



## 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



## Water Tank Stand

As per structural drawing

Height : 6000 mm (20')

Grade : M40

Size of Column : 230 mm x 230



## Septic Tank

4,500 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

Customized partition wall can be made



## 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

