

S#	Room. No.	Dwg. No.	CSI NO	DESCRIPTION	QTY.	UNIT	UNIT COST A (Material)	UNIT COST B (Labor)	UNIT COST (A+B)	TOTAL COST
			051000	STRUCTURAL METAL FRAMING						
	A101			(4"x4"x12'H) steel column	1	EA				
	S102 S103	S104		Roof framing as: - L6x4x1/2 = 114 LF - W14x43 = 302 LF - C3x5 = 301 LF - W10x33 = 49 LF - W12x48 = 267 LF - L4x4x3/8 = 687 LF - C9x13.4 = 217 LF - C10x15.3 = 11 LF - MC 18x58 = 48 LF - HSS 5x0.375 = 24 LF - HSS 4.5x0.375 = 12 LF - HSS 10x0.625 = 110 LF - Misc connection angles	26	TONS				
	S103	3/S103		HSS 6"x4"x3/8" lintel, (96 LF)	2148	LBS				
	S103	1,2/S105		Stair framing as: - C12x20.7 = 21 LF - L4x4x5/8 = 19 LF - C5x9 = 10 LF - L3x3x3/8" = 5 LF - HSS 3x3x1/4 = 8 LF	1000	LBS				
			053000	METAL DECK						
	S102	9/S102		3" type-N, 18 GA roof deck	1540	SF				
	S103	1/S105		20 GA deck w/ 3" concrete topping at stair landing w/ 6x6 W2.1xW2.1	28	SF				
			055000	METAL FABRICATIONS						
	A101	5/A109		Aluminum overhead supported canopy	302	SF				
	A101			3'H handrail	32	LF				
	A105			3'6"H guard rail	20	LF				
	A105	2/A109		3'6"H metal railings	63	LF				
	S103	1/S105		10 GA stair treads & risers w/ 2" concrete toping (14 EA)	108	SF				
				3'6"H stair guard rail	27	LF				
				3' H hand rail mtd on guard rail	18	LF				
				Subtotal						\$0
			059000	METAL RESTORATION AND CLEANING						
	A106			Clean and repaint canopy roof deck, metal, and ceiling	1100	SF				