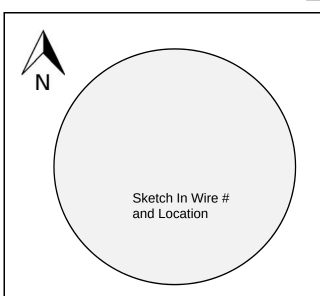
THERMAL FIELD LOG

Project_____ Pier No.____

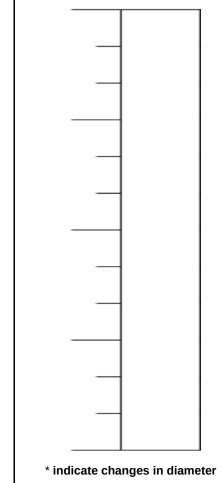
Date Placed:_____ Pile No.____



Wire #	Serial #	Wire Length (#nodes)	Nodes Above Concrete	Wire Tested After Install
1				

Shaft Information				
	Design	As-Built		
D'IL D'	• .			
Pile Dia.	in.	in.		
Plie Length	ft.	ft.		
Concrete Vol.	cy.	cy.		
Center Bar Length	ft.	ft.		
Center Bar Dia.	in.	in.		
Casing Dia. (perm./temp.)	in.	in.		
Casing Length	ft.	ft.		
Rock Socket Dia.	in.	in.		
Rock Socket Length	ft.	ft.		

Elevation



Field Notes:

Start of Placement -End of Placement -

Placement Method -

Legend

TOC Top of Casing **BOC** Bottom of Casing TOG Top of Ground BORC Bottom of Reinf. Cage TOP Top of Pile BOS Bottom of Pile

TORS Top of Rock Socket Water Level