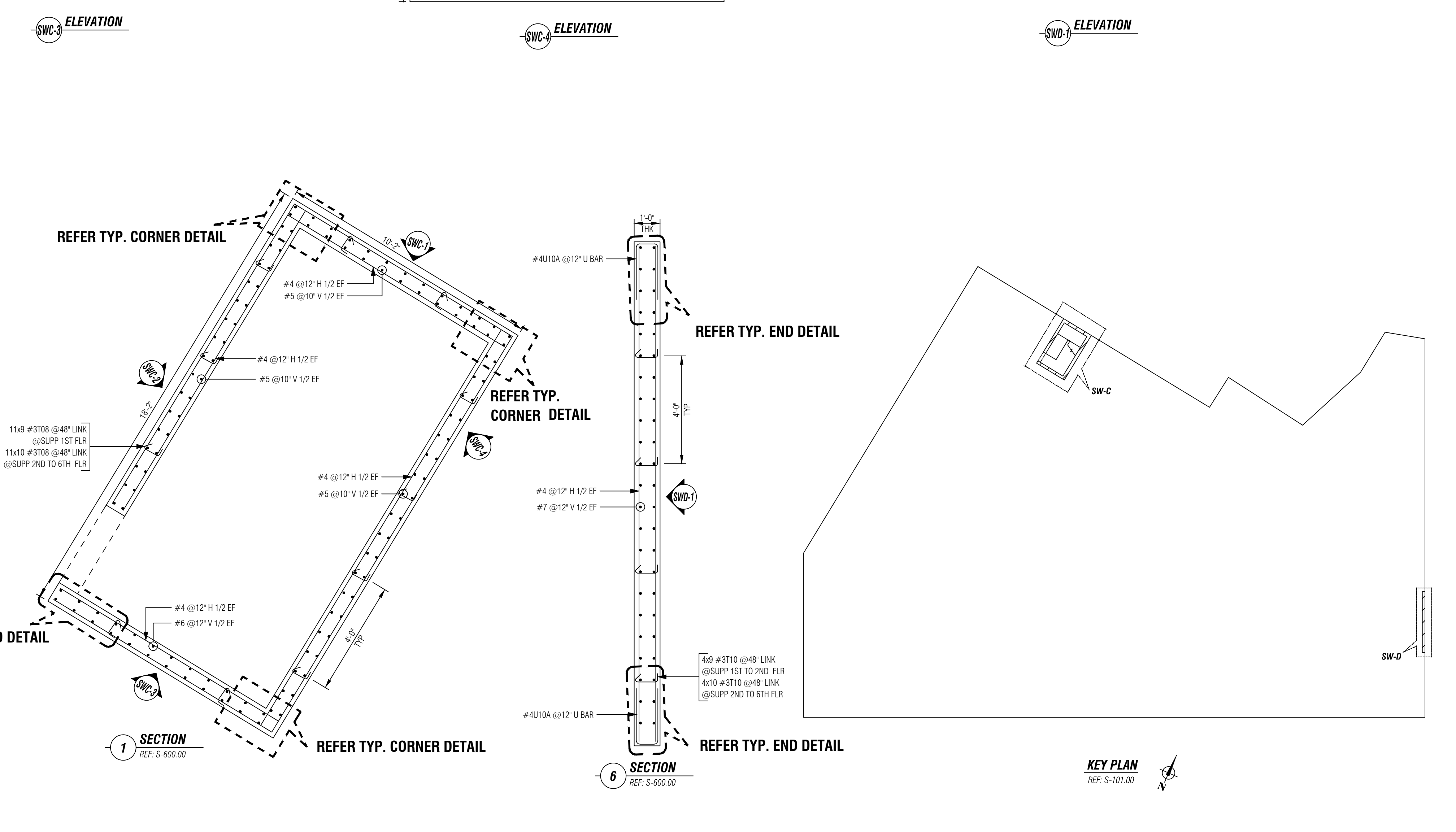
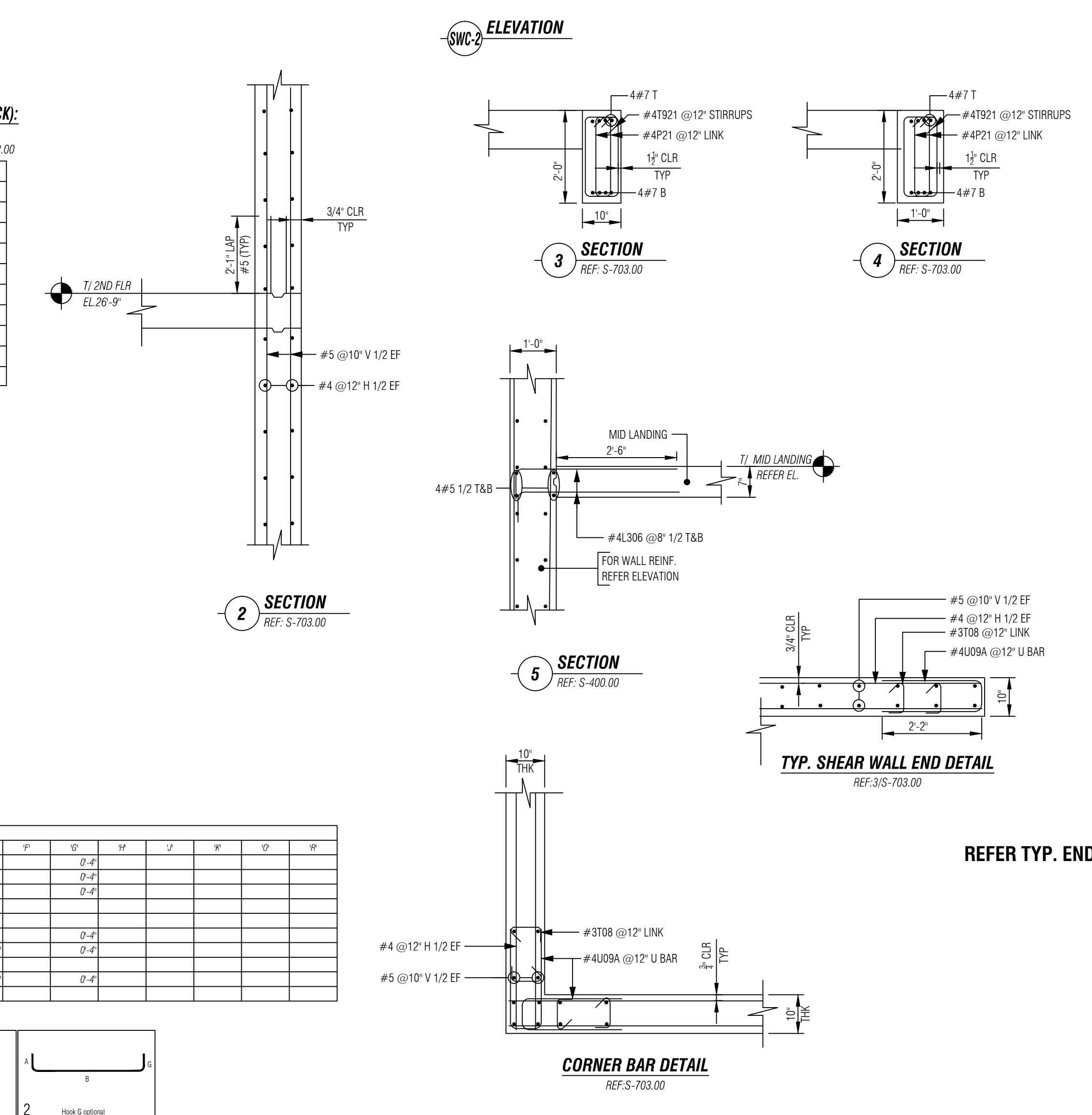


LAP SCHEDULE (BLACK):
PER ACI 318 (6000 PSI)
As Per Notes On DWG S-703.00

BAR #	TOP	OTHERS
#3	1'-8"	1'-4"
#4	2'-2"	1'-8"
#5	2'-9"	2'-1"
#6	3'-4"	2'-7"
#7	4'-8"	3'-8"
#8	5'-6"	4'-3"
#9	6'-2"	4'-9"
#10	6'-11"	5'-4"
#11	7'-9"	5'-11"

LDT SCHEDULE (BLACK):
PER ACI 318 (6000 PSI)
As Per Notes On DWG S-703.00

BAR #	LDT
#3	1'-0"
#4	1'-4"
#5	1'-8"
#6	2'-0"
#7	2'-10"
#8	3'-3"
#9	3'-8"
#10	4'-1"
#11	4'-7"



C.O.N. ALL REINF ON THIS DWG IS
BLACK UNCOATED REBAR

Release Number	ASME3	Bar Mark	Top	Other	Bar List	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
3708	1238	#3	7-4	7-9	0-4	0-8																		
3710A	2501	#3	7-4	7-9	0-4	0-10																		
3710	76	#3	7-4	7-9	0-4	0-10																		
4009A	380	#4	2-2	1-7	2-2	0-8	2-2																	
4010A	181	#4	3-2	1-7	2-2	0-10	2-2																	
4021	56	#4	2-2	1-7	0-4	1-9																		
4721	35	#4	0-4	1-7	0-4	0-2	1-9	0-7	1-9															
4L306	330	#4	4-2	2	0-4	3-5																		
4782	5	#4	5-8	1-7	0-4	0-9	1-9	0-9	1-9															
4L700	68	#7	0-2	1-2	1-9																			

Customer:	Project:	Location:	Title:
			Shear Wall C & D - Ceiling to Supporting 6th Floor
Job:	OR:		
	P17-017		
RSW03			

Rev No.	DATE	Weight In Lbs	Approval	Sent For	BY
0	04/05/17	18/764			

LEGEND

AB: Addl. Bottom	AT: Addl. Top
ADDL: Additional Bar	ALT: Alternate
CB: Corner Bar	B: Bottom
COL: Column	CLR: Clear
D.V: Dowel Vertical	D.WLS: Dowels
EMBD: Embedment	EL: Elevation
EF: Each Face	ES: Each Side
EW: Each Way	FTG: Footing
GB: Grade Beam	H: Horizontal
IF: Inside Face	LN: Long Way
OPNG: Opening	OC: On Center
OF: Outside Face	REF: Reference
TJ: Top of	SW: Short Way
WWF: Welded Wire Fabric	TYP: Typical
LION: Unless Otherwise Noted	VERT: Vertical

18 Section Mark
18 Elevation Mark

ASTM A615 (60 BLACK)
REF: S-711

NOTE: This Placing Dwg is for rebar placing purposes only. Do Not Scale. Use Placing Dwg in conjunction with contract plans & specs. Info contained within Placing Dwg is not for construction, unless the engineer or contractor approves it.

OMNI REBAR
Rebar Detailing Services

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