

EXHIBIT C - CORE REPORT EXAMPLES

RFP R212-21

Asphalt Core Sample Identification

Project Name: Oilfield North
 Project Number: S-46-1(1006) Requested By: Shawen
 Control Number: 70850 Core Diameter: 2"
 Reference Posts: 7.96-1.91, 9.96-10.83 Sampled By: Brady Date Cored: 9/20/17

Core #	Field Depth (Inches)	Total Depth (Inches)	Core Location (By RP)	Feet R or L of CNTRLN	Type of Material	Remarks
						Joe + Robert
1	8 1/4		136 10	6R	AC	soil base, fair cond, in town
2	9 1/4		136 10.1	12R	↓	↓ ↓ ↓
3	8 1/2		136 10.2	18R	↓	↓ ↓ ↓
4	4+	7 1/2	136 10.7	9R	↓	strip out below, ADJ to new pavement
5	6		46 8.02	19R	↓	2PCS, severe stripping
6	9 1/2		46 8.02	6R	↓	SABC, bottom stripping, Maint HMO
7	2 3/4+	≈ 8	46 8.15	12R	↓	strip out below
8	9 1/2		46 8.15	5R	4"	2PCS, SABC
9	2 3/4+	?	46 8.25	17R	4"	strip out below
10	8 3/4		46 8.25	6R	4"	SABC, fair cond
11	8 1/2		46 8.25	6L	4"	↓ ↓
12	2 1/4+	≈ 9	46 8.15	9L	4"	strip out below, 2PCS
13	4 1/4		46 8.02	12L	4"	↓ Maint HMO
14	12 1/2		46 9	9R	↓	2PCS, bottom half stripping, strong odor
15	8		46 10	6R	↓	SABC, fair cond
16	6 1/4+	≈ 8 1/2	46 11	9R	↓	strip out below
Pic 1 N-46 EOP, Pic 2 8.25, Pic 3 8.15, Pic 4 8.02						
Pic 5 EOP 136, Pic 6 US-136 BOP						

Asphalt Core Sample Identification

Project Name: **Brule to Ogallala**
 Project Number: **80-3(152)** Requested By: **A.Matzke**
 Control Number: **61565** Core Diameter: **6"**
 Reference Posts: **115.49-126.25** Sampled By: **LRB** Date Cored: **7-17-18**

Core #	Field Depth (Inches)	Total Depth (Inches)	Core Location (By RP)	Feet R or L of CNTRLN	Type of Material	Remarks
<i>SHOULDER</i> #1	5 1/2		126.00	4' R WB	SHOULDER AC	SABC 4 1/2 BASE COURSE
<i>DL</i> #2	4 1/4 / 8 3/4		125.98	10' R WB DL	AC/PCC	Sand gravel base, some large rock, 6", sample: GOOD BOND CHANGED TO NEW BT. JUMPED AROUND PCC BELOW NO BOND
#3	4"		123.00	9' R WB DL	AC	PCC BELOW NO BOND
#4	1 1/2"	6	122.967	8' R WB R WHITE LINE	SHOULDER AC	10" SABC BELOW AC
#5	4 1/2		122.00	8' R WB DL	AC	PCC BELOW NO BOND
#6	3 3/4 / 9 1/4		120.00	10' R WB DL	AC/PCC	6" BIT NO BOND SOIL SAMPLE - CLEAN SAND UNDER SABC
#7		4 3/4	118.00	6 1/2' R WB DL	AC	BEAT OUT OF BIT STRIPPED MATERIAL - NO CORE
#8		6 1/2	117.96	4' R WB SHOULDER WHITE LINE	AC	2" BIT STRIPPED ASAP - CHANGED TO 4" MATERIAL STILL STRIPPED @ 1" / 10" SABC
#9	4 3/4		116.00	10' R WB DL	AC/PCC	BOND 4" BIT PCC BELOW
#10	3 1/2	6	116.00	7' R EB SHOULDER	AC	4" BIT - UNABLE TO REACH SUBGRADE
#11	5		116	9' R EB DL	AC / PCC	6" UNABLE TO GO THRU PCC NO BOND / STRIPPED OUT
#12	4 1/4		118.00	7' R EB DL	AC / PCC	6" UNABLE TO GO THRU PCC NO BOND / STRIPPING

6" core holes WB 122, 125, has the DOT been here before
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