PROJECT ID: **MT Edgecumbe Medical Center Campus**  SOLUTION

CLIENT'S INFORMATION: CONTACT:

E-MAIL ADDRESS:

SCOPE:		Structural Steel	<b>L</b> ESTIM	ATING	)	PHO			
ITEM#	DWG.#	DESCRIPTION	QUANTITY	UNIT	MATERIAL	LABOR	UNIT COST	TOTAL COST	TRADE COST
		GENERAL REQUIREMENTS							
1		Supervision	1	LS			\$0	\$0	
2		Permits	1	LS			\$0	\$0	
3		Final Clean-up	1	LS			\$0	\$0	
4		Mobilization Costs	1	LS			\$0	\$0	
5		Project Overheads	1	LS			\$0	\$0	
6		Bonds	1	LS			\$0	\$0	
7		Temporary Control & Facilities	1	LS			\$0	\$0	
		Subtotal (General Requirements)							<u>\$0</u>
		DIVISION 05- METALS							
		Level 1 Framing							
		Steel Beams							
8		W8x15 (398 LF)	5970	LBS	\$2.5	\$1.5	\$4.0	\$23,880	
_		1442 44 (257 15)	2500	100	62.5	64.5	640	644 202	

		First Class on	1	LS			\$0 60	\$0 60	
3		Final Clean-up	1	LS			\$0	\$0	
4		Mobilization Costs	1	LS			\$0	\$0	
5		Project Overheads	1	LS			\$0	\$0	
6		Bonds	1	LS			\$0	\$0	
7		Temporary Control & Facilities	1	LS			\$0	\$0	
			1	L3			ŞÜ	ŞU	ćo.
		Subtotal (General Requirements)							<u>\$0</u>
		DIVISION 05- METALS							
		Level 1 Framing							
		Steel Beams							
0		W8x15 (398 LF)	F070	LDC	\$2.5	ć1 F	Ċ4.0	¢22.000	
8		, ,	5970	LBS		\$1.5	\$4.0	\$23,880	
9		W12x14 (257 LF)	3598	LBS	\$2.5	\$1.5	\$4.0	\$14,392	
10		W16x26 (1112 LF)	28912	LBS	\$2.5	\$1.5	\$4.0	\$115,648	
11		W18x35 (361 LF)	12635	LBS	\$2.5	\$1.5	\$4.0	\$50,540	
12		W18x76 (386 LF)	29336	LBS	\$2.5	\$1.5	\$4.0	\$117,344	
13		W18x119 (31 LF)	3689	LBS	\$2.5	\$1.5	\$4.0	\$14,756	
14		W18x175 (33 LF)	5775	LBS	\$2.5	\$1.5	\$4.0	\$23,100	
	-								
15		W21x44 (4062 LF)	178728	LBS	\$2.5	\$1.5	\$4.0	\$714,912	
16		W21x50 (145 LF)	7250	LBS	\$2.5	\$1.5	\$4.0	\$29,000	
17		W21x62 (67 LF)	4154	LBS	\$2.5	\$1.5	\$4.0	\$16,616	
18		W21x93 (32 LF)	2976	LBS	\$2.5	\$1.5	\$4.0	\$11,904	
19	1	W21x182 (37 LF)	6734	LBS	\$2.5	\$1.5	\$4.0	\$26,936	
20	1	W24x55 (317 LF)	17435	LBS	\$2.5	\$1.5	\$4.0	\$69,740	
	1	W24x65 (517 LF) W24x68 (65 LF)	4420	LBS	\$2.5	\$1.5	\$4.0	\$17,680	
21	-	, ,							
22	1	W24x84 (16 LF)	1344	LBS	\$2.5	\$1.5	\$4.0	\$5,376	
23		W24x131 (33 LF)	4323	LBS	\$2.5	\$1.5	\$4.0	\$17,292	
24		W27x84 (1195 LF)	100380	LBS	\$2.5	\$1.5	\$4.0	\$401,520	
25		W27x102 (256 LF)	26112	LBS	\$2.5	\$1.5	\$4.0	\$104,448	
26		W27x114 (192 LF)	21888	LBS	\$2.5	\$1.5	\$4.0	\$87,552	
27			1024	LBS	\$2.5	\$1.5	\$4.0	\$4,096	
		W27x178 (32 LF)				·			
28		W30x90 (596 LF)	53640	LBS	\$2.5	\$1.5	\$4.0	\$214,560	
29		W36x135 (166 LF)	22410	LBS	\$2.5	\$1.5	\$4.0	\$89,640	
		Misc. & Connections							
30		L5x5x5/16 (395 LF)	4067	LBS	\$2.5	\$1.5	\$4.0	\$16,268	
31		(3/8") Plate	54	EA	\$150.0	\$100.0	\$250.0	\$13,500	
32		Beam To Beam Connections	319	EA	\$200.0	\$100.0	\$300.0	\$95,700	
	-						-		
33		Beam To Column Connections	87	EA	\$200.0	\$100.0	\$300.0	\$26,100	
		Deck							
34		(2") Type W Composite Steel Floor Deck	51603	SF	\$2.5	\$1.5	\$4.0	\$206,412	
		Level 2 Framing							
		Steel Beams							
35		W8x15 (353 LF)	5295	LBS	\$2.5	\$1.5	\$4.0	\$21,180	
36		W16x26 (761 LF)	19786	LBS	\$2.5	\$1.5	\$4.0	\$79,144	
	-	` ,							
37		W18x35 (3816 LF)	133560	LBS	\$2.5	\$1.5	\$4.0	\$534,240	
38	1	W21x14 (192 LF)	2688	LBS	\$2.5	\$1.5	\$4.0	\$10,752	
39		W21x44 (224 LF)	9856	LBS	\$2.5	\$1.5	\$4.0	\$39,424	
40		W21x48 (30 LF)	1440	LBS	\$2.5	\$1.5	\$4.0	\$5,760	
41		W21x50 (129 LF)	6450	LBS	\$2.5	\$1.5	\$4.0	\$25,800	
42	1	W21x62 (68 LF)	4216	LBS	\$2.5	\$1.5	\$4.0	\$16,864	
43	1	W24x55 (310 LF)	17050	LBS	\$2.5	\$1.5	\$4.0	\$68,200	
	1	` ,					-		
44	-	W24x62 (224 LF)	13888	LBS	\$2.5	\$1.5	\$4.0	\$55,552	
45	1	W24x68 (449 LF)	30532	LBS	\$2.5	\$1.5	\$4.0	\$122,128	
46	]	W24x84 (97 LF)	8148	LBS	\$2.5	\$1.5	\$4.0	\$32,592	
47		W24x94 (33 LF)	3102	LBS	\$2.5	\$1.5	\$4.0	\$12,408	
48		W24x104 (541 LF)	56264	LBS	\$2.5	\$1.5	\$4.0	\$225,056	
49	1	W24x162 (33 LF)	5346	LBS	\$2.5	\$1.5	\$4.0	\$21,384	
50	1	W24x207 (32 LF)	6624	LBS	\$2.5	\$1.5	\$4.0	\$26,496	
	1	` ,				-	-		
51	-	W27x84 (868 LF)	72912	LBS	\$2.5	\$1.5	\$4.0	\$291,648	
52	1	W27x102 (385 LF)	39270	LBS	\$2.5	\$1.5	\$4.0	\$157,080	
53	]	W27x178 (33 LF)	5874	LBS	\$2.5	\$1.5	\$4.0	\$23,496	
54		W30x90 (64 LF)	5760	LBS	\$2.5	\$1.5	\$4.0	\$23,040	
55		W33x18 (42 LF)	756	LBS	\$2.5	\$1.5	\$4.0	\$3,024	
56	1	WT8x22.5 (215 LF)	4837.5	LBS	\$2.5	\$1.5	\$4.0	\$19,350	
57	1		3445	LBS	\$2.5	\$1.5	\$4.0		
3/	1	HSS7x7x3/8 (106 LF)	3443	LDS	Ş2.3	\$1.5	<b>Ş4.</b> U	\$13,780	
		Misc. & Connections				4.		4	
58		L5x5x5/16 (360 LF)	3708	LBS	\$2.5	\$1.5	\$4.0	\$14,832	
59		(3/8") Plate	48	EA	\$150.0	\$100.0	\$250.0	\$12,000	
			· <u></u> -				·	<u></u>	

PROJECT ID: MT Edgecumbe Medical Center Campus

Structural Steel

SCOPE:

SOLUTION

CLIENT'S INFORMATION:

CONTACT: E-MAIL ADDRESS:

PHONE NUMBER:

Date:

							Date:		
ITEM #	DWG.#	DESCRIPTION	QUANTITY	UNIT	MATERIAL	LABOR	UNIT COST	TOTAL COST	TRADE COST
	J. II G. II				1		1	1	THASE COST
60		Beam To Beam Connections	284	EA	\$200.0	\$100.0	\$300.0	\$85,200	
61		Beam To Column Connections	70	EA	\$200.0	\$100.0	\$300.0	\$21,000	
62		(1/4") Cap Plate W/ 1/4" Fillet Weld All Around	106	LF	\$25.0	\$10.0	\$35.0	\$3,710	
		Deck							
63		(2") Type W Composite Steel Floor Deck	45535	SF	\$2.5	\$1.5	\$4.0	\$182,140	
		Level 3 Framing			, -		, -	, , ,	
		Steel Beams							
64		W8x15 (493 LF)	7395	LBS	\$2.5	\$1.5	\$4.0	\$29,580	
65		W10x12 (107 LF)	1284	LBS	\$2.5	\$1.5	\$4.0	\$5,136	
66		` ′	10416	LBS	\$2.5	\$1.5	\$4.0	\$41,664	
_		W12x14 (744 LF)							
67		W12x19 (84 LF)	1596	LBS	\$2.5	\$1.5	\$4.0	\$6,384	
68		W14x22 (471 LF)	10362	LBS	\$2.5	\$1.5	\$4.0	\$41,448	
69		W16x26 (899 LF)	23374	LBS	\$2.5	\$1.5	\$4.0	\$93,496	
70		W18x35 (375 LF)	13125	LBS	\$2.5	\$1.5	\$4.0	\$52,500	
71		W21x44 (3958 LF)	174152	LBS	\$2.5	\$1.5	\$4.0	\$696,608	
72		W21x48 (30 LF)	1440	LBS	\$2.5	\$1.5	\$4.0	\$5,760	
73		W21x50 (167 LF)	8350	LBS	\$2.5	\$1.5	\$4.0	\$33,400	
74		W21x62 (33 LF)	2046	LBS	\$2.5	\$1.5	\$4.0	\$8,184	
75		W21x93 (33 LF)	3069	LBS	\$2.5	\$1.5	\$4.0	\$12,276	
76		W24x55 (33 LF)	1815	LBS	\$2.5	\$1.5	\$4.0	\$7,260	
77		W24x68 (32 LF)	2176	LBS	\$2.5	\$1.5	\$4.0	\$8,704	
78		W27x84 (1219 LF)	102396	LBS	\$2.5	\$1.5	\$4.0	\$409,584	
79		W27x94 (480 LF)	45120	LBS	\$2.5	\$1.5	\$4.0	\$180,480	
					\$2.5		\$4.0	\$184.680	
80		W30x90 (513 LF)	46170	LBS		\$1.5		, - ,	
81		W36x135 (128 LF)	17280	LBS	\$2.5	\$1.5	\$4.0	\$69,120	
82		W36x160 (55 LF)	8800	LBS	\$2.5	\$1.5	\$4.0	\$35,200	
83		W36x210 (61 LF)	12810	LBS	\$2.5	\$1.5	\$4.0	\$51,240	
84		W36x231 (63 LF)	14553	LBS	\$2.5	\$1.5	\$4.0	\$58,212	
85		W36x256 (124 LF)	31744	LBS	\$2.5	\$1.5	\$4.0	\$126,976	
86		W40x199 (54 LF)	10746	LBS	\$2.5	\$1.5	\$4.0	\$42,984	
87		W44x230 (56 LF)	12880	LBS	\$2.5	\$1.5	\$4.0	\$51,520	
		Misc. & Connections							
88		L5x5x5/16 (414 LF)	4265	LBS	\$2.5	\$1.5	\$4.0	\$17,060	
89		(3/8") Plate	52	EA	\$150.0	\$100.0	\$250.0	\$13,000	
90		Beam To Beam Connections	345	EA	\$200.0	\$100.0	\$300.0	\$103,500	
91		Beam To Column Connections	85	EA	\$200.0	\$100.0	\$300.0	\$25,500	
		Deck	- 55		Ψ200.0	<b>¥</b> 200.0	<b>4000.0</b>	Ψ23,300	
92		(2") Type W Composite Steel Floor Deck	51273	SF	\$2.5	\$1.5	\$4.0	\$205,092	
92			312/3	эг	32.5	\$1.5	\$4.0	\$205,092	
		Level 04 Framing							
		Steel Beams	11100		40.5	4	4.0	444.500	
93		W8x15 (742 LF)	11130	LBS	\$2.5	\$1.5	\$4.0	\$44,520	
94		W10x12 (103 LF)	1236	LBS	\$2.5	\$1.5	\$4.0	\$4,944	
95		W12x14 (178 LF)	2492	LBS	\$2.5	\$1.5	\$4.0	\$9,968	
96		W16x26 (720 LF)	18720	LBS	\$2.5	\$1.5	\$4.0	\$74,880	
97		W18x35 (1706 LF)	59710	LBS	\$2.5	\$1.5	\$4.0	\$238,840	
98		W21x44 (993 LF)	43692	LBS	\$2.5	\$1.5	\$4.0	\$174,768	
99		W21x50 (1859 LF)	92950	LBS	\$2.5	\$1.5	\$4.0	\$371,800	
100		W24x55 (289 LF)	15895	LBS	\$2.5	\$1.5	\$4.0	\$63,580	
101		W24x68 (256 LF)	17408	LBS	\$2.5	\$1.5	\$4.0	\$69,632	
102		W24x76 (65 LF)	4940	LBS	\$2.5	\$1.5	\$4.0	\$19,760	
103		W27x84 (1173 LF)	98532	LBS	\$2.5	\$1.5	\$4.0	\$394,128	
103		W27x178 (32 LF)	5696	LBS	\$2.5	\$1.5	\$4.0	\$22,784	
104		W30x90 (299 LF)	26910	LBS	\$2.5	\$1.5	\$4.0	\$107,640	
		` ′					\$4.0	\$107,640	
106		W30x99 (257 LF)	25443	LBS	\$2.5	\$1.5			
107		W30x108 (33 LF)	3564	LBS	\$2.5	\$1.5	\$4.0	\$14,256	
108		W30x116 (225 LF)	26100	LBS	\$2.5	\$1.5	\$4.0	\$104,400	
109		W30x124 (64 LF)	7936	LBS	\$2.5	\$1.5	\$4.0	\$31,744	
110		W30x132 (192 LF)	25344	LBS	\$2.5	\$1.5	\$4.0	\$101,376	
111		W33x130 (61 LF)	7930	LBS	\$2.5	\$1.5	\$4.0	\$31,720	
112		W36x135 (64 LF)	8640	LBS	\$2.5	\$1.5	\$4.0	\$34,560	
113		W36x194 (157 LF)	30458	LBS	\$2.5	\$1.5	\$4.0	\$121,832	
114		W36x256 (123 LF)	31488	LBS	\$2.5	\$1.5	\$4.0	\$125,952	
115		W40x215 (61 LF)	13115	LBS	\$2.5	\$1.5	\$4.0	\$52,460	
		Misc. & Connections						, ,	
116		L5x5x5/16 (427 LF)	4399	LBS	\$2.5	\$1.5	\$4.0	\$17,596	
117		(3/8") Plate	54	EA	\$150.0	\$100.0	\$250.0	\$17,590	
117		Beam To Beam Connections	367	EA	\$200.0	\$100.0	\$300.0	\$13,300	
_							·		
119		Beam To Column Connections	85	EA	\$200.0	\$100.0	\$300.0	\$25,500	
		Base Plates			A	A	40-0-	40.51	
120		(5/8"x6-1/2"x13") Base Plate	36	EA	\$150.0	\$100.0	\$250.0	\$9,000	

PROJECT ID: MT Edgecumbe Medical Center Campus

Structural Steel

SCOPE:

SOLUTION

CLIENT'S INFORMATION:

CONTACT: E-MAIL ADDRESS: PHONE NUMBER:

Date:

ITEM#	DWG.#	DESCRIPTION	QUANTITY	UNIT	MATERIAL	LABOR	UNIT COST	TOTAL COST	TRADE COST
121		(4) (5/8") Dia. Anchor Bolts	144	EA	\$25.0	\$15.0	\$40.0	\$5,760	
122		Deck (2") Type W Composite Steel Floor Deck	47987	SF	\$2.5	\$1.5	\$4.0	\$191,948	
122		Steel Posts	47367	31	γ2.5	71.5	74.0	7131,340	
123		(6") Dia. STD Pipe Post (15'-0" H)	12	EA	\$300.0	\$150.0	\$450.0	\$5,400	
124		HSS4x4x3/8 Screen Wall Post (2 EA, 15'-0" H)	516	LBS	\$2.5	\$1.5	\$4.0	\$2,064	
125		HSS7x7x3/8 Screen Wall Post (22 EA, 15'-0" H)  Roof Framing	10725	LBS	\$2.5	\$1.5	\$4.0	\$42,900	
		Steel Beams							
126		W8x15 (198 LF)	2970	LBS	\$2.5	\$1.5	\$4.0	\$11,880	
127		W10x12 (119 LF)	1428	LBS	\$2.5	\$1.5	\$4.0	\$5,712	
128 129		W12x14 (601 LF) W12x19 (54 LF)	8414 1026	LBS LBS	\$2.5 \$2.5	\$1.5 \$1.5	\$4.0 \$4.0	\$33,656 \$4,104	
130		W12x26 (29 LF)	754	LBS	\$2.5	\$1.5	\$4.0	\$3,016	
131		W12x40 (220 LF)	8800	LBS	\$2.5	\$1.5	\$4.0	\$35,200	
132		W16x26 (791 LF)	20566	LBS	\$2.5	\$1.5	\$4.0	\$82,264	
133 134		W16x67 (71 LF) W18x35 (1431 LF)	4757 50085	LBS	\$2.5 \$2.5	\$1.5 \$1.5	\$4.0 \$4.0	\$19,028 \$200,340	
135		W21x44 (1934 LF)	85096	LBS	\$2.5	\$1.5	\$4.0	\$340,384	
136		W24x55 (161 LF)	8855	LBS	\$2.5	\$1.5	\$4.0	\$35,420	
137		W27x84 (913 LF)	76692	LBS	\$2.5	\$1.5	\$4.0	\$306,768	
138 139		HSS4x4x1/4 Parapet Cap (731 LF) (2) HSS6x4x5/16 Screen Girts (151 LF)	8918.2 2869	LBS LBS	\$2.5 \$2.5	\$1.5 \$1.5	\$4.0 \$4.0	\$35,673 \$11,476	
140		(2) L3x3x5/16 Screen Bracess (72 LF)	435	LBS	\$2.5	\$1.5	\$4.0	\$1,740	
		Misc. & Connections			·	'	,	. ,	
141		L5x5x5/16 (230 LF)	2369	LBS	\$2.5	\$1.5	\$4.0	\$9,476	
142 143		(3/8") Plate (1/4") Plate	29 605	EA LF	\$150.0 \$25.0	\$100.0 \$10.0	\$250.0 \$35.0	\$7,250 \$21,175	
144		Beam To Beam Connections	203	EA	\$200.0	\$100.0	\$300.0	\$60,900	
145		Beam To Column Connections	69	EA	\$200.0	\$100.0	\$300.0	\$20,700	
		Deck							
146		(2") Type W Composite Steel Roof Deck	31874	SF	\$2.5	\$1.5	\$4.0	\$127,496	
		Penthouse Framing Steel Beams							
147		W8x15 (5 LF)	75	LBS	\$2.5	\$1.5	\$4.0	\$300	
148	S101AF To	W12x19 (105 LF)	1995	LBS	\$2.5	\$1.5	\$4.0	\$7,980	
149	S421	W16x26 (93 LF)	2418	LBS	\$2.5	\$1.5	\$4.0	\$9,672	
150 151		HSS4x4x1/4 Parapet Cap (603 LF) (2) HSS6x6x5/16 Screen Girts (501 LF)	7357 11674	LBS	\$2.5 \$2.5	\$1.5 \$1.5	\$4.0 \$4.0	\$29,428 \$46,696	
101		Misc. & Connections	1107.		Ψ2.0	<b>V</b> 2.0	yo	ψ.ισ/σσσ	
152		(2) L3x3x5/16 Screen Bracess (225 LF)	1359	LBS	\$2.5	\$1.5	\$4.0	\$5,436	
153		(1/4") Plate	97	LF	\$25.0	\$10.0	\$35.0	\$3,395	
154		Deck (1-1/2") Type W Composite Steel Penthouse Deck	571	SF	\$2.5	\$1.5	\$4.0	\$2,284	
151		Service Yard Canopy	371	<u> </u>	γ2.3	71.5	γ-1.0	72,201	
		Beams							
155		Tapered W18x76 (189 LF)	14364	LBS	\$2.5	\$1.5	\$4.0	\$57,456	
156		Deck (1-1/2") Type W Composite Steel Floor Deck	1129	SF	\$7.0	\$5.0	\$12.0	\$13,548	
130		Bridge Framing	1123		ψσ	ψ5.0	Ψ12.10	ψ15)5 i.c	
		Steel Beams							
157		W24X55 (140 LF)	7700	LBS	\$2.5	\$1.5	\$4.0	\$30,800	
158 159		W33x118 (10 LF) W30x90 (11 LF)	1180 990	LBS LBS	\$2.5 \$2.5	\$1.5 \$1.5	\$4.0 \$4.0	\$4,720 \$3,960	
160		HSS24x12x5/8 (108 LF)	26568	LBS	\$2.5	\$1.5	\$4.0	\$106,272	
161		Beam To Beam Connections	15	EA	\$200.0	\$100.0	\$300.0	\$4,500	
162		Deck	565	C.F.	67.0	ά <u>τ</u> ο	Ć42.0	ÅC 700	
162		(1-1/2") Type W Composite Steel Floor Deck  Entry Canopy	565	SF	\$7.0	\$5.0	\$12.0	\$6,780	
		Steel Beams							
163	4	W10x26 (223 LF)	5798	LBS	\$2.5	\$1.5	\$4.0	\$23,192	
164		W24x55 (32 LF)	1760	LBS	\$2.5	\$1.5	\$4.0	\$7,040	
165		Tapered W24x55  Deck	14520	LBS	\$2.5	\$1.5	\$4.0	\$58,080	
166		(1-1/2") Type W Composite Steel Canopy Deck	2311	SF	\$7.0	\$5.0	\$12.0	\$27,732	
		Connections			·				
167		Beam To Beam Connections	19	EA	\$200.0	\$100.0	\$300.0	\$5,700	
168		Beam To Column Connections  Ambulance Canopy	5	EA	\$200.0	\$100.0	\$300.0	\$1,500	
		Steel Beams							
			<u>.</u>		<u>.</u>			<u>'</u>	

PROJECT ID:

Structural Steel

SCOPE:

MT Edgecumbe Medical Center Campus



CLIENT'S INFORMATION:

CONTACT: E-MAIL ADDRESS: PHONE NUMBER:

Date:

ITEM #	DWG.#	DESCRIPTION	QUANTITY	UNIT	MATERIAL	LABOR	UNIT COST	TOTAL COST	TRADE COST
169		Tapered W24x104 (348 LF)	36192	LBS	\$2.5	\$1.5	\$4.0	\$144,768	
170		Deck (1-1/2") Type W Composite Steel Canopy Deck	1742	SF	\$7.0	\$5.0	\$12.0	\$20,904	
		Connections	27.12	<u> </u>	ψ7.10	γ3.0	<b>V</b> 22.0	ψ20,50 ·	
171		Moment Connections	16	EA	\$200.0	\$100.0	\$300.0	\$4,800	
		Gas Cylinder Shed Columns							
172		HSS4x4x1/4 (12 EA, 11'-0" H)	1611	LBS	\$2.5	\$1.5	\$4.0	\$6,444	
173		Beam	1647	I DC	ća E	Ć1 E	640	¢6 E00	
1/3		HSS4x4x1/4 (135 LF)  Deck	1047	LBS	\$2.5	\$1.5	\$4.0	\$6,588	
174		Metal Deck	403	SF	\$7.0	\$5.0	\$12.0	\$4,836	
		Diagonal Bracing Brace Frame Along Grid WA			\$2.5	\$1.5	\$4.0	\$0	
175		Collector Beam "CB3.0"	74	LF	\$25.0	\$10.0	\$35.0	\$2,590	
176		Collector Beam "CB3.5"	74	LF	\$25.0	\$10.0	\$35.0	\$2,590	
177		Collector Beam "CB4.5"	74	LF	\$25.0 \$25.0	\$10.0	\$35.0	\$2,590	
178 179		Collector Beam "CB6.0" Collector Beam "CB7.0"	73 78	LF LF	\$25.0	\$10.0 \$10.0	\$35.0 \$35.0	\$2,555 \$2,730	
273		Brace Frame Along Grid WD			\$2.5	\$1.5	\$4.0	\$0	
180		Collector Beam "CB3.0"	74	LF	\$25.0	\$10.0	\$35.0	\$2,590	
181 182		Collector Beam "CB3.5" Collector Beam "CB4.5"	74 74	LF LF	\$25.0 \$25.0	\$10.0 \$10.0	\$35.0 \$35.0	\$2,590 \$2,590	
183		Collector Beam "CB6.0"	74	LF	\$25.0	\$10.0	\$35.0	\$2,555	
184		Collector Beam "CB7.0"	78	LF	\$25.0	\$10.0	\$35.0	\$2,730	
105		Brace Frame Along Grid 1	70		<b>625.0</b>	Ć40.0	625.0	62.520	
185 186		Collector Beam "CB3.0"  Collector Beam "CB4.0"	72 73	LF LF	\$25.0 \$25.0	\$10.0 \$10.0	\$35.0 \$35.0	\$2,520 \$2,555	
187		Collector Beam "CB5.5"	73	LF	\$25.0	\$10.0	\$35.0	\$2,555	
188		Collector Beam "CB6.5"	73	LF	\$25.0	\$10.0	\$35.0	\$2,555	
189		Collector Beam "CB8.5"  Brace Frame Along Grid 8	77	LF	\$25.0	\$10.0	\$35.0	\$2,695	
190		Collector Beam "CB3.0"	61	LF	\$25.0	\$10.0	\$35.0	\$2,135	
191		Collector Beam "CB3.75"	61	LF	\$25.0	\$10.0	\$35.0	\$2,135	
192		Collector Beam "CB4.5"	61	LF	\$25.0	\$10.0	\$35.0	\$2,135	
193 194		Collector Beam "CB6.0" Collector Beam "CB7.5"	60 26	LF LF	\$25.0 \$25.0	\$10.0 \$10.0	\$35.0 \$35.0	\$2,100 \$910	
195		Collector Beam "CB8.0"	39	LF	\$25.0	\$10.0	\$35.0	\$1,365	
		Brace Frame Along Grid 7							
196 197		Collector Beam "CB3.0" Collector Beam "CB3.75"	24 24	LF LF	\$25.0 \$25.0	\$10.0 \$10.0	\$35.0 \$35.0	\$840 \$840	
198		Collector Beam "CB4.5"	24	LF	\$25.0	\$10.0	\$35.0	\$840	
199		Collector Beam "CB6.0"	24	LF	\$25.0	\$10.0	\$35.0	\$840	
200		Collector Beam "CB7.0"	26	LF	\$25.0	\$10.0	\$35.0	\$910	
201		Brace Frame Along Grid A Collector Beam "CB3.5"	79	LF	\$25.0	\$10.0	\$35.0	\$2,765	
202		Collector Beam "CB4.5"	73	LF	\$25.0	\$10.0	\$35.0	\$2,555	
203		Collector Beam "CB6.0"	72	LF	\$25.0	\$10.0	\$35.0	\$2,520	
204		Collector Beam "CB7.0"  Brace Frame Along Grid H	78	LF	\$25.0	\$10.0	\$35.0	\$2,730	
205		Collector Beam "CB3.5"	79	LF	\$25.0	\$10.0	\$35.0	\$2,765	
206		Collector Beam "CB4.5"	73	LF	\$25.0	\$10.0	\$35.0	\$2,555	
207		Collector Beam "CB6.0" Collector Beam "CB7.0"	72 78	LF LF	\$25.0 \$25.0	\$10.0 \$10.0	\$35.0 \$35.0	\$2,520 \$2,730	
200		Brace Frame Along Grid 10	70	LF	۵.دعډ	J10.U	0.00 د	<i>γ</i> 2,730	
209		Collector Beam "CB4.5"	80	LF	\$25.0	\$10.0	\$35.0	\$2,800	
210		Collector Beam "CB5.5"	72	LF	\$25.0	\$10.0	\$35.0	\$2,520	
211		Collector Beam "CB6.0"  Collector Beam "CB8.0"	72 77	LF LF	\$25.0 \$25.0	\$10.0 \$10.0	\$35.0 \$35.0	\$2,520 \$2,695	
		Brace Frame Along Grid 15			725.0	, <u></u>	755.0	, =,000	
213		Collector Beam "CB6.0"	151	LF	\$25.0	\$10.0	\$35.0	\$5,285	
214 215		Collector Beam "CB6.5" Collector Beam "CB9.0"	73 77	LF LF	\$25.0 \$25.0	\$10.0 \$10.0	\$35.0 \$35.0	\$2,555	
213		Brace Frame Along Grid 10.5	//	LF	0.62ډ	\$10.0	0.00ډ	\$2,695	
216		HSS6x6x5/16 (123 LF)	2866	LBS	\$2.5	\$1.5	\$4.0	\$11,464	
24=		Brace Frame Along Grid G.5	2052	1.00	63.5	64.5	64.0	642.212	
217		HSS6x6x5/16 (131 LF) <b>Brace Frame Along Grid 14.5</b>	3053	LBS	\$2.5	\$1.5	\$4.0	\$12,212	
218		HSS6x6x5/16 (113 LF)	2633	LBS	\$2.5	\$1.5	\$4.0	\$10,532	
		Brace Frame Along Grid C							

PROJECT ID: MT Edgecumbe Medical Center Campus

Structural Steel

SCOPE:

SOLUTION

CLIENT'S INFORMATION:

CONTACT: E-MAIL ADDRESS: PHONE NUMBER:

Date:

DESCRIPTION QUANTITY MATERIAL LABOR ITEM# DWG.# UNIT UNIT COST TOTAL COST TRADE COST 219 HSS6x6x5/16 (130 LF) 3029 LBS \$2.5 \$1.5 \$4.0 \$12,116 Stair Stringer 220 HSS20x12x5/8 Stair Stringers (79 LF) 10033 LBS \$2.5 \$1.5 \$4.0 \$40,132 **Posts** 221 HSS4x4x1/4 Parapet Posts (249 EA, 4'-8" H) 14187 LBS \$2.5 \$1.5 \$4.0 \$56,748 222 HSS4x4x1/4 Parapet Posts (10 EA, 3'-0" H) 366 LBS \$2.5 \$1.5 \$4.0 \$1,464 223 HSS4x4x1/4 Parapet Posts (10 EA, 13'-6" H) 1647 LBS \$2.5 \$1.5 \$4.0 \$6,588 Base Plates & Misc (1/4"x4"x6-1/2") HSS Plate W/ (5/8") Dia. Anchor Bolts 249 EΑ \$150.0 \$100.0 \$250.0 \$62,250 224 225 L4x4x1/4 x 4" Wide W/ (5/8") Dia. Through Bolts 731 LF \$15.0 \$10.0 \$25.0 \$18,275 EΑ (3/8"x7"x13") Galvanized Plate 10 \$150.0 \$100.0 \$250.0 \$2,500 226 L6x4x3/8x7" Wide (LLH) Galv. 151 LF \$15.0 \$10.0 \$25.0 \$3,775 227 (1/2"x6"x6") Galvanized Plate W/ (2) (5/8") Dia. Bolts EΑ \$100.0 \$250.0 228 20 \$150.0 \$5,000 (2) (3/4"x13"x13") Galvanized Plates W/ (4) (5/8") Dia. Bolts EΑ \$150.0 \$100.0 \$250.0 \$2,500 229 10 EΑ \$100.0 \$2,500 230 (5/8"x6-1/2"x13") Base Plate 10 \$150.0 \$250.0 (1/2"x6"x7") Galvanized Plate W/ (2) (5/8") Dia. Bolts \$2,500 231 EΑ \$150.0 \$100.0 \$250.0 10 Columns LBS 232 W10x33 (7 EA, 16'-4" H) 3772 \$2.5 \$1.5 \$4.0 \$15,089 13068 LBS \$2.5 W10x33 (22 EA, 18'-0" H) \$1.5 \$4.0 \$52,272 233 234 W10x39 (12 EA, 18'-0" H) 8424 LBS \$2.5 \$1.5 \$4.0 \$33,696 W10x49 (1 EA, 20'-0" H) 235 980 LBS \$2.5 \$1.5 \$4.0 \$3,920 236 W10x49 (1 EA, 27'-0" H) 1323 LBS \$2.5 \$1.5 \$4.0 \$5,292 W10x49 (5 EA, 46'-4" H) LBS \$2.5 \$1.5 \$4.0 \$45,403 237 11351 W12x50 (2 EA, 16'-4" H) \$1.5 \$4.0 238 1633 LBS \$2.5 \$6,532 239 W12x53 (1 EA, 27'-0" H) 1431 LBS \$2.5 \$1.5 \$4.0 \$5,724 240 W12x58 (1 EA, 27'-0" H) 1566 LBS \$2.5 \$1.5 \$4.0 \$6,264 241 W12x58 (6 EA, 40'-0" H) 13920 LBS \$2.5 \$1.5 \$4.0 \$55,680 W12x65 (1 EA, 40'-0" H) LBS \$4.0 242 2600 \$2.5 \$1.5 \$10,400 243 W12x72 (2 EA, 27'-0" H) 3888 LBS \$2.5 \$1.5 \$4.0 \$15,552 244 W12x72 (2 EA, 36'-4" H) 5232 LBS \$2.5 \$1.5 \$4.0 \$20,926 245 W12x72 (2 EA, 40'-0" H) 5760 LBS \$2.5 \$1.5 \$4.0 \$23,040 246 W12x79 (2 EA, 36'-4" H) 5740 LBS \$2.5 \$1.5 \$4.0 \$22,961 247 W12x87 (5 EA, 36'-4" H) 15804 \$2.5 \$1.5 \$4.0 LBS \$63.214 248 W12x96 (1 EA, 36'-4" H) 3488 LBS \$2.5 \$1.5 \$4.0 \$13,951 249 W12x106 (3 EA, 36'-4" H) 11553 LBS \$2.5 \$1.5 \$4.0 \$46,212 LBS 250 W14x43 (1 EA, 6'-6" H) 280 \$2.5 \$1.5 \$4.0 \$1,118 5994 LBS \$23,976 251 W14x74 (3 EA, 27'-0" H) \$2.5 \$1.5 \$4.0 252 W14x82 (4 EA, 40'-0" H) 13120 LBS \$2.5 \$1.5 \$4.0 \$52,480 \$1.5 W14x90 (9 EA, 27'-0" H) LBS \$4.0 253 21870 \$2.5 \$87,480 254 W14x90 (1 EA, 36'-4" H) 3270 LBS \$2.5 \$1.5 \$4.0 \$13,079 255 \$2.5 \$1.5 \$4.0 \$57,600 W14x90 (4 EA, 40'-0" H) 14400 LBS 256 W14x90 (5 EA, 45'-0" H) 20250 LBS \$2.5 \$1.5 \$4.0 \$81,000 257 W14x99 (4 EA, 36'-4" H) 14387 LBS \$2.5 \$1.5 \$4.0 \$57,547 \$4.0 258 W14x109 (14 EA, 27'-0" H) 41202 LBS \$2.5 \$1.5 \$164,808 259 W14x109 (16 EA, 36'-4" H) 63360 LBS \$2.5 \$1.5 \$4.0 \$253,438 260 W14x109 (13 EA, 40'-0" H) LBS \$2.5 \$1.5 \$4.0 \$226,720 56680 W14x109 (2 EA, 44'-6" H) 9701 LBS \$2.5 \$1.5 \$4.0 \$38,804 261 W14x120 (9 EA, 36'-4" H) \$1.5 262 39236 LBS \$2.5 \$4.0 \$156,946 \$1.5 263 W14x132 (12 EA, 36'-4" H) 57547 LBS \$2.5 \$4.0 \$230,187 \$4.0 \$2.5 \$1.5 \$126,428 264 W14x145 (6 EA, 36'-4" H) 31607 LBS W14x159 (6 EA, 36'-4" H) \$2.5 \$1.5 \$4.0 \$138,635 265 34659 LBS 266 HSS12x12x5/8 (2 EA, 30'-0" H) 5586 LBS \$2.5 \$1.5 \$4.0 \$22,344 267 HSS12x6x1/2 Wind Columns (18 EA, 76'-5 1/2" H) 76374 LBS \$2.5 \$1.5 \$4.0 \$305,494 268 (6") X-Strong Pipe Canopy Column (5 EA, 15'-0") 5 EΑ \$300.0 \$150.0 \$450.0 \$2,250 Base Plates 5 EΑ \$150.0 \$100.0 \$250.0 \$1,250 269 (3/4") Thickness Base Plate (7/8") Thickness Base Plate 29 EΑ \$150.0 \$100.0 \$250.0 \$7,250 270 271 (1-1/8") Thickness Base Plate 19 EΑ \$150.0 \$100.0 \$250.0 \$4,750 272 (1-3/8") Thickness Base Plate 20 EΑ \$150.0 \$100.0 \$250.0 \$5,000 273 (1-5/8") Thickness Base Plate 31 EΑ \$150.0 \$100.0 \$250.0 \$7.750 274 (1-3/4") Thickness Base Plate 109 EΑ \$150.0 \$100.0 \$250.0 \$27,250 Subtotal (Metals) \$14,938,810 PROJECT ID: **MT Edgecumbe Medical Center Campus** 

Structural Steel

SOLUTION

CLIENT'S INFORMATION:

CONTACT: E-MAIL ADDRESS: PHONE NUMBER:

Date:

\$18,374,736.79

ITEM# DWG.# DESCRIPTION QUANTITY UNIT MATERIAL LABOR UNIT COST TOTAL COST TRADE COST **SUBTOTAL** \$14,938,810.40 **OVERHEAD** \$2,240,821.56 \$448,164.31 INSURANCE CONTINGENCY \$746,940.52 **TOTAL BASE BID** 

Note:

SCOPE: