

**PILE DRIVING RECORD**

Type & Size of Pile Used: \_\_\_\_\_

Formula Used To Calculate Capacity: \_\_\_\_\_

Pile Driving Equipment Used: \_\_\_\_\_ Energy Rating: \_\_\_\_\_

Pile Driving Contractor: \_\_\_\_\_

Hammer Used: Type \_\_\_\_\_ Stroke \_\_\_\_\_ Weight \_\_\_\_\_

CM: \_\_\_\_\_

Pile Location	Pile Number	Ground Surface Elevation	Cut-off Elevation	Penetrated Length In Feet	Driving Data For The Final 5 Ft. - Blows							Capacity In Tons	Date Pile Driven Month / Year	Remarks
					5' to 4'	4' to 3'	3' to 2'	3' to 2'	1' to 0'	12" to 6"*	6" to 0"*			
NB S. Abut.	N1A													
NB S. Abut.	N2A													
NB S. Abut.	N3A													
NB S. Abut.	N4A													
NB S. Abut.	N5A													
NB S. Abut.	N6A													
NB S. Abut.	N7A													
NB S. Abut.	N8A													
NB S. Abut.	N9A													
NB S. Abut.	N10A													
NB S. Abut.	N11A													
NB S. Abut.	N12A													
NB Pier	N1B													
NB Pier	N2B													
NB Pier	N3B													
NB Pier	N4B													
NB Pier	N5B													
NB Pier	N6B													
NB Pier	N7B													
NB Pier	N8B													
NB Pier	N9B													
NB Pier	N10B													
NB Pier	N11B													
NB Pier	N12B													
NB Pier	N13B													
NB Pier	N14B													
NB Pier	N1C													
NB Pier	N2C													
NB Pier	N3C													
NB Pier	N4C													
NB Pier	N5C													
NB Pier	N6C													
NB Pier	N7C													
NB Pier	N8C													
NB Pier	N9C													
NB Pier	N10C													
NB Pier	N11C													
NB Pier	N12C													
NB Pier	N13C													
NB Pier	N14C													
NB N. Abut.	N1D													
NB N. Abut.	N2D													
NB N. Abut.	N3D													
NB N. Abut.	N4D													
NB N. Abut.	N5D													
NB N. Abut.	N6D													
NB N. Abut.	N7D													
NB N. Abut.	N8D													
NB N. Abut.	N9D													
NB N. Abut.	N10D													
NB N. Abut.	N11D													
NB N. Abut.	N12D													

**Notes:**  
 \*For piles driven to refusal, blow count for the last foot shall be recorded in 6 inches increments.  
 Pile damage, obstruction, pile rejection, test piles etc. shall be recorded in Remarks column.  
 This sheet requires completion by the Engineer for its inclusion into the As Built Record Plans.