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SR#	DWG. NO.	DETAIL NO.	CSI NO.	DESCRIPTION	OTV	WASTE	QTY. W/	UNIT	LABOR/EQUIP	MATERIAL	SUBCONTRAC	TOTAL UNIT	TOTAL COST	SUBTOTALS
3N #	DWG. NO.	DETAIL NO.	CSI NO.	DESCRIPTION	QTY.	WASIE	WASTE	UNII	. COST	COST	TOR COST	COST	TOTAL COST	SUBTUTALS
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SR#	DWG. NO.	DETAIL NO.	CSI NO.	DESCRIPTION	QTY.	WASTE	QTY. W/ WASTE	UNIT	LABOR/EQUIP . COST	MATERIAL COST	TOR COST	TOTAL UNIT	TOTAL COST	SUBTOTALS
				GENERAL CONDITIONS										
1				General Requirements - Mobilization / Demobilization - Temporary facilities - Daily & Final clean up - Close out procedures & Documentation - Project management & Supervision - Coordination w/ other trades - Permit & Fees Testing of imported fill - Hydraulic calculations must include a hose allowance	1	0%	1	LS						
				Sub Total										\$ -
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			05 00 00) METAL										
				STRUCTURAL STEEL COLUMNS										
2	S-201-S-204	Detail-S-501		HSS8X8X1/4 (13 EA) (25'-0" H) Finish: Prime Grade:A500 Grade-B	325	10%	358	LF						
3	S-201-S-204	Detail-S-501		HSS8X8X1/4 (2 EA) (18'-2" H) Finish: Prime Grade:A500 Grade-B	36	10%	40	LF						
4	S-201-S-204	Detail-S-501		HSS8X8X1/4 (2 EA) (19'-8" H) Finish: Prime Grade:A500 Grade-B	39	10%	43	LF						
5	S-201-S-204	Detail-S-501		HSS8X8X1/4 (4 EA) (26'-6" H) Finish: Prime Grade:A500 Grade-B	106	10%	117	LF						
6	S-201-S-204	Detail-S-501		HSS8X8X1/4 (4 EA) (23'-1" H) Finish: Prime Grade:A500 Grade-B	92	10%	101	LF						

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SR#	DWG. NO.	DETAIL NO.	CSI NO. DESCRIPTION	QTY.	WASTE	QTY. W/ WASTE	UNIT	LABOR/EQUIP . COST	MATERIAL COST	SUBCONTRAC TOR COST	TOTAL UNIT COST	TOTAL COST	SUBTOTALS
7	S-201-S-204	Detail-S-501	HSS8X8X1/4 (4 EA) (21'-1" H) Finish: Prime Grade:A500 Grade-B	84	10%	92	LF						
8	S-201-S-204	Detail-S-501	HSS8X8X1/4 (6 EA) (22'-10" H) Finish: Prime Grade:A500 Grade-B	138	10%	152	LF						
9	S-201-S-204	Detail-S-501	HSS8X8X1/4 (4 EA) (25'-1" H) Finish: Prime Grade:A500 Grade-B	100	10%	110	LF						
10	S-201-S-204	Detail-S-501	HSS8X8X1/4 (4 EA) (27'-6" H) Finish: Prime Grade:A500 Grade-B	110	10%	121	LF						
11	S-201-S-204	Detail-S-501	HSS8X8X1/4 (2 EA) (8'-1" H) Finish: Prime Grade:A500 Grade-B	16	10%	18	LF						
12	S-201-S-204	Detail-S-501	HSS8X8X1/4 (4 EA) (21'-1" H) Finish: Prime Grade:A500 Grade-B	84	10%	92	LF						
13	S-201-S-204	Detail-S-501	HSS8X8X1/4 (2 EA) (20'-7" H) Finish: Prime Grade:A500 Grade-B	41	10%	45	LF						
14	S-201-S-204	Detail-S-501	HSS8X8X1/4 (2 EA) (17'-7" H) Finish: Prime Grade:A500 Grade-B	35	10%	39	LF						
15	S-201-S-204	Detail-S-501	HSS4X4X1/4 (1 EA) (4'-4" H) Finish: Prime Grade:A500 Grade-B	4	10%	5	LF						

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SR # DWG. NO.	DETAIL NO.	CSI NO.	DESCRIPTION	QTY.	WASTE	QTY. W/ WASTE	UNIT	LABOR/EQUIP . COST	MATERIAL COST	SUBCONTRAC TOR COST	TOTAL UNIT COST	TOTAL COST	SUBTOTALS

SR#	DWG. NO.	DETAIL NO.	CSI NO.	DESCRIPTION	QTY.	WASTE	QTY. W/ WASTE	UNIT	LABOR/EQUIP . COST	MATERIAL COST	SUBCONTRAC TOR COST	TOTAL UNIT COST	TOTAL COST	SUBTOTALS
16	S-201-S-204	Detail-S-501		HSS4X4X1/4 (2 EA) (14'-0" H) Finish: Prime Grade:A500 Grade-B	28	10%	31	LF						
17	S-201-S-204	Detail-S-501		W10X45 (9 EA) (21'-5" H) Finish: Prime Grade:A572-GR-50	193	10%	212	LF						
18	S-201-S-204	Detail-S-501		(1 EA) (16'-1" H) Finish: Prime Grade:A500 Grade-B	16	10%	18	LF						
19	S-201-S-204	Detail-S-501		WT16X53 (8 EA) (22'-10" H) Finish: Prime Grade:A572-GR-50	184	10%	202	LF						
20	S-201-S-204	Detail-S-501		HSS8X8X1/4" (2 EA) (21'-5" H) Finish: Prime Grade:A500 Grade-B	43	10%	47	LF						
				0.17.1										•
				Sub Total										\$
				STRUCTURAL STEEL FRAMING										
21	S-201-S-204	S-201-S-204		W8X28 (2 EA) (18' Long) Finish: Prime Grade:A572-GR-50	36	10%	40	LF						
22	S-201-S-204	S-201-S-204		W8X28 (4 EA) (20' Long) Finish: Prime Grade:A572-GR-50	80	10%	88	LF						
23	S-201-S-204	S-201-S-204		W8X10 (2 EA) (25' Long) Finish: Prime Grade:A572-GR-50	50	10%	55	LF						

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24	S-201-S-204	S-201-S-204		W8X10 (4 EA) (15' Long) Finish: Prime Grade:A572-GR-50	60	10%	66	LF						
25	S-201-S-204	S-201-S-204		W8X12 (1 EA) (18' Long) Finish: Prime Grade:A572-GR-50	18	10%	20	LF						
26	S-201-S-204	S-201-S-204		W8X10 (6 EA) (18' Long) Finish: Prime Grade:A572-GR-50	108	10%	119	LF						
27	S-201-S-204	S-201-S-204		W8X18 (1 EA) (12' Long) Finish: Prime Grade:A572-GR-50	12	10%	13	LF						
28	S-201-S-204	S-201-S-204		W8X18 (7 EA) (14' Long) Finish: Prime Grade:A572-GR-50	98	10%	108	LF						
29	S-201-S-204	S-201-S-204		W8X18 (3 EA) (15' Long) Finish: Prime Grade:A572-GR-50	45	10%	50	LF						
30	S-201-S-204	S-201-S-204		W10X12 (4 EA) (10' Long) Finish: Prime Grade:A572-GR-50	40	10%	44	LF						
31	S-201-S-204	S-201-S-204		W10X12 (1 EA) (12' Long) Finish: Prime Grade:A572-GR-50	12	10%	13	LF						
32	S-201-S-204	S-201-S-204		W10X12 (2 EA) (18' Long) Finish: Prime Grade:A572-GR-50	36	10%	40	LF						

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SR#	DWG. NO.	DETAIL NO.	CSI NO. DESC	CRIPTION	QTY.	WASTE	QTY. W/ WASTE	UNIT	LABOR/EQUIP . COST	MATERIAL COST	SUBCONTRAC TOR COST	TOTAL UNIT COST	TOTAL COST	SUBTOTALS
33	S-201-S-204	S-201-S-204	W12X14 (1 EA) (20' Long) Finish: Prime Grade:A572-GR-50		20	10%	22	LF						
34	S-201-S-204	S-201-S-204	W12X14 (7 EA) (29' Long) Finish: Prime Grade:A572-GR-50		203	10%	223	LF						
35	S-201-S-204	S-201-S-204	W12X14 (3 EA) (28' Long) Finish: Prime Grade:A572-GR-50		84	10%	92	LF						
36	S-201-S-204	S-201-S-204	W12X14 (3 EA) (14' Long) Finish: Prime Grade:A572-GR-50		42	10%	46	LF						
37	S-201-S-204	S-201-S-204	W12X14 (6 EA) (12' Long) Finish: Prime Grade:A572-GR-50		72	10%	79	LF						
38	S-201-S-204	S-201-S-204	W12X14 (1 EA) (11' Long) Finish: Prime Grade:A572-GR-50		11	10%	12	LF						
39	S-201-S-204	S-201-S-204	W12X14 (7 EA) (24' Long) Finish: Prime Grade:A572-GR-50		168	10%	185	LF						
40	S-201-S-204	S-201-S-204	W12X14 (9 EA) (6' Long) Finish: Prime Grade:A572-GR-50		54	10%	59	LF						
41	S-201-S-204	S-201-S-204	(5 EA) (8' Long) Finish: Prime Grade:A572-GR-50		40	10%	44	LF						
42	S-201-S-204	S-201-S-204	W12X19 (13 EA) (14' Long) Finish: Prime Grade:A572-GR-50		182	10%	200	LF						

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SR#	DWG. NO.	DETAIL NO.	CSI NO. DESCRIPTION	QTY.	WASTE	QTY. W/ WASTE	UNIT	LABOR/EQUIP . COST	MATERIAL COST	SUBCONTRAC TOR COST	TOTAL UNIT COST	TOTAL COST	SUBTOTALS
43	S-201-S-204	S-201-S-204	W12X19 (1 EA) (8' Long) Finish: Prime Grade:A572-GR-50	8	10%	9	LF						
44	S-201-S-204	S-201-S-204	W12X19 (1 EA) (12' Long) Finish: Prime Grade:A572-GR-50	12	10%	13	ĿF						
45	S-201-S-204	S-201-S-204	W12X26 (5 EA) (30' Long) Finish: Prime Grade:A572-GR-50	150	10%	165	LF						
46	S-201-S-204	S-201-S-204	W12X26 (1 EA) (32' Long) Finish: Prime Grade:A572-GR-50	32	10%	35	LF						
47	S-201-S-204	S-201-S-204	W12X26 (1 EA) (35' Long) Finish: Prime Grade:A572-GR-50	35	10%	39	LF						
48	S-201-S-204	S-201-S-204	W12X26 (2 EA) (15' Long) Finish: Prime Grade:A572-GR-50	30	10%	33	LF						
49	S-201-S-204	S-201-S-204	W12X26 (1 EA) (14' Long) Finish: Prime Grade:A572-GR-50	14	10%	15	ĿF						
50	S-201-S-204	S-201-S-204	(3 EA) (18' Long) Finish: Prime Grade:A572-GR-50	54	10%	59	LF						
51	S-201-S-204	S-201-S-204	W12X40 (2 EA) (20' Long) Finish: Prime Grade:A572-GR-50	40	10%	44	LF						
52	S-201-S-204	S-201-S-204	W12X40 (1 EA) (30' Long) Finish: Prime Grade:A572-GR-50	30	10%	33	LF						

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SR#	DWG. NO.	DETAIL NO.	CSI NO. DES	CRIPTION QTY.	WASTE	QTY. W/ WASTE	UNIT	LABOR/EQUIP . COST	MATERIAL COST	SUBCONTRAC TOR COST	TOTAL UNIT	TOTAL COST	SUBTOTALS
53	S-201-S-204	S-201-S-204	W12X40 (2 EA) (40' Long) Finish: Prime Grade:A572-GR-50	80	10%	88	LF						
54	S-201-S-204	S-201-S-204	HSS8x8x1/4" (8' Long) (2 EA Finish: Prime Grade:A500 Grade-B	16	10%	18	LF						
55	S-201-S-204	S-201-S-204	HSS8x8x1/4" (10' Long) (2 E/ Finish: Prime Grade:A500 Grade-B	20	10%	22	LF						
56	S-201-S-204	S-201-S-204	HSS8x8x1/4" (12' Long) (3 E/ Finish: Prime Grade:A500 Grade-B	36	10%	40	LF						
57	S-201-S-204	S-201-S-204	HSS8x8x1/4" (14' Long) (13 I Finish: Prime Grade:A500 Grade-B	EA) 182	10%	200	LF						
58	S-201-S-204	S-201-S-204	HSS8x8x1/4" (16' Long) (2 E/ Finish: Prime Grade:A500 Grade-B	32	10%	35	LF						
59	S-201-S-204	S-201-S-204	Finish: Prime Grade:A500 Grade-B	144	10%	158	LF						
60	S-201-S-204	S-201-S-204	HSS8x8x1/4" (17' Long) (7 E/ Finish: Prime Grade:A500 Grade-B	119	10%	131	LF						
61	S-201-S-204	S-201-S-204	HSS8x8x1/4" (20' Long) (5 E/ Finish: Prime Grade:A500 Grade-B	100	10%	110	LF						
62	S-201-S-204	S-201-S-204	HSS8x8x1/4" (21' Long) (4 E/ Finish: Prime Grade:A500 Grade-B	84	10%	92	LF						
63	S-201-S-204	S-201-S-204	HSS8x8x1/4" (26' Long) (1 E/ Finish: Prime Grade:A500 Grade-B	26	10%	29	LF						
64	S-201-S-204	S-201-S-204	HSS8x8x1/4" (29' Long) (1 E/ Finish: Prime Grade:A500 Grade-B	29	10%	32	LF						
65	S-201-S-204	S-201-S-204	C8x11.5 (10' Long) (9 EA) Finish: Prime Grade:A572-GR-50	90	10%	99	LF						

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SR#	DWG. NO.	DETAIL NO.	CSI NO. DE	SCRIPTION	QTY.	WASTE	QTY. W/ WASTE	UNIT	LABOR/EQUIP . COST	MATERIAL COST	SUBCONTRAC TOR COST	TOTAL UNIT COST	TOTAL COST	SUBTOTALS
66	S-201-S-204	S-201-S-204	C8x11.5 (4' Long) (2 EA) Finish: Prime Grade:A572-GR-50		8	10%	9	LF						
67	S-201-S-204	S-201-S-204	C8x11.5 (14' Long) (3 EA) Finish: Prime Grade:A572-GR-50		42	10%	46	LF						
68	S-201-S-204	S-201-S-204	C8x11.5 (12' Long) (4 EA) Finish: Prime Grade:A572-GR-50		48	10%	53	LF						
69	S-201-S-204	S-201-S-204	C8x11.5 (17' Long) (4 EA) Finish: Prime Grade:A572-GR-50		68	10%	75	LF						
70	S-201-S-204	S-201-S-204	C8x11.5 (18' Long) (2 EA) Finish: Prime Grade:A572-GR-50		36	10%	40	LF						
71	S-201-S-204	S-201-S-204	C8x11.5 (21' Long) (3 EA) Finish: Prime Grade:A572-GR-50		63	10%	69	LF						
72	S-201-S-204	S-201-S-204	C8x11.5 (24' Long) (2 EA) Finish: Prime Grade:A572-GR-50		48	10%	53	LF						
73	S-201-S-204	S-201-S-204	C9x13.4 (14' Long) (8 EA) Finish: Prime Grade:A572-GR-50		112	10%	123	LF						
74	S-201-S-204	S-201-S-204	Finish: Prime Grade:A572-GR-50		40	10%	44	LF						
75	S-201-S-204	S-201-S-204	C9x13.4 (6' Long) (4 EA) Finish: Prime Grade:A572-GR-50		24	10%	26	LF						
76	S-201-S-204	S-201-S-204	C9x13.4 (13' Long) (2 EA) Finish: Prime Grade:A572-GR-50		26	10%	29	LF						
77	S-201-S-204	S-201-S-204	C12x20.7 (12' Long) (4 EA) Finish: Prime Grade:A572-GR-50		48	10%	53	LF						
78	S-201-S-204	S-201-S-204	C12x20.7 (29' Long) (3 EA) Finish: Prime Grade:A572-GR-50		87	10%	96	LF						

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SR#	DWG. NO.	DETAIL NO.	CSI NO.	DESCRIPTION	QTY.	WASTE	QTY. W/ WASTE	UNIT	LABOR/EQUIP . COST	MATERIAL COST	SUBCONTRAC TOR COST	TOTAL UNIT COST	TOTAL COST	SUBTOTALS
				C12x20.7 (20' Long) (5 EA)										
79	S-201-S-204	S-201-S-204		Finish: Prime	100	10%	110	LF				1	1	
		ļ		Grade:A572-GR-50										
				C12x20.7 (17' Long) (3 EA)										
80	S-201-S-204	S-201-S-204		Finish: Prime	51	10%	56	LF						
		ļ		Grade:A572-GR-50								1	1	
				C12x20.7 (9' Long) (5 EA)										
81	S-201-S-204	S-201-S-204		Finish: Prime	45	10%	50	LF				1	1	
				Grade:A572-GR-50										
		ļ		C12x20.7 (30' Long) (1 EA)								1	1	
82	S-201-S-204	S-201-S-204		Finish: Prime	30	10%	33	LF				1	1	
				Grade:A572-GR-50										
		ļ		C12x20.7 (4' Long) (1 EA)										
83	S-201-S-204	S-201-S-204		Finish: Prime	4	10%	4	LF						
				Grade: A572-GR-50								<u> </u>	<u> </u>	
84	S-201-S-204	S-201-S-204		C12x20.7 (24' Long) (1 EA) Finish: Prime	24	10%	26	LF				1	1	
04	3-201-3-204	3-201-3-204		Grade: A572-GR-50	24	1070	20	LI				1	1	
				C12x20.7 (12' Long) (2 EA)										
85	S-201-S-204	S-201-S-204		Finish: Prime	24	10%	26	LF						
		ļ		Grade:A572-GR-50										
				Sub Total										\$ -
•				Note:Plan Don't show any grade of C-Channel,so we have										
			L	take A572-GR-50. Please Confirm										
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96	C 201 C 204	C 201 C 204	1	12K1 (16' Long)	120	10%	1/11	16				i	i	

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SR#	DWG. NO.	DETAIL NO.	CSI NO.	DESCRIPTION	QTY.	WASTE	QTY. W/ WASTE	UNIT	LABOR/EQUIP . COST	MATERIAL COST	SUBCONTRAC TOR COST	TOTAL UNIT COST	TOTAL COST	SUBTOTALS
				Sub	Total									\$
				PLATE AND ANGLES										
				PL12"x12"x3/4" (2 EA)										
93	S-201-S-204	S-501-S-506		Finish: HDB	2	0%	2	EA						
				Grade: A36										
				2L4X3X1/4" (4'-6" Long) (10 EA)										
94	S-201-S-204	S-501-S-506		Finish: HDB	10	0%	10	EA						
				Grade: A36										
				2L4X3-1/2"X1/4" (9' Long) (8 EA)										
95	S-201-S-204	S-501-S-506		Finish: HDB	8	0%	8	EA						
				Grade: A36										
				2L4X3-1/2"X1/4" (7.8' Long) (4 EA)										
96	S-201-S-204	S-501-S-506		Finish: HDB	4	0%	4	EA						
				Grade: A36										
97	C 201 C 201	C F04 C F06		2L4X3-1/2"X1/4" (12' Long) (4 EA) Finish: HDB	4	0%	4	EA						
97	S-201-S-204	S-501-S-506		Grade: A36	4	0%	4	EA						
				2L5X3-1/2"X1/4" (19' Long) (1 EA)										
98	S-201-S-204	S-501-S-506		Finish: HDB	1	0%	1	EA						
	0 202 0 20 .	0 301 0 300		Grade: A36										
				2L5X3-1/2"X1/4" (14.8' Long) (1 EA)		1								
99	S-201-S-204	S-501-S-506		Finish: HDB	1	0%	1	EA						
				Grade: A36										
				2L5X3-1/2"X1/4" (15' Long) (1 EA)										
100	S-201-S-204	S-501-S-506		Finish: HDB	1	0%	1	EA						
				Grade: A36										
				2L5X3-1/2"X1/4" (18.6' Long) (1 EA)										
101	S-201-S-204	S-501-S-506		Finish: HDB	1	0%	1	EA						
				Grade: A36										
				Sub *	Total									\$ -
				Sub	Total									7
				CONT: ANGLE AND PLATE										
				20 GA x6" Cont Plate										
102	S-201-S-204	S-501-S-506		Finish: HDB	106	10%	117	LF						
				Grade: A36										

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Commen	ts	Please go through	all the comm	nents and exclusions										
BASE BID	1	\$ -												
SR#	DWG. NO.	DETAIL NO.	CSI NO.	DESCRIPTION	QTY.	WASTE	QTY. W/ WASTE	UNIT	LABOR/EQUIP . COST	MATERIAL COST	SUBCONTRAC TOR COST	TOTAL UNIT COST	TOTAL COST	SUBTOTALS

SR#	DWG. NO.	DETAIL NO.	CSI NO.	DESCRIPTION	QTY.	WASTE	QTY. W/ WASTE	UNIT	LABOR/EQUIP . COST	MATERIAL COST	SUBCONTRAC TOR COST	TOTAL UNIT COST	TOTAL COST	SUBTOTALS
				L2 1/2"X2 1/2"X1/4" cont										
103	S-201-S-204	S-501-S-506		Finish: HDB	543	10%	597	LF						
				Grade: A36										
				L4"X4"X3/8" cont										
104	S-201-S-204	S-501-S-506		Finish: HDB	106	10%	117	LF						
				Grade: A36										
				L6"X4"X3/8" cont										
105	S-201-S-204	S-501-S-506		Finish: HDB	60	10%	66	LF						
				Grade: A36										
				L4"X3"X5/16" cont										
106	S-201-S-204	S-501-S-506		Finish: HDB	125	10%	138	LF						
				Grade: A36										
				PL3/8"x1'-2" Cont Plate										
107	S-201-S-204	S-501-S-506		Finish: HDB	106	10%	117	LF						
				Grade: A36										
400				L6x3 1/2"x5/16" Cont	620	400/	600							
108	S-201-S-204	S-501-S-506		Finish: HDB	630	10%	693	LF						
				Grade: A36										
				Sub Total	ı									\$ -
				BASE PLATE										
				PL-17"X10 1/2"X3/4"										
109	S-201-S-204	S-501-S-506		Finish: HDB	14	0%	14	EA						
				Grade: A36										
				PL-13"X13"X3/4"										
110	S-201-S-204	S-501-S-506		Finish: HDB	43	0%	43	EA						
				Grade: A36										
				PL-10"X4"X3/4"										
111	S-201-S-204	S-501-S-506		Finish: HDB	1	0%	1	EA						
				Grade: A36										
				PL-26"X30"X3/4"	_		_							
112	S-201-S-204	S-501-S-506		Finish: HDB	8	0%	8	EA						
				Grade: A36	1	ļ								
				PL-15-1/2"X14-1/2"X3/4"			_							
113	S-201-S-204	S-501-S-506		Finish: HDB	2	0%	2	EA						
				Grade: A36	1	1								ł
				Sub Total	IJ		ĺ	l					1	\$ -

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Comments	Please go through all the comments and exclusions		
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				DECK										
114	S-201-S-204	S-201-S-204		RD-1;1-1/2"X20 GA MIN, WIDE RIB GALVINIZED Steel Roof	10747	10%	11,821	SF						
	3 201 3 204	3 201 3 204		Deck	10747	1070	11,021	J.						
				Sub Total										\$
				MISC; ITEMS										
				L2 1/2"X2 1/2"X1/4" Diag brace										
115	S-201-S-204	S-501-S-506		Finish: HDB	34	0%	34	EA						
				Grade: A36										
446				L3x3x1/4"	20	00/	20							
116	S-201-S-204	S-501-S-506		Finish: HDB	20	0%	20	EA						
				Grade: A36										
117	C 204 C 204	C F04 C F06		L5x3x1/4" Finish: HDB	64	00/	C 4	F.A.						
117	S-201-S-204	S-501-S-506		Grade: A36	64	0%	64	EA						
				L3x3x1/4"-0'-8" Long										
118	S-201-S-204	S-501-S-506		Finish: HDB	18	0%	18	EA						
110	3-201-3-204	3-501-3-506		Grade: A36	10	0%	10	EA						
				L4x3x3/8"x0'-6" Long Trimmed										
119	S-201-S-204	S-501-S-506		Finish: HDB	12	0%	12	EA						
113	3-201-3-204	3-301-3-300		Grade: A36	12	070	12	LA						
				1/2"x9"x1'-2" Cap plate										
120	S-201-S-204	S-501-S-506		Finish: HDB	13	0%	13	EA						
	0 202 0 20 .	0 301 0 300		Grade: A36		0,0	10	_,						
				PL1/4"x6-1/2"x9" Steel Plate										1
121	S-201-S-204	S-501-S-506		Finish: HDB	17	0%	17	EA						
				Grade: A36										
				3/8" Guaset Plates										
122	S-201-S-204	S-501-S-506		Finish: HDB	12	0%	12	EA						
				Grade: A36										
				Sub Total										\$
				Sub lotal										7
				Rods, and Bolts					_	_				
				1/2"x4" Exp Anchore										
123	S-201-S-204	S-501-S-506		Finish: HDB	210	0%	210	EA						
				Grade:ASTM F-1554 Grade 36										j

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SR#	DWG. NO.	DETAIL NO.	CSI NO. DESCRIPTION	QTY.	WASTE	QTY. W/ WASTE	UNIT	LABOR/EQUIP . COST	MATERIAL COST	SUBCONTRAC TOR COST	TOTAL UNIT COST	TOTAL COST	SUBTOTALS
			3/4" Dia A325 Bolts										
124	S-201-S-204	S-501-S-506	Finish: HDB	52	0%	52	EA						
			Grade:A 325 Type-N										4
	i		3/16" Cap Plate welded										
125	S-201-S-204	S-501-S-506	Finish: HDB	18	0%	18	EA						
			Grade: A36										4
			1/2"x8"x1'-6" Plate							1	1		
126	S-201-S-204	S-501-S-506	Finish: HDB	18	0%	18	EA						
			Grade: A36		1								4
			1/2"x3" Headed Studs										
127	S-201-S-204	S-501-S-506	Finish: HDB	27	0%	27	EA						
			Grade:A 325 Type-N										4
			6-1" Dia F1554-12" Emded										
128	S-201-S-204	S-501-S-506	Finish: HDB	84	0%	84	EA						
			Grade:ASTM F-1554 Grade 36		 								
400			4-3/4" Dia F1554-6" Emded		201	216							
129	S-201-S-204	S-501-S-506	Finish: HDB	216	0%	216	EA						
			Grade:ASTM F-1554 Grade 36										4
400	6 204 6 204	5 504 5 505	6-3/4" Dia F1554-6" Emded	42	00/	42							
130	S-201-S-204	S-501-S-506	Finish: HDB	12	0%	12	EA						
			Grade:ASTM F-1554 Grade 36		 								4
			Sub Total										\$ -
			ALLOWANCES										1
131	S-201-S-204	Assumed	Allowances for Washers, Bolts etc if any	1	0%	1	LS						Ī
													1
			Sub Total										\$ -
TOTAL													\$ -
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EXCLUSIONS:

anything not mentioned above.

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SR # DWG. NO.	DETAIL NO.	CSI NO.	DESCRIPTION	QTY.	WASTE	QTY. W/ WASTE	UNIT	LABOR/EQUIP . COST	MATERIAL COST	SUBCONTRAC TOR COST	TOTAL UNIT COST	TOTAL COST	SUBTOTALS