

Project Name: Project No.:	Structure Name: Structure No:	
Route No.:	Pile Driving Contractor: Foreperson:	
\$\$ 	Manufacturer: Type: Rated Energy (kip-ft): Length of Stroke (ft): Model: Serial No:	
Ram Hammer		
E Ram		
S Hammer		
	Modifications:	
T Capblock	Material:	
(Hammer	Thickness (in):Area (in²):Modulus of Elasticity – E (ksi):	
Cushion)	Coefficient of Restitution-e:	
	Also named:	-
	Helmet Bonnet Weight (Ibs):	
Pile Cap –	Anvil Block	
	Drivehead	
	Cushion material:	
Pile	Thickness (in): Area (in ²): Modulus of Elasticity – E (ksi):	
Cushion		
	Pile Type & Size: Length (in Leads) (ft): Weight (lb/ft): Wall thickness (in): Taper:	
Pile	Cross Sectional Area (in ²): Ultimate Axial Pile Capacity (kips):	
	Steel Yield Strength (ksi):	
	Description of Splice:	
	Tip Treatment Description:	
Distribution- One copy each to:	NOTE: If mandrel is used to drive the pile, please attach separate	
State Structures Engineer	manufacturer's detail sheet(s), including weight and dimensions.	
State Soils & Foundations Engineer	Submitted by:	Date:
Resident Engineer:	Title:	