THERMAL FIELD	LO	G
---------------	----	---

Project_____ Date Placed:_____ Pier No.____ Shaft No.____

A		
N	Sketch In Wire	
	# and Location	

#	Wire Nodes Serial # Length Above (#nodes) Concrete		Splice 1		Splice 2		Tested After Install
Wir		Offset	Overlap	Offset	Overlap		
1							
2							
3							

Designate Northerly wire as #1

Wire-Wire Distance				
1-2	in.			
3-1	in.			
3-2	in.			

Elevation

Shaft Information Design As-Built _____in. Shaft Dia. in. Shaft Length _____ft. _____ft. ____су. Concrete Vol. _____су. _____ft. ft. Cage Length Cage Dia. ____in. ____in. Casing Dia. (perm./temp.) _____in. _____in. Casing Length _____ft. ft. ____in. ____in. Rock Socket Dia. Rock Socket Length ____ft. ft. Field Notes:

Start of Placement -

End of Placement -

Placement Method -

* indicate changes in diameter

		Legen	a
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

Please Submit with Concrete Placement Log and Installation Record