Michigan Department of Transportation 1161L (02/20)

FOUNDATION PILING RECORD, LRFD

Attach pile layout sketch showing footing outline and numbering of piles. Identify test piles.

File 307

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CONTRACT ID		PROJECT NO. STRUCTURE NO. ROUTE								JTE			SHEET	
CROSSING		CONTRACTO	R				SUBST. UNIT					OF		
TYPE OF PILE WEIGHT PER FO			Т	MAKE, MODEL & TYPE OF					MMER					
RATED ENERGY HA	AMMER (kip f	t) WE	IGHT OF RAM (Wr) (lbs)										
ITEM	DATE	PILE	BLOWS Per	HAMMER ENERGY (kip-ft)	1ER P	IINAL LE	ORIGINAL LENGTH (ft)		SPLICE LENGTH (ft)	TOTAL LENGTH (ft)	CUT-OFF LENGTH (ft)	DRIVEN LENGTH (ft)	MDOT QA VERIFICATION *	
	DRIVEN	NO.	FOOT		ft) RESIS	TANCE ps)							# of Splices	Welded Splices Accepted
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TOTAL THIS SHEET														
TOTAL THIS UNIT														
AVERAGE														
DEPTH AND DIAME	TER OF PRE	BORE												
REMARKS														
INSPECTOR					CONSTRUCTION ENGINEER									

* QA verification shall be performed on a minimum of 10% of the piles. See the MDOT Field Manual for Pile Welding for more details.