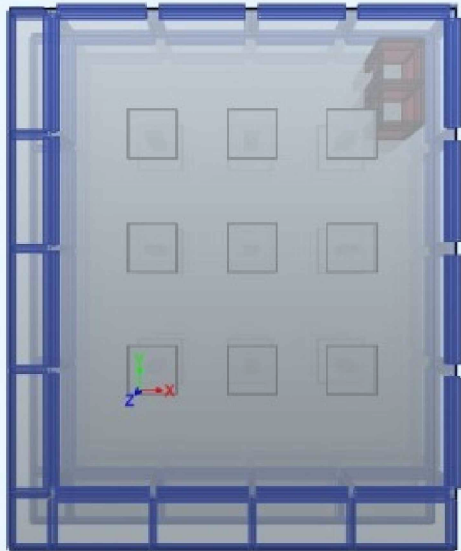
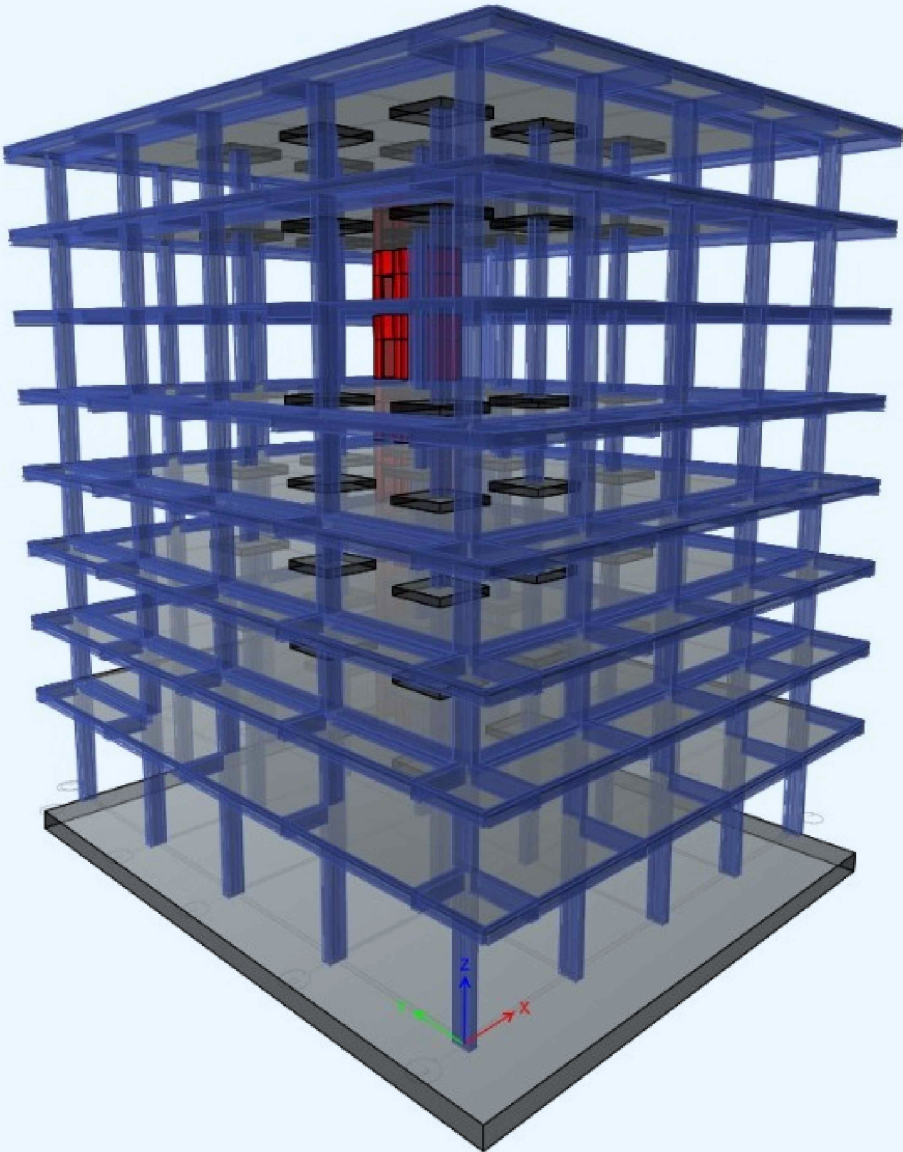
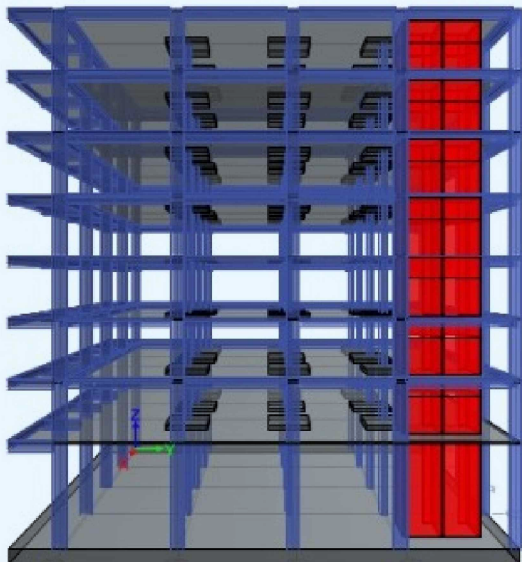


THE COPYRIGHTS OF THESE PLANS AND DRAWINGS ARE RESERVED
FOR
DR-MAJID AL BANA



3-D View



Notes

THE BUILDING SYSTEM WILL BE
CONSIDER AS SHEAR WALL
BUILDING WITH COLUMNS AND THE
SLAB WILL BE AS FLAT SLAB WITH
M. BEAMS.THE SOFTWARE USED IN
DESIGN (CSI ETABS 2022, AND CSI
SAFE 2022&PROKON) IS THE
GENERAL PROGRAM USED IN THIS
DESIGN

job title

COMMERCIAL
BUILDING

DRWG. TITLE:

DESIGNED BY **DR-Majid Albana**

CHECKED BY

SCALE As Shown

DATE **8/2024**

SHEET NO. Str. **1**



1. ALL DIMENSIONS TO TAKE PRECEDENCE OVER SCALE SHOWN ON PLANS, SECTIONS AND DETAILS, (DO NOT SCALE FROM DRAWINGS).
2. ALL DIMENSIONS ARE IN MILLIMETRES AND ALL LEVELS IN METRES (UNO).
3. THE STRUCTURAL DRAWINGS SHOULD BE USED IN CONJUNCTION WITH THE ARCHITECTURAL, MECHANICAL, CIVIL, PLUMBING AND ELECTRICAL DRAWINGS.
4. ALL OPENINGS SIZE AND LOCATION SHOULD BE VERIFIED AND CHECKED WITH SERVICES DRAWINGS, WHERE OPENINGS SIZES ARE NOT SHOWN ON THE STRUCTURAL DRAWINGS, SITE ENGINEER SHALL INTRODUCE SUCH OPENINGS WITH PROPER FRAMING INCLUDING ANY REVISION TO THE SIZES SHOWN ON THE DRAWINGS.
5. DESIGN STANDARD & LOADS :-
 - DESIGN & CONSTRUCTION OF REINFORCED CONCRETE STRUCTURES MEMBERS SHALL IN ACCORDANCE WITH ACI-318-95 (ULTIMATE STRENGTH DESIGN METHOD).
 - ALL RETAINING WALL STRUCTURE SHOULD BE AS BRITISH 8 97- 110 or ACI - 93 - 318.
 - MASONRY BRICK OR CONCRETE BLOCK ACCORDING TO B.S - 5628.
6. LOADING :-
 - MINIMUM DESIGN LOAD (LIVE LOAD) ACCORDING TO IBC-09.
 - SEISMIC LOAD ACCORDING TO IRAQI SEISMIC CODE 1997.
 - WIND LOAD ACCORDING TO ASCE-05.
7. FOR TYP. SECTIONS & DETAILS SEE ST-G2.

1. FOUNDATION DESIGN BASED ACCORDING TO THE SOIL REPORT PREPARED BY THE
& RESEARCH () 2024\ \ \).

2. BEARING CAPACITY ACCORDING TO THE SOIL REPORT IS (120K_{int}) AT DEPTH OF (-4.00 m)
BELOW THE EXISTING N.G.L.

3. A WELL COMPACTED SUB-BASE LAYERS OF A TOTAL THICK AS INDICATED IN THE DWG.
SHOULD BE USED UNDER FOOTING WITH FOLLOWING SPECIFICATIONS :-

- THE DIMENSION OF THE SUB-BASE LAYERS SHOULD BE LARGER THAN THE DIMENSIONS OF
THE FOUNDATION FROM ALL SIDES BY 0.25m.
- THE VALUE OF CALIFORNIA BEARING RATIO (C.B.R) SHALL NOT BE LESS THAN (35% ASTM D)
1883 AT 95% OF THE MAXIMUM DRY DENSITY ESTABLISHED ACCORDING TO (ASTM D)1557.
- LIQUID LIMIT \leq 25%.
- PLASTICITY INDEX \leq 6%.
- ORGANIC MATERIAL \leq 2%.
- SO₃ \leq 5%.
- TOTAL SOLUBLE SALTS \leq 5%.
- GYPSUM CONTENT \leq 10.75%.
- RELATIVE COMPACTION 95% (MODIFIED PROCTOR).

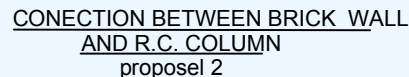
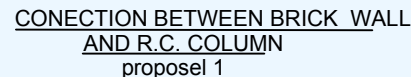
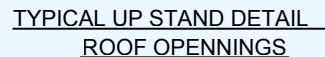
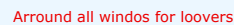
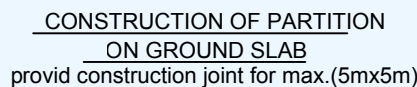
1. CONSTRUCTION JOINT :-
 - CONSTRUCTION JOINT IN FLOORS SHOULD BE LOCATED WITHIN THE MIDDLE THIRD OF SPANS OF SLABS, BEAMS & GIRDERS, JOINT IN GIRDER SHOULD BE OFFSET A MINIMUM DISTANCE OF TWO TIMES THE WIDTH OF INTERSECTING BEAMS.
 - AT CONSTRUCTION JOINTS SURFACES SHOULD BE ROUGHENED BY BROOMING OUT MORTAR, EXPOSING 12mm OF COARSE AGGREGATE TWO HOURS AFTER PLACING CONCRETE.
 - CONSTRUCTION JOINTS FOR STRUCTURAL SLAB / FOUNDATION / WALLS ETC. AND VOLUME OF CASTING IN A POUR SHOULD BE APPROVED BY THE ENGINEER.
 - CONSTRUCTION JOINTS SHOULD BE DOWELED, KEYED AND THOROUGHLY CLEANED, ALL CONSTRUCTION JOINTS SHOULD BE CONSTRUCTED IN ACCORDANCE WITH THE TYPICAL CONSTRUCTION JOINT DETAILS SHOWN ON THE STRUCTURAL DRAWINGS. CONTRACTOR HAVE TO PREPARE ANY MISSING DETAILS NOT COVERED IN THE STRUCTURAL DRAWINGS AND SUBMIT FOR ENGINEER'S APPROVAL.
2. WATERPROOFING :-
 - WATER STOPS SHOULD BE USED AT ALL CONSTRUCTION, CONTRACTION & EXPANSION JOINTS, WHERE WATERPROOFING SYSTEM IS APPLIED. ALL INTERSECTION PIECES OF WATER STOPS SHOULD BE FACTORY MOLDED.
 - ALL CONCRETE WORKS IN CONTACT WITH SOIL FOR NORMAL STRUCTURE SHOULD BE COATED WITH PROTECTIVE LAYER.

MEMBER TYPE \ LOCATIONS	MINIMUM 28 DAYS CUBE COMPRESSIVE STRENGTH (F _{cu}) (MPa)	AGGREGATE MAX. SIZE
SCREED	20	10 mm
BLINDING OR LEAN CONCRETE	20	20 mm
SLABS	40	20 mm
PILES	-	20-38 mm
FOUNDATIONS	40	20 mm
COLUMNS AND SHEAR WALLS	50	20 mm
SUSPENDED SLAB, BEAMS AND WALLS	40	20 mm
WATER RETAINING STRUCTURES	-	20 mm
PLAIN CONCRETE	25	20 mm

- | MEMBER | (mm) |
|-----------------------|------|
| SLABS | 25 |
| BEAMS & GIRDERS | 40 |
| COLUMNS | 40 |
| INTERIOR WALLS | 25 |
| EXTERIOR FACE OF WALL | 40 |
| FORMED FOUNDATION | 50 |
| NON-FORMED FOUNDATION | 75 |

- | | | | | | | | |
|-------------------------------|-----|-----|-----|-----|-----|------|------|
| BAR DIA.(mm) | 10 | 12 | 16 | 18 | 20 | 22 | 25 |
| LAP LENGTH (mm) IN COLUMNS | 400 | 500 | 600 | 650 | 700 | 800 | 900 |
| LAP LENGTH (mm) IN SLAB WHERE | 400 | 600 | 700 | 800 | 900 | 1000 | 1250 |

- WHERE COLUMN FACE ARE OFFSET 75mm OR MORE SPLICE OF VERTICAL BARS TO THE OFFSET FACE SHOULD BE MADE BY SEPARATE DOWELS OVER LAP AS SPECIFIED ABOVE.
 - WHERE A LONGITUDINAL BARS ARE OFFSET AT SPLICE THE SLOPE OF INCLINED ADJACENT PORTION SHALL NOT EXCEED 1:6 (HORIZONTAL:VERTICAL).
 - CHANGING OF REINFORCEMENT BETWEEN FLOORS WHERE SUCH SITUATION OCCURS THE REINFORCEMENT OFF SHOULD BE CUT OFF AT DISTANCE 75mm BELOW FLOOR LEVEL SPACED 100mm AND PLACED BEFORE THE POINT OF BEND.
 - WHERE LONGITUDINAL BARS OFFSET, PROVIDE 4TIES.
9. HOT & COLD WETHERING SHOULD BE ACCORDING TO ACI-305R-99.
 10. ALL REINFORCING BAR BENDS TO BE MADE COLD.
 11. IN ONE-WAY SLAB, SHRINKAGE & TEMPERATURE REINF. STEEL EXTENDING IN THE LONG DIRECTION SHALL BE PLACED IN THE PLACE OF, AND TIED TO THE MAIN REINF. EXTENDING IN THE SHORT DIRECTION.
 12. MIXING & PLACING CONCRETE SHOULD BE DONE ACCORDING TO ACI - 318M - 95 (CHAPTER 5) CONDUIT OR PIPE SIZE SHALL NOT EXCEED 30% OF SLAB THICKNESS UNLESS SPECIFICALLY DETAILED OTHERWISE CONCENTRATIONS OF CONDUITS OR PIPES SHOULD BE AVOIDED EXCEPT WHERE DETAILED OPENINGS ARE PROVIDED, ALL SUBJECT TO ENGINEER'S APPROVAL.



ADD	ADDITIONAL
ARCH	ARCHITECTURAL
B	BEAM
BOTT	BOTTOM
C1	COLUMN TYP C1
CANT	CANTILEVER
CJ	CONSTRUCTION JOIN
CL	CENTRE
C	COULMN
CONC	CONCRETE
DET	DETAIL
DIM	DIMENSION
DWG	DRAWING
D	DEPTH
E.A	EACH
E.F	EACH FACE
E.J	EXPANSION JOINT
ELEV	ELEVATION
E.W	EACH WAY
EXP	EXPANSION
F	FOOTING
F1	FOOTING TYPE-1
FDN	FOUNDATION
F.F.L	FINISH FLOOR LEVEL
GEN	GENERAL
GL	GRID LINE
LL	LIVE LOAD
MAX	MAXIMUM
MECH	MECHANICAL
MIN	MINIMUM
mm	MILLIMETRES
SEC	SECTION

no.	date	initials	revision
job title			
(A)			
drawing title			
GENERAL NOTES			
designed ENG : DR-Majid Albana		project manager	
checked		scale	date
drawn		job no.	sheet no.
approved			

EXCAVATION, BACK FILLING & FOUNDATION

1. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO INVESTIGATE OR TO CHECK THE SOIL GEOTECHNICAL PROPERTIES BY HAVING SPECIALIST AND AFTER COMMENCING OF THE UNDERGROUND WORK.

2. FOOTINGS FOR BUILDING SHALL BE FOUNDED ON UNDISTURBED SOIL.

RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE ELEVATION OF FOOTING TO OBTAIN SUCH BEARING PRESSURE. UNDER NO CONDITION FOOTINGS SHOULD BE PLACED ON LOOSE, SOFT OR UNDESIRABLE MATERIAL. IF SUCH MATERIALS ARE ENCOUNTERED, THEY SHOULD BE REMOVED UNTIL FIRM LAYERS ARE ENCOUNTERED AND REQUIRED BEARING PRESSURE IS OBTAINED.

3. THE SITE SHOULD BE CLEARED OF ALL BOULDERS, DEBRIS, DECOMPOSABLE MATERIAL SUCH AS WOOD, GRASS, PLANTS, ...ETC. ALL EXISTING MISCELLANEOUS FILL SHOULD BE REMOVED FROM AREAS WHERE STRUCTURAL SUPPORT IS REQUIRED. ANY SOIL AT STRIPED LEVEL THAT SOFTENS DUE TO RAINFALL, GROUND WATER, DISTURBANCE OR ANY OTHER CAUSE SHOULD BE EXCAVATED AND REPLACED WITH CONTROLLED FILL. BOTTOM OF EXCAVATIONS SHOULD BE SMOOTH AND FREE OF LOOSE EARTH OR SAND. ANY LOOSE OR SOFT AREAS SHOULD BE COMPACTED TO THE REQUIRED DENSITY.

4. IF DURING CONSTRUCTION ANY SIGNIFICANT VARIATIONS FROM WHAT IS REPORTED IN THE GEOTECHNICAL SOIL REPORT, THE ENGINEERS SHOULD BE NOTIFIED TO VISIT THE SITE AND ASSESS THE SITUATION.

5. PRIOR TO PLACEMENT OF BLINDING CONCRETE FOR FOUNDATIONS, WHEREVER POSSIBLE, BOTTOM OF EXCAVATIONS SHALL BE COMPACTED BY HEAVY VIBRATORY ROLLER TO 95% MIN. OF MODIFIED PROCTER DENSITY FOR COHESIVE AND WELL GRADED SOILS. 100 MM BLINDING CONCRETE THICK E. BE POURED UNDER THE RAFT FOOTINGS.

6. PROVIDE A POLYETHYLENE FILM (0.2MM) BELOW ALL GROUND LEVEL SLABS. FILM TO BE FIRMLY ANCHORED TO GROUND AND ADEQUATELY LAPPED.

7. BEFORE ANY BACKFILLING, ALL FORMS SHOULD BE REMOVED BUT IN NO CASE LESS THAN 24HOURS AFTER PLACING CONCRETE. ALL DEBRIS SHOULD BE CLEANED OUT.

8. USE WELL GRADED, NON COHESIVE SOILS FOR BACKFILLING. BACKFILL MATERIALS SHOULD NOT CONTAIN ANY ROOTS, CONSTRUCTION DEBRIS, DELETERIOUS MATERIALS, ORGANIC MATTERS, COBBLES OR BOULDERS(SIZE>80MM). THE FINES PERCENTAGE SHOULD NOT EXCEED 15% AND THE SOIL SHOULD BE NON PLASTIC.

9. IT IS EXPECTED THAT THE LAND WILL BE GRADED AND LEVELED TO THE FINAL FINISHED GRADE.

10. CLEAN SAND, FREE OF SALTS AND ORGANIC MATERIALS, AND WITH LESS THAN 10% PASSING THE NO. 200 SIEVE, IS CONSIDERED SUITABLE MATERIAL. BACKFILL MATERIALS SHOULD BE PLACED IN LOOSE LIFTS HAVING THICKNESS OF NOT MORE THAN 25 cm COMPACTED TO THE REQUIRED DENSITY, USE VIBRATORY ROLLER FOR COMPACTING GRANULAR SOILS.

TO AVOID STRESSING THE DUCT.

ALL STRUCTURAL FILL MATERIAL SHALL BE COMPACTED TO A DRY DENSITY OF AT LEAST 95% OF THE MAXIMUM DRY DENSITY OBTAINED BY THE MODIFIED PROCTOR TEST, USE NUCLEAR DENSITY GAUGES AS PER ASTM D-2922 TO MONITOR COMPACTION WORKS. NO BACKFILLING SHALL BE PERFORMED BEFORE CASTING OF THE SLABS THAT SUPPORT THE RETAINING WALLS.

11. FOR WALLS HAVING FILL ON BOTH SIDES, BACK FILLING OPERATION SHALL PROCEED SIMULTANEOUSLY IN EQUAL LIFTS. DIFFERENTIAL ELEVATION OF TOP OF LIFTS BETWEEN EACH SIDE SHALL NOT EXCEED 50 cm.

12. ALL CONNECTIONS OF PIPING BETWEEN THE STRUCTURES AND THE EXTERIOR BE DELAYED TO A LATER STAGE OF CONSTRUCTION AFTER WHICH MOST OF THE SETTLEMENT WOULD HAVE TAKEN PLACE, UNLESS FLEXIBLE SLEEVES ARE USED.

13. ALL SERVICE LINES SHALL BE LAID OUT IN A CLEAN SAND BED COMPACTED TO THE REQUIRED DENSITY.

14. UTILITY TRENCHING SHALL BE SUCH THAT DUCT RUNS CAN BE MADE AS STRAIGHT AS POSSIBLE, BOTH HORIZONTALLY AND VERTICALLY, AND IF A DEFLECTION MUST BE MADE IN A DUCT LINE, THE DEFLECTIONS SHOULD BE ALONG A SMOOTH AND GRADUAL CURVE

6) CONSTRUCTION JOINTS AND CONTROL JOINTS:

1. CONSTRUCTION JOINTS IN FLOOR SHALL BE LOCATED WITHIN THE MIDDLE THIRD OF SPANS OF SLABS, BEAMS AND GIRDERS, U.N.O. ON DWGS.
2. BEAMS, GIRDERS AND HAUNCHES SHALL BE PLACED MONOLITHICALLY AS PART OF A SLAB SYSTEM, UNLESS OTHERWISE SHOWN IN DESIGN DRAWINGS OR SPECIFICATIONS.
3. CONTROL JOINTS IN SLAB ON GRADE SHALL BE SPACED AT 6.00 METERS (MAX.) INTERVAL ON BOTH DIRECTIONS. THE RESULTING PANEL SHOULD BE APPROXIMATELY SQUARE. A CHECKERED BOARD PATTERN.
4. IN WALLS HAVING FREQUENT OPENINGS, SPACING OF CONTROL JOINTS 6.00 METERS APART IS CONSIDERED MAXIMUM. THE SPACING IN WALLS WITHOUT WINDOWS SHOULD NOT BE MORE THAN 7.50 METERS AND A JOINT WITHIN 3.00 METERS OF EACH CORNER IS DESIRABLE.
5. VERTICAL CONSTRUCTION JOINT SPACING IN WALLS SHALL NOT BE MORE THAN 12.00 METERS AND LOCATED WITHIN THE MIDDLE THIRD OF THE SPAN BETWEEN COLUMNS.

THE DESIGN LOADS

1) SUPER IMPOSED DEAD LOAD (SDL) :

FLOOR SCREED	0.80	KN/m ²
TILES	0.20	KN/m ²
False Ceiling & MECHANICAL DIVISIONS	0.50	KN/m ²
EXTERNAL & INTERNAL PARTITION WALL Bricks	2.5	KN/m ²
TOTAL -----	4.00	KN/m ²

2) LIVE LOADS:

LIVE LOAD	4.0	KN/m ²
STAIRCASE	4.0	KN/m ²

3) WIND LOADS:

The main wind force resisting system (MWFRS) and all components and cladding (C&C) are determined in accordance to the ASCE (2016). All other parameters related to wind load are estimated according to (Unified Facilities Criteria (UFC) 2013). Based on aforementioned codes and standards, wind parameters for Baghdad city

Table 1.1: Wind Parameters for Baghdad that are Adopted in the Analysis.

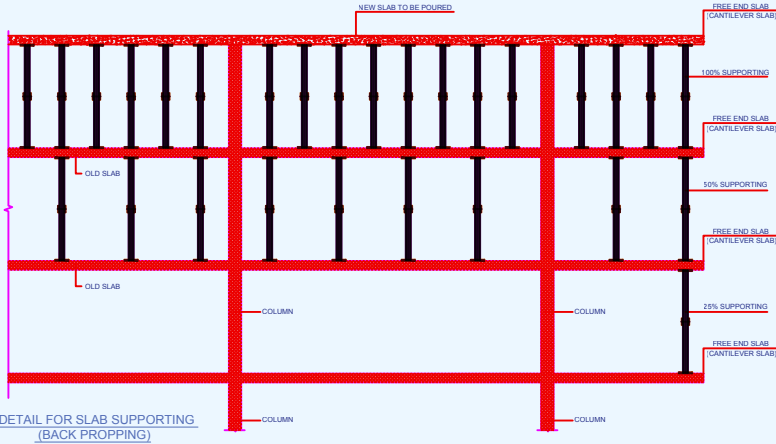
Wind Parameter	NOTATION	NOTATION	Reference
Basic Wind Speed	V	161 km/h	ASCE (2016), (Unified Facilities Criteria (UFC) 2013)
Exposure Category	B		ASCE (2016)
Topographic Factor	Kzt	1	ASCE (2016)
Gust-Effect Factor	G	0.85	ASCE (2016)
Directionality Factor	Kd	0.85	ASCE (2016)

4) SEISMIC LOADS:

Seismic Design Categories (SDCs) are adopted from ASCE (2016). All other parameters related to seismic zone are estimated according to (Iraqi seismic code (2017)).

Table 1.2: Seismic Parameters for Baghdad that are Adopted in the Analysis.

seismic Parameter	NOTATION	NOTATION	Reference
Seismic Design Category	D		ASCE (2016), the soil type has been Assumed
Response Modification Coefficient	R	5	ASCE (2016)
Topographic Factor	Kzt	1	ASCE (2016)
Overstrength Factor	Ω_o	2.5	ASCE (2016)
Importance Factor	I	1	ASCE (2016)
Mapped Maximum Considered Earthquake (MCER), 5% damped, spectral response acceleration parameter at short periods	Ss	0.30	Iraqi seismic code 2017
Maximum Considered Earthquake (MCER), 5% damped, spectral response acceleration parameter at a period of 1 s	S1	0.10	Iraqi seismic code 2017
Seismic coefficient	Ca	0.12	Soil investigation report
Seismic coefficient	Cv	0.18	Soil investigation report
Undrained shear strength kN/m2	Vs	53.70	Soil investigation report
Soil type"stiff soil"	SD		Soil investigation report



GENERAL NOTES :-

Frameworks removal time :

Type of framework	Min. period before striking formworks
Vertical framework of the column	24 hrs
Vertical framework of the shear walls	2-3 days
framework of the slab and beam	
a. span up to 6 m	14 days
a. span from 6-8 m	20 days

drawing title

THE DESIGN LOADS

designed ENG :DR- Majid Albana	project manager	
checked	scale 1-100	date 8/2024
drawn	job no. 3	sheet no. ST/D/03
approved		

M

Eng MAJ D A bana

المصمم الاستشاري

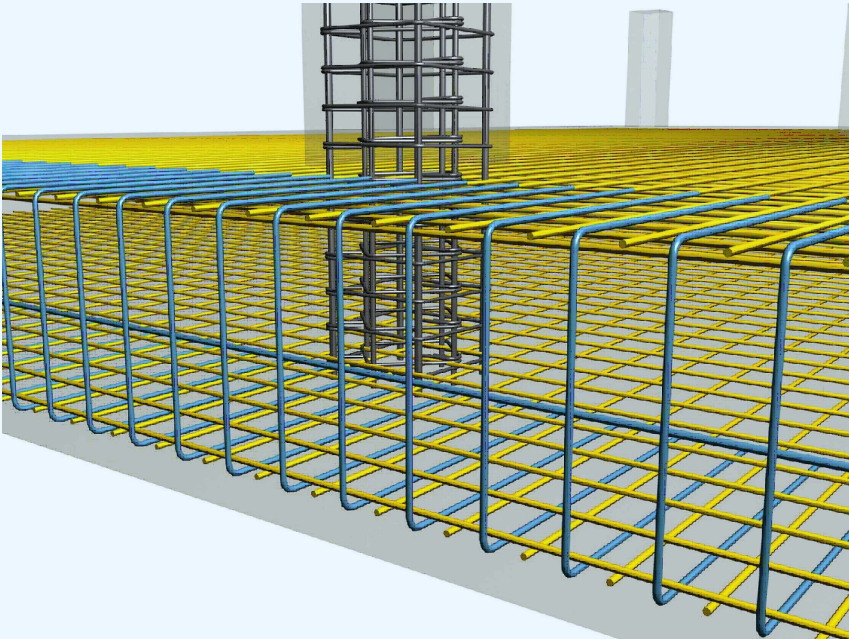
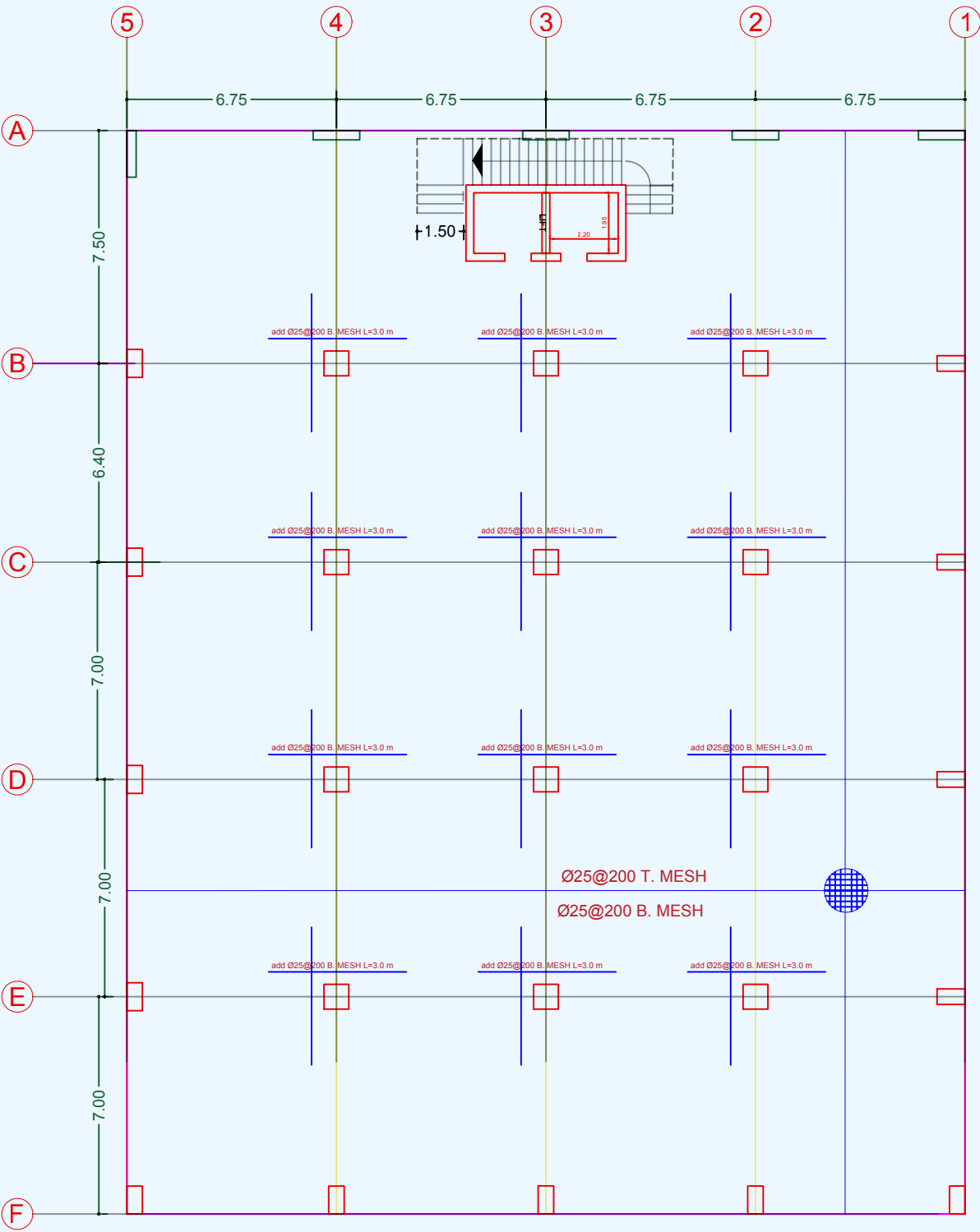
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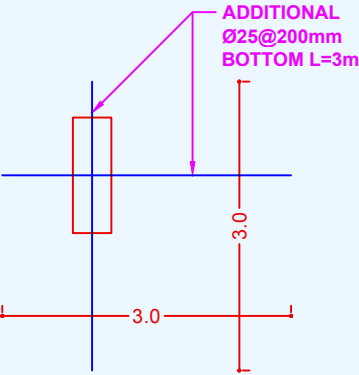
-Fcu = 40 N/mm2
-Fy = 420 N/mm2.

CONCRETE COVERS

- SLABS = 25 mm
- BEAMS = 40 mm
- COLUMNS = 40 mm
- WALLS = 25 mm
- SLAB ON GRADE = 50 mm
- RAFT FOUNDATION = 75 mm

-THE BUILDING IS DESIGNED FOR BASEMENT + GROUND FLOOR + 6 FLOORS + PENT-HOUSE

. all dim. from ARCH D.W.G.



for all inter columns

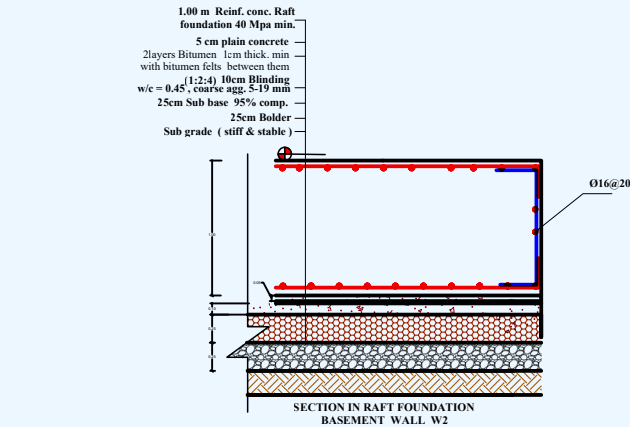
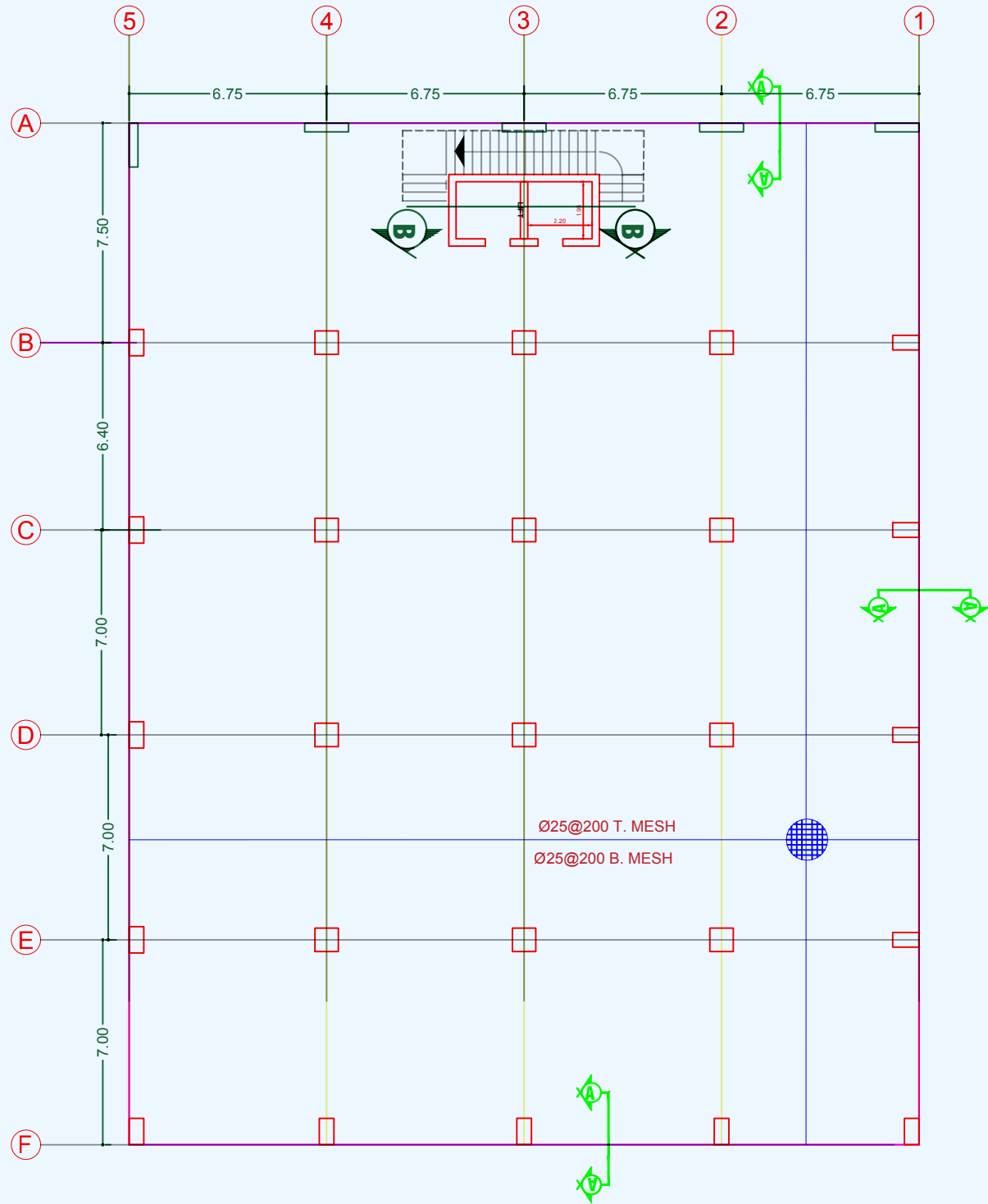
MINIMUM LAP LENGTH (UNLESS NOTED ON DRAWINGS) SHOULD BE AS TABLE BELWO :-

BAR DIA.(mm)	10	12	16	18	20	22	25
LAP LENGTH (mm) IN COLUMNS	400	500	600	650	700	800	900
LAP LENGTH (mm) IN ELSE WHERE	400	600	700	800	900	1000	1250

Foundation Plan

THICK. = 1000 mm

no.	date	initials	revision
Job title			
(A)			
drawing title			
PLAN OF FOUNDATION REINFORCEMENT&SEC.			
designed	project manager		
ENG : DR-Majid Albana			
checked	scale	date	
	1-100	8 /2024	
drawn	job no.	sheet no.	
	4		
approved		ST/D/04	



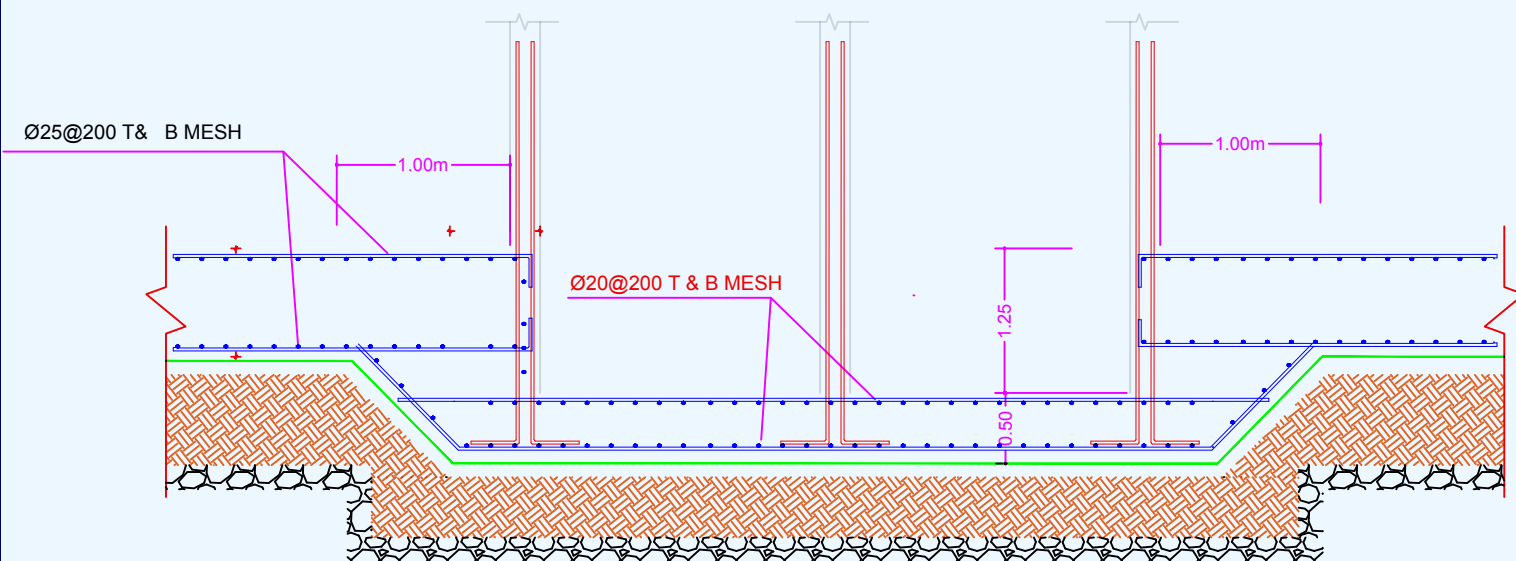
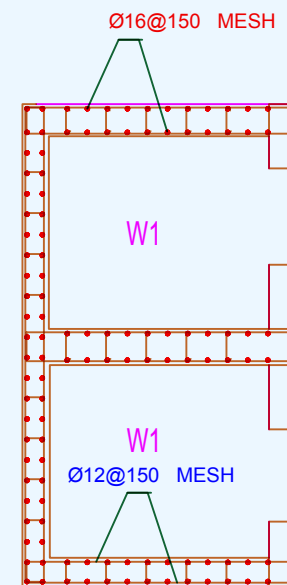
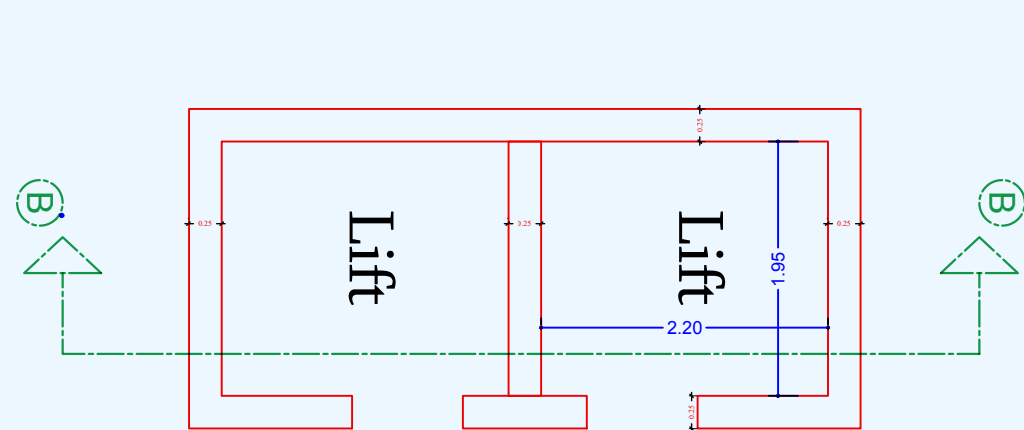
Typical Section (A-A) of raft foundation

Foundation Plan

THICK. = 1000 mm

. all dim. from ARCH D.W.G.

no.	date	initials	revision
job title			
(A)			
drawing title			
PLAN OF FOUNDATION REINFORCEMENT&SEC.			
designed	project manager		
ENG : DR-Majid Albana	scale	date	
checked	1-100	8 /2024	
drawn	job no.	sheet no.	
approved	5	ST/D/05	

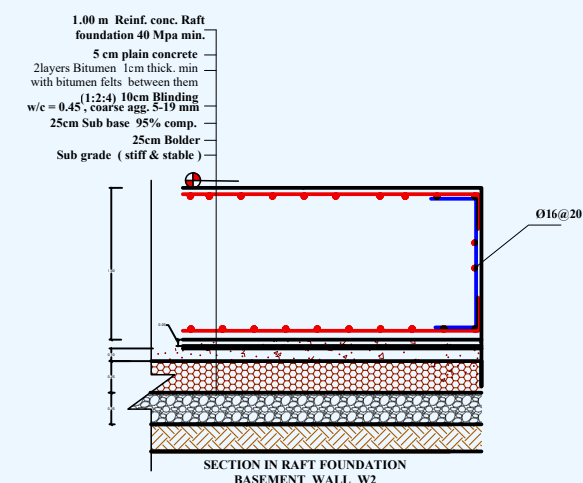


Section B'-B'



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Typical Section (A-A) of raft foundation

no.	date	initials	revision
job title			
(A)			
drawing title			
Section A'-A' lift detail			
designed	project manager		
ENG : Majid Albana			
checked	scale	date	
ENG : Majid Albana	1-100	8 / 2024	
drawn	job no.	sheet no.	
ENG : Majid Albana			
approved	5	ST/D/06	

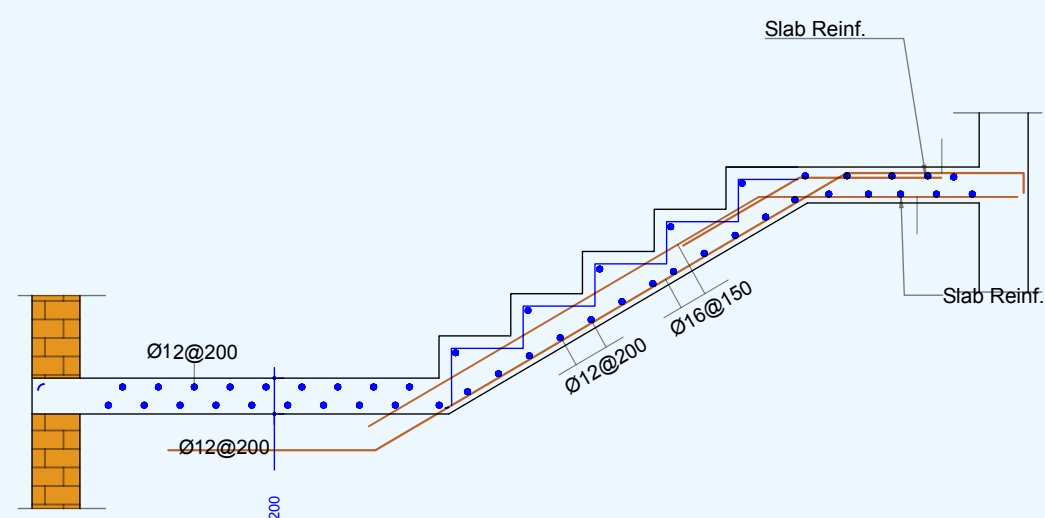
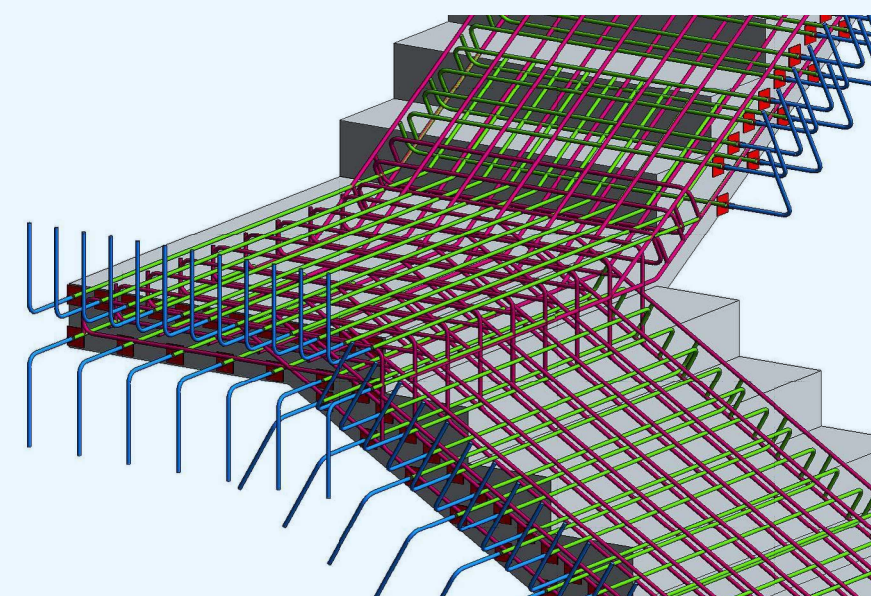


Diagram illustrating the reinforcement layout for a stepped slab, showing the arrangement of reinforcement bars (top and bottom) and stirrups (Ø12@200) along the length of the slab. The diagram includes labels for concrete covers and material properties:

- Slab Reinf. (top and bottom)
- Ø12@150 (top reinforcement spacing)
- Ø12@200 (stirrups spacing)
- 200mm (concrete cover dimension)
- CONCRETE COVERS
- Material Properties:
 - $f_{cu} = 40 \text{ N/mm}^2$
 - $f_y = 420 \text{ N/mm}^2$

CONCRETE COVERS

-SLABS	= 25 mm
-BEAMS	= 40 mm
-COLUMNS	= 40 mm
-WALLS	= 25 mm
-SLAB ON GRADE	= 50 mm
-RAFT FOUNDATION	= 75 mm

. all dim. from ARCH D.W.G.

no.	date	initials	revision
job title			
(A)			
drawing title			
Stairs detail			
designed ENG : DR-Majid Albana		project manager	
checked	scale 1-100	date 8/2024	
drawn	job no. 7	sheet no.	
approved		ST/D/O	

M

Eng MAJ D A bana

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SCHEDULE OF COLUMNS AND WALLS

COLUMNS OR WALLS ID	SIZE		REMARK
	LENGTH (mm)	WIDTH (mm)	
C1	1500	300	
C2	900	500	
C3	800	800	
W1	250	2500	lift <div></div>

Notes

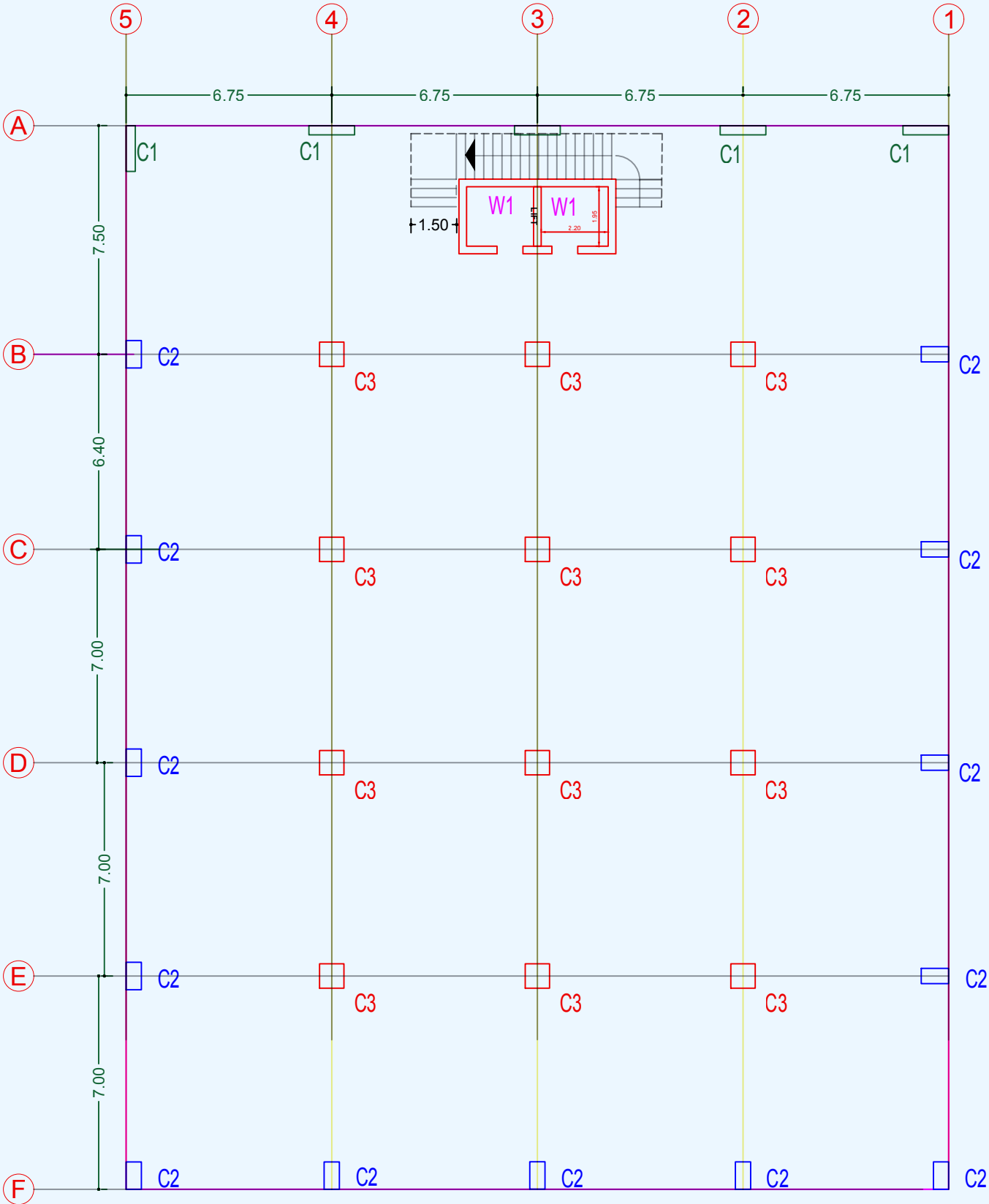
-Fcu = 50 N/mm2
-Fy = 420 N/mm2.

CONCRETE COVERS

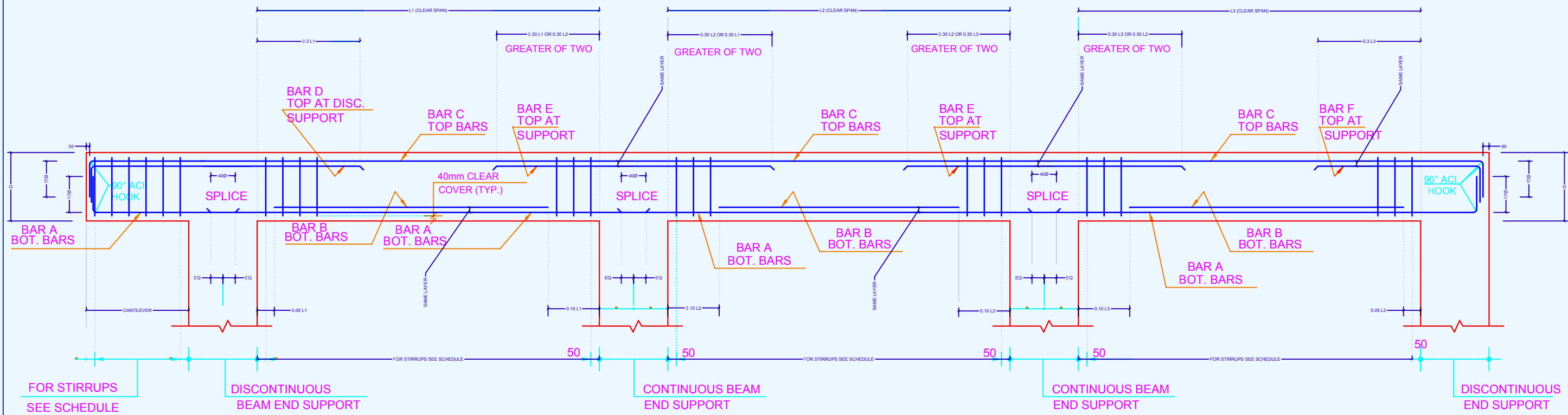
-SLABS = 25 mm
-BEAMS = 40 mm
-COLUMNS = 40 mm
-WALLS = 25 mm
-SLAB ON GRADE = 50 mm
-RAFT FOUNDATION = 75 mm

no.	date	initials	revision		
job title					
(A)					
drawing title					
COLUMNS & WALL KEY PLAN					
designed ENG : DR-Majid Albana				project manager	
checked		scale 1-100	date 8/2024		
drawn		job no. 8	sheet no.		
approved		ST/D/08			

. all dim. from ARCH D.W.G.



COLUMNS & WALL KEY PLAN



NOTES:

- 1. REFER TO BEAM SCHEDULE FOR No. AND SIZE OF TOP AND BOTTOM BARS REQUIRED PER BEAM.
- 2. PROVIDE 60mm CENTRE TO CENTRE WHEN SCHEDULES CALL FOR 2 LAYERS OF REBARS.
- 3. FOR CANTILEVER BEAMS OR RIBS, BARS SHOULD BE EXTENDED UP TO ONE HALF THE CANTILEVER SPAN.

TYPICAL BEAM LONGITUDINAL SECTION
NOT TO SCALE

Type (1)
TYPICAL INTERNAL BEAM SECTION
N.T.S

Type (2)
TYPICAL EDGE BEAM SECTION
N.T.S

Type (4)
TYPICAL EDGE INV. BEAM SECTION
N.T.S

no.	date	initials	revision

job title

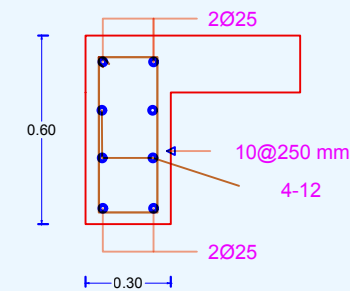
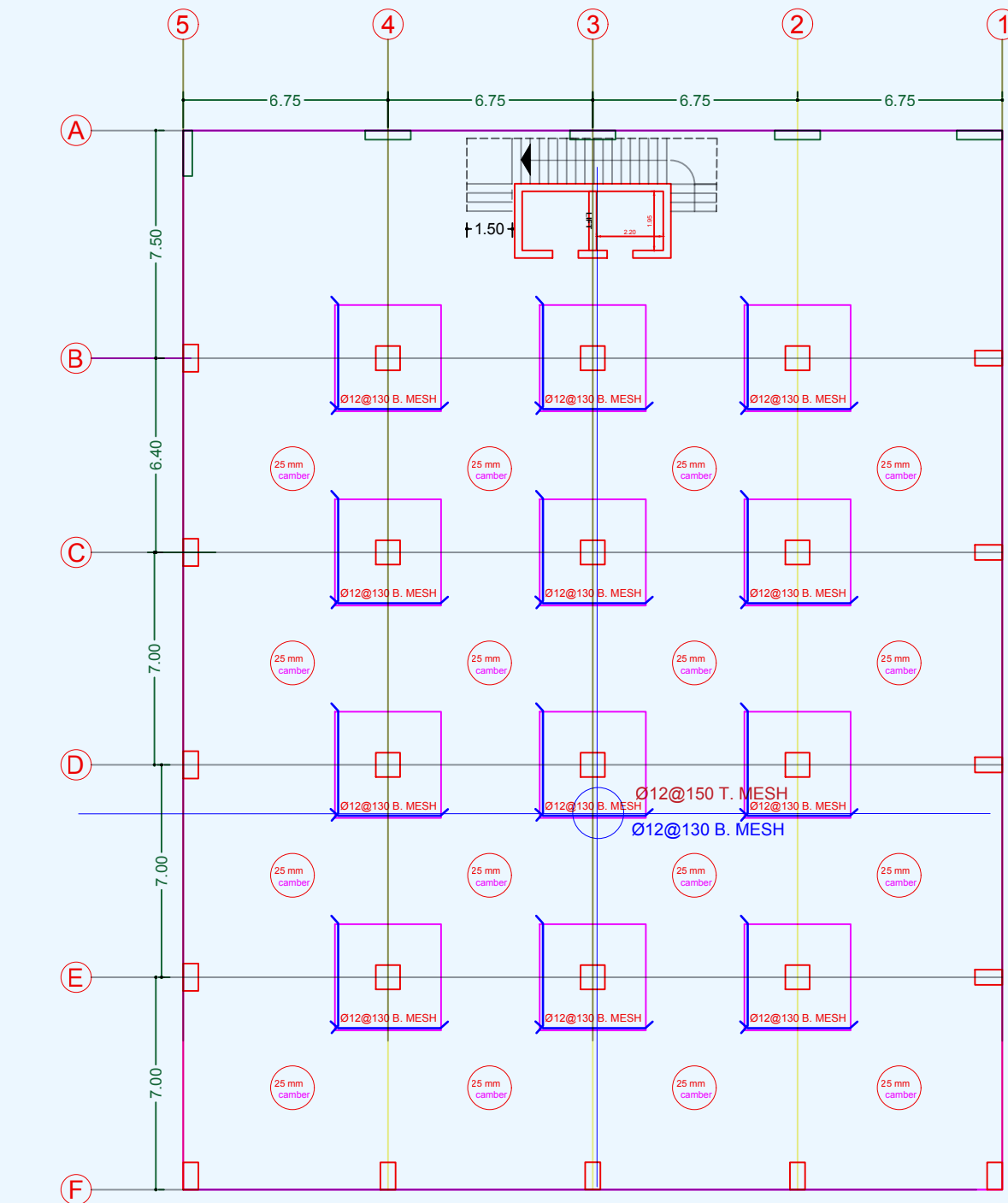
TYPICAL BEAM LONGITUDINAL SECTION
(A)

drawing title

designed ENG : DR-Majid Albana	project manager
checked	scale 1-100
drawn	job no. 8 / 2024
approved	sheet no. 11

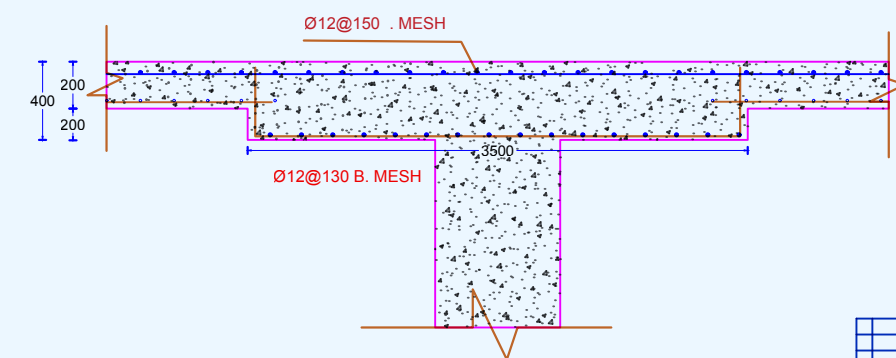
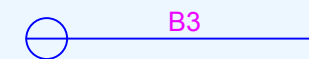


no.	date	initials	revision
job title			
(A)			
drawing title			
BEAM KEY PLAN			
designed ENG - DR-Majid Albana		project manager	
checked	scale 1-100	date	9 / 2024
drawn	job no. 12	sheet no.	
approved		\$T/D/08	



25 mm
Camber

slab camber 25 mm

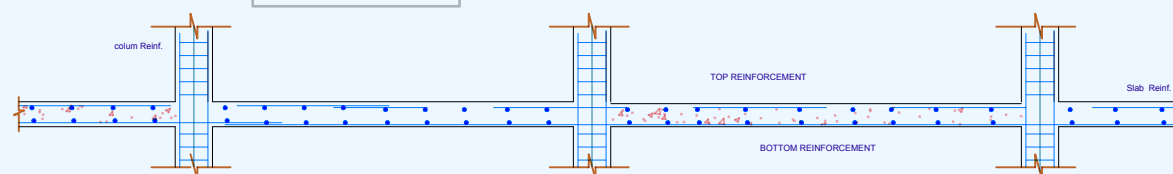


– ADDITIONAL
Ø12@150 mm
TOP L=4m

FOR ALL DROP PANLE

GROUND SLAB reinforcement

SLAB THICKNESS = 200 mm



Typical SLAB reinforcement

MINIMUM LAP LENGTH (UNLESS NOTED ON DRAWINGS) SHOULD BE AS TABLE BELWO :-

BAR DIA.(mm)	10	12	16	18	20	22	25
LAP LENGTH (mm) IN COLUMNS	400	500	600	650	700	800	900
LAP LENGTH (mm) IN SLAB & BEAMS	400	600	700	800	900	1000	1200

. all dim. from ARCH D.W.G.

Notes

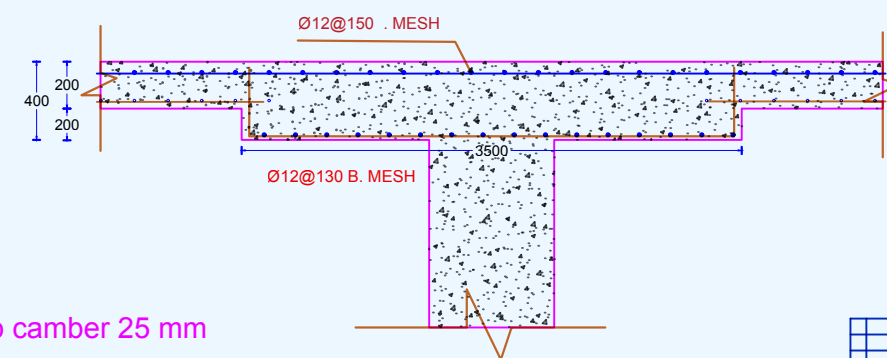
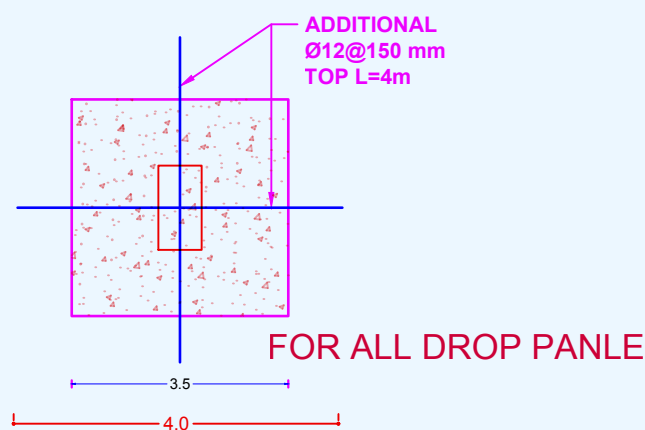
-F_{cu} = 50 N/mm²
-F_y = 420 N/mm².

CONCRETE COVERS

-SLABS	= 25 mm
-BEAMS	= 40 mm
-COLUMNS	= 40 mm
-WALLS	= 25 mm
-SLAB ON GRADE	= 50 mm
-RAFT FOUNDATION	= 75 mm

no.	date	initials	revision
job title			
(A)			
drawing title DRAWING OF BASEMENT SLAB REINFORCEMENT&SEC.			
designed ENG : DR-Majid Albans	project manager	scale 1-100	date 8/2024
checked		sheet no. 13	sheet no. ST/D/08
drawn			
approved			

no.	date	initials	revision
job title			
(A)			
drawing title PLAN OF DRAWING SLAB REINFORCEMENT & SEC.			
designed ENG : DR-Majid Albana		project manager	
checked	scale 1-100	date 8 / 2024	
drawn	job no. 14	sheet no.	
approved		ST/D/08	



Notes

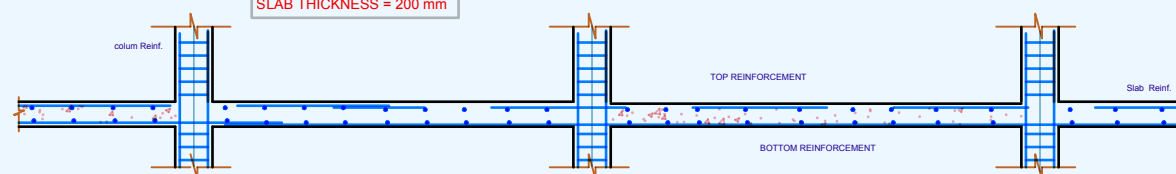
-F_{cu} = 50 N/mm²
-F_y = 420 N/mm².

CONCRETE COVERS

-SLABS	= 25 mm
-BEAMS	= 40 mm
-COLUMNS	= 40 mm
-WALLS	= 25 mm
-SLAB ON GRADE	= 50 mm
-RAFT FOUNDATION	= 75 mm

1+2+3+4+ FLOOR PLAN

SLAB THICKNESS = 200 mm



Typical SLAB reinforcement

MINIMUM LAP LENGTH (UNLESS NOTED ON DRAWINGS) SHOULD BE AS TABLE BELWO :-

BAR DIA.(mm)	10	12	16	18	20	22
LAP LENGTH (mm) IN COLUMNS	400	500	600	650	700	800
LAP LENGTH (mm) IN SLABS & BEAMS	400	600	700	800	900	1000

. all dim. from ARCH D.W.G.

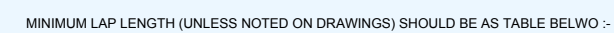

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no.	date	initials	revision
job title			
(A)			
drawing title PLAN OF SLAB REINFORCEMENT&SEC.			
designed ENG : DR-Majid Albana		project manager	
checked	scale 1-100	date 8 / 2024	
drawn	job no. 15	sheet no. ST/D/O	
approved			



SLAB THICKNESS = 220 mm



BAR DIA.(mm)	10	12	16	18	20	22	25
LAP LENGTH (mm) IN COLUMNS	400	500	600	650	700	800	900
LAP LENGTH (mm) IN SLAB & BEAMS	400	600	700	800	900	1000	1200

. all dim. from ARCH D.W.G.

no.	date	initials	revision
job title			
(A)			
drawing title			
PLAN OF PLANT HOUSE SLAB REINFORCEMENT&SEC.			
designed ENG : DR-Majid Albana		project manager	
checked		scale 1-100	date 8 /202
drawn		job no.	sheet no.
approved		17	