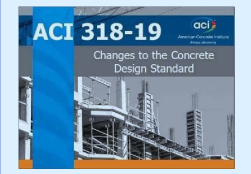






Villa 300 m2 First Floor









PREPARE BY DR-Majid Albana majidalbana@hotmail.com +9647702724811

Notes

THE BUILDING SYSTEM WILL BE CONSIDER AS SHEAR WALL BUILDING WITH COLUMNS AND THE SLAB WILL BE AS SOLID SLAB .THE SOFTWARE USED IN DESIGN (CSI ETABS 2023, AND CSI SAFE 2023&PROKON) IS THE GENERAL PROGRAM USED IN THIS DESIGN

job title

House 300m2

Structural Drawings

DRWG. TITLE:

DESIGNED BY

As Shown

DR-Majid Albana

CHECKED BY

SCALE

DATE

11/2023

SHEET NO. Str.

| 1

GENERAL:-

- 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 STANDARED & LOADS:
- DESIGN & CONSTRUCTION OF REINFORCED CONCRETE STRUCTURES MEMBERS SHALL IN ACCORDANCE WITH ACI-318-95 (ULTIMATE STRENGTH DESIGN METHOD).
- ALL RETANING WALL STRUCTURE SHOULD BE AS BRITISH 8 97 110 or ACI 93 318.
- MASONARY 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

FOUNDATION AND EARTH WORK:-

- 1. FOUNDATION DESIGN BASED ACCORDING TO THE SOIL REPORT PREPARED BY THE & RESEARCH ($$)2023 \setminus \setminus \cdot$).
- 2. BEARING CAPACITY ACCORDING TO THE SOIL REPORT IS $\ (7K/\ m^2)$ At Depth of (-2.0 $\ m)$ 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 LIMI™ 25%.
- PLASTICITY INDEX ≤ 6%.
- ORGANIC MATERIAL≤ 2%
- $SO_3 \le 5\%$.
- TOTAL SOLUBLE SALTS ≤ 5%.
- GYPSUM CONTENT ≤ 10.75%.
- RELATIVE COMPACTION 95% (MODIFIED PROCTOR).
- 4. SULPHATE RESISTANT CEMENT TYPE $\,$ 5 SHOULD BE USED IN ALL CONCERET WORK IN CONTACT WITH EARTH OR BELOW DP.C. LEVEL.
- 5. BACKFILL AROUND FOOTINGS AND UTILITY TRENCH WITHIN THE BUILDING AREA SHOULD BE DONE WITH APPROVED SELECTED CLASSIFIED MATERIAL FREE OF CLAY AND SHOULD BE MECHANICALLY COMPACTED IN LAYERS, NOT EXCEEDING 250 mm LOOSE THICKNESS TO 90% OF MAXIMUM PROCTOR DENSITY.

CONSTRUCTION JOINT AND WATERPROOFING:-

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.
- \bullet 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.
- . all dim. from ARCH D.W.G.

REINFORCED CONCRETE:-

1. COMPRESIVE STRENGTH OF CONCRETE SHOULD BE DETERMIND BY THE TABLE BELOW :-

LOCATIONS MEMBER TYPE	MINIMUM 28 DAYS CUBE COMPRESSIVE STRENGTH(Fcu) (MPa)	AGGREGATE MAX. SIZE
SCREED	20	10 mm
BLINDING OR LEAN CONCRET	TE 20	20 mm
SLABS	40	20 mm
PILES	-	20-38 mm
FOUNDATIONS	35	20 mm
COLUMNS AND SHEAR WALL	\$ 40	20 mm
SUSPENDED SLAB, BEAMS AND WALLS	35	20 mm
WATER RETAINING STRUCTU	RES _	20 mm
PLAIN CONCRETE	25	20 mm

- SULPHATE RESISTANT CEMENT TYPE 5 SHOULD BE USED IN ALL CONCERET WORK IN CONTACT WITH EARTHOR BELOW D.P.C LEVEL.
- REINFORCMENT STEEL CONFORM TO ASTM A615 & A616 OR A617 BARS SHOULD BE GRADE 400 FY=410N/mm (60000psi).
- 4. PLACING OF REINFORCEMENT SHOULD BE ACCORDING TO ACI-315 DETAILING MANUAL.
- 5. MINIMUM BARS COVER :-

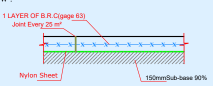
MEMBER	(mm)
SLABS	25
BEAMS & GIRDERS	40
COLUMNS	40
INTERIOR WALLS	25
EXTERIOR FACE OF WA	LL 40
FORMED FOUNDATION	50
NON-FORMED FOUNDAT	ION ₇₅

- 6. MINIMUM BARS SPACING :
- CLEAR SPACING BETWEEN PARA LLEL BARS SHALL NOT BE LESS THAN BAR DIAMETER OR 4/3 OF MAXIMUM AGGREGATE SIZE BUT NOT LESS THAN 25mm.
- CLEAR SPACING BETWEEN LAYERS OF BARS TO BE NOT LESS THAN 25mm AND THE UPPER BARS SHOULD BE OVER THE LOWER BARS .
- \bullet IN COLUMNS CLEAR DISTANCE BETWEEN LONGITUDINAL BARS SHOULD BE NOT LESS THAN 1.5 BAR DIAMETER NOR LESS THAN 40mm.
- 7. MINIMUM LAP LENGTH (UNLESS NOTED ON DRAWINGS) SHOULD BE AS TABLE BELWO :

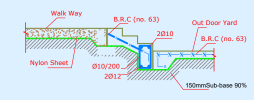
BAR DIA.(mm)	10	12	16	18	20	22	25
LAP LENGTH (mm) IN COLUMNS	400	500	600	650	700	800	900
LAP LENGTH (mm) IN	400	600	700	800	900	1000	1250

- LAP LOCATION IN SLABS AND BEAMS :
- * AT SUPPORT FOR BOTTOM BARS.
- $^{\ast}\,$ AT MID SPAN FOR TOP BARS.
- LAP LOCATION IN FOUNDATION :
- * AT SUPPORT FOR TOP BARS.
- * AT MID SPAN FOR BOTTOM BARS.

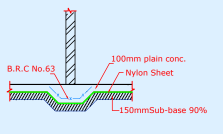
 8. VERTICAL REINFORCEMENT IN COLUMN
- WHERE COLUMN FACE ARE OFFSET 75mm OR MORE SPLICE OF VERTICAL BARS TO THE OFFSET FACE SHOULD BE MADE BY SEPARAT E DOWELS OVER LAP AS SPECIFIED A BOVE
- WHERE A LONGITUDINAL BARS ARE OFFSET AT SPLICE THE SLOPE OF INCLINED ADJACENT PORTION SHALL NOT EXCEED 1:6 (HORIZANTAL: 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 BEFOR 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 SUBJECTED TO ENGINEER'S APPROVAL.



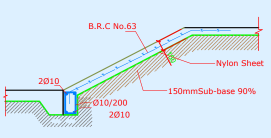




Typical Sec. For Stair On Earth

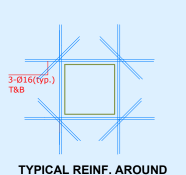


CONSTRUCTION OF PARTITION ON GROUND SLAB provid construction joint for max.(5mx5m)

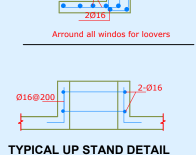


Typical Sec. Of Ramp

Ø10 @ 200

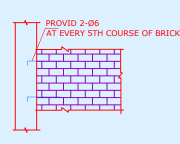


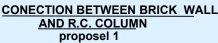
OPENNINGS UP TO 600

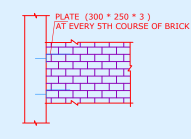


Ø10 @ 200

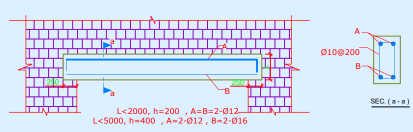
ROOF OPENNINGS







CONECTION BETWEEN BRICK WALL AND R.C. COLUMN proposel 2



LINTEL REINFORCEMENT

COLUMN TYP C1 CANT CANTILEVER CJ CL CONSTRUCTION JOIN CENTRE COULMN CONC CONCRETE DIM DIMENSION DWG DRAWING DEPTH D E.A EACH E.F EACH FACE E.J EXPANSION JOINT ELEV ELEVATION E.W EACH WAY EXP EXPANSION FOOTING FOOTING TYPE-1 F1 FOUNDATION FINISH FLOOR LEVEL FDN F.F.L GEN GENERAL GRID LINE GL LIVE LOAD MAX MAXIMIM MECH MECHANICAL MIN MINIMIIM MILLIMETRES SEC SECTION

ABBREVIATIONS :-

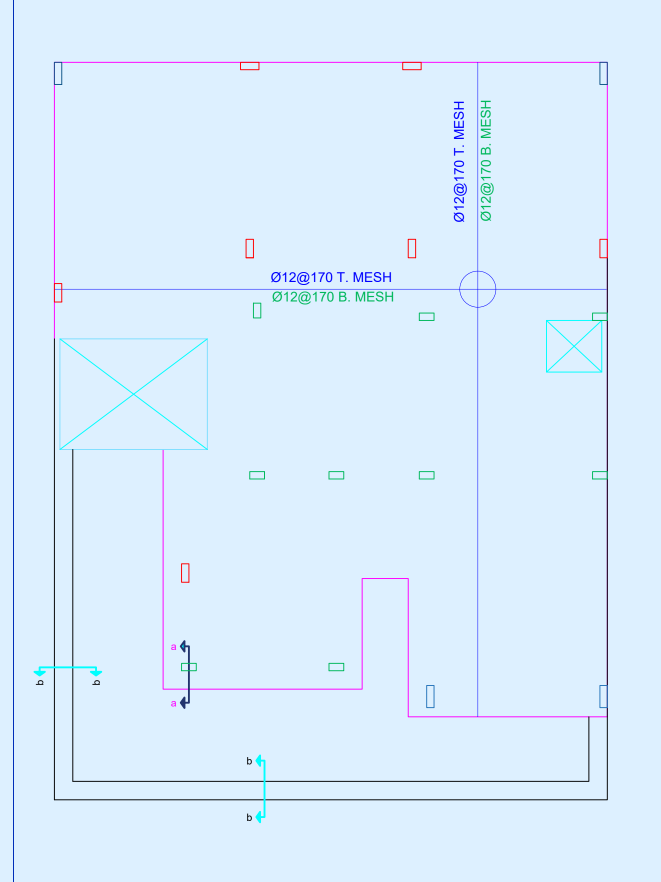
BEAM

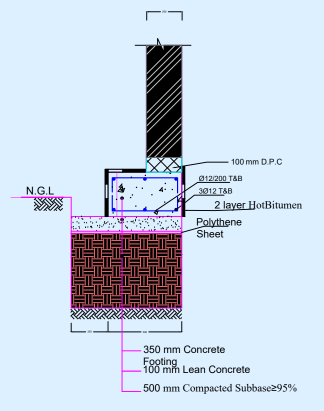
BOTTOM

BOTT

ADDITIONAL ARCHITECTURAL







Sec.b-b for Fence Footing

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

د. ماجد البنا

CONCRETE COVERS

-RAFT FOUNDATION

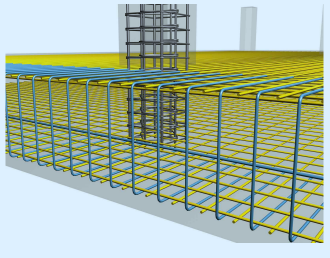
-SLABS = 25 mm

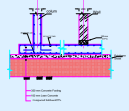
-BEAMS = 40 mm

-COLUMNS = 40 mm

-WALLS = 25 mm

-SLAB ON GRADE = 50 mm

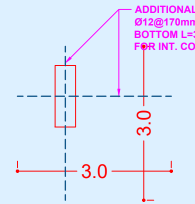




Sec. a-a

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



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

Н							
Н							
no.	date	initials	revision				
job title							
(A)							
drawing title							
PLAN OF FOUNDATION							
	REINFORCEMENT&SEC.						

= 75 mm

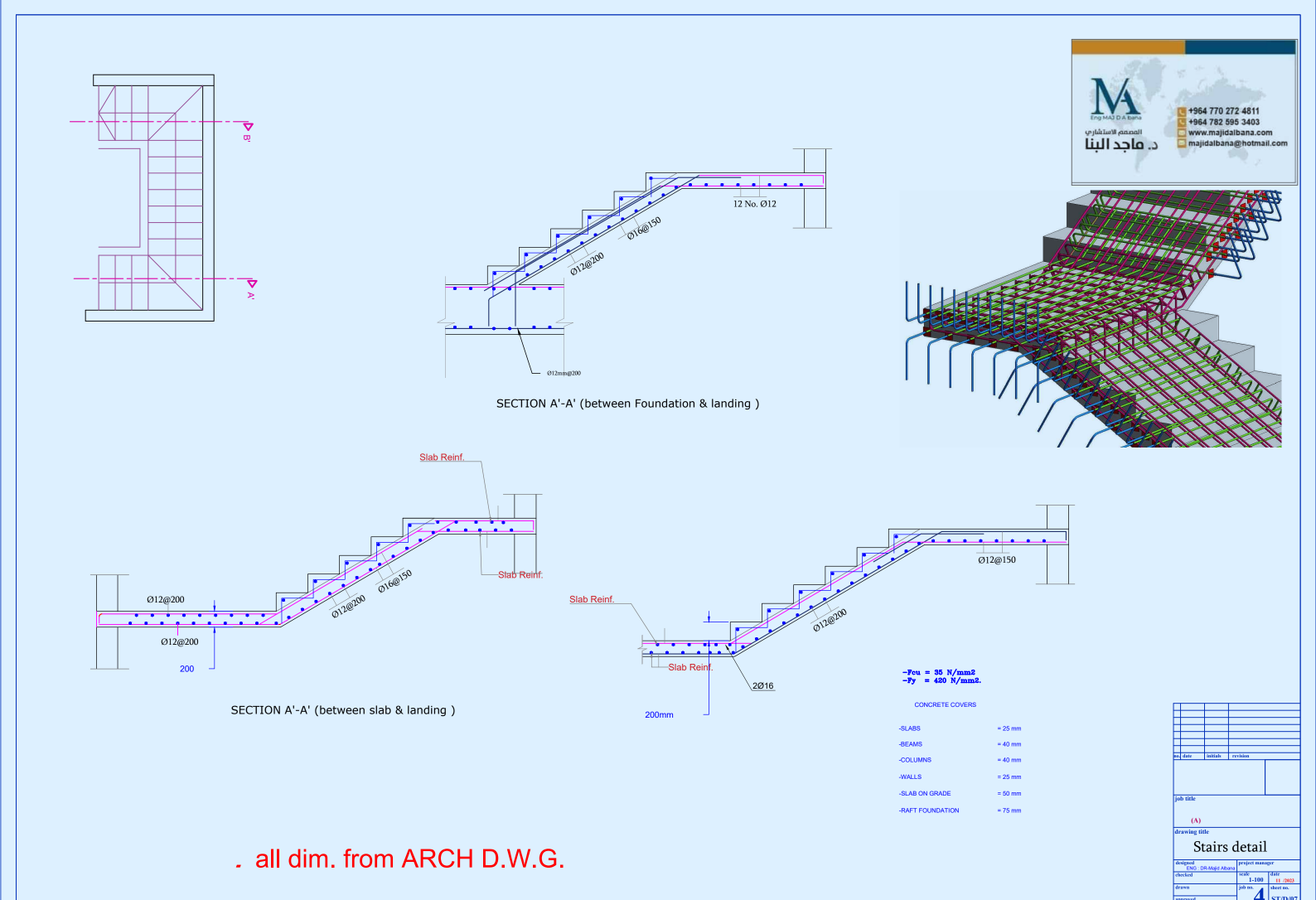
+964 770 272 4811 +964 782 595 3403

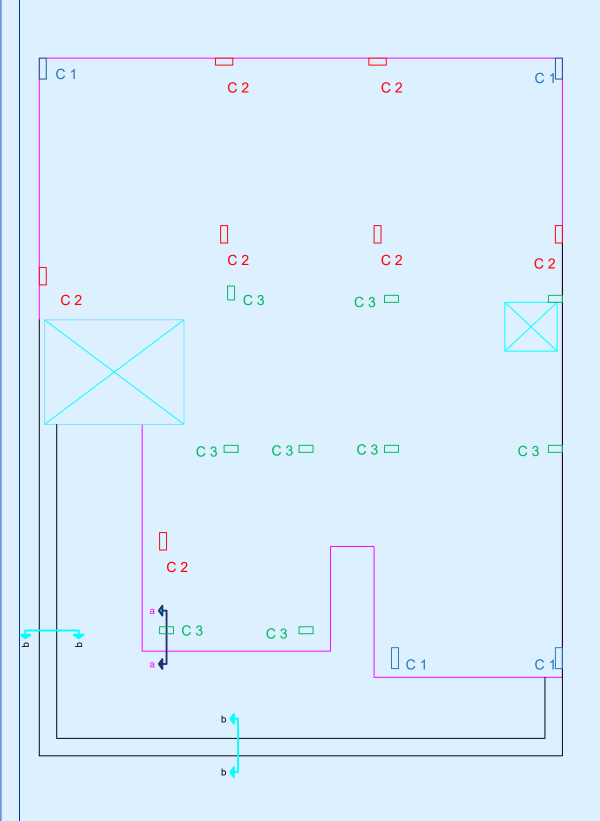
www.majidalbana.com

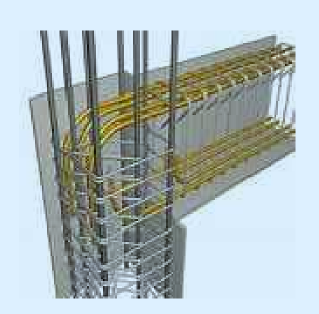
majidalbana@hotmail.com

THICK. = 350 mm

Foundation Plan









SCHEDULE OF COLUMNS AND WALLS

COLUMNS	S	IZE	
OR WALLS	LENGTH	WIDTH	REMARK
ID	(mm)	(mm)	
C1	200	600	
C2	200	500	
C3	200	400	

Notes

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

CONCRETE COVERS

-SLABS = 25 m
-BEAMS = 40 m
-COLUMNS = 40 m
-WALLS = 25 m
-SLAB ON GRADE = 50 m

-THE GEOTECHNICAL

INVESTIGATION REPORT THE BEARING CAPACITY OF THE SOIL 70 kN/m2

-THE BUILDING IS DESIGNED FOR GROUND FLOOR + 1st FLOORS job title

(A)

drawing title

COLUMNS & WALL KEY PLAN

designed project manager

project manager

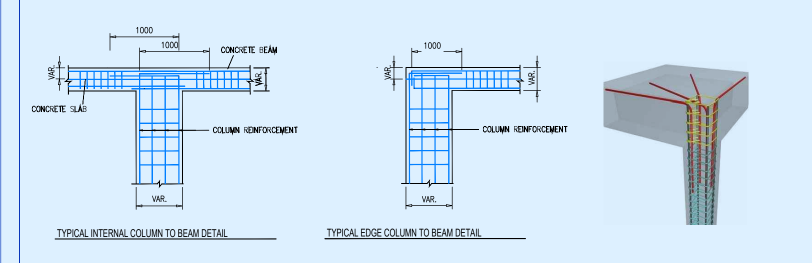
1-100 date
1-100 11/2023

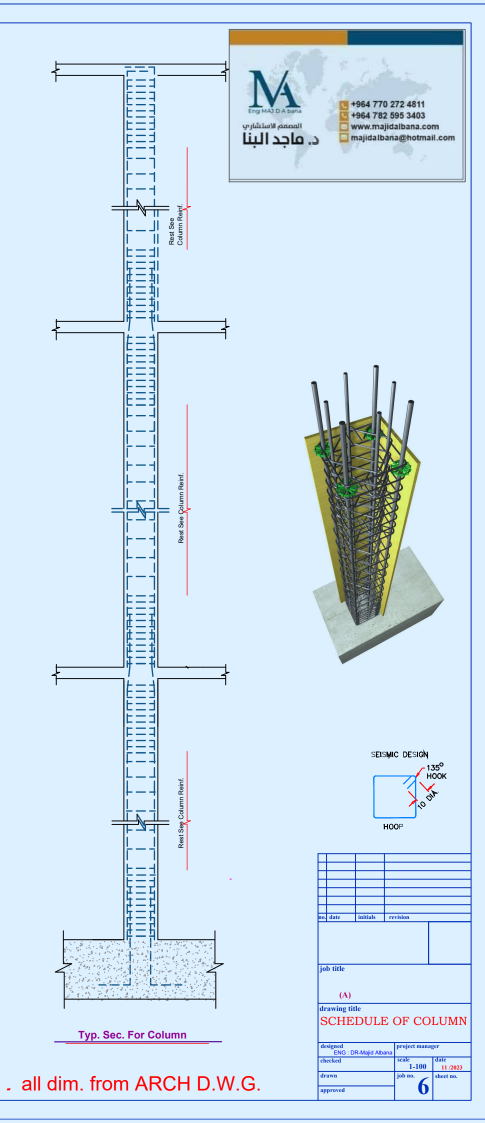
sheet no.
ST/D/08

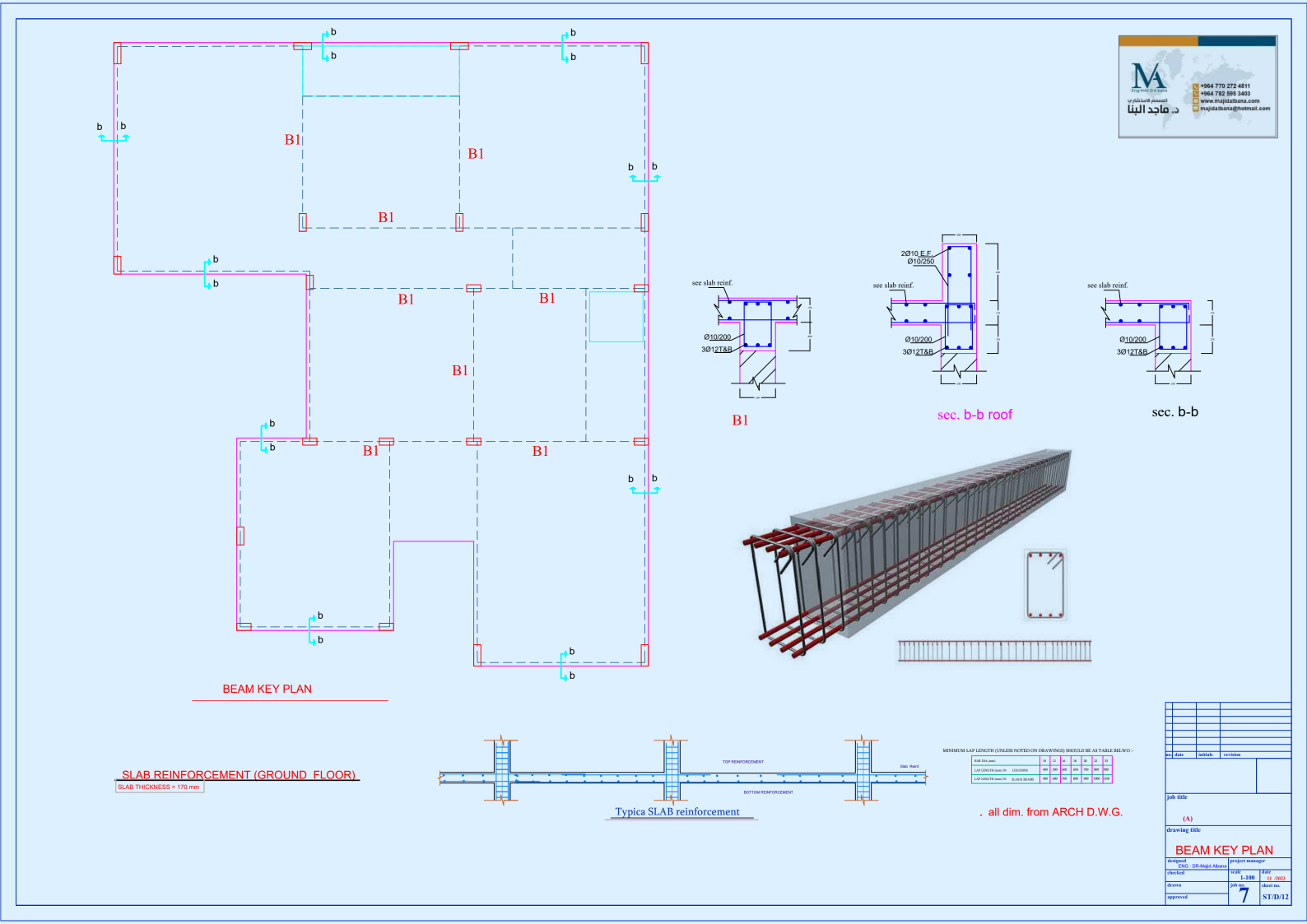
COLUMNS & WALL KEY PLAN

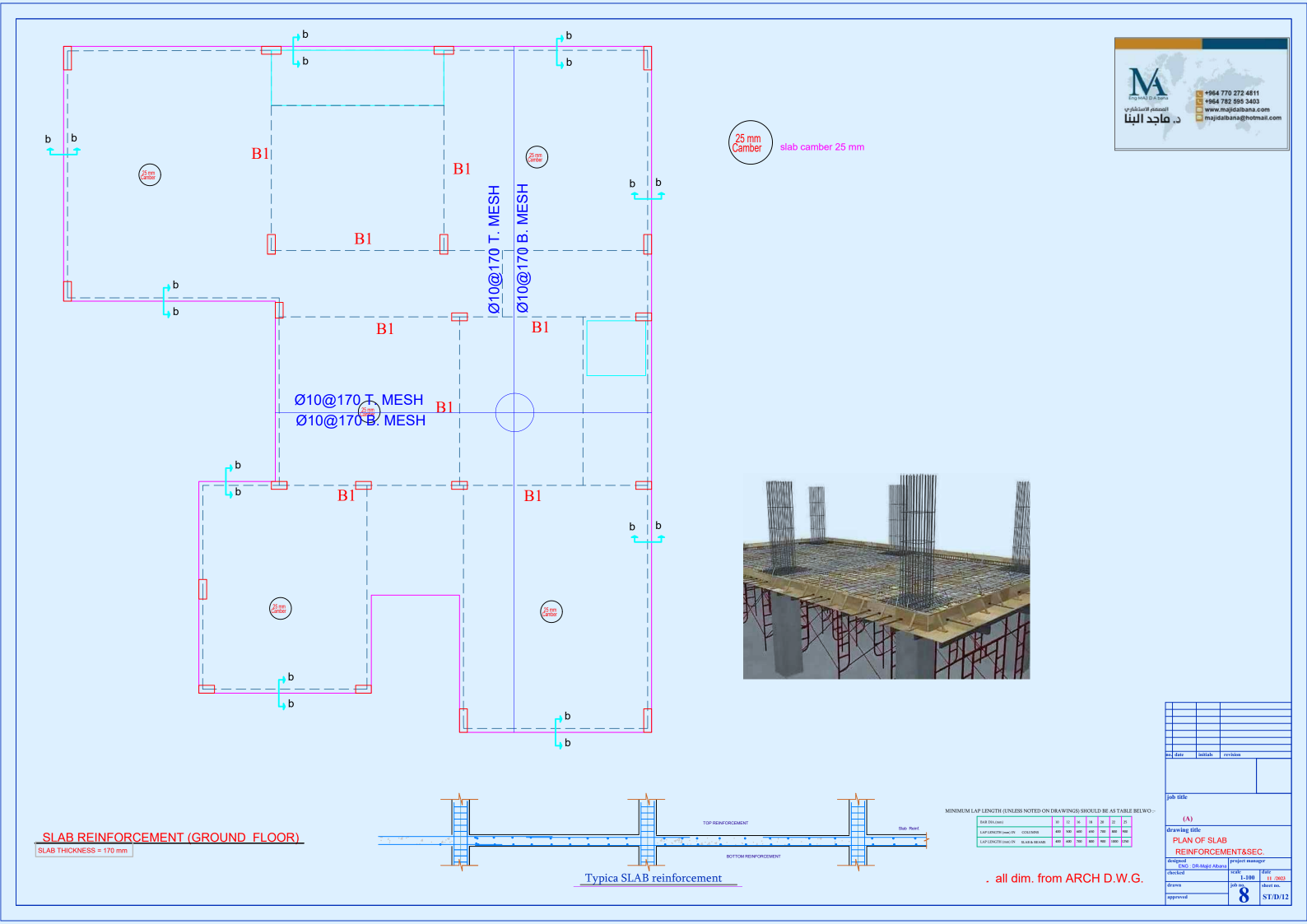
. all dim. from ARCH D.W.G.

Main Bar			4 - Ø16+4 - Ø12	4 - Ø16+4 - Ø12	4 - Ø16+6 - Ø12
Ties		fcu	Ø10@200 2Ties/Set	Ø10@200 2Ties/Set	Ø10@200 2Ties/Set
	Roof Floor				
Section		C 40	400	500	600
Main Bar	1st Floor		4 - Ø16+4 - Ø12	4 - Ø16+4 - Ø12	4 - Ø16+6 - Ø12
Ties			Ø10@200 2Ties/Set	Ø10@200 2Ties/Set	Ø10@200 2Ties/Set
Section	Ground Level foundation level	C 40	400	500	600
Do	wels		4 - Ø16+4 - Ø12 C 3	4 - Ø16+4 - Ø12 C 2	4 - Ø16+6 - Ø12 C 1



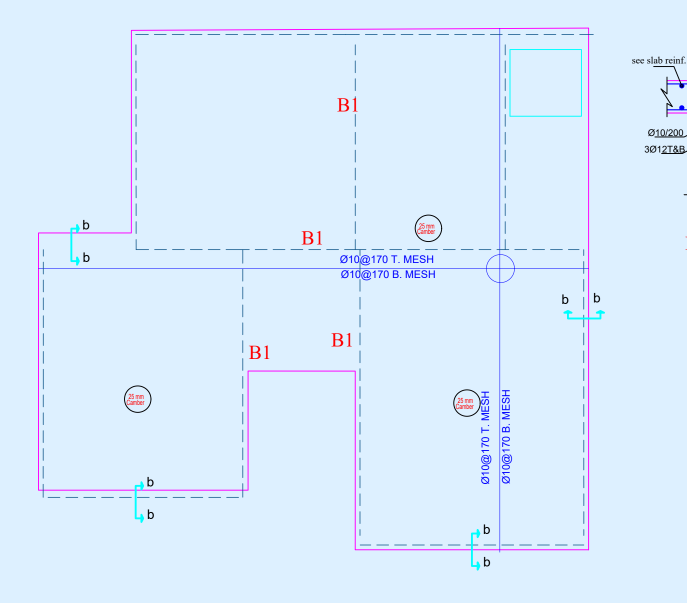


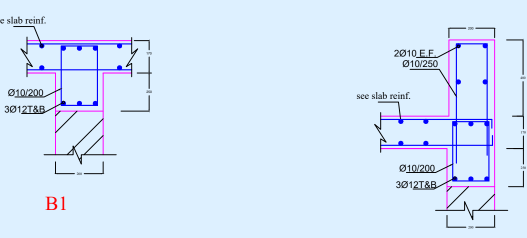




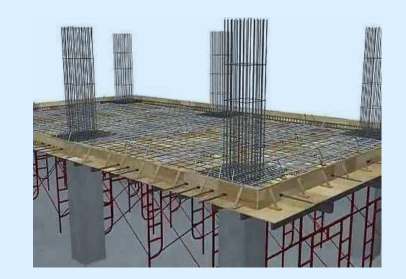


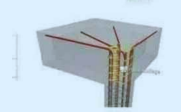






sec. b-b roof





SLAB REINFORCEMENT (GROUND FLOOR)
SLAB THICKNESS = 170 mm



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

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

