OF TOP OF OVER- THEOLOGY THE THEOLOGY THE THEOLOGY THEOLO	ROJECT NO GENERAL CONTRACTOR TYPE & MODEL OF I  DRILLING CONTRACTOR MAX. CONTINUOUS T  PROJECT ENGINEER CROWD (MAX. CONTIN												TORQUE FT.—LB. TINUOUS DOWNWARD FORCE) LBS.							TYPE OF CONCRETE PUMP  HOSE DIAMETER INCHES  CAPACITY CU. FT./MIN.						COST PER LINEAL FOOT  ABOVE THE BEDROCK SOCKET IN BEDROCK SOCKET  TYPE OF ROCK					
## STEPLE FOR AND FOR THE STEPLE FOR AND FOR A		RUCTURE D-TE -ND TIME  -BOVE THE BEDROCK SOCKET  OF DRILLING -PPROX. OR THEOLOGY OVERPLIEDEN SOIL  OF THEOLOGY OVERPLIEDEN SOIL  OF THEOLOGY OVERPLIEDEN SOIL										STEEL C-SING REINFORCING STEEL						CONCRETE					TOLER-NCES			PL-N	CONSTRU				
PROJECT ENGINEER COMMENTS  DRILLED SH-FT TOP ELEV-TION BOTTOM OF DRILLED SH-FT C-P  2. PROCEDURES FOR CONTROLLING W-TER  3. WERE UNEXPECTED SUBSURF-CE CONDITIONS ENCOUNTERED  DRILLED SH-FT TOP ELEV-TION BOTTOM OF DRILLED SH-FT C-P  NOTE: THIS SHEET IS TO BE USED ONLY RECORDING -S-BUILT INFORM-TION	V7.   NO.			OVER-	− <i>IR</i>	W TCD	I UVER-		NUMBER	SIZE (INCH)	EL-PSED TIME FOR REMOV-L (HR.)	-PPROX. ELEV-TION OF TOP OF BEDROCK	ELEV. OF BOTT. OF BEDROCK SOCKET	LENGTH OF BEDROCK SOCKET (FEET)	LENGTH (FEET)	C-SING G-UGE	W-S C-SING LEFT IN PL-CE ?	R-R /	VO OF	R_R	PITCH	TEST RESULT	STRENGTH f'c	TEMP.	NEEDED TO PL-CE CONCRETE	- QU-NTITY - (CU.YD.)	FROM N-S	PLUMB E-W	COLUMN TOP CENTER FROM PL-N LOC-TION HORIZONT-LLY		SH-
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