



Smart Building Begins With Precast



Durable



Quick Installation



No Crack



Reduce Overall Cost

No Water Leakage
Reduce Construction Time

Building Solution

Foundation Less Retain Wall Method

As per the structural drawing

Grade : M40

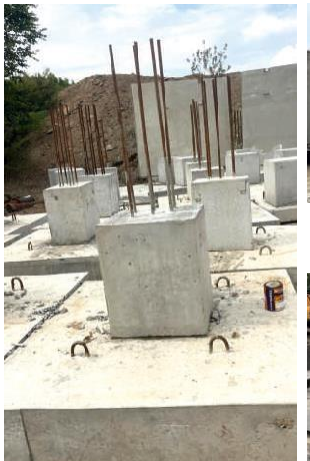
Suitable for Garments, Ware Houses, Office Areas



Framed Structure Elements

As per the structural drawing

Grade : M40, Suitable for Commercial & Residential Building



Plinth Beams

Column



Footings

Roof Beams

Roof Slabs



Modular Solution

Security Cabins

As per structural drawing

Length : 2000 mm (6' 7")

Grade : M40

Width : 3050 mm (10')

Thickness : 125 mm (5")

Height : 2400 mm (8')



Toilet & Bathroom

As per structural drawing

Length : 1200 mm (4')

Width : 1500 mm (5')

Height : 2400 mm (8')

Grade : M40

Thickness : 4"



Staircase



Spiral Staircase



Doglegged

Industrial Water Tank

6,000 liters to 14,000 liters

Length : 3050 mm (10')

Width : 2000 mm (6' 7")

Height : 1020 mm (3' 4") to 2340 mm (7' 8")

Grade : M40



Customised Rooms

As per the structural drawing



Length : 1800 mm (6') to 6000 mm (20')

Width : 3000 mm (10') to 4800 mm (16')

Height : 3000 mm (10')

Grade : M40

Customized kerb walls

As per structural drawing M40 grade concrete

Grade M40

Length : 600 mm

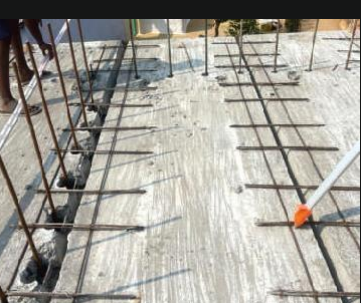
Breadth : 450 mm

Height : 100 mm



Roof Slabs

As per the structural drawing



Length : 1800 mm (6') to 6000 mm (20')

Width : 3000 mm (10') to 4800 mm (16')

Height : 3000 mm (10')

Grade : M40