

		CREW	PROD	LABOR		MATERIAL		EQUIP/SUBCONTRACT		TOTAL
ITEM	QTY	RATE	RATE	MH	COST	UNIT	COST	UNIT	COST	COST
STRUCTURAL STEEL	Total Building Area =	sf								
	Engr's Steel Allowance =	#/sf								
	Estimated Pounds of Steel =	- #								
	Estimated Tonnes of Steel =	- TN								
	Unit Price per Ton =	\$/TN								
	Structural Steel	- TN	-	-	0	-	0	-	-	0
	SUBTOTAL DIRECT COSTS - SOMD				0		0		0	0
	EQUIP & OVERHEAD (SOMD)	%			0	0%	0	--		0
	TOTAL COSTS - SOMD									0
	FEE (on Self Performed Work)	%			0	0%	-		0	0
	TOTAL BID - STRUCTURAL STEEL									0