

PROJECT		-									
ADDRESS		-									
Date of submission		12/5/2022									
Date of plans		10/14/2022									
STRUCTURAL STEEL		\$ -									
		E-mail: estimate@msbestimating.com Contact: (305)-813-0053 									
SR #	Sheet No.	Detail No.		DESCRIPTION	QTY	WASTE	QTY. W/ WASTE	UNIT	UNIT COST	TOTAL COST	SUB TOTALS
			05 00 00	METALS							
				FIRST FLOOR FRAMING							
				COLUMNS							
1	S201-205	Schedule/S201		Column C1 Section: HSS 6X6X3/8 Counts: 09 EA	4940	5%	5,186	LB	\$ -	\$ -	
2	S201-205	Schedule/S201		Column C2 Section: HSS 8X6X5/8 Counts: 11 EA	10547	5%	11,075	LB	\$ -	\$ -	
3	S201-205	Schedule/S201		Column C3 Section: HSS 8X8X3/8 Counts: 10 EA	7067	5%	7,420	LB	\$ -	\$ -	
4	S201-205	Schedule/S201		Column C4 Section: HSS 12X12X1/2 Counts: 03 EA	4355	5%	4,573	LB	\$ -	\$ -	
5	S201-205	Schedule/S201		Column C5 Section: W-12X72 Counts: 02 EA	2748	5%	2,885	LB	\$ -	\$ -	
6	S201-205	Schedule/S201		Misc. Columns Section: HSS 12X4X1/4 Counts: 01 EA	613	5%	644	LB	\$ -	\$ -	
7	S201-205	Schedule/S201		Misc. Columns Section: HSS 20X4X1/4 Counts: 02 EA	1873	5%	1,967	LB	\$ -	\$ -	
8	S201-205	Schedule/S201		Misc. Columns Section: HSS 4X4X1/4 Counts: 02 EA	466	5%	489	LB	\$ -	\$ -	
9	S201-205	Schedule/S201		Misc. Columns Section: HSS 8X8X3/8 Counts: 02 EA	1206	5%	1,266	LB	\$ -	\$ -	
				BASE PLATES							
10	S201-205	Schedule/S201		Size: 1'-0"x1'-0"x7/8" W/ - (4) 3/4" Dia. A307 Anchor Bolts	34	0%	34	EA.	\$ -	\$ -	
11	S201-205	Schedule/S201		Size: 1'-4"x1'-4"x7/8" W/ - (4) 3/4" Dia. A307 Anchor Bolts	6	0%	6	EA.	\$ -	\$ -	
12	S201-205	Schedule/S201		Size: 7/8" L- Base Plate W/ - (4) 3/4" Dia. A307 Anchor Bolts	2	0%	2	EA.	\$ -	\$ -	

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SECOND FLOOR FRAMING										
COLUMNS/POSTS										
13	S201-205	Schedule/S201	Column C1 Section: HSS 6X6X3/8 Counts: 03 EA	1484	5%	1,558	LB	\$ -	\$ -	
14	S201-205	Schedule/S201	Column C2 Section: HSS 8X6X5/8 Counts: 11 EA	10073	5%	10,577	LB	\$ -	\$ -	
15	S201-205	Schedule/S201	Column C3 Section: HSS 8X8X3/8 Counts: 08 EA	3920	5%	4,116	LB	\$ -	\$ -	
16	S201-205	Schedule/S201	Column C4 Section: HSS 12X12X1/2 Counts: 03 EA	4108	5%	4,313	LB	\$ -	\$ -	
17	S201-205	Schedule/S201	Column C5 (02 EA.) Section: W-12X72 Counts: 02 EA	2592	5%	2,722	LB	\$ -	\$ -	
18	S201-205	Schedule/S201	HSS 12X4X1/4 (01 EA.)	465	5%	488	LB	\$ -	\$ -	
19	S201-205	Schedule/S201	HSS 20X4X1/4 (02 EA.)	1419	5%	1,490	LB	\$ -	\$ -	
20	S201-205	Schedule/S201	HSS 6X6X3/8 (01 EA.)	495	5%	519	LB	\$ -	\$ -	
21	S201-205	Schedule/S201	HSS 8X8X3/8 (04 EA.)	2714	5%	2,849	LB	\$ -	\$ -	
PLATES										
22	S201-205		1/2" Cap Plates	11	0%	11	EA.	\$ -	\$ -	
23	S201-205		1/4" Cap Plates	40	0%	40	EA.	\$ -	\$ -	
24	S201-205		1/4" Gusset Plates	142	0%	142	EA.	\$ -	\$ -	
25	S201-205		1/4" Bent Plates	573	5%	601	LF	\$ -	\$ -	
26	S201-205		10GA. Closure Plate	153	5%	161	LF	\$ -	\$ -	
27	S201-205		1/4" Stiffener Plates	1948	0%	1,948	EA.	\$ -	\$ -	
BEAMS										
28	S201-205		HSS-12X6X3/8	12285	5%	12,899	LB	\$ -	\$ -	
29	S201-205		HSS-12X8X5/8	2153	5%	2,260	LB	\$ -	\$ -	
30	S201-205		HSS-2X2X1/4	355	5%	373	LB	\$ -	\$ -	
31	S201-205		HSS-4X4X1/4	142	5%	149	LB	\$ -	\$ -	
32	S201-205		HSS-8X4X3/8	6810	5%	7,150	LB	\$ -	\$ -	
33	S201-205		W-12X19	23756	5%	24,943	LB	\$ -	\$ -	
34	S201-205		W-12X26	1589	5%	1,668	LB	\$ -	\$ -	

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35	S201-205			W-14X22	6358	5%	6,676	LB	\$ -	\$ -	
36	S201-205			W-14X26	749	5%	786	LB	\$ -	\$ -	
37	S201-205			W-16X26	6076	5%	6,380	LB	\$ -	\$ -	
38	S201-205			W-16X31	16839	5%	17,681	LB	\$ -	\$ -	
39	S201-205			W-16X77	2449	5%	2,571	LB	\$ -	\$ -	
40	S201-205			W-18X35	13895	5%	14,590	LB	\$ -	\$ -	
41	S201-205			W-18X40	1608	5%	1,688	LB	\$ -	\$ -	
42	S201-205			W-21X44	7533	5%	7,909	LB	\$ -	\$ -	
43	S201-205			W-21X48	2270	5%	2,384	LB	\$ -	\$ -	
44	S201-205			W-24X55	2596	5%	2,726	LB	\$ -	\$ -	
45	S201-205			W-24X68	13464	5%	14,137	LB	\$ -	\$ -	
46	S201-205			W-24X76	3428	5%	3,599	LB	\$ -	\$ -	
47	S201-205			W-27X84	3730	5%	3,916	LB	\$ -	\$ -	
48	S201-205			W-30X108	11923	5%	12,519	LB	\$ -	\$ -	
49	S201-205			W-30X132	6270	5%	6,584	LB	\$ -	\$ -	
50	S201-205			W-30X90	5589	5%	5,868	LB	\$ -	\$ -	
				C-CHANNELS							
51	S201-205			C-9X20	744	5%	781	LB	\$ -	\$ -	
				STEEL ANGLE							
52	S201-205			L-4X4X1/4	3624	5%	3,805	LB	\$ -	\$ -	
53	S201-205			L-3X3X1/4	282	5%	296	LB	\$ -	\$ -	
54	S201-205			L-4X4X5/16	206	5%	216	LB	\$ -	\$ -	
55	S201-205			L-5X5X3/8	595	5%	625	LB	\$ -	\$ -	
56	S201-205			L-2X2X3/8	41	5%	43	LB	\$ -	\$ -	
				METAL DECKING							
57	S201-205	1,10/S103		3" 20GA. Metal Deck (VERCO W3 Formlock)	17089	5%	17,943	SF	\$ -	\$ -	
58	S201-205	6/S103		1-1/2" 18GA. Metal Deck	1758	5%	1,846	SF	\$ -	\$ -	
				MAIN ROOF, MANSARD & HIGH ROOF FRAMING							
				COLUMNS							
59	S201-205	Schedule/S201		Column C1 Section: HSS 6X6X3/8 Counts: 02 EA	918	5%	964	LB	\$ -	\$ -	
60	S201-205	Schedule/S201		Column C2 Section: HSS 8X6X5/8 Counts: 04 EA	2642	5%	2,774	LB	\$ -	\$ -	

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61	S201-205	Schedule/S201	Column C4 Section: HSS 12X12X1/2 Counts: 03 EA	4336	5%	4,553	LB	\$ -	\$ -	
62	S201-205	Schedule/S201	Column C5 Section: W-12X72 Counts: 02 EA	2736	5%	2,873	LB	\$ -	\$ -	
63	S201-205	Schedule/S201	Columns Section: HSS 10X10X1/2 Counts: 02 EA	2373	5%	2,492	LB	\$ -	\$ -	
64	S201-205	Schedule/S201	Columns Section: HSS 12X4X1/4 Counts: 01 EA	527	5%	554	LB	\$ -	\$ -	
65	S201-205	Schedule/S201	Columns Section: HSS 20X4X1/4 Counts: 02 EA	1610	5%	1,691	LB	\$ -	\$ -	
66	S201-205	Schedule/S201	Columns Section: HSS 6X6X3/8 Counts: 01 EA	357	5%	375	LB	\$ -	\$ -	
67	S201-205	Schedule/S201	Columns Section: HSS 8X8X3/8 Counts: 04 EA	2714	5%	2,849	LB	\$ -	\$ -	
68	S201-205	Schedule/S201	Roof Posts RP Section: HSS6X6X3/8 Counts: 23 EA	6004	5%	6,305	LB	\$ -	\$ -	
			PLATES							
69	S201-205		1/2" Cap Plates	53	0%	53	EA.	\$ -	\$ -	
70	S201-205		1/4" Cap Plates	23	0%	23	EA.	\$ -	\$ -	
71	S201-205		1/2" Gusset Plates	189	0%	189	EA.	\$ -	\$ -	
72	S201-205		1/4" Gusset Plates	154	0%	154	EA.	\$ -	\$ -	
73	S201-205		1/4" Stiffener Plates	2438	0%	2,438	EA.	\$ -	\$ -	
74	S201-205		10GA. Closure Plate	243	5%	255	LF	\$ -	\$ -	
75	S201-205		5/16" Bent Plate	751	5%	788	LF	\$ -	\$ -	
76	S201-205		16GA. Bent Closure Plate	628	5%	660	LF	\$ -	\$ -	
77	S201-205		1/4" Bent Plate	1013	5%	1,063	LF	\$ -	\$ -	
78	S201-205	S602	1/4" Bent Plate	2473	5%	2,597	LF	\$ -	\$ -	
79	S201-205	S602	1/4" Bent Plate x 0'-4" Long	453	5%	475	LF	\$ -	\$ -	

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STEEL ANGLE											
80	S201-205		L-4X4X3/8	176	5%	185	LB	\$ -	\$ -		
81	S201-205		L-8X4X3/8	918	5%	964	LB	\$ -	\$ -		
82	S201-205		L-4X4X1/4	172	5%	180	LB	\$ -	\$ -		
83	S201-205		L-4X3X1/4	4956	5%	5,203	LB	\$ -	\$ -		
84	S201-205		L-4X4X1/4	845	5%	887	LB	\$ -	\$ -		
85	S201-205		L-3X3X1/4	196	5%	206	LB	\$ -	\$ -		
86	S201-205		L-4X4X5/16	290	5%	305	LB	\$ -	\$ -		
87	S201-205		L-5X5X3/8	1156	5%	1,214	LB	\$ -	\$ -		
C-CHANNELS											
88	S201-205		C-9X20	744	5%	781	LB	\$ -	\$ -		
89	S201-205		C-6X8.2	1604	5%	1,685	LB	\$ -	\$ -		
BEAMS (MAIN ROOF)											
90	S201-205		HSS-6X6X1/4	439	5%	461	LB	\$ -	\$ -		
91	S201-205		HSS-12X6X3/8	3171	5%	3,329	LB	\$ -	\$ -		
92	S201-205		HSS-8X6X3/8	13977	5%	14,676	LB	\$ -	\$ -		
93	S201-205		W-10X12	1252	5%	1,314	LB	\$ -	\$ -		
94	S201-205		W-12X19	26387	5%	27,707	LB	\$ -	\$ -		
95	S201-205		W-14X22	4941	5%	5,188	LB	\$ -	\$ -		
96	S201-205		W-14X26	302	5%	317	LB	\$ -	\$ -		
97	S201-205		W-16X26	8159	5%	8,567	LB	\$ -	\$ -		
98	S201-205		W-16X31	2406	5%	2,526	LB	\$ -	\$ -		
99	S201-205		W-18X35	13615	5%	14,296	LB	\$ -	\$ -		
100	S201-205		W-18X40	1268	5%	1,331	LB	\$ -	\$ -		
101	S201-205		W-21X44	18594	5%	19,524	LB	\$ -	\$ -		
102	S201-205		W-21X48	6547	5%	6,875	LB	\$ -	\$ -		
103	S201-205		W-24X55	5891	5%	6,185	LB	\$ -	\$ -		
104	S201-205		W-24X62	2945	5%	3,092	LB	\$ -	\$ -		
105	S201-205		W-24X68	7970	5%	8,368	LB	\$ -	\$ -		
106	S201-205		W-24X76	3367	5%	3,535	LB	\$ -	\$ -		
BEAMS (HIGH ROOF)											
107	S201-205		W-12X19	5160	5%	5,418	LB	\$ -	\$ -		
108	S201-205		W-14X22	1168	5%	1,227	LB	\$ -	\$ -		
109	S201-205		W-16X26	6552	5%	6,880	LB	\$ -	\$ -		
110	S201-205		W-21X44	1500	5%	1,575	LB	\$ -	\$ -		
111	S201-205		W-24X62	267	5%	280	LB	\$ -	\$ -		


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112	S201-205		W-24X76	3048	5%	3,200	LB	\$ -	\$ -	
113	S201-205		W-27X84	30828	5%	32,369	LB	\$ -	\$ -	
114	S201-205		W-8X21	183	5%	192	LB	\$ -	\$ -	
			BEAMS (MANSARD ROOF)							
115	S201-205		HSS-6X6X5/16	18630	5%	19,561	LB	\$ -	\$ -	
116	S201-205		HSS-8X6X5/16	46205	5%	48,515	LB	\$ -	\$ -	
			METAL DECKING							
117	S201-205	6/S103	1-1/2" 18GA. Metal Roof Deck (VERCO HSB)	14397	5%	15,117	SF	\$ -	\$ -	
118	S201-205	6/S103	1-1/2" 18GA. Metal Roof Deck (VERCO HSB-CD)	1240	5%	1,302	SF	\$ -	\$ -	
119	S201-205		1-1/2" 20GA. Metal Deck	70	5%	74	SF	\$ -	\$ -	
120	S201-205	6/S103	1-1/2" 16GA. Metal Roof Deck @ Mansard (VERCO HSB-CD)	9594	5%	10,073	SF	\$ -	\$ -	
121	S201-205	6/S103	3" 18GA. Metal Roof Deck @ High Roof (VERCO PLN3-CD)	4312	5%	4,528	SF	\$ -	\$ -	
122	S201-205	6/S103	1-1/2" 18GA. Metal Roof Deck @ High Roof (VERCO PLN3-CD)	594	5%	623	SF	\$ -	\$ -	
			FRAME ELEVATIONS							
			COLUMNS							
123	S301-S303		Columns Section: W-21X122 Counts: 04 EA	18300	5%	19,215	LB	\$ -	\$ -	
124	S301-S303		Columns Section: W-21X111 Counts: 07 EA	29138	5%	30,594	LB	\$ -	\$ -	
125	S301-S303		Columns Section: W-21X93 Counts: 02 EA	6975	5%	7,324	LB	\$ -	\$ -	
126	S301-S303		Columns Section: W-21X73 Counts: 03 EA	8213	5%	8,623	LB	\$ -	\$ -	
			BEAMS							
127	S301-S303		W-21X62	5413	5%	5,683	LB	\$ -	\$ -	
128	S301-S303		W-21X50	12100	5%	12,705	LB	\$ -	\$ -	
129	S301-S303		W-18X35	2030	5%	2,132	LB	\$ -	\$ -	
124	S301-S303		W-21X57	1448	5%	1,520	LB	\$ -	\$ -	
130	S301-S303		W-21X93	3097	5%	3,252	LB	\$ -	\$ -	
			BRACING							
131	S301-S303		HSS-4X4X5/16	8305	5%	8,720	LB	\$ -	\$ -	

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				PLATES							
132	S301-S303			Size: 2'-6"x1'-8"x3" W/ - (5) 2" Dia. Anchor Bolts	5	0%	5	EA.	\$ -	\$ -	
133	S301-S303			Size: 3'-0"x2'-0"x3 3/4" W/ - (5) 2" Dia. Anchor Bolts	11	0%	11	EA.	\$ -	\$ -	
134	S301-S303			1/4" Cap Plates	16	0%	16	EA.	\$ -	\$ -	
135	S301-S303	12/S604		3/8" Thk Base Plate	28	0%	28	EA.	\$ -	\$ -	
136	S301-S303	13/S604		5/16" Gusset Plate	28	0%	28	EA.	\$ -	\$ -	
				STAIRS FRAMING							
				STRINGERS							
137	S301-S303			HSS-14X6X3/8	5636	5%	5,918	LB	\$ -	\$ -	
138	S301-S303			HSS-14X4X3/8	15201	5%	15,961	LB	\$ -	\$ -	
				BEAMS							
139	S301-S303			HSS-8X8X3/8	2024	5%	2,125	LB	\$ -	\$ -	
140	S301-S303			HSS-12X8X3/8	378	5%	397	LB	\$ -	\$ -	
141	S301-S303			HSS-12X4X3/8	844	5%	886	LB	\$ -	\$ -	
				PLATES							
142	S301-S303			1/4" Bent Plate	16	5%	17	LF	\$ -	\$ -	
143	S301-S303			1/4" End Plates	24	5%	25	LF	\$ -	\$ -	
				STEEL ANGLE							
144	S201-205			L-4X4X1/4	480	5%	504	LB	\$ -	\$ -	
145	S201-205			L-3X3X1/4	7	5%	8	LB	\$ -	\$ -	
146	S201-205			L-3.5X3.5X1/2	30	5%	31	LB	\$ -	\$ -	
147	S201-205			L-1.5X1.5X3/16	311	5%	327	LB	\$ -	\$ -	
				STEEL PAN							
148	S301-S303			12GA. Steel Pan @ Landings	304	5%	319	SF	\$ -	\$ -	
				STEEL STEPS							
149	S301-S303			Stair Size: 6'-0" x 0'-11"	32	0%	32	EA.	\$ -	\$ -	
150	S301-S303			Stair Size: 4'-4" x 0'-11"	63	0%	63	EA.	\$ -	\$ -	
151	S301-S303			Stair Size: 6'-0" x 1'-0"	34	0%	34	EA.	\$ -	\$ -	


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MISC. ITEMS											
152	S301-S303		Shear Studs	3329	0%	3,329	EA.	\$ -	\$ -		
153	S301-S303		1/4" Bent Plates	514	5%	540	LF	\$ -	\$ -		
154	S301-S303		5/16" Plates	328	0%	328	EA.	\$ -	\$ -		
155	S301-S303		3/8" Plate W/ (3) Bolts	984	0%	984	EA.	\$ -	\$ -		
156	S301-S303		1/2" Plate W/ (4) Bolts	188	0%	188	EA.	\$ -	\$ -		
157	S301-S303		5/8" Plate W/ (5) Bolts	208	0%	208	EA.	\$ -	\$ -		
158	S301-S303		5/8" Plate W/ (6) Bolts	104	0%	104	EA.	\$ -	\$ -		
159	S301-S303		5/8" Plate W/ (7) Bolts	60	0%	60	EA.	\$ -	\$ -		
MISC. STEEL ALLOWANCES											
160	S301-S303		Allowance For Connections, Misc. Plates , Anchor Bolts, Shear Studs & Other	1	0%	1	LS	\$ -	\$ -		
161	S301-S303		Allowance For Misc. Steel Items	48673	5%	51,107	LB	\$ -	\$ -		
Structural Steel Sub Total										\$ -	
SUB - TOTAL									\$ -	\$ -	
OVERHEAD AND PROFIT									30%	\$ -	\$ -
CONTINGENCY & ESCALATION									5%	\$ -	\$ -
Structural Steel									\$ -	\$ -	


PROJECT	-										
ADDRESS	-										
Date of submission	12/5/2022										
Date of plans	10/14/2022										
STRUCTURAL STEEL	\$ -										
E-mail: estimate@msbestimating.com Contact: (305)-813-0053											

SR #	Sheet No.	Detail No.	DESCRIPTION	QTY	WASTE	QTY. W/ WASTE	UNIT	UNIT COST	TOTAL COST	SUB TOTALS
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MISC. STEEL										
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METALS										
RAILINGS										
1	A201B-A202B & A-532	3/A-535	05.52A Railing System As; - 1.5" OD x 0.065" Stainless Steel Tube w/ Saddle Wall Rail - 4-1/2" Dia. X 1/4"Thk. Plate Countersink for Flathead Screws - 1" Dia. X 7/8" Bracket Collar - (4) #12 Flathead Stainless Steel SMS	37	5%	39	LF	\$ -	\$ -	
2	A201B-A202B & A-532	2,4/A-535	05.52B Railing System As; - 3" x 1-1/2" x 3/16" Galvanized & Painted Steel Top Rail - 5/8" Dia. Galvanized & Painted Steel Rod Raiser - 1-1/2' Dia. Galvanized Steel; Tube Handrail Attached to Post. - 2-1/4" x 2-1/4" x 1/4" Galvanized & Painted Steel Posts - 1-1/2" Dia. Galvanized & Painted Metal Handrails - 3/16" Dia. Stainless Steel Cable Rail	91	5%	95	LF	\$ -	\$ -	
3	A201B-A202B & A-532	1,2/A-525	05.52C Railing System As; - 1.5" OD x 0.065" Stainless Steel Tube - 9/16"Thk. CLR. Tempered PVB Laminated Glass w/ Color Interlayer - 1-7/8" Dia. X 0.38" I.D. Washer - 1" Dia. X 7/8" Bracket Collar - Bracket, Saddle Stainless Steel Casting - 2-1/4" Stainless Steel Rail Bracket Arm - 2" Dia. x 1/4" Wall Plate - 16 GA V-CUT #4 Long Grain Finish Stainless Steel Cladding To Conceal Aluminum Base Trim, Per Railing Manufacturer - Rockite Glass Set Int-Ext Fill Level - Neoprene Trim Gasket To Obtain Full Weather Tight Seal - 1/2-13 X 1 1/4 Counter Bore Screw @ 2'-3" O.C - 2 1/2"W X 4"H Extruded Aluminum Base - 3/4" O.D. Nylon Washer - (St-B-MB) 2 X 2 1/2 X 1/2 Steel Plate @ 2'-3" O.C.	19	5%	20	LF	\$ -	\$ -	

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STRUCTURAL STEEL		\$ -									
SR #	Sheet No.	Detail No.	DESCRIPTION	QTY	WASTE	QTY. W/ WASTE	UNIT	UNIT COST	TOTAL COST	SUB TOTALS	
4	A201B-A202B & A-532	A-524	05.73A Railing System As; - Wall Formed Stainless Steel Cap Rail #4 Burshed Finish - 1.5" OD x 0.065" Stainless Steel Tube Guardrail w/ Stainless Steel Bracket Attached to Glass Railing System - 9/16"Thk. CLR. Tempered PVB Laminated Glass w/ Color Interlayer - 1-7/8" Dia. X 0.38" I.D. Washer - 1" Dia. X 7/8" Bracket Collar - 2-1/4" Stainless Steel Rail Bracket Arm - Bracket, Saddle Stainless Steel Casting - 2" Dia. x 1/4" Wall Plate - 1-7/8" Dia. X 0.38" I.D. Washer	76	5%	80	LF	\$ -	\$ -		
5	A201B-A202B & A-532	2/A-543	05.73B Railing System As; - 3" x 1-1/2" x 3/16" Galvanized & Painted Steel Top Rail - 5/8" Dia. Galvanized & Painted Steel Rod Raiser - 3/8" Dia Galvanized Steel Rod Bracket - 1" Dia. Galvanized Steel Rod Bracket - 1-1/2' Dia. Galvanized Steel; Tube Handrail Attached to Post. - 2-1/4" x 2-1/4" x 1/4" Galvanized & Painted Steel Posts - 1-1/2" Dia. Galvanized & Painted Metal Handrails - 3/16" Dia. Stainless Steel Cable Rail @ 3-3/4" O.C. Max. w/ Invisiware Fitting. Provide 15/32" Dia Holes @ Tensioning Posts. Provide 3/8" Dia Holes @ Intermediate Posts	244	5%	256	LF	\$ -	\$ -		
6	A201B-A202B & A-532	A-524	05.73C 42" High Railing System As; - Wall Formed Stainless Steel Cap Rail #4 Burshed Finish - 1.5" OD x 0.065" Stainless Steel Tube Guardrail w/ Stainless Steel Bracket Attached to Glass Railing System - 9/16"Thk. CLR. Tempered PVB Laminated Glass w/ Color Interlayer - 1-7/8" Dia. X 0.38" I.D. Washer - 1" Dia. X 7/8" Bracket Collar - 2-1/4" Stainless Steel Rail Bracket Arm - Bracket, Saddle Stainless Steel Casting - 2" Dia. x 1/4" Wall Plate - 1-7/8" Dia. X 0.38" I.D. Washer	20	5%	21	LF	\$ -	\$ -		

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STRUCTURAL STEEL		\$ -									
SR #	Sheet No.	Detail No.		DESCRIPTION	QTY	WASTE	QTY. W/ WASTE	UNIT	UNIT COST	TOTAL COST	SUB TOTALS
7	A201B-A202B & A-532	1/A-544		05.73E Railing System As; - 3" x 1-1/2" x 3/16" Galvanized & Painted Steel Top Rail - 1-1/2" x 3" x 1/8" Steel Plate - 1/4" Dia Galvanized & Painted Rod - 1-1/2' Dia. Galvanized Steel; Tube Handrail Welded to Stringers - 2-1/4" x 2-1/4" x 1/4" Galvanized & Painted Steel Posts - 3/16" Dia. Stainless Steel Cable Rail @ 3-3/4" O.C. Max. w/ Invisiware Fitting. Provide 15/32" Dia Holes @ Tensioning Posta. Provide 3/8" Dia Holes @ Intermediate Posts - 3-1/2" x 1/4" Galvanized & Painted Flat Bar	98	5%	103	LF	\$ -	\$ -	
8	A201B-A202B & A-532	A-524		05.73F 54" High Railing System As; - Wall Formed Stainless Steel Cap Rail #4 Burshed Finish - 1.5" OD x 0.065" Stainless Steel Tube Guardrail w/ Stainless Steel Bracket Attached to Glass Railing System - 9/16"Thk. CLR. Tempered PVB Laminated Glass w/ Color Interlayer - 1-7/8" Dia. X 0.38" I.D. Washer - 1" Dia. X 7/8" Bracket Collar - 2-1/4" Stainless Steel Rail Bracket Arm - Bracket, Saddle Stainless Steel Casting - 2" Dia. x 1/4" Wall Plate - 1-7/8" Dia. X 0.38" I.D. Washer	40	5%	42	LF	\$ -	\$ -	
RAMP RAILINGS											
9	A103	3/A124		05.09A 36" High Ramp Railing As; - 1"x2" Flat Bar Brushed SS Handrail - 2" SS Post Cap - 1-1/2" O.D. Tubing Post Galvanized & Painted	224	5%	235	LF	\$ -	\$ -	
CANOPY											
10	A202A	08.42A		Canopy	224	5%	235	SF	\$ -	\$ -	
EXTERIOR SIGNAGES											
11	A-977			Signage - 1, 3, 5 & 7 - 12" High 1/4" Deep Cut Aluminum Letter, Painted Finish Dark Bronze. Wall Mounted to be Secured with 1/8" (3) Min. Stainless Steel Threaded Rod & Adhesive with 1/4" Deep Aluminum Spacers, To Match Wall Colors. Front: Helvetica Neue Medium - 1/8" Thk Stainless Steel Threaded Rods. 1-5/8" Min. Embedment Depth Lettering: "8100"	4	0%	4	EA.	\$ -	\$ -	

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SR #	Sheet No.	Detail No.	DESCRIPTION	QTY	WASTE	QTY. W/ WASTE	UNIT	UNIT COST	TOTAL COST	SUB TOTALS	
12	A-977		Signage - 2, 4, 6 & 8 - 12" High 1/4" Deep Cut Aluminum Letter, Painted Finish Dark Bronze. Wall Mounted to be Secured with 1/8" (3) Min. Stainless Steel Threaded Rod & Adhesive with 1/4" Deep Aluminum Spacers, To Match Wall Colors. Front: Helvetica Neue Medium - 1/8" Thk Stainless Steel Threaded Rods. 1-5/8" Min. Embedment Depth Lettering: "8000"	4	0%	4	EA.	\$ -	\$ -		
13	A-977		Signage - 9 - 18" High 1/4" Deep Cut Aluminum Letter, Painted Finish Dark Bronze. Wall Mounted to be Secured with 1/8" (3) Min. Stainless Steel Threaded Rod & Adhesive with 1/4" Deep Aluminum Spacers, To Match Wall Colors. Front: Helvetica Neue Medium - 1/8" Thk Stainless Steel Threaded Rods. 1-5/8" Min. Embedment Depth Lettering: "COFFEE"	1	0%	1	EA.	\$ -	\$ -		
14	A-977		Signage - 10 - 12" High 1/4" Deep Cut Aluminum Letter, Painted Finish Dark Bronze. Wall Mounted to be Secured with 1/8" (3) Min. Stainless Steel Threaded Rod & Adhesive with 1/4" Deep Aluminum Spacers, To Match Wall Colors. Front: Helvetica Neue Medium - 1/8" Thk Stainless Steel Threaded Rods. 1-5/8" Min. Embedment Depth - 15" High 1/4" Deep Cut Aluminum Piece, Painted Finish: Dark Bronze. Lettering: "BOARD ROOM I J.VARD LOOMIS"	1	0%	1	EA.	\$ -	\$ -		
15			Signage - 11 - 24" High 1/2" Deep Cut Aluminum Letter, Painted Finish: Dark Bronze. Wall Mounted To Be Secured With 1/8" (3) Min. Stainless Steel Threaded Rod And Adhesive With 1/2" Deep Aluminum Spacers , To Match Wall Colors Cuesta College Text Per Cuesta Standards. - 1/8" Thk Stainless Steel Threaded Rods. 1-5/8" Min. Embedment Depth Lettering: "CUESTA COLLEGE"	1	0%	1	EA.	\$ -	\$ -		
16			Signage - 11 & 12 - 20" High 1/2" Deep Cut Aluminum Letter, Painted Finish: Dark Bronze. Wall Mounted To Be Secured With 1/8" (3) Min. Stainless Steel Threaded Rod And Adhesive With 1/2" Deep Aluminum Spacers , To Match Wall Colors Cuesta College Text Per Cuesta Standards. Front: Helvetica Neue Medium - 1/8" Thk Stainless Steel Threaded Rods. 1-5/8" Min. Embedment Depth Lettering: "CAMPUS CENTER"	2	0%	2	EA.	\$ -	\$ -		
INTERIOR SIGNAGES											

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
SR #	Sheet No.	Detail No.	DESCRIPTION	QTY	WASTE	QTY. W/ WASTE	UNIT	UNIT COST	TOTAL COST	SUB TOTALS
17	A-978		President's Office Signage - 3" High 1/4" Deep Cut Out Aluminum Letter, Paint Finish Dark Bronze, Drill And Tap Back Of Letters Secured To Wall With Stainless Steel Threaded Backpins Set In Continuous Bed Of Silicone Adhesive. Font: Helvetica Neue Medium - 1" High 1/4" Deep Cut Out Aluminum Bar, Paint Finish Dark Bronze, Drill And Tap Back Of Letters Secured To Wall With Stainless Steel Threaded Backpins Set In Continuous Bed Of Silicone Adhesive - Secure To Wall With #10 1/8" Stainless Steel Threaded Rods Embedment Depth 3/4". And Adhesive, Min. (3) Rods (Backpins) Per Letter. - Continuous Bed Of Silicone Adhesive - 1/4" Deep Cut Out Aluminum Spacers, Paint Finished To Match Wall Color. Lettering: "PRESIDENT'S OFFICE - OFICINA DEL PRESIDENTE"	1	0%	1	EA.	\$ -	\$ -	
18	A-978		Counseling Signage - 8" High 1/4" Deep Cut Out Aluminum Letter, Paint Finish Dark Bronze, Drill And Tap Back Of Letters Secured To Wall With Stainless Steel Threaded Backpins Set In Continuous Bed Of Silicone Adhesive. Font: Helvetica Neue Medium - 1" Thk 12" High 1/4" Deep Cut Out Aluminum Bar, Paint Finish Dark Bronze, Drill And Tap Back Of Letters Secured To Wall With Stainless Steel Threaded Backpins Set In Continuous Bed Of Silicone Adhesive - Secure To Wall With #10 1/8" Stainless Steel Threaded Rods Embedment Depth 3/4". And Adhesive, Min. (3) Rods (Backpins) Per Letter. - Continuous Bed Of Silicone Adhesive - 1/4" Deep Cut Out Aluminum Spacers, Paint Finished To Match Wall Color. Lettering: "COUNSELING I ASESOREAMIENTO"	1	0%	1	EA.	\$ -	\$ -	
19	A-978		Student Service Signage - 8" High 1/4" Deep Cut Out Aluminum Letter, Paint Finish Dark Bronze, Drill And Tap Back Of Letters Secured To Wall With Stainless Steel Threaded Backpins Set In Continuous Bed Of Silicone Adhesive. Font: Helvetica Neue Medium - 1" Thk 12" High 1/4" Deep Cut Out Aluminum Bar, Paint Finish Dark Bronze, Drill And Tap Back Of Letters Secured To Wall With Stainless Steel Threaded Backpins Set In Continuous Bed Of Silicone Adhesive - Secure To Wall With #10 1/8" Stainless Steel Threaded Rods Embedment Depth 3/4". And Adhesive, Min. (3) Rods (Backpins) Per Letter. - Continuous Bed Of Silicone Adhesive - 1/4" Deep Cut Out Aluminum Spacers, Paint Finished To Match Wall Color. Lettering: "STUDENT SERVICES I SERVICIOS ESTUDIANTILES"	1	0%	1	EA.	\$ -	\$ -	

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


SR #	Sheet No.	Detail No.	DESCRIPTION	QTY	WASTE	QTY. W/ WASTE	UNIT	UNIT COST	TOTAL COST	SUB TOTALS
20	A-978		Casher Signage - 8" High 1/4" Deep Cut Out Aluminum Letter, Paint Finish Dark Bronze, Drill And Tap Back Of Letters Secured To Wall With Stainless Steel Threaded Backpins Set In Continuous Bed Of Silicone Adhesive. Font: Helvetica Neue Medium - 1" High 1/4" Deep Cut Out Aluminum Bar, Paint Finish Dark Bronze, Drill And Tap Back Of Letters Secured To Wall With Stainless Steel Threaded Backpins Set In Continuous Bed Of Silicone Adhesive - Secure To Wall With #10 1/8" Stainless Steel Threaded Rods Embedment Depth 3/4". And Adhesive, Min. (3) Rods (Backpins) Per Letter. - Continuous Bed Of Silicone Adhesive - 1/4" Deep Cut Out Aluminum Spacers, Paint Finished To Match Wall Color. Lettering: "CASHIER - CAJERO"	1	0%	1	EA.	\$ -	\$ -	
21	A-978		Enrollment Services Signage - 8" High 1/4" Deep Cut Out Aluminum Letter, Paint Finish Dark Bronze, Drill And Tap Back Of Letters Secured To Wall With Stainless Steel Threaded Backpins Set In Continuous Bed Of Silicone Adhesive. Font: Helvetica Neue Medium - 1" High 1/4" Deep Cut Out Aluminum Bar, Paint Finish Dark Bronze, Drill And Tap Back Of Letters Secured To Wall With Stainless Steel Threaded Backpins Set In Continuous Bed Of Silicone Adhesive - Secure To Wall With #10 1/8" Stainless Steel Threaded Rods Embedment Depth 3/4". And Adhesive, Min. (3) Rods (Backpins) Per Letter. - Continuous Bed Of Silicone Adhesive - 1/4" Deep Cut Out Aluminum Spacers, Paint Finished To Match Wall Color. Lettering: "ENROLLMENT SERVICES - SERVICIOS DE INSCRIPCION"	1	0%	1	EA.	\$ -	\$ -	
22	A-978		Board Room Signage - 8" High 1/4" Deep Cut Out Aluminum Letter, Paint Finish Dark Bronze, Drill And Tap Back Of Letters Secured To Wall With Stainless Steel Threaded Backpins Set In Continuous Bed Of Silicone Adhesive. Font: Helvetica Neue Medium - 1" High 1/4" Deep Cut Out Aluminum Bar, Paint Finish Dark Bronze, Drill And Tap Back Of Letters Secured To Wall With Stainless Steel Threaded Backpins Set In Continuous Bed Of Silicone Adhesive - Secure To Wall With #10 1/8" Stainless Steel Threaded Rods Embedment Depth 3/4". And Adhesive, Min. (3) Rods (Backpins) Per Letter. - Continuous Bed Of Silicone Adhesive - 1/4" Deep Cut Out Aluminum Spacers, Paint Finished To Match Wall Color. Lettering: "BOARD ROOM - J. VARD LOOMIS"	1	0%	1	EA.	\$ -	\$ -	

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23	A-978		Fiscal Service Signage - 3" High 1/4" Deep Cut Out Aluminum Letter, Paint Finish Dark Bronze, Drill And Tap Back Of Letters Secured To Wall With Stainless Steel Threaded Backpins Set In Continuous Bed Of Silicone Adhesive. Font: Helvetica Neue Medium - 1" High 1/4" Deep Cut Out Aluminum Bar, Paint Finish Dark Bronze, Drill And Tap Back Of Letters Secured To Wall With Stainless Steel Threaded Backpins Set In Continuous Bed Of Silicone Adhesive - Secure To Wall With #10 1/8" Stainless Steel Threaded Rods Embedment Depth 3/4". And Adhesive, Min. (3) Rods (Backpins) Per Letter. - Continuous Bed Of Silicone Adhesive - 1/4" Deep Cut Out Aluminum Spacers, Paint Finished To Match Wall Color. Lettering: "FASCAL SERVICES - SERVICIOS FISCALES"	1	0%	1	EA.	\$ -	\$ -		
24	A-978		Foundation Signage - 3" High 1/4" Deep Cut Out Aluminum Letter, Paint Finish Dark Bronze, Drill And Tap Back Of Letters Secured To Wall With Stainless Steel Threaded Backpins Set In Continuous Bed Of Silicone Adhesive. Font: Helvetica Neue Medium - 1" High 1/4" Deep Cut Out Aluminum Bar, Paint Finish Dark Bronze, Drill And Tap Back Of Letters Secured To Wall With Stainless Steel Threaded Backpins Set In Continuous Bed Of Silicone Adhesive - Secure To Wall With #10 1/8" Stainless Steel Threaded Rods Embedment Depth 3/4". And Adhesive, Min. (3) Rods (Backpins) Per Letter. - Continuous Bed Of Silicone Adhesive - 1/4" Deep Cut Out Aluminum Spacers, Paint Finished To Match Wall Color. Lettering: "FOUNDATION - FUNDACION"	1	0%	1	EA.	\$ -	\$ -		

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SITE SIGNAGES W/ POSTS													
25	A-101	1/A-976		10.14C Vehicular Directional Sign Sign Cabinet: Fabricated ¼" Thick Aluminum Sign Cabinet With An Internal Welded Aluminum Angle Structure. Seamless Inappearance. Paint Finish. Circle: 1/4" Aluminum Paint Finished All Sides. Secure To Sign Cabinet With Stainless Steel Threaded Backpins (Drill And Tap) And Nuts. Circle Graphics: 4 Color Digital Print With Translucent Inks, Over Reflective White Vinyl. Letters, Arrows, And Rules: Applied 3M Reflective Vinyl Over Sign Cabinet Face. Note: Message Shown On Drawing Is Typical. Vertical Support Structure: 3" x 2" Steel Posts (4'-10"H) Embedded In Concrete Footing. Sign Cabinet Aluminum Frame Secured To Steel Posts With Stainless Steel Bolts And Nuts. Reveal: 1/2" X 1/2" Deep Reveal. Paint Finish	4	0%	4	EA.	\$ -	\$ -			
26	A-101	2/A-975		10.14D Street Name Sign Sign Blade: 1/4" Thick Aluminum Panel Welded To A 1/4" Thick Aluminum Mounting Flange. Paint Finished. Flange Attached To Post With Stainless Steel Screws. - 3" x 3" Square Steel Post (8'-5"H) With a Flat Cap Welded at Top. Paint Finish Over 2-1/2" x 2-1/2" Steel Arm Embedded in Concrete Footing - 1/4" Thk Aluminum Panel - Flat Head Counter Sunk Stainless Steel Screws. Painted Finish Head To Match Sign Blade Color	2	0%	2	EA.	\$ -	\$ -			
27	A-101	1/A-975		10.14E Pedestrian Directional/Directory Sign Sign Cabinet: Fabricated from 1/8" Thk. Aluminum, Welded Construction, Seamless in Appearance Paint Finished Internal Aluminum Angle Structure. College Logo And "Directory" Text: Individually Cut White Vinyl Lettering Applied To Sign Cabinet Face, With Clear Coat. Map Cabinet: Aluminum Frame With Locking Door. Clear Tempered Glass Window. Size: 2'-2" Wide x 6'-1/2" Deep x 6'-9 1/2" High	1	0%	1	EA.	\$ -	\$ -			

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28	A-101	2/A-976	10.14K Campus Directory/Info Kiosk Sign Directory Sign Cabinet: Interior Illuminated Sign Cabinet. Fabricated 1/8" Thick Aluminum Sign Cabinet, Seamless Welded Aluminum Angle Internal Structure. Cabinet Has A Front Opening Display Case That Houses A Site Plan. Paint Finish. Campus Logo And "Directory" Letters: Applied Opaque Vinyl Over Cabinet Door Frame: Extruded Aluminum Door Frame With Lock, Tempered Glass, And Concealed Hinge. Cabinet Edges Should Be Square, Not Rounded. Interior And Exterior Of Door Paint Finishe. Teems Inc. Ultra Directory Low Profile Or Equal. Vertical Support Structure: (2) 3" x 2" Steel Post (7'-6 1/2" High) Secure To Concrete Footing With Stainless Steel "J" Bolts Embedded In Concrete Footing. Reveal: 1/2" X 1/2" Deep Reveal. Paint Finish	1	0%	1	EA.	\$ -	\$ -		
29	A-101	3/A-975	10.14L Parking Permit Sign Sign Cabinet: Fabricated 1/8" Thick Welded Aluminum Cabinet, Seamless Appearance. Cabinet Will Have A Tube (Arm) Welded Inside Cabinet Secures To Post With Set Screws. Arm: @ Back Side Square Tube Of Smaller Section Than Sign Post Extends Through Sign Cabinet Into Sign Post (Sleeve). Section Of Tube Inside Sign Cabinet (Arm), To Be Welded In Place Applied 3M Reflective Vinyl Over Paint Finsihed Sign Cabinet. Logo Not Reflective - 3" x 3" Square Steel Post (11'-0"H) With a Flat Cap Welded at Top. Paint Finish Over 2-1/2" x 2-1/2" Steel Arm Embedded in Concrete Footing - Stainless Steel Countersunk Set Screw - Parking Ticket Kiosk	2	0%	2	EA.	\$ -	\$ -		
			MISC. ITEMS								
			ALUMINIUM COLUMN COVER								
30	A105	6/A-702	05.58A - Aluminum Column Cover (Exterior) - 1/8" Thk. Prefinished Aluminum Column Cladding - Z-Furring Channels Attached To ColumnW/ #10SMS Fasteners - Backer Rod & Sealant - Shim	213	5%	223	SF	\$ -	\$ -		

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31	A201A	5/A953		05.58A - Aluminum Column Cover (Interior) - 1/8" Thk. Prefinished Aluminum Column Cladding - Z-Furring Channels Attached To ColumnW/ 1/4" Self Drilling Screws @ 12"O.C. -5/8" Channel In Sealant - Shim	202	5%	212	SF	\$ -	\$ -		
				DECORATIVE METAL REVEAL								
32	A650	7/A-921		Decorative Metal Reveal @ Edge of Concrete Floor - 4" x 2" Wide L Angle Strip Reveal Attached to Floor W/ - 1/4" Dia. HILTI KWIK HUS-EZ ICC ESR-3027	107	10%	117	LF	\$ -	\$ -		
											\$ -	
SUB - TOTAL										\$ -	\$ -	
OVERHEAD AND PROFIT										30%	\$ -	\$ -
CONTINGENCY & ESCALATION										5%	\$ -	\$ -
Metal Fabrications										\$ -	\$ -	