

2-28-4

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PLOT FILE PLOT USER

NUMBER						

			FOUNDAT	ION DATA T	ABLE					
Structure Number	Station	Truss Type	Shaft Diameter	Elevation Top	Elevation Bottom	QU	A	В	F	С
1C0991055R251.56	277+45	III-C-A	3′-6"	596.86	561.61	1.25	3'-3"	32'-0"	35′-3"	

			FOUNDATION DESI	GN TABLE	-			
Truss Type	Post Base Sheet	Maximum CantileverLength (ft)	Maximum Total Sign Area (sq ft)	Shaft Diameter (in)	"B" Depth (ft)	Anct No.	nor Rods Diameter (in)	
-I-C-A	- 05C A - 4	<u>es</u>	170	3.0	16.0	8	2	22
	050 1 5				17.0	12	0	70
HCA	- <del>056 A 5</del> -			- 3.5	- 14.6	12	<u> </u>	
TICA	- 0SC A 5-			3.5	21.5	12	2	
	OCC A E		170	3.5	10.0	10	2	30
111 0 71	- <del>050 A 5</del>	35	170	J.J	19.0	12.	6	30
HI C A	0SC-A-5-	35		3.5	-22.5-	12	2	
TTTCA	OCC A E				0C E	10	-	30
III C A	056 A 5		400	3.5	26.5	12	1 2	
III-C-A	OSC-A-5	40	400	3.5	32.0	12	2	30