ELEVATION ON TW1: 350 THICK I.O.N. SCALE: 1:50

NOTES:
1. CONCRETE STRENGTH <= 25 MPa, AGGREGATE MAY BE USED.
2. USE 6.5 mm 6R RODS & SLAB JOINTS ARE TO BE TROWELLED IN PERPENDICULAR TO PLUMBLINE.
3. CONCRETE ELEMENT TO BE 30MM THICK.
4. VERTICAL RODS TO BE PLACED IN 20MM LAYERS (4/5 FOR TOPS 8/5 FOR BOTTOMS)
5. DECREASE CONCRETE NULLS, 2/5 FOR TOPS 1/5 FOR BOTTOMS.
6. CEMENT Placed together with the concrete.
7. TYPICAL SLAB JOINTS ARE TO BE JOINTED PERPENDICULAR TO PLUMBLINE.
8. TYPICAL SLAB JOINTS ARE TO BE JOINTED PERPENDICULAR TO PLUMBLINE.

TYPICAL COLUMN TIE DETAILS (PLAN VIEW)
SCALE: 1:50

TYPICAL TIE DETAIL
SCALE: 1:25

SCALE: 1:25

TYPICAL TIE DETAIL
SCALE: 1:25
LEVE 12

CONCRETE

TRANSFER LEVEL
CAPTAIN LEVEL 14
CAPTAIN LEVEL 13
CAPTAIN LEVEL 12
CAPTAIN LEVEL 11
CAPTAIN LEVEL 10
CAPTAIN LEVEL 9
CAPTAIN LEVEL 8
CAPTAIN LEVEL 7
CAPTAIN LEVEL 6
CAPTAIN LEVEL 5
CAPTAIN LEVEL 4
CAPTAIN LEVEL 3
CAPTAIN LEVEL 2
CAPTAIN LEVEL 1
CAPTAIN LEVEL 0
LOWER GROUND
GROUND
LOWER GROUND
BASEMENT

LIFT WALL KEY DIAGRAM

NOTE: REINFORCEMENT TO BE NYOZ-200 EACH WAY, EACH FACE, LAP 400 U.N.O. TYPICAL

200 LAP
200 LAP

LIFT PIT REINFORCEMENT DETAILS TO BE AS PER DETAILS, TYPICAL

CONCRETE STRENGTHS TO BE
LIFT PIT - LEVEL 17 = 50 MPa
LEVEL 17 - LEVEL 27 = 40 MPa
LEVEL 27 - LMR ROOF = 32 MPa

REFER TO DWG. NO. 9 FOR ALL TYPICAL LIFT WALL DETAILS.
Annexure F: Exhibited Floorplans 116 Bathurst Street