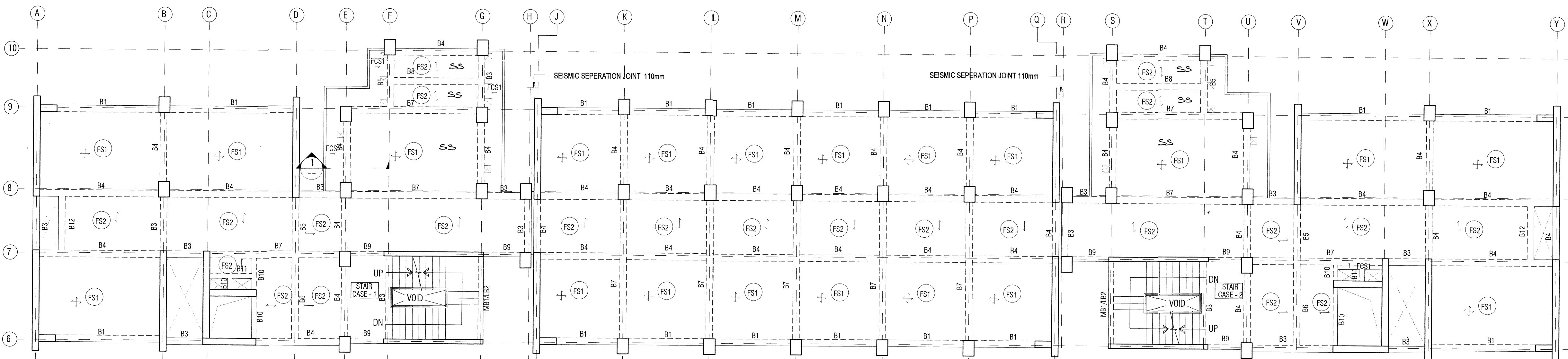
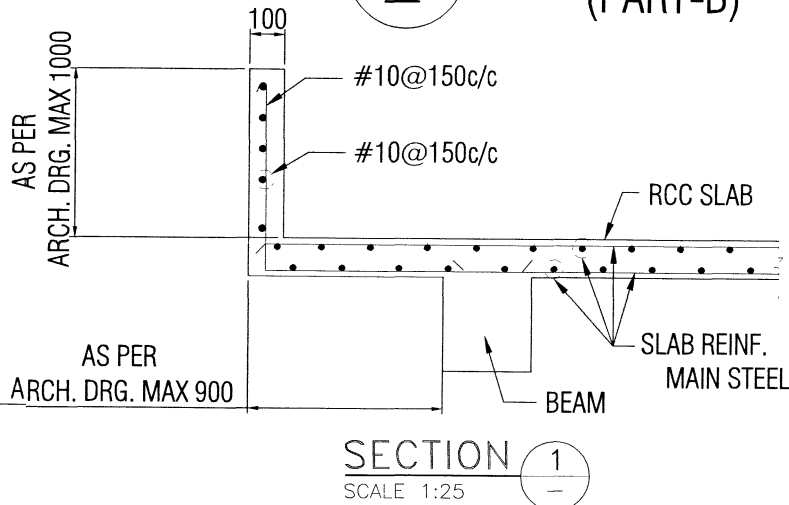


SS - SUNKEN SLAB (300 MM SUNK)
REF. TYP DETAILS IN SHT NO: 10/20

SEVENTH FLOOR LAYOUT
(PART-B)

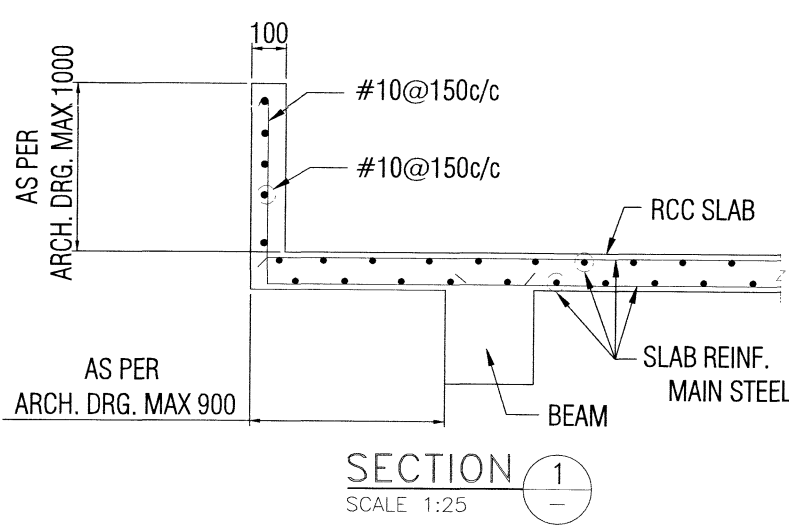
NOTE: FOR BEAM SCHEDULE REF. SHEET NO 16/20 & FOR LBs SCHEDULE REF. SHEET NO 11/20



SS - SUNKEN SLAB (300 MM SUNK)
REF. TYP DETAILS IN SHT NO: 10/20

SIXTH FLOOR LAYOUT
(PART-B)

NOTE: FOR BEAM SCHEDULE REF. SHEET NO 16/20 & FOR LBs SCHEDULE REF. SHEET NO 11/20



SCHEDULE OF SIXTH & SEVENTH FLOOR SLAB

SR. NO.	NOMENCLATURE	THICKNESS (D)	BOTTOM REINFORCEMENT (ALTERNATE BARS CRANKED UP)		EXTRA REINFORCEMENT AT TOP (AT SUPPORT)		DIST. REIN AT TOP CONT./NON- CONT. END	REMARKS
			SHORT SPAN	LONG SPAN	SHORT SPAN	LONG SPAN		
1	FS1	130	DIA @ C/C	DIA @ C/C	DIA @ C/C	DIA @ C/C	DIA @ C/C	TWO WAY
			#10@150C/C	#10@150C/C	#10@300C/C	#10@300C/C	#10@200C/C	
2	FS2	130	#10@150C/C	#10@150C/C	#10@300C/C	#10@300C/C	#10@200C/C	TWO WAY/ONE WAY

NOTE: IN CANTILEVER SLABS/CHAJJA REINFORCEMENT SHOULD BE CONTINUOUS AT TOP.

GENERAL NOTES:

- 1 DO NOT SCALE FROM THE DRAWINGS.
- 2 ALL DIMENSIONS ARE IN MILLIMETRES AND LEVELS IN METRES UNLESS NOTED OTHERWISE. ALL DIMENSIONS TO BE VERIFIED ON SITE & APPROVED BY THE ENGINEER.
- 3 ALL LAPS IN WALLS & COLUMNS SHALL BE GIVEN AS TENSION LAPS ONLY.
- 4 FOR TYPICAL DETAILS REFER DRG. NO. ISC/CE(N)/DU/GN/01
- 5 FOR GENERAL NOTES REFER DRG. NO. ISC/CE(N)/DU/GN/02 SHT.1 & 2
- 6 COLUMN SCHEDULE REFER DWG. NO. ISC/CE(N)/DU/OM/200 SHT.1 & 2
- 7 TO BE READ IN CONJUNCTION WITH THE ARCH DRAWINGS.

LEGEND:

- MGL = MADE UP GROUND LEVEL
- FGL = FINISH GROUND LEVEL
- VER = VERTICAL
- HOR = HORIZONTAL
- FEL = FINISH FLOOR LEVEL
- Ld = DEVELOPMENT LENGTH
- B/W = BOTHWAYS
- TYP = TYPICAL
- LVL = LEVEL
- TOT = TOP OF BEAM

S.NO.	DATE	DESCRIPTION	INITIAL
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REVISIONS

CLIENT:	CHIEF ENGINEER (NAVY) VISAKHAPATNAM ZONE	SHT NO: 13/20
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REF. DRG. NO: CEV2/2022/WD/4110(S) - SA/CH/DH

DESIGNS & DRAWINGS PREPARED BY CONSULTANCY FIRM
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NAME OF PROJECT:
PROVISION OF DEFICIENT 287 SINGLE
INLIVING ACCN ASSOCIATED
FACILITIES FOR 1000 TON NAVAL
DOCKYARD, VISAKHAPATNAM
(BD NO AMWP 46/2020)

SIXTH & SEVENTH FLOOR LAYOUT

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SHEET:	A1	DATE: 08/06/2022
DRAWN:	MUZ	JOB NO: 07-21
CHECKED:	SS	APPRD: NS

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