## **LOG OF PILE DRIVING - ALL TYPES**

North Dakota Department of Transportation, Construction Services SFN 13857 (6-2017)

Sheet	of	
-------	----	--

ILE:	HAMMER:

Туре	Weight						
Required Penetration	Ave. Penetration Obtained						
Required Bearing							
Average Bearing Obtained							
Length Above Footing Bottom							

Туре	Make/Size
Driving Head Wt	
Type Cap & Cushion	
Date Driven	
Wt. Striking Parts	

LOCATION:
Project Number
Bridge Number
Station
Abut. / Pier Number
Engineer

	SIZE OF PILE				HAMMER PERFORMANCE			FINAL PENETRATION						
	TIMBER	RONLY												
Pile Number	Butt. Diam.	Tip Diam.	Length Placed in Leads	Added or Welded On	Cutoff	Final in Place Length	"M" Tons	OBS. Stroke Feet	OBS. Blows per Minute	Energy	No. of Blows	Inches Penetration	Ave. per Blow	Computed Bearing Value in Tons
	Distribution, Dridge													

Totals

Distribution: Bridge
Construction

Sketch footing on back