

NOTES:

DESIGNED

CHECKED

CHECKED

OSC-A-9

DRAWN

The foundation dimensions shown in the Foundation Design Table are based on the presence of mostly cohesive soils with an average Unconfined Compressive Strength (Qu) of at least 1.25 tsf, which must be determined by previous soil investigations at the jobsite. When other conditions are indicated, the boring data will be included in the plans and the foundation dimensions shown in the Foundation Data Table will be the result of site specific designs.

If the conditions encountered are different than those indicated, the Contractor shall notify the Engineer to determine if the foundation dimensions need to be modified. If dimensions "B" or "F" are revised by more than 12" by the Contractor, "as-built" plans shall be prepared and submitted to the District Bureau of Operations for future reference.

No sonotubes or decomposable forms shall be used below the lower conduit entrance. Permanent metal forms or other shielding may not be left in place below that elevation without the Engineer's written permission.

Concrete shall be placed monolithically, without construction joints.

EXAMINED

PASSED

12-1-08

Backfill shall be placed per Article 502 of Standard Specification and prior to erection of support column.

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 "Drilled Shaft Concrete Foundation".

NUMBER

200

INFER OF BRIDGE DESIGN

BRIDGES AND STRUCTURES

REVISION

DA7

FOUNDATION DATA TABLE										
Structure Number	Station	Truss Type	Shaft Diameter	Elevation Top	Elevation Bottom	Qu	A	В		
5C¢1¢I¢57 R221.¢5	188+58*	II-C-A	3′-6″	700.3			3.0	22.0		

*Move Truss 15' South of Existing Location

		FOUNDATION DESIGN TABLE											
	Truss Post Base Type Sheet Ca		Maximum CantileverLength (ft)	Maximum Total Sign Area (sq ft)	Shaft Diameter (in)	"B" Depth (ft)	Anch No.	or Rods Diameter (in)	Anchor Rod Circle Diameter (in)				
Ε	I-C-A	0SC-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	OSC-A-5	30	340	3.5	<i>21</i> .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	OSC-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				

