

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
 GEOTECHNICAL UNIT BORING LOG

PROJECT NO 8.2822102		ID B-3350		COUNTY IREDELL		GEOLOGIST STICKNEY								
SITE DESCRIPTION BRIDGE 292 ON SR 1832 AT HUNTING CREEK							GND WATER							
BORING NO EB1-A		NORTHING 0.00		EASTING 0.00		0 HR N/A								
ALIGNMENT -L-		BORING LOCATION 16+34.000		OFFSET 4.20ft LT		24 HR 0.50ft								
COLLAR ELEV 879.87ft		TOTAL DEPTH 1.90ft		START DATE 6/17/02		COMPLETION DATE 06/17/02								
DRILL MACHINE MOBILE B-57			DRILL METHOD NWCAS/TRI-CONE/NO SPT			HAMMER TYPE MANUAL								
SURFACE WATER DEPTH			DEPTH TO ROCK 1.90ft			Log EB1-A, Page 1 of 1								
ELEV	DEPTH	BLOW CT			PEN (ft)	BLOWS PER FOOT				SAMPLE NO	LOG MOI	LOG	SOIL AND ROCK DESCRIPTION	
		6in	6in	6in		0	25	50	75					100
879.87														Ground Surface
877.97														ASPHALT AND BASE COURSE RESIDUAL TRI-CONE REFUSAL
														TERMINATE AT TRI-CONE REFUSAL 1.9'

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SITE DESCRIPTION BRIDGE 292 ON SR 1832 AT HUNTING CREEK							GND WATER							
BORING NO EB1-B		NORTHING 0.00		EASTING 0.00		0 HR 1.85ft								
ALIGNMENT -L-		BORING LOCATION 16+35.000		OFFSET 4.60ft RT		24 HR N/A								
COLLAR ELEV 879.97ft		TOTAL DEPTH 6.00ft		START DATE 6/17/02		COMPLETION DATE 06/17/02								
DRILL MACHINE MOBILE B-57			DRILL METHOD NWCAS/TRI-CONE			HAMMER TYPE MANUAL								
SURFACE WATER DEPTH			DEPTH TO ROCK 6.00ft			Log EB1-B, Page 1 of 1								
ELEV	DEPTH	BLOW CT			PEN (ft)	BLOWS PER FOOT				SAMPLE NO	LOG MOI	LOG	SOIL AND ROCK DESCRIPTION	
		6in	6in	6in		0	25	50	75					100
879.97														Ground Surface
	4.60	100			0.5									ASPHALT AND BASE COURSE WEATHERED ROCK TRI-CONE REFUSAL AT 6.0'
873.97														TERMINATE AT TRI-CONE BIT REFUSAL 6.0'