exhibit Section of our response. We also include a detailed description of the Plate Builder system as Exhibit M in the 3M Exhibit Section of our response.

3. The bidder shall describe how the system will ensure that all production data is transferred, received and the production control steps completed as needed to ensure the plates are printed, shipped and accounted for throughout the production and billing processes.

Bidder response: We include a data flow diagram, provided by Nebraska, that shows how license plate order data is transferred, received and production control steps are completed as needed to ensure plates are printed as Exhibit K in the 3M Exhibit Section of our response. 3M Plate Builder provides enhanced capabilities to receive, create and manage license plate orders and production data and confirm that data has been transferred and received by both the 3M and Nebraska systems. This includes enhanced DMV order file loading and data or format error indications and ability to fix or exclude individual records causing an error, creating run lists from

plate orders, managing those run lists through being provided to the 3M DLP printer. In addition, 3M Plate Builder is updated by the 3M DLP systems when plates are printed, which in turn triggers a plate status update so a user can confirm which plates have been printed and which plates are still in queue to print. In addition, 3M Plate Builder has enhanced plate shipping capability that provides an easy to use plate shipped module to indicate when plates have been shipped, updating the package that plates are in to "shipped", which indicates that all plates in that package are shipped. 3M Plate Builder reports can be run to show plates ordered verses plates shipped to help identify any discrepancies between those ordered and those shipped. We provide details of the 3M Plate Builder system in Exhibit M in the 3M Exhibit Section of our response.

4. In the functional specifications, the Bidder should indicate recommended bandwidth requirements based upon anticipated applicant volume and document volume at each location, in conjunction with hardware and software performance of Contractor-supplied devices.

Bidder response: The current license plate manufacturing data flows are indicated in the attached Nebraska provided data flow diagram as Exhibit K in the 3M Exhibit Section of our response. The current network bandwidths have been used for many years and are sufficient to support both the reissue and non-reissue production and specialty plate volumes. Upgrading to the 3M Plate Builder system will not materially increase or decrease the bandwidth requirements, so the network currently in place to support 3M VRIMS will work to support the 3M Plate Builder system.

However, upon contract award, the 3M and the Nebraska IT teams will review the current data flows, note any changes to the data flows and analyze the network bandwidth impact any data flow changes may produce.

Bidder should provide a draft Disaster Recovery plan with their response.

Bidder response: With the breadth and depth of 3M capabilities and services along with our contacts in many states 3M is well positioned to support any disaster recovery needed by Nebraska. To support Nebraska in a disaster recovery scenario, 3M would leverage the many states and private entities using 3M's Digital license plate printer systems and the strong relationships 3M has with those jurisdictions and entities. 3M has partnered with other agencies that have experienced disasters and we played a pivotal role in helping plate production resume at another site. As such, we would coordinate the communication, decision, and transition of digital printing to another state during any disaster occurring at the Nebraska facility. The services 3M would provide include:

- 1) Identifying the best license plate production candidates that could fulfill Nebraska's license plate printing and license plate manufacturing requirements
- Coordinate kick-off meetings with the disaster recovery candidates and participate with the candidate and Nebraska personnel to discuss production transitions options. 3M would provide the DLP and systems considerations as part of the kick-off meeting
- 3) Based on a mutual agreement between Nebraska and the final candidate to be used for printing and plate production, 3M would support the plate order file and plate design transition from Nebraska to the selected candidate.
- 4) 3M would support candidate personnel in loading the appropriate plate designs into the candidate DLP system and help support loading of the Nebraska data file into the candidate's plate production system.
- 5) 3M to support the candidate in producing Nebraska license plates with over the phone and/or in person support and assistance should any issues arise with the Nebraska plate design or plate order files, including the sending of Nebraska sheeting and other consumables to the candidate site so that Nebraska plates can be successfully manufactured.

Once the Nebraska plate production facility is up and running, 3M would assist in getting the Nebraska system fully operational and help support the transition of the plate designs and order files from the candidate's system back to the Nebraska system.

Here is a link to a 3M customer testimonial regarding 3M's support for making Tennessee's license plate at alternate locations after a natural disaster destroyed the Tennessee (Tricor) license plate production facility:

https://www.3m.com/3M/en US/vehicle-registration-us/#tricor

In addition, the 3M Plate Builder database and application servers utilize mirrored RAD disks and all 3M hardware includes UPS's to allow for the soft shutdown of the 3M system in the event of a power failure, to minimize system failures that may result in system downtime. Included in the 3M Plate Builder system is a backup process that Nebraska personnel would run daily to backup all production data and system settings. The backup media must be stored off-site to ensure it is available in the event of a disaster at the primary system site. In the event of a 3M system failure, 3M will work with the Nebraska IT staff to coordinate the restoration of the system from the backup media, ensuring the most recent system configuration and data gets loaded onto replacement servers and the Nebraska system is fully operational. This will minimize the downtime of the Nebraska system and allow for quick recovery from a system failure.

In addition to the daily on-site backup capability, 3M can optionally provide remote backup of daily activity to an off-site system. The off-site backup operation occurs after hours and takes all the daily 3M Plate Builder database updates and applies those changes to a remote system that has a replicate of the Nebraska Plate Builder system so that at the completion of the remote daily backup process, the two systems are a duplicate of each other. The remote backup option provides for a very fast changeover to the remote system, should a disaster result in the primary system becoming inoperable. Should Nebraska decide to implement this option, 3M will coordinate the remote backup process with the Nebraska IT staff to ensure the proper network access is provided to support this feature.

6. Bidder should provide a draft Change Management plan with their response.

Bidder response: A major difference between 3M VRIMS and 3M Plate Builder, is that 3M Plate Builder is a single product used by all 3M Plate Builder customers. As Plate Builder customer's identify new features and enhancements to the Plate Builder system, 3M documents and prioritizes each request and then updates the core product. Each customer will get a new release approximately two times per year that will include all feature enhancements added during that release cycle. Each customer has the option to use or not use any new feature included in the newest Plate Builder release.

As an ISO-9001 certified business, we have a several Standard Operating Procedures (SOP's) that are utilized to manage software changes. These SOP's are used to manage the various requests from Plate Builder customers to add features. The process starts with the 3M Business Analyst analyzing and documenting the change request (typically in User Story format) and following several steps to review, approve, estimate and hand-off the work to the Software Development team where it gets added to the product backlog. When the work moves to the top of the product backlog, the software Development team implements the necessary code to fulfill the user story(s), which includes unit testing and documentation. A code review is performed and upon agreement that the code meets standards, the quality assurance team performs detailed functional, regression, security, and end-to-end testing of the system. Any errors found are referred to the development team to fix and testing continues until the various tests pass with

no failures. Only after testing is completed, is the code deployed into production. After enough enhancements have been added into the production system, a new release is created, and the system support team works with each customer to roll out and implement the new release.

In addition, when a customer is converting from 3M VRIMS or VIMS, 3M does an upfront analysis to determine any custom features included with VRIMS or VIMS that may not be included in 3M Plate Builder. Since Plate Builder has been a product for four years, most custom VRIMS or VIMS features are now included in the 3M Plate Builder product. In the event there are some VRIMS or VIMS custom features not included, the 3M Plate Builder team will document the VRIMS or VIMS custom features and either train new Plate Builder users how to get the same capability with already existing Plate Builder functionality or update Plate Builder to support the custom functionality. To meet the implementation timeline and requirements for the rollout of the Plate Builder system, custom functionality can be added to the product post contract award in preparation for go-live of the 3M Plate Builder product. 3M will follow this process when implementing 3M Plate Builder as a replacement for VRIMS in Nebraska.

Once the 3M Plate Builder system is installed and fully operational in Nebraska, the Nebraska users can request updates. 3M will follow the change management and release plan update process described above for implementation of those updates. In the event of an emergency change or update, 3M and Nebraska will review and if we mutually agree the change is out of scope from the normal Plate Builder release process, 3M's out of scope change management approach is defined in the attached 3M Plate Builder maintenance and support agreement, out of scope section.

7. All State data must be secure. Bidder should describe the process used to store, retain and process State Data, Materials, and information including appropriate administration, physical and technical safeguards to secure such data from unauthorized access, disclosure, alteration, and use, until the data is deleted.

Bidder response: 3M proposes to install the 3M Plate Builder system as an upgrade to 3M VRIMS currently in place. 3M's Plate Builder System has been created using 3M selected security and privacy capabilities based on security best practices. 3M's Information Technology Security team and a third-party both scan the 3M Plate Builder system for any vulnerabilities before the system is provided to a customer. Examples of assessments performed by 3M IT and a third-party include:

- API Abuse
- Code Quality
- Encapsulation
- Environment
- Errors
- Input Validation and Representation
- Security Features
- Time and State

All critical and high severity issues found during the security scanning and testing are reported and fixed.

Here are the primary security features of the 3M Plate Builder System:

- User ID and Password required for every user of the system
- Minimum Password length and complexity can be set and enforced

- Role based user ID assignment, limiting access to only the functionality needed to perform role
- Password lockout after three attempts (then admin must unlock the account)
- Uses Hypertext Transfer Protocol Secure (HTTPS) instead of HTTP for all access to the application
- Uses Security Certificate
- Data encrypted at rest and in transit

These security and privacy capabilities have recently been enhanced and provide a high level of security for the 3M Plate Builder System. As with any system, physical access to the system will need to be limited so that unauthorized personnel cannot gain access to the 3M servers. Upon contract award, 3M proposes to review the 3M Plate Builder privacy and security capabilities in detail with the Nebraska's IT team to better understand how it meets Nebraska's security requirements. In addition, 3M will work with the Nebraska IT organization to identify how best to manage the physical security of the 3M Plate Builder servers and other hardware.

8. The bidder shall provide independent test lab data demonstrating that the complete license plate (Aluminum back, sheeting with printing and overly applied), conforms to all performance requirement of this document. Additional performance validation testing may be conducted by the State's designated test lab. The bidder shall provide evidence of field performance (five (5) year life span) of the sheeting in other North American jurisdictions.

Bidder response: 3M includes 3rd party lab test results as Exhibit N, in the 3M Exhibit Section of our response, for the 3M 9250 beaded sheeting that is currently being used by Nebraska and would continue being used upon contract award with the current, refurbished DLP printers. The 3rd party lab test results demonstrate that 3M's sheeting meets the Nebraska performance requirements.

3M has implemented the following listed 3M DLP systems using the same consumables Nebraska has been and will continue using upon contract award. We also include the year of implementation to highlight the significant length of time 3M digitally printed license plates have been in use across the country:

- Alabama installed in 2006
- Arizona installed in 2007
- Idaho installed in 2007
- Indiana installed in 2001
- lowa installed in 1999
- Kansas installed in 2017
- Minnesota installed in 2007
- Missouri installed in 2002
- Nebraska installed in 2003
- New Jersey installed in 2013
- Oklahoma installed in 2008
- South Carolina installed in 2007
- Texas installed in 2001 and additional systems in 2008 and 2009
- Wyoming installed in 2002

All these implementations were done more than 5 years ago (except for the Kansas implementation). To date we are not aware of any field performance issue with a plate printed on the 3M DLP's in the above list, using 3M's 9250 sheeting with 3M's 9097 protective overlaminate applied. Note – some of these 3M DLP customers have transitioned to 3M's Series 6750 High Definition license plate sheeting. Like the DLP printed 9250 beaded sheeting license

plates, the DLP printed HD sheeting plates have not had performance issues. Note – all the states using the 3M DLP printer are able to print all their specialty plate designs on white sheeting and general issue alpha-numerics on 3M provided long run graphic sheeting, using the 4 color ribbon stations of the 3M DLP.

This high level of license plate performance and durability is achieved due to the 3M matched component system consisting of:

- 3M Digital License Plate (DLP) printer
- 3M series 9250 Beaded or series 6800 High Definition License Plate Sheeting
- 3M 9097 protective overlaminate
- 3M 1300 Series Thermal Transfer Ribbons
- 3M DLP print heads
- 3M DLP Technical Service and Support

The 3M matched component system has been thoroughly tested and has been proven in real world use for over 20 years in customers throughout the United States. 3M provides high quality products, such as the 3M DLP printer system and all consumables as a matched component system for license plate production. In addition, 3M Transportation Safety Division supplies other license plate, validation, sign sheeting and pavement marking products. 3M's ability to provide quality products and services is due to:

- 3M being an ISO-9001:2015 certified manufacturer. It's imperative that the vendor doing business and providing a solution to Nebraska be ISO-9001 certified.
- Application of Six Sigma and Lean principles in the 3M manufacturing locations and throughout the supply chain.
- A large research and development investment to develop new products and enhance current products
- State of the art accelerated and outdoor weathering systems to verify the durability and performance of 3M products so that once installed on a vehicle Nebraska can be certain 3M supplied materials will perform as indicated
- Use of science-based knowledge and testing to enhance products

In addition, since 2003, 3M has consistently supplied Nebraska with the digital printing consumables and digital printer technical service as the 3M products are sourced from our Brownwood Texas plant and our service team is in St. Paul Minnesota, both US located facilities. Having products and services sourced from the US is important, as the recent COVID 19 pandemic highlighted, so that customers are able to order and receive the products needed to make license plates and vehicle registration forms and stickers so their production is not impacted.

Specifically, regarding our Brownwood Texas facility, where our license plate and validation products are manufactured, we provide the following URL for additional information that highlight the many advantages of a US based manufacturing facility that is ISO 9001:2015 certified and utilizes six sigma to continual improve:

https://www.3m.com/3M/en_US/plant-locations-us/brownwood/

 The Bidder shall detail specific information technology needs for network requirements, server speed, and memory and data transfer rates to insure optimum performance of the system. Bidder response: 3M VRIMS currently communicates with the Nebraska system via a text file interface as indicated in Exhibit K in the 3M Exhibit Section of our response. 3M proposes to upgrade from 3M VRIMS to the 3M Plate Builder system which uses a similar text file interface. In addition, the 3M Plate Builder upgrade will include all new 3M provided system hardware such as new servers, workstations, barcode scanners, and printers. The server hardware currently provided by 3M has the following specifications:

- Model: HPE ML350 Gen10 SFF Rack CTO Server
- Processors: Two (2) Intel Xeon Silver 4110 @2.1GHz (16 cores per CPU)
- RAM: 64GB
- Locally Attached Storage: 1.4TB useable Consists of RAID 6 volume with 15k RPM SAS 6.0 Solid State Disks (SSD)

3M uses a three sever configuration to ensure the 3M Plate Builder system has sufficient performance to process both the non-reissue and reissue plate volumes.

10. Bidder shall describe the warranty, maintenance and support provided for this project. Bidder response: We include a 3M Plate Builder and an updated 3M DLP maintenance and support agreement for reference as Exhibit O and P, in the 3M Exhibit Section of our response. The warranty for the consumables used to digitally print Nebraska's license plates is indicated in the 9250 Beaded license plate sheeting product bulletin which is included as Exhibit Q in the 3M Exhibit Section of our response. We also include the product bulletin for the 9097 protective overlaminate as Exhibit R and for the series 1300 thermal transfer ribbons as Exhibit A, both included in the 3M Exhibit Section of our response.

Based on the updated 3M DLP maintenance and support agreement, 3M will continue its high level of DLP maintenance and support as we have done since the 3M DLP's were installed in 2003 so that Nebraska can be confident the two DLP printers can successfully meet the upcoming reissue volume.

11. Bidder shall describe the training for users and technical staff. Provide draft training manual(s) with the response.

Bidder response: For the current Nebraska 3M DLP printers no training will be required as the DLP printers have been in use by Nebraska since 2003. For 3M Plate Builder, the upgraded 1530 system, the upgraded graphic design workstations and Adobe software, 3M provides training to Nebraska staff and inmates while on-site installing the 3M Plate Builder and 1530 systems. We typically provide 2-3 full days of training on the 3M Plate Builder software. We provide training on all aspects of the Plate Builder software so that CSI personnel can utilize Plate Builder to process and digitally print all Nebraska orders, both production and specialty plate orders. We will train CSI staff on the administrative aspects of the Plate Builder software, such as setting up users, assigning roles, mapping of DMV plate order files, setting up new plate designs, processing orders into run lists, etc. We provide a full complement of training and include a robust user guide that all users can access for reference.

After the 3M team departs, we offer over the phone support for the software which is included as part of the maintenance and support contract. 3M is also available to perform virtual training as was done for CSI staff during the recent COVID 19 disruption that resulted in inmates not being available to operate the 3M DLP printers.

12. Describe all standard reports available and the capability of generating ad hoc reports. Bidder response: The 3M Plate Builder system provides more than 20 canned reports that can be run by Nebraska personnel. In addition, a Plate Builder administrator can create up to three

dynamic reports using any of the data fields in the Plate Builder system. This provides users the capability to create reports not included in the standard canned reports provided with the 3M Plate System. Here is a list of the current Plate Builder canned reports:

- Plate Status Summary by Order
- Plate Status Summary by Plate Type
- Plate Status Summary by Destination
- Packing List
- Plate Sets on Order
- Plates Shipped by Month
- Plates Shipped by Calendar Year
- Shipping Summary
- Pallet Report
- Shipping Summary By Order Report
- Run List Summary
- Run List Details
- Plate Types
- Prohibited Messages
- Reserved Messages
- Valid Characters
- Shipping Locations
- Shipping Methods
- Remake Plates
- E-File Rejects
- Data Dictionary
- Deleted Orders

In addition, 3M Plate Builder includes the following reporting capabilities:

- A Reports page where users can generate reports as and when required (on-demand).
- Reports that show box contents which can include plate ID's and plate type data along with other data.
- The status of each plate as it progresses through the printing and manufacturing production phases. Users can view the current status of a plate.
- Integrated finished goods inventory management system. Plate inventory movement requests can be viewed in the 3M IMS. This includes the packages and plates that were included in the plate movement request.
- Many production reports include a variety of milestone dates.
- Plate remake process. Optionally the DMV can include remakes in an electronic order file using a remake indicator, triggering Plate Builder to indicate those plates as remakes. Within Plate Builder, each remake can be assigned a remake reason and remake reasons are configurable by the user so data can be collected as to the root cause of remakes allowing the DMV and the VCE to resolve reoccurring issues that cause remakes.
- Shipping capability that allows a Plate Builder user to print package labels for as many packages as selected. Packages can be pallets, boxes, or individual mailing envelopes. Individual envelope package labels can contain mailing information. The label printing functionality is managed by the user and provides flexibility as to how and when labels are printed.
- 13. Provide Draft Timeline for the project with response.

Bidder response: As indicated previously, 3M proposes that Nebraska keep their two 3M DLP's and upgrade to 3M Plate Builder. Upon contract award, 3M and Nebraska would start weekly meetings to assess the current data flow process, how VRIMS interfaces with the Nebraska system and clearly define the work needed to upgrade from 3M VRIMS to 3M Plate Builder. An output of the 3M and Nebraska team meetings would be a detailed project plan with tasks, timing, and milestones that both 3M and Nebraska agree to. A draft Plate Builder implementation project plan is included as Exhibit B in the 3M Exhibit Section of our response and as indicated, the estimated timeline for implementation of the Plate Builder is 5-6 months.

To minimize a production disruption that might impact the printing of reissue license plates, due to implementation of a new system, 3M is open to work with Nebraska to schedule the 3M Plate Builder system transition timeline, even moving the upgrade into 2022, if Nebraska so desires.

14. Please provide an anticipated amount of ink or ribbon usage when printing this sample plate.



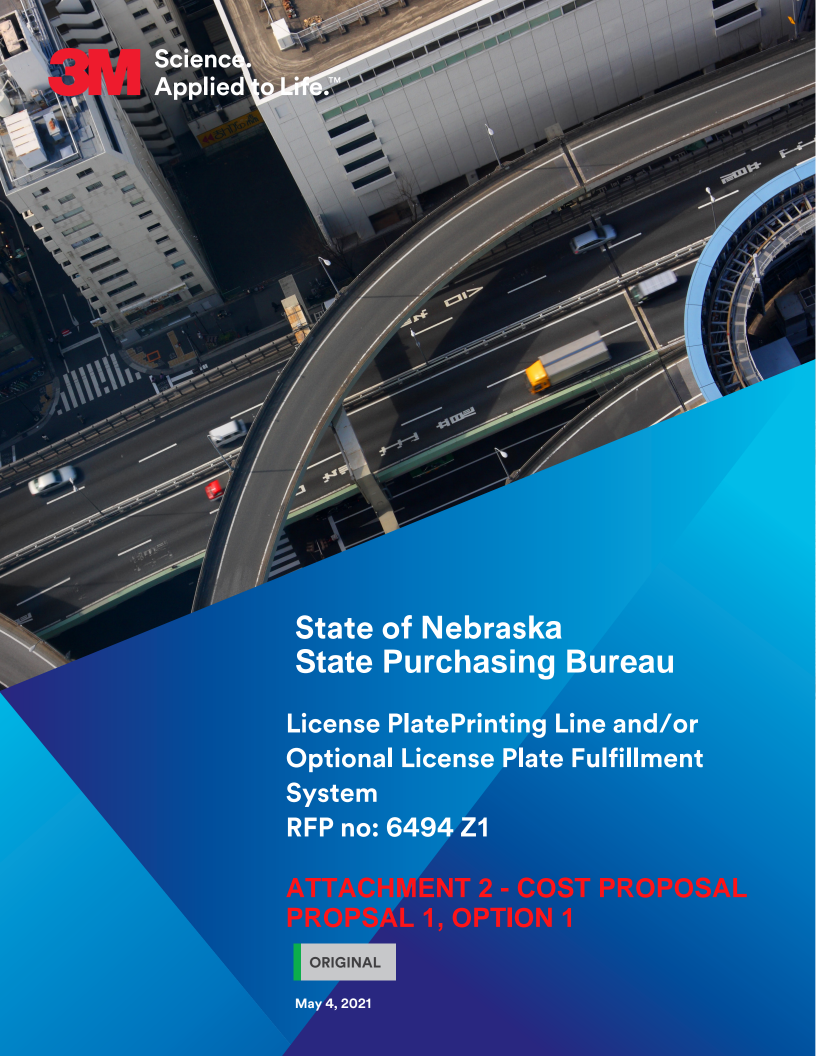
Bidder response: Using a 3M DLP printer, this plate would require four ribbons to print. With the 3M DLP printer a square foot of license plate sheeting uses a square foot of each ribbon being used to print the sheeting. Thus, to print this plate, which is approximately ½ square feet in size, would use ½ square foot of each ribbon. Since printing this plate would require four color ribbons, 2 square feet of ribbon would be used.

15. Please complete the following Chart

Task	Ability	to meet ctive	Comments
	Yes	No	
Design the layout and print the State of Nebraska License plates on an approved retro reflective graphic substrate (sheeting) with a roll to roll Thermal Transfer or Inkjet Printer	Х		3M's DLP printers have successfully been used to print Nebraska's license plates since 2003. With each printer being refurbished by 3M technical support personnel, Nebraska would be in an excellent position to continue to print Nebraska sheeting well into the future, including the upcoming reissue
Electronic information bidirectional exchange via SFTP	Х		3M Plate Builder is capable of a bidirectional electronic data exchange via SFTP.

Ability of importation of bit map files for graphics	Х		The graphic design tools from Adobe, allows bit map graphic files to be imported and used to update any graphic changes needed.
Batching and sequencing of production runs	Х		3M Plate Builder provides several batching and sequencing enhancements over the 3M VRIMS.
Work order generation	Х		3M Plate Builder has the capability to output a variety of files and data. This data can be used to generate a work order
Completion and invoicing scripts within JD Edwards E1	X		Currently 3M VRIMS provides data used to create completion and invoice scripts in JD Edwards E1. 3M will ensure that 3M Plate Builder will provide the same data as the 3M VRIMS so that completion and invoicing scripts can continue to be created in the JD Edwards system.
Capable of using a nationally recognized spot color match system	Х		The 3M DLP system, used with the Adobe Illustrator and Photoshop graphic systems, provide a nationally recognized spot color match system.
Provide color separations into a minimum of Cyan, Magenta, Yellow, and Black	Х		The 3M DLP system, used with the Adobe Illustrator and Photoshop graphic systems, provide for Cyan, Magenta, Yellow and Black color separations.
Digital roll to roll printer(s) capable of printing six (6) ribbon (or cartridge)colors on the selected retroreflective sheeting		X	3M's DLP printers have 4 color stations for ribbons. Nebraska has used the 4-color 3M DLP printer since 2003 and it has proven that a 4-color printer is capable of printing Nebraska's alpha-numerics and graphics on 3M provided retro-reflective sheeting.

4000 plates per hour printer capacity	X		The two DLP's already owned by Nebraska can achieve an hourly volume of approximately 4500 plates with one color printing of the alpha-numerics on 3M provided long run graphic sheeting. 4 color printing on white sheeting with both 3M DLP printers supports an hourly print volume of 3600 plates. Based on the plate volumes indicated in the RFP, which shows that about 63% of the plates will use a pre-printed graphic, the two 3M DLP printers in use can meet the 4000 plates per hour printer capacity requirement.
Two (2) workstations with the software to design and control the printers shall be included	Х		3M includes two workstations with our systems, including workstations for the plate designs, one to control the printer and others to support the operation of the plate production software and shipping.
include a thermal label printer for PSA intermediate shipping labels	Х		3M would include a new Zebra thermal transfer printer to print shipping labels as part of the Plate Builder upgrade.
Color desktop printer for reports and design validation	X		3M can provide a desktop laser printer for printing reports and designs to be validated as part of the Plate Builder upgrade.
Appropriate high-speed cameras to read bar codes		Х	3M provides barcode readers to read barcodes printed on each license plate.



3M Response

Attachment 2
Proposal 1,
Option 1
Cost Proposal

ATTACHMENT 2 COST PROPOSAL

RFP 6494 Z1

Option 1 - License Plate Printing Line

Bidder Name: 3M Company

Prices indicated are all or none

Bidder to complete the Cost column in the yellow cells of the following table, including all costs associated with each section.

DELIVERABLE	Quantity		Cost	To	tal	
Milestone 1.0 Project Design	1	\$	25,000.00	\$	25,000.00	
Milestone 2.0 Equipment						
2.1 Color thermal transfer printer(s)	2	\$	-	\$	-	
2.2 Computer Workstations (2 each)	2	\$	1,500.00	\$	3,000.00]
2.3 Thermal Label Printer	1	\$	3,500.00	\$	3,500.00	
2.4 Report Printer	1	\$	500.00	\$	500.00]
2.5 Bar Code Reading Camera	1	\$	500.00	\$	500.00	
2.6 Server, Software, Scripts and Interfaces	1	\$	275,000.00	\$2	275,000.00	(includes 3 servers
Milestone 3.0 Full Implementation						
Existing Relocation	1	\$	-	\$	-	
Installation	1	\$	25,000.00	\$	25,000.00	1
Implementation	1	\$	35,000.00	\$	35,000.00	
Testing	1	\$	10,000.00	\$	10,000.00	1
Training	1	\$	5,000.00	\$	5,000.00	
Post-Implementation Support	1	\$	25,000.00	\$	25,000.00	
	Implementa	tion 1	Total	\$	407,500.00	

DELIVERABLES

- 1.0 Milestone One
 - a. Detailed Project Work Plan
 - i. Final Layout Blueprints
 - ii. Equipment
 - a. Final Detailed List (Manufacture Make and Model)
 - b. Equipment Installation Plan
 - 1) Infrastructure Requirements
 - c. Construction Schedues and Milestones
 - d. Firmware Management Plan
 - e. Utility Requirements
 - b. Implementation Plan
 - i. Implementation Timeline and Milestones
 - ii. Operational Testing Plan
 - iii. Operational Training Plan
 - c. Change Control Plan
 - d. Project Status Reporting Plan
 - e. Business Continuity Plan / Disaster Recover Plan, etc.
- f. Traininng
 - i. Training Plan
 - ii.On-site Train-the Trainer Session(s)
 - iii.Training and Troubleshooting Materials
 - iv. Administrative and User manuals
 - v.Online training materials (webinars, etc.)
- g.Post Implementation Support Plan
 - i.System Maintenance / Warranty Support
 - ii.User Documentation and Help Files
 - iii.Hardware and Software Product Documentation
 - iv.System Go-Live
 - v.System Error/Bug Documentation

Milestone 2

i. Equipment delivery

Milestone 3

i. Full Implementation, Testing and Training Completed with final inspection and written approval.

			Year Two			Year Three			Year Four
Description	UOM	Est. Qty	Initial Period	UOM	Est. Qty	Initial Period	UOM	Est. Qty	Initial Period
Service hourly Rate	HR	40	\$ 225.00	HR	40	\$ 225.00	HR	40	\$ 225.00
Maintenance and Operations	N/A	n/a	\$ 50,000.00	N/A	n/a	\$ 50,000.00	N/A	n/a	\$ 50,000.00

			Yea	r Five				Year Six	
Description	UOM	Est. Qty	Initia	al Period	UOM	Est. Qty	In	itial Period	
Service hourly Rate	HR	40	\$	225.00	HR	40	\$	225.00	
Maintenance and Operations	N/A	n/a	\$	50,000.00	N/A	n/a	\$	50,000.00	

			Year Seven			Year Eight			Year Nine
Description	UOM	Est. Qty	Renewal One	UOM	Est. Qty	Renewal One	UOM	Est. Qty	Renewal Two
Service hourly Rate	HR	40	\$ 265.00	HR	40	\$ 265.00	HR	40	\$ 265.00
Maintenance and Operations	N/A	n/a	\$ 52,500.00	N/A	n/a	\$ 52,500.00	N/A	n/a	\$ 52,500.00

			Year Ten			Year Eleven			Year Twelve
Description	UOM	Est. Qty	Renewal Two	UOM	Est. Qty	Renewal Two	UOM	Est. Qty	Renewal Two
Service hourly Rate	HR	40	\$ 275.00	HR	40	\$ 275.00	HR	40	\$ 275.00
Maintenance and Operations	N/A	n/a	\$ 55,000.00	N/A	n/a	\$ 55,000.00	N/A	n/a	\$ 55,000.00

Optional Services:

Work may be needed that was not originally delineated in this RFP, but considered within the scope of work. This additional work may stem from legislative mandates, emerging technologies, and/or secondary research not otherwise addressed in this RFP or known at the time this RFP was issued. If additional work is needed, the Contractor must submit a detailed Scope of Work, Title/Role(s), number of hours, and due dates/deliverables for CSI review and approval.

The bidder should provide the hourly rate for each Title/Role used to complete optional services. Include any costs for additional hourly training, such as web-based, in-person, etc.

Title/Role*	Hourly Rate
Crystal Report Writing	
Crystal Report Writing Additional Training	\$225

Additional Supply Items to be suppled on fixed price contract during the contract term

12" Wide White Sheeting
12" Wide PrePrinted Graphic Sheeting
12" Wide Clear Overlay
7" Wide White Sheeting
7" wide Clear Overlay
Cyan Ribbons or cartridges
Magenta Ribbons or cartridges
Yellow Ribbons or cartridges
Black Ribbons or cartridges
Spot Color Ribbons or cartridges
Replacement Print heads
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<<Add items as needed>>

nixed price contract during the contract term	
Renewal One	Renewal Two
\$1.083/sq ft	\$1.115/sq ft
\$1.20/sq ft	\$1.236/sq ft
\$0.488/sq ft	\$0.503/sq ft
\$0.1.157/sq ft	\$1.191/qs ft
\$0.488/sq ft	\$0.503/sq ft
\$0.165/sq ft	\$0.17/sq ft
\$0.165/sq ft	\$0.17/sq ft
\$0.165/sq ft	\$0.17/sq ft
\$0.165/sq ft	\$0.17/sq ft
\$0.165/sq ft	\$0.17/sq ft
\$1300/ea	\$1350/ea
	\$1.083/sq ft \$1.20/sq ft \$0.488/sq ft \$0.1.157/sq ft \$0.488/sq ft \$0.165/sq ft \$0.165/sq ft \$0.165/sq ft \$0.165/sq ft \$0.165/sq ft