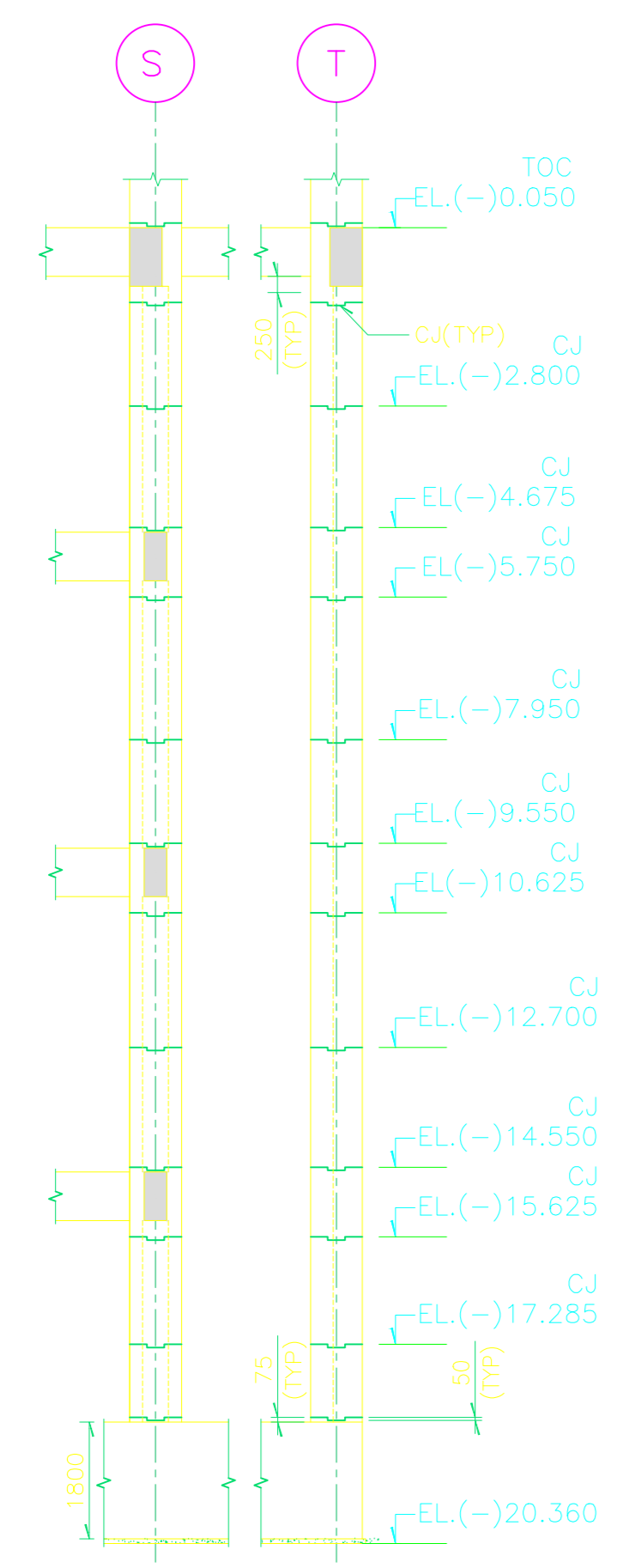
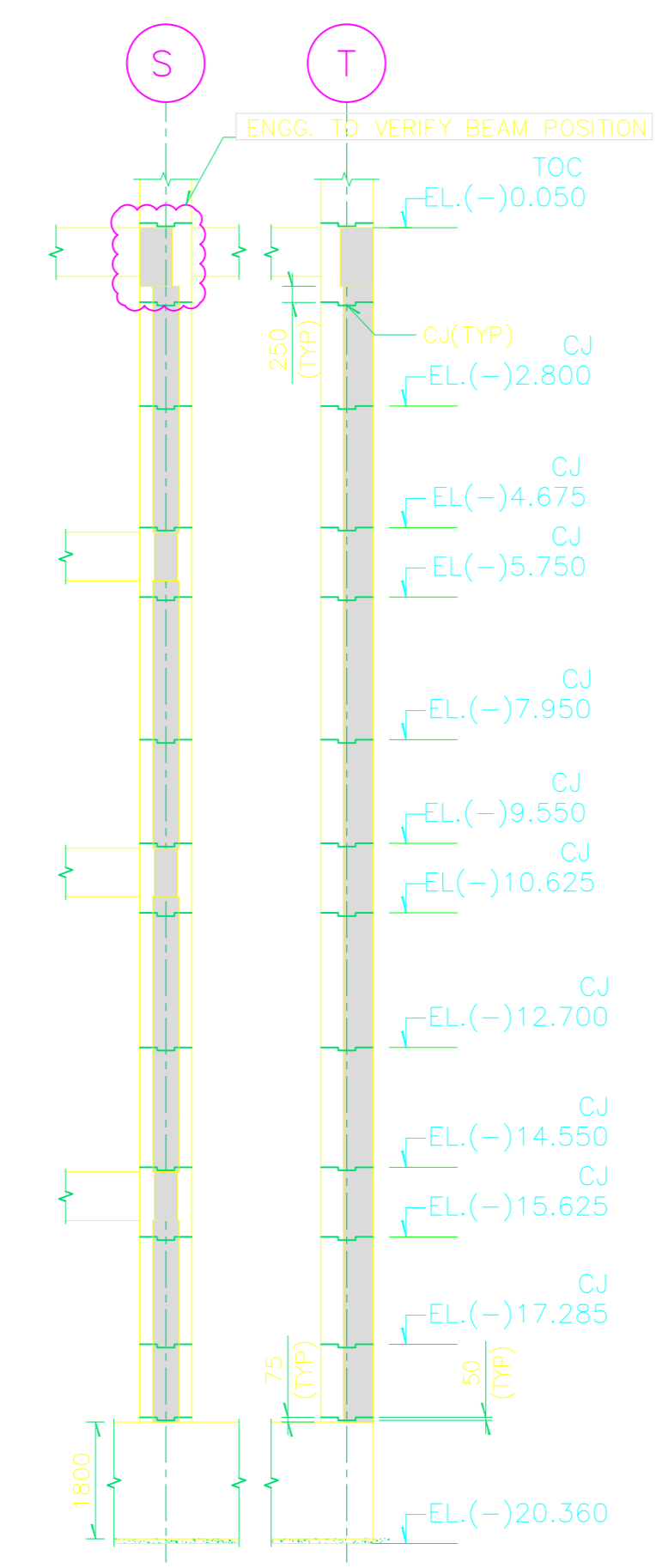


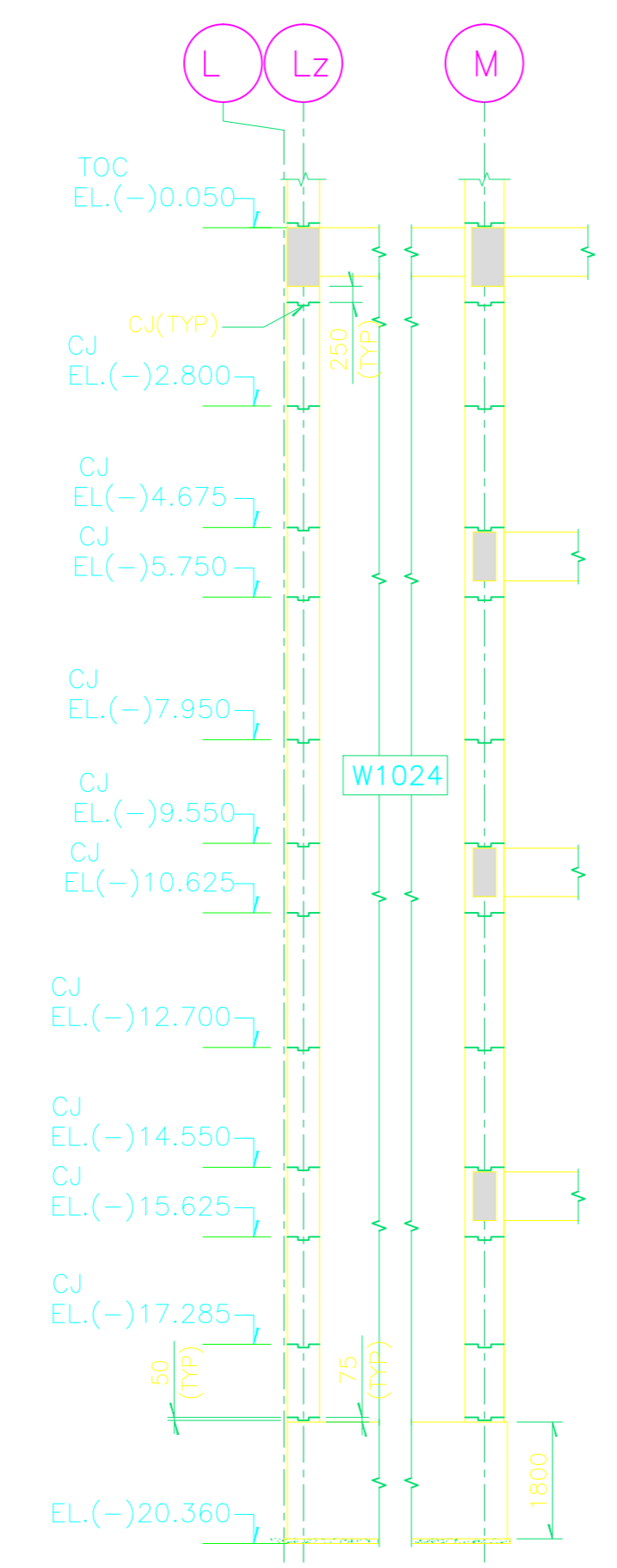
SECTION 21-21
WALL ELEVATION ON GRID 4
1:50



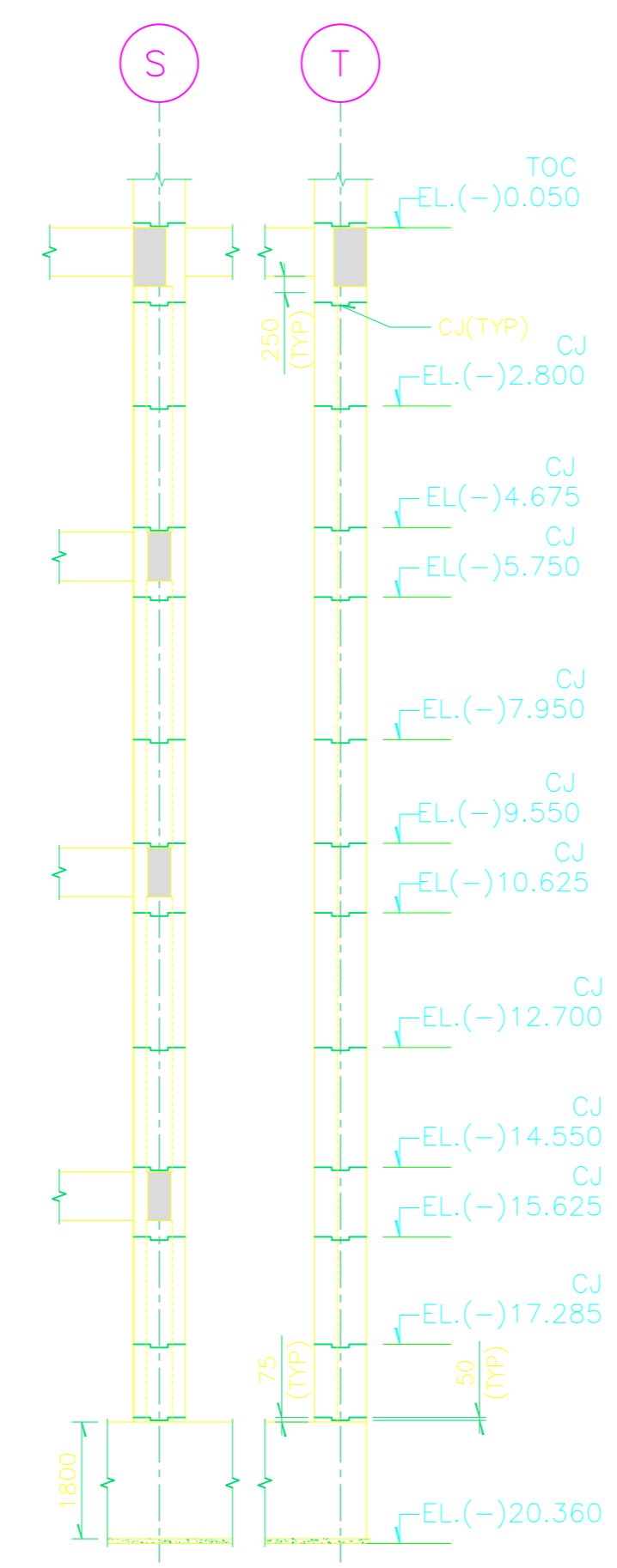
SECTION 22-22
WALL ELEVATION ON GRID 5
1:50



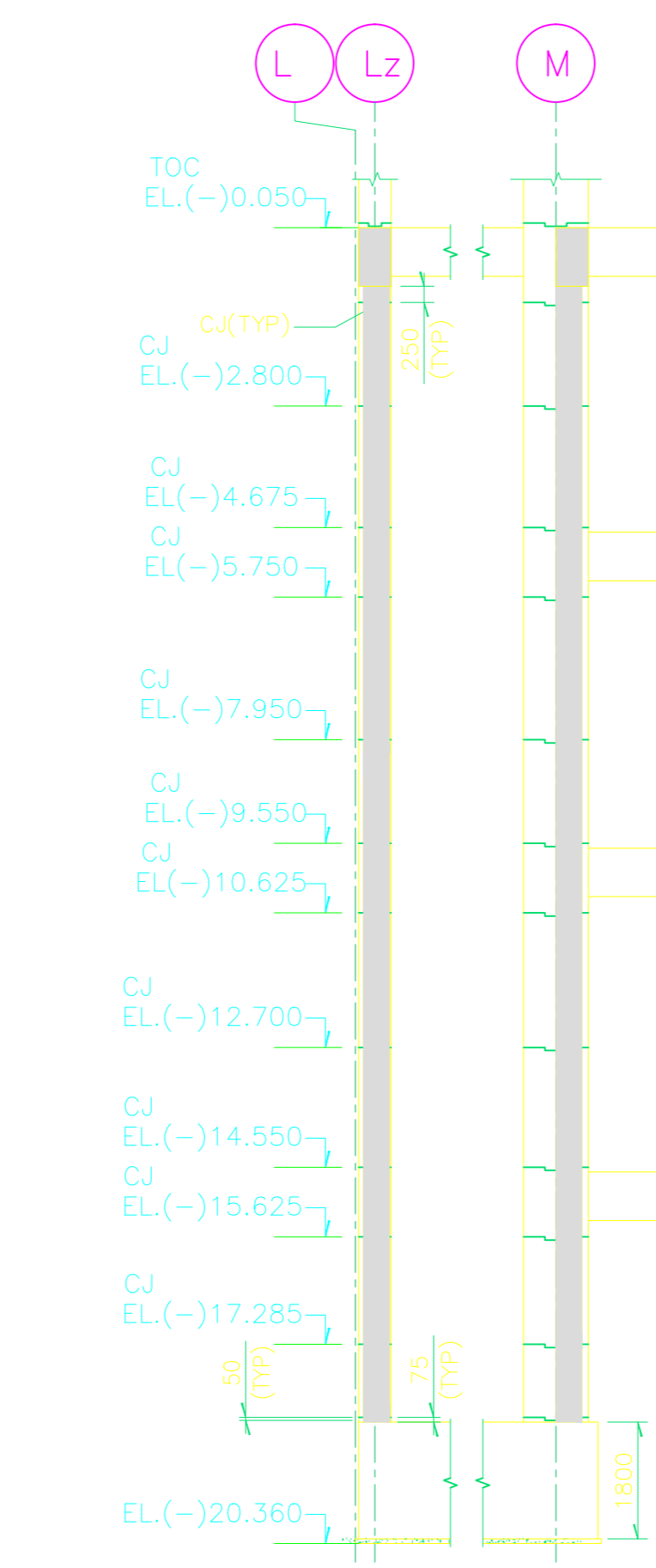
SECTION 23-23
WALL ELEVATION ON GRID 6
1:50



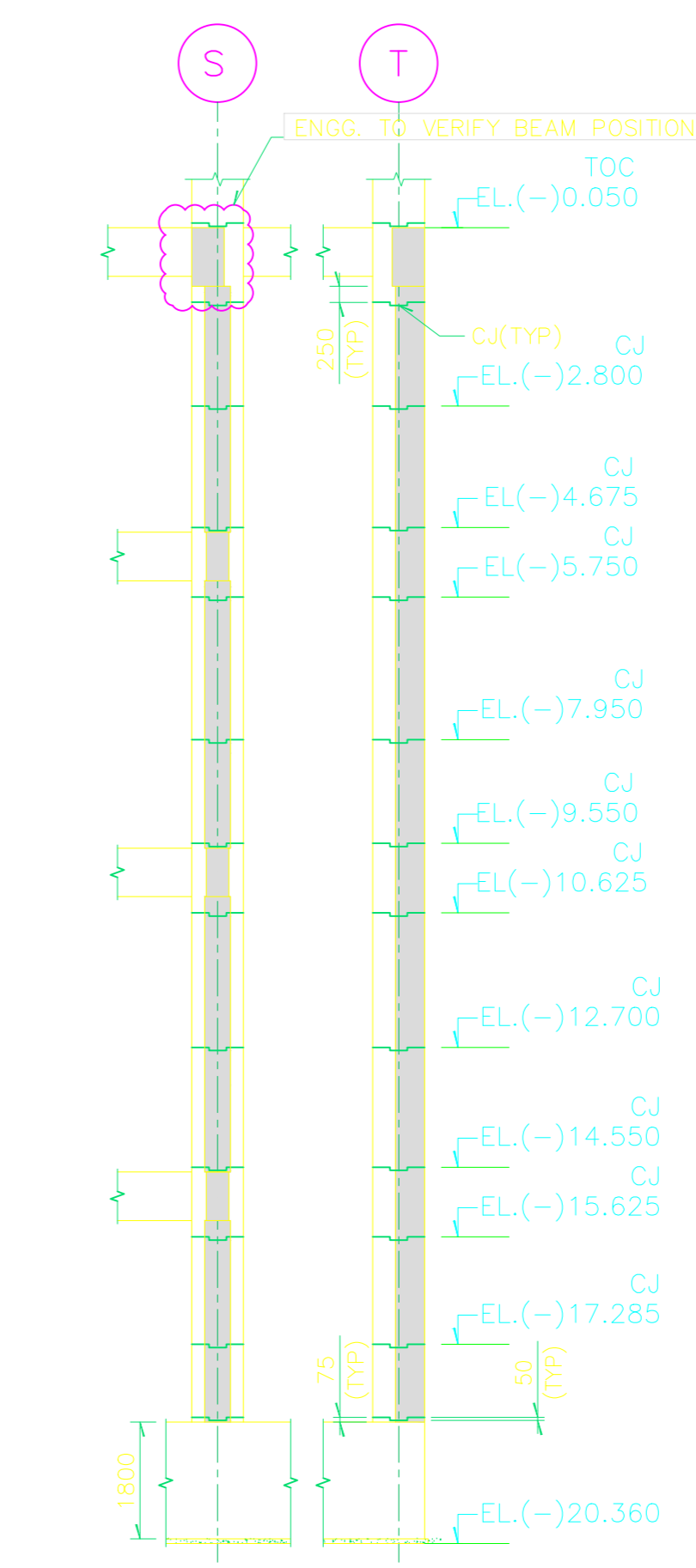
SECTION 24-24
WALL ELEVATION ON GRID 6
1:50



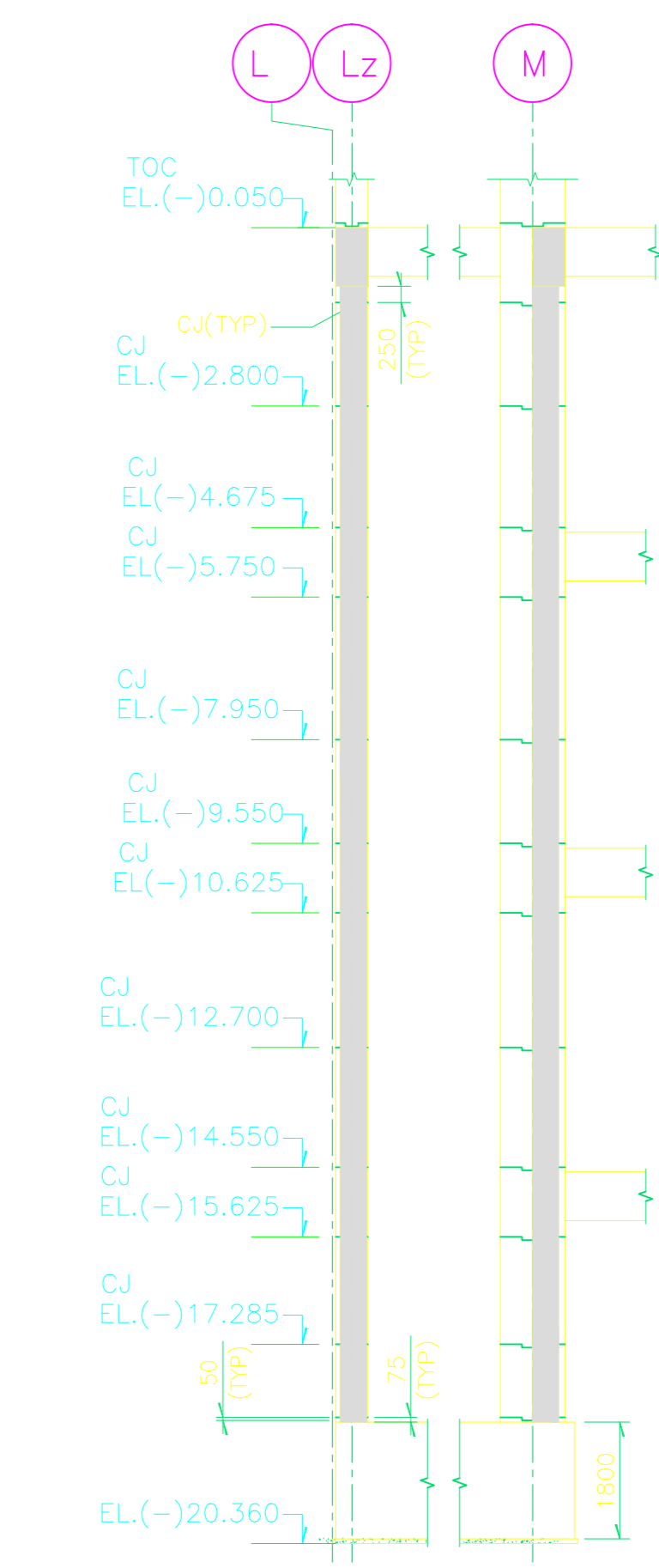
SECTION 25-25
WALL ELEVATION ON GRID 7
1:50



SECTION 26-26
WALL ELEVATION ON GRID 7
1:50



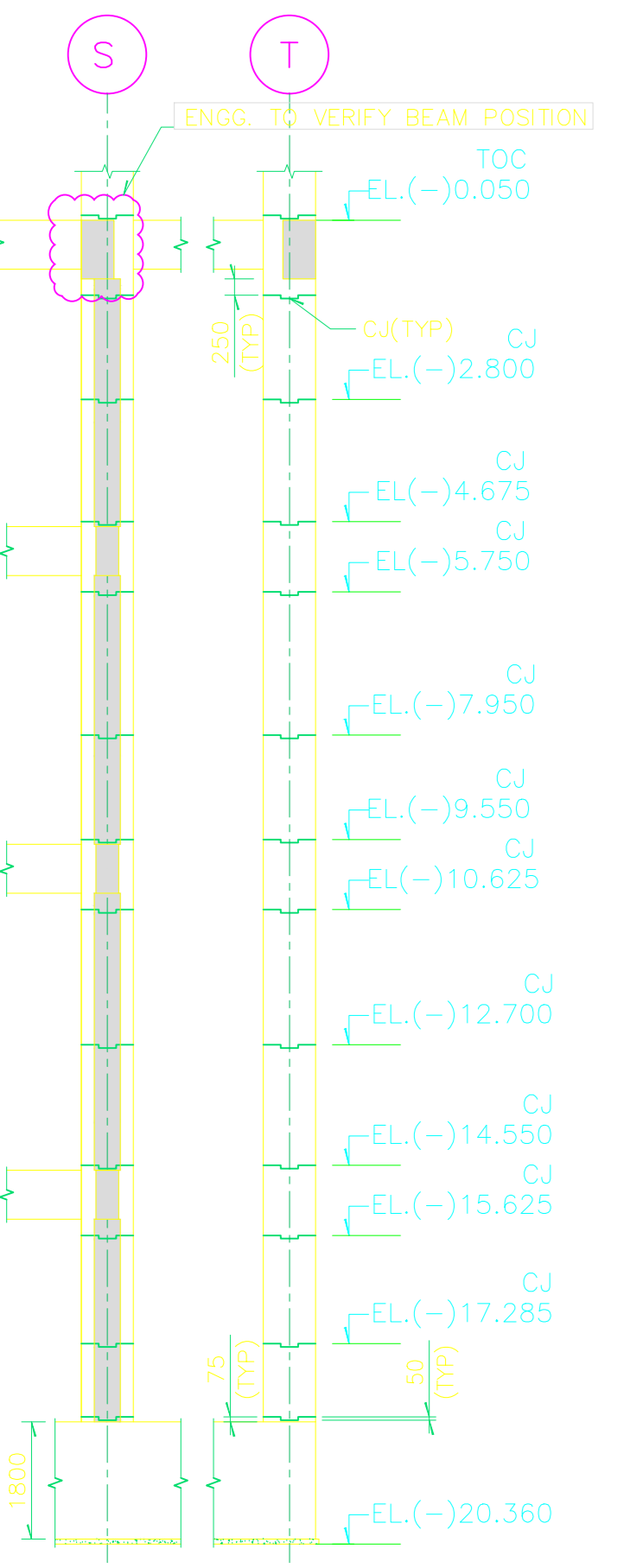
SECTION 27-27
WALL ELEVATION ON GRID 8
1:50



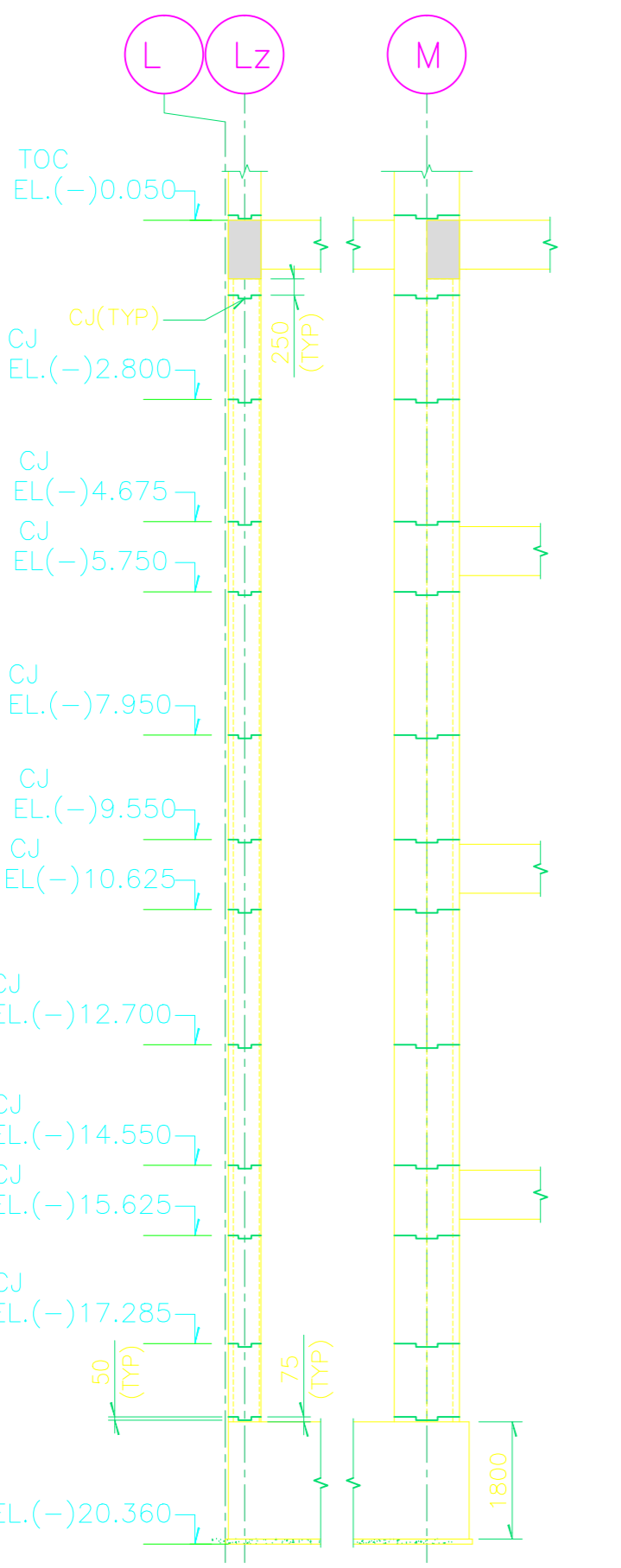
SECTION 28-28
WALL ELEVATION ON GRID 8
1:50

- LEGENDS:**
- TYP TYPICAL
 - UNO UNLESS NOTED OTHERWISE
 - EL ELEVATION LEVEL
 - C CENTRE LINE
 - W1000 WALL NO. ZONE NO.
 - WALL WALL
 - THK THICKNESS
 - TOP TOP OF CONCRETE
 - FOL FINISHED FLOOR LEVEL
 - FFL FINISHED FLOOR LEVEL
 - CJ CONSTRUCTION JOINT
 - RUP REPROCESSED URANIUM OXIDE PLANT
 - PCC PLAN CEMENT CONCRETE

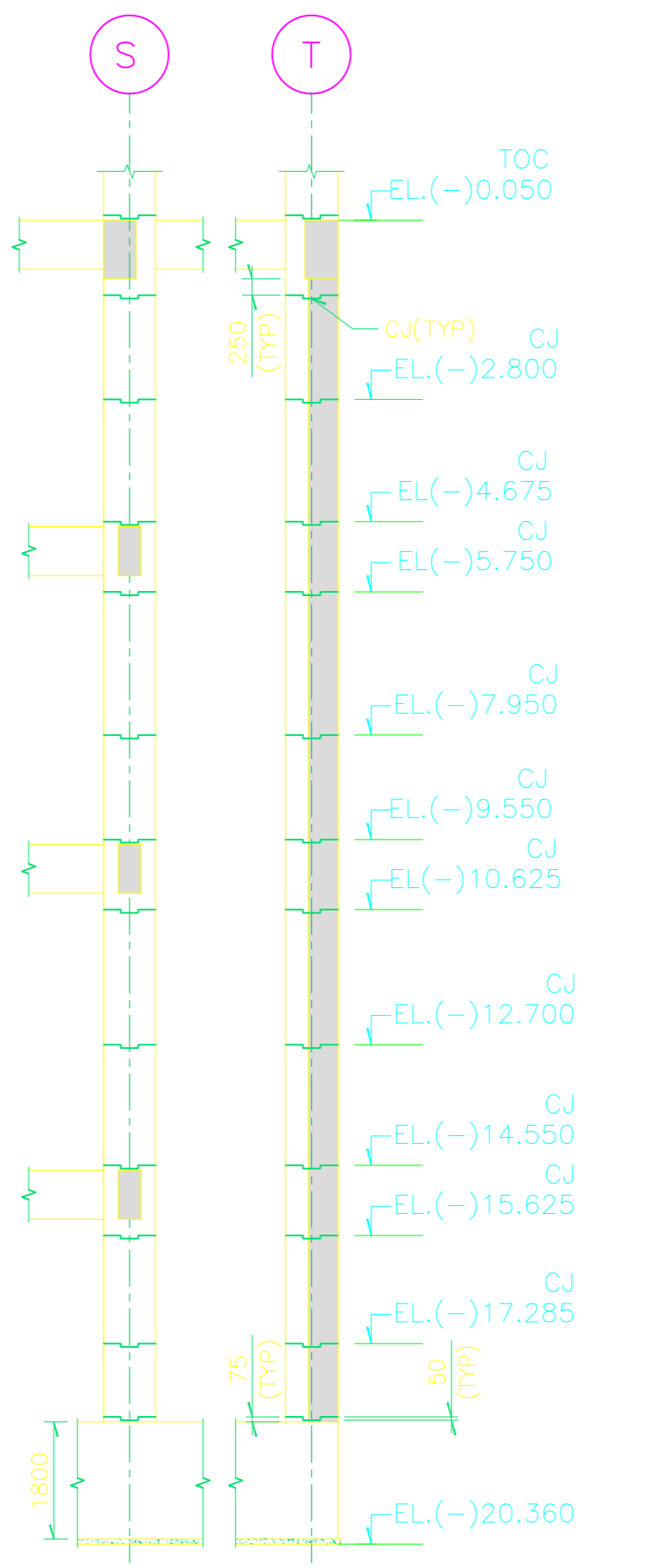
- NOTES:**
- ALL DIMENSIONS ARE IN MILLIMETERS AND ELEVATIONS IN METERS UNLESS NOTED.
 - ALL THE STRUCTURAL CONCRETE BELOW GRADE LEVEL (EL.0.000) SHALL BE OF GRADE N 45/20.
 - ALL THE STRUCTURAL CONCRETE ABOVE GRADE LEVEL (EL.0.000) SHALL BE OF GRADE N 30/20.
 - REINFORCING STEEL SHALL BE OF GRADE 500 D TMT CONFORMING TO I.S. 1786:2008.
 - ALL THE UNDER GROUND RCC WORK IN CONTACT WITH SOIL SHALL BE PAINTED WITH 2 COATS OF GALVANIZ EDGY PAINT.
 - BUTRESS WALL ATTACHED TO THE RETAINING WALL BELOW EL. 0.000 ARE NOT SHOWN IN WALL ELEVATION DRAWING FOR CLARITY.
 - BEAM SHOWN IN THE DRAWING ARE NOT FOR REPRESENTATIVE PURPOSE ONLY FOR EXACT DETAIL & LOCATION OF BEAM REFER BEAM LAYOUT DRAWING OF RESPECTED LEVEL.
 - UNLESS NOTED OTHERWISE WALL CENTRE LINE MATCHES WITH COLUMN CENTRE LINE OR WALL FACE MATCHES WITH COLUMN FACE.



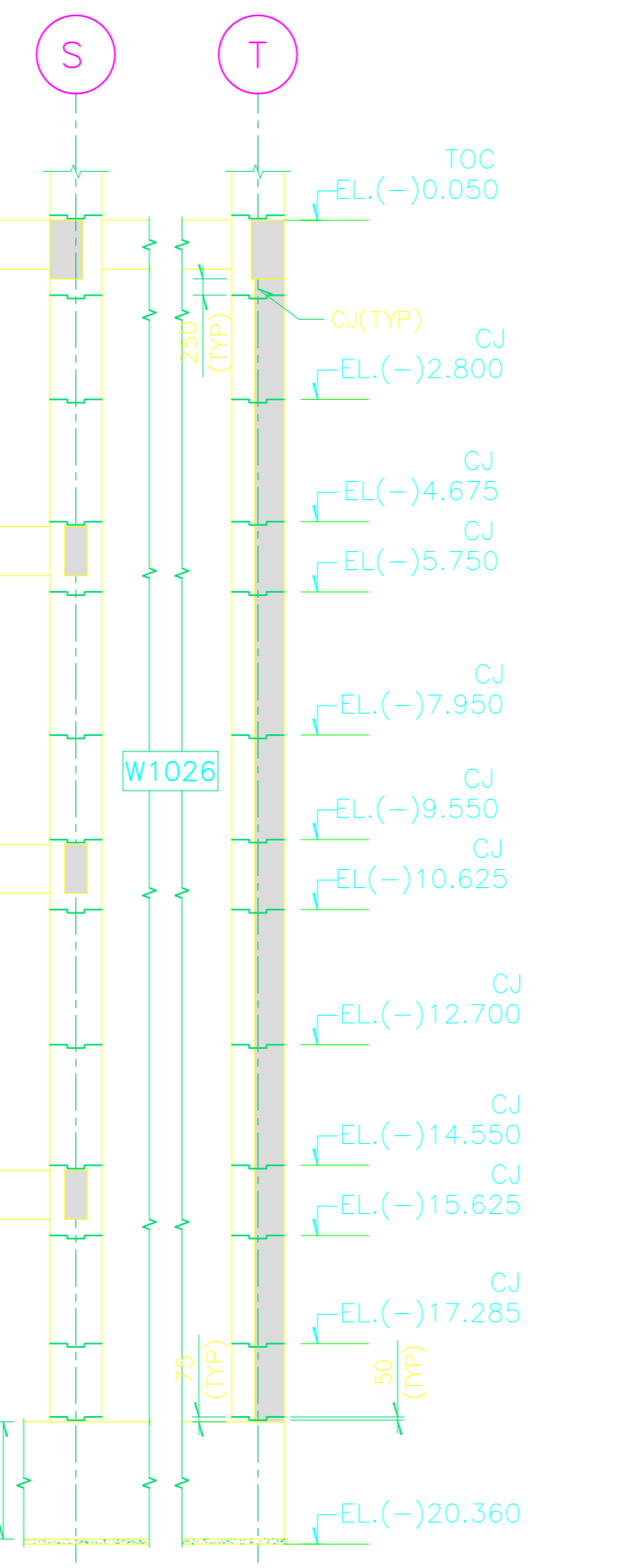
SECTION 29-29
WALL ELEVATION ON GRID 9
1:50



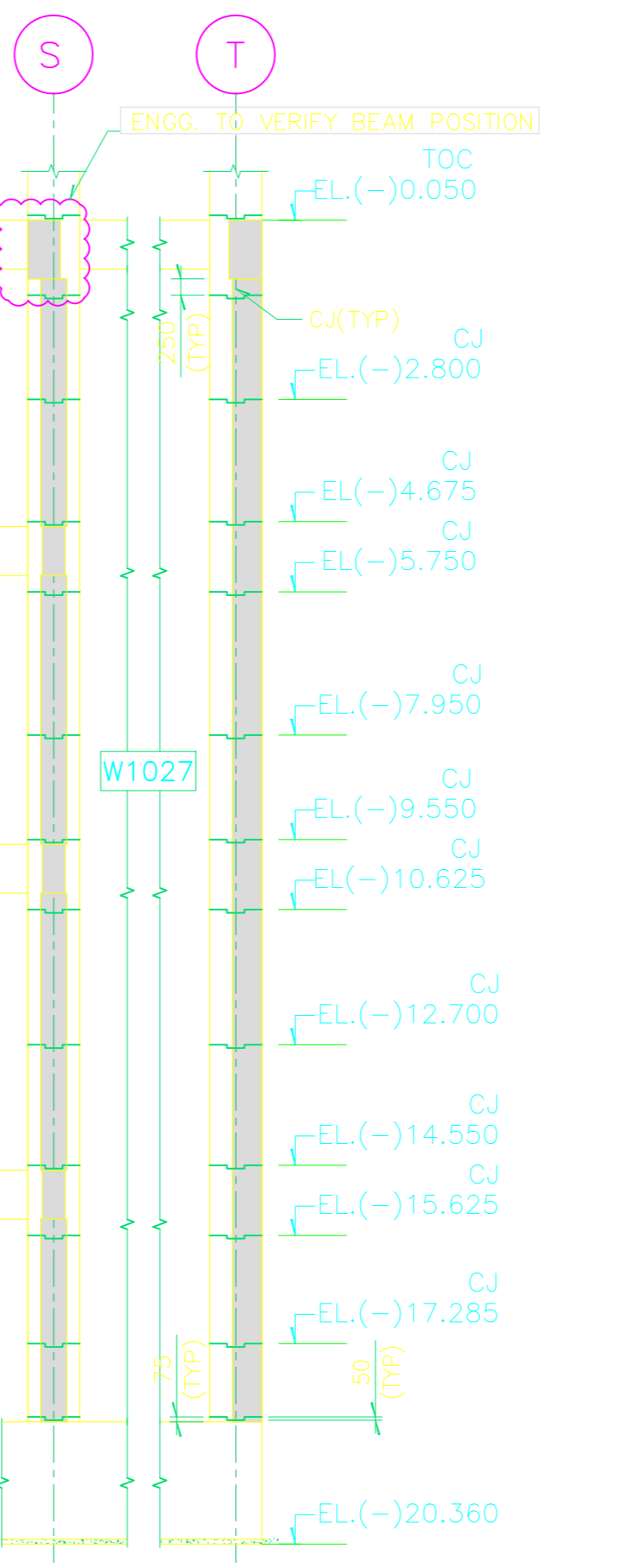
SECTION 30-30
WALL ELEVATION ON GRID 9
1:50



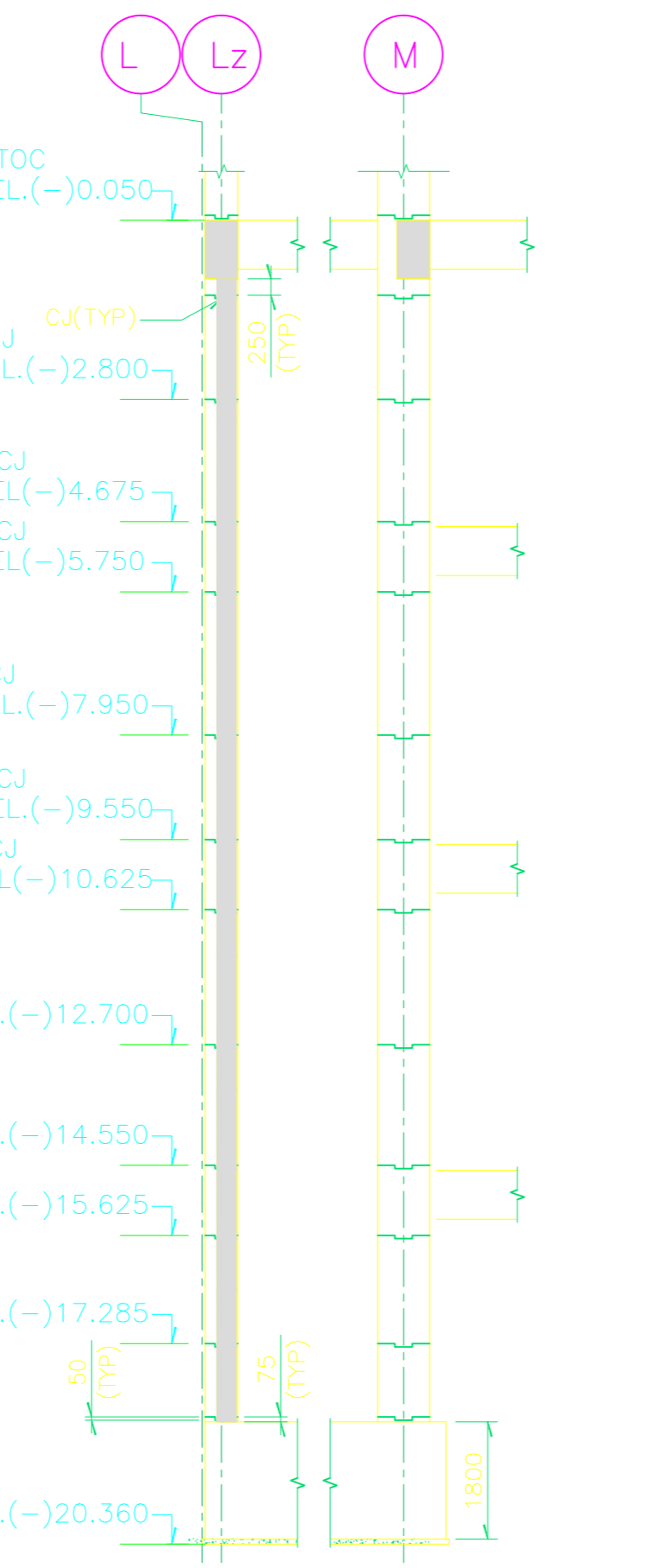
SECTION 31-31
WALL ELEVATION ON GRID 10
1:50



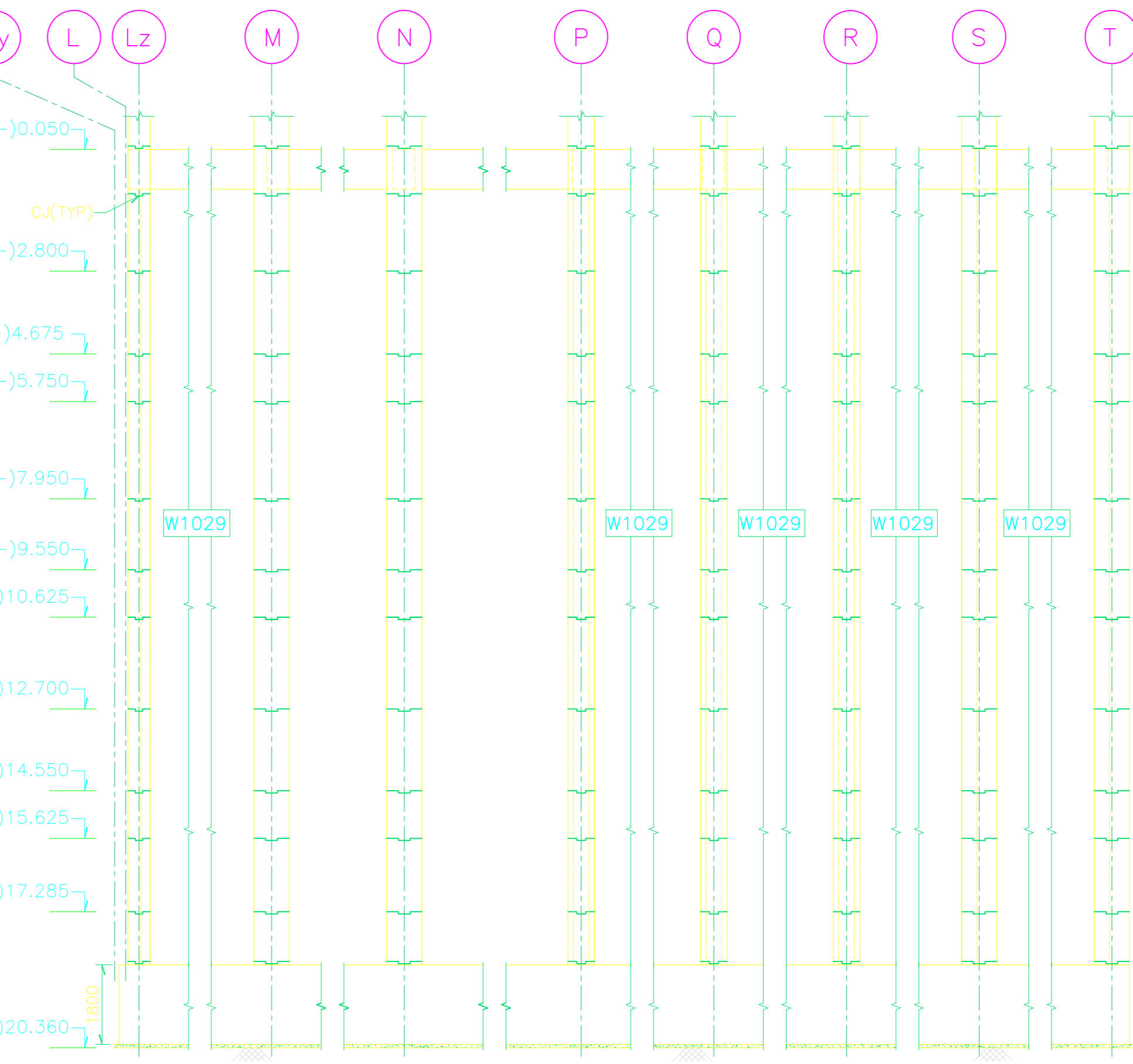
SECTION 32-32
WALL ELEVATION ON GRID 11
1:50



SECTION 33-33
WALL ELEVATION ON GRID 12
1:50



SECTION 34-34
WALL ELEVATION ON GRID 12
1:50



SECTION 35-35
SECTIONAL ELEVATION ON GRID 13
1:50

CONSTRUCTION REFERENCE DWG.
NIL

ENGINEERING REFERENCE DRAWING (TITLE)	DRAWING NO.	REV. NO.
1 PLOT PLAN FOR PACKAGE-3	FRFCF/52000/PL/2199	C
2 REPROCESSED URANIUM OXIDE PLANT GENERAL ARRANGEMENT PLAN	FRFCF/63000/GA/2111	D
3 REPROCESSED URANIUM OXIDE PLANT GENERAL ARRANGEMENT - SECTION	FRFCF/63000/GA/2112	C
4 FOUNDATION LAYOUT DRAWING FOR RUP ZONE-1	FRFCF/62160/GA/2133	D
5 BEAM LAYOUT AT TOC EL(-)14.625, EL(-)9.625 & EL(-)4.750 FOR RUP ZONE-1	FRFCF/62160/GA/2141	D
6 BEAM LAYOUT AT TOC EL. 3.250, EL. 4.750 AND EL. 9.750 FOR RUP ZONE-1	FRFCF/62160/GA/2144	B
7 BEAM LAYOUT AT TOC EL. 6.450 & EL. 13.000 FOR RUP BUILDING ZONE-1	FRFCF/62160/GA/2154	B
8 BEAM LAYOUT DRAWING AT TOC EL(-)10.250 FOR RUP BUILDING ZONE-1	FRFCF/62160/GA/2151	C
9 BEAM LAYOUT AT TOC EL. 6.000 FOR RUP BUILDING ZONE-1	FRFCF/62160/GA/2157	B
10 COLUMN LAYOUT & ELEVATION DRAWING FOR RUP BUILDING ZONE-1 SECTION 1 TO SECTION 5	FRFCF/62160/GA/2161	A
11 COLUMN ELEVATION DRAWING FOR RUP BUILDING ZONE-1 SECTION 5 TO SECTION 8	FRFCF/62160/GA/2162	A
12 COLUMN ELEVATION DRAWING FOR RUP BUILDING ZONE-1 SECTION 4, 4A & 4 TO SECTION 12	FRFCF/62160/GA/2163	A
13 COLUMN ELEVATION DRAWING FOR RUP BUILDING ZONE-1 SECTION 13 TO SECTION 17	FRFCF/62160/GA/2164	A
14 COLUMN ELEVATION DRAWING FOR RUP BUILDING ZONE-1 SECTION 18 TO SECTION 21	FRFCF/62160/GA/2185	A

NOTE:- ENGG. TO VERIFY ALL CLOUDED ITEMS

FRFCF	CHECKED		APPROVED		FRFCF	CHECKED		APPROVED	
	STAGE-1	STAGE-2	STAGE-1	STAGE-2		STAGE-1	STAGE-2	STAGE-1	STAGE-2
CIVIL					ELEC				
MECH					I&C				
PROCESS									

FRFCF'S ACCEPTANCE

DO NOT SCALE

CLIENT :

PROJECT :

TITLE :
TOC EL(-)0.050 SECTIONS 21 TO 35

ORIGINATING AGENCY : FRFCF/XXXXX/XX/XXXX

DESIGNER :
DATE : 30-08-2011

DRN :
DATE : 30-08-2011

APPD :
DATE : 30-08-2011

SCALE : 1:200

PROJECTION :

REV :
PO

ISSUE No.	DESCRIPTION	DATE	REV. NO.	DESCRIPTION	REVISION BLOCK	DRAWN BY	DESIGN BY	DESIGN CHD BY	PROCESS	CIVIL	ELEC	MECH/SP.PRG.	I&C	APPROVED
1	REVIEW AND COMMENTS	25-02-11	A	FIRST ISSUE		NRK	ERG	ASD		KYD				MVS

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