

202501-04 - SAMPLE 01 ESTIMATE

Project Name: SAMPLE 01 ESTIMATE
AUSTIN, TX
USA

Architect:
Engineer:
Customer:

Job Type: Lump Sum

Estimator: admin
Creation Date: 20-12-2024
Last Modified: 23-05-2025
Status: Complete

Escalation: No

Cover Page Comments:

Project Name: SAMPLE 01 ESTIMATE

Project Location: AUSTIN, TX

Structural Engineer: -

Architect: -

Inclusions: LP2 & L2 - FOUNDATION, RETAINING WALLS, SLAB ON GRADES, ELEVATED PT DECKS, COLUMNS, SHEARWALLS & FORMING SLAB

Exclusions:

CMU Walls, Electrical duct bank, Pipe encasement, Smooth bars & Weldable bars

Notes:

1. All reinforcement shall be ASTM 615 grade 60

202501-04 - SAMPLE 01 ESTIMATE**Drawing References:**

Structural Drawings:

S0-1A TO S0-1D, S0-2A, S0-2B, S0-3A, S0-3B, S0-4A TO S0-4C, S0-5A TO S0-5C, S0-7A, S0-7B, S1-0, S1-0A, S1-1, S1-1A TO S1-1C, S1-2A, S1-3A TO S1-3C, S1-4A, S1-5A TO S1-5C, S2-1 TO S2-4, S2-5A, S2-5B, SD1-1, SD1-2, SD1-3, SD2-1, SD2-2, SD3-0, SD3-1 TO SD3-4, SD4-1, SD4-2, SD5-1, SD5-2, SD6-0, SD6-1.

Architectural Drawings:

A13.01, A13.02, AS1.1, AS1.2, A1.P1, A1.P2, A1.1 TO A1.5, A2.1, A2.1A TO A2.1F, A2.2A TO A2.2D, A2.3 TO A2.9, A3.P1, A3.P2, A3.1 TO A3.4, A4.1, A4.2, A5.1 TO A5.3, A6.1 TO A6.4, A7.1 TO A7.5, A8.1A TO A8.1C, A8.2, A8.3, A9.10, A9.10A TO A9.10I, A9.11, A9.12, A9.13, A9.20, A9.21, A9.22, A9.23, A9.30, A9.31, A9.32, A9.40, A9.51, A9.52, A9.60.

Civil Drawings:

SHEET 1 TO 73

202501-04 - SAMPLE 01 ESTIMATE

Segment Summary					
Segment	Rebar Wgt	Plain Wgt	Misc. Wgt	Total (Lbs)	Costing
Included Segments:					
LEVEL P2	87,088	0	0	87,088	No
FOUNDATION	31,066	0	0	31,066	No
RETAINING WALLS	48,696	0	0	48,696	No
SLAB ON GRADE	7,326	0	0	7,326	No
LEVEL P1	186,959	0	0	186,959	No
FOUNDATION	45,606	0	0	45,606	No
RETAINING WALL	122,092	0	0	122,092	No
SLAB ON GRADE	19,261	0	0	19,261	No
CONCRETE COLUMNS	72,139	0	0	72,139	No
SHEAR WALLS	35,193	0	0	35,193	No
BOUNDARY REINFORCEMENTS	22,599	0	0	22,599	No
WEB REINFORCEMENTS	12,594	0	0	12,594	No
ELEVATED DECK	248,726	0	0	248,726	No
LP1 PT SLAB	10,585	0	0	10,585	No
L1 PT SUPPORT	6,826	0	0	6,826	No
ENTRY RAMP - L1	24,271	0	0	24,271	No
PT SLAB - L0.5	77,398	0	0	77,398	No
L0.5 PT SUPPORT	33,888	0	0	33,888	No
L1 FORMING SLAB	32,035	0	0	32,035	No
L2 PT SLAB	29,715	0	0	29,715	No
L2 PT SUPPORT	34,008	0	0	34,008	No
SITE ELEMENTS	8,586	0	0	8,586	No
SITE RETAINING WALL	8,586	0	0	8,586	No
SIDEWALK	0	0	0	0	No

202501-04 - SAMPLE 01 ESTIMATE

Estimate Defaults

Size Unit: Imperial	Building Code: ACI 1983
Length Unit: Feet - Inches	Concrete Strength: 3000
Weight Unit: Pounds	Lap Table:
Soft Hooks: No	Estimating Lap: 40D
Seismic Hooks: No	Steel Manufactured In: ANY
	Tie Clearance: 0-012
	Spiral Clearance: 0-03
	Spacing Tolerance: 0-00
Rebar Coating: Black	Rebar Grade: 60
Plain Coating: Black	Plain Grade: 60
Number of lap lengths to extend a stock bar before lapping: 1	

Background

Locations	
Estimating: ASA - Murrysville	Estimator: admin admin
Detailing: ASA - Murrysville	Detailer:
Fabricating: ASA - Murrysville	Salesperson:
Sales: ASA - Murrysville	
Det: ASA - Murrysville	

202501-04 - SAMPLE 01 ESTIMATE

Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes			
1	GI	Segment: LEVEL P2 Sub-Segment: FOUNDATION																				
2	MT	PAD FOOTINGS																				
3	MT	S1-0 & 4/SD1-1																				
4	MT	F6666																				
5	TR	BF		60	7			2	8	S	6-06							243	B EW			
6	TI	Pcs			4				50001047												0	HIGH CHAIR
7	MT	F7070 - 2 LOCS																				
8	TR	BF		60	8			2*2	8	S	7-00								598	B EW		
9	TI	Pcs			4		2		50001047												0	HIGH CHAIR
10	MT	F7070A - 12 LOCS																				
11	TR	BF		60	8			12*2*2	8	S	7-00								7,178	T&B EW		
12	TR	BF		60	2			12	7	H	3-00	4-08	1-06						450	STANDEES		
13	TI	Pcs			4		12		50001047												0	HIGH CHAIR
14	MT	F12070																				
15	TR	BF		60	12			2	8	S	7-00								449	T&B SW		
16	TR	BF		60	7			2	8	S	12-00								449	T&B SW		
17	TR	BF		60	6				7	H	3-00	4-08	1-06						112	STANDEES		
18	TI	Pcs			6				50001047												0	HIGH CHAIR
19	MT	STRIP FOOTINGS																				
20	MT	S1-0 & 11/SD1-1																				
21	MT	SF30																				
22	TR	BF		60		325-00	1-00	2	6	S	3-00								2,937	TRANS T&B		
23	TR	LS		60	4			2	6	H	325-00	25S90		12-00	1	4-00	40-00		4,783	LW		
24	TR	BF		60	4			4*2	6	H	4-00	2-00	4-00						481	STEP T&B		
25	TR	BF		60	4			11*2	6	H	4-00	4-00							1,057	COR T&B		
26	TR	BF		60	82				5	H	3-00	3-04	1-00						627	STANDEES		
27	TI	Pcs			82				50001047												0	HIGH CHAIR
28	MT	SF40																				
29	TR	BF		60		90-00	0-10	2	6	S	4-00								1,310	TRANS T&B		
30	TR	LS		60	5			2	6	H	90-00	5S90		4-00	1	4-00	40-00		1,607	LW T&B		
31	TR	BF		60	5			4*2	6	H	4-00	2-00	4-00						601	STEP T&B		
32	TR	BF		60	4			2	6	H	4-00	4-00							96	COR T&B		
33	TR	BF		60	23				5	H	3-00	4-00	1-00						192	STANDEES		
34	TI	Pcs			23				50001047												0	HIGH CHAIR
35	MT	SF46																				
36	TR	BF		60		85-00	0-10	2	7	S	4-06								1,895	TRANS		
37	TR	LS		60	5			2	7	H	85-00	2S90			1	4-00	40-00		1,949	LW T&B		
38	TR	BF		60	24				6	H	3-00	4-06	1-00						306	STANDEES		
39	TI	Pcs			24				50001047												0	HIGH CHAIR
40	MT	SF56																				
41	TR	BF		60		15-00	1-00	2	6	S	5-06								264	TRANS T&B		
42	TR	LS		60	6			2	6	S	15-00				1	4-00	40-00		270	LW T&B		
43	TR	BF		60	6				5	H	3-00	3-04	1-00						46	STANDEES		
44	TI	Pcs			6				50001047												0	HIGH CHAIR
45	MT	ELEVATOR FOOTINGS																				
46	MT	1/S1-0A																				
47	MT	ELEVATOR 1 FOOTING - 24" THK																				
48	TR	BF		60		12-04	1-00	2	8	H	14-01	2S90							1,252	T&B		
49	TR	BF		60		14-01	1-00	2	8	H	12-04	2S90							1,282	T&B		
50	TR	BF		60		14-01	4-00	4	7	H	4-00	4-00	1-06						388	STANDEES		
51	MT	8/SD1-1																				
52	TR	BF		60		3-00	0-08	2*2	5	H	3-00	2S90							117	EW T&B		
53	TR	BF		60		3-00	0-09	4	5	H	3-00	2S90							97	VERT		
54	TR	BF		60	1			4	5	S	3-00								13	CONT		
55	TR	BF		60	1			4	5	H	2-00	2-00							17	COR		
56	TI	Pcs			13				50001047												0	HIGH CHAIR
57	GI	Segment: LEVEL P2 Sub-Segment: RETAINING WALLS																				
58	MT	S1-0 & 11/SD1-1																				
59	MT	RW1																				
60	TR	BF		60		300-00	0-10		6	H	2-00	2-10	S90						3,165	DWLS		
61	TR	BF		60		300-00	0-10		6	S	11-00	0-10							6,417	VERTS		
62	TR	LS		60		11-00	1-00		5	S	300-00			6-02	1	3-01	40-00		4,141	HOR		

202501-04 - SAMPLE 01 ESTIMATE

Line	Mat	Func	Placing	Grd	Qty	Span	Spchg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
63	TR	BF		60		11-00	1-00	6	5	H	3-09	3-07						551	COR
64	TR	BF		60		11-00	1-00	8	5	H	4-00	3-07						759	INT
65	TR	BF		60		200-00	2-00		3	L	2-06	2-06						190	S DWLS
66	TR	BF		60		100-00	2-00	2	3	L	2-06	2-06						192	S DWLS ES
67	MT	RW2																	
68	TR	BF		60		32-00	0-11	2	8	H	2-03	4-08	S90					1,586	DWLS
69	TR	BF		60		32-00	0-11	2	8	H	11-00	4-08						3,012	V EF
70	TR	LS		60		11-00	1-00	2	5	S	32-00				1	3-01	40-00	801	H EF
71	TR	BF		60		11-00	1-00		5	H	4-00	3-01						89	COR OF
72	TR	BF		60		11-00	1-00		5	H	3-01	3-01						77	COR IF
73	TR	BF		60		32-00	4-00	4	4	H	1-04	2S90						64	SPREADER
74	TR	BF		60		32-00	2-00		3	L	2-06	2-06						32	S DWLS
75	MT	RW3																	
76	TR	BF		60		58-00	0-10	2	8	H	2-02	4-08	S90					3,095	DWLS
77	TR	BF		60		58-00	0-10	2	8	H	11-00	4-08						5,940	V EF
78	TR	LS		60		11-00	1-00	2	5	S	58-00			3-01	1	3-01	40-00	1,606	H EF
79	TR	BF		60		58-00	4-00	4	4	H	1-06	2S90						121	SPREADER
80	TR	BF		60		58-00	2-00		3	L	2-06	2-06						56	S DWLS
81	MT	RW4																	
82	TR	BF		60		26-00	0-09	2	9	H	2-02	5-03	S90					2,203	DWLS
83	TR	BF		60		26-00	0-09	2	9	H	11-00	5-03						3,978	V EF
84	TR	LS		60		11-00	1-00	2	5	S	26-00				1	3-01	40-00	651	H EF
85	TR	BF		60		26-00	4-00	4	4	H	1-06	2S90						61	SPREADER
86	TR	BF		60		26-00	2-00		3	L	2-06	2-06						26	S DWLS
87	MT	RW5																	
88	TR	BF		60		53-00	1-00	2	8	H	2-03	4-08	S90					2,378	DWLS
89	TR	BF		60		53-00	1-00	2	8	H	11-00	4-08						4,517	V EF
90	TR	LS		60		11-00	1-00	2	4	S	53-00			7-06	1	2-05	40-00	1,009	H EF
91	TR	BF		60		53-00	4-00	4	4	H	1-02	2S90						100	SPREADER
92	TR	BF		60		53-00	2-00		3	L	2-06	2-06						53	S DWLS
93	MT	RW10																	
94	TR	BF		60		12-00	0-08		7	H	2-03	4-02	S90					295	DWLS
95	TR	BF		60		12-00	0-08		7	H	11-00	4-08						608	V EF
96	TR	LS		60		11-00	0-08		7	S	12-00			10-08	1	2-05	30-00	834	HOR
97	TR	BF		60		12-00	4-00	4	6	H	0-08	2S90						64	SPREADER
98	TR	BF		60		12-00	2-00	2	3	L	2-06	2-06						26	S DWLS
99	GI	Segment: LEVEL P2 Sub-Segment: SLAB ON GRADE																	
100	MT	6" THK SLAB ON GRADE - 4750 SQ.FT																	
101	TR	RA		60		1-00	1-00		4	S	69-00	69-00				1-11	40-00	6,632	EW
102	MT	7/S0-3B																	
103	TR	BF		60	2			2	4	S	5-00							13	RE-ENTRANT
104	MT	10/S0-3B																	
105	TR	BF		60	2			6*4	4	S	5-00							160	ADDL
106	TR	BF		60	5			9	5	S	8-00							375	ADDL
107	TI	Pcs			281						50001013							0	HIGH CHAIR
108	MT	7" THK TOPPING SLAB - 100 SQ.FT																	
109	TR	RA		60		1-00	1-00		4	S	10-00	10-00				1-11	40-00	146	EW
110	TI	Pcs			7						50001013							0	HIGH CHAIR
111	GI	Segment: LEVEL P1 Sub-Segment: FOUNDATION																	
112	MT	PAD FOOTINGS																	
113	MT	S1-1 & 4/SD1-1																	
114	MT	F5050 - 3 LOCS																	
115	TR	BF		60	6			3*2	6	S	5-00							270	B EW
116	TI	Pcs			4		3				50001047							0	HIGH CHAIR
117	MT	F5656 - 2 LOCS																	
118	TR	BF		60	6			2*2	7	S	5-06							270	B EW
119	TI	Pcs			4		2				50001047							0	HIGH CHAIR
120	MT	F6056																	
121	TR	BF		60	7				8	S	6-00							112	LW
122	TR	BF		60	7				8	S	5-06							103	SW
123	TI	Pcs			4						50001047							0	HIGH CHAIR
124	MT	F6060 - 7 LOCS																	

202501-04 - SAMPLE 01 ESTIMATE

Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes	
125	TR	BF		60	7			7*2	8	S	6-00							1,570	B EW	
126	TI	Pcs			4		7		50001047									0	HIGH CHAIR	
127	MT	F6060A - 2 LOCS																		
128	TR	BF		60	7			2*2*2	8	S	6-00							897	T&B EW	
129	TR	BF		60	4			2	7	H	3-00	4-00	1-00					131	STANDEES	
130	TI	Pcs			4		2		50001047									0	HIGH CHAIR	
131	MT	F6666 - 2 LOCS																		
132	TR	BF		60	7			2*2	8	S	6-06							486	B EW	
133	TI	Pcs			4		2		50001047									0	HIGH CHAIR	
134	MT	F7070 - 9 LOCS																		
135	TR	BF		60	8			9*2	8	S	7-00							2,692	B EW	
136	TI	Pcs			4		9		50001047									0	HIGH CHAIR	
137	MT	F7070A - 6 LOCS																		
138	TR	BF		60	8			6*2*2	8	S	7-00							3,589	T&B EW	
139	TR	BF		60	4				7	H	4-00	4-08	1-06					83	STANDEES	
140	TI	Pcs			4		6		50001047									0	HIGH CHAIR	
141	MT	F7650 - 6 LOCS																		
142	TR	BF		60	8			6*2	8	S	5-00							1,282	T&B SW	
143	TR	BF		60	6			6*2	8	S	7-06							1,442	T&B LW	
144	TR	BF		60	4				6	H	4-06	4-08						55	STANDEES	
145	TI	Pcs			4		6		50001047									0	HIGH CHAIR	
146	MT	F7676																		
147	TR	BF		60	8		2		8	S	7-06							320	SW	
148	TI	Pcs			4				50001047									0	HIGH CHAIR	
149	MT	F8056																		
150	TR	BF		60	8		2		8	S	5-06							235	T&B SW	
151	TR	BF		60	6		2		8	S	8-00							256	T&B LW	
152	TR	BF		60	4				6	H	4-06	4-08						55	STANDEES	
153	TI	Pcs			4				50001047									0	HIGH CHAIR	
154	MT	F12056 - 2 LOCS																		
155	TR	BF		60	13			2*2	8	S	5-06							763	T&B SW	
156	TR	BF		60	6			2*2	8	S	12-00							769	T&B LW	
157	TR	BF		60	5			2	7	H	4-00	4-04	1-06					201	STANDEES	
158	TI	Pcs			4		2		50001047									0	HIGH CHAIR	
159	MT	STRIP FOOTINGS																		
160	MT	S1-1 & 9/SD1-1																		
161	MT	SF40																		
162	TR	BF		60		294-00	0-10	2	6	S	4-00							4,253	TRANS	
163	TR	LS		60	5			2	6	H	294-00	4S90			1	4-00	40-00	4,957	LW T&B	
164	TR	BF		60	5			2	6	H	4-00	2-00	4-00					150	STEP B	
165	TR	BF		60	5			6*2	6	H	4-00	4-00						721	COR T&B	
166	TR	BF		60	74				5	H	3-00	4-00	1-00					617	STANDEES	
167	TI	Pcs			74				50001047									0	HIGH CHAIR	
168	MT	SF46																		
169	TR	BF		60		192-00	0-10	2	7	S	4-06							4,269	TRANS T&B	
170	TR	LS		60	5			2	7	H	192-00	2S90		12-00	1	5-11	40-00	4,822	LW T&B	
171	TR	BF		60	5			3*2	7	H	5-11	5-11						725	COR T&B	
172	TR	BF		60	48				5	H	3-00	3-04	1-00					367	STANDEES	
173	TI	Pcs			48				50001047									0	HIGH CHAIR	
174	MT	CONTINUOUS FOOTING																		
175	MT	CF1																		
176	TR	BF		60		23-00	1-00	2	8	H	5-06	2S90						1,047	T&B SW	
177	TR	BF		60		5-06	1-00	2	8	H	23-00	2S90						959	T&B LW	
178	TR	BF		60	8				7	H	4-00	4-04	2-00					169	STANDEES	
179	TI	Pcs			8				50001047									0	HIGH CHAIR	
180	MT	ELEVATOR FOOTINGS																		
181	MT	2/S1-0A																		
182	MT	ELEVATOR 2																		
183	TR	BF		60		14-00	1-00	2	8	H	21-00	2S90						1,896	T&B	
184	TR	BF		60		21-00	1-00	2	8	H	14-00	2S90						1,958	T&B	
185	TR	BF		60		14-00	4-00	7	7	H	4-00	4-08	1-06					727	STANDEES	
186	MT	7/SD1-2																		

202501-04 - SAMPLE 01 ESTIMATE

Line	Mat	Func	Placing	Grd	Qty	Span	Spchg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes	
187	TR	BF		60		3-00	0-08	2*2	5	H	3-00	2S90						117	EW T&B	
188	TR	BF		60		3-00	0-09	4	5	H	3-00	2S90						97	VERT	
189	TR	BF		60	1			4	5	S	3-00							13	CONT	
190	TR	BF		60	1			4	5	H	2-00	2-00						17	COR	
191	TI	Pcs			19				50001047								0	HIGH CHAIR		
192	MT	5/SD1-1																		
193	MT	CSW-1 FOOTING																		
194	TR	BF		60		66-00	0-10	2	6	S	4-00							973	SW	
195	TR	LS		60	5			2	6	S	66-00				1	4-00	40-00	1,051	LW	
196	TR	BF		60	5			2	6	H	4-00	4-00						120	COR B	
197	TI	Pcs			15				50001047								0	HIGH CHAIR		
198	GI	Segment: LEVEL P1 Sub-Segment: RETAINING WALL																		
199	MT	S1-1 & 9/SD1-1																		
200	MT	RW2																		
201	TR	BF		60		58-00	0-11	2	7	S	16-00							4,252	V EF	
202	TR	LS		60		16-00	1-00	2	5	S	58-00				1	3-01	40-00	2,166	H EF	
203	TR	BF		60		16-00	1-00		5	H	4-00	3-01						126	COR OF	
204	TR	BF		60		16-00	1-00		5	H	3-01	3-01						109	COR IF	
205	TR	BF		60		58-00	4-00	5	4	H	1-04	2S90						142	SPREADER	
206	MT	RW3																		
207	TR	BF		60		58-00	0-10	2	8	H	20-00							7,583	V EF	
208	TR	LS		60		20-00	1-00	2	5	S	58-00			3-01	1	3-01	40-00	2,811	H EF	
209	TR	BF		60		58-00	4-00	6	4	H	1-06	2S90						182	SPREADER	
210	MT	RW4																		
211	TR	BF		60		24-00	0-09	2	9	H	20-00							4,488	V EF	
212	TR	LS		60		20-00	1-00	2	5	S	24-00				1	3-01	40-00	1,051	H EF	
213	TR	BF		60		24-00	6-00	4	4	H	1-06	2S90						38	SPREADER	
214	MT	RW5																		
215	TR	BF		60		237-00	1-00	2	8	H	1-10	4-08	S90					9,953	DWLS	
216	TR	BF		60		237-00	1-00	2	8	H	16-00							20,336	V EF	
217	TR	LS		60		16-00	1-00	2	4	S	237-00				1	2-05	40-00	5,712	H EF	
218	TR	BF		60		237-00	4-00	5	4	H	1-02	2S90						509	SPREADER	
219	TR	BF		60		16-00	1-00	3	5	H	4-00	3-01						377	COR OF	
220	TR	BF		60		16-00	1-00	3	5	H	3-01	3-01						328	COR IF	
221	MT	RW6																		
222	TR	BF		60		111-00	0-10	2	8	H	1-10	4-08	S90					5,646	DWLS	
223	TR	BF		60		111-00	1-00	2	7	H	16-00							7,326	V EF	
224	TR	LS		60		16-00	1-00	2	5	S	111-00			3-01	1	3-01	40-00	4,264	H EF	
225	TR	BF		60		111-00	4-00	5	4	H	1-02	2S90						242	SPREADER	
226	MT	RW7																		
227	TR	BF		60		63-00	0-08	2	9	H	1-10	5-03	S90					5,658	DWLS	
228	TR	BF		60		63-00	0-08	2	7	H	16-00							6,279	V EF	
229	TR	LS		60		16-00	1-00	2	5	S	63-00				1	3-01	40-00	2,343	H EF	
230	TR	BF		60		63-00	4-00	5	4	H	1-02	2S90						142	SPREADER	
231	MT	RW8																		
232	TR	BF		60		78-00	0-09	2	9	H	1-10	5-03	S90					6,189	DWLS	
233	TR	BF		60		78-00	0-09	2	7	H	16-00							6,868	V EF	
234	TR	LS		60		16-00	1-00	2	5	S	78-00				1	3-01	40-00	2,875	H EF	
235	TR	BF		60		78-00	4-00	5	4	H	1-02	2S90						175	SPREADER	
236	TR	BF		60		16-00	1-00	3	5	H	4-00	3-01						377	COR OF	
237	TR	BF		60		16-00	1-00	3	5	H	3-01	3-01						328	COR IF	
238	MT	RW9																		
239	TR	BF		60		56-00	0-08	2	9	H	2-02	5-03	S90					5,202	DWLS	
240	TR	BF		60		56-00	0-08	2	7	H	16-00							5,560	V EF	
241	TR	LS		60		16-00	1-00	2	5	S	56-00				1	3-01	40-00	2,095	H EF	
242	TR	BF		60		56-00	4-00	5	4	H	1-02	2S90						125	SPREADER	
243	TR	BF		60		16-00	1-00		5	H	4-00	3-01						126	COR OF	
244	TR	BF		60		16-00	1-00		5	H	3-01	3-01						109	COR IF	
245	GI	Segment: LEVEL P1 Sub-Segment: SLAB ON GRADE																		
246	MT	S1-1																		
247	MT	5" THK SLAB ON GRADE																		
248	TR	RA		60		1-00	1-00		3	S	144-00	144-00				1-11	40-00	16,328	EW	

202501-04 - SAMPLE 01 ESTIMATE

Line	Mat	Func	Placing	Grd	Qty	Span	Spchg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes	
249	MT	7/S0-3B																		
250	TR	BF		60	2			2	4	S	5-00							13	RE-ENTRANT	
251	MT	8/S0-3B																		
252	TR	BF		60		108-00	1-00		4	H	2-00	9-00	2-00					947	TRANS	
253	TR	LS		60	3				5	S	108-00				1	3-01	40-00	357	CONT	
254	TR	BF		60		108-00	1-04		5	H	2-06	1-00	S90					371	CMU DWL	
255	MT	10/S0-3B																		
256	TR	BF		60	2			31*4	4	S	5-00							828	ADDL	
257	TR	BF		60	5			10	5	S	8-00							417	ADDL	
258	TI	Pcs			1296				50001013									0	HIGH CHAIR	
259	GI	Segment: CONCRETE COLUMNS																		
260	MT	SD6-1																		
261	MT	COLUMN C1(16" X 28") LP1 TO L0.5 - 24 LOCS																		
262	TR	BF		60	10			24	7	H	4-02	2-06	S90					3,843	DWLS	
263	TR	BF		60	10			24	7	S	16-00							7,849	VERT	
264	TR	BF		60	10			24	7	H	1-08	4-02	S90					3,435	DWLS	
265	TR	BF		60	3			24*2	3	L	2-08	4-08	2S90					433	TIES@T&B	
266	TR	BF		60	3			24*2	3	L	2-08	1-09	2S90					275	INNER	
267	TR	BF		60	3			24*2	3	L	1-04	2S90						108	LINKS@T&B	
268	TR	BF		60		16-00	1-02	24	3	L	2-08	4-08	2S90					1,083	TIES	
269	TR	BF		60		16-00	1-02	24	3	L	2-08	1-09	2S90					688	INNER TIES	
270	TR	BF		60		16-00	1-02	24	3	L	1-04	2S90						270	LINKS	
271	MT	COLUMN C2(16" X 28") LP1 TO L2 - 17 LOCS																		
272	TR	BF		60	10			17	7	H	4-02	2-06	S90					2,722	DWLS	
273	TR	BF		60	10			17	7	S	30-06	4-02						12,046	VERT	
274	TR	BF		60	10			17	7	H	1-08	4-02	S90					2,433	DWLS	
275	TR	BF		60	3			17*2*2	3	L	2-08	4-08	2S90					614	TIES@T&B	
276	TR	BF		60	3			17*2*2	3	L	2-08	2-04	2S90					435	INNER	
277	TR	BF		60	3			17*2*2	3	L	1-04	2S90						153	LINKS@T&B	
278	TR	BF		60		30-06	1-02	17	3	L	2-08	4-08	2S90					1,432	TIES	
279	TR	BF		60		30-06	1-02	17	3	L	2-08	2-04	2S90					1,014	INNER TIES	
280	TR	BF		60		30-06	1-02	17	3	L	1-04	2S90						358	LINKS	
281	MT	COLUMN C2(16" X 28") LP2 TO L0.5 - 1 LOC																		
282	TR	BF		60	10				7	H	4-02	2-06	S90					160	DWLS	
283	TR	BF		60	10				7	S	26-00	4-02						617	VERT	
284	TR	BF		60	10				7	H	1-08	4-02	S90					143	DWLS	
285	TR	BF		60	3			2*2	3	L	2-08	4-08	2S90					36	TIES@T&B	
286	TR	BF		60	3			2*2	3	L	2-08	2-04	2S90					26	INNER	
287	TR	BF		60	3			2*2	3	L	1-04	2S90						9	LINKS@T&B	
288	TR	BF		60		26-00	1-02		3	L	2-08	4-08	2S90					72	TIES	
289	TR	BF		60		26-00	1-02		3	L	2-08	2-04	2S90					51	INNER TIES	
290	TR	BF		60		26-00	1-02		3	L	1-04	2S90						18	LINKS	
291	MT	COLUMN C2(16" X 28") LP2 TO L2 - 2 LOCS																		
292	TR	BF		60	10			2	7	H	4-02	2-06	S90					320	DWLS	
293	TR	BF		60	10			2	7	S	40-06	8-04						1,996	VERT	
294	TR	BF		60	10			2	7	H	1-08	4-02	S90					286	DWLS	
295	TR	BF		60	3			2*3*2	3	L	2-08	4-08	2S90					108	TIES@T&B	
296	TR	BF		60	3			2*3*2	3	L	2-08	2-04	2S90					77	INNER	
297	TR	BF		60	3			2*3*2	3	L	1-04	2S90						27	LINKS@T&B	
298	TR	BF		60		40-06	1-02	2	3	L	2-08	4-08	2S90					217	TIES	
299	TR	BF		60		40-06	1-02	2	3	L	2-08	2-04	2S90					153	INNER TIES	
300	TR	BF		60		40-06	1-02	2	3	L	1-04	2S90						54	LINKS	
301	MT	COLUMN C3(16" X 28") LP2 TO L2 - 7 LOCS																		
302	TR	BF		60	10			7	7	H	4-02	2-06	S90					1,121	DWLS	
303	TR	BF		60	10			7	7	S	40-06	8-04						6,987	VERT	
304	TR	BF		60	10			7	7	H	1-08	4-02	S90					1,002	DWLS	
305	TR	BF		60	3			7*3*2	3	L	2-08	4-08	2S90					379	TIES@T&B	
306	TR	BF		60	3			7*3*2	3	L	2-08	2-04	2S90					268	INNER	
307	TR	BF		60	3			7*3*2	3	L	1-04	2S90						95	LINKS@T&B	
308	TR	BF		60		40-06	1-02	7	3	L	2-08	4-08	2S90					758	TIES	
309	TR	BF		60		40-06	1-02	7	3	L	2-08	2-04	2S90					537	INNER TIES	
310	TR	BF		60		40-06	1-02	7	3	L	1-04	2S90						189	LINKS	

202501-04 - SAMPLE 01 ESTIMATE

Line	Mat	Func	Placing	Grd	Qty	Span	Spchg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
311	MT	COLUMN C4(24" X 28") LP2 TO L2 - 4 LOCS																	
312	TR	BF		60	12			4	8	H	4-08	2-06	S90					1,089	DWLS
313	TR	BF		60	12			4	8	S	40-06	9-04						6,387	VERT
314	TR	BF		60	12			4	8	H	1-08	4-08	S90					982	DWLS
315	TR	BF		60	3			4*3*2	3	L	4-00	4-08	2S90					253	TIES@T&B
316	TR	BF		60	3			4*3*2	3	L	4-00	2-04	2S90					189	INNER
317	TR	BF		60	3			4*3*2	3	L	2-00	4-08	2S90					199	INNER
318	TR	BF		60		40-06	1-02	4	3	L	4-00	4-08	2S90					505	TIES
319	TR	BF		60		40-06	1-02	4	3	L	4-00	2-04	2S90					379	INNER TIES
320	TR	BF		60		40-06	1-02	7	3	L	2-00	4-08	2S90					695	LINKS
321	MT	COLUMN C5(18" X 28") LP2 TO L0.5 - 1 LOC																	
322	TR	BF		60	10				8	H	4-08	2-06	S90					227	DWLS
323	TR	BF		60	10				8	S	26-00	4-08						819	VERT
324	TR	BF		60	10				8	H	1-08	4-08	S90					205	DWLS
325	TR	BF		60	3			2*2	3	L	3-00	4-08	2S90					38	TIES@T&B
326	TR	BF		60	3			2*2	3	L	3-00	2-04	2S90					27	INNER
327	TR	BF		60	3			2*2	3	L	1-06	2S90						10	LINKS@T&B
328	TR	BF		60		26-00	1-02		3	L	3-00	4-08	2S90					75	TIES
329	TR	BF		60		26-00	1-02		3	L	3-00	2-04	2S90					54	INNER TIES
330	TR	BF		60		26-00	1-02		3	L	1-06	2S90						20	LINKS
331	MT	COLUMN C5(18" X 28") LP1 TO L0.5 - 4 LOCS																	
332	TR	BF		60	10			4	8	H	4-08	2-06	S90					908	DWLS
333	TR	BF		60	10			4	8	S	16-00							1,709	VERT
334	TR	BF		60	10			4	8	H	1-08	4-08	S90					819	DWLS
335	TR	BF		60	3			4*2	3	L	3-00	4-08	2S90					75	TIES@T&B
336	TR	BF		60	3			4*2	3	L	3-00	2-04	2S90					54	INNER
337	TR	BF		60	3			4*2	3	L	1-06	2S90						20	LINKS@T&B
338	TR	BF		60		16-00	1-02	4	3	L	3-00	4-08	2S90					188	TIES
339	TR	BF		60		16-00	1-02	4	3	L	3-00	2-04	2S90					135	INNER TIES
340	TR	BF		60		16-00	1-02	4	3	L	1-06	2S90						49	LINKS
341	MT	COLUMN C6(16" X 28") LP2 TO L0.5 - 1 LOC																	
342	TR	BF		60	10				7	H	4-02	2-06	S90					160	DWLS
343	TR	BF		60	10				7	S	26-00	4-02						617	VERT
344	TR	BF		60	10				7	H	1-08	4-02	S90					143	DWLS
345	TR	BF		60	3			2*2	3	L	2-08	4-08	2S90					36	TIES@T&B
346	TR	BF		60	3			2*2	3	L	2-08	2-04	2S90					26	INNER
347	TR	BF		60	3			2*2	3	L	1-04	2S90						9	LINKS@T&B
348	TR	BF		60		26-00	1-02		3	L	2-08	4-08	2S90					72	TIES
349	TR	BF		60		26-00	1-02		3	L	2-08	2-04	2S90					51	INNER TIES
350	TR	BF		60		26-00	1-02		3	L	1-04	2S90						18	LINKS
351	GI	Segment: SHEAR WALLS Sub-Segment: BOUNDARY REINFORCEMENTS																	
352	MT	CSW1																	
353	TR	BF		60	6			8	8	H	30-06	4-08	S90					4,677	VERTS
354	TR	BF		60		30-06	1-00	8	3	L	2-06	1-04	2S90					433	TIES
355	TR	BF		60	4			8*2	3	L	2-06	1-04	2S90					108	TIES@T
356	TR	BF		60		30-06	1-00	4	4	H	1-00	2-00	1-00					342	COR
357	MT	CSW2																	
358	TR	BF		60	6			6	8	H	40-06	9-04	S90					4,918	VERTS
359	TR	BF		60		40-06	1-00	6	3	L	2-06	1-04	2S90					426	TIES
360	TR	BF		60	4			6*3	3	L	2-06	1-04	2S90					122	TIES@T
361	TR	BF		60	6			2	8	H	10-00	S90						363	VERTS
362	TR	BF		60		10-00	1-00	2	3	L	2-06	1-04	2S90					37	TIES
363	TR	BF		60	4			2	3	L	2-06	1-04	2S90					14	TIES@T
364	TR	BF		60		40-06	1-00	4	4	H	1-00	2-00	1-00					449	COR
365	MT	CSW3																	
366	TR	BF		60	6			9	8	H	40-06	9-04	S90					7,377	VERTS
367	TR	BF		60		40-06	1-00	9	3	L	2-06	1-04	2S90					639	TIES
368	TR	BF		60	4			9*3	3	L	2-06	1-04	2S90					183	TIES@T
369	TR	BF		60		40-06	1-00	4	4	H	1-00	2-00	1-00					449	COR
370	MT	CSW4																	
371	TR	BF		60	6			6	8	H	16-00	S90						1,666	VERTS
372	TR	BF		60		16-00	1-00	6	3	L	2-06	1-04	2S90					173	TIES

202501-04 - SAMPLE 01 ESTIMATE

Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
373	TR	BF		60	4			6	3	L	2-06	1-04	2S90					41	TIES@T
374	TR	BF		60		16-00	1-00	4	4	H	1-00	2-00	1-00					182	COR
375	GI	Segment: SHEAR WALLS Sub-Segment: WEB REINFORCEMENTS																	
376	MT	CSW1																	
377	TR	BF		60		14-00	1-00	2	5	H	30-06	2-05	S90					1,056	VERTS
378	TR	BF		60		6-09	1-00	2	5	H	30-06	2-05	S90					563	VERTS
379	TR	BF		60		30-06	1-00	2	5	S	17-01							1,140	HOR
380	TR	BF		60		30-06	1-00	2	5	H	9-09							651	HOR
381	TR	BF		60	4				6	H	30-06	2-05	S90					204	ADDL
382	TR	BF		60	2			2	4	H	2-00							5	DIAG
383	TR	BF		60		3-06	1-00	-2	5	H	7-00							-73	VERTS
384	TR	BF		60		7-00	1-00	-2	5	H	3-06							-58	HOR
385	MT	CSW2																	
386	TR	BF		60		5-09	1-00	2	5	H	40-06	4-10	S90					674	VERTS
387	TR	BF		60		7-06	1-00		5	H	40-06	4-10	S90					433	VERTS
388	TR	BF		60		40-06	1-00	2	5	S	8-04							730	HOR
389	TR	BF		60		40-06	1-00		5	H	10-01							442	HOR
390	TR	BF		60		7-06	1-00		5	H	10-00	S90						102	VERTS
391	TR	BF		60		10-00	1-00		5	H	10-01							116	HOR
392	MT	CSW3																	
393	TR	BF		60		17-01	1-00	2	5	H	40-06	4-10	S90					1,830	VERTS
394	TR	BF		60		6-11	1-00	2	5	H	40-06	4-10	S90					770	VERTS
395	TR	BF		60		40-06	1-00	2	5	S	20-01							1,759	HOR
396	TR	BF		60		40-06	1-00	2	5	H	9-11							869	HOR
397	TR	BF		60	4				6	H	30-06	2-05	S90					204	ADDL
398	TR	BF		60	2			3	4	H	2-00							8	DIAG
399	TR	BF		60		3-06	1-00	-3	5	H	7-00							-110	VERTS
400	TR	BF		60		7-00	1-00	-3	5	H	3-06							-88	HOR
401	MT	CSW4																	
402	TR	BF		60		9-10	1-00	2	5	H	16-00	S90						386	VERTS
403	TR	BF		60		6-03	1-00	2	5	H	16-00	S90						281	VERTS
404	TR	BF		60		16-00	1-00	2	5	S	9-10							349	HOR
405	TR	BF		60		16-00	1-00	2	5	H	8-09							310	HOR
406	TR	BF		60	4				6	H	16-00	S90						102	ADDL
407	TR	BF		60	2			2	4	H	2-00							5	DIAG
408	TR	BF		60		3-06	1-00	-1	5	H	7-00							-37	VERTS
409	TR	BF		60		7-00	1-00	-1	5	H	3-06							-29	HOR
410	GI	Segment: ELEVATED DECK Sub-Segment: LP1 PT SLAB																	
411	MT	S1-1C																	
412	MT	CHORD CONT																	
413	TR	LS		60	4				4	S	15-00				1	2-05	40-00	40	CHORD ADDL
414	MT	MILD REINFORCEMENTS																	
415	MT	ALONG GL G																	
416	TR	BF		60	6			2	5	S	9-00							113	T
417	TR	BF		60	6			2	5	S	10-00							125	T
418	MT	ALONG GL F																	
419	TR	BF		60	6			2	5	S	9-00							113	T
420	TR	BF		60	6			2	5	S	14-00							175	T
421	MT	ALONG GL E.8																	
422	TR	BF		60	6				5	S	8-00							50	T
423	TR	BF		60	4				5	S	13-00							54	T
424	TR	BF		60	4				6	S	13-00							78	B
425	TR	BF		60	4				5	S	16-00							67	T
426	TR	BF		60	2				5	S	9-00							19	T
427	TR	BF		60	2				6	S	9-00							27	B
428	TR	BF		60		6-00	1-00		6	H	3-03	2S90						55	B
429	TR	BF		60		6-00	1-00		5	H	3-03	2S90						36	T
430	TR	BF		60		8-00	1-00		6	H	3-03	S90						57	B
431	TR	BF		60		8-00	1-00		5	H	9-00	S90						92	T
432	TR	BF		60	4				5	S	16-00							67	T
433	TR	BF		60	4				5	S	21-00							88	T
434	TR	BF		60	4				6	S	21-00							126	B

202501-04 - SAMPLE 01 ESTIMATE

Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes	
435	TR	BF		60	2				5	S	9-00							19	T	
436	TR	BF		60	2				6	S	9-00							27	B	
437	TR	BF		60	4				5	S	6-00							25	T	
438	TR	BF		60	4				5	S	20-00							83	T	
439	TR	BF		60	4				6	S	20-00							120	B	
440	TR	BF		60	2				5	S	9-00							19	T	
441	TR	BF		60	2				6	S	9-00							27	B	
442	MT	ALONG GLE																		
443	TR	BF		60	6				5	S	14-00							88	T	
444	TR	BF		60	6				5	S	9-00							56	T	
445	TR	BF		60	6				6	S	17-00							153	T	
446	TR	BF		60	6				5	S	14-00							88	T	
447	TR	BF		60	6				5	S	12-00							75	T	
448	TR	BF		60	6				5	S	26-00							163	T	
449	TR	BF		60	6				5	S	10-00							63	T	
450	TR	BF		60	4				5	S	6-00							25	T	
451	TR	BF		60	4				5	S	10-00							42	T	
452	TR	BF		60	4				5	S	6-00							25	T	
453	MT	ALONG GL D.2																		
454	TR	BF		60	6				5	S	14-00							88	T	
455	TR	BF		60	6				5	S	9-00							56	T	
456	TR	BF		60	6				6	S	17-00							153	T	
457	TR	BF		60	6				5	S	14-00							88	T	
458	TR	BF		60	6				5	S	21-00							131	T	
459	MT	ALONG GL C																		
460	TR	BF		60	6				5	S	10-00							63	T	
461	TR	BF		60	6				5	S	9-00							56	T	
462	TR	BF		60	6				5	S	14-00							88	T	
463	TR	BF		60	6				5	S	10-00							63	T	
464	MT	24 & 25/S0-4A - CRACK CONTROL ADDL																		
465	MT	PERIMETER RETAINING WALLS																		
466	TR	LS		60		10-00	1-00		4	S	325-00				1	2-05	40-00	2,530	ADDL	
467	TR	LS		60		10-00	1-00	2	4	S	25-00				1	2-05	40-00	367	ADDL	
468	MT	21/S0-4B & 22/S0-4B																		
469	MT	21/S0-4B - TRIM BARS																		
470	TR	BF		60	5			6	5	S	12-00							376	TOP	
471	TR	BF		60	5			6	5	S	15-00							469	BOT	
472	TR	BF		60	1			6*2	5	H	2-08	2-08						67	T&B	
473	MT	20/S0-4B																		
474	MT	RE-ENTRANT																		
475	TR	BF		60	2			3*2	5	H	7-00	3-00						125	ADDL T&B	
476	TR	BF		60	2			3*2	5	H	6-00							75	ADDL T&B	
477	MT	BOTTOM MAT - 3700 SQ.FT																		
478	TR	RA		60		2-00	2-00		4	S	61-00	61-00				1-11	40-00	2,690	B EW	
479	TR	BF		60	174				4	H	3-00	1-04	1-00					620	STANDEES	
480	TI	Pcs			232						50001012							0	HIGH CHAIR	
481	GI	Segment: ELEVATED DECK Sub-Segment: L1 PT SUPPORT																		
482	MT	6/S0-4A																		
483	TR	LS		60	2				4	S	325-00				1	1-11	40-00	455	CONT B	
484	TR	BF		60	2			6	4	H	1-11	1-11						31	COR B	
485	TR	LS		60	2				4	S	325-00				1	2-05	40-00	460	CONT B	
486	TR	BF		60	2			6	4	H	2-05	2-05						39	COR B	
487	TR	BF		60	97			2	3	L	0-09	1-01	0-09					189	HAIRPIN	
488	MT	12/S0-4A & 26, 27/S0-4B																		
489	TR	BF		60		20-00	1-06	22	5	L	2-06	1-01	2-06					2,094	HAIRPIN	
490	MT	3/S0-4A																		
491	TR	BF		60	4			6*2	4	S	9-00							289	COL ADDL EW	
492	TR	BF		60	2			13	8	S	5-00							347	COL SUPPORT	
493	MT	6&7/S0-4A																		
494	TR	RA		60		3-06	3-06		4	S	61-00	61-00				1-11	40-00	1,598	SUPPORT EW	
495	MT	37/S0-4B SHRINKAGE ADDL																		
496	TR	BF		60		21-04	1-00	2	4	S	18-03							561	ADDL	

202501-04 - SAMPLE 01 ESTIMATE

Line	Mat	Func	Placing	Grd	Qty	Span	Spchg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes	
497	TR	BF		60		12-00	1-00	2	4	S	12-03							213	ADDL	
498	TR	BF		60		20-06	1-00		4	S	19-06							287	ADDL	
499	TR	BF		60		13-00	1-00	2	4	S	14-00							262	ADDL	
500	GI	Segment: ELEVATED DECK Sub-Segment: ENTRY RAMP - L1																		
501	MT	S1-2A, 15/SD2-1																		
502	MT	CRB-3 (24"X36"D)																		
503	TR	BF		60	4			3	6	H	29-03	4-00	2S90					635	T	
504	TR	BF		60	8			3	8	H	29-03	2S90						2,045	B	
505	TR	BF		60	1			3*2	5	S	29-03							183	MID	
506	TR	BF		60		29-03	1-04	3	3	L	4-00	6-00	2S90					277	STIRRUPS	
507	TR	BF		60	3			3*2	3	L	4-00	6-00	2S90					72	STIRRUPS EE	
508	TR	BF		60		29-03	1-04	3	3	L	2-00	6-00	2S90					225	STIRRUPS	
509	TR	BF		60	3			3*2	3	L	2-00	6-00	2S90					59	STIRRUPS EE	
510	MT	S1-2A, 1/SD2-1																		
511	MT	10" THK SLAB - 1660 SQ.FT																		
512	TR	BF		60	9			2	8	S	27-00							1,298	SW CHORD	
513	TR	LS		60	9			2	8	S	58-00				1	4-08	30-00	3,012	LW CHORD	
514	TR	RA		60		1-00	1-00	2	7	S	41-00	41-00				4-02	40-00	14,080	T&B EW	
515	TR	BF		60	73				6	H	4-06	1-08						676	STANDEES	
516	TI	Pcs			104						50001012							0	HIGH CHAIR	
517	MT	S1-2A, 5/SD2-1																		
518	MT	VEHICLE RESTRAIN WALL																		
519	TR	BF		60		54-00	0-06		5	H	4-04	1-00						606	VERTS	
520	TR	LS		60		3-06	1-00		4	S	54-00				1	1-11	40-00	187	H	
521	MT	S1-2A, 1/SD2-1																		
522	MT	STEM WALL																		
523	TR	BF		60		28-06	0-09		6	H	3-10	1-00						283	VERTS	
524	TR	LS		60	3				5	S	28-06				1	1-11	40-00	89	H	
525	MT	S1-2A, 3/SD2-1																		
526	MT	STEM WALL																		
527	TR	BF		60		15-00	0-06		4	H	3-06	0-10	S90					104	VERTS	
528	TR	LS		60		3-06	1-00		4	S	15-00				1	1-11	30-00	50	H	
529	TR	BF		60		15-00	1-00		3	L	2-00	0-08						16	DWLS	
530	MT	S1-2A, 1&2/SD2-1																		
531	MT	5" THK TOPPING SLAB - 400 SQ.FT																		
532	TR	RA		60		1-00	1-00		3	S	20-00	20-00				4-02	20-00	316	B EW	
533	TR	BF		60		15-00	1-00		4	S	2-00	0-06	2-00					48	DWLS	
534	TR	BF		60	1				4	S	15-00							10	CONT	
535	GI	Segment: ELEVATED DECK Sub-Segment: PT SLAB - L0.5																		
536	MT	S1-3A																		
537	MT	CONCRETE BEAM - CRB-1																		
538	TR	BF		60	2			2	7	H	10-03	2S90						103	T&B	
539	TR	BF		60		10-03	0-10		3	L	1-04	4-00	2S90					32	STIRRUPS	
540	MT	CONCRETE BEAM - CRB-1																		
541	TR	BF		60	2			2	7	H	9-03	2S90						95	T&B	
542	TR	BF		60		9-03	0-10		3	L	1-04	4-00	2S90					29	STIRRUPS	
543	MT	S1-3C																		
544	MT	CHORD CONT																		
545	TR	LS		60	4				5	S	90-00				1	3-01	40-00	401	CHORD ADDL	
546	MT	MILD REINFORCEMENTS																		
547	MT	ALONG GLA																		
548	TR	BF		60	10				5	S	8-00							83	T	
549	TR	BF		60	10				5	S	8-00							83	T	
550	TR	BF		60	8				5	S	16-00							134	T	
551	TR	BF		60	10				5	S	8-00							83	T	
552	TR	BF		60	8			3	5	S	16-00							401	T	
553	TR	BF		60	11			3	5	S	8-00							275	T	
554	TR	BF		60	8			2	5	S	18-00							300	T	
555	TR	BF		60	11			2	5	S	8-00							184	T	
556	TR	BF		60	8				5	S	12-00							100	T	
557	TR	BF		60	10				5	S	8-00							83	T	
558	TR	BF		60		7-03	1-00		5	S	7-06							70	T	

202501-04 - SAMPLE 01 ESTIMATE

Line	Mat	Func	Placing	Grd	Qty	Span	Spchg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes	
559	TR	BF		60		7-03	1-00		6	S	7-06							101	B	
560	MT	ALONG GL B																		
561	TR	BF		60	10				5	S	8-00							83	T	
562	TR	BF		60	10				5	S	13-00							136	T	
563	TR	BF		60	10				5	S	16-00							167	T	
564	TR	BF		60	10				5	S	13-00							136	T	
565	TR	BF		60	13				6	S	26-00							508	T	
566	TR	BF		60	13				6	S	13-00							254	T	
567	TR	BF		60	13				6	S	26-00							508	T	
568	TR	BF		60	13				6	S	13-00							254	T	
569	TR	BF		60	13			2	6	S	16-00							625	T	
570	TR	BF		60	13			2	6	S	13-00							508	T	
571	TR	BF		60	13			2	6	S	18-00							703	T	
572	TR	BF		60	13			2	6	S	13-00							508	T	
573	TR	BF		60	10				5	S	16-00							167	T	
574	TR	BF		60	13				6	S	13-00							254	T	
575	TR	BF		60	12				6	S	15-00							270	B	
576	TR	BF		60	3				6	S	12-00							54	B	
577	TR	BF		60	3			3	6	S	17-00							230	B	
578	TR	BF		60	6				6	S	15-00							135	B	
579	MT	ALONG GL C																		
580	TR	BF		60	10				5	S	8-00							83	T	
581	TR	BF		60	10				5	S	15-00							156	T	
582	TR	BF		60	12				5	S	16-00							200	T	
583	TR	BF		60	12				5	S	15-00							188	T	
584	TR	BF		60	14			4	5	S	16-00							935	T	
585	TR	BF		60	14			4	5	S	15-00							876	T	
586	TR	BF		60	17				5	S	22-00							390	T	
587	TR	BF		60	12				6	S	27-00							487	T	
588	TR	BF		60	14				5	S	22-00							321	T	
589	TR	BF		60	10				5	S	14-00							146	T	
590	TR	BF		60	10				5	S	12-00							125	T	
591	TR	BF		60	8				5	S	14-00							117	T	
592	TR	BF		60	12				6	S	15-00							270	B	
593	TR	BF		60	6				6	S	15-00							135	B	
594	MT	ALONG GL D																		
595	TR	BF		60	8				5	S	8-00							67	T	
596	TR	BF		60	8				5	S	13-00							108	T	
597	TR	BF		60	12				5	S	16-00							200	T	
598	TR	BF		60	12				5	S	13-00							163	T	
599	TR	BF		60	14			4	5	S	16-00							935	T	
600	TR	BF		60	14			4	5	S	13-00							759	T	
601	TR	BF		60	12				5	S	16-00							200	T	
602	TR	BF		60	12				5	S	26-00							325	T	
603	TR	BF		60	14				5	S	28-00							409	T	
604	TR	BF		60	14				5	S	14-00							204	T	
605	TR	BF		60	8				5	S	8-00							67	T	
606	TR	BF		60	8				5	S	14-00							117	T	
607	TR	BF		60		4-00	1-00		5	S	12-00							63	T	
608	TR	BF		60		4-00	1-00		6	S	12-00							90	B	
609	TR	BF		60	6				6	S	15-00							135	B	
610	TR	BF		60	6				6	S	15-00							135	B	
611	MT	ALONG GL E																		
612	TR	BF		60	8				5	S	8-00							67	T	
613	TR	BF		60	8				5	S	13-00							108	T	
614	TR	BF		60	12				5	S	16-00							200	T	
615	TR	BF		60	12				5	S	13-00							163	T	
616	TR	BF		60	14				5	S	14-00							204	T	
617	TR	BF		60	14				5	S	13-00							190	T	
618	TR	BF		60	14				5	S	18-00							263	T	
619	TR	BF		60	14				5	S	13-00							190	T	
620	TR	BF		60	14			2	5	S	16-00							467	T	

202501-04 - SAMPLE 01 ESTIMATE

Line	Mat	Func	Placing	Grd	Qty	Span	Spchg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes	
621	TR	BF		60	14			2	5	S	13-00							380	T	
622	TR	BF		60	12				5	S	23-00							288	T	
623	TR	BF		60	9				5	S	13-00							122	T	
624	MT	ALONG GL E.8																		
625	TR	BF		60	8				5	S	10-00							83	T	
626	TR	BF		60	8				5	S	14-00							117	T	
627	MT	ALONG GL F																		
628	TR	BF		60	11				5	S	14-00							161	T	
629	TR	BF		60	11			3	5	S	14-00							482	T	
630	TR	BF		60	11				5	S	23-00							264	T	
631	TR	BF		60	8				5	S	14-00							117	T	
632	TR	BF		60	8				5	S	8-00							67	T	
633	TR	BF		60	11			6	5	S	25-00							1,721	T	
634	TR	BF		60	9				5	S	29-00							272	T	
635	TR	BF		60		4-00	1-00		5	S	20-00							104	T	
636	TR	BF		60		4-00	1-00		6	S	20-00							150	B	
637	MT	ALONG GL G																		
638	TR	BF		60	8				5	S	12-00							100	T	
639	TR	BF		60	11				5	S	25-00							287	T	
640	TR	BF		60	11			3	5	S	16-00							551	T	
641	TR	BF		60	11				5	S	23-00							264	T	
642	TR	BF		60	11				5	S	14-00							161	T	
643	TR	BF		60	8				5	S	8-00							67	T	
644	MT	24 & 25/S0-4B - CRACK CONTROL ADDL																		
645	MT	PERIMETER RETAINING WALLS																		
646	TR	LS		60		10-00	1-00		4	S	626-00				1	2-05	40-00	4,884	ADDL	
647	MT	CSW1 - ADDL																		
648	TR	BF		60		10-00	1-00	2	4	S	37-03							547	ADDL ES	
649	TR	BF		60		10-00	1-00	2	4	S	29-09							437	ADDL ES	
650	TR	BF		60	1			4*2	5	S	12-00							100	ADDL ES	
651	MT	CSW2 - ADDL																		
652	TR	BF		60		10-00	1-00	2	4	S	30-03							445	ADDL ES	
653	TR	BF		60		10-00	1-00	2*2	4	S	29-09							874	ADDL ES	
654	TR	BF		60	1			4*2	5	S	12-00							100	ADDL ES	
655	MT	CSW3 - ADDL																		
656	TR	BF		60		10-00	1-00	2*2	4	S	40-00							1,176	ADDL ES	
657	TR	BF		60		10-00	1-00	2*2	4	S	30-00							882	ADDL ES	
658	TR	BF		60	1			4*2	5	S	12-00							100	ADDL ES	
659	MT	CSW4 - ADDL																		
660	TR	BF		60		10-00	1-00	2*2	4	S	32-00							941	T&B ES	
661	TR	BF		60		10-00	1-00	2*2	4	S	29-06							867	T&B ES	
662	TR	BF		60	1			4*2	5	S	12-00							100	ADDL ES	
663	MT	CMU WALLS																		
664	TR	LS		60		10-00	1-00	2	4	S	630-00				1	2-05	40-00	9,827	ADDL	
665	TR	BF		60	1			34*2	5	S	12-00							851	ADDL ES	
666	MT	21/S0-4B & 22/S0-4B																		
667	MT	21/S0-4B - TRIM BARS																		
668	TR	BF		60	5			7	5	S	12-00							438	TOP	
669	TR	BF		60	5			7	5	S	15-00							548	BOT	
670	TR	BF		60	1			7*2	5	H	2-08	2-08						78	T&B	
671	MT	22/S0-4B - TRIM BARS@CANTILEVER																		
672	TR	BF		60	2			2	5	H	7-06	1-00						35	T&B	
673	TR	BF		60	2			2	5	S	21-06							90	T&B	
674	TR	BF		60	2			2	5	H	9-10	1-00						45	T&B	
675	MT	23/S0-4B																		
676	MT	STEP ADDL																		
677	TR	BF		60		301-00	1-06		4	H	4-00	0-06	0-06					674	ADDL	
678	MT	20/S0-4B																		
679	MT	RE-ENTRANT																		
680	TR	BF		60	2			3*2	5	H	7-00	3-00						125	ADDL T&B	
681	TR	BF		60	2			3*2	5	H	6-00							75	ADDL T&B	
682	MT	10/SD3-1																		

202501-04 - SAMPLE 01 ESTIMATE

Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
683	MT	CMU DWLS																	
684	TR	BF		60		630-00	1-04		5	H	2-06	1-09	S90					2,512	CMU DWL
685	MT	BOTTOM MAT - 24900 SQ.FT																	
686	TR	RA		60		2-00	2-00		4	S	158-00	158-00				1-11	40-00	17,706	B EW
687	TR	BF		60	612				4	H	4-06	3-06						3,271	STANDEES
688	TR	BF		60	475				4	H	4-06	2-02						2,115	STANDEES
689	TR	BF		60	84				4	H	4-06	2-04						383	STANDEES
690	TI	Pcs			1563				50001012									0	HIGH CHAIR
691	MT	TOWER CRANE BLOCK OUT - 100 SQ.FT																	
692	TR	RA		60		1-00	1-00		5	S	10-00	10-00				40D	30-00	230	T EW
693	TR	RA		60		1-00	1-00		6	S	10-00	10-00				40D	30-00	330	B EW
694	TR	BF		60		10-00	1-00	4	5	S	20-00							918	T ADDL
695	TR	BF		60		10-00	1-00	4	6	S	20-00							1,322	ADDL B
696	TR	BF		60	2			4*2	5	S	10-00							167	CONT
697	TR	BF		60	2			4*2	5	H	4-00	4-00						133	COR CONT
698	TI	Pcs			11		4		#5_COUPLER									0	COUPLER
699	TI	Pcs			11		4		#6_COUPLER									0	COUPLER
700	GI	Segment: ELEVATED DECK Sub-Segment: L0.5 PT SUPPORT																	
701	MT	6/S0-4A																	
702	TR	LS		60	2				4	S	667-00				1	1-11	40-00	935	CONT B
703	TR	BF		60	2			10	4	H	1-11	1-11						51	COR B
704	TR	LS		60	2				4	S	667-00				1	2-05	40-00	946	CONT B
705	TR	BF		60	2			10	4	H	2-05	2-05						65	COR B
706	TR	BF		60	203			2	3	L	0-09	1-01	0-09					395	HAIRPIN
707	MT	12/S0-4A & 26, 27/S0-4B																	
708	TR	BF		60		150-00	1-06	26	5	L	2-06	1-01	2-06					16,660	HAIRPIN
709	MT	3/S0-4A																	
710	TR	BF		60	4			14*2	4	S	9-00							673	COL ADDL EW
711	TR	BF		60	2			57	8	S	5-00							1,522	COL SUPPORT
712	MT	6&7/S0-4A																	
713	TR	RA		60		3-06	3-06		4	S	157-00	157-00				1-11	40-00	10,120	SUPPORT EW
714	MT	30/S0-4A SHRINKAGE ADDL																	
715	TR	BF		60		14-03	1-00	2	4	S	16-08							356	ADDL
716	TR	BF		60		23-03	1-00	2	4	S	23-00							768	ADDL
717	TR	BF		60		16-04	1-00	2	4	S	17-04							417	ADDL
718	TR	BF		60		16-04	1-00	2	4	S	18-08							449	ADDL
719	TR	BF		60		22-02	1-00	2	4	S	16-08							534	ADDL
720	GI	Segment: ELEVATED DECK Sub-Segment: L1 FORMING SLAB																	
721	MT	S1-3A, 18/SD3-1 CURB																	
722	TR	BF		60		1850-00	1-00		4	H	4-09	S90						6,698	VERT DWL
723	TR	LS		60		3-00	1-00		4	S	1850-00				1	1-11	40-00	5,189	H
724	TR	BF		60		1980-00	1-00		3	L	2-06	2-06						3,724	S DWL
725	TR	LS		60	2				3	S	1980-00				1	1-05	40-00	1,543	CONT
726	TR	BF		60		3-00	1-00	110	4	S	1-11	1-11						1,126	COR
727	MT	8/SD3-3 CURB																	
728	TR	BF		60		22-00	1-00	2	4	H	4-09	S90						166	VERT DWL
729	TR	LS		60		3-00	1-00	2	4	S	22-00				1	1-11	40-00	118	H
730	TR	BF		60		22-00	1-00		3	L	2-06	2-06						43	S DWL
731	TR	LS		60	3				3	S	22-00				1	1-05	40-00	25	CONT
732	TR	BF		60		3-00	1-00	2	4	S	1-11	1-11						20	COR
733	MT	S1-4A - 5" THK FORMING SLAB																	
734	TR	RA		60		1-00	1-00		3	S	106-00	106-00				1-05	40-00	8,758	EW
735	TR	BF		60	2			18	4	S	5-00							120	RE-ENTRANT
736	MT	S1-4A CMU DWL																	
737	TR	BF		60		494-00	1-04		5	H	2-06	0-05	S90					1,455	CMU DWL
738	MT	S1-3A, 16/SD3-2 CURB																	
739	TR	BF		60		90-00	1-00		6	H	3-01	S90						558	VERT DWL
740	TR	BF		60		90-00	1-00		6	H	10-00							1,367	VERT DWL
741	TR	LS		60		10-00	1-00		5	S	90-00				1	4-00	40-00	1,124	H
742	GI	Segment: ELEVATED DECK Sub-Segment: L2 PT SLAB																	
743	MT	S1-5A																	
744	MT	CONCRETE BEAM - CRB-1																	

202501-04 - SAMPLE 01 ESTIMATE

Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
745	TR	BF		60	2			2	7	H	10-03	2S90						103	T&B
746	TR	BF		60		10-03	0-10		3	L	1-04	4-00	2S90					32	STIRRUPS
747	MT	S1-5C																	
748	MT	CHORD CONT																	
749	TR	LS		60	4				5	S	555-00				1	3-01	40-00	2,496	CHORD ADDL
750	TR	BF		60	4			15	5	H	3-01	3-01						386	COR
751	MT	MILD REINFORCEMENTS																	
752	MT	ALONG GL D.2																	
753	TR	BF		60	9				5	S	26-00							244	T
754	TR	BF		60	9				5	S	7-00							66	T
755	TR	BF		60	7				5	S	15-00							110	T
756	TR	BF		60	6				6	S	13-00							117	T
757	MT	ALONG GL E																	
758	TR	BF		60	7				5	S	12-00							88	T
759	TR	BF		60	8				5	S	19-00							159	T
760	TR	BF		60	7				5	S	15-00							110	T
761	TR	BF		60	9				5	S	19-00							178	T
762	TR	BF		60	10				5	S	13-00							136	T
763	TR	BF		60	10				5	S	13-00							136	T
764	TR	BF		60	10			2	5	S	13-00							271	T
765	TR	BF		60	10			2	5	S	16-00							334	T
766	TR	BF		60	9				5	S	21-00							197	T
767	TR	BF		60	9				5	S	29-00							272	T
768	TR	BF		60	9				5	S	14-00							131	T
769	TR	BF		60	6			2	5	S	10-00							125	T
770	TR	BF		60	6				6	S	13-00							117	B
771	TR	BF		60	6				6	S	13-00							117	B
772	TR	BF		60	4				6	S	10-00							60	B
773	TR	BF		60		6-03	1-00		5	S	3-00							25	T
774	TR	BF		60		6-03	1-00		6	S	3-00							36	B
775	MT	ALONG GL E.8																	
776	TR	BF		60	8				5	S	10-00							83	T
777	TR	BF		60	7				5	S	15-00							110	T
778	MT	ALONG GL F																	
779	TR	BF		60	10				5	S	13-00							136	T
780	TR	BF		60	10			3	5	S	16-00							501	T
781	TR	BF		60	10				5	S	23-00							240	T
782	TR	BF		60	9			2	5	S	15-00							282	T
783	TR	BF		60	10				5	S	14-00							146	T
784	TR	BF		60	8				5	S	15-00							125	T
785	TR	BF		60	7				5	S	12-00							88	T
786	MT	ALONG GL G																	
787	TR	BF		60	8				5	S	10-00							83	T
788	TR	BF		60	7				5	S	12-00							88	T
789	TR	BF		60	11				5	S	22-00							252	T
790	TR	BF		60	10			2	5	S	25-00							521	T
791	TR	BF		60	10			2	5	S	22-00							459	T
792	TR	BF		60	10				5	S	24-00							250	T
793	TR	BF		60	9			2	5	S	15-00							282	T
794	TR	BF		60	10				5	S	7-00							73	T
795	TR	BF		60	8				5	S	8-00							67	T
796	TR	BF		60	7				5	S	12-00							88	T
797	TR	BF		60	7				5	S	12-00							88	T
798	TR	BF		60	10			4	5	S	16-00							668	T
799	MT	24 & 25/S0-4B - CRACK CONTROL ADDL																	
800	MT	CSW2 - ADDL																	
801	TR	BF		60		10-00	1-00	2	4	S	30-03							445	ADDL ES
802	TR	BF		60		10-00	1-00	2*2	4	S	29-09							874	ADDL ES
803	TR	BF		60	1			4*2	5	S	12-00							100	ADDL ES
804	MT	CSW3 - ADDL																	
805	TR	BF		60		10-00	1-00	2*2	4	S	40-00							1,176	ADDL ES
806	TR	BF		60		10-00	1-00	2*2	4	S	30-00							882	ADDL ES

202501-04 - SAMPLE 01 ESTIMATE

Line	Mat	Func	Placing	Grd	Qty	Span	Spchg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes	
807	TR	BF		60	1			4*2	5	S	12-00							100	ADDL ES	
808	MT	CSW4 - ADDL																		
809	TR	BF		60		10-00	1-00	2*2	4	S	32-00							941	T&B ES	
810	TR	BF		60		10-00	1-00	2*2	4	S	29-06							867	T&B ES	
811	TR	BF		60	1			4*2	5	S	12-00							100	ADDL ES	
812	MT	21/S0-4B & 22/S0-4B																		
813	MT	21/S0-4B - TRIM BARS																		
814	TR	BF		60	5			7	5	S	12-00							438	TOP	
815	TR	BF		60	5			7	5	S	15-00							548	BOT	
816	TR	BF		60	1			7*2	5	H	2-08	2-08						78	T&B	
817	MT	20/S0-4B																		
818	MT	RE-ENTRANT																		
819	TR	BF		60	2			34*2	5	H	7-00	3-00						1,418	ADDL T&B	
820	TR	BF		60	2			34*2	5	H	6-00							851	ADDL T&B	
821	MT	BOTTOM MAT - 10600 SQ.FT																		
822	TR	RA		60		2-00	2-00		4	S	103-00	103-00				1-11	40-00	7,564	B EW	
823	TR	BF		60	497				4	H	4-06	3-06						2,657	STANDEES	
824	TI	Pcs			663						50001012							0	HIGH CHAIR	
825	GI	Segment: ELEVATED DECK Sub-Segment: L2 PT SUPPORT																		
826	MT	6/S0-4A																		
827	TR	LS		60	2				4	S	560-00				1	1-11	40-00	784	CONT B	
828	TR	BF		60	2			16	4	H	1-11	1-11						82	COR B	
829	TR	LS		60	2				4	S	560-00				1	2-05	40-00	793	CONT T	
830	TR	BF		60	2			16	4	H	2-05	2-05						103	COR T	
831	TR	BF		60	82			2	3	L	0-09	1-01	0-09					159	HAIRPIN	
832	MT	12/S0-4A & 26, 27/S0-4B																		
833	TR	BF		60		96-00	1-06	13	5	L	2-06	1-01	2-06					5,361	HAIRPIN	
834	MT	3/S0-4A																		
835	TR	BF		60	4			13*2	4	S	9-00							625	COL ADDL EW	
836	TR	BF		60	2			14	8	S	5-00							374	COL SUPPORT	
837	MT	6&7/S0-4A																		
838	TR	RA		60		3-06	3-06		4	S	105-00	105-00				1-11	40-00	4,508	SUPPORT EW	
839	MT	30/S0-4A SHRINKAGE ADDL																		
840	TR	BF		60		20-00	1-00	4	4	S	27-00							1,515	ADDL	
841	MT	38/S0-4C SHEARWALL ANCHORAGE ADDL																		
842	TR	BF		60	4			55	4	H	0-06	4-00	0-06	0-06				808	ADDL	
843	TR	BF		60	9			55	5	S	15-00							7,744	T ADDL	
844	TR	BF		60	9			55	6	S	15-00							11,152	T ADDL	
845	GI	Segment: SITE ELEMENTS Sub-Segment: SITE RETAINING WALL																		
846	TR	BF		60		150-00	1-00		5	H	2-06	S90						525	DWLS	
847	TR	LS		60		2-06	1-00		5	S	150-00				1	2-05	40-00	656	HOR	
848	TR	BF		60		150-00	1-00	2	5	S	6-00							1,890	T&B TRANS	
849	TR	LS		60	6			2	4	S	150-00				1	3-01	40-00	1,277	T&B	
850	TR	BF		60		150-00	0-11		5	H	3-02	S90						688	DWLS	
851	TR	BF		60		150-00	0-11		5	S	6-06							1,119	VERTS	
852	TR	BF		60		150-00	0-11		5	S	6-06							1,119	VERTS	
853	TR	LS		60		6-06	1-00		5	S	150-00				1	2-05	40-00	1,312	HOR	
854	TI	Pcs			57						50001047							0	HIGH CHAIR	
855	GI	Segment: SITE ELEMENTS Sub-Segment: SIDEWALK																		
856	MT	CIVIL PLAN 67 & 68																		
857	MT	4" THK SIDEWALK - 3050 SQ.FT																		
858	TI	Sheets			22						6X6 W6.0XW6.0							0	MESH	
859	TI	Pcs			191						50001045							0	PAVING CHAIR	

202501-04 - SAMPLE 01 ESTIMATE

Segment: LEVEL P2

Total for FOUNDATION

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
5	1,109	13	1,096	0	0
6	13,713	10,309	3,404	0	5,528
7	4,793	3,530	1,263	0	1,635
8	11,451	8,917	2,534	0	0
	<u>31,066</u>	<u>22,769</u>	<u>8,297</u>	<u>0</u>	<u>7,163</u>

****** Miscellaneous Item Summary ******

Comments, Etc.

50001047	PLASTIC HIGH CHAIR 3"-3.5"	214.000 Pcs	=	214.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
Subtotal							= \$	0.00	0 Lbs
Grand Total							= \$	0.00	0 Lbs

Total for RETAINING WALLS

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	575	0	0	575	0
4	1,354	1,008	346	0	641
5	8,675	7,199	1,476	0	5,006
6	9,646	6,417	3,229	0	0
7	1,737	834	903	0	0
8	20,528	0	20,528	0	0
9	6,181	0	6,181	0	0
	<u>48,696</u>	<u>15,458</u>	<u>32,663</u>	<u>575</u>	<u>5,647</u>

Total for SLAB ON GRADE

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
4	6,951	6,951	0	0	3,740
5	375	375	0	0	0
	<u>7,326</u>	<u>7,326</u>	<u>0</u>	<u>0</u>	<u>3,740</u>

****** Miscellaneous Item Summary ******

Comments, Etc.

50001013	Plastic high chair 2.25"	288.000 Pcs	=	288.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
Subtotal							= \$	0.00	0 Lbs
Grand Total							= \$	0.00	0 Lbs

202501-04 - SAMPLE 01 ESTIMATE

Total for Segment: LEVEL P2

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	575	0	0	575	0
4	8,305	7,959	346	0	4,381
5	10,159	7,587	2,572	0	5,006
6	23,359	16,726	6,633	0	5,528
7	6,530	4,364	2,166	0	1,635
8	31,979	8,917	23,062	0	0
9	6,181	0	6,181	0	0
	<u>87,088</u>	<u>45,553</u>	<u>40,960</u>	<u>575</u>	<u>16,550</u>

****** Miscellaneous Item Summary ******

Comments, Etc.

50001013	Plastic high chair 2.25"	288.000 Pcs	=	288.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
50001047	PLASTIC HIGH CHAIR 3"-3.5"	214.000 Pcs	=	214.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
Subtotal							= \$	0.00	0 Lbs
Grand Total							= \$	0.00	0 Lbs

202501-04 - SAMPLE 01 ESTIMATE

Segment: LEVEL P1

Total for FOUNDATION

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
5	1,228	13	1,215	0	0
6	12,605	11,354	1,251	0	5,407
7	11,397	8,627	2,770	0	4,088
8	20,376	14,516	5,860	0	0
	<u>45,606</u>	<u>34,510</u>	<u>11,096</u>	<u>0</u>	<u>9,495</u>

****** Miscellaneous Item Summary ******

Comments, Etc.

50001047	PLASTIC HIGH CHAIR 3"-3.5"	332.000 Pcs	=	332.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
Subtotal							= \$	0.00	0 Lbs
Grand Total							= \$	0.00	0 Lbs

Total for RETAINING WALL

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
4	7,267	5,712	1,555	0	5,451
5	19,485	17,605	1,880	0	10,261
7	30,285	4,252	26,033	0	0
8	43,518	0	43,518	0	0
9	21,537	0	21,537	0	0
	<u>122,092</u>	<u>27,569</u>	<u>94,523</u>	<u>0</u>	<u>15,712</u>

Total for SLAB ON GRADE

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	16,328	16,328	0	0	13,084
4	1,788	841	947	0	0
5	1,145	774	371	0	250
	<u>19,261</u>	<u>17,943</u>	<u>1,318</u>	<u>0</u>	<u>13,334</u>

****** Miscellaneous Item Summary ******

Comments, Etc.

50001013	Plastic high chair 2.25"	1,296.000 Pcs	=	1,296.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
Subtotal							= \$	0.00	0 Lbs
Grand Total							= \$	0.00	0 Lbs

202501-04 - SAMPLE 01 ESTIMATE

Total for Segment: LEVEL P1

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	16,328	16,328	0	0	13,084
4	9,055	6,553	2,502	0	5,451
5	21,858	18,392	3,466	0	10,511
6	12,605	11,354	1,251	0	5,407
7	41,682	12,879	28,803	0	4,088
8	63,894	14,516	49,378	0	0
9	21,537	0	21,537	0	0
	186,959	80,022	106,937	0	38,541

****** Miscellaneous Item Summary ******

Comments, Etc.

50001013	Plastic high chair 2.25"	1,296.000 Pcs	=	1,296.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
50001047	PLASTIC HIGH CHAIR 3"-3.5"	332.000 Pcs	=	332.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
Subtotal							= \$	0.00	0 Lbs
Grand Total							= \$	0.00	0 Lbs

202501-04 - SAMPLE 01 ESTIMATE

Segment: CONCRETE COLUMNS

Total for None

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	13,114	0	0	13,114	0
7	45,880	30,112	15,768	0	0
8	13,145	8,915	4,230	0	0
	<u>72,139</u>	<u>39,027</u>	<u>19,998</u>	<u>13,114</u>	<u>0</u>

Total for Segment: CONCRETE COLUMNS

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	13,114	0	0	13,114	0
7	45,880	30,112	15,768	0	0
8	13,145	8,915	4,230	0	0
	<u>72,139</u>	<u>39,027</u>	<u>19,998</u>	<u>13,114</u>	<u>0</u>

202501-04 - SAMPLE 01 ESTIMATE**Segment: SHEAR WALLS****Total for BOUNDARY REINFORCEMENTS******** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	2,176	0	0	2,176	0
4	1,422	0	1,422	0	0
8	19,001	0	19,001	0	0
	<u>22,599</u>	<u>0</u>	<u>20,423</u>	<u>2,176</u>	<u>0</u>

Total for WEB REINFORCEMENTS****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
4	18	0	18	0	0
5	12,066	3,978	8,088	0	0
6	510	0	510	0	0
	<u>12,594</u>	<u>3,978</u>	<u>8,616</u>	<u>0</u>	<u>0</u>

Total for Segment: SHEAR WALLS****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	2,176	0	0	2,176	0
4	1,440	0	1,440	0	0
5	12,066	3,978	8,088	0	0
6	510	0	510	0	0
8	19,001	0	19,001	0	0
	<u>35,193</u>	<u>3,978</u>	<u>29,039</u>	<u>2,176</u>	<u>0</u>

202501-04 - SAMPLE 01 ESTIMATE

Segment: ELEVATED DECK

Total for LP1 PT SLAB

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
4	6,247	5,627	620	0	4,061
5	3,515	3,120	395	0	0
6	823	711	112	0	0
	<u>10,585</u>	<u>9,458</u>	<u>1,127</u>	<u>0</u>	<u>4,061</u>

****** Miscellaneous Item Summary ******

Comments, Etc.

50001012	PLASTIC HIGH CHAIR 1"-1.5"	232.000 Pcs	=	232.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
Subtotal							= \$	0.00	0 Lbs
Grand Total							= \$	0.00	0 Lbs

Total for L1 PT SUPPORT

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	189	0	0	189	0
4	4,196	4,126	70	0	1,872
5	2,094	0	0	2,094	0
8	347	347	0	0	0
	<u>6,826</u>	<u>4,473</u>	<u>70</u>	<u>2,283</u>	<u>1,872</u>

Total for ENTRY RAMP - L1

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	965	316	0	649	316
4	399	295	104	0	134
5	878	272	606	0	0
6	1,594	0	1,594	0	0
7	14,080	14,080	0	0	0
8	6,355	4,310	2,045	0	1,442
	<u>24,271</u>	<u>19,273</u>	<u>4,349</u>	<u>649</u>	<u>1,892</u>

****** Miscellaneous Item Summary ******

Comments, Etc.

50001012	PLASTIC HIGH CHAIR 1"-1.5"	104.000 Pcs	=	104.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
Subtotal							= \$	0.00	0 Lbs
Grand Total							= \$	0.00	0 Lbs

202501-04 - SAMPLE 01 ESTIMATE

Total for PT SLAB - L0.5

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	61	0	0	61	0
4	45,028	38,585	6,443	0	32,090
5	24,145	21,142	3,003	0	334
6	7,966	7,966	0	0	0
7	198	0	198	0	0
	<u>77,398</u>	<u>67,693</u>	<u>9,644</u>	<u>61</u>	<u>32,424</u>

****** Miscellaneous Item Summary ******

Comments, Etc.

#5_COUPLER	#5 COUPLER	44.000 Pcs	=	44.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
#6_COUPLER	#6 COUPLER	44.000 Pcs	=	44.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
50001012	PLASTIC HIGH CHAIR 1"-1.5"	1,563.000 Pcs	=	1,563.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
Subtotal								= \$	0.00	0 Lbs
Grand Total								= \$	0.00	0 Lbs

Total for L0.5 PT SUPPORT

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	395	0	0	395	0
4	15,311	15,195	116	0	11,648
5	16,660	0	0	16,660	0
8	1,522	1,522	0	0	0
	<u>33,888</u>	<u>16,717</u>	<u>116</u>	<u>17,055</u>	<u>11,648</u>

Total for L1 FORMING SLAB

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	14,093	10,326	0	3,767	7,972
4	13,437	6,573	6,864	0	5,130
5	2,580	1,125	1,455	0	918
6	1,925	0	1,925	0	0
	<u>32,035</u>	<u>18,024</u>	<u>10,244</u>	<u>3,767</u>	<u>14,020</u>

202501-04 - SAMPLE 01 ESTIMATE

Total for L2 PT SLAB

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	32	0	0	32	0
4	15,406	12,749	2,657	0	6,546
5	13,727	10,994	2,733	0	2,336
6	447	447	0	0	0
7	103	0	103	0	0
	<u>29,715</u>	<u>24,190</u>	<u>5,493</u>	<u>32</u>	<u>8,882</u>

****** Miscellaneous Item Summary ******

Comments, Etc.

50001012	PLASTIC HIGH CHAIR 1"-1.5"	663.000 Pcs	=	663.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
Subtotal							= \$	0.00	0 Lbs
Grand Total							= \$	0.00	0 Lbs

Total for L2 PT SUPPORT

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	159	0	0	159	0
4	9,218	8,225	993	0	4,810
5	13,105	7,744	0	5,361	0
6	11,152	11,152	0	0	0
8	374	374	0	0	0
	<u>34,008</u>	<u>27,495</u>	<u>993</u>	<u>5,520</u>	<u>4,810</u>

Total for Segment: ELEVATED DECK

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	15,894	10,642	0	5,252	8,288
4	109,242	91,375	17,867	0	66,291
5	76,704	44,397	8,192	24,115	3,588
6	23,907	20,276	3,631	0	0
7	14,381	14,080	301	0	0
8	8,598	6,553	2,045	0	1,442
	<u>248,726</u>	<u>187,323</u>	<u>32,036</u>	<u>29,367</u>	<u>79,609</u>

****** Miscellaneous Item Summary ******

Comments, Etc.

#5_COUPLER	#5 COUPLER	44.000 Pcs	=	44.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
#6_COUPLER	#6 COUPLER	44.000 Pcs	=	44.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
50001012	PLASTIC HIGH CHAIR 1"-1.5"	2,562.000 Pcs	=	2,562.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
Subtotal							= \$	0.00	0 Lbs
Grand Total							= \$	0.00	0 Lbs

202501-04 - SAMPLE 01 ESTIMATE

Segment: SITE ELEMENTS

Total for SITE RETAINING WALL

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
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**** Grade 60, Black ****

4	1,277	1,277	0	0	962
5	7,309	6,096	1,213	0	1,502
	<u>8,586</u>	<u>7,373</u>	<u>1,213</u>	<u>0</u>	<u>2,464</u>

****** Miscellaneous Item Summary ******

Comments, Etc.

50001047	PLASTIC HIGH CHAIR 3"-3.5"	57.000 Pcs	=	57.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
Subtotal							= \$	0.00	0 Lbs
Grand Total							= \$	0.00	0 Lbs

Total for SIDEWALK

****** Miscellaneous Item Summary ******

Comments, Etc.

50001045	PAVING CHAIR 2"	191.000 Pcs	=	191.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
6X6 W6.0XW6.0	MESH 6X6 W6.0XW6.0	22.000 Sheets	=	22.000 Sheets	@	0.000 / Sheets	= \$	0.00	0 Lbs
Subtotal							= \$	0.00	0 Lbs
Grand Total							= \$	0.00	0 Lbs

Total for Segment: SITE ELEMENTS

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
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**** Grade 60, Black ****

4	1,277	1,277	0	0	962
5	7,309	6,096	1,213	0	1,502
	<u>8,586</u>	<u>7,373</u>	<u>1,213</u>	<u>0</u>	<u>2,464</u>

****** Miscellaneous Item Summary ******

Comments, Etc.

50001045	PAVING CHAIR 2"	191.000 Pcs	=	191.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
50001047	PLASTIC HIGH CHAIR 3"-3.5"	57.000 Pcs	=	57.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
6X6 W6.0XW6.0	MESH 6X6 W6.0XW6.0	22.000 Sheets	=	22.000 Sheets	@	0.000 / Sheets	= \$	0.00	0 Lbs
Subtotal							= \$	0.00	0 Lbs
Grand Total							= \$	0.00	0 Lbs

202501-04 - SAMPLE 01 ESTIMATE

Rebar Sub-Segment Summary

Segment: LEVEL P2

Sub-Segment: FOUNDATION

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
5	1,109	13	1,096	0	0
6	13,713	10,309	3,404	0	5,528
7	4,793	3,530	1,263	0	1,635
8	11,451	8,917	2,534	0	0
	<u>31,066</u>	<u>22,769</u>	<u>8,297</u>	<u>0</u>	<u>7,163</u>

Sub-Segment: RETAINING WALLS

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	575	0	0	575	0
4	1,354	1,008	346	0	641
5	8,675	7,199	1,476	0	5,006
6	9,646	6,417	3,229	0	0
7	1,737	834	903	0	0
8	20,528	0	20,528	0	0
9	6,181	0	6,181	0	0
	<u>48,696</u>	<u>15,458</u>	<u>32,663</u>	<u>575</u>	<u>5,647</u>

Sub-Segment: SLAB ON GRADE

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
4	6,951	6,951	0	0	3,740
5	375	375	0	0	0
	<u>7,326</u>	<u>7,326</u>	<u>0</u>	<u>0</u>	<u>3,740</u>

Total for Segment: LEVEL P2

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	575	0	0	575	0
4	8,305	7,959	346	0	4,381
5	10,159	7,587	2,572	0	5,006
6	23,359	16,726	6,633	0	5,528
7	6,530	4,364	2,166	0	1,635
8	31,979	8,917	23,062	0	0
9	6,181	0	6,181	0	0
	<u>87,088</u>	<u>45,553</u>	<u>40,960</u>	<u>575</u>	<u>16,550</u>

202501-04 - SAMPLE 01 ESTIMATE

Rebar Sub-Segment Summary

Segment: LEVEL P1

Sub-Segment: FOUNDATION

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
5	1,228	13	1,215	0	0
6	12,605	11,354	1,251	0	5,407
7	11,397	8,627	2,770	0	4,088
8	20,376	14,516	5,860	0	0
	<u>45,606</u>	<u>34,510</u>	<u>11,096</u>	<u>0</u>	<u>9,495</u>

Sub-Segment: RETAINING WALL

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
4	7,267	5,712	1,555	0	5,451
5	19,485	17,605	1,880	0	10,261
7	30,285	4,252	26,033	0	0
8	43,518	0	43,518	0	0
9	21,537	0	21,537	0	0
	<u>122,092</u>	<u>27,569</u>	<u>94,523</u>	<u>0</u>	<u>15,712</u>

Sub-Segment: SLAB ON GRADE

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	16,328	16,328	0	0	13,084
4	1,788	841	947	0	0
5	1,145	774	371	0	250
	<u>19,261</u>	<u>17,943</u>	<u>1,318</u>	<u>0</u>	<u>13,334</u>

Total for Segment: LEVEL P1

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	16,328	16,328	0	0	13,084
4	9,055	6,553	2,502	0	5,451
5	21,858	18,392	3,466	0	10,511
6	12,605	11,354	1,251	0	5,407
7	41,682	12,879	28,803	0	4,088
8	63,894	14,516	49,378	0	0
9	21,537	0	21,537	0	0
	<u>186,959</u>	<u>80,022</u>	<u>106,937</u>	<u>0</u>	<u>38,541</u>

202501-04 - SAMPLE 01 ESTIMATE

Rebar Sub-Segment Summary

Segment: CONCRETE COLUMNS

Sub-Segment: None

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	13,114	0	0	13,114	0
7	45,880	30,112	15,768	0	0
8	13,145	8,915	4,230	0	0
	<u>72,139</u>	<u>39,027</u>	<u>19,998</u>	<u>13,114</u>	<u>0</u>

Total for Segment: CONCRETE COLUMNS

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	13,114	0	0	13,114	0
7	45,880	30,112	15,768	0	0
8	13,145	8,915	4,230	0	0
	<u>72,139</u>	<u>39,027</u>	<u>19,998</u>	<u>13,114</u>	<u>0</u>

202501-04 - SAMPLE 01 ESTIMATE

Rebar Sub-Segment Summary

Segment: SHEAR WALLS

Sub-Segment: BOUNDARY REINFORCEMENTS

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	2,176	0	0	2,176	0
4	1,422	0	1,422	0	0
8	19,001	0	19,001	0	0
	<u>22,599</u>	<u>0</u>	<u>20,423</u>	<u>2,176</u>	<u>0</u>

Sub-Segment: WEB REINFORCEMENTS

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
4	18	0	18	0	0
5	12,066	3,978	8,088	0	0
6	510	0	510	0	0
	<u>12,594</u>	<u>3,978</u>	<u>8,616</u>	<u>0</u>	<u>0</u>

Total for Segment: SHEAR WALLS

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	2,176	0	0	2,176	0
4	1,440	0	1,440	0	0
5	12,066	3,978	8,088	0	0
6	510	0	510	0	0
8	19,001	0	19,001	0	0
	<u>35,193</u>	<u>3,978</u>	<u>29,039</u>	<u>2,176</u>	<u>0</u>

202501-04 - SAMPLE 01 ESTIMATE

Rebar Sub-Segment Summary

Segment: ELEVATED DECK

Sub-Segment: LP1 PT SLAB

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
4	6,247	5,627	620	0	4,061
5	3,515	3,120	395	0	0
6	823	711	112	0	0
	<u>10,585</u>	<u>9,458</u>	<u>1,127</u>	<u>0</u>	<u>4,061</u>

Sub-Segment: L1 PT SUPPORT

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	189	0	0	189	0
4	4,196	4,126	70	0	1,872
5	2,094	0	0	2,094	0
8	347	347	0	0	0
	<u>6,826</u>	<u>4,473</u>	<u>70</u>	<u>2,283</u>	<u>1,872</u>

Sub-Segment: ENTRY RAMP - L1

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	965	316	0	649	316
4	399	295	104	0	134
5	878	272	606	0	0
6	1,594	0	1,594	0	0
7	14,080	14,080	0	0	0
8	6,355	4,310	2,045	0	1,442
	<u>24,271</u>	<u>19,273</u>	<u>4,349</u>	<u>649</u>	<u>1,892</u>

Sub-Segment: PT SLAB - L0.5

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	61	0	0	61	0
4	45,028	38,585	6,443	0	32,090
5	24,145	21,142	3,003	0	334
6	7,966	7,966	0	0	0
7	198	0	198	0	0
	<u>77,398</u>	<u>67,693</u>	<u>9,644</u>	<u>61</u>	<u>32,424</u>

202501-04 - SAMPLE 01 ESTIMATE

Rebar Sub-Segment Summary

Segment: ELEVATED DECK

Sub-Segment: L0.5 PT SUPPORT

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	395	0	0	395	0
4	15,311	15,195	116	0	11,648
5	16,660	0	0	16,660	0
8	1,522	1,522	0	0	0
	<u>33,888</u>	<u>16,717</u>	<u>116</u>	<u>17,055</u>	<u>11,648</u>

Sub-Segment: L1 FORMING SLAB

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	14,093	10,326	0	3,767	7,972
4	13,437	6,573	6,864	0	5,130
5	2,580	1,125	1,455	0	918
6	1,925	0	1,925	0	0
	<u>32,035</u>	<u>18,024</u>	<u>10,244</u>	<u>3,767</u>	<u>14,020</u>

Sub-Segment: L2 PT SLAB

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	32	0	0	32	0
4	15,406	12,749	2,657	0	6,546
5	13,727	10,994	2,733	0	2,336
6	447	447	0	0	0
7	103	0	103	0	0
	<u>29,715</u>	<u>24,190</u>	<u>5,493</u>	<u>32</u>	<u>8,882</u>

Sub-Segment: L2 PT SUPPORT

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	159	0	0	159	0
4	9,218	8,225	993	0	4,810
5	13,105	7,744	0	5,361	0
6	11,152	11,152	0	0	0
8	374	374	0	0	0
	<u>34,008</u>	<u>27,495</u>	<u>993</u>	<u>5,520</u>	<u>4,810</u>

202501-04 - SAMPLE 01 ESTIMATE

Rebar Sub-Segment Summary

Segment: ELEVATED DECK

Total for Segment: ELEVATED DECK

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	15,894	10,642	0	5,252	8,288
4	109,242	91,375	17,867	0	66,291
5	76,704	44,397	8,192	24,115	3,588
6	23,907	20,276	3,631	0	0
7	14,381	14,080	301	0	0
8	8,598	6,553	2,045	0	1,442
	<u>248,726</u>	<u>187,323</u>	<u>32,036</u>	<u>29,367</u>	<u>79,609</u>

202501-04 - SAMPLE 01 ESTIMATE

Rebar Sub-Segment Summary

Segment: SITE ELEMENTS

Sub-Segment: SITE RETAINING WALL

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
4	1,277	1,277	0	0	962
5	7,309	6,096	1,213	0	1,502
	<u>8,586</u>	<u>7,373</u>	<u>1,213</u>	<u>0</u>	<u>2,464</u>

Total for Segment: SITE ELEMENTS

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
4	1,277	1,277	0	0	962
5	7,309	6,096	1,213	0	1,502
	<u>8,586</u>	<u>7,373</u>	<u>1,213</u>	<u>0</u>	<u>2,464</u>

202501-04 - SAMPLE 01 ESTIMATE

Estimate Totals

****** Rebar Weight Summary (Lbs) ******

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
** Grade 60, Black **					
3	48,087	26,970	0	21,117	21,372
4	129,319	107,164	22,155	0	77,085
5	128,096	80,450	23,531	24,115	20,607
6	60,381	48,356	12,025	0	10,935
7	108,473	61,435	47,038	0	5,723
8	136,617	38,901	97,716	0	1,442
9	27,718	0	27,718	0	0
	<u>638,691</u>	<u>363,276</u>	<u>230,183</u>	<u>45,232</u>	<u>137,164</u>

202501-04 - SAMPLE 01 ESTIMATE

Estimate Totals

****** Miscellaneous Item Summary ******

Comments, Etc.

#5_COUPLER	#5 COUPLER	44.000 Pcs	=	44.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
#6_COUPLER	#6 COUPLER	44.000 Pcs	=	44.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
50001012	PLASTIC HIGH CHAIR 1"-1.5"	2,562.000 Pcs	=	2,562.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
50001013	Plastic high chair 2.25"	1,584.000 Pcs	=	1,584.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
50001045	PAVING CHAIR 2"	191.000 Pcs	=	191.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
50001047	PLASTIC HIGH CHAIR 3"-3.5"	603.000 Pcs	=	603.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
6X6 W6.0XW6.0	MESH 6X6 W6.0XW6.0	22.000 Sheets	=	22.000 Sheets	@	0.000 / Sheets	= \$	0.00	0 Lbs
Subtotal							= \$	0.00	0 Lbs
Grand Total							= \$	0.00	0 Lbs