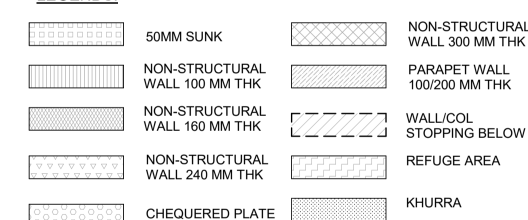
PLAN NOTES:

- 1. THIS DRAWING SHOULD BE READ ALONG WITH RELEVANT ARCHITECTURAL, MEP, ANY OTHER SPECIALIST DRAWINGS AND SPECIFICATIONS. ANY CHANGES/DEVIATION FOUND SHOULD BE IMMEDIATELY BROUGHT TO NOTICE OF ARCHITECT / STRUCTURAL CONSULTANT.
- 2. ALL DIMENSIONS ARE IN mm UNO. ALL DIMENSIONS ARE TO BE READ AND NOT TO BE SCALED.
- 3. REFER ARCHITECTURAL DRGS. FOR LEVELS, SETTING-OUT CENTERLINE DIMENSIONS. NON-STRUCTURAL WALL AND ANY OTHER RELEVANT INFORMATION.
- 4. STRUCTURAL DRAWINGS SHOULD BE REFERRED ONLY FOR MEMBER SIZES, STRUCTURAL REINFORCEMENT LAYOUTS AND DETAILS.
- 5. DESIGN AND ERECTION OF FORMWORK / SUPPORTING PROPS / TEMPORARY SUPPORTS / SHUTTERING /SHORING/ EARTH RETENTION / DE-WATERING ETC. REQUIRED DURING **EXECUTION OF WORKS / CONSTRUCTION WILL** BE THE RESPONSIBILITY OF THE CONTRACTOR.
- 6. POUR SEQUENCE SHOULD BE APPROVED BY STRUCTURAL CONSULTANT PRIOR TO EXECUTION OF WORK
- 7. REFER S0xx SERIES FOR GENERAL NOTES, TYPICAL DETAILS.
- 8. ALL REINFORCEMENT STEEL TO BE Fe550D GRADE.
- 9. CONTRACTOR TO ENSURE THE SAFETY OF MEN / LABOUR AT SITE DURING CONSTRUCTION AND FOLLOW SAFE AND GOOD CONSTRUCTION PRACTICES INCLUDING PROVISION OF SAFETY GEAR, HARNESS ETC. DURING CONSTRUCTION / EXECUTION OF ALL WORKS.
- 10. ANY OPENINGS IN STRUCTURAL ELEMENT OTHER THAN SHOWN IN STRUCTURAL DRAWINGS NEED TO BE SIGNED OFF BY EOR
- 11. ALL NON-STRUCTURAL WALLS TO BE ANCHORED AT TOP AND BOTTOM AS PER TYPICAL NON-STRUCTURAL WALL DETAIL

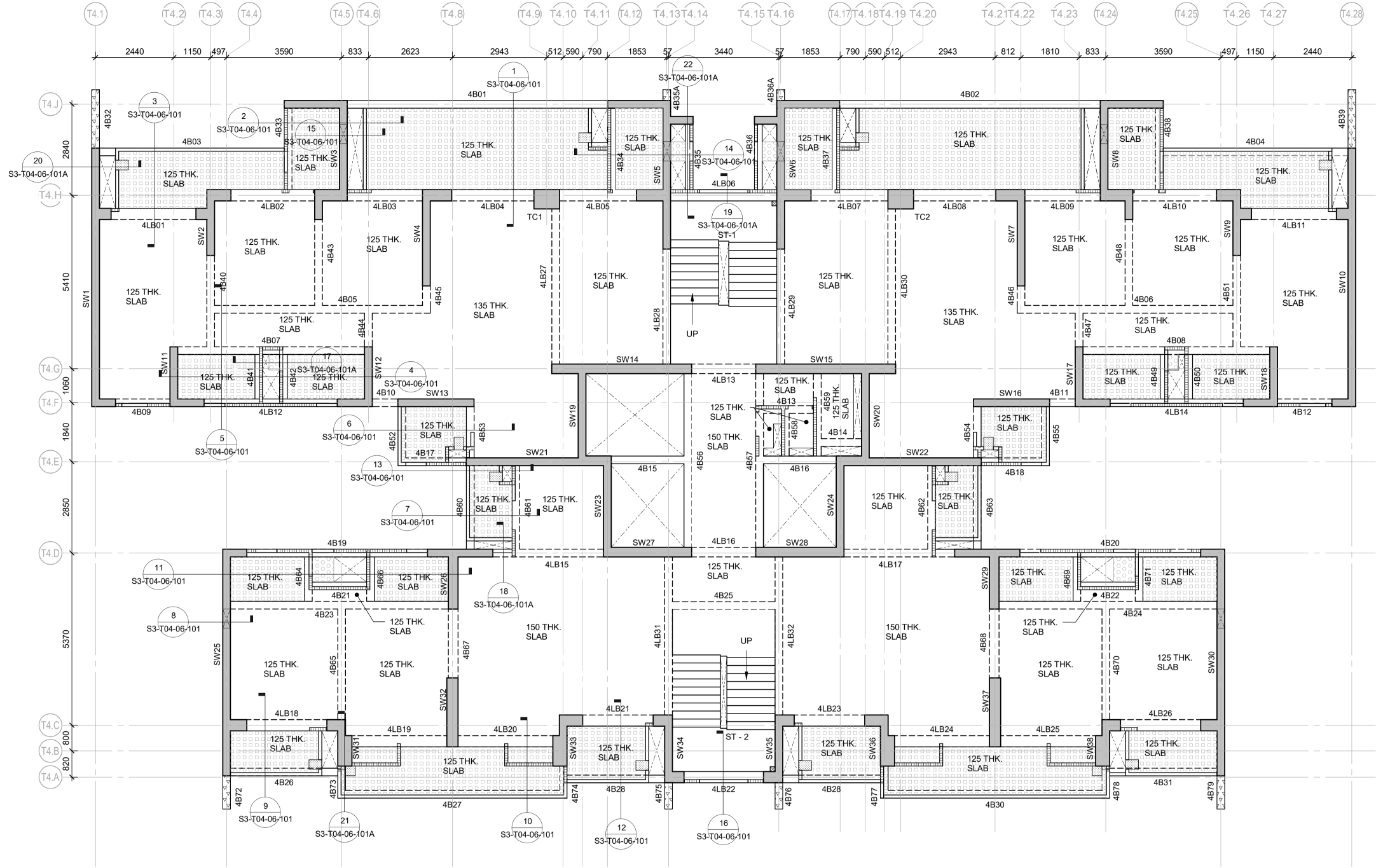
WALLS CONCRETE GRADE SCHEDULE	
LEVELS	CONCRETE GRADE
WALLS UPTO LEVEL 04	M45
WALLS LEVEL 04 TO LEVEL 08	M40
WALLS LEVEL 08 TO LEVEL 12	M35
WALLS EVEL 12 AND ABOVE	M30

LEGENDS:



(REFER SEPARATE

DRAWING)

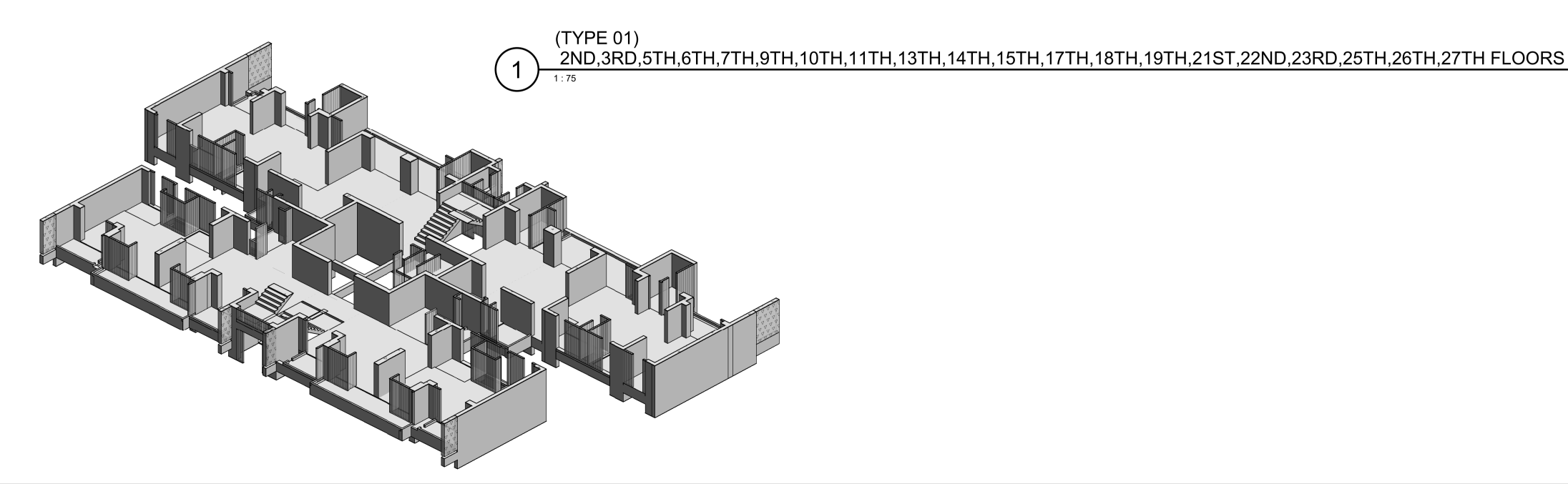


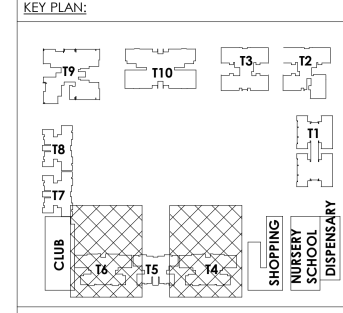
(T4.9) T4.10 T4.11 (T4.12) T4.13T4.14

(T4.5)(T4.6)

(T4.2) (T4.3)

(T4.8)





NOTES:

T4.23

T4.21T4.22

(T4.17)T4.18T4.19 T4.20

(T4.25)

Ť4.26 Ť4.27

- GRADE OF CONCRETE OF BEAM/SLABS-M35 (UPTO LEVEL 04) & M30 (ABOVE LEVEL 04) REFER S3-T04-06-001, 002 & 003 FOR FRAMING
- AND S3-T04-06-101, 101A & 102 FOR CORRESPONDING SECTIONS.
- REFER S4 SERIES FOR WALL REINFORCEMENT REFER S5-T04-06 SERIES FOR BEAM SCHEDULE
- REFER S6-T04-06 SERIES FOR SLAB REINFORCEMENT.
- REFER S3-T04-06-201, 201A & 202 FOR
- SECTIONS WITH REINFORCEMENT DETAILS REFER CHEQUERED PLATE DRAWING FOR
- INSERT PLATES TO BE ADDED WHILE CASTING OF BEAMS/SHEAR WALLS AROUND SHAFTS. FOR NON-STRUCTURAL WALL REINF, REFER
- SEPARATE TYPICAL DWG.

APPROVED FOR Sign<u>RSP</u> Date<u>11/06/2021</u> For RSP Design Consultants (India) Pvt. Ltd.

01.06.2021 GFC Description **REVISION SCHEDULE**

GOOD FOR CONSTRUCTION

RECEIVED AT SITE: SIGN AND DATE



PROJECT:

SECTOR 43, NOIDA, GAUTAM BUDDHA NAGAR, UTTAR PRADESH - 201303

DESIGN ARCHITECT

RSP DESIGN CONSULTANTS (INDIA) PVT LTD.

STRUCTURAL CONSULTANT



WALTER P MOORE ENGINEERING INDIA PVT. LTD. Down Town City Centre, Office No 5B, 5th Floor, S. No 8

+ 23/1/2, Near Mhatre Bridge, Erandwane,

Pune - 411 004, INDIA

APPROVED BY: **AK** CHECKED BY: AK

SHEET TITLE:

DRAWN BY: **TJ** DESIGNED BY: NK

DATE: 10/06/2021 PROJECT NAME: PROJECT NO:

GODREJ-SECTOR 43 18012-16

ADDRESS: **SECTOR 43, NOIDA** SCALE @ A1: As indicated

> **TOWER-04 & 06 TYPICAL** LEVEL FRAMING PLAN TYPE-01

S3-T04-06-001 R0

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