STRUCTURAL STEEL ESTIMATE

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

EXTENDED BY	
CHECKED BY	