

SHORING LOCATION NO.:			
Begin Shoring	Station:		
	Offset:		
End Shoring	Station:		
	Offset:		
Top of Shoring Elevation (ft):			
Bottom of Shoring Elevation (ft):			
Maximum Shoring Height (ft):			
Groundwater Elevation (ft):			
Soil Description:			
Case (slope or surcharge):			
Clear Distance (in):			
Positive Projection Type (anchored PCB, unanchored PCB or temporary guardrail):			
Traffic Impact? (yes/no):			
Shoring Type (sheet piles or H-piles with timber lagging):			
Sheet Pile Section/H-Pile Size (e.g., PZ27, HP 12x53):			
Pile Section Modulus (in ³ /ft):			
H-Pile Installation (driven or drilled-in):			
Required Extension* (in):			
Required Embedment* (ft):			
Required Section Modulus for Sheet			
Piles* (in ³ /ft):			

MINIMUM REQUIRED EXTENSION	CLEAR DISTANCE BARRIER
MAXIMUM	A PAVEMENT SECTION
SHORING HEIGHT	A: TOP OF SHORING = EDGE OF PAVEMENT
В	B: BOTTOM OF SHORING
	BOTTOM OF EXCAVATION OR EXISTING GRADE
MINIMUM REQUIRED EMBEDMENT	

CONTRACTOR SIGNATURE: _____ DIVISION SIGNATURE: _____ DATE RECEIVED: _____