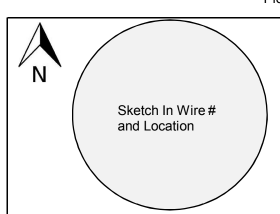
	THE	ΞRΝ	/IAL	FIEL	D	LOG
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Project\_\_\_\_\_Pier No.\_\_\_\_\_

Date Placed:\_\_\_\_\_Shaft No.\_\_\_\_\_

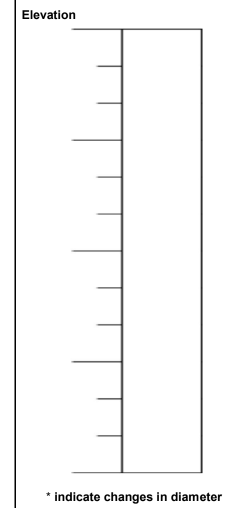


Wire #	Serial #	Wire Length (#nodes)	Nodes Above Concrete	Wire Tested After Install
1				
2				

Designate Northerly wire as #1

Wire-Wire Distance				
	1-2in.			

Shaft Information				
	Design	As-Built		
Shaft Dia.	in.	in.		
Shaft Length	ft.	ft.		
Concrete Vol.	cy.	cy.		
Cage Length	ft.	ft.		
Cage Dia.	in.	in.		
Casing Dia. (perm./temp.)	in.	in.		
Casing Length	ft.	ft.		
Rock Socket Dia.	in.	in.		
Rock Socket Length	ft.	ft.		



## Field Notes:

Start of Placement -

End of Placement -

Placement Method -

Legend

TOC Top of Casing
TOG Top of Ground
TOS Top of Shaft
TORS Top of Rock Socket

BOC Bottom of Casing
BORC Bottom of Reinf. Cage

BOS Bottom of Shaft

Water Level