



LABEL	RD	PL	QTY	PLAN LOCATION: RF-01 SIZE LENGTH BARMARK	PLACING NOTES
TOP BOT	14	Cross Ref.: F4.0			
		2x 4	5	3-06	1/2 EW
		2x 4	5	3-06	1/2 EW
TOP BOT	8	Cross Ref.: F4.OSP			
		2x 4	5	3-06	1/2 EW
		2x 4	5	3-06	1/2 EW
TOP BOT	2	Cross Ref.: F4.5			
		2x 5	5	4-00	1/2 EW
		2x 5	5	4-00	1/2 EW
TOP BOT	1	Cross Ref.: F5.0			
		2x 5	5	4-06	1/2 EW
		2x 5	5	4-06	1/2 EW
TOP BOT	11	Cross Ref.: F5.OSP			
		2x 5	5	4-06	1/2 EW
		2x 2	2	4-06	4#8
TOP BOT	2	Cross Ref.: F5.5			
		2x 6	5	5-00	1/2 EW
		2x 6	5	5-00	1/2 EW
TOP BOT	2	Cross Ref.: F6.0SP			
		2x 6	5	5-06	1/2 EW
		2x 2	4	4-06	4#8
TOP BOT	2	Cross Ref.: F6.5			
		2x 7	5	6-00	1/2 EW
		2x 7	5	6-00	1/2 EW
TOP BOT	4	Cross Ref.: F7.0			
		2x 7	5	6-06	1/2 EW
		2x 7	5	6-06	1/2 EW
TOP BOT	2	Cross Ref.: F7.0SP			
		2x 7	5	6-06	1/2 EW
		2x 4	4	4-06	4#8
TOP BOT	3	Cross Ref.: F10.5SP			
		2x 8	7	10-00	1/2 EW
		2x 8	7	10-00	1/2 EW
TOP BOT	1	Cross Ref.: ANTENNA			
		2x 10	7	8-08	1/2 EW #12
		2x 10	7	8-08	1/2 EW #12
		4x 3	3	4-08	3 EA FACE
		2x 10	4	4-06	OUTER LAYER
		2x 10	4	4-06	INNER LAYER
		3x 3	5	5-08	4#8
TOP BOT	1	Cross Ref.: 36" MAT			
		2x 32	10	10-09	1/2 EW #10
		2x 32	10	10-09	1/2 EW #10
		2x 6	6	6-10	# C5
		4x 2	6	6-11	# C12 - C13 - C14
		7x 7	5	5-12	4#8

SIZE	EP	BAR MARK	BND V TYP CD	A	B	C	D	E	F/R	G	H	J	K	D
10		10F9		1-10	25-08					1-10				
8		BF14		1-04	7-02									
8		BF24		1-04	13-00									
8		BF29		1-04	9-00									
8		BF47		1-04	7-00									
8		BF48		1-04	21-011					1-04				
8		BF49		1-04	5-10					1-04				
8		BF50		1-04	21-011					1-04				
8		BF51		1-04	22-06					1-04				
8		BF52		1-04	27-00					1-04				
8		BF53		1-04	32-09									
8		BF54		1-04	26-09									
8		BF55		1-04	17-111					1-04				
8		BF56		1-04	28-003					1-04				
8		BF57		1-04	34-011					1-04				
8		BF58		1-04	19-06					1-04				
8		BF59		1-04	39-00									
8		BF60		1-04	18-08					1-04				
8		BF61		1-04	33-041					1-04				
8		BF62		1-04	15-011									
8		BF63		1-04	4-02					1-04				
8		BF64		1-04	5-02					1-04				
8		BF65		1-04	27-06					1-04				
8		BF66		1-04	11-01					1-04				
8		BF67		1-04	22-00									
8		BF68		1-04	31-00									
8		BF69		1-04	46-09									
8		BF71		1-04	17-00									
8		BF72		1-04	33-06									
8		BF73		1-04	12-10					1-04				
8		BF74		1-04	23-08									
8		BF75		1-04	14-04									
8		BF76		1-04	9-09					1-04				
8		BF77		1-04	16-02					1-04				
8		BF78		1-04	37-06									
8		BF79		1-04	31-09									
8		BF80		1-04	11-081					1-04				
8		BF81		1-04	19-101					1-04				
8		BF82		1-04	8-01					1-04				

SIZE	EP	BAR MARK	BND V TYP CD	A	B	C	D	E	F/R	G	H	J	K	D
8		BF83		1-04	38-043					1-04				
8		BF84		1-04	30-08									
8		BF85		1-04	44-09									
8		BF86		1-04	42-09									
8		BF87		1-04	38-05									
8		BF88		1-04	36-00									
8		BF89		1-04	8-02					1-04				
8		BF90		1-04	10-00					1-04				
8		BF91		1-04	9-08									
8		BF92		1-04	43-051					1-04				
8		BF93		1-04	33-11									
8		BF94		1-04	18-021									
8		BF95		1-04	32-02									
8		BF96		1-04	35-051					1-04				
8		BF97		1-04	54-02									
8		BF98		1-04	38-08									
8		BF99		1-04	21-02									
8		BF100		1-04	34-02									
8		BF101		1-04	32-11									
6		6F10		1-00	2-05	1-03	2-05			1-00				
6		6F11		1-00	2-05	1-05	2-05			1-00				
6		6F25		4-00	4-00									
6		6F30		32-07				32-07		2-032			23-08	
6		6F31		31-052				31-052		2-022			22-093	
6		6F32		22-041				30-04		2-011			21-101	

SIZE	EP	BAR MARK	BND V TYP CD	A	B	C	D	E	F/R	G	H	J	K	D
6		6F33		21-053				29-022		2-001			21-00	
6		6F34		20-073				28-02		1-111			20-021	
5		5F8		1-06	3-041	0-10	3-041	1-06		3-03			1-072	
5		5F12		1-06	2-02	0-10	2-02	1-06		2-011			1-003	
4		4F1		1-06	1-033	0-08	1-033	1-06		1-031			0-073	
4		4F2		1-06	1-022	0-08	1-022	1-06		1-02			0-07	
4		4F4		0-08	8-08			0-08						
4		4F5		2-06	2-06									
4		4F6		2-01	3-07	2-01								
4		4F7		2-01	3-05	2-01								
4		4F17		0-042	1-06	2-06	1-06	2-06		0-042				
3		3F15		0-10	0-10	0-10	0-10	0-10		0-04				
3		3F19		0-04	0-10	1-02	0-10	1-02		0-04				

**APPROVAL  
WAIVED**

ALL REINFORCING BARS CONFORM TO ASTM A615 GRADE 60 UNLESS NOTED OTHERWISE. THIS DRAWING TO BE USED FOR REBAR PLACEMENT ONLY.

TITLE	FOUNDATION
PROJECT	GRADE BEAMS & FOOTINGS
CUSTOMER	
DRAWN BY	Rosemary Morales
DATE	1/20/17
JOB #	
DWG #	RF-01A
1	APPROVAL WAIVED
REV	REVISION DESCRIPTION