

Created	05-21-0)1			ING	KEUU		- <u>21</u> E		PILIN	G				
Project Nu	ımber						County			A	Area				
Bridge: St	ation			to St	to Station			Bridge Identification Number							
Road Between					and					Lane (if applicable)					
Contractor				Sub-Contractor					Inspector						
Size of Pil	ing														
Hammer Make				Hammer Model				Hammer Kind				Average Finished Groundline Elevation of Structure			
Hammer Type (Open or Closed)				Hammer Action				Design Load (from plans)							
Date	Bent No.	Pile No.	Proposed Length (feet) {m}	Furn. Length (feet) {m}	Added Pile (feet) {m}	Pile Heat No.	Actual Length Cutoff (feet) {m}	Actual Length in Str. (feet) {m}	Tota Splice	Height of Fall (feet) {m}	Energy Delivered (ftlbs.) {J}	Blows per foot {0.3 m} of Penet.	Tip Elev.	Bearing (tons) {kN}	
TOTALS:											<u> </u>	1		1	

REMARKS

FORM C-16S

1. Bents numbered as per plans. In general, piles numbered from left to right.

2. Draw sketches on back showing numbering sequence of piles in abutments, trestle bents, and bent footings. Also show any changes in plans on back.

Correct

Project Manager

Approved_