

Rebar Schedule								
Host Categ								
ory	Bar Diameter	Bar Length	Quantity	Reinforcement Volume	Shape	Spacing	Stirrup/Tie Attachment	Total Bar Length
Floor								
Floor	8 mm			296034.54 cm ³				
Floor: 149			296034.54 cm ³					
Structural Colu	mn							
Structural Column	8 mm			80903.80 cm ³				
Structural Column: 277 80903.80 cm³ Structural Foundation								
Structural Foundation	12 mm			69622.72 cm ³				
Structural Foundation: 72 69622.72 cm³ Structural Framing								
Structural Framing	8 mm			171733.03 cm ³				
Structural Framing: 366			171733.03 cm³					
Grand total: 864			618294.09 cm ³					

Structural Area Reinforcement Schedule						
Bottom/Interior Major Bar Type	Bottom/Interior Major Spacing	Bottom/Interior Minor Bar Type	Bottom/Interior Minor Spacing	Estimated Reinforcement Volume	Host Category	Reinforcement Volume
8R	300 mm	8R	300 mm		Floor	45745.59 cm ³
8R	300 mm	8R	300 mm		Floor	55667.05 cm ³
8R	300 mm	8R	150 mm		Floor	3460.54 cm ³
8R	300 mm	8R	150 mm		Floor	9265.15 cm ³
8R	300 mm	8R	300 mm		Floor	89921.75 cm ³
8R	300 mm	8R	300 mm		Floor	76807.15 cm ³
						280867.23 cm ³



No.	Description	Date

Owner

Project Name Unnamed

Project number	Project Number
Date	Issue Date
Drawn by	Author
Checked by	Checker
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