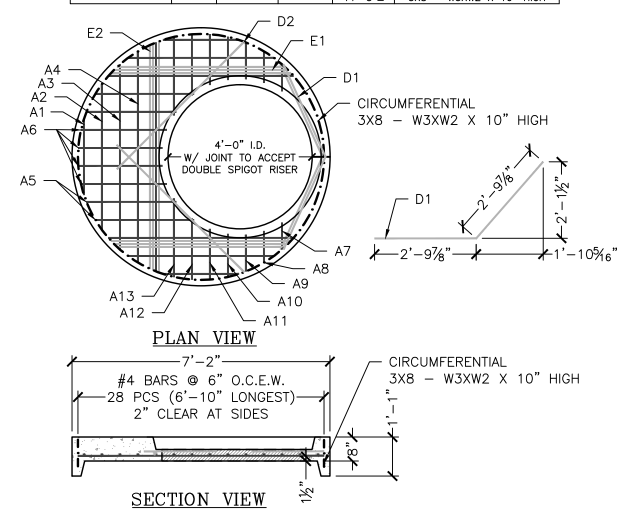
REINFORCING SCHEDULE (ALL BARS #4)					
LOCATION	MARK	NO. PCS.	TYPE	LENGTH	NOTES:
DIAGONAL	D1	2	L	5'-7"	BENT BARS BUNDLED
DIAGONAL	D2	2	STRAIGHT	5'-0"	
MAT + EXTRA	E1	10	STRAIGHT	5'-1½"	2" O.C. OR BUNDLED
MAT + EXTRA	E2	5	STRAIGHT	6'-41/4"	2" O.C. OR BUNDLED
MAT STEEL	A1	3	STRAIGHT	2'-1¼"	
MAT STEEL	A2	3	STRAIGHT	4'-0½"	
MAT STEEL	A3	3	STRAIGHT	5'-1½"	
MAT STEEL	A4	1	STRAIGHT	5'-10½"	
MAT STEEL	A5	4	STRAIGHT	2'-8¾"	
MAT STEEL	A6	4	STRAIGHT	2'-8¼"	
MAT STEEL	A7	2	STRAIGHT	9"	
MAT STEEL	A8	2	STRAIGHT	10½"	
MAT STEEL	A9	2	STRAIGHT	121/4"	
MAT STEEL	A10	2	STRAIGHT	14¼"	
MAT STEEL	A11	2	STRAIGHT	16¾"	
MAT STEEL	A12	2	STRAIGHT	20¼"	
MAT STEEL	A13	2	STRAIGHT	2'-2"	
CIRCUMFERENCIAL			MESH	44'-3"±	3X8 - W3XW2 X 10" HIGH



## NOTES:

- 1. MANUFACTURED TO MEET OR EXCEED REQUIREMENTS OF ASTM C-478 & AASHTO M-199 SPECIFICATIONS.
- 2. REINFORCEMENT SHALL CONFORM TO ASTM A-185 & A-615 GRADE 60 DEFORMED BARS. BOTH PLACED PER ASTM C-478 (8.1, 8.3, 8.4).
- 3. CONCRETE: 4,000 PSI MINIMUM @ 28 DAYS, PER ASTM C-478 (6.1). CEMENT TO BE PER ASTM C-150.

Revised: 1/21/13

Customer:
Project Name:
Project Location:

6' DIAMETER TRANSITION SLAB

Project No:
Scale: AS SHOWN

Date: Designed by: Drawn by: PDH Checked by: XXX

