



BOREHOLE NUMBER B-

DISTRICT _____ **COUNTY** _____ **HIGHWAY** _____
CSJ _____ **STRUCTURE** _____ **STATION** _____ **OFFSET** _____
DATE STARTED _____ **COMPLETED** _____ **COORDINATES** _____
DRILLING CONTRACTOR _____ **GROUND ELEVATION** _____ ft **FINAL DEPTH** _____ ft
DRILLING METHOD(S) _____ **GROUNDWATER LEVELS**
EQUIPMENT _____ **HAMMER EFFICIENCY** _____ % **AT TIME OF DRILLING** _____
HOLE SIZE _____ **CORING BIT SIZE** _____ **15MIN AFTER** _____
LOGGED BY _____ **ORGANIZATION** _____ **24HR POST DRILLING** _____

DEPTH (FT)	ELEVATION (FT)	GRAPHIC LOG	MATERIAL DESCRIPTION	SAMPLE INFO		RECOVERY% ROD (%)	UNCORRECTED SPT (N-VALUE)	POCKET PEN. (TSF)	STRENGTH TESTS		TOTAL UNIT WT (PCF)	MOISTURE CONTENT (%)	ATTEB. LIMITS		PASSING #200 (%)
				TYPE	NUMBER				TEST TYPE	COMP. STH (TSF)			LL	PI	
5															
10															
15															
20															
25															
30															

NOTES



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 CSJ _____ STRUCTURE _____ STATION _____ OFFSET _____

DEPTH (FT)	ELEVATION (FT)	GRAPHIC LOG	MATERIAL DESCRIPTION	SAMPLE INFO		RECOVERY% ROD (%)	UNCORRECTED SPT (N-VALUE)	POCKET PEN. (TSF)	STRENGTH TESTS		TOTAL UNIT WT (PCF)	MOISTURE CONTENT (%)	ATTEB. LIMITS		PASSING #200 (%)	
				TYPE	NUMBER				TEST TYPE	COMP. STH (TSF)			LL	PI		
35																
40																
45																
50																
55																
60																

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DEPTH (FT)	ELEVATION (FT)	GRAPHIC LOG	MATERIAL DESCRIPTION	SAMPLE INFO		RECOVERY% ROD (%)	UNCORRECTED SPT (N-VALUE)	POCKET PEN. (TSF)	STRENGTH TESTS		TOTAL UNIT WT (PCF)	MOISTURE CONTENT (%)	ATTERB. LIMITS		PASSING #200 (%)	
				TYPE	NUMBER				TEST TYPE	COMP. STH (TSF)			LL	PI		
65																
70																
75																
80																
85																
90																
95																

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