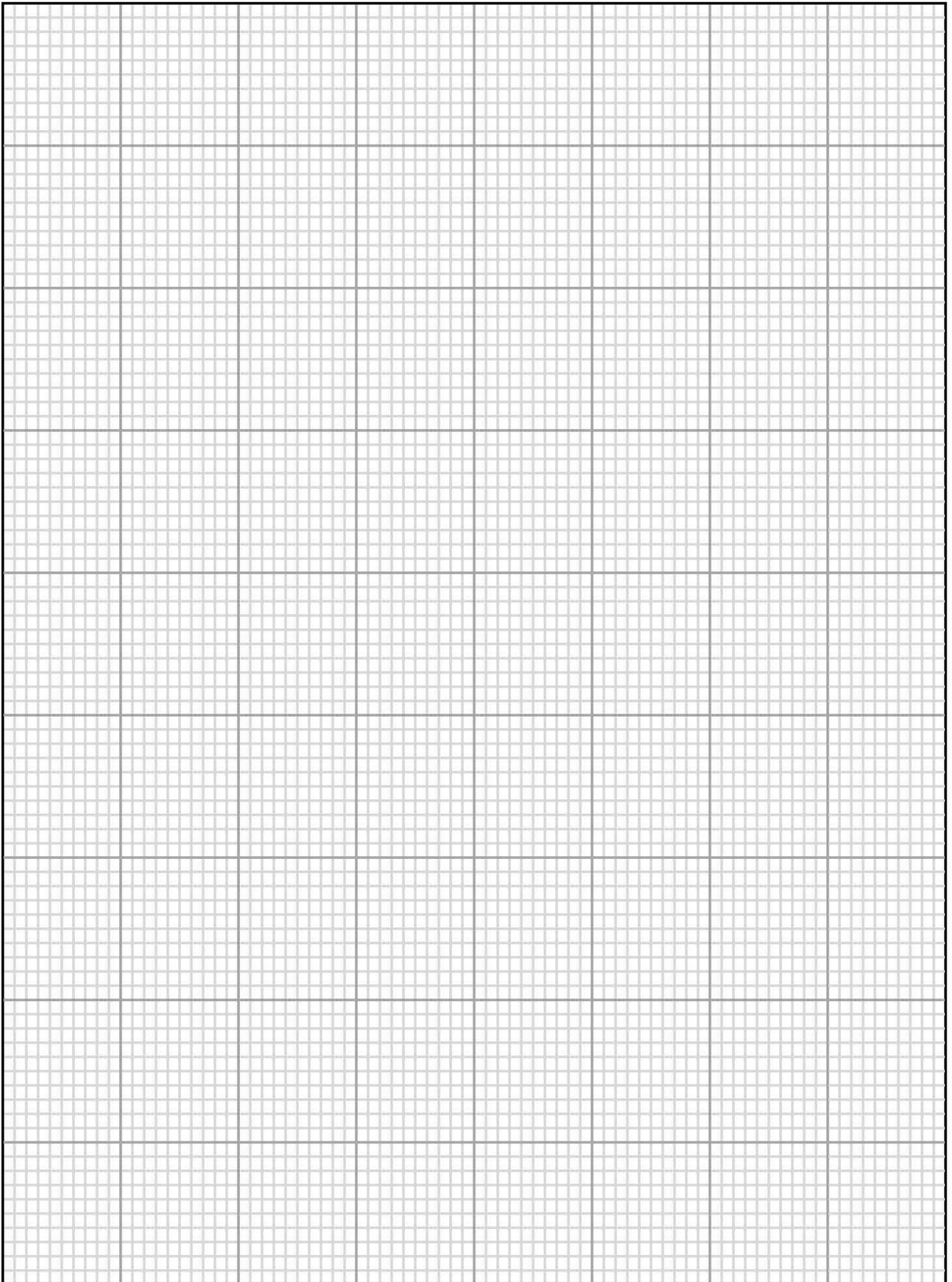


PILE DRIVING RECORD



PILE DRIVING INFORMATION

Structure Number: _____

FIN PROJ. ID # _____ DATE _____ STATION NO. _____

PILE SIZE _____ ACTUAL/AUTH LENGTH _____ BENT/PIER NO. _____ PILE NO. _____

HAMMER TYPE _____ RATED ENERGY _____ OPERATING RATE _____

REF. ELEV _____ MIN. TIP ELEV _____ PILE CUTOFF ELEV _____

DRIVING CRITERIA _____

PILE CUSHION THICKNESS AND MATERIAL _____

HAMMER CUSHION THICKNESS AND MATERIAL _____

WEATHER _____ TEMP _____ START TIME _____ STOP TIME _____

PILE DATA

PAY ITEM NO. _____ WORK ORDER NO. _____

MANUFACTURED BY _____ T.B.M./B.M. ELEV _____ GROUND ROD READ _____

DATE CAST _____ ROD READ _____ PILE HEAD ROD READ _____

MANUFACTURER'S PILE NO. _____ H.I. _____ PILE HEAD ELEV. _____

PILE HEAD CHAMFER _____ PILE TIP ELEV. _____

PILE TIP CHAMFER _____ GROUND ELEV. _____

QUALIFIED INSPECTOR'S NAME: _____ TIN #: _____

SPLICE / EACH	PERFORMED HOLE	DYNAMIC LOAD TEST	PAY SET CHECK	NO PAY SET CHECK	REDRIVE	EXTRACTION	DRIVING OF SPLICE	PILE TYPE CODE	BATTER	PILE LENGTH		PENETRATION BELOW GROUND	EXTENSION / BUILD UP	
										ORIGINAL FURNISHED	TOTAL LENGTH WITH EXTENSION		AUTHORIZED	ACTUAL

NOTES: _____

For Trainee experience evidence only:

Name of CTQP Trainee being supervised by the Qualified Inspector: _____

CTQP Trainee

I certify the Pile Driving Record accuracy and that the named above Trainee has observed the full pile installation:

Qualified Inspector (Signature)

