

DESIGNED			
DESIGNED			
	SIGNED		
CHECKED	ECKED		

"Drilled Shaft Concrete Foundation".

A normal surface finish followed by a Bridge Seat Sealer application will be required on concrete surfaces above the lowest elevation 6" below finished ground line. Cost included in

12 - 1 - 08

support column.

CHECKED OSC-A-9

NUMBER	REVISION	DAT

FOUNDATION DESIGN TABLE									
Truss Type	Post Base Sheet	Maximum	Maximum	Shaft	"B"	Anchor Rods		Anchor Rod	
		CantileverLength (ft)	Total Sign Area (sq ft)	Diameter (in)	Depth (ft)	No.	Diameter (in)	Circle Diameter (in)	
I-C-A	· 05C-A-4	25	. 170	3.0	16.0	8	2	22	
II-C-A	0SC-A-5	30	170	3.5	17.0	12	2	30	
II-C-A	0SC-A-5	30	340	3.5	21.5	-12	2	30	
III-C-A	0SC-A-5	35	170	3.5	19.0	12	2	30	
III-C-A	0SC-A-5	35	250	3.5	22.5	12	2	30	
III-C-A	0SC-A-5	35	400	3.5	26.5	12	2	30	
III-C-A	0SC-A-5	40	400	3.5	32.0	12	2	30	

Rock excavation quantities, See Sht SD-26.

For Shaft Elevations, Sections and Rock excavation quantities, See Sht SD-26.

CANTILEVER SIGN STRUCTURES DRILLED SHAFT ALUMINUM TRUSS & STEEL POST F.A.I. RT. 55 - SEC. (99-1&2)R-6 WILL COUNTY

McDonough Associates Inc.

130 East Randolph Street Chicago, Illinois 60601 (312) 946-8600

SHEET NO.	F.A.I. RTE.	I. SECTION				COUNTY	TOTAL		SHEET NO.	
SD-24	55	55 (99-1&2) R-6					WILL	756 3		328
SHEETS							CONTRACT	NO.	60	F12
•	FED. RC	AD DIST.	NO	ILLINOIS	FED.	AII	D PROJECT			