9 DAYS WITH 9 WORKERS ( 8.00am – 7.00pm )

1. Mobilisation (3 days) :
   a) Site Office Setup
   b) Precast elements delivery
   c) Setting-out for panel installation

2. Day 1 of 9 (18/01/2019) :
   - Grd level precast wall panel installation & Filling of expanding cement

3. Day 2 of 9 (19/01/2019) :
   - Grd level expanding cement filling, Wet joint rebar, Modular mould installation & Concreting

4. Day 3 of 9 (20/01/2019) :
   - Grd level wet joint rebar, Modular mould installation

5. Day 4 of 9 (21/01/2019) :
   - Car porch column rebar, Modular mould and Precast beam installation
   - Grd level wet joint & car porch column concreting

6. Day 5 of 9 (22/01/2019) :
   - Grd level wet joint modular mould dismantle
   - Precast half slab & In-situ modular mould installation for RC flat roof at water tank area

7. Day 6 of 9 (23/01/2019) :
   - Grd level wet joint modular mould dismantle
   - Precast half slab & In-situ modular mould installation for RC flat roof at car porch
   - Roof level precast wall panel installation

8. Day 7 of 9 (24/01/2019) :
   - Grd level wet joint modular mould dismantle
   - Car porch coping modular mould, In-situ slab rebar & BRC installation
   - Roof level precast wall panel installation
   - Roof level wet joint rebar installation

9. Day 8 of 9 (25/01/2019) :
   - Roof level wet joint rebar & Modular mould installation

10. Day 9 of 9 (26/01/2019) :
    - LAST DAY
    - Roof level wet joint concreting
    - Car porch in-situ flat roof concreting
    - All support / prop to beam will be dismantle after 14 days (09/02/2019) as comply to BSI code
IBS sequence of work

GROUND LEVEL
- Precast Walls = 35 nos.
- Wall Volume = 34.11m³
- Height of Wall = 2340 / 3075 / 3375 / 3673 / 3690mm
- Built-up Area = 166.74m²

GROUND LEVEL
- Wet Joints (Rebar/Mould/Concrete) = 44 nos.
- Wet Joint Volume = 4.57m³
- Precast Beams = 4 nos.
- Precast Beams Volume = 0.71m³

ROOF LEVEL
- Precast Half Slabs = 4 nos.
- Precast Half Slabs Volume = 1.78m³
- Cast in-situ R.C. Flat Roofs = 4 nos.
- Cast in-situ R.C. Flat Roofs Volume = 12.66m³
- Cast in-situ Copings = 16 nos.
- Cast in-situ Copings Volume = 0.67m³

ROOF LEVEL
- Precast Walls = 22 nos.
- Precast Walls Volume = 14.42m³
- Height of Wall = 614-2622mm

ROOF LEVEL
- Wet Joints (Rebar/Mould/Concrete) = 19 nos.
- Wet Joints Volume = 1.19m³
8. Day 7 (24/01/2019):

- 9 DAYS WITH 9 WORKERS (8.00 am - 7.00 pm)

- Grd level wet joint modular mould dismantle
- Car porch coping modular mould, in-situ slab rebar & BRC installation
- Roof level precast wall panel installation
- Roof level wet joint rebar installation
8. Day 7 (24/01/2019) - Car porch in-situ coping modular mould installation
8. Day 7 (24/01/2019): Car porch in-situ coping modular mould installation

- In-situ coping modular mould installation
8. Day 7 (24/01/2019): - Roof level precast wall panel & Car porch in-situ slab BRC installation

- Precast wall installation
- In-situ slab BRC installation
8. Day 7 (24/01/2019) - Roof level precast wall panel installation

- Precast wall panel installation
8. Day 7 (24/01/2019) - Grd level wet joint mould dismantle

- Wet joint mould dismantle

Day 7 of 9
8. Day 7 (24/01/2019): - Roof level precast wall panel installation

- Precast wall panel installation
8. Day 7 (24/01/2019):

Unique 3 in 1 System:
- Monolithic Load Bearing Wall
- Modular Wet Joint System (shear keys)
- Box System

Customizable & Flexibility to Suit Architectural Demands
8. Day 7 (24/01/2019):

- 9 DAYS WITH 9 WORKERS (8.00 am - 7.00 pm)

Day 7 : 08.00 am to 19.04 pm
- Grd level wet joint modular mould dismantle completed
- Car porch coping modular mould, in-situ slab rebar & BRC installation completed
- Roof level precast wall panel installation completed
- Roof level wet joint rebar installation

Day 7 of 9
Day 7 of 9
Thank you