TI.	ᇚᇚ	$\mathbf{r} \cdot \mathbf{r} \cdot \mathbf{r} \cdot \mathbf{r}$		LOG
. –	168	$N/I \Delta I$		
	-	1 / 1 / 1	 -	-

Project_____ Pier No._____

Date Placed:_____ Shaft No._____

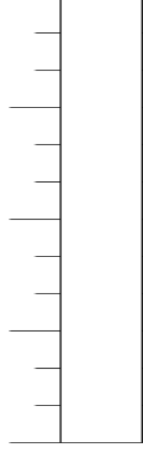
<u>A</u>	
N	Sketch In Wire # and Location

Wire-Wire Distance							
1-6in.	5-1	in.	9-6in.				
2-1in.	5-6	in.	10-1in.				
2-6in.	7-1	in.	10-6in.				
3-1in.	7-6	in.	11-1in.				
3-6in.	8-1	in.	11-6in.				
4-1in.	8-6	in.					
4-6ir	. 9-1	in.	9-6in. 10-1in. 10-6in. 11-1in. 11-6in.				

#	# e Serial #	Wire Length (#nodes)	Nodes Above Concrete	Splice 1		Splice 2		Tested
Wir				Offset	Overlap	Offset	Overlap	After Install
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								

Designate Northerly wire as #1

Elevation



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 -

* indicate changes in diameter

	Δ	~	Δ	n	a	
_	c	u	C		u	

TOC Top of Casing **BOC** Bottom of Casing TOG Top of Ground BORC Bottom of Reinf. Cage TOS Top of Shaft BOS Bottom of Shaft TORS Top of Rock Socket Water Level