

Rebar Estimation Cover Sheet

HAMPSTEAD HEATH APARTMENTS

Project No :

Estimation Number:
Bid Date: 20-Aug-15

Revision No :
Bid Type :

Address: HAMPSTEAD HEATH APARTMENTS
11650 PICO BOULEVARD
LOS ANGELES,CA 90064.

Architect: ROBERT JAMES TAYLOR ARCHITECTS
Phone: 818-247-3495.
Fax: -

Engineer: MASOUD DEJBAN & ASSOCIATES, INC.
Phone: 818-784-5571.
Fax: 818-784-5662.

Specifications :

As per Section 03300- Reinforcement.

Addendum :

None.

Drawing Used For Estimate :

Str : S-1 THRU S-17 (Date :OCT-13-2014)

Inclusion :

1. Footings, SOG, Conc. Walls & Columns
2. Slabs, Beams, Drop panels & Stairs

Exclusion:

1. Site
2. Masonry Walls.
3. Rebar Welded to Structural Steel.
4. Storm Sewer and electrical structures not listed in quote

Assumptions :

1. In Structural Drawing showing Elevation. But reinforcement details not shown So, We Assumed as #5 @12" Verts & #4 @12" Horz.
2. We estimated #5 @12" VEF & #4 @18" HEF for Boundary walls.

Notes :

1. Deformed Reinforcing bars shall be ASTM 615 Grade 60, Domestic or Non-Domestic
2. All Rebar supports as per standard practice.

Rebar Estimation Takeoff Sheet

HAMPSTEAD HEATH

Project No :

Bid Date : 20-Aug-15

1. ESTIMATED WEIGHT BY ELEMENTS BASE BID

Weight in Lbs	Elements
12217	P2-PAD FOOTINGS
37865	P2-WALL FOOTINGS
24423	P2-SLAB ON GRADE
41307	COLUMNS
151423	CONCRETE WALLS
1898	P1 LEVEL BEAMS
121001	P1 LEVEL SLAB
1125	1ST FLOOR BEAMS
117858	1ST FLOOR SLAB
16877	2ND FLOOR BEAMS
182965	2ND FLOOR SLAB
1848	STAIRS
710807	Total Weight in lbs

Total Rebar Weight in this Project 355.40 Tons

2. ESTIMATED WEIGHT LISTED BY ELEMENTS

2A. P2-PAD FOOTINGS				
Sum of Weight(LBS)	Bend Type			
Bar Dia	BNT	STR		Grand Total
6			471	471
7			444	444
8	1551	4980		6531
9	3287			3287
10	1484			1484
Grand Total	6322	5895		12217

Total Weight 6.11

2B. P2-WALL FOOTINGS				
Sum of Weight(LBS)	Bend Type			
Bar Dia	BNT	STK	STR	Grand Total
4	1424			1424
5	15903	417	3442	19763
6	4489			4489
7	11310		44	11354
8			578	578
9			258	258
Grand Total	33126	417	4322	37865

Total Weight 18.93

2C. P2-SLAB ON GRADE					
Sum of Weight(LBS)	Bend Type				
Bar Dia	BNT	STK	STR	Grand Total	
4	1270	19559	395	21225	
5	368	834	720	1922	
7	1275			1275	
Grand Total	2914	20393	1116	24423	
				Total Weight	12.21

2D. COLUMNS					
Sum of Weight(LBS)	Bend Type				
Bar Dia	BNT	STR	Grand Total		
3	9158		9158		
8	2698	6304	9002		
9	4985	11351	16336		
10	2168	4643	6811		
Grand Total	19009	22298	41307		
				Total Weight	20.65

2E. CONCRETE WALLS					
Sum of Weight(LBS)	Bend Type				
Bar Dia	BNT	STK	STR	Grand Total	
3	310			310	
4	2297	31423	3867	37588	
5	7831	2086	411	10328	
7			100289	100289	
8			2286	2286	
9			623	623	
Grand Total	10438	33509	107476	151423	
				Total Weight	75.71

2F. P1 LEVEL BEAMS					
Sum of Weight(LBS)	Bend Type				
Bar Dia	BNT	STR	Grand Total		
3	688		688		
5	164	213	376		
7	360	112	472		
8	202	282	484		
9	339	1107	1446		
10		1284	1284		
Grand Total	1753	2998	4751		
				Total Weight	2.38

2G. P1 LEVEL SLAB					
Sum of Weight(LBS)	Bend Type				
Bar Dia	BNT	STK	STR	Grand Total	
4	7390		424	7815	
5	6975	668	16114	23756	
6	3380		25230	28610	
7	3063		16111	19174	
8	3721	1495	19051	24267	
9	283		17096	17379	
Grand Total	24812	2163	94026	121001	
				Total Weight	60.50

2H. 1ST FLOOR BEAMS				
Sum of Weight(LBS)	Bend Type			
Bar Dia	BNT	STR	Grand Total	
3	183			183
7	107			107
8	161	254		415
9		420		420
Grand Total	451	674		1125
Total Weight			0.56	

2I. 1ST FLOOR SLAB				
Sum of Weight(LBS)	Bend Type			
Bar Dia	BNT	STK	STR	Grand Total
4	4329	2191	937	7457
5	2038		23700	25738
6	496	901	24672	26069
7	198		15313	15510
8	63		23819	23882
9		1904	17297	19201
Grand Total	7124	4996	105737	117858
Total Weight			58.93	

2J. 2ND FLOOR BEAMS				
Sum of Weight(LBS)	Bend Type			
Bar Dia	BNT	STK	STR	Grand Total
3	1067			1067
4	730			730
5			1249	1249
7	145			145
8			353	353
9	316		309	626
10	1650	6885	602	9137
11	1030		2540	3570
Grand Total	4939	6885	5053	16877
Total Weight			8.44	

2K. 2ND FLOOR SLAB				
Sum of Weight(LBS)	Bend Type			
Bar Dia	BNT	STK	STR	Grand Total
4	3477	2004	539	6019
5	2153		15042	17195
6	304		24662	24966
7	2128		29498	31626
8	523	1602	32572	34698
9	1142		60511	61653
10			6808	6808
Grand Total	9727	3606	169631	182965
Total Weight			91.48	

2L. STAIRS			
Sum of Weight(LBS)	Bend Type		
Bar Dia	BNT	STR	Grand Total
	3		142
	4	571	926
	5	57	431
Grand Total		628	1499
Total Weight			1.06

3. ESTIMATED WEIGHT LISTED BY BLACK REBAR BASE BID

Bar size	Weight in Lbs
#2	
#3	11548
#4	83754
#5	100816
#6	84604
#7	180398
#8	102496
#9	121227
#10	25524
#11	3570
#14	
Total Weight (Lbs)	713938

4. ESTIMATED WEIGHT LISTED BY BLACK REBAR BEND TYPE BASE BID

Bar Dia	BNT	STR	STK	Grand Total
#2				0
#3	11407	142		11548
#4	21488	7088	55177	83754
#5	35490	61321	4005	100816
#6	8668	75034	901	84604
#7	18586	161812		180398
#8	8920	90479	3097	102496
#9	10352	108972	1904	121227
#10	5302	13337	6885	25524
#11	1030	2540		3570
#14				0
Grand Total (Lbs)	121244	520726	71969	713938

4A. Estimated Accessories Details - Base Bid

Description	Detail	Quantity	Unit	Remarks	Structures
Sand plates	3" High @ 48"	1105	Nos	5" Thk Sog (Area : 17678 Sq.ft)	P2-Level slab
Beams Bolsters	1.5" High @ 48"	320	Lft	Beams	P1 Level beams
Slab Bolster	1" HIGH @ 48"	4660	Lft	12" Thk slab (Area : 17820 Sq.ft)	P1 Level slab
Beams Bolsters	1.5" High @ 48"	100	Lft	Beams	1st Floor beams
Slab Bolster	1" HIGH @48"	4370	Lft	13"&16" Thk slab (Area : 16620 Sqft)1st flr	1st Floor slab
Beams Bolsters	1.5" High @ 48"	520	Lft	Beams	2nd Floor beams
Slab Bolster	1" HIGH @ 48"	4415	Lft	13" Thk Slab (Area:16940 Sq.ft)	2nd Floor Slab

BAR INPUT - P2-WALL FOOTINGS

JOB NAME
LOCATIONS
BID DATE

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LOS ANGELES,CA 90064.
Thursday, August 20, 2015

SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
1	SHEET NO:S2 FOUNDATION PLAN						0.00
2	PAD FOOTINGS						0.00
3	F2(7'-6"x4'-0"x3'-6"THK) (3 LOCS)						0.00
4	#6 @12 BOT LW	3	5	6	STR	7.17	161.54
5	#6 @12 BOT SW	3	9	6	STR	3.67	148.83
6	F3(7'-0"x7'-0"x2'-0"THK) (2 LOCS)						0.00
7	8 #6 BOT EW	2	8	6	STR	6.67	160.29
8	F4(8'-0"x8'-0"x2'-2"THK)						0.00
9	8 #7 BOT EW		8	7	STR	7.67	125.42
10	F5(9'-0"x9'-0"x2'-4"THK) (2 LOCS)						0.00
11	9 #7 BOT EW	2	9	7	STR	8.67	318.99
12	F6(10'-0"x10'-0"x2'-8"THK) (4 LOCS)						0.00
13	9 #8BOT EW	4	9	8	STR	9.67	929.48
14	F7(11'-0"x11'-0"x3'-0"THK) (7 LOCS)						0.00
15	10 #8 BOT EW	7	10	8	STR	10.67	1994.22
16	F8(12'-0"x12'-0"x3'-4"THK) (6 LOCS)						0.00
17	11 #8 BOT EW	6	11	8	STR	11.67	2056.49
18	COLUMN DWLS						0.00
19	6- #10 DWLS		6	10	BNT	9.58	247.34
20	6- #10 DWLS		6	10	BNT	9.58	247.34
21	6- #10 DWLS		6	10	BNT	9.58	247.34
22	6- #10 DWLS		6	10	BNT	9.58	247.34
22	6- #10 DWLS		6	10	BNT	9.58	247.34
23	6- #10 DWLS		6	10	BNT	9.58	247.34
24	6- #9 DWLS		6	9	BNT	8.91	181.76
25	6- #9 DWLS		6	9	BNT	8.91	181.76
26	6- #9 DWLS		6	9	BNT	8.91	181.76
27	6- #9 DWLS		6	9	BNT	8.91	181.76
28	6- #9 DWLS		6	9	BNT	8.91	181.76
29	6- #9 DWLS		6	9	BNT	8.58	175.03
29	6- #9 DWLS		6	9	BNT	8.58	175.03
30	6- #9 DWLS		6	9	BNT	9.25	188.70
31	6- #9 DWLS		6	9	BNT	9.25	188.70
32	6- #9 DWLS		6	9	BNT	9.25	188.70
33	6- #9 DWLS	2	6	9	BNT	9.25	377.40
34	6- #9 DWLS		6	9	BNT	9.25	188.70
35	6- #9 DWLS		6	9	BNT	9.25	188.70
36	6- #9 DWLS		6	9	BNT	8.41	171.56
37	6- #9 DWLS	2	6	9	BNT	8.25	336.60
38	6- #9 DWLS		6	9	BNT	9.75	198.90
39	6- #8 DWLS		6	8	BNT	9.75	156.20
40	6- #8 DWLS		6	8	BNT	9.75	156.20
41	8- #8 DWLS	2	8	8	BNT	7.25	309.72
42	8- #8 DWLS	2	8	8	BNT	7.25	309.72
42	8- #8 DWLS	2	8	8	BNT	7.25	309.72
43	8- #8 DWLS	2	8	8	BNT	7.25	309.72
44							0.00
45							0.00
46							0.00
47							0.00
48							0.00
49							0.00
50							0.00
Total Weight							12217.40

BAR INPUT - P2-WALL FOOTINGS

JOB NAME
LOCATIONS
BID DATE

HAMPSTEAD HEATH APARTMENTS
LOS ANGELES, CA 90064.
Thursday, August 20, 2015

SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
1	SHT NO:S-2 FOUNDATION PLAN						0.00
2	WALL FTG (1'-6"x1'-0"DP) SEC:5/S-11						0.00
3	#5 @12" BOT LW		3	5	STR	21.67	67.80
4	#5 @12" BOT SW		17	5	STR	1.17	20.67
5	WALL FTG (2'-0"x1'-0"DP) SEC:8,10/S-11						0.00
6	#5 @12" BOT LW	2	3	5	STK	40.00	250.32
7	"		3	5	STR	22.33	69.87
8	#5 @12" BOT SW		73	5	STR	1.67	126.85
9	WALL FTG (2'-10"x1'-2"DP)SEC :2,11/S-11						0.00
10	#5 @12" BOT LW	1	4	5	STK	40.00	166.88
11	"				STR	39.50	0.00
12	#5 @12" BOT SW		49	5	STR	2.42	123.47
13	WALL FTG (3'-0"x1'-2"DP)SEC: 14/S-11						0.00
14	#5 @12" BOT LW		4	5	STR	40.00	166.88
15	"				STR	2.50	0.00
16	#5 @12" COR BAR		4	5	BNT	6.00	25.03
17	#5 @12" BOT SW		28	5	STR	2.67	77.86
18	WALL FTG (3'-4"x1'-4"DP)SEC: 6/S-11						0.00
19	#5 @12" BOT LW		5	5	STR	21.67	112.99
20	#5 @12" BOT SW		13	5	STR	3.00	40.66
21	WALL FTG (3'-6"x1'-4"DP)SEC: 2,10/S-11						0.00
22	#5 @12" BOT LW		5	5	STR	40.00	208.60
22	"				STR	36.92	0.00
23	#5 @12" BOT SW		135	5	STR	3.17	445.79
24	#5 @12" COR BAR		10	5	BNT	6.00	62.58
25	WALL FTG (3'-8"x1'-4"DP)SEC 10/S-11						0.00
26	#5 @12" BOT LW		5	5	STR	20.83	108.64
27	#5 @12" BOT SW		8	5	STR	3.33	27.81
28	WALL FTG (4'-0"x1'-4"DP)SEC: 1,2,11/S-11						0.00
29	#5 @12" BOT LW		3	5	STR	40.00	125.16
29	"				STR	39.00	0.00
30	#5 @12" BOT SW		115	5	STR	3.67	439.72
31	#5 @12" COR BAR	4	5	5	BNT	6.00	125.16
32	WALL FTG (4'-4"x1'-6")						0.00
33	#5 @12" BOT LW		6	5	STR	18.00	112.64
34	#5 @12" BOT SW		5	5	STR	3.99	20.80
35	WALL FTG (5'-0"x1'-6")SEC: 10/S-11						0.00
36	#5 @12" BOT LW		6	5	STR	18.00	112.64
37	#5 @12" BOT SW		5	5	STR	4.67	24.33
38	WALL FTG (5'-6"x1'-8")SEC: 3/S-11						0.00
39	#5 @12" BOT LW		7	5	STR	35.17	256.75
40	#5 @12" BOT SW		15	5	STR	5.17	80.82
41	WALL FTG (6'-0"x1'-8")SEC: 9/S-11						0.00
42	#5 @12" BOT LW		7	5	STR	40.00	292.04
42	"				STR	21.42	0.00
43	#5 @12" BOT SW		41	5	STR	5.67	242.30
44	WALL FTG (7'-0"x1'-8")						0.00
45	#5 @12" BOT LW		8	5	STR	12.25	102.21
46	#5 @12" BOT SW		5	5	STR	6.67	34.76
47	CMU WALL DWLS						0.00
48	#5 @16" DWLS		227	5	BNT	5.00	1183.81
49	CONC.WALLS DWLS						0.00
50	#6 @12" DWLS OF		455	6	BNT	5.58	3813.43

BAR INPUT - P2-WALL FOOTINGS

JOB NAME
LOCATIONS
BID DATE

HAMPSTEAD HEATH APARTMENTS
 LOS ANGELES, CA 90064.
 Thursday, August 20, 2015

SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
51	#7 @7" DWLS IF		818	7	BNT	5.75	9608.94
52	#5 @12" DWLS EF	2	20	5	BNT	5.91	246.57
53	#5 @12" DWLS EF	2	76	5	BNT	5.91	936.95
54	#5 @12" DWLS EF	2	76	5	BNT	5.91	936.95
55	#6 @12" DOF		83	6	BNT	5.42	675.32
56	#7 @7" DIF		149	7	BNT	5.58	1700.64
57	#4 @16" DWLS	2	17	4	BNT	4.00	90.85
58	#5 @12" D/V		60	5	BNT	6.33	396.13
59	2-#9 WALL END DWLS	3	2	9	STR	5.41	110.43
60	4-#7 WALL END DWLS		4	7	STR	5.41	44.26
61	4-#8 WALL END DWLS	10	4	8	STR	5.41	578.11
62	4-#9 WALL END DWLS	2	4	9	STR	5.41	147.23
63	#4 @16" DWLS	2	17	4	BNT	4.00	90.85
64	#4 @16" DWLS	2	17	4	BNT	4.00	90.85
65	#4 @16" DWLS		431	4	BNT	4.00	1151.63
66	#5 @12" SLAB DWLS	2	672	5	BNT	6.00	8410.75
67	#5 @12" DWLS EF		574	5	BNT	5.41	3240.67
68	#5 @12" DWLS EF		60	5	BNT	5.41	338.75
69							0.00
70							0.00
71							0.00
72							0.00
73							0.00
74							0.00
75							0.00
76							0.00
77							0.00
78							0.00
79							0.00
80							0.00
81							0.00
82							0.00
83							0.00
84							0.00
85							0.00
86							0.00
87							0.00
88							0.00
89							0.00
90							0.00
91							0.00
92							0.00
93							0.00
94							0.00
95							0.00
96							0.00
97							0.00
98							0.00
99							0.00
100							0.00
Total Weight							37865.15

BAR INPUT - P2-SLAB ON GRADE

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SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
1	SHT.NO: S-2 FOUNDATION PLAN						0.00
2	5" THK SLAB ON GRADE[AREA=17678 SQ.FT]						0.00
3	#4 @16" BOT EW		732	4	STK	40.00	19559.04
4	#4 @16" SLAB DWLS		325	4	BNT	4.00	868.40
5	THICKENED FTGS						0.00
6	5#5 BOT LW	4	5	5	STK	40.00	834.40
7	"		5	5	STR	17	88.66
8	#5 @ 12" SW		165	5	STR	3.67	631.59
9	6#7 Z-BAR	8	6	7	BNT	13.00	1275.46
10	8" THK ELEVATOR PIT SLAB						0.00
11	(SEC:S-11/15)						0.00
12	#4 @12" SW	2	12	4	STR	7.67	122.90
13	#4 @12" LW	2	9	4	STR	10.50	126.20
14	8" THK SUMP PIT (SEC:15/S-11) (2LOCS)						0.00
15	#5 @12" D/V	2	16	5	BNT	11.02	367.80
16	#4 @12" HORZ	2	32	4	STR	3.42	146.21
17	#4 @12" COR BAR	2	32	4	BNT	6.40	273.61
18	#4 @12" DWLS	2	16	4	BNT	6.00	128.26
19							0.00
20							0.00
21							0.00
22							0.00
23							0.00
24							0.00
25							0.00
26							0.00
27							0.00
28							0.00
29							0.00
30							0.00
31							0.00
32							0.00
33							0.00
34							0.00
35							0.00
36							0.00
37							0.00
38							0.00
39							0.00
40							0.00
41							0.00
42							0.00
43							0.00
44							0.00
45							0.00
46							0.00
47							0.00
48							0.00
49							0.00
50							0.00
Total Weight							24422.53

BAR INPUT - COLUMNS

**JOB NAME-
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SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
1	SHEET NO:S2 FOUNDATION PLAN						0.00
2	12"x 24" CONC. COLUMN (SEC: 7/S-11)F8						0.00
3	(P2/LVL:134.50 TO P1/LVL:144.40)						0.00
4	6- #10 VERTS		6	10	STR	14.99	387.01
5	#3 @4" TIES		28	3	BNT	5.66	59.59
6	#3 @4" H-PINS		28	3	BNT	1.42	14.95
7	(P1/LVL:144.40 TO 1ST FLR LVL:155.70)						0.00
8	6- #10 VERTS		6	10	STR	15.48	399.66
9	#3 @4" TIES		29	3	BNT	5.66	61.72
10	#3 @4" H-PINS		29	3	BNT	1.42	15.48
11	(1ST FLR LVL:155.70 TO 2ND FLR LVL:168.75)						0.00
12	6- #10 VERTS H1E		6	10	BNT	14.73	380.30
13	#3 @4" TIES		34	3	BNT	5.66	72.36
14	#3 @4" H-PINS		34	3	BNT	1.42	18.15
15	12"x 24" CONC. COLUMN (SEC: 7/S-11)F8						0.00
16	(P2/LVL:135.80 TO P1/LVL:145.80)						0.00
17	6- #10 VERTS		6	10	STR	15.09	389.59
18	#3 @4" TIES		28	3	BNT	5.66	59.59
19	#3 @4" H-PINS		28	3	BNT	1.42	14.95
20	(P1/LVL:145.80 TO 1ST FLR /LVL:155.70)						0.00
21	6- #10 VERTS		6	10	STR	14.08	363.52
22	#3 @4" TIES		25	3	BNT	5.66	53.20
23	#3 @4" H-PINS		25	3	BNT	1.42	13.35
24	(1ST FLR/LVL:155.70 TO 2ND FLR LVL:168.75)						0.00
25	6- #10 VERTS H1E		6	10	BNT	14.73	380.30
26	#3 @4" TIES		34	3	BNT	5.66	72.36
27	#3 @4" H-PINS		34	3	BNT	1.42	18.15
28	12"x 24" CONC. COLUMN (SEC: 7/S-11)F8						0.00
29	(P2/LVL:137.20 TO P1/LVL:147.20)						0.00
30	6- #10 VERTS		6	10	STR	15.09	389.59
31	#3 @4" TIES		28	3	BNT	5.66	59.59
32	#3 @4" H-PINS		28	3	BNT	1.42	14.95
33	(P1/LVL:147.20 TO 1ST FLR /LVL:156.35)						0.00
34	6- #10 VERTS		6	10	STR	14.08	363.52
35	#3 @4" TIES		22	3	BNT	5.66	46.82
36	#3 @4" H-PINS		22	3	BNT	1.42	11.75
37	(1ST FLR LVL:156.35 TO 2ND FLR LVL:168.75)						0.00
38	6- #10 VERTS H1E		6	10	BNT	14.73	380.30
39	#3 @4" TIES		32	3	BNT	5.66	68.10
40	#3 @4" H-PINS		32	3	BNT	1.42	17.09
41	12"x 24" CONC. COLUMN (SEC: 7/S-11)F8						0.00
42	(P2/LVL:134.50 TO P1/LVL:144.40)						0.00
43	6- #10 VERTS		6	10	STR	14.99	387.01
44	#3 @4" TIES		28	3	BNT	5.66	59.59
45	#3 @4" H-PINS		28	3	BNT	1.42	14.95
46	(P1/LVL:144.40 TO 1ST FLR LVL:155.70)						0.00
47	6- #10 VERTS		6	10	STR	15.48	399.66
48	#3 @4" TIES		29	3	BNT	5.66	61.72
49	#3 @4" H-PINS		29	3	BNT	1.42	15.48
50							0.00

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SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
51	(1ST FLR LVL:155.70 TO 2ND FLRLVL:168.75)						0.00
52	6- #10 VERTS H1E		6	10	BNT	12.73	328.66
53	#3 @4" TIES		34	3	BNT	5.66	72.36
54	#3 @4" H-PINS		34	3	BNT	1.42	18.15
55	12"x 24" CONC. COLUMN (SEC: 7/S-11)F8						0.00
56	(P2/LVL:135.90 TO P1/LVL:145.80)						0.00
57	6- #10 VERTS		6	10	STR	14.99	387.01
58	#3 @4" TIES		28	3	BNT	5.66	59.59
59	#3 @4" H-PINS		28	3	BNT	1.42	14.95
60	(P1/LVL:145.80 TO 1ST FLR LVL:156.90)						0.00
61	6- #10 VERTS		6	10	STR	15.28	394.50
62	#3 @4" TIES		28	3	BNT	5.66	59.59
63	#3 @4" H-PINS		28	3	BNT	1.42	14.95
64	(1ST FLR LVL:156.90 TO 2ND FLR LVL:168.75)						0.00
65	6- #10 VERTS H1E		6	10	BNT	13.53	349.32
66	#3 @4" TIES		30	3	BNT	5.66	63.84
67	#3 @4" H-PINS		30	3	BNT	1.42	16.02
68	12"x 24" CONC. COLUMN (SEC: 7/S-11)F8						0.00
69	(P2/LVL:135.90 TO P1/LVL:145.80)						0.00
70	6- #10 VERTS		6	10	STR	14.99	387.01
71	#3 @4" TIES		28	3	BNT	5.66	59.59
72	#3 @4" H-PINS		28	3	BNT	1.42	14.95
73	(P1/LVL:145.80 TO 1ST FLR LVL:156.90)						0.00
74	6- #10 VERTS		6	10	STR	15.28	394.50
75	#3 @4" TIES		25	3	BNT	5.66	53.20
76	#3 @4" H-PINS		25	3	BNT	1.42	13.35
77	(1ST FLR LVL:156.90 TO 2ND FLR LVL:168.75)						0.00
78	6- #10 VERTS H1E		6	10	BNT	13.53	349.32
79	#3 @4" TIES		30	3	BNT	5.66	63.84
80	#3 @4" H-PINS		30	3	BNT	1.42	16.02
81	12"x 24" CONC. COLUMN (SEC: 7/S-11)F6						0.00
82	(P2/LVL:134.50 TO P1/LVL:144.40)						0.00
83	6- #9 VERTS		6	9	STR	14.99	305.80
84	#3 @4" TIES		28	3	BNT	5.66	59.59
85	#3 @4" H-PINS		28	3	BNT	1.42	14.95
86	(P1/LVL:144.40 TO 1ST FLR LVL:155.70)						0.00
87	6- #9 VERTS		6	9	STR	15.48	315.79
88	#3 @4" TIES		29	3	BNT	5.66	61.72
89	#3 @4" H-PINS		29	3	BNT	1.42	15.48
90	(1ST FLR LVL:155.70 TO 2ND FLR LVL:168.75)						0.00
91	6- #9 VERTS H1E		6	9	BNT	14.73	300.49
92	#3 @4" TIES		34	3	BNT	5.66	72.36
93	#3 @4" H-PINS		34	3	BNT	1.42	18.15
94	12"x 24" CONC. COLUMN (SEC: 7/S-11)F6						0.00
95	(P2/LVL:134.50 TO P1/LVL:144.40)						0.00
96	6- #9 VERTS		6	9	STR	14.99	305.80
97	#3 @4" TIES		28	3	BNT	5.66	59.59
98	#3 @4" H-PINS		28	3	BNT	1.42	14.95
99							0.00
100			6	9	STR	15.48	315.79

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SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
101	(P1/LVL:144.40 TO 1ST FLR LVL:155.70)						0.00
102	6- #9 VERTS		6	9	STR	15.48	315.79
103	#3 @4" TIES		29	3	BNT	5.66	61.72
104	#3 @4" H-PINS		29	3	BNT	1.42	15.48
105	1ST FLR LVL:155.70 TO 2ND FLR LVL:168.75)						0.00
106	6- #9 VERTS H1E		6	9	BNT	14.73	300.49
107	#3 @4" TIES		34	3	BNT	5.66	72.36
108	#3 @4" H-PINS		34	3	BNT	1.42	18.15
109	12"x 24" CONC. COLUMN (SEC: 7/S-11)F6						0.00
110	(P2/LVL:137.40 TO P1/LVL:149.0)						0.00
111	6- #9 VERTS		6	9	STR	16.69	340.48
112	#3 @4" TIES		33	3	BNT	5.66	70.23
113	#3 @4" H-PINS		33	3	BNT	1.42	17.62
114	(P1/LVL:149.0 TO 1ST FLR LVL:157.0)						0.00
115	6- #9 VERTS		6	9	STR	12.18	248.47
116	#3 @4" TIES		19	3	BNT	5.66	40.44
117	#3 @4" H-PINS		19	3	BNT	1.42	10.14
118	(1ST FLR LVL:157.0 TO 2ND FLR LVL:168.75)						0.00
119	6- #9 VERTS H1E		6	9	BNT	13.43	273.97
120	#3 @4" TIES		30	3	BNT	5.66	63.84
121	#3 @4" H-PINS		30	3	BNT	1.42	16.02
122	12"x 24" CONC. COLUMN (SEC: 7/S-11)F6						0.00
123	(P2/LVL:137.40 TO P1/LVL:147.20)						0.00
124	6- #9 VERTS		6	9	STR	14.89	303.76
125	#3 @4" TIES		28	3	BNT	5.66	59.59
126	#3 @4" H-PINS		28	3	BNT	1.42	14.95
127	(P1/LVL:147.20 TO 1ST FLR LVL:156.95)						0.00
128	6- #9 VERTS		6	9	STR	13.93	284.17
129	#3 @4" TIES		24	3	BNT	5.66	51.08
130	#3 @4" H-PINS		19	3	BNT	1.42	10.14
131	(1ST FLR LVL:156.95 TO 2ND FLR LVL:168.75)						0.00
132	6- #9 VERTS H1E		6	9	BNT	13.48	274.99
133	#3 @4" TIES		30	3	BNT	5.66	63.84
134	#3 @4" H-PINS		30	3	BNT	1.42	16.02
135	12"x 24" CONC. COLUMN (SEC: 7/S-11)F6						0.00
136	(P2/LVL:137.60 TO P1/LVL:147.20)						0.00
137	6- #9 VERTS		6	9	STR	14.89	303.76
138	#3 @4" TIES		28	3	BNT	5.66	59.59
139	#3 @4" H-PINS		28	3	BNT	1.42	14.95
140	(P1/LVL:147.20 TO 1ST FLR LVL:156.95)						0.00
141	6- #9 VERTS		6	9	STR	13.93	284.17
142	#3 @4" TIES		24	3	BNT	5.66	51.08
143	#3 @4" H-PINS		24	3	BNT	1.42	12.81
144	(1ST FLR LVL:156.95 TO 2ND FLR LVL:168.75)						0.00
145	6- #9 VERTS H1E		6	9	BNT	13.48	274.99
146	#3 @4" TIES		30	3	BNT	5.66	63.84
147	#3 @4" H-PINS		30	3	BNT	1.42	16.02
148	12"x 24" CONC. COLUMN (SEC: 7/S-11)F5						0.00
149							0.00
150							0.00

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SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
151	(P2/LVL:137.40 TO P1/LVL:149.0)						0.00
152	6- #9 VERTS		6	9	STR	16.69	340.48
153	#3 @4" TIES		33	3	BNT	5.66	70.23
154	#3 @4" H-PINS		33	3	BNT	1.42	17.62
155	(P1/LVL:149.0 TO 1ST FLR LVL:157.0)						0.00
156	6- #9 VERTS		6	9	STR	12.18	248.47
157	#3 @4" TIES		19	3	BNT	5.66	40.44
158	#3 @4" H-PINS		19	3	BNT	1.42	10.14
159	(1ST FLR LVL:157.0 TO 2ND FLR LVL:168.75)						0.00
160	6- #9 VERTS H1E		6	9	BNT	13.43	273.97
161	#3 @4" TIES		30	3	BNT	5.66	63.84
162	#3 @4" H-PINS		30	3	BNT	1.42	16.02
163	12"x 24" CONC. COLUMN (SEC: 7/S-11)F5						0.00
164	(P2/LVL:136.80 TO P1/LVL:148.60)						0.00
165	6- #9 VERTS		6	9	STR	16.89	344.56
166	#3 @4" TIES		34	3	BNT	5.66	72.36
167	#3 @4" H-PINS		34	3	BNT	1.42	18.15
168	(P1/LVL:148.60 TO 1ST FLR LVL:157.0)						0.00
169	6- #9 VERTS		6	9	STR	12.58	256.63
170	#3 @4" TIES		20	3	BNT	5.66	42.56
171	#3 @4" H-PINS		20	3	BNT	1.42	10.68
172	(1ST FLR LVL:157.0 TO 2ND FLR LVL:168.75)						0.00
173	6- #9 VERTS H1E		6	9	BNT	13.43	273.97
174	#3 @4" TIES		30	3	BNT	5.66	63.84
175	#3 @4" H-PINS		30	3	BNT	1.42	16.02
176	12"x 24" CONC. COLUMN (SEC: 7/S-11)F7						0.00
177	(P2/LVL:134.50 TO P1/LVL:144.40)						0.00
178	6- #9 VERTS		6	9	STR	14.99	305.80
179	#3 @4" TIES		34	3	BNT	5.66	72.36
180	#3 @4" H-PINS		34	3	BNT	1.42	18.15
181	(P1/LVL:144.40 TO 1ST FLR LVL:156.90)						0.00
182	6- #9 VERTS		6	9	STR	16.68	340.27
183	#3 @4" TIES		32	3	BNT	5.66	68.10
184	#3 @4" H-PINS		32	3	BNT	1.42	17.09
185	(1ST FLR LVL:156.90 TO 2ND FLR LVL:168.75)						0.00
186	6- #9 VERTS H1E		6	9	BNT	13.53	276.01
187	#3 @4" TIES		30	3	BNT	5.66	63.84
188	#3 @4" H-PINS		30	3	BNT	1.42	16.02
189	12"x 24" CONC. COLUMN (SEC: 7/S-11)F7						0.00
190	(P2/LVL:134.70 TO P1/LVL:143.40)						0.00
191	6- #9 VERTS		6	9	STR	13.79	281.32
192	#3 @4" TIES		24	3	BNT	5.66	51.08
193	#3 @4" H-PINS		24	3	BNT	1.42	12.81
194	(P1/LVL:143.40 TO 1ST FLR LVL:157.20)						0.00
195	6- #9 VERTS		6	9	STR	17.98	366.79
196	#3 @4" TIES		36	3	BNT	5.66	76.61
197	#3 @4" H-PINS		36	3	BNT	1.42	19.22
198	(1ST FLR LVL:157.20 TO 2ND FLR LVL:168.75)						0.00
199	6- #9 VERTS H1E		6	9	BNT	13.23	269.89
200	#3 @4" TIES		29	3	BNT	5.66	61.72

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SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
201	#3 @4" H-PINS		29	3	BNT	1.42	15.48
202	12"x 24" CONC. COLUMN (SEC: 7/S-11)F7						0.00
203	(P2/LVL:136.90 TO P1/LVL:146.80)						0.00
204	6- #9 VERTS		6	9	STR	14.99	305.80
205	#3 @4" TIES		28	3	BNT	5.66	59.59
206	#3 @4" H-PINS		28	3	BNT	1.42	14.95
207	(P1/LVL:146.80 TO 1ST FLR LVL:156.95)						0.00
208	6- #9 VERTS		6	9	STR	14.33	292.33
209	#3 @4" TIES		25	3	BNT	5.66	53.20
210	#3 @4" H-PINS		25	3	BNT	1.42	13.35
211	(1ST FLR LVL:156.95 TO 2ND FLR LVL:168.75)						0.00
212	6- #9 VERTS H1E		6	9	BNT	13.48	274.99
213	#3 @4" TIES		30	3	BNT	5.66	63.84
214	#3 @4" H-PINS		30	3	BNT	1.42	16.02
215	12"x 24" CONC. COLUMN (SEC: 7/S-11)F7						0.00
216	(P2/LVL:132.60 TO P1/LVL:142.40) (2LOCS)						0.00
217	6- #9 VERTS	2	6	9	STR	14.89	607.51
218	#3 @4" TIES	2	28	3	BNT	5.66	119.18
219	#3 @4" H-PINS	2	28	3	BNT	1.42	29.90
220	(P1/LVL:142.40 TO 1ST FLR LVL:157.25)						0.00
221	6- #9 VERTS	2	6	9	STR	19.03	776.42
222	#3 @4" TIES	2	40	3	BNT	5.66	170.25
223	#3 @4" H-PINS	2	40	3	BNT	1.42	42.71
224	(1ST FLR LVL:157.25 TO 2ND FLR LVL:168.75)						0.00
225	6- #9 VERTS H1E	2	6	9	BNT	13.18	537.74
226	#3 @4" TIES	2	29	3	BNT	5.66	123.43
227	#3 @4" H-PINS	2	29	3	BNT	1.42	30.97
228	12"x 24" CONC. COLUMN (SEC: 7/S-11)F7						0.00
229	(P2/LVL:137.40 TO P1/LVL:149.20)						0.00
230	6- #9 VERTS		6	9	STR	15.09	307.84
231	#3 @4" TIES		28	3	BNT	5.66	59.59
232	#3 @4" H-PINS		28	3	BNT	1.42	14.95
233	(P1/LVL:149.20 TO 1ST FLR LVL:157.0)						0.00
234	6- #9 VERTS		6	9	STR	11.98	244.39
235	#3 @4" TIES		21	3	BNT	5.66	44.69
236	#3 @4" H-PINS		21	3	BNT	1.42	11.21
237	(1ST FLR LVL:157.0 TO 2ND FLR LVL:168.75)						0.00
238	6- #9 VERTS H1E		6	9	BNT	13.43	273.97
239	#3 @4" TIES		30	3	BNT	5.66	63.84
240	#3 @4" H-PINS		30	3	BNT	1.42	16.02
241	12"x 24" CONC. COLUMN (SEC: 7/S-11)F7						0.00
242	(P2/LVL:137.40 TO P1/LVL:149.50)						0.00
243	6- #9 VERTS		6	9	STR	17.19	350.68
244	#3 @4" TIES		35	3	BNT	5.66	74.49
245	#3 @4" H-PINS		35	3	BNT	1.42	18.69
246	(P1/LVL:149.50 TO 1ST FLR LVL:157.0)						0.00
247	6- #9 VERTS		6	9	STR	11.68	238.27
248	#3 @4" TIES		17	3	BNT	5.66	36.18
249	#3 @4" H-PINS		17	3	BNT	1.42	9.08
250							0.00

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SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
251	(1ST FLR LVL:157.0 TO 2ND FLR LVL:168.75)						0.00
252	6- #9 VERTS H1E		6	9	BNT	13.43	273.97
253	#3 @4" TIES		30	3	BNT	5.66	63.84
254	#3 @4" H-PINS		30	3	BNT	1.42	16.02
255	12"x 24" CONC. COLUMN (SEC: 7/S-11)F4						0.00
256	(P2/LVL:133.60 TO P1/LVL:143.40)						0.00
257	6- #9 VERTS		6	9	STR	14.89	303.76
258	#3 @4" TIES		28	3	BNT	5.66	59.59
259	#3 @4" H-PINS		28	3	BNT	1.42	14.95
260	(P1/LVL:143.40 TO 1ST FLR LVL:157.15)						0.00
261	6- #9 VERTS		6	9	STR	17.93	365.77
262	#3 @4" TIES		36	3	BNT	5.66	76.61
263	#3 @4" H-PINS		36	3	BNT	1.42	19.22
264	(1ST FLR LVL:157.15 TO S2ND FLR LVL:168.75)						0.00
265	6- #9 VERTS		6	9	BNT	13.28	270.91
266	#3 @4" TIES		29	3	BNT	5.66	61.72
267	#3 @4" H-PINS		29	3	BNT	1.42	15.48
268	12"x 24" CONC. COLUMN (SEC: 7/S-11)F3						0.00
269	(P2/LVL:137.50 TO P1/LVL:147.30) (2LOCS)						0.00
270	6- #9 VERTS	2	6	9	STR	14.89	607.51
271	#3 @4" TIES	2	28	3	BNT	5.66	119.18
272	#3 @4" H-PINS	2	28	3	BNT	1.42	29.90
273	(P1/LVL:147.30 TO 1ST FLR LVL:156.70)						0.00
274	6- #9 VERTS	2	6	9	STR	13.58	554.06
275	#3 @4" TIES	2	23	3	BNT	5.66	97.90
276	#3 @4" H-PINS	2	23	3	BNT	1.42	24.56
277	(1ST FLR LVL:156.70 TO 2ND FLR LVL:168.75)						0.00
278	6- #9 VERTS H1E	2	6	9	BNT	13.73	560.18
279	#3 @4" TIES	2	31	3	BNT	5.66	131.95
280	#3 @4" H-PINS	2	31	3	BNT	1.42	33.10
281	12"x 24" CONC. COLUMN (SEC: 7/S-11)F2						0.00
282	(P2/LVL:137.40 TO P1/LVL:149.0)						0.00
283	6- #9 VERTS		6	9	STR	16.69	340.48
284	#3 @4" TIES		33	3	BNT	5.66	70.23
285	#3 @4" H-PINS		33	3	BNT	1.42	17.62
286	(P1/LVL:149.0 TO 1ST FLR LVL:157.0)						0.00
287	6- #9 VERTS		6	9	STR	12.18	248.47
288	#3 @4" TIES		19	3	BNT	5.66	40.44
289	#3 @4" H-PINS		19	3	BNT	1.42	10.14
290	(1ST FLR LVL:157.0 TO 2ND FLR LVL:168.75)						0.00
291	6- #9 VERTS H1E		6	9	BNT	13.43	273.97
292	#3 @4" TIES		30	3	BNT	5.66	63.84
293	#3 @4" H-PINS		30	3	BNT	1.42	16.02
294	10"x 24" CONC. COLUMN (SEC: 7/S-11)F2						0.00
295	(P2/LVL:137.40 TO P1/LVL:149.0)						0.00
296	6- #8 VERTS		6	8	STR	16.69	267.37
297	#3 @4" TIES		33	3	BNT	5.33	66.13
298	#3 @4" H-PINS		33	3	BNT	1.25	15.51
299							0.00
300							0.00

BAR INPUT - COLUMNS

JOB NAME-
LOCATIONS
BID DATE

HAMPSTEAD HEATH APARTMENTS
LOS ANGELES, CA 90064.
Thursday, August 20, 2015

SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
301	(P1/LVL:149.0 TO 1ST FLR LVL:157.0)						0.00
302	6- #8 VERTS		6	8	STR	12.18	195.12
303	#3 @4" TIES		19	3	BNT	5.33	38.08
304	#3 @4" H-PINS		19	3	BNT	1.25	8.93
305	(1ST FLR LVL:157.0 TO 2ND FLR LVL:168.75)						0.00
306	6- #8 VERTS H1E		6	8	BNT	13.43	215.15
307	#3 @4" TIES		30	3	BNT	5.33	60.12
308	#3 @4" H-PINS		30	3	BNT	1.25	14.10
309	18"x 24" CONC. COLUMN (SEC: 7/S-11)F2						0.00
310	(P2/LVL:137.60 TO P1/LVL:147.40)						0.00
311	6- #8 VERTS		6	8	STR	14.89	238.54
312	#3 @4" TIES		28	3	BNT	6.66	70.12
313	#3 @4" H-PINS		28	3	BNT	1.92	20.21
314	(P1/LVL:147.40 TO 1ST FLR LVL:156.70)						0.00
315	6- #8 VERTS		6	8	STR	13.48	215.95
316	#3 @4" TIES		23	3	BNT	6.66	57.60
317	#3 @4" H-PINS		23	3	BNT	1.92	16.60
318	(1ST FLR LVL:156.70 TO 2ND FLR LVL:168.75)						0.00
319	6- #8 VERTS H1E		6	8	BNT	13.73	219.95
320	#3 @4" TIES		31	3	BNT	6.66	77.63
321	#3 @4" H-PINS		31	3	BNT	1.92	22.38
322	10"x 48" CONC. COLUMN (SEC: 7/S-11) 2'-0" THK FTG						0.00
323	(P2/LVL:137.40 TO P1/LVL:147.20) (2LOCS)						0.00
324	8- #8 VERTS	2	8	8	STR	14.89	636.10
325	#3 @4" TIES	2	28	3	BNT	9.33	196.45
326	#3 @4" H-PINS	4	28	3	BNT	1.25	52.64
327	(P1/LVL:147.20 TO 1ST FLR LVL:156.95)						0.00
328	8- #8 VERTS	2	8	8	STR	13.93	595.09
329	#3 @4" TIES	2	24	3	BNT	9.33	168.39
330	#3 @4" H-PINS	4	24	3	BNT	1.25	45.12
331	(1ST FLR LVL:156.95 TO 2ND FLR LVL:168.75)						0.00
332	8- #8 VERTS H1E	2	8	8	BNT	13.76	587.83
333	#3 @4" TIES	2	30	3	BNT	9.33	210.48
334	#3 @4" H-PINS	4	30	3	BNT	1.25	56.40
335	10"x 48" CONC. COLUMN (SEC: 7/S-11) 2'-0" THK FTG						0.00
336	(P2/LVL:137.40 TO P1/LVL:147.20) (2LOCS)						0.00
337	8- #8 VERTS	2	8	8	STR	14.89	636.10
338	#3 @4" TIES	2	28	3	BNT	9.33	196.45
339	#3 @4" H-PINS	4	28	3	BNT	1.25	52.64
340	(P1/LVL:147.20 TO 1ST FLR LVL:156.95)						0.00
341	8- #8 VERTS	2	8	8	STR	13.93	595.09
342	#3 @4" TIES	2	24	3	BNT	9.33	168.39
343	#3 @4" H-PINS	4	24	3	BNT	1.25	45.12
344	(1ST FLR LVL:156.95 TO 2ND FLR LVL:168.75)						0.00
345	8- #8 VERTS H1E	2	8	8	BNT	13.48	575.87
346	#3 @4" TIES	2	30	3	BNT	9.33	210.48
347	#3 @4" H-PINS	4	30	3	BNT	1.25	56.40
348	10"x 48" CONC. COLUMN (SEC: 7/S-11) 2'-0" THK FTG						0.00
349	(P2/LVL:132.60 TO P1/LVL:142.40) (2LOCS)						0.00
350	8- #8 VERTS	2	8	8	STR	14.89	636.10

BAR INPUT - COLUMNS

**JOB NAME-
LOCATIONS
BID DATE**

HAMPSTEAD HEATH APARTMENTS
LOS ANGELES,CA 90064.
Thursday, August 20, 2015

SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
351	#3 @4" TIES	2	28	3	BNT	9.33	196.45
352	#3 @4" H-PINS	4	28	3	BNT	1.25	52.64
353	(P1/LVL:142.40 TO 1ST FLR LVL:157.36)						0.00
354	8- #8 VERTS	2	8	8	STR	19.14	817.66
355	#3 @4" TIES	2	40	3	BNT	9.33	280.65
356	#3 @4" H-PINS	4	40	3	BNT	1.25	75.20
357	1ST FLR LVL:157.36 TO 2ND FLR LVL:168.75)						0.00
358	8- #8 VERTS H1E	2	8	8	BNT	13.07	558.35
359	#3 @4" TIES	2	28	3	BNT	9.33	196.45
360	#3 @4" H-PINS	4	28	3	BNT	1.25	52.64
361	10"x 48" CONC. COLUMN (SEC: 7/S-11) 2'-0" THK FTG						0.00
362	(P2/LVL:132.60 TO P1/LVL:142.40) (2LOCS)						0.00
363	8- #8 VERTS	2	8	8	STR	14.89	636.10
364	#3 @4" TIES	2	28	3	BNT	9.33	196.45
365	#3 @4" H-PINS	4	28	3	BNT	1.25	52.64
366	(P1/LVL:142.40 TO 1ST FLR LVL:157.76)						0.00
367	8- #8 VERTS	2	8	8	STR	19.54	834.75
368	#3 @4" TIES	2	41	3	BNT	9.33	287.66
369	#3 @4" H-PINS	4	41	3	BNT	1.25	77.08
370	(1ST FLR LVL:157.76 TO 2ND FLR LVL:168.75)						0.00
371	8- #8 VERTS H1E	2	8	8	BNT	12.67	541.26
372	#3 @4" TIES	2	27	3	BNT	9.33	189.44
373	#3 @4" H-PINS	4	27	3	BNT	1.25	50.76
374							0.00
375							0.00
376							0.00
377							0.00
378							0.00
379							0.00
380							0.00
381							0.00
382							0.00
383							0.00
384							0.00
385							0.00
386							0.00
387							0.00
388							0.00
389							0.00
390							0.00
391							0.00
392							0.00
393							0.00
394							0.00
395							0.00
396							0.00
397							0.00
398							0.00
399							0.00
400							0.00
Total Weight							41307.34

BAR INPUT - CONCRETE WALLS

JOB NAME
LOCATIONS
BID DATE

HAMPSTEAD HEATH APARTMENTS
LOS ANGELES, CA 90064.
Thursday, August 20, 2015

SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
1	SHEET NO:S-2 FOUNDATION PLAN						0.00
2	10" THK CONC.WALLS						0.00
3	(SEC:S-11/2,A-4.0,A-4.2) (1'-4" DP)						0.00
4	#7 @7" VOF		925	7	STR	19.17	36239.05
5	#7 @7" VOF		925	7	STR	11.91	22518.24
6	#7 @7" VIF		925	7	STR	10.00	18907.00
7	#7 @7" VIF		925	7	STR	11.91	22518.24
8	#4 x5' @12" CENTERED ON WALL		73	4	STR	5.00	243.82
9	(SEC:S-11/3,4)						0.00
10	#4 @12" VOF		94	4	STR	19.17	1203.53
11	#4 @12" VOF		94	4	STR	11.91	747.85
12	#4 @12" VIF		94	4	STR	10.00	627.92
13	#4 @12" VIF		94	4	STR	11.91	747.85
14	(SEC:S-11/2,3,4)						0.00
15	#4 @12" HEF	36	24	4	STK	40.00	23086.08
16	"	2	24	4	STR	6.54	209.70
17	#4 @12" COR	18	24	4	BNT	5.33	1538.11
18	(SEC:S-1/3)						0.00
19	#5 CONT	11	1	5	STR	23.17	265.79
20	2#5 EDG CONT	3	2	5	STR	23.17	144.98
21	10" THK BOUNDARY WALL (SEC 2/S-4A)						0.00
22	#5 @12" VERT EF		574	5	BNT	13.08	7830.76
23	#4 @8" HORZ EF	9	34	4	STK	40.00	8176.32
24	"		34	4	BNT	19.03	432.14
25	@ WALL END						0.00
26	2-#8 WALL END DWLS	9	2	8	STR	5.41	260.15
27	2-#8 WALL END VERT	9	2	8	STR	13.08	628.62
28	#3 @4" H-PIN	9	17	3	BNT	1.33	76.51
29	2-#9 WALL END VERT	3	2	9	STR	13.08	266.83
30	#3 @4" H-PIN	3	17	3	BNT	1.33	25.50
31	4-#7 WALL END VERT		4	7	STR	13.08	106.94
32	#3 @4" TIES		17	3	BNT	2.50	15.98
33	4-#8 WALL END VERT	10	4	8	STR	13.08	1396.94
34	#3 @4" H-PIN	10	17	3	BNT	2.50	159.80
35	4-#9 WALL END VERT	2	4	9	STR	13.08	355.78
36	#3 @4" H-PIN	2	17	3	BNT	2.50	31.96
37	8" THK ELEVATOR PIT WALL FTG						0.00
38	(SEC:S-11/15)						0.00
39	#4 @12" CONT		6	4	STK	40.00	160.32
40	"		6	4	STR	21.66	86.81
41	#4 @12" DWLS		60	4	BNT	6.00	240.48
42	#4 @12" COR	4	6	4	BNT	5.40	86.57
43	#5 SUPPORT BARS		50	5	STK	40.00	2086.00
44							0.00
45							0.00
46							0.00
47							0.00
48							0.00
49							0.00
50							0.00
Total Weight							151422.60

BAR INPUT - P1 LEVEL BEAMS

JOB NAME
LOCATIONS
BID DATE

HAMPSTEAD HEATH APARTMENTS
LOS ANGELES, CA 90064.
Thursday, August 20, 2015

SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
1	SHT.NO:S-3A CONC. DECK REINF. LAYOUT PLAN						0.00
2	CONCRETE BEAMS						0.00
3	P1 LVL BEAMS						0.00
4	B15 (12"x48" DP) (SEC 12/S-12)						0.00
5	4-#9 BOT		4	9	STR	34.38	467.50
6	2-#8 TOP		2	8	BNT	37.75	201.59
7	#3 @8" STIR.		44	3	BNT	9.66	159.82
8	B16 (24"x24" DP) (SEC 16/S-12)						0.00
9	5-#10 BOT		5	10	STR	27.00	580.91
10	3-#8 TOP		3	8	STR	35.25	282.35
11	#3 @8" STIR.		41	3	BNT	7.66	118.09
12	B17 (24"x24" DP) (SEC 15/S-12)						0.00
13	6-#10 BOT		6	10	STR	27.25	703.54
14	3-#9 TOP		3	9	BNT	33.25	339.15
15	#3 @8" STIR.		39	3	BNT	7.66	112.33
16	B18 (8"x42" DP) (SEC 13/S-12)						0.00
17	2-#7 BOT		2	7	STR	27.38	111.91
18	2-#5 TOP		2	5	BNT	26.75	55.80
19	2-#5 MID		2	5	STR	23.25	48.50
20	#5@12" SLAB DWLS		23	5	BNT	4.50	107.95
21	#3 @8" STIR.		34	3	BNT	8.00	102.27
22	B19 (24"x24" DP) (SEC 11/S-12)						0.00
23	4-#9 BOT		4	9	STR	23.50	319.60
24	3-#7 TOP		3	7	BNT	29.38	180.13
25	#3 @8" STIR.		34	3	BNT	7.66	97.93
26	B20 (24"x24" DP) (SEC 10/S-12)						0.00
27	4-#9 BOT		4	9	STR	23.50	319.60
28	3-#7 TOP		3	7	BNT	29.38	180.13
29	#3 @8" STIR.		34	3	BNT	7.66	97.93
30	CMU DWLS (SEC 12/S-12)						0.00
31	#5 @16" CMU DWLS		23	5	STR	6.84	164.08
32							0.00
33							0.00
34							0.00
35							0.00
36							0.00
37							0.00
38							0.00
39							0.00
40							0.00
41							0.00
42							0.00
43							0.00
44							0.00
45							0.00
46							0.00
47							0.00
48							0.00
49							0.00
50							0.00
						Total Weig	1898.15

BAR INPUT - P1 LEVEL SLAB

JOB NAME
LOCATIONS
BID DATE

HAMPSTEAD HEATH APARTMENTS
LOS ANGELES, CA 90064.
Thursday, August 20, 2015

SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
1	SHT.NO:S-3 P1 PARKING LEVEL SLAB						0.00
2	12"THK CONC.DECK SLAB						0.00
3	EDGE STRIP (E-W DIRECTION)						0.00
4	#5 @12" BOT GRID:F TO E.1		14	5	BNT	4.00	58.41
5	#6 @10" BOT		17	6	STR	34.67	885.26
6	#5 @10" BOT		17	5	STR	29.50	523.06
7	#5 @10" BOT		17	5	STR	29.50	523.06
8	#7 @12" BOT		14	7	STR	31.00	887.10
9	#5 @12" BOT		14	5	STR	15.66	228.67
10	#7 @12" BOT		14	7	STR	26.68	763.47
11	#8 @12" BOT		14	8	STR	31.17	1165.13
12	COLUMN STRIP						0.00
13	#8 @12" BOT		13	8	STR	22.51	781.32
14	#6 @12" BOT		13	6	STR	30.25	590.66
15	#6 @10" BOT		15	6	STR	29.83	672.07
16	#6 @10" BOT		15	6	STR	29.83	672.07
17	#8 @12" BOT		13	8	STR	30.67	1064.56
18	MIDDLE STRIP						0.00
19	#5 @12" BOT		16	5	BNT	21.83	364.30
20	#5 @10" BOT		19	5	STR	29.50	584.60
21	#5 @10" BOT		19	5	STR	29.00	574.69
22	#5 @12" BOT		16	5	STR	25.58	426.88
23	#7 @12" BOT		16	7	STR	32.50	1062.88
24	#5 @12" BOT		16	5	BNT	39.50	659.18
25	COLUMN STRIP						0.00
26	#6 @12" BOT		13	6	BNT	21.92	428.01
27	#6 @12" BOT		13	6	STR	31.50	615.07
28	#6 @12" BOT		13	6	STR	30.25	590.66
29	#5 @12" BOT		13	5	STR	20.91	283.52
30	#8 @10" BOT		15	8	STR	36.84	1475.44
31	#5 @12" BOT		13	5	STR	7.41	100.47
32	MIDDLE STRIP						0.00
33	#6 @12" BOT		10	5	STR	11.17	116.50
34	#7 @12" BOT		10	7	STR	26.67	545.13
35	#5 @10" BOT		12	5	STR	29.00	362.96
36	#5 @12" BOT		10	5	STR	20.25	211.21
37	#7 @10" BOT		12	7	STR	32.00	784.90
38	#5 @12" BOT		29	5	BNT	38.92	1177.21
39	COLUMN STRIP						0.00
40	#8 @12" BOT		11	8	STR	21.09	619.41
41	#7 @10" BOT		13	7	STR	31.67	841.54
42	#5 @10" BOT		13	5	STR	29.33	397.69
43	#5 @10" BOT		13	5	STR	21.16	286.91
44	#8 @10" BOT		13	8	STR	36.26	1258.58
45	#5 @12" BOT		11	5	STR	8.08	92.70
46	#9 @10" BOT		13	9	STR	28.67	1267.21
47	MIDDLE STRIP						0.00
48	#7 @12" BOT		12	7	BNT	20.92	513.13
49	#6 @12" BOT		12	6	STR	31.00	558.74
50	#5 @12" BOT		12	5	STR	24.33	304.51

BAR INPUT - P1 LEVEL SLAB

JOB NAME
LOCATIONS
BID DATE

HAMPSTEAD HEATH APARTMENTS
LOS ANGELES, CA 90064.
Thursday, August 20, 2015

SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
51	#5 @12" BOT		12	5	STR	24.83	310.77
52	#7 @10" BOT		14	7	BNT	33.26	951.77
53	COLUMN STRIP						0.00
54	#8 @12" BOT		13	8	BNT	21.34	740.71
55	#7 @12" BOT		13	7	STR	33.67	894.68
56	#5 @12" BOT		13	5	STR	23.66	320.81
57	#5 @12" BOT		13	5	STR	27.33	370.57
58	#7 @12" BOT		13	7	STR	32.34	859.34
59	#5 @10" BOT		15	5	STR	21.33	333.71
60	#6 @12" BOT		13	6	BNT	18.92	369.43
61	COLUMN STRIP						0.00
62	#6 @12" BOT		13	6	BNT	20.42	398.72
63	#8 @12" BOT		13	8	BNT	34.84	1209.30
64	MIDDLE STRIP						0.00
65	#5 @12" BOT		4	5	BNT	19.67	82.06
66	#7 @12" BOT		4	7	BNT	33.25	271.85
67	MIDDLE STRIP						0.00
68	#8 @12" BOT		14	8	STK	40.00	1495.20
69	"		14	8	BNT	15.83	591.73
70	#6 @10" BOT		18	6	STR	30.50	824.60
71	#5 @12" BOT		15	5	STR	20.75	324.63
72	#5 @12" BOT		15	5	BNT	18.75	293.34
73	#7 @10" BOT		9	7	BNT	31.42	578.00
74	#5 @10" BOT		9	5	STR	20.75	194.78
75	#6 @12" BOT		7	6	BNT	19.25	202.39
76	EDGE STRIP (TOP BARS)						0.00
77	#5 @12" TOP GRID:F TO E.1		14	5	BNT	16.11	235.30
78	#7 @12" TOP		14	7	BNT	16.45	470.86
79	#6 @12" TOP		14	6	STR	20.06	421.82
80	#8 @10" TOP		16	8	STR	20.06	856.96
81	#6 @12" TOP		14	6	STR	19.70	414.25
82	#7 @12" TOP		14	7	STR	20.34	582.05
83	#5 @12" TOP		14	5	BNT	14.40	210.27
84	COLUMN STRIP						0.00
85	#6 @12" TOP		13	6	BNT	8.21	160.32
86	#9 @6" TOP		25	9	STR	20.06	1705.10
87	#8 @12" TOP	2	13	8	STR	20.06	1392.57
88	#9 @12" TOP		13	9	STR	20.34	899.03
89	MIDDLE STRIP						0.00
90	#5 @12" TOP		16	5	BNT	20.25	337.93
91	#8 @12" TOP		16	8	STR	14.86	634.82
92	#5 @12" TOP		16	5	STK	40.00	667.52
93	"		16	5	STR	4.09	68.25
94	#6 @12" TOP		16	6	STR	14.86	357.12
95	#6 @12" TOP		16	6	STR	36.99	888.94
96	#5 @12" TOP		16	5	STR	35.25	588.25
97	#6 @12" TOP		16	6	STR	39.25	943.26
98	COLUMN STRIP						0.00
99	#5 @12" TOP		13	5	BNT	7.58	102.71
100	#5 @12" TOP		13	5	STR	20.84	282.57

BAR INPUT - P1 LEVEL SLAB

JOB NAME
LOCATIONS
BID DATE

HAMPSTEAD HEATH APARTMENTS
LOS ANGELES, CA 90064.
Thursday, August 20, 2015

SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
101	#8 @10" TOP		15	8	STR	20.84	834.64
102	#9 @10" TOP		15	9	STR	20.12	1026.12
103	#9 @10" TOP		15	9	STR	24.14	1231.14
104	#5 @12" TOP		13	5	STR	24.14	327.31
105	#9 @6" TOP		24	9	BNT	3.46	282.54
106	MIDDLE STRIP						0.00
107	#8 @12" TOP		10	8	BNT	7.79	208.06
108	#5 @12" TOP		10	5	STR	12.12	126.41
109	#5 @12" TOP		10	5	STR	12.12	126.41
110	#5 @12" TOP		10	5	BNT	9.40	97.99
111	#6 @10" TOP		12	6	STR	16.28	293.43
112	#5 @12" TOP		10	5	STR	17.24	179.81
113	#8 @12" TOP		10	8	BNT	9.88	263.66
114	COLUMN STRIP						0.00
115	#6 @12" TOP		11	6	BNT	7.80	128.95
116	#9 @6" TOP		21	9	STR	20.76	1482.26
117	#8 @10" TOP		13	8	STR	20.76	720.58
118	#5 @10" TOP		13	5	STR	16.96	229.96
119	#9 @10" TOP		13	9	STR	22.80	1007.76
120	#5 @12" TOP		11	5	STR	22.80	261.58
121	#6 @12" TOP		10	6	BNT	12.32	185.09
122	#6 @12" TOP		10	6	BNT	35.92	539.52
123	MIDDLE STRIP						0.00
124	#6 @12" TOP		10	6	BNT	5.73	86.10
125	#8 @12" TOP		10	8	STR	15.34	409.58
126	#6 @12" TOP		10	6	STR	15.34	230.41
127	#5 @12" TOP		10	5	STR	12.46	129.96
128	#6 @10" TOP		12	6	STR	15.62	281.53
129	#5 @12" TOP		10	5	BNT	8.56	89.31
130	COLUMN STRIP						0.00
131	#6 @12" TOP		12	6	BNT	7.54	135.94
132	#9 @6" TOP		24	9	STR	22.04	1798.46
133	#5 @12" TOP		12	5	STR	31.17	390.12
134	#8 @10" TOP		15	8	STR	22.04	882.70
135	#6 @12" TOP		12	6	STR	18.16	327.32
136	#8 @10" TOP		15	8	STR	21.86	875.49
137	#5 @12" TOP		12	5	STR	30.00	375.48
138	#7 @12" TOP		12	7	STR	21.52	527.84
139	#6 @12" TOP		12	6	STR	37.75	680.41
140	#5 @12" TOP		12	5	BNT	6.50	81.32
141	MIDDLE STRIP						0.00
142	#5 @12" TOP		12	5	BNT	5.25	65.71
143	#9 @12" TOP		12	9	STR	15.78	643.82
144	#5 @12" TOP		12	5	STR	17.33	216.90
145	#5 @12" TOP		13	5	BNT	5.25	71.18
146	#9 @12" TOP		13	9	STR	15.78	697.48
147	#5 @12" TOP		13	5	STR	17.33	234.98
148	MIDDLE STRIP						0.00
149	#5 @12" TOP		15	5	STR	15.25	238.59
150	#6 @12" TOP		15	6	STR	32.33	728.39

BAR INPUT - P1 LEVEL SLAB

JOB NAME
LOCATIONS
BID DATE

HAMPSTEAD HEATH APARTMENTS
LOS ANGELES, CA 90064.
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SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
151	#5 @12" TOP		15	5	BNT	5.00	78.23
152	MIDDLE STRIP						0.00
153	#5 @12" TOP		7	5	STR	15.25	111.34
154	#8 @12" TOP		7	8	STR	38.25	714.89
155	#5 @12" TOP		7	5	BNT	5.00	36.51
156	12"THK CONC.DECK SLAB (N-S DIRECTION)						0.00
157	EDGE STRIP (GRID 7.1+ -A-F)						0.00
158	#5 @12" BOT		7	5	STR	6.08	44.39
159	#9 @12" BOT		7	9	STR	31.25	743.75
160	#6 @12" BOT		7	6	STR	17.75	186.62
161	#8 @12" BOT		7	8	STR	24.00	448.56
162	#9 @12" BOT		7	9	STR	24.92	593.10
163	MIDDLE STRIP (GRID 7.1 -A-F)						0.00
164	#5 @12" BOT		10	5	STR	5.83	60.81
165	#7 @12" BOT		10	7	STR	30.25	618.31
166	#5 @12" BOT		10	5	STR	9.00	93.87
167	COLUMN STRIP (GRID 7/A-F)						0.00
168	#5 @12" BOT		8	5	STR	6.25	52.15
169	#8 @12" BOT		8	8	STR	32.00	683.52
170	#5 @12" BOT		5	5	STR	18.67	97.36
171	#7 @12" BOT		5	7	STR	31.58	322.75
172	#5 @12" BOT		5	5	STR	17.75	92.57
173	#6 @12" BOT		5	6	STR	24.00	180.24
174	#5 @10" BOT		6	5	STR	24.58	153.82
175	MIDDLE STRIP (GRID 6+/A-F)						0.00
176	#5 @12" BOT		15	5	STR	17.83	278.95
177	#6 @12" BOT		15	6	STR	30.25	681.53
178	#5 @12" BOT		15	5	STR	18.33	286.77
179	#6 @12" BOT		15	6	STR	20.58	463.67
180	#6 @12" BOT		16	6	STR	23.58	566.67
181	COLUMN STRIP (GRID 6.2-6.3/A-F)						0.00
182	#6 @12" BOT (CS1)		8	6	STR	18.67	224.34
183	#7 @12" BOT		8	7	STR	31.66	517.70
184	#5 @10" BOT		9	5	STR	19.67	184.64
185	#6 @12" BOT		8	6	STR	21.58	259.31
186	#7 @12" BOT		8	7	STR	24.34	398.01
187	#6 @12" BOT (CS2)		7	6	STR	18.75	197.14
188	#7 @10" BOT		9	7	STR	31.75	584.07
189	#6 @12" BOT		7	6	STR	18.75	197.14
190	MIDDLE STRIP (GRID 4.9+-6.2-/A-F) MS2						0.00
191	#5 @12" BOT		14	5	STR	18.33	267.65
192	#6 @12" BOT		14	6	STR	30.33	637.78
193	#5 @12" BOT		14	5	STR	18.17	265.32
194	#6 @12" BOT		14	6	STR	19.75	415.30
195	COLUMN STRIP (GRID 4.9/A-F)						0.00
196	#6 @12" BOT (CS2)		14	6	STR	18.75	394.28
197	#7 @10" BOT		17	7	STR	31.75	1103.25
198	#6 @12" BOT		14	6	STR	18.75	394.28
199	MIDDLE STRIP (GRID 3.9+-4.8-/A-F) MS2						0.00
200	#5 @12" BOT		14	5	STR	18.33	267.65

BAR INPUT - P1 LEVEL SLAB

JOB NAME
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BID DATE

HAMPSTEAD HEATH APARTMENTS
LOS ANGELES, CA 90064.
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SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
201	#6 @12" BOT		12	6	STR	30.33	546.67
202	#5 @12" BOT		10	5	STR	18.17	189.51
203	#6 @12" BOT		10	6	STR	19.75	296.65
204	COLUMN STRIP (GRID 3.9/A-F)						0.00
205	#6 @12" BOT (CS1)		8	6	STR	18.67	224.34
206	#7 @12" BOT		8	7	STR	31.66	517.70
207	#5 @10" BOT		9	5	STR	19.67	184.64
208	#6 @12" BOT		8	6	STR	21.58	259.31
209	#7 @12" BOT		8	7	STR	24.34	398.01
210	#6 @12" BOT (CS2)		7	6	STR	18.75	197.14
211	#7 @10" BOT		9	7	STR	31.75	584.07
212	#6 @12" BOT		7	6	STR	18.75	197.14
213	MIDDLE STRIP (GRID 3+/A-F)						0.00
214	#5 @12" BOT		15	5	STR	17.83	278.95
215	#6 @12" BOT		15	6	STR	30.25	681.53
216	#5 @12" BOT		15	5	STR	18.33	286.77
217	#6 @12" BOT		15	6	STR	20.58	463.67
218	#6 @12" BOT		16	6	STR	23.58	566.67
219	COLUMN STRIP (GRID 3/A-F)						0.00
220	#5 @12" BOT		13	5	STR	18.75	254.23
221	#6 @12" BOT		13	6	STR	28.00	546.73
222	#5 @12" BOT		13	5	STR	22.75	308.47
223	#5 @10" BOT		25	5	STR	17.25	449.79
224	#7 @10" BOT		25	7	STR	28.42	1452.26
225	MIDDLE STRIP (GRID 2.5+/A-F)						0.00
226	#5 @12" BOT		10	5	STR	10.42	108.68
227	#6 @12" BOT		10	6	STR	20.67	310.46
228	#8 @10" BOT		12	8	STR	34.00	1089.36
229	4-#8 BOT		4	8	STR	10.42	111.29
230	COLUMN STRIP (GRID 2/A-F)						0.00
231	#5 @12" BOT		10	5	STR	31.50	328.55
232	MIDDLE STRIP (GRID 1.2+/A-F)						0.00
233	#5 @12" BOT		9	5	STR	14.83	139.21
234	#8 @10" BOT		11	8	STR	32.58	956.87
235	#6 @12" BOT		9	6	STR	22.33	301.86
236	#6 @12" BOT		9	6	STR	10.17	137.48
237	#8 @10" BOT		10	8	STR	28.00	747.60
238	EDGE STRIP (GRID 1/A-F)						0.00
239	#5 @12" BOT		7	5	BNT	10.00	73.01
240	EDGE STRIP (GRID 7.1+ -A-F)						0.00
241	#8 @12" TOP		7	8	BNT	16.66	311.33
242	#7 @12" TOP		7	7	STR	20.48	292.96
243	#9 @10" TOP		8	9	STR	14.00	380.80
244	#6 @12" TOP		7	6	BNT	9.03	94.94
245	MIDDLE STRIP (GRID 7.1 -A-F)						0.00
246	#7 @12" TOP		10	7	BNT	13.57	277.42
247	#6 @12" TOP		10	6	BNT	16.73	251.32
248	COLUMN STRIP (GRID 7/A-F)						0.00
249	#8 @10" TOP		9	8	BNT	16.50	396.43
250	#6 @12" TOP		8	6	BNT	19.66	236.20

BAR INPUT - P1 LEVEL SLAB

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HAMPSTEAD HEATH APARTMENTS
LOS ANGELES, CA 90064.
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SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
251	#5 @12" TOP		5	5	BNT	6.93	36.16
252	#9 @12" TOP		5	9	STR	20.48	348.08
253	#9 @12" TOP		5	9	STR	20.48	348.08
254	#8 @10" TOP		6	8	STR	16.22	259.83
255	#5 @12" TOP		5	5	BNT	8.86	46.20
256	MIDDLE STRIP (GRID 6.3+ -A-F) (MS1)						0.00
257	#5 @12" TOP		15	5	BNT	5.21	81.47
258	#6 @12" TOP		15	6	STR	14.63	329.50
259	#6 @12" TOP		15	6	STR	14.63	329.50
260	#6 @12" TOP		15	6	STR	9.84	221.58
261	#6 @12" TOP		16	6	STR	9.84	236.35
262	#5 @12" TOP		16	5	BNT	6.56	109.52
263	COLUMN STRIP (GRID 6/A-F)						0.00
264	#5 @12" TOP (CS1)		7	5	BNT	6.70	48.92
265	#9 @12" TOP		7	9	STR	20.48	487.31
266	#6 @12" TOP		7	6	STR	20.48	215.27
267	#5 @12" TOP		7	5	STR	14.00	102.21
268	#8 @12" TOP		7	8	STR	14.00	261.66
269	#5 @12" TOP		7	5	BNT	8.86	64.68
270	#5 @12" TOP (CS2)		7	5	BNT	6.70	48.92
271	#9 @12" TOP		7	9	STR	20.48	487.31
272	#7 @12" TOP		7	7	STR	13.30	190.30
273	#6 @12" TOP		7	6	BNT	7.75	81.48
274	MIDDLE STRIP (GRID 4.9+/A-F) (MS2)						0.00
275	#5 @12" TOP		14	5	BNT	5.21	76.04
276	#6 @12" TOP		14	6	STR	14.63	307.53
277	#6 @12" TOP		14	6	STR	14.63	307.53
278	#5 @12" TOP		14	5	STR	14.63	213.55
279	#5 @12" TOP		14	5	BNT	5.15	75.13
280	#5 @12" TOP		14	5	BNT	6.63	96.74
281	#5 @12" TOP		14	5	BNT	6.63	96.74
282	COLUMN STRIP (GRID 4.8/A-F) (CS2)						0.00
283	#5 @12" TOP (CS2)		14	5	BNT	6.70	97.83
284	#9 @12" TOP		14	9	STR	20.48	974.61
285	#7 @12" TOP		14	7	STR	13.30	380.59
286	#5 @12" TOP		14	5	BNT	7.75	113.17
287	MIDDLE STRIP (GRID 3.9+/A-F) (MS2)		14	5	BNT	5.21	76.04
288	#6 @12" TOP		14	6	STR	14.63	307.53
289	#6 @12" TOP		14	6	STR	14.63	307.53
290	#5 @12" TOP		14	5	BNT	5.81	84.87
291	#5 @12" TOP		14	5	BNT	5.81	84.87
292	COLUMN STRIP (GRID 3.9/A-F)						0.00
293	#5 @12" TOP (CS1)		7	5	BNT	6.70	48.92
294	#9 @12" TOP		7	9	STR	20.48	487.31
295	#6 @12" TOP		7	6	STR	20.48	215.27
296	#5 @12" TOP		7	5	STR	14.00	102.21
297	#8 @12" TOP		7	8	STR	14.00	261.66
298	#5 @12" TOP		7	5	BNT	8.86	64.68
299	#5 @12" TOP (CS2)		7	5	BNT	6.70	48.92
300	#9 @12" TOP		7	9	STR	20.48	487.31

BAR INPUT - P1 LEVEL SLAB

JOB NAME
LOCATIONS
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HAMPSTEAD HEATH APARTMENTS
LOS ANGELES, CA 90064.
Thursday, August 20, 2015

SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
301	#7 @12" TOP		7	7	STR	13.30	190.30
302	#6 @12" TOP		7	6	BNT	7.75	81.48
303	MIDDLE STRIP (GRID 3+ -A-F) (MS1)						0.00
304	#5 @12" TOP		15	5	BNT	5.21	81.47
305	#6 @12" TOP		15	6	STR	14.63	329.50
306	#6 @12" TOP		15	6	STR	14.63	329.50
307	#6 @12" TOP		15	6	STR	9.84	221.58
308	#6 @12" TOP		16	6	STR	9.84	236.35
309	#5 @12" TOP		16	5	BNT	6.56	109.52
310	COLUMN STRIP (GRID 3/A-F)						0.00
311	#5 @12" TOP		11	5	BNT	7.05	80.88
312	#8 @12" TOP		11	8	STR	18.52	543.93
313	#7 @10" TOP		13	7	STR	18.52	492.11
314	#6 @12" TOP		11	6	STR	33.33	550.68
315	#7 @12" TOP		11	7	STR	14.23	319.97
316	#5 @12" TOP		11	5	BNT	10.20	117.02
317	MIDDLE STRIP (GRID 2.5 -A-F) (MS1)						0.00
318	#5 @12" TOP		10	5	BNT	6.17	64.33
319	#6 @12" TOP		10	6	STR	10.84	162.74
320	#5 @12" TOP		10	5	STR	7.67	79.97
321	MIDDLE STRIP (GRID 1.2+ -A-F)						0.00
322	#5 @12" TOP		8	5	BNT	7.83	65.35
323	#6 @12" TOP		8	6	STR	7.83	94.12
324	#5 @12" TOP		10	5	BNT	11.58	120.78
325	#5 @12" TOP		10	5	STR	11.58	120.78
326	COLUMN STRIP (GRID 1.2/A-F)						0.00
327	#5 @12" TOP		7	5	BNT	21.75	158.80
328	#5 @12" TOP		7	5	BNT	9.75	71.18
329	#5 @12" TOP		7	5	BNT	22.75	166.10
330	WALL TO SLAB DWLS(SEC 19/S-13)						0.00
331	#5 @16" CMU WALLS		43	5	BNT	4.75	213.03
332	#4 @48 " STANDEES		1115	4	BNT	4.91	3657.07
333	SLAB ADDITIONALS						0.00
334	2-#6 @8'-0" BOT		2	6	STR	8.00	24.03
335	2-#5 ADDLS @OPENING		2	5	STR	28.50	59.45
336	DROP PANEL:(4'-0"SQ x 0'-8"DP)						0.00
337	#4 @12" BOT E.W	15	10	4	STR	3.84	384.77
338	SEC:1/S-34A (2-LOCS)						0.00
339	1-#4 CONT	2	1	4	STR	29.50	39.41
340	#4 @12" DWLS	2	31	4	BNT	1.84	76.21
341	WALL TO SLAB DWLS(SEC 19/S-13)						0.00
342	#5 @16" CMU WALLS		43	5	BNT	4.75	213.03
343	#4 @48 " STANDEES		1115	4	BNT	4.91	3657.07
344							0.00
345							0.00
346							0.00
347							0.00
348							0.00
349							0.00
350							0.00
Total Weight							121001.16

BAR INPUT - 1st FLOOR BEAMS

JOB NAME
LOCATIONS
BID DATE

HAMPSTEAD HEATH APARTMENTS
 LOS ANGELES, CA 90064.
 Thursday, August 20, 2015

SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
1	SHT. NO: S-4 CONCRETE DECK REINFORCING LAYOUT PLAN						0.00
2	CONCRETE BEAMS						0.00
3	1ST FLR BEAMS						0.00
4	B14 (12"x42" DP) (SEC 13/S-12)						0.00
5	4-#9 BOT		4	9	STR	30.88	419.90
6	2-#8 TOP		2	8	BNT	30.13	160.87
7	#3 @6" STIR.		34	3	BNT	8.66	110.71
8	B14A (12"x24" DP) (SEC 13/S-12)						0.00
9	4-#8 BOT		4	8	STR	23.79	254.02
10	2-#7 TOP		2	7	BNT	26.21	107.13
11	#3 @6" STIR.		34	3	BNT	5.66	72.36
12							0.00
13							0.00
14							0.00
15							0.00
16							0.00
17							0.00
18							0.00
19							0.00
20							0.00
21							0.00
22							0.00
23							0.00
24							0.00
25							0.00
26							0.00
27							0.00
28							0.00
29							0.00
30							0.00
31							0.00
32							0.00
33							0.00
34							0.00
35							0.00
36							0.00
37							0.00
38							0.00
39							0.00
40							0.00
41							0.00
42							0.00
43							0.00
44							0.00
45							0.00
46							0.00
47							0.00
48							0.00
49							0.00
50							0.00
						Total Weig	1124.98

BAR INPUT - 1st FLR SLAB

JOB NAME
LOCATIONS
BID DATE

HAMPSTEAD HEATH APARTMENTS
LOS ANGELES, CA 90064.
Thursday, August 20, 2015

SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
1	SHT NO:S-4 1ST FLR LVL CONC DECK REINF LAYOUT PLAN						0.00
2	13" & 16" THK CONC DECK-(E-W DIR) (BOT LW)						0.00
3	EDGE STRIP. BOT LW (GRID 7.1-F)						0.00
4	#8 @12" BOT LW		6	8	STR	35.34	566.10
5	#6 @10" BOT LW		7	6	STR	30.17	317.21
6	#6 @10" BOT LW		7	6	STR	30.17	317.21
7	#8 @12" BOT LW		6	8	STR	30.34	486.00
8	#5 @12" BOT LW		6	5	STR	15.92	99.63
9	MID STRIP						0.00
10	#5 @12" BOT LW		9	5	STR	5.67	53.22
11	#6 @10" BOT LW		10	6	STR	29.67	445.64
12	#5 @10" BOT LW		10	5	STR	29.17	304.24
13	#5 @10" BOT LW		10	5	STR	29.17	304.24
14	#7 @12" BOT LW		9	7	STR	29.50	542.68
15	#5 @12" BOT LW		6	5	STR	15.50	97.00
16	COLUMN STRIP(GRID E/8-2.8)						0.00
17	#8 @12" BOT LW		13	8	STR	22.34	775.32
18	#6 @12" BOT LW		13	6	STR	30.67	598.86
19	#6 @10" BOT LW		16	6	STR	30.17	725.05
20	#6 @10" BOT LW		16	6	STR	30.17	725.05
21	#8 @12" BOT LW		13	8	STR	30.34	1053.00
22	#5 @12" BOT LW		4	5	STR	10.84	45.21
23	3-#7 BOT ADDLS		3	7	STR	11.00	67.45
24	MID STRIP						0.00
25	#5 @12" BOT LW		15	5	STR	20.50	320.72
26	#5 @10" BOT LW		18	5	STR	30.00	563.22
27	#5 @10" BOT LW		18	5	STR	29.33	550.64
28	#5 @12" BOT LW		15	5	STR	26.25	410.68
29	#7 @12" BOT LW		14	7	STR	31.92	913.34
30	COLUMN STRIP						0.00
31	#6 @12" BOT LW		12	6	STR	21.25	382.96
32	#6 @12" BOT LW		12	6	STR	31.75	572.26
33	#6 @12" BOT LW		12	6	STR	30.67	552.80
34	#5 @12" BOT LW		12	5	STR	21.51	269.22
35	#8 @10" BOT LW		14	8	STR	36.17	1351.92
36	#5 @12" BOT LW		1	5	STR	8.34	8.70
37	#5 @12" BOT LW		5	5	STR	5.84	30.44
38	#9 @10" BOT LW		6	9	STR	26.00	530.48
39	MID STRIP						0.00
40	#6 @12" BOT LW		5	6	STR	20.75	155.81
41	#6 @12" BOT LW		5	6	STR	6.92	51.95
42	#6 @12" BOT LW		3	6	STR	10.67	48.08
43	#7 @12" BOT LW		4	7	STR	26.67	218.03
44	#7 @12" BOT LW		5	7	STR	19.92	203.55
45	#5 @10" BOT LW		11	5	STR	29.25	335.59
46	#5 @12" BOT LW		9	5	STR	20.67	194.03
47	#7 @10" BOT LW		8	7	STR	32.92	538.26
48	#8 @10" BOT LW		5	8	STR	33.50	447.23
49	#5 @12" BOT LW		5	5	STR	7.92	41.29
50	#5 @12" BOT LW		6	5	STR	8.00	50.05

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SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
51	#5 @12" BOT LW		6	5	STR	5.42	33.90
52	#9 @10" BOT LW		14	9	STR	26.42	1257.45
53	COLUMN STRIP						0.00
54	#8 @12" BOT LW		10	8	STR	20.84	556.35
55	#7 @10" BOT LW		12	7	STR	32.09	787.10
56	#5 @10" BOT LW		12	5	STR	30.00	375.48
57	#5 @10" BOT LW		12	5	STR	21.67	271.22
58	#8 @10" BOT LW		12	8	STR	33.67	1078.69
59	#5 @12" BOT LW		10	5	STR	8.34	86.95
60	#9 @10" BOT LW		12	9	STR	29.50	1203.60
61	#6 @12" BOT LW		10	6	STR	9.25	138.89
62	MID STRIP						0.00
63	#7 @12" BOT LW		11	7	STR	19.75	443.99
64	#6 @12" BOT LW		11	6	STR	30.67	506.73
65	#5 @12" BOT LW		11	5	STR	24.67	283.04
66	#5 @12" BOT LW		11	5	STR	25.25	289.69
67	#7 @10" BOT LW		10	7	STR	32.91	672.74
68	#5 @12" BOT LW		8	5	STR	7.41	61.86
69	#9 @10" BOT LW		4	9	STR	24.67	335.51
70	#6 @12" BOT LW		8	6	STR	8.16	98.10
71	2-#6 BOT ADDLS ES		4	6	STR	11.50	69.09
72	COLUMN STRIP (GRID B/1-7.1)						0.00
73	#8 @12" BOT LW		11	8	STR	20.01	587.61
74	#7 @12" BOT LW		11	7	STR	34.01	764.68
75	#5 @12" BOT LW		11	5	STR	24.34	279.25
76	#5 @12" BOT LW		11	5	STR	27.84	319.41
77	#7 @12" BOT LW		11	7	STR	32.84	738.37
78	#5 @10" BOT LW		8	5	STR	21.84	182.23
79	#5 @10" BOT LW		5	5	STR	13.84	72.16
80	#6 @12" BOT LW		7	6	STR	18.25	191.85
81	#8 @12" BOT LW ADDLS		6	8	STR	28.51	456.73
82	MID STRIP						0.00
83	#5 @12" BOT LW		12	5	STR	18.50	231.55
84	#7 @12" BOT LW		12	7	STR	32.58	799.12
85	#5 @12" BOT LW		12	5	STR	23.92	299.35
86	#5 @12" BOT LW		12	5	STR	26.67	333.80
87	#6 @12" BOT LW		14	6	STR	31.17	655.44
88	#5 @12" BOT LW		14	5	STR	21.84	318.91
89	#5 @12" BOT LW		14	5	STR	18.51	270.24
90	#8 @12" BOT LW ADDLS		10	8	STR	26.67	712.09
91	EDGE STRIP(GRID A/1-7.1)						0.00
92	#8 @12" BOT LW		7	8	STR	19.09	356.74
93	#8 @12" BOT LW		13	8	STR	31.41	1090.38
94	#5 @12" BOT LW		7	5	STR	25.34	185.01
95	#5 @12" BOT LW		7	5	STR	27.84	203.26
96	#7 @12" BOT LW		7	7	STR	32.34	462.72
97	#5 @10" BOT LW		9	5	STR	21.84	205.01
98	#6 @12" BOT LW		7	6	STR	18.25	191.85
99	13" & 16" THK CONC DECK-(E-W DIR) (TOP LW)						0.00
100	EDGE STRIP (GRID F/1-8)						0.00

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HAMPSTEAD HEATH APARTMENTS
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SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
101	#7 @12" TOP LW		6	7	BNT	16.12	197.68
102	#8 @10" TOP LW		7	8	STR	20.07	375.09
103	#8 @12" TOP LW		6	8	STR	19.72	315.90
104	#9 @12" TOP LW		6	9	STR	20.30	414.12
105	#5 @12" TOP LW		6	5	STR	20.30	127.04
106	MID STRIP						0.00
107	#5 @12" TOP LW		8	5	BNT	13.25	110.57
108	#6 @12" TOP LW		8	6	BNT	14.34	172.25
109	#6 @12" TOP LW		8	6	BNT	14.09	169.25
110	#7 @12" TOP LW		8	7	STR	14.50	237.10
111	#5 @12" TOP LW		8	5	STR	14.50	120.99
112	COLUMN STRIP						0.00
113	#6 @12" TOP LW		13	6	BNT	7.92	154.59
114	#9 @6" TOP LW		26	9	STR	20.07	1774.10
115	#8 @12" TOP LW		14	8	STR	20.07	750.18
116	#8 @12" TOP LW		14	8	STR	19.72	737.10
117	#9 @12" TOP LW		14	9	STR	20.30	966.28
118	#5 @12" TOP LW		6	5	STR	20.30	127.04
119	MID STRIP						0.00
120	#5 @12" TOP LW		15	5	BNT	5.96	93.24
121	#8 @12" TOP LW		15	8	STR	14.59	584.13
122	#6 @12" TOP LW		15	6	STR	14.59	328.60
123	#6 @12" TOP LW		15	6	STK	40.00	901.20
124	#5 @12" TOP LW		14	5	STR	31.50	459.96
125	#5 @12" TOP LW		14	5	STR	8.50	124.12
126	COLUMN STRIP						0.00
127	#5 @12" TOP LW		12	5	STR	29.83	373.35
128	#8 @10" TOP LW		14	8	STR	20.88	780.53
129	#9 @10" TOP LW		14	9	STK	40.00	1904.00
130	#9 @10" TOP LW		14	9	STR	6.08	289.41
131	#5 @12" TOP LW		12	5	STR	35.17	440.19
132	#9 @6" TOP LW		10	9	STR	19.83	674.22
133	#6 @12" TOP LW		6	6	STR	11.83	106.61
134	#6 @12" TOP LW		6	6	STR	8.00	72.10
135	MID STRIP						0.00
136	#5 @12" TOP LW		5	5	STR	24.83	129.49
137	#5 @12" TOP LW		4	5	STR	5.00	20.86
138	#8 @12" TOP LW		4	8	BNT	5.92	63.19
139	#5 @12" TOP LW		8	5	STR	14.84	123.78
140	#5 @12" TOP LW		8	5	STR	14.25	118.90
141	#6 @10" TOP LW		11	6	STR	8.17	134.94
142	#5 @12" TOP LW		8	5	STR	7.00	58.41
143	#5 @12" TOP LW		4	5	STR	34.00	141.85
144	#8 @12" TOP LW		7	8	STR	16.83	314.55
145	#6 @12" TOP LW		12	6	STR	11.83	213.22
146	#6 @12" TOP LW		12	6	STR	8.00	144.19
147	COLUMN STRIP						0.00
148	#5 @12" TOP LW		4	5	STR	7.00	29.20
149	#6 @12" TOP LW		6	6	STR	7.00	63.08
150	#9 @6" TOP LW		19	9	STR	20.83	1345.30

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SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
151	#8 @10" TOP LW		12	8	STR	20.83	667.23
152	#5 @10" TOP LW		12	5	STR	16.98	212.46
153	#9 @10" TOP LW		12	9	STR	21.00	856.80
154	#6 @12" TOP LW		10	6	STR	10.83	162.67
155	#5 @12" TOP LW		10	5	STR	31.58	329.38
156	#6 @12" TOP LW		10	6	STR	11.83	177.69
157	#6 @12" TOP LW		10	6	STR	8.00	120.16
158	MID STRIP						0.00
159	#6 @12" TOP LW		11	6	STR	4.88	80.54
160	#8 @12" TOP LW		11	8	STR	15.00	440.55
161	#6 @12" TOP LW		11	6	STR	15.00	247.83
162	#5 @12" TOP LW		11	5	STR	12.29	141.00
163	#6 @10" TOP LW		11	6	STR	15.38	254.03
164	#5 @12" TOP LW		8	5	STR	7.69	64.14
165	COLUMN STRIP						0.00
166	#6 @12" TOP LW		11	6	STR	6.77	111.78
167	#9 @6" TOP LW		22	9	STR	22.05	1649.34
168	#5 @12" TOP LW		11	5	STR	31.50	361.40
169	#8 @10" TOP LW		14	8	STR	22.05	824.23
170	#6 @12" TOP LW		11	6	STR	18.20	300.70
171	#8 @10" TOP LW		14	8	STR	21.23	793.61
172	#5 @12" TOP LW		11	5	STR	30.00	344.19
173	#7 @12" TOP LW		11	7	STR	21.00	472.16
174	#6 @12" TOP LW		11	6	STR	37.83	625.03
175	#5 @12" TOP LW		7	5	STR	6.04	44.08
176	MID STRIP						0.00
177	#5 @12" TOP LW		12	5	STR	4.69	58.67
178	#6 @12" TOP LW		12	6	STR	15.79	284.60
179	#5 @12" TOP LW		12	5	STR	31.33	392.13
180	#5 @12" TOP LW		12	5	STR	15.79	197.63
181	#5 @12" TOP LW		12	5	STR	12.84	160.64
182	#5 @12" TOP LW		12	5	STR	15.09	188.80
183	#5 @12" TOP LW		12	5	STR	29.83	373.35
184	#6 @12" TOP LW		14	6	STR	32.17	676.47
185	#5 @12" TOP LW		14	5	STR	4.44	64.80
186	EDGE STRIP (GRID A/1-8)						0.00
187	#6 @12" TOP LW		7	6	STR	6.30	66.24
188	#6 @12" TOP LW		7	6	STR	22.05	231.83
189	#5 @12" TOP LW		13	5	STR	31.25	423.72
190	#9 @10" TOP LW		8	9	STR	22.05	599.76
191	#6 @12" TOP LW		8	6	STR	18.20	218.69
192	#8 @10" TOP LW		14	8	STR	21.23	793.61
193	#5 @12" TOP LW		11	5	STR	30.00	344.19
194	#7 @12" TOP LW		11	7	STR	21.00	472.16
195	#6 @12" TOP LW		11	6	STR	37.83	625.03
196	#5 @12" TOP LW		7	5	STR	6.04	44.08
197	#4 @48 " STANDEES		916	4	BNT	4.91	3004.37
198	#4 @48 " STANDEES		121	4	BNT	5.16	417.07
199	13" THK CONC DECK-(N-S DIR) (BOT SW)						0.00
200	EDGE STRIP(GRID A-F/7)						0.00

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SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
201	#5 @12" BOT SW		8	5	STR	18.83	157.15
202	#7 @12" BOT SW		8	7	STR	31.66	517.77
203	#5 @12" BOT SW		8	5	STR	17.75	148.11
204	#6 @12" BOT SW		8	6	STR	23.17	278.37
205	#5 @10" BOT SW		10	5	STR	24.67	257.31
206	MID STRIP						0.00
207	#5 @12" BOT SW		15	5	STR	17.67	276.45
208	#6 @12" BOT SW		15	6	STR	29.25	659.00
209	#5 @12" BOT SW		15	5	STR	17.33	271.13
210	#6 @12" BOT SW		16	6	STR	19.58	470.55
211	#6 @12" BOT SW		16	6	STR	29.50	708.94
212	COLUMN STRIP(GRID A-F/6)						0.00
213	#6 @12" BOT SW		15	6	STR	17.92	403.67
214	#7 @12" BOT SW		14	7	STR	31.66	906.10
215	#5 @10" BOT SW		18	5	STR	19.25	361.40
216	#6 @12" BOT SW		15	6	STR	21.83	491.83
217	#7 @12" BOT SW		15	7	STR	24.33	746.08
218	MID STRIP						0.00
219	#5 @12" BOT SW		15	5	STR	18.75	293.34
220	#6 @12" BOT SW		15	6	STR	31.25	704.06
221	#5 @12" BOT SW		15	5	STR	18.92	295.94
222	#6 @12" BOT SW		14	6	STR	21.08	443.27
223	#6 @12" BOT SW		13	6	STR	23.59	460.56
224	COLUMN STRIP(GRID A-F/5)						0.00
225	#6 @12" BOT SW		14	6	STR	18.92	397.79
226	#7 @12" BOT SW		13	7	STR	31.66	841.38
227	#5 @10" BOT SW		15	5	STR	19.25	301.17
228	#6 @12" BOT SW		12	6	STR	21.83	393.46
229	#7 @12" BOT SW		12	7	STR	24.33	596.86
230	MID STRIP						0.00
231	#5 @12" BOT SW		14	5	STR	18.75	273.79
232	#6 @12" BOT SW		13	6	STR	31.33	611.75
233	#5 @12" BOT SW		10	5	STR	18.92	197.29
234	#6 @12" BOT SW		10	6	STR	21.17	317.97
235	#6 @12" BOT SW		10	6	STR	23.67	355.52
236	COLUMN STRIP(GRID A-F/4)						0.00
237	#6 @12" BOT SW		12	6	STR	18.75	337.90
238	#7 @12" BOT SW		14	7	STR	31.66	906.10
239	#5 @10" BOT SW		16	5	STR	19.50	325.42
240	#6 @12" BOT SW		15	6	STR	21.67	488.23
241	#7 @12" BOT SW		15	7	STR	24.33	746.08
242	MID STRIP						0.00
243	#5 @12" BOT SW		15	5	STR	18.75	293.34
244	#5 @10" BOT SW		19	5	STR	31.33	620.87
245	#5 @12" BOT SW		17	5	STR	18.92	335.40
246	#5 @12" BOT SW		17	5	STR	21.17	375.37
247	#6 @10" BOT SW		18	6	STR	23.67	639.94
248	COLUMN STRIP(GRID A-F/3)						0.00
249	#5 @12" BOT SW		8	5	STR	18.92	157.84
250	#6 @12" BOT SW		9	6	STR	27.50	371.75

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SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
251	#5 @12" BOT SW		8	5	STR	23.17	193.31
252	#5 @10" BOT SW		9	5	STR	17.25	161.93
253	#7 @10" BOT SW		10	7	STR	28.83	589.37
254	MID STRIP						0.00
255	#5 @12" BOT SW		14	5	STR	17.26	251.97
256	#5 @12" BOT SW		20	5	STR	10.59	220.91
257	#5 @12" BOT SW		8	5	STR	21.01	175.28
258	#8 @10" BOT SW		18	8	STR	34.01	1634.38
259	4 #8 BOT SW		4	8	STR	10.59	113.10
260	COLUMN STRIP(GRID A-F/2)						0.00
261	#5 @12" BOT SW		20	5	STR	29.34	612.03
262	#8 @10" BOT SW		21	8	STR	28.09	1575.01
263	#5 @12" BOT SW		6	5	STR	8.59	53.76
264	16" THK CONC DECK-(N-S DIR) (BOT SW)						0.00
265	EDGE STRIP(GRID A-F/7.1)						0.00
266	#9 @12" BOT SW		20	9	STR	24.92	1694.36
267	#8 @12" BOT SW		20	8	STR	24.00	1281.55
268	#6 @12" BOT SW		13	6	STR	18.00	351.47
269	#9 @12" BOT SW		9	9	STR	30.92	946.06
270	#5 @12" BOT SW		9	5	STR	5.70	53.51
271	MID STRIP						0.00
272	#5 @12" BOT SW		8	5	STR	6.25	52.15
273	#7 @12" BOT SW		8	7	STR	30.91	505.51
274	#5 @12" BOT SW		8	5	STR	10.09	84.17
275	COLUMN STRIP						0.00
276	#5 @12" BOT SW		7	5	STR	6.25	45.63
277	#8 @12" BOT SW		7	8	STR	31.41	587.09
278	#5 @12" BOT SW		7	5	STR	10.09	73.65
279	13" THK CONC DECK-(N-S DIR) (TOP SW)						0.00
280	EDGE STRIP(GRID A-F/7)						0.00
281	#5 @12" TOP SW		7	5	STR	6.18	45.15
282	#9 @12" TOP SW		8	9	STR	10.27	279.22
283	#9 @12" TOP SW		8	9	STR	10.27	279.22
284	#8 @10" TOP SW		9	8	STR	7.41	178.03
285	#5 @12" TOP SW		9	5	STR	8.14	76.39
286	MID STRIP						0.00
287	#5 @12" TOP SW		15	5	STR	4.44	69.42
288	#6 @12" TOP SW		15	6	STR	7.33	165.20
289	#6 @12" TOP SW		15	6	STR	7.33	165.20
290	#6 @12" TOP SW		15	6	STR	4.92	110.79
291	#6 @12" TOP SW		16	6	STR	5.81	139.69
292	#5 @12" TOP SW		16	5	STR	5.81	97.00
293	COLUMN STRIP(GRID A-F/6)						0.00
294	#5 @12" TOP SW		15	5	STR	6.21	97.19
295	#9 @12" TOP SW		15	9	STR	10.27	523.54
296	#6 @12" TOP SW		15	6	STR	10.27	231.28
297	#5 @12" TOP SW		15	5	STR	6.88	107.71
298	#8 @12" TOP SW		15	8	STR	8.17	327.03
299	#5 @12" TOP SW		15	5	STR	8.17	127.75
300	MID STRIP						0.00

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SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
301	#5 @12" TOP SW		14	5	STR	4.44	64.80
302	#6 @12" TOP SW		14	6	STR	7.33	154.19
303	#6 @12" TOP SW		14	6	STR	7.33	154.19
304	#6 @12" TOP SW		14	6	STR	4.92	103.41
305	#6 @12" TOP SW		14	6	STR	5.81	122.23
306	#5 @12" TOP SW		14	5	STR	5.81	84.87
307	COLUMN STRIP(GRID A-F/5)						0.00
308	#5 @12" TOP SW		14	5	STR	6.21	90.71
309	#9 @12" TOP SW		14	9	STR	10.27	488.64
310	#6 @12" TOP SW		13	6	STR	10.27	200.44
311	#5 @12" TOP SW		12	5	STR	6.88	86.17
312	#8 @12" TOP SW		12	8	STR	8.23	263.53
313	#5 @12" TOP SW		12	5	STR	8.23	102.94
314	MID STRIP						0.00
315	#5 @12" TOP SW		14	5	STR	4.44	64.80
316	#6 @12" TOP SW		14	6	STR	7.33	154.19
317	#6 @12" TOP SW		10	6	STR	7.33	110.13
318	#6 @12" TOP SW		10	6	STR	4.92	73.86
319	#6 @12" TOP SW		10	6	STR	5.81	87.30
320	#5 @12" TOP SW		10	5	STR	5.81	60.62
321	COLUMN STRIP(GRID A-F/4)						0.00
322	#5 @12" TOP SW		15	5	STR	6.21	97.19
323	#9 @12" TOP SW		15	9	STR	10.27	523.54
324	#6 @12" TOP SW		14	6	STR	10.27	215.86
325	#5 @12" TOP SW		14	5	STR	6.88	100.53
326	#8 @12" TOP SW		15	8	STR	8.23	329.41
327	#5 @12" TOP SW		15	5	STR	8.23	128.68
328	MID STRIP						0.00
329	#5 @12" TOP SW		15	5	STR	4.44	69.42
330	#6 @12" TOP SW		15	6	STR	7.33	165.20
331	#5 @12" TOP SW		18	5	STR	10.00	187.74
332	#6 @12" TOP SW		16	6	STR	10.00	240.32
333	#5 @12" TOP SW		16	5	STR	10.00	166.88
334	COLUMN STRIP(GRID A-F/3)						0.00
335	#5 @12" TOP SW		8	5	STR	6.30	52.57
336	#8 @12" TOP SW		8	8	STR	8.93	190.64
337	#7 @10" TOP SW		11	7	STR	8.93	200.67
338	#6 @12" TOP SW		7	6	STR	7.41	77.89
339	#7 @12" TOP SW		9	7	STR	9.65	177.58
340	#5 @12" TOP SW		9	5	STR	9.65	90.61
341	MID STRIP						0.00
342	#5 @12" TOP SW		15	5	STR	5.42	84.76
343	#6 @12" TOP SW		20	6	STR	21.75	653.37
344	#5 @12" TOP SW		15	5	STR	6.96	108.85
345	COLUMN STRIP(GRID A-F/2)						0.00
346	#5 @12" TOP SW		17	5	STR	9.71	172.21
347	#5 @12" TOP SW		17	5	STR	9.71	172.21
348	#5 @12" TOP SW		5	5	STR	10.15	52.93
349	16" THK CONC DECK-(N-S DIR) (TOP SW)						0.00
350	EDGE STRIP(GRID A-F/7.1)						0.00

BAR INPUT - 1st FLR SLAB

JOB NAME
LOCATIONS
BID DATE

HAMPSTEAD HEATH APARTMENTS
LOS ANGELES, CA 90064.
Thursday, August 20, 2015

SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
351	#6 @12" TOP SW		20	6	STR	8.17	245.29
352	#9 @10" TOP SW		24	9	STR	8.17	666.30
353	#7 @12" TOP SW		9	7	STR	8.17	150.21
354	#8 @12" TOP SW		9	8	STR	12.13	291.59
355	MID STRIP						0.00
356	#7 @12" TOP SW		8	7	STR	5.83	95.37
357	#6 @12" TOP SW		8	6	STR	5.83	70.08
358	COLUMN STRIP						0.00
359	#8 @10" TOP SW		7	8	STR	8.17	152.61
360	#6 @12" TOP SW		6	6	STR	17.17	154.70
361	1'-6" THK CONC SLAB (SEC 1/S-4)						0.00
362	#4 @12" BOT LW		5	4	STR	27.33	91.30
363	#4 @12" BOT SW		29	4	STR	3.33	64.59
364	#4 @12" TOP LW		9	4	STR	27.33	164.33
365	#4 @12" TOP SW		29	4	STR	7.33	142.07
366	6" THK CONC.CURB (SEC 20/S-12)						0.00
367	#4 @12" DWLS		259	4	BNT	2.00	346.02
368	1-#4 CONT	6	1	4	STK	40.00	160.32
369	1-#4 CONT		1	4	STR	19.33	12.91
370	6" THK CONC.CURB (SEC 18/S-13)						0.00
371	#4 @12" DWLS		44	4	BNT	3.00	88.18
372	1-#4 CONT		1	4	STK	40.00	26.72
373	1-#4 CONT		1	4	STR	14.83	9.91
374	8" THK CMU WALL DWLS						0.00
375	(SEC 1/S-4)						0.00
376	#4 @16" D/V		48	4	BNT	6.33	202.97
377	(SEC 20/S-13)						0.00
378	#4 @16" D/V		36	4	BNT	6.33	152.22
379	(SEC 2/S-4)						0.00
380	#4 @16" D/V		28	4	BNT	6.33	118.40
381	(SEC 19/S-13)						0.00
382	#5 @16" DWLS		358	5	BNT	4.91	1834.48
383	DROP PANNAL (SEC 3/S-12)						0.00
384	SIZE (4'-0"x4'-0"x0'-8" DP)						0.00
385	#4 @12" BOT EW	18	10	4	STR	3.76	452.10
386	#4 SUPPORT BARS		75	4	STK	40.00	2004.00
387							0.00
388							0.00
389							0.00
390							0.00
391							0.00
392							0.00
393							0.00
394							0.00
395							0.00
396							0.00
397							0.00
398							0.00
399							0.00
400							0.00
Total Weight							117858.21

BAR INPUT - 2ND FLOOR BEAMS

JOB NAME
LOCATIONS
BID DATE

HAMPSTEAD HEATH APARTMENTS
LOS ANGELES, CA 90064.
Thursday, August 20, 2015

SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
1	SHT. NO: S-5 CONCRETE DECK REINFORCING LAYOUT PLAN						0.00
2	CONCRETE BEAMS (2ND FLR BEAMS)						0.00
3	LVL-2 BEAMS						0.00
4	B1 (10"x24" DP) (SEC 2/S-13)						0.00
5	4-#8 BOT		4	8	STR	33.04	352.81
6	2-#7 TOP		2	7	BNT	35.46	144.94
7	#3 @8" STIR.		34	3	BNT	5.32	68.01
8	B2 (10"x24" DP) (SEC 2/S-13)						0.00
9	4-#9 BOT		4	9	STR	22.75	309.40
10	4-#9 TOP		4	9	BNT	23.25	316.20
11	#3 @6" STIR.		41	3	BNT	5.32	82.01
12	B3 (10"x30" DP) (SEC 2/S-13)						0.00
13	5-#10 BOT	4	5	10	STK	40.00	3442.40
14	"		5	10	STR	28.00	602.42
15	5-#10 TOP	4	5	10	STK	40.00	3442.40
16	"		5	10	BNT	39.32	845.97
17	#3 @5" STIR.		386	3	BNT	6.32	917.26
18	B4 (18"x30" DP) (SEC 14/S-13)						0.00
19	6-#11 BOT		6	11	STR	28.00	892.58
20	6-#11 TOP		6	11	BNT	32.32	1030.30
21	#4 @6" STIR.		55	4	BNT	7.75	284.74
22	B4A (36"x30" DP) (SEC 2/S-13)						0.00
23	10-#11 BOT		10	11	STR	31.00	1647.03
24	5-#10 TOP		5	10	BNT	37.38	804.12
25	#4 @6" STIR.		62	4	BNT	10.75	445.22
26	CMU DWLS (SEC 8/S-13) @2ND FLR BEAMS						0.00
27	#5 @16" CMU DWLS		25	5	STR	4.50	117.34
28	CMU DWLS (SEC 2/S-13)						0.00
29	#5 @16" CMU DWLS		155	5	STR	7.00	1131.66
30							0.00
31							0.00
32							0.00
33							0.00
34							0.00
35							0.00
36							0.00
37							0.00
38							0.00
39							0.00
40							0.00
41							0.00
42							0.00
43							0.00
44							0.00
45							0.00
46							0.00
47							0.00
48							0.00
49							0.00
50							0.00
						Total Weig	16876.81

BAR INPUT - 2ND FLOOR SLAB

JOB NAME
LOCATIONS
BID DATE

HAMPSTEAD HEATH APARTMENTS
LOS ANGELES, CA 90064.
Thursday, August 20, 2015

SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
1	SHT NO:S-5A 2ND FLR CONC DECK REINF LAYOUT PLAN						0.00
2	13"THK CONC DECK (E-W)						0.00
3	BOT BARS						0.00
4	EDGE STRIP (GRID 1-F)						0.00
5	#9 @12" BOT LW		5	9	STR	27.59	468.98
6	#5 @12" BOT LW		5	5	STR	13.00	67.80
7	#8 @12" BOT LW		6	8	STR	31.83	509.92
8	#6 @10" BOT LW		7	6	STR	30.17	317.18
9	#7 @12" BOT LW		6	7	STR	30.50	374.02
10	#7 @12" BOT LW		6	7	STR	31.25	383.25
11	MIDDLE STRIP (GRID E.3)						0.00
12	#8 @12" BOT LW		8	8	STR	26.75	571.32
13	#5 @12" BOT LW		9	5	STR	13.83	129.82
14	#7 @12" BOT LW		10	7	STR	30.00	613.20
15	#5 @12" BOT LW		10	5	STR	29.17	304.21
16	#6 @12" BOT LW		10	6	STR	29.25	439.34
17	#8 @12" BOT LW		10	8	STR	29.34	783.30
18	COLUMN STRIP						0.00
19	#9 @10" BOT LW		14	9	STR	27.42	1305.05
20	#5 @12" BOT LW		12	5	STR	14.08	176.23
21	#8 @12" BOT LW		13	8	STR	32.58	1130.85
22	#6 @10" BOT LW		16	6	STR	30.17	724.97
23	#7 @12" BOT LW		13	7	STR	30.58	812.57
24	#7 @12" BOT LW		13	7	STR	31.16	827.98
25	#7 @12" BOT LW		14	7	STR	31.16	891.67
26	MIDDLE STRIP						0.00
27	#8 @12" BOT LW		17	8	STR	28.75	1304.96
28	#6 @12" BOT LW		15	6	STR	12.33	277.79
29	#8 @10" BOT LW		18	8	STR	33.08	1589.82
30	#5 @12" BOT LW		16	5	STR	25.83	431.05
31	#7 @12" BOT LW		16	7	STR	29.50	964.77
32	#6 @12" BOT LW		16	6	STR	30.25	726.97
33	#6 @12" BOT LW		16	6	STR	15.00	360.48
34	COLUMN STRIP						0.00
35	#9 @10" BOT LW		15	9	STR	31.34	1598.19
36	#5 @12" BOT LW		8	5	STR	12.50	104.30
37	#9 @9" BOT LW		17	9	STR	35.91	2075.77
38	#5 @12" BOT LW		13	5	STR	23.25	315.25
39	#8 @12" BOT LW		13	8	STR	31.41	1090.35
40	#7 @12" BOT LW		13	7	STR	31.83	845.79
41	#6 @10" BOT LW		15	6	STR	15.34	345.54
42	MIDDLE STRIP						0.00
43	#8 @10" BOT LW		13	8	STR	33.00	1145.43
44	#5 @12" BOT LW		10	5	STR	20.67	215.59
45	#6 @10" BOT LW		12	6	STR	29.42	530.27
46	#9 @10" BOT LW		12	9	STR	21.75	887.40
47	#5 @12" BOT LW		5	5	STR	7.16	37.36
48	#5 @12" BOT LW		6	5	STR	19.50	122.03
49	COLUMN STRIP						0.00
50	#9 @12" BOT LW		6	9	STR	34.17	697.01

BAR INPUT - 2ND FLOOR SLAB

JOB NAME
LOCATIONS
BID DATE

HAMPSTEAD HEATH APARTMENTS
LOS ANGELES, CA 90064.
Thursday, August 20, 2015

SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
51	#6 @12" BOTLW		6	6	STR	21.83	196.73
52	3#6 BOT LW		3	6	STR	30.08	135.55
53	3#7 BOT LW		3	7	STR	30.41	186.49
54	#8 @10" BOT LW		5	8	STR	23.34	311.59
55	#8 @10" BOT LW		9	8	STR	32.66	784.82
56	#6 @12" BOT LW		10	6	STR	15.00	225.30
57	MIDDLE STRIP						0.00
58	#8 @10" BOT LW		12	8	STR	32.17	1030.63
59	#5 @12" BOT LW		11	5	STR	21.67	248.62
60	#5 @12" BOT LW		11	5	STR	28.42	326.06
61	#7 @10" BOT LW		14	7	STR	31.50	901.40
62	#5 @12" BOT LW		14	5	STR	14.09	205.70
63	4-#9 BOT ADDLS		4	9	STR	23.83	324.09
64	3-#8 BOT ADDLS		3	8	STR	23.67	189.60
65	COLUMN STRIP						0.00
66	#5 @12" BOT LW		28	5	STR	29.75	868.82
67	#7 @12" BOT LW		8	7	STR	19.09	312.16
68	#6 @12" BOT LW		8	6	STR	22.08	265.35
69	#6 @12" BOT LW		4	6	STR	7.33	44.04
70	#8 @10" BOT LW		14	8	STR	30.75	1149.44
71	#7 @12" BOT LW		12	7	STR	22.84	560.15
72	#8 @12" BOT LW		12	8	STR	24.92	798.44
73	#9 @10" BOT LW		15	9	STR	35.08	1789.23
74	#6 @10" BOT LW		15	6	STR	14.08	317.31
75	4-#9 BOT ADDLS		4	9	STR	11.17	151.87
76	3-#8 BOT ADDLS		3	8	STR	23.58	188.90
77	MIDDLE STRIP						0.00
78	#5 @10" BOT LW		18	5	STR	18.34	344.26
79	#5 @12" BOT LW		15	5	STR	21.08	329.84
80	#7 @10" BOT LW		17	7	STR	31.17	1082.99
81	#5 @12" BOT LW		13	5	STR	27.00	366.09
82	#5 @12" BOT LW		13	5	STR	23.50	318.64
83	#7 @12" BOT LW		13	7	STR	33.91	901.14
84	#5 @12" BOT LW		13	5	STR	13.59	184.23
85	EDGE STRIP (GRID 1-A)						0.00
86	#7 @12" BOT LW		8	7	STR	19.41	317.46
87	#5 @10" BOT LW		10	5	STR	22.41	233.77
88	#8 @10" BOT LW		9	8	STR	33.00	792.92
89	#6 @12" BOT LW		7	6	STR	28.00	294.39
90	#5 @12" BOT LW		7	5	STR	24.25	177.05
91	#5 @12" BOT LW		7	5	STR	33.41	243.95
92	#6 @12" BOT LW		7	6	STR	13.17	138.44
93	TOP BARS						0.00
94	EDGE STRIP (GRID 1-F)						0.00
95	#5 @12" TOP LW		5	5	STR	9.13	47.61
96	#7 @12" TOP LW		5	7	STR	18.26	186.60
97	#7 @12" TOP LW		5	7	STR	20.36	208.06
98	#7 @12" TOP LW		6	7	STR	20.36	249.67
99	#6 @12" TOP LW		6	6	STR	20.36	183.47
100	#9 @6" TOP LW		10	9	STR	20.48	696.15

BAR INPUT - 2ND FLOOR SLAB

JOB NAME
LOCATIONS
BID DATE

HAMPSTEAD HEATH APARTMENTS
LOS ANGELES, CA 90064.
Thursday, August 20, 2015

SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
101	#6 @12" TOP LW		6	6	STR	10.12	91.22
102	MIDDLE STRIP						0.00
103	#5 @12" TOP LW		8	5	STR	6.50	54.24
104	#7 @12" TOP LW		9	7	STR	13.00	239.15
105	#7 @12" TOP LW		10	7	STR	14.54	297.23
106	#7 @12" TOP LW		10	7	STR	14.54	297.23
107	#6 @10" TOP LW		12	6	STR	14.13	254.59
108	#8 @10" TOP LW		12	8	STR	14.46	463.30
109	#5 @12" TOP LW		10	5	STR	14.46	150.82
110	COLUMN STRIP						0.00
111	#5 @12" TOP LW		12	5	STR	9.28	116.14
112	#10 @6" TOP LW		23	10	STR	31.92	3159.09
113	#9 @9" TOP LW		17	9	STR	21.41	1237.39
114	#9 @10" TOP LW		16	9	STR	19.83	1078.81
115	#9 @10" TOP LW		16	9	STR	20.30	1104.32
116	#9 @12" TOP LW		13	9	STR	20.30	897.26
117	#8 @12" TOP LW		13	8	STR	22.92	795.45
118	MIDDLE STRIP						0.00
119	#5 @12" TOP LW		17	5	STR	7.27	128.94
120	#7 @12" TOP LW		15	7	STR	14.71	451.01
121	#7 @12" TOP LW		15	7	STR	15.29	468.84
122	#8 @12" TOP LW		16	8	STR	38.67	1651.98
123	#7 @12" TOP LW		16	7	STR	14.50	474.21
124	#7 @12" TOP LW		16	7	STR	19.67	643.19
125	COLUMN STRIP						0.00
126	#5 @12" TOP LW		7	5	STR	10.42	76.05
127	#10 @6" TOP LW		15	10	STR	33.92	2189.37
128	#5 @12" TOP LW		13	5	STR	34.50	467.79
129	#8 @10" TOP LW		15	8	STK	40.00	1602.00
130	#8 @10" TOP LW		15	8	STR	5.91	236.82
131	#9 @8" TOP LW		19	9	STR	20.01	1292.52
132	#9 @12" TOP LW		13	9	STR	20.65	912.73
133	#8 @12" TOP LW		13	8	STR	22.17	769.42
134	MIDDLE STRIP						0.00
135	#5 @12" TOP LW		11	5	STR	8.08	92.75
136	#8 @10" TOP LW		13	8	STR	8.17	283.49
137	#6 @12" TOP LW		11	6	STR	14.25	235.44
138	#7 @10" TOP LW		13	7	STR	14.25	378.65
139	#8 @12" TOP LW		6	8	STR	19.67	315.11
140	#5 @12" TOP LW		5	5	STR	7.08	36.94
141	COLUMN STRIP						0.00
142	#9 @12" TOP LW		13	9	STR	33.92	1499.13
143	#9 @12" TOP LW		19	9	STR	30.08	1943.43
144	#5 @12" TOP LW		11	5	STR	11.35	130.24
145	#5 @12" TOP LW		11	5	STR	31.67	363.35
146	#9 @7" TOP LW		17	9	STR	22.87	1321.83
147	#6 @12 TOP LW		11	6	STR	19.83	327.65
148	#9 @8" TOP LW		8	9	STR	19.83	539.40
149	#9 @9" TOP LW		8	9	STR	20.71	563.26
150	#7 @12" TOP LW		7	7	STR	20.71	296.29

BAR INPUT - 2ND FLOOR SLAB

JOB NAME
LOCATIONS
BID DATE

HAMPSTEAD HEATH APARTMENTS
LOS ANGELES, CA 90064.
Thursday, August 20, 2015

SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
151	#5 @12" TOP LW		7	5	STR	4.82	35.17
152	MIDDLE STRIP						0.00
153	#5 @12" TOP LW		9	5	STR	7.77	72.96
154	#5 @12" TOP LW		10	5	STR	30.83	321.56
155	#8 @12" TOP LW		11	8	STR	30.83	905.48
156	#5 @12" TOP LW		11	5	STR	13.63	156.32
157	#7 @12" TOP LW		11	7	STR	15.34	344.79
158	#5 @12" TOP LW		12	5	STR	30.08	376.52
159	#9 @9" TOP LW		9	9	STR	15.34	469.25
160	#7 @12" TOP LW		11	7	STR	15.34	344.79
161	#5 @12" TOP LW		12	5	STR	3.31	41.46
162	COLUMN STRIP						0.00
163	#5 @12" TOP LW		12	5	STR	6.13	76.66
164	#7 @12" TOP LW		12	7	STR	36.75	901.40
165	#8 @12" TOP LW		7	8	STR	35.50	663.50
166	#9 @12" TOP LW		12	9	STR	21.14	862.51
167	#5 @12" TOP LW		12	5	STR	30.17	377.57
168	#9 @8" TOP LW		17	9	STR	21.14	1221.89
169	#6 @12" TOP LW		12	6	STR	7.27	130.98
170	#6 @12" TOP LW		12	6	STR	7.76	139.94
171	#9 @6" TOP LW		23	9	STR	22.11	1728.85
172	#9 @12" TOP LW		13	9	STR	22.11	977.18
173	#8 @12" TOP LW		13	8	STR	24.00	833.04
174	MIDDLE STRIP						0.00
175	#5 @12" TOP LW		15	5	BNT	5.31	83.07
176	#7 @12" TOP LW		15	7	STR	32.25	988.79
177	#5 @12" TOP LW		14	5	STR	30.00	438.06
178	#7 @12" TOP LW		13	7	STR	15.08	400.80
179	#5 @12" TOP LW		13	5	STR	13.00	176.27
180	#7 @12" TOP LW		13	7	STR	15.79	419.61
181	#5 @12" TOP LW		13	5	STR	31.25	423.72
182	#7 @12" TOP LW		13	7	STR	20.50	544.73
183	EDGE STRIP (GRID 1-A)						0.00
184	#6 @12" TOP LW		8	6	STR	7.19	86.44
185	#7 @12" TOP LW		8	7	STR	37.00	605.02
186	#5 @12" TOP LW		8	5	STR	30.25	252.41
187	#9 @9" TOP LW		9	9	STR	21.12	646.18
188	#6 @10" TOP LW		8	6	STR	18.20	218.69
189	#9 @10" TOP LW		8	9	STR	22.75	618.80
190	#5 @12" TOP LW		7	5	STR	32.50	237.28
191	#9 @12" TOP LW		7	9	STR	22.82	543.12
192	#8 @12" TOP LW		7	8	STR	12.17	227.40
193	13" THK CONC DECK SLAB(N-S)						0.00
194	EDGE STRIP(GRID A-F/7)						0.00
195	#5 @12" BOT SW		3	5	STR	8.42	26.34
196	#7 @12" BOT SW		3	7	STR	22.33	136.93
197	#8 @12" BOT SW		3	8	STR	23.67	189.57
198	MID STRIP (GRID A-F/7)						0.00
199	#5 @12" BOT SW		9	5	STR	6.25	58.64
200	#9 @10" BOT SW		11	10	STR	30.83	1459.28

BAR INPUT - 2ND FLOOR SLAB

JOB NAME
LOCATIONS
BID DATE

HAMPSTEAD HEATH APARTMENTS
LOS ANGELES, CA 90064.
Thursday, August 20, 2015

SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
201	#5 @12" BOT SW		9	5	STR	8.58	80.57
202	#6 @12" BOT SW		9	6	STR	22.00	297.40
203	#7 @12" BOT SW		9	7	STR	23.67	435.38
204	COLUMN STRIP(GRID A-F/7)						0.00
205	#7 @12" BOT SW		4	7	STR	6.42	52.47
206	#9 @8" BOT SW		6	9	STR	32.83	669.73
207	#6 @12" BOT SW		4	6	STR	10.50	63.08
208	#7 @12" BOT SW		4	7	STR	22.83	186.63
209	#8 @12" BOT SW		4	8	STR	24.58	262.55
210	COLUMN STRIP (GRID A-E/7)						0.00
211	#7 @12" BOT SW		8	7	STR	19.17	313.47
212	#9 @8" BOT SW		12	9	STR	32.83	1339.46
213	#6 @12" BOT SW		8	6	STR	10.50	126.17
214	#6 @12" BOT SW		8	6	STR	22.67	272.37
215	#9 @8" BOT SW		12	9	STR	24.92	1016.61
216	MID STRIP(GRID A-E/6)						0.00
217	#5 @10" BOT SW		18	5	STR	19.09	358.34
218	#7 @12" BOT SW		15	7	STR	31.50	965.79
219	#5 @12" BOT SW		15	5	STR	18.25	285.52
220	#5 @12" BOT SW		15	5	STR	20.50	320.72
221	#6 @10" BOT SW		18	6	STR	24.17	653.38
222	COLUMN STRIP(GRID A-E/6)						0.00
223	#6 @10" BOT SW		18	6	STR	20.17	545.32
224	#8 @12" BOT SW		15	8	STR	32.33	1294.90
225	#6 @12" BOT SW		15	6	STR	19.58	441.20
226	#6 @12" BOT SW		15	6	STR	21.75	490.03
227	#8 @10" BOT SW		18	8	STR	24.58	1181.46
228	MID STRIP(GRID A-E/5.6)						0.00
229	#5 @10" BOT SW		17	5	STR	19.09	338.43
230	#7 @12" BOT SW		15	7	STR	31.50	965.79
231	#5 @12" BOT SW		15	5	STR	18.25	285.52
232	#5 @12" BOT SW		15	5	STR	20.50	320.72
233	#6 @10" BOT SW		17	6	STR	24.17	617.08
234	COLUMN STRIP((GRID A-E/5)						0.00
235	#6 @10" BOT SW		18	6	STR	20.17	545.32
236	#8 @12" BOT SW		15	8	STR	32.33	1294.90
237	#6 @12" BOT SW		15	6	STR	19.58	441.20
238	#6 @12" BOT SW		15	6	STR	21.75	490.03
239	#8 @10" BOT SW		18	8	STR	24.58	1181.46
240	MID STRIP(GRID A-E/4.4)						0.00
241	#5 @10" BOT SW		18	5	STR	19.09	358.34
242	#7 @12" BOT SW		15	7	STR	31.50	965.79
243	#5 @12" BOT SW		15	5	STR	18.25	285.52
244	#5 @12" BOT SW		15	5	STR	20.50	320.72
245	#6 @10" BOT SW		18	6	STR	24.17	653.38
246	COLUMN STRIP(GRID A-E/4)						0.00
247	#6 @10" BOT SW		19	6	STR	20.17	575.61
248	#8 @12" BOT SW		16	8	STR	32.33	1381.22
249	#6 @12" BOT SW		16	6	STR	19.58	470.62
250	#6 @12" BOT SW		16	6	STR	21.75	522.70

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SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
251	#8 @10" BOT SW		19	8	STR	24.58	1247.10
252	MID STRIP(GRID A-E/4)						0.00
253	#5 @12" BOT SW		11	5	STR	18.75	215.08
254	#6 @12" BOT SW		11	6	STR	31.75	524.57
255	#5 @10" BOT SW		13	5	STR	23.50	318.64
256	#5 @12" BOT SW		11	5	STR	15.67	179.78
257	#7 @10" BOT SW		13	7	STR	24.17	642.17
258	COLUMN STRIP(GRID A-E/3)						0.00
259	#5 @12" BOT SW		5	5	STR	19.67	102.58
260	#7 @12" BOT SW		5	7	STR	32.82	335.42
261	#6 @12" BOT SW		5	6	STR	20.75	155.83
262	#6 @12" BOT SW		5	6	STR	17.67	132.70
263	#9 @10" BOT SW		5	9	STR	28.92	491.59
264	COLUMN STRIP(GRID A-E/3)						0.00
265	#6 @12" BOT SW		6	6	STR	19.67	177.27
266	#9 @12" BOT SW		6	9	STR	29.00	591.60
267	#6 @12" BOT SW		4	6	STR	11.25	67.60
268	#9 @12" BOT SW		6	9	STR	29.42	600.11
269	MID STRIP(GRID A-E/2.5)						0.00
270	#5 @12" BOT SW		6	5	STR	18.75	117.32
271	#6 @12" BOT SW		6	6	STR	31.75	286.13
272	#5 @10" BOT SW		7	5	STR	23.50	171.57
273	#5 @12" BOT SW		6	5	STR	15.67	98.06
274	#7 @10" BOT SW		7	7	STR	24.17	345.78
275	COLUMN STRIP(GRID A-E/2)						0.00
276	#6 @12" BOT SW		11	6	STR	14.17	234.12
277	#6 @12" BOT SW		11	6	STR	32.00	528.70
278	#9 @10" BOT SW		13	9	STR	32.09	1418.25
279	#6 @12" BOT SW		11	6	STR	10.32	170.51
280	#9 @10" BOT SW		13	9	STR	29.42	1300.23
281	MID STRIP(GRID A-E/2)						0.00
282	#5 @12" BOT SW		15	5	STR	13.92	217.73
283	#8 @12" BOT SW		15	8	STR	31.50	1261.58
284	#9 @10" BOT SW		18	9	STR	29.42	1800.32
285	#9 @10" BOT SW		18	9	STR	27.67	1693.22
286	EDGE STRIP(GRID A-E/1-1.2)						0.00
287	#6 @12" BOT SW		8	6	STR	14.92	179.24
288	#9 @10" BOT SW		10	8	STR	33.09	883.50
289	TOP SW						0.00
290	#6 @12" TOP SW		3	6	BNT	17.58	79.23
291	#9 @8" TOP SW		4	9	STR	16.00	217.60
292	MID STRIP (GRID A-F/7)						0.00
293	#8 @12" TOP SW		9	8	BNT	13.99	336.25
294	#7 @12" TOP SW		9	7	STR	14.66	269.69
295	#7 @12" TOP SW		9	5	STR	6.83	64.14
296	#7 @10" TOP SW		10	7	BNT	12.66	258.77
297	COLUMN STRIP(GRID A-F/7)						0.00
298	#8 @12" TOP SW		5	8	BNT	13.99	186.81
299	#7 @12" TOP SW		5	7	STR	14.66	149.83
300	#5 @12" TOP SW		5	5	STR	6.83	35.63

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SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
301	#7 @10" TOP SW		6	7	BNT	12.67	155.35
302	COLUMN STRIP (GRID A-E/7)						0.00
303	#7 @12" TOP SW		7	7	BNT	29.33	419.71
304	#6 @12" TOP SW		7	6	STR	20.50	215.54
305	#6 @12" TOP SW		7	6	STR	8.92	93.75
306	#9 @9" TOP SW		9	9	STR	15.50	474.30
307	#5 @12" TOP SW		7	5	BNT	10.75	78.46
308	#9 @12" TOP SW		7	9	STR	20.50	487.90
309	#8 @12" TOP SW		7	8	STR	20.50	383.15
310	MID STRIP (GRID A-E/6)						0.00
311	#5 @12" TOP SW		15	5	BNT	5.50	86.00
312	#6 @10" TOP SW		17	6	STR	14.66	374.33
313	#6 @10" TOP SW		17	6	STR	29.75	759.64
314	#6 @10" TOP SW		17	6	STR	11.50	293.64
315	#5 @12" TOP SW		15	5	BNT	6.50	101.65
316	COLUMN STRIP (GRID A-E/6)						0.00
317	#5 @12" TOP SW		16	5	BNT	10.25	171.00
318	#9 @6" TOP SW		31	9	STR	21.00	2213.40
319	#7 @12" TOP SW		16	7	STR	33.94	1110.07
320	#9 @9" TOP SW		21	9	STR	17.00	1213.80
321	#5 @12" TOP SW		16	5	BNT	8.17	136.34
322	#9 @12" TOP SW		16	9	BNT	21.00	1142.40
323	MID STRIP (GRID A-E/5.6)						0.00
324	#5 @12" TOP SW		14	5	BNT	5.50	80.27
325	#6 @10" TOP SW		17	6	STR	14.66	374.33
326	#6 @10" TOP SW		17	6	STR	29.75	759.64
327	#6 @10" TOP SW		17	6	STR	11.50	293.64
328	#5 @12" TOP SW		14	5	BNT	6.50	94.87
329	COLUMN STRIP ((GRID A-E/5)						0.00
330	#5 @12" TOP SW		16	5	BNT	10.25	171.00
331	#9 @6" TOP SW		31	9	STR	21.00	2213.40
332	#7 @12" TOP SW		16	7	STR	33.94	1110.07
333	#9 @9" TOP SW		21	9	STR	17.00	1213.80
334	#5 @12" TOP SW		16	5	BNT	8.17	136.34
335	MID STRIP (GRID A-E/4.4)						0.00
336	#5 @12" TOP SW		14	5	BNT	5.50	80.27
337	#6 @10" TOP SW		17	6	STR	14.66	374.33
338	#6 @10" TOP SW		17	6	STR	29.75	759.64
339	#6 @10" TOP SW		17	6	STR	11.50	293.64
340	#5 @12" TOP SW		14	5	BNT	6.50	94.87
341	COLUMN STRIP (GRID A-E/4)						0.00
342	#5 @12" TOP SW		15	5	BNT	10.25	160.31
343	#9 @6" TOP SW		28	9	STR	21.00	1999.20
344	#7 @12" TOP SW		15	7	STR	33.94	1040.69
345	#9 @9" TOP SW		19	9	STR	17.00	1098.20
346	#5 @12" TOP SW		15	5	BNT	8.17	127.82
347	MID STRIP (GRID A-E/4)						0.00
348	#5 @12" TOP SW		15	5	BNT	5.70	89.13
349	#6 @12" TOP SW		15	6	STR	15.00	337.95
350	#6 @12" TOP SW		15	6	STR	15.00	337.95

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SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
351	#6 @10" TOP SW		17	6	STR	25.00	638.25
352	#5 @12" TOP SW		14	5	BNT	6.25	91.26
353	COLUMN STRIP(GRID A-E/3)						0.00
354	#5 @12" TOP SW		15	5	BNT	8.00	125.11
355	#9 @10" TOP SW		18	9	STR	21.00	1285.20
356	#9 @10" TOP SW		18	9	STR	21.00	1285.20
357	#7 @12" TOP SW		15	7	STR	33.00	1011.78
358	#9 @10" TOP SW		18	9	STR	16.17	989.36
359	#5 @12" TOP SW		15	5	BNT	9.33	145.92
360	#9 @8" TOP SW		22	9	STR	28.92	2162.99
361	#6 @12" TOP SW		15	6	STR	18.00	405.54
362	#6 @12" TOP SW		15	6	STR	16.50	371.75
363	#6 @12" TOP SW		15	6	STR	9.33	210.14
364	MID STRIP(GRID A-E/2.5)						0.00
365	#5 @12" TOP SW		8	5	BNT	5.70	47.54
366	#6 @12" TOP SW		8	6	STR	15.00	180.24
367	#6 @12" TOP SW		8	6	STR	15.00	180.24
368	#6 @10" TOP SW		10	6	STR	25.00	375.44
369	#5 @12" TOP SW		8	5	BNT	6.25	52.15
370	COLOUMN STRIP (GRID A-E/2)						0.00
371	#7 @10" TOP SW		25	7	BNT	25.33	1294.21
372	#8 @12" TOP SW		21	8	STR	21.00	1177.47
373	#9 @10" TOP SW		21	9	STR	28.50	2034.90
374	#6 @12" TOP SW		23	6	STR	10.50	362.73
375	#5 @12" TOP SW		23	6	BNT	6.50	224.45
376	EDGE STRIP(GRID A-E/1-1.2)						0.00
377	#9 @8" BOT SW		10	9	STR	25.33	861.32
378	#5 @12" BOT SW		7	5	STR	11.00	80.31
379	BOT ADDLS						0.00
380	3-#7 BOT ADDL @OPNG (6 LOCS)	6	3	7	STR	19.75	726.64
381	3-#8 BOT ADDL @OPNG	2	3	8	STR	19.75	316.40
382	2-#7 BOT ADDL @OPNG		2	7	STR	4.50	18.40
383	4-#9 BOT ADDL		4	9	STR	28.50	387.60
384	#4 @48" STANDEES EW		1060	4	BNT	4.91	3476.67
385	DROP PANEL:(4'-0"SQ x 0'-8"DP)						0.00
386	#4 @12" BOT E.W (21 LOCS)	21	10	4	STR	3.84	538.68
387	#4 SUPPORT BARS		75	4	STK	40.00	2004.00
388							0.00
389							0.00
390							0.00
391							0.00
392							0.00
393							0.00
394							0.00
395							0.00
396							0.00
397							0.00
398							0.00
399							0.00
400							0.00
Total Weight							182964.55

BAR INPUT - STAIRS

**JOB NAME-
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HAMPSTEAD HEATH APARTMENTS
LOS ANGELES,CA 90064.
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SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
1	SHEET NO:S2 FOUNDATION PLAN						0.00
2	CONC.STAIR - 1						0.00
3	(P2/LVL:137.50 TO P1/LVL:147.30)						0.00
4	UP-FLIGHT						0.00
5	#4 @16" DWLS		3	4	BNT	2.84	5.69
6	#4 @16" LW		3	4	BNT	10.42	20.88
7	#4 @16" SW		8	4	STR	2.67	14.27
8	#4 @16" SW DWLS	2	8	4	BNT	3.08	32.92
9	2 #4 ADD HORZ BAR		2	4	STR	2.67	3.57
10	#3 NOSING BAR		8	3	STR	2.67	8.03
11	MID-LANDING						0.00
12	#4 @16" LW		4	4	STR	9.83	26.27
13	#4 @16" SW		8	4	STR	3.50	18.70
14	DOWN-FLIGHT						0.00
15	#4 @16" LW		4	4	BNT	12.92	34.52
16	#4 @16" SW		9	4	STR	2.67	16.05
17	#4 @16" SW DWLS	2	9	4	BNT	3.08	37.03
18	2 #4 ADD HORZ BAR		2	4	STR	2.67	3.57
19	#3 NOSING BAR		9	3	STR	2.67	9.04
20	FLOOR-LANDING						0.00
21	#4 @16" LW		4	4	STR	9.83	26.27
22	#4 @16" SW		8	4	STR	3.50	18.70
23	(P2/LVL:147.30 TO P1/LVL:156.70)						0.00
24	UP-FLIGHT						0.00
25	#4 @16" LW		4	4	BNT	10.42	27.84
26	#4 @16" SW		8	4	STR	2.67	14.27
27	#4 @16" SW DWLS	2	8	4	BNT	3.08	32.92
28	2 #4 ADD HORZ BAR		2	4	STR	2.67	3.57
29	#3 NOSING BAR		8	3	STR	2.67	8.03
30	MID-LANDING						0.00
31	#4 @16" LW		4	4	STR	9.83	26.27
32	#4 @16" SW		8	4	STR	3.50	18.70
33	DOWN-FLIGHT						0.00
34	#4 @16" LW		4	4	BNT	12.92	34.52
35	#4 @16" SW		9	4	STR	2.67	16.05
36	#4 @16" SW DWLS	2	9	4	BNT	3.08	37.03
37	2 #4 ADD HORZ BAR		2	4	STR	2.67	3.57
38	#3 NOSING BAR		9	3	STR	2.67	9.04
39	FLOOR-LANDING						0.00
40	#4 @16" LW		4	4	STR	9.83	26.27
41	#4 @16" SW		8	4	STR	3.50	18.70
42	CONC.STAIR -2						0.00
43	(P2/LVL:133.80 TO P1/LVL:143.60)						0.00
44	UP-FLIGHT						0.00
45	#4 @16" DWLS		3	4	BNT	2.84	5.69
46	#4 @16" LW		3	4	BNT	12.92	25.89
47	#4 @16" SW		9	4	STR	2.67	16.05
48	#4 @16" SW DWLS	2	9	4	BNT	3.08	37.03
49	2 #4 ADD HORZ BAR		2	4	STR	2.67	3.57
50	#3 NOSING BAR		9	3	STR	2.67	9.04

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SL.No	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
51	MID-LANDING						0.00
52	#4 @16" LW		7	4	STR	9.83	45.97
53	#4 @16" SW		8	4	STR	7.92	42.32
54	DOWN-FLIGHT						0.00
55	#4 @16" LW		4	4	BNT	12.92	34.52
56	#4 @16" SW		8	4	STR	2.67	14.27
57	#4 @16" SW DWLS	2	8	4	BNT	3.08	32.92
58	2 #4 ADD HORZ BAR		2	4	STR	2.67	3.57
59	#3 NOSING BAR		8	3	STR	2.67	8.03
60	FLOOR-LANDING						0.00
61	#4 @16" LW		7	4	STR	9.83	45.97
62	#4 @16" SW		8	4	STR	7.92	42.32
63	(P2/LVL:143.60 TO P1/LVL:157.10)						0.00
64	UP-FLIGHT						0.00
65	#4 @16" DWLS		3	4	BNT	2.84	5.69
66	#4 @16" LW		3	4	BNT	12.92	25.89
67	#4 @16" SW		9	4	STR	2.67	16.05
68	#4 @16" SW DWLS	2	9	4	BNT	3.08	37.03
69	2 #4 ADD HORZ BAR		2	4	STR	2.67	3.57
70	#3 NOSING BAR		9	3	STR	2.67	9.04
71	MID-LANDING						0.00
72	#4 @16" LW		7	4	STR	9.83	45.97
73	#4 @16" SW		8	4	STR	7.92	42.32
74	DOWN-FLIGHT						0.00
75	#4 @16" LW		4	4	BNT	18.33	48.98
76	#4 @16" SW		13	4	STR	2.67	23.19
77	#4 @16" SW DWLS	2	13	4	BNT	3.08	53.49
78	2 #4 ADD HORZ BAR		2	4	STR	2.67	3.57
79	#3 NOSING BAR		13	3	STR	2.67	13.05
80	FLOOR-LANDING						0.00
81	#4 @16" LW		7	4	STR	9.83	45.97
82	#4 @16" SW		8	4	STR	7.92	42.32
83	#4 CONT		35	4	STR	10.00	233.80
84	10"THK CONC.STAIR (SEC 4/S-4)						0.00
85	1ST LVL - 2ND LVL						0.00
86	#5 @12" DWLS		5	5	BNT	5.50	28.68
87	#5 @12" BOT LW		5	5	STR	23.17	120.83
88	#5 @12" BOT SW		21	5	STR	4.33	94.84
89	#3 NOSING BAR	21	1	3	STR	4.33	34.19
90	10"THK CONC.STAIR (GRID 1/C-D)						0.00
91	1ST LVL - 2ND LVL						0.00
92	#5 @12" DWLS		5	5	BNT	5.50	28.68
93	#5 @12" BOT LW		5	5	STR	23.17	120.83
94	#5 @12" BOT SW		21	5	STR	4.33	94.84
95	#3 NOSING BAR	21	1	3	STR	4.33	34.19
96							0.00
97							0.00
98							0.00
99							0.00
100							0.00
Total Weight							1847.92