



FOUNDATION WALL
 GRID LOCATION : A THRU F @ 12
 REFER SECTION - 1

BEND SCHEDULE

MARK	SIZE	QTY	SHAPE	A	B	C	D	E	F	G	H	J	K	O	R
5B008	#5	9	17		2-09	4-07									
5B010	#5	9	2	0-10	4-07										
5B026	#5	1	2	0-10	13-05										
5B027	#5	1	2	0-10	12-07										
5B028	#5	2	2	0-10	16-10										
7B001	#7	123	2	1-02	8-10										

REBAR WEIGHT SUMMARY

BAR SIZE	GRADE USED	NUMBER OF BARS	WEIGHT (LBS)	RebarUnitWeight
#5	A615-60	487	5376.32	1.04
#7	A615-60	123	2514.12	2.04
Grand Total		610	7890.44	

STRUCTURAL REFERENCE:-

FOR P4 & P3 LEVEL REF : S00.01, S00.03, S00.10P4, S00.10P3
 FOR SECTION REF : S03.01, S03.03, S04.01 (04.21.17)

ARCHITECTURAL REFERENCE:-

FOR P4 & P3 LEVEL REF : A01.P4, A01.P3, A03.10, A03.11
 FOR ELEVATIONS REF : A03.12, A03.13, A03.14(04/21/17)

COVER DETAILS

TYPICAL CLEARANCE ARE AS FOLLOWS
 WALL :-
 TOP - 2"
 OUTER FACE - 1.5"
 INNER FACE - 0.75"

LEGEND

- T TOP
- B BOTTOM
- ADD'L ADDITIONAL BAR
- COR CORNER
- H HORIZONTAL
- IF INNER FACE
- OF OUTER FACE
- THK THICKNESS
- REINF. REINFORCEMENT
- TYP. TYPICAL
- SF SIDE FACE
- EL. ELEVATION
- DWLS DOWELS
- T.O.W TOP OF WALL
- T.O.S TOP OF SLAB
- T.O.M TOP OF MAT
- CJ CONSTRUCTION JOINT

BARMARK CALL UP KEY:

