

7.0 REFERENCES

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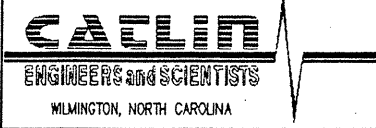
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		<b>TABLE 1 SHELBY TUBE SUMMARY</b>						PROJECT #: 6.469002T TIP #: R-0513BB F.A. #: N/A COUNTY: ROBESON	
CATLIN PROJECT: US 74 (SR 1157 to SR 1164)		SITE DESCRIPTION: US 74 From West of SR 1157 (Henry Berry Rd.) to West of SR 1164 (Back Swamp Rd.)						CATLIN #: 201-135	
SAMPLE NUMBER		ST-01	ST-02	ST-03*	ST-04*	ST-05	ST-06	ST-07	
ALIGNMENT		-L-	-L-	-RC-	-RD-	-L-	-L-	-L-	
STATION		178+80	178+80	14+20	12+60	209+20	205+00	209+20	
OFFSET		CL	CL	CL	CL	CL	CL	CL	
BORING NUMBER		L-10	L-10	RC-01	RD-01	L-22	L-20	L-22	
SAMPLE START		0.5	1.3	11.1	5.1	5.8	3.0	0.6	
DEPTH END		1.11	1.94	11.80	5.70	6.39	3.60	1.24	
ANALYSIS COMPLETED									
ATTERBERG LIMITS and GRAIN SIZE AASHTO (T 88-90, T 89-90, T 90-90 as modified by NCDOT)		X	X	X	X	X	X	X	
NATURAL MOISTURE CONTENT AASHTO (T 265-86)		X	X	X	X	X	X	X	
ORGANIC CONTENT AASHTO (T 267-86)									
TRIAXIAL SHEAR UU AASHTO (T 234-85)									
TRIAXIAL SHEAR REMOLDED UU AASHTO (T 234-85)									
TRIAXIAL SHEAR CU AASHTO (T 234-85)			X			X	X		
TRIAXIAL SHEAR REMOLDED CU AASHTO (T 234-85)									
CONSOLIDATION TEST AASHTO (T 216-83)		X		X	X		X	X	

\* = Sample was split into two sections (#1 and #2) by NCDOT.