

FRAMING PLAN AT BASEMENT-01 LEVEL
 ALL SLABS ARE 200 MM THICK UNLESS NOTED OTHERWISE
 ALL DROPS ARE 600 MM THICK UNLESS NOTED OTHERWISE

Notes:-

- * All dimensions are in mm
- * Do not scale any dimensions
- * This drawing shall be read in conjunction with relevant Arch / Structure / Services drawings. Any discrepancy found therein shall be brought to the notice of Structural consultant / Arch.
- * For location of cutouts, sleeves/conduits etc, refer relevant services/Arch. Dwg.
- * Wherever not shown beam shall be either flush with one of the column face or concentric with respect to column as per plan.
- * Steel R/F shall be Fe 500 with 14% elongation/Fe 550D and shall conform to IS: 1786
- * All Slab Fold Layout to be conform with Arch. drawing before execution.
- * All filling in sunken area in Tower portion shall be done with foam concrete/ light weight filling with density not exceeding 1000kg/M³.
- * All sunken area to have water proofing as per specification
- * Levels indicated in plan are general levels and do not refer to spot levels, which shall be calculated as/Services drawing.
- * No Vertical Sleeves allowed in Beams, if any encountered, same shall be brought to the notice of Structural Consultants.
- * No Horizontal sleeves parallel to the shearwall length are allowed, if any encountered, same shall be brought to the notice of Structural Consultants.
- * All service cutouts in Tower Area shall be reinforced cutouts i.e. reinforcement shall be provided and only concreting is to be omitted at such locations
- * All Beam/Slab-Column junctions shall be cast using conc. grade the highest of Beam/Slab-Column. Contractor to submitted Methodology for the same.

Legends:-

- ▨ Slab Sunk by 100mm
- ▨ Slab Sunk by 150mm
- Column / Shear wall goes up
- ▨ Column / Shear wall terminates

Manglam Multiplex Private Limited
 Authorized Signatory

NO.	DATE	REVISION
A0	06.08.22	FOR SUBMISSION

PROJECT
PROPOSED SHOPPING AT SEC. 65, GURUGRAM

CLIENT
M3M

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GIAN P. MATHUR AND ASSOCIATES (P) LTD.
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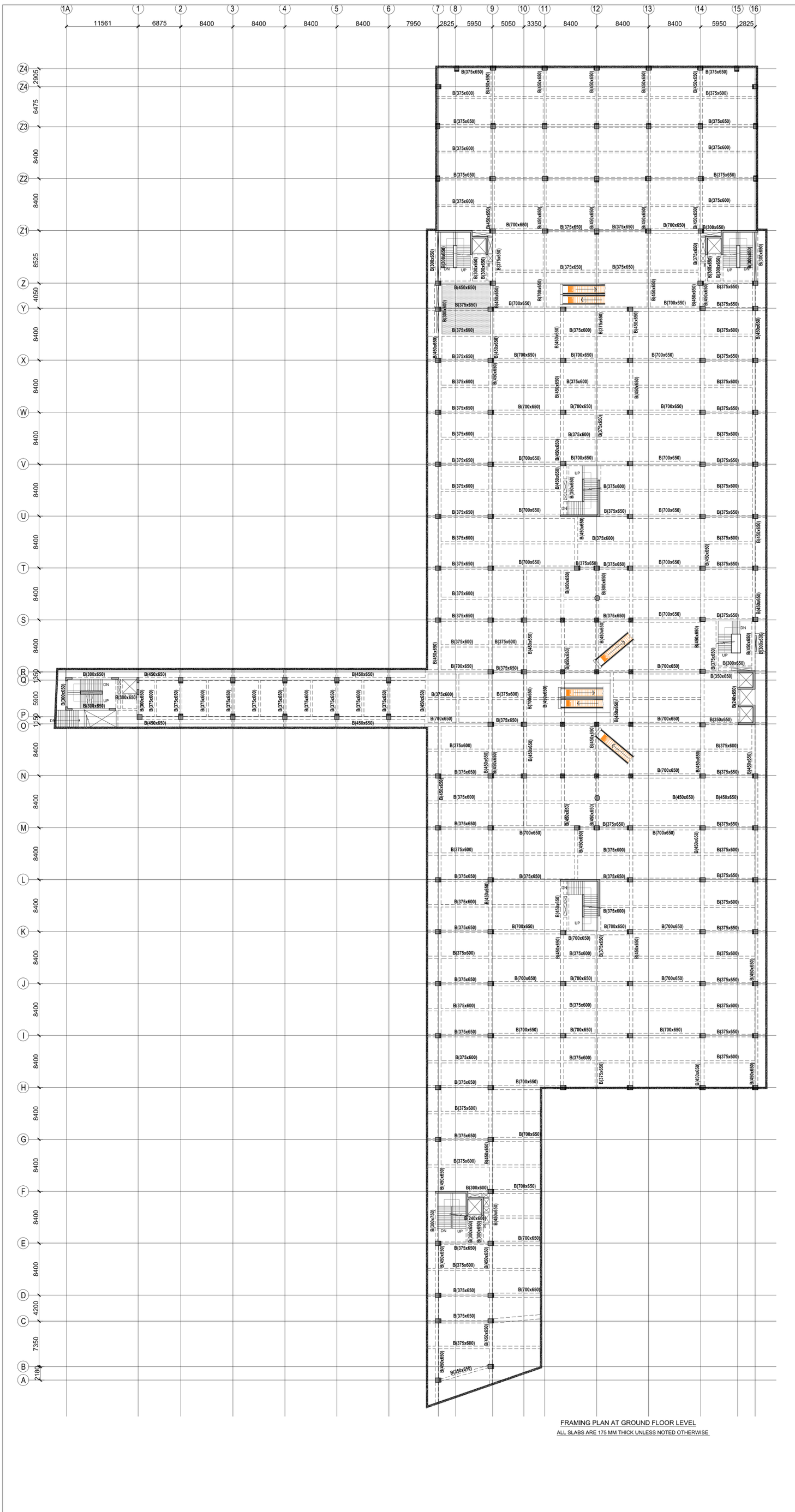
TITLE
Framing plan at 1st basement lvl.

SCALE
1:300

DATE
27, July, 2022

DRAWING NO. **M3M-SEC-65_S-90** REV.NO. **A0**

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Legends:-

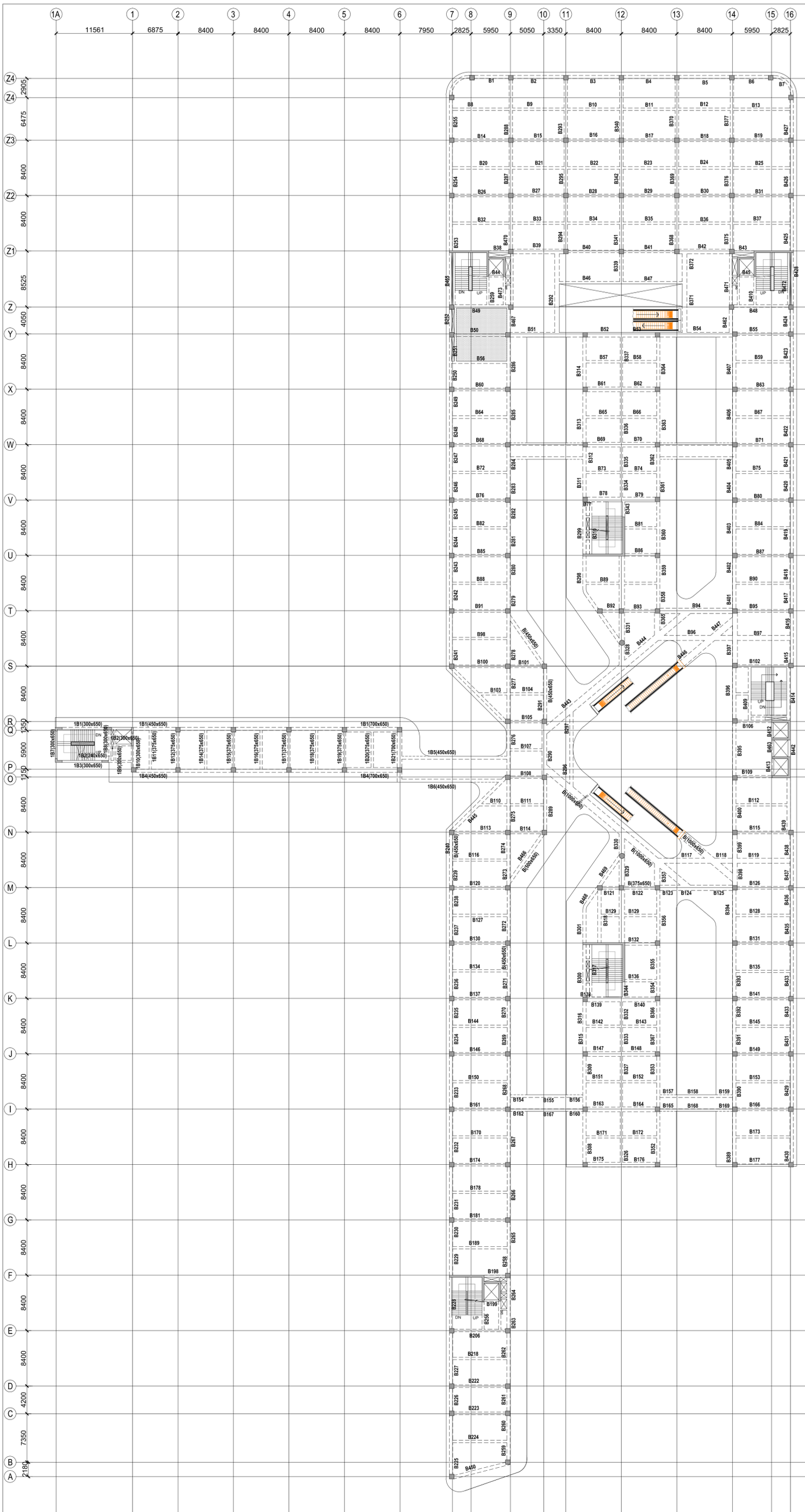
- Slab Sunk by 100mm
- Slab Sunk by 150mm
- Column / Shear wall goes up
- Column / Shear wall terminates

Manglam Multiplex Private Limited

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AO	06.08.22	FOR SUBMISSION
NO.	DATE	REVISION
PROJECT		
PROPOSED SHOPPING AT SEC. 65, GURUGRAM		
CLIENT		
M3M		
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	www.manishconsultants.com	
TITLE	Framing plan at Ground floor lvl.	
SCALE	1:300	
DATE	27, July, 2022	
DRAWING NO.	M3M-SEC-65_S-100	REV.NO. A0

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FRAMING PLAN AT FIRST FLOOR LEVEL
ALL SLABS ARE 175 MM THICK UNLESS NOTED OTHERWISE

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Legends:-

- ▨ Slab Sunken by 100mm
- ▨ Slab Sunken by 150mm
- ▨ Column / Shear wall goes up
- ▨ Column / Shear wall terminates

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NO.	DATE	REVISION
A0	06.08.22	FOR SUBMISSION

PROJECT
PROPOSED SHOPPING AT SEC. 65, GURUGRAM

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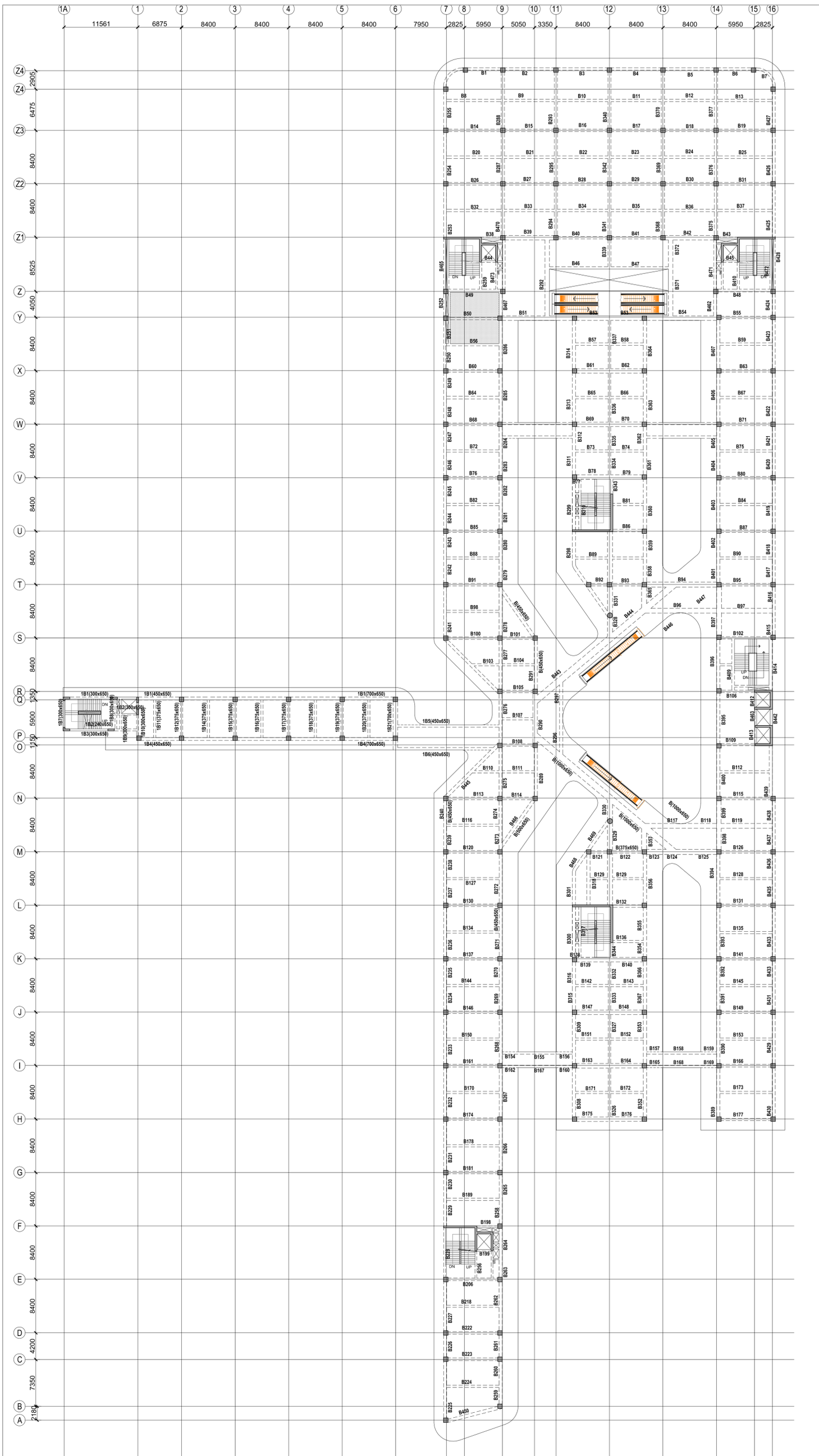
TITLE
Framing plan at First floor lvl.

SCALE
1:300

DATE
27, July, 2022

DRAWING NO. **M3M-SEC-65_S-110** REV.NO. **A0**

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FRAMING PLAN AT SECOND FLOOR LEVEL
ALL SLABS ARE 175 MM THICK UNLESS NOTED OTHERWISE

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- Legends:-**
- Slab Sunken by 100mm
 - Slab Sunken by 150mm
 - Column / Shear wall goes up
 - Column / Shear wall terminates



NO.	DATE	REVISION
A0	05.08.22	FOR APPROVAL

PROJECT
PROPOSED SHOPPING AT SEC. 65, GURUGRAM

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TITLE
Framing plan at Second floor lvl.

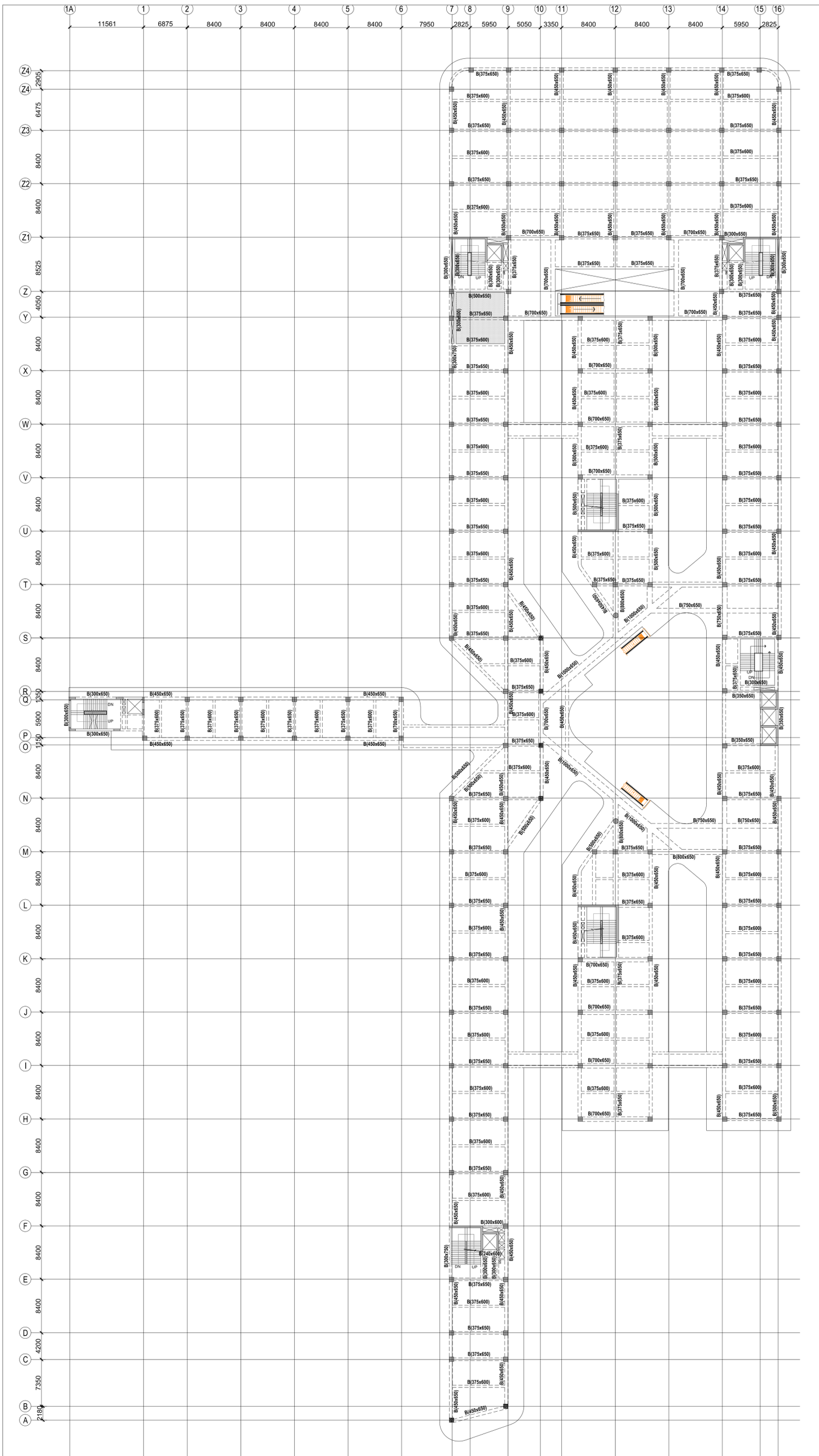
SCALE
1:300

DATE
27, July, 2022

DRAWING NO.
M3M-SEC-65_S-130

REV.NO.
A0

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FRAMING PLAN AT THIRD FLOOR LEVEL
ALL SLABS ARE 175 MM THICK UNLESS NOTED OTHERWISE

Notes:-

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Legends:-

- ▨ Slab Sunk by 100mm
- ▨ Slab Sunk by 150mm
- ▨ Column / Shear wall goes up
- ▨ Column / Shear wall terminates

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AO	06.08.22	FOR SUBMISSION
NO.	DATE	REVISION

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TITLE
Framing plan at Third floor lvl.

SCALE
1:300

DATE
27, July, 2022

DRAWING NO. M3M-SEC-65_S-140	REV.NO. A0
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