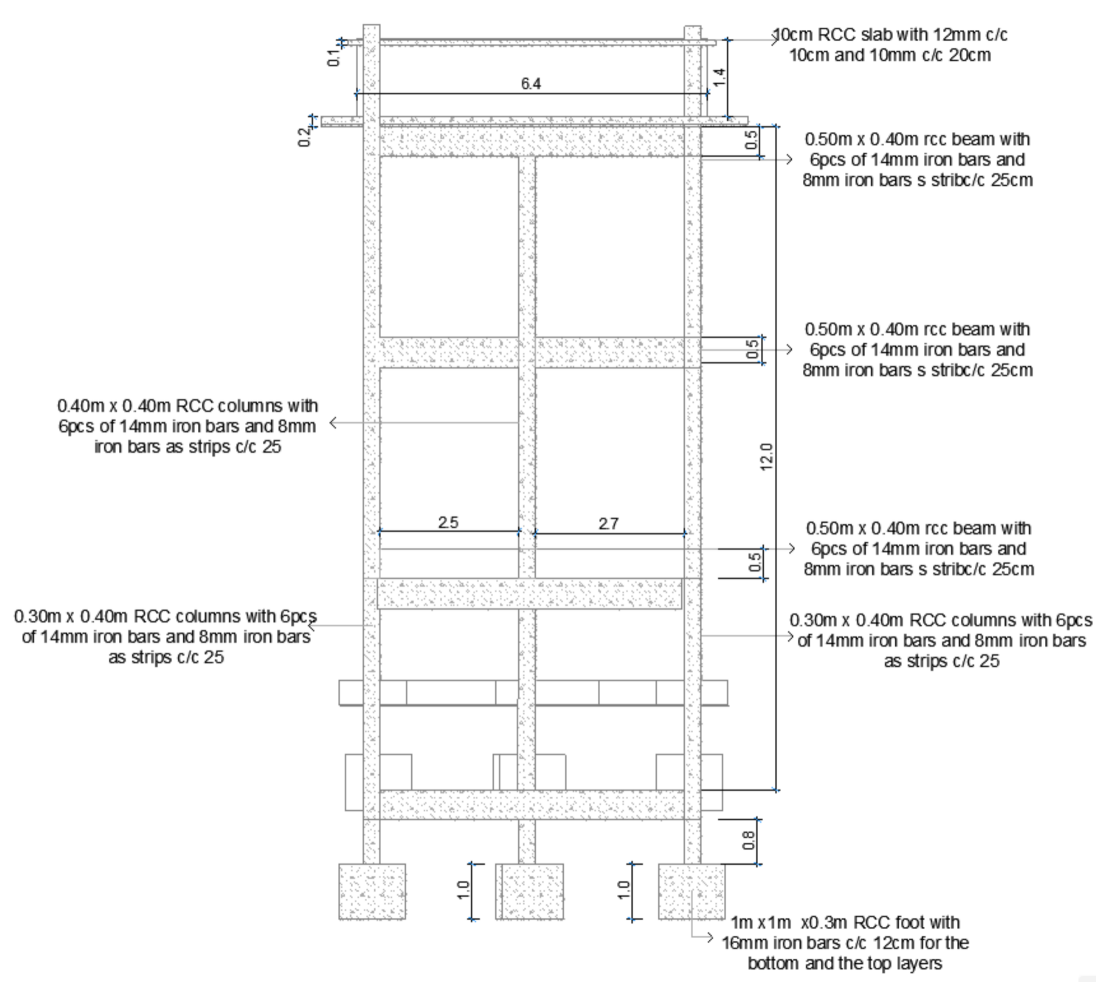
Elevated RCC water tank of 12m high and 25cum Vertical Elevation



General notes a: all dimension are in Meter b: all external and internal walls are in 20cm

c: Reinforcement details should be approve by the engineer before the work

Contractor | Client





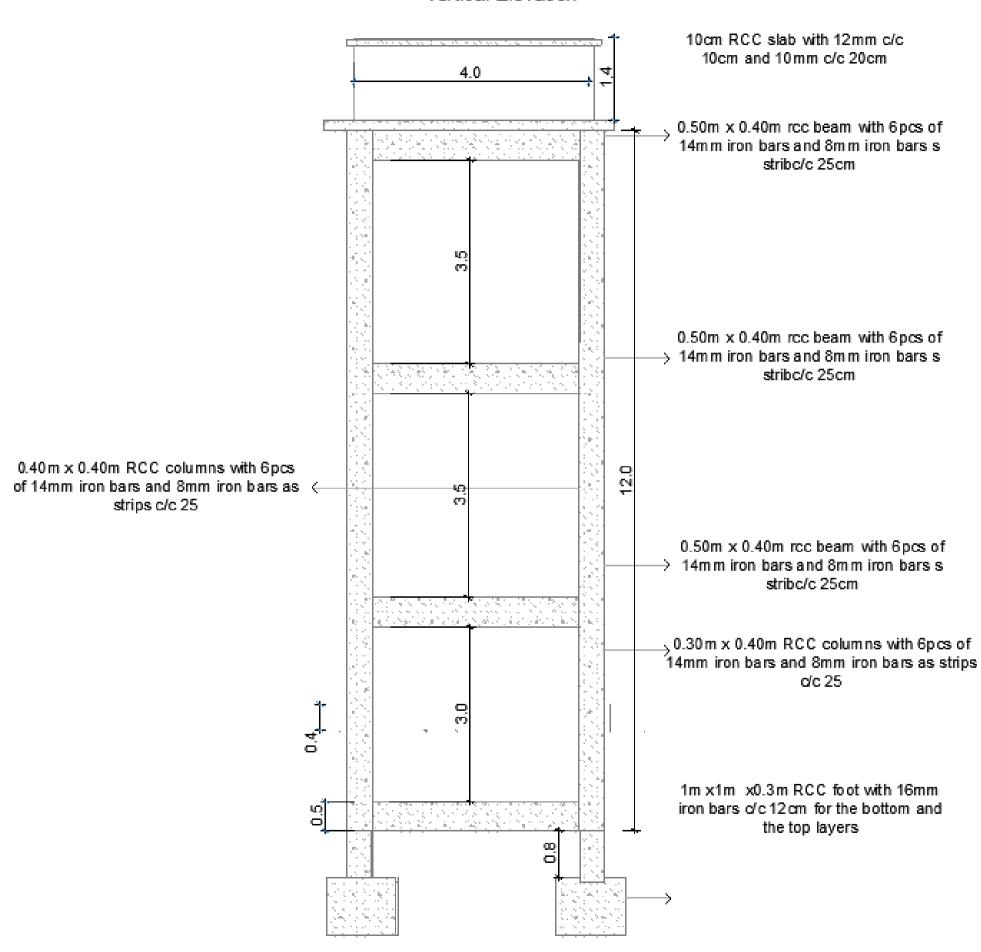


Project name water Tank

Detail Ground floor plan and sections view

Scale 1:100

Elevated RCC water tank of 12m high and 25cum Vertical Elevation



General notes
a: all dimension are in Meter
b: all external and internal walls are in
20cm

c: Reinforcement details should be approve by the engineer before the work

Contractor | Client



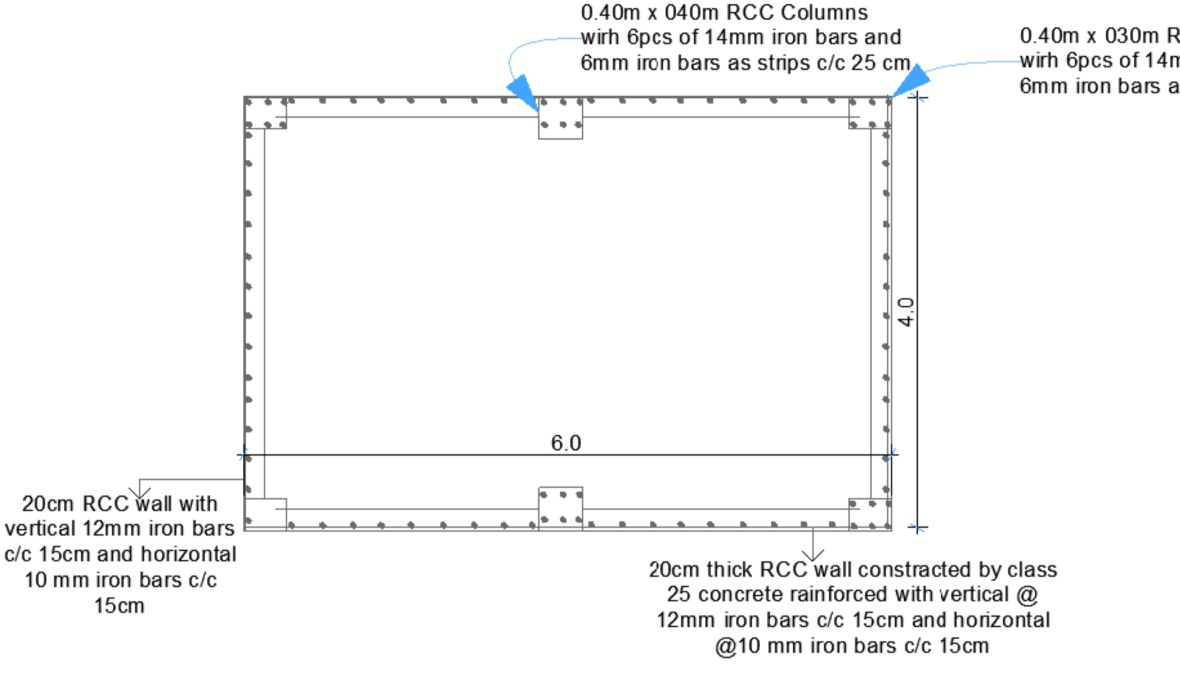


Project name water Tank

Detail Ground floor plan and sections view

Scale 1:100

Horizontal section for top water tank



0.40m x 030m RCC Columns wirh 6pcs of 14mm iron bars and 6mm iron bars as strips c/c 25 cm

General notes a: all dimension are in Meter b: all external and internal walls are in 20cm

c: Reinforcement details should be approve by the engineer before the work



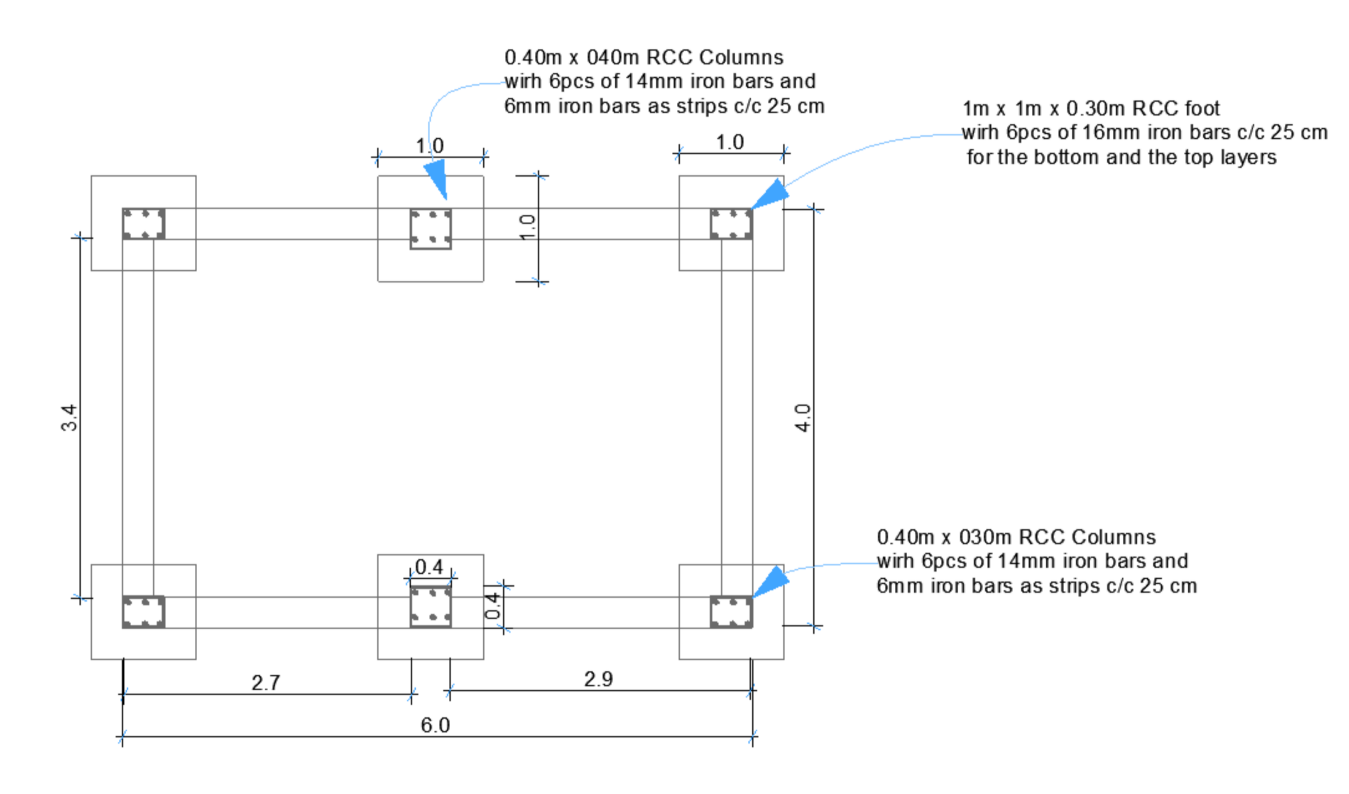
Project name water Tank

Detail Ground floor plan and sections view

Scale 1:100

Consultancy & construction

Foundation plan



General notes a: all dimension are in Meter b: all external and internal walls are in 20cm

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Contractor | Client





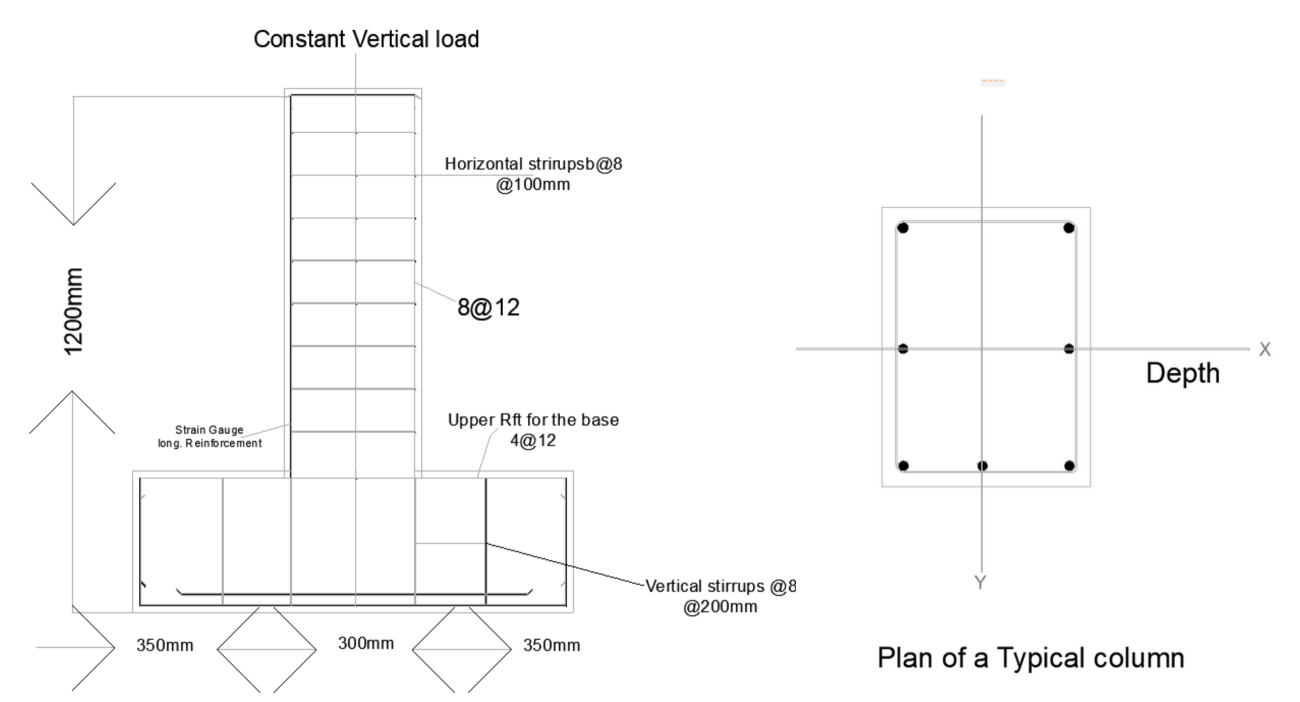


Project name water Tank

Detail Ground floor plan and sections view

Scale 1:100

Reinforced Concrete Column



General notes a: all dimension are in Meter b: all external and internal walls are in 20cm

c: Reinforcement details should be approve by the engineer before the work







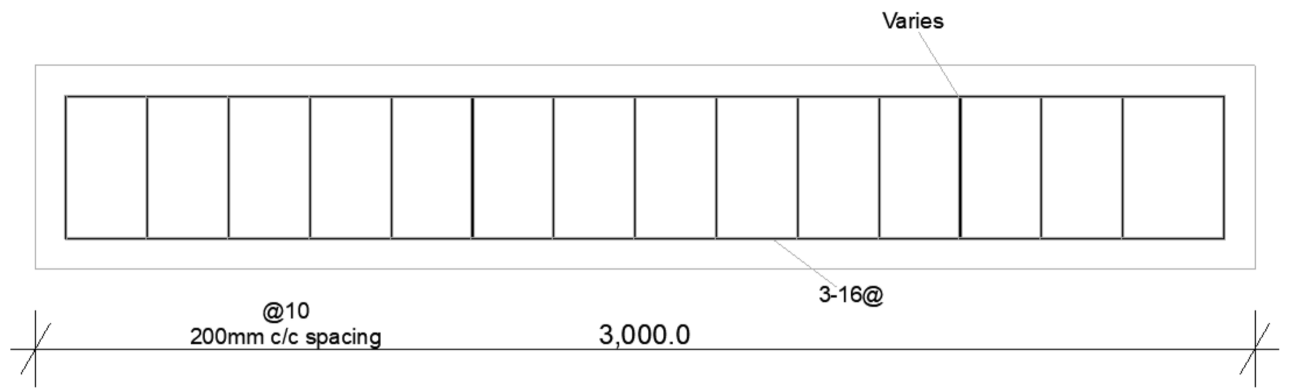


Project name water Tank

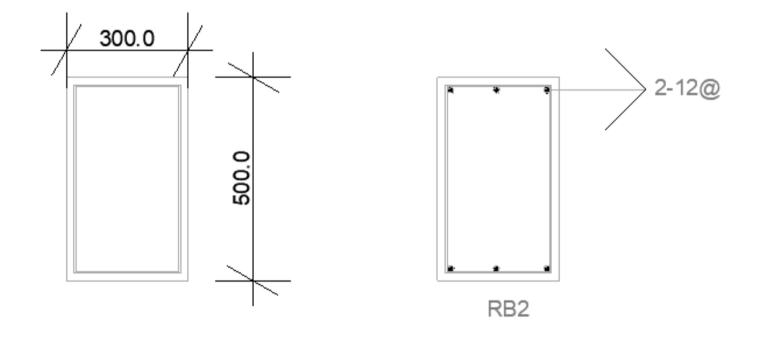
Detail Ground floor plan and sections view

Scale 1:100

Reinforced Concrete Beam



Section of longitudinal beam



General notes a: all dimension are in Meter b: all external and internal walls are in 20cm

c: Reinforcement details should be approve by the engineer before the work

Contractor | Client



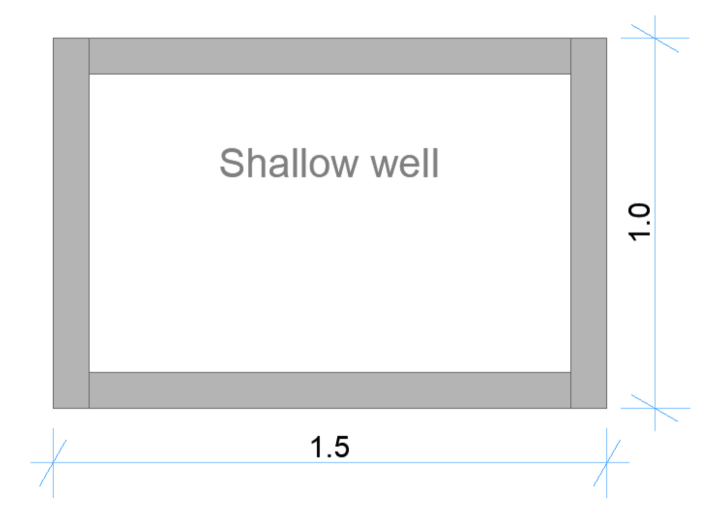




Project name water Tank

Detail Ground floor plan and sections view

Scale 1:100



General notes a: all dimension are in Meter b: all external and internal walls are in 20cm

c: Reinforcement details should be approve by the engineer before the work



Project name water Tank

Detail Ground floor plan and sections view

Scale 1:100