EXHIBIT C - CORE REPORT EXAMPLES												
•			Ası		ample Identification	on						
Project I	Namo: 🔿	12:	Atal									
	Number: S	-46-1(1	(006)	`	Requested By:	norton						
	Number: 7	0850			Core Diameter: 2							
		96-1.91	9.96-10		Sampled By Date Cored 20/17 Type of Material Remarks 1							
Core #	Field Depth	Total Depth	Core Location	Feet R or L of	Type of Waterial	Remarks Goe + Robert						
	(Inches)	(Inches)	(By RP)	CNTRLN	B. (
×)	84		136	6R	nc I	Doil base, Jair cand, intour						
2	914		136	12R	4	9 9 9						
3	8/2	а.	136	18R								
4	47	った	136	9R	2	user of TCA, wold to new						
5	6		468.02	IAR	Y	2'PCS, Devere Stripping						
6	9/2		46 8.02	bR		SABC, bottom Stripping, Mount HMC						
7	23/4+	38	46	12R	N	walsel two girts						
8	91/2		46 8.15	5R	40	2PCS, SABC						
9	23/4+	?	46 8.25	178	5 4 "	unded two girts						
10	834	×	46 825	6R	4"	SABC, foir cord						
)]	82		46 8.25	6L	41)							
12	21/4+	55	46 8.15	qL	v qD	239 rd weeked two girts						
13	41/4		46	122	440	J Moint HMO						
14	12/2		469	9R	و	Ant cs, later the for and						
15	8		46 10	6R	4	SABC, foir cord						
16	6'4+	28-2	46 11	9R	5	waled to girt						
Ricl	N-469	EOP, P	ricz &	.25	Pic3 8.1	5, Pic 48.02						
		/	Pic 6 U	· · ·								
)										

Asphalt Core Sample Identification

	<u>-</u>							
	Project I		Brule to Og	allala				
1	Project I		80-3(152)			Requested By:	A.Matzke	A:
	Control I	Number:	61565			Core Diameter:	6"	
		ce Posts:	115.49-126.			Sampled By	LRB Date Cored: 7-17-18	ŝ,
	Core #	Field	Total	Core	Feet R or	Type of Material	Remarks	
	And a state	Depth	Depth	Location	∐ ∂f			
4	<u> </u>	(Inches)	(Inches)	(By RP)	CNTRLN	SHOLDER		_
33.	+1	51/2		26.00	1 was	AC	SABC 41/2 BASE COLESE	
		441	್ಷ	• • ×	to'R	ACIPCE	ral and , score lever for a	
	#2	14/834		125.98	WBPL		Nock, 6", Domple GOOD B	2 vic
1	#3	4"		123.00	Q'R WD DL	AC	CHANCED TO NEW BT. JUMPE AROU ACC BOLOW NO BOD	
	#4	1/2"	6	122.967	WB R 8 WHITE	AC	10" SABC BELOW AC	14.1
	*5	41/2		122.00	Q'R			000
1	1.	23/	V		CINB PL	AC	I " GUT IN GANKO	_
	H6	2/4/9	14	120.00	10 DL	TPCC	SALL SAMPLE - CLEAN SAND BLATOT OF BIT	
	世了		4.3/4	118.00	WB DL	AC	STEIPPED NATERIAL-N	20 0
	<u>_</u>				AWHITLU	NK- AC	2" BIT STRIPPLE AGAP-CHANCED T	TO,
	#8		6/2	117.96	WB SHOLL	NR NC	MATERIAL STILL STRIPPLO e = 1"	0
	#9	434	, Alexandre	116.00	we dl	AC/PLL	4"BIT PLC BYLOW	14
Parts C.	×10	31/2	6	1	TR	AC	4" BIT _ UNABLE TO REACH	2
h	iU	312		116.00	EB Stour		SUBGRADE.	-
5	11	5	A. 192	116	EBDL	AC PCC	6" ULABLE TO GO THEU PCC NU BOMP STEIPPED OU	T
		111		110 00	EB DL	AC /	6" WARL TO GO THEN PLC	•
1	12	414			JR	PLC	NO BOND STRUPPING	¥
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and the	No. 1	tig	- te		3 1	See March		(
				A Ref. a				e.
$\left \right $		4 8 7			1	2		_
200	lew".							
					26.2			
			1	a. R	1911 - 1911 - 1914 1914 - 1914 - 1914 - 1914 - 1914 - 1914 - 1914 - 1914 - 1914 - 1914 - 1914 - 1914 - 1914 - 1914 - 1914 - 1914 -		and the second	-
	1.11	2						No.

6' core hales WB 122, 120, has the DOT been here before

And Street