Columns Information Report Model:sample

Foundation Anchorage Rebar				
Rebar Diameter (Φ)	Total Length (m)	Total Pieces (12 m)	Total Weight (Kg)	
16	53.44	4.45	84.32	
20	61.76	5.15	152.23	
22 349.92 29.16 1043.59				
Sum Of Total Weights (Kg): 1280.14				



Longitudinal Rebar (Including Overlap Length)				
STORY1 : Height= 400 cm - Elevation= +400				
Rebar Diameter (Φ)	Total Length (m)	Total Pieces (12 m)	Total Weight (Kg)	
20	20 163.20 13.60 402.27			
22 799.20 66.60 2383.51				
Sum Of Total Weights Of Story 1(Kg): 2785.78				

	Longitudinal Rebar (Including Overlap Length)			
	STORY2: Height= 340 cm - Elevation= +740			
Rebar Diameter (Φ) Total Length (m) Total Pieces (12 m) Total Weight (Kg)				
20 576 48 1419.78				
	Sum Of Total Weights Of Story 2(Kg): 1419.78			

	Longitudinal Rebar (Including Overlap Length)			
	STORY3: Height= 340 cm - Elevation= +1080			
Rebar Diameter (Φ)	Total Length (m)	Total Pieces (12 m)	Total Weight (Kg)	
16	16 477.60 39.80 753.58			
20 123.60 10.30 304.66				
Sum Of Total Weights Of Story 3(Kg): 1058.24				

	Longitudinal Rebar (Including Overlap Length)			
	STORY4 : Height= 260 cm - Elevation= +1340			
Rebar Diameter (Φ)	Total Length (m)	Total Pieces (12 m)	Total Weight (Kg)	
16	16 67.20 5.60 106.03			
20 22.80 1.90 56.20				
Sum Of Total Weights Of Story 4(Kg): 162.23				

Longitudinal Rebar (Including Overlap Length)-Summary			
Rebar Diameter (Φ)	Total Length (m)	Total Pieces (12 m)	Total Weight (Kg)
16	544.80	45.40	859.61
20	885.60	73.80	2182.92
22 799.20 66.60 2383.51			
Sum Of Total Weights (Kg): 5426.04			

Columns Information Report Model:sample

	Lateral Rebar Tie/Spiral				
	STORY1: Height= 400 cm - Elevation= +400				
Rebar Diameter (Φ)	Total Length (m)	Total Pieces (12 m)	Total Weight (Kg)		
10	10 862.20 71.85 531.31				
	Sum Of Total Weights Of Story 1(Kg): 531-31				

	Lateral Rebar Tie/Spiral				
	STORY2: Height= 340 cm - Elevation= +740				
Rebar Diameter (Φ)	Rebar Diameter (Φ) Total Length (m) Total Pieces (12 m) Total Weight (Kg)				
10	10 534.92 44.58 329.63				
	Sum Of Total Weights Of Story 2(Kg): 329.63				

Lateral Rebar Tie/Spiral				
	STORY3: Height= 340 cm - Elevation= +1080			
Rebar Diameter (Φ)	Total Length (m)	Total Pieces (12 m)	Total Weight (Kg)	
10 707.78 58.98 436.15				
	Sum Of Total Weights	of Story 3(Kg): 436.15		

Lateral Rebar Tie/Spiral			
	STORY4: Height= 260 cm - Elevation= +1340		
Rebar Diameter (Φ) Total Length (m) Total Pieces (12 m) Total Weight (Kg)			
10 118.37 9.86 72.94			
	Sum Of Total Weight	s Of Story 4(Kg): 72.94	

	Lateral Rebar Tie/Spiral-Summary			
Rebar Diameter (Φ)	Total Length (m)	Total Pieces (12 m)	Total Weight (Kg)	
10	10 2223.27 185.27 1370.03			
	Sum Of Total Weights (Kg): 1370.03			

Columns Information Report Model:sample

Concrete Volume-Summary			
Story Number	Concrete Volume (m^3)	Concrete Weight (ton)	
1	10.24	24.58	
2	8.7	20.88	
3	10.88	26.11	
4	1.66	3.98	
Sum Of Total Volumes (m^3): 31.48			