Volume Struktur Balok Baja (Beam) & Sloop Beton					
Family and Type	Туре	Structural Material	Structural Material: Density	Volume	
M_Concrete-Rectangular Beam: Sloof 500 x 250	Sloof 500 x 250	Concrete, Cast In Situ	2406.45 kg/m³	<varies></varies>	
31					
M_Concrete-Rectangular Beam: Sloof 5	500 x 250: 31				
WF 150 x 100: WF 150 x 100	WF 150 x 100	Steel ASTM A992	7849.05 kg/m³	<varies></varies>	
59					
WF 150 x 100: WF 150 x 100: 59					
WF 200 x 100: WF 200 x 100	WF 200 x 100	Steel ASTM A992	7849.05 kg/m³	<varies></varies>	
71					
WF 200 x 100: WF 200 x 100: 71					
WF 400 x 200: WF 400 x 200	WF 400 x 200	Steel ASTM A992	7849.05 kg/m³	<varies></varies>	
80	,	,			
WF 400 x 200: WF 400 x 200: 80					
WF 500 x 200: WF 500 x 200	WF 500 x 200	Steel ASTM A992	7849.05 kg/m³	<varies></varies>	
58	-	,			
WF 500 x 200: WF 500 x 200: 58					
299					

PROYEK :				
Project Name				
NO. KONTRAK :				
Project Nui	mber			
JUDUL GAMB	AR:			
NAMA GAMBAR :				
BOQ_Volume Struktur B	alok Baja (Beam)			
DISETUJUI :				
Approver				
DIPERIKSA:				
Checker				
KWARSA HEXAGO LAYANAN SOLUSI PEMBANGUNAN UNGGULAN REGIO	NAL COURT CONTROL CONT			
DIGAMBAR :				
Author				

DIGAMBAR:

Author

20/10/2023 10:29:31

Designer

A123

Checker

A123

Approver

Author

A123