Michigan Department of Transportation 1988 (03/21)

DRILLED SHAFT INSPECTION RECORD FOR ANCILLARY FREEWAY STRUCTURES, HIGHWAY SIGNS, LUMINAIRES, AND TRAFFIC SIGNAL FOUNDATIONS

DISTRIBUTION: Original – Construction Engineer, Copies – Region Soils/Materials Engineer, Bureau of Bridges and Structures/Geotechnical Services Section

PROJECT NAME			CONTROL SECTION				JOB NUMBER		DATE		
PRIME CONTRACTOR			SUBCONTRACTOR				CONTRACTOR'S ON-SITE REPRESENTATIVE				
CONSTRUCTION ENGINEER			PROJECT ENGINEER				INSPECTOR				
DRILL RIG DETAILS			STRUCTURE NUMBER				SHAFT LOCATION / NUMBER				
DO YOU HAVE A CC	PY OF THE AF	PPRO	VED DR	ILLED SHAFT I	NSTALLAT	ION PL/		s [] NO		
SHAFT DETAI	LS	PLA	N	AS BUILT	WAS A DRILLING SLURRY USED? YES NO						
SHAFT DIAMETER			NOTE: If yes				to above question, use only polymer type slurry.				
TOP OF SHAFT ELEVATION			CONC			ONCRETE PLACEMENT METHOD					
SHAFT LENGTH					NOTES: If placing concrete using tremie methods, the end of the tremie pipe must be within one tremie tube diameter of the						
CASING DIAMETER (O.D.)					base according to Subsection 718.03.H.2 of the Standard Specification for Construction.						
TOP CASING ELEVATION					After reinforcement cage is set, check the around the edge of the shaft. If material en						
CASING LENGTH				was set, t cross-sec	he reinf tion of t	nforcement cage needs to be removed and the entire f the shaft needs to be cleaned according to Subsection for <i>Standard Specification for Construction</i> .					
WAS SHAFT BOTTO SUBSECTION 718.03		N ACC YES		ICE WITH NO	WATER	DEPTH	AT START OF C	ONCRETE	EPLACE	MENT	
					PLAN CO	NCRE ⁻	TE VOLUME	ACTUAI	L CONCF	RETE VOLUME	
NOTE: USE ONLY NON-CORROSIVE ROUND PLASTIC SPACERS FOR CENTERING REINFORCING CAGE.				GRADE OF CONCRETE AIR CONTENT %							
REINFORCING CAGE SUPPORT METHOD					SLUMP						
				E BLOCKS	FREE-FALL 6"-8" TREMIE 7"-9"						
ARE ANCHOR BOLTS CENTERED CORRECTLY?					VARIATION OF DRILLED SHAFT FROM PLUMB (ALLOWED 1%)						
				DEOT							
ARE THE ANCHOR BOLTS PLACED IN THE CORRECT ORIENTATION?					SHAFT CONDITIONS:						
						EAN		AN WITH	FRAGME	INTS WEI	
GROUNDWATER CONDITIONS											
DEPTH & TIME	TYPEOFS	OIL/R	OCK & (COMMENTS(e	.g., Wate	/Seepa	ige, Caving Soil L	ayers, Ol	bstructio	ns, etc.)	

DEPTH 8	& TIME	ТҮРЕ	OF SOIL/	ROCK&CC	OMMENTS(e.g	g., Water/Seep	age, Caving So	il Layers, Obstructions, etc.)
	ACTL	JAL			WATER/	DEPTH	DEPTH OF	NOTES
TRUCK NO.	CONCF VOLU POUF	RETE IME	START TIME	FINISH TIME	SLURRY DEPTH (If applicable)	TO TOP OF CONCRETE	TREMIE TUBE INTO CONCRETE (If applicable)	NOTES (Delays, Additives, Breaching, Casing Removal)
OTHER See Star	COMMEI	NTS: (I	Drilling equi	pment char 718 for add	nges, contractor itional details on	communications	, weather, concr	rete operations, changes to design, etc.
		cinout	2.1.000001					