



PILE DRIVING LOG

ECMS# _____ SR: _____ SEC: _____ Piling Contractor: _____

Structure # S- _____ Substructure Unit: _____ EST/MIN Tip Elevation: _____ EST/MIN Pile Length: _____

Hammer: _____ Cap Block Material: _____ Thickness: _____ Date Verified: _____

SPLICE & PILE TIP REINFORCEMENT WELDING PROCEDURES MUST BE APPROVED BEFORE PILE DRIVING

Pile Number													
Test (T) / Bearing (B)													
Type of Pile													
Pile Heat Number													
Type of Pile Tip													
Plumb or Battered													
Driving Criteria													
Stroke Range													
Stroke Length													
Starting Length													
Rebuilt Length													
Cutoff Length													
Net Pay Length													
Tolerance 1005.3(b)3													
Pile Tip Elevation													
BLOW COUNT GUIDANCE		DEPTH FT/IN	BLOWS per FT	BLOWS per IN	DEPTH FT/IN	BLOWS per FT	BLOWS per IN	DEPTH FT/IN	BLOWS per FT	BLOWS per IN	DEPTH FT/IN	BLOWS per FT	BLOWS per IN
Depth	Blows												
10'	300												
5'	200												
1'	100												
6"	75												
3"	45												
COMMENTS													
INSPECTOR & DATE													