



MOON
CONSTRUCTION COMPANY

Project:
(PROPOSED BONKAY EXTENSION
CENTER)







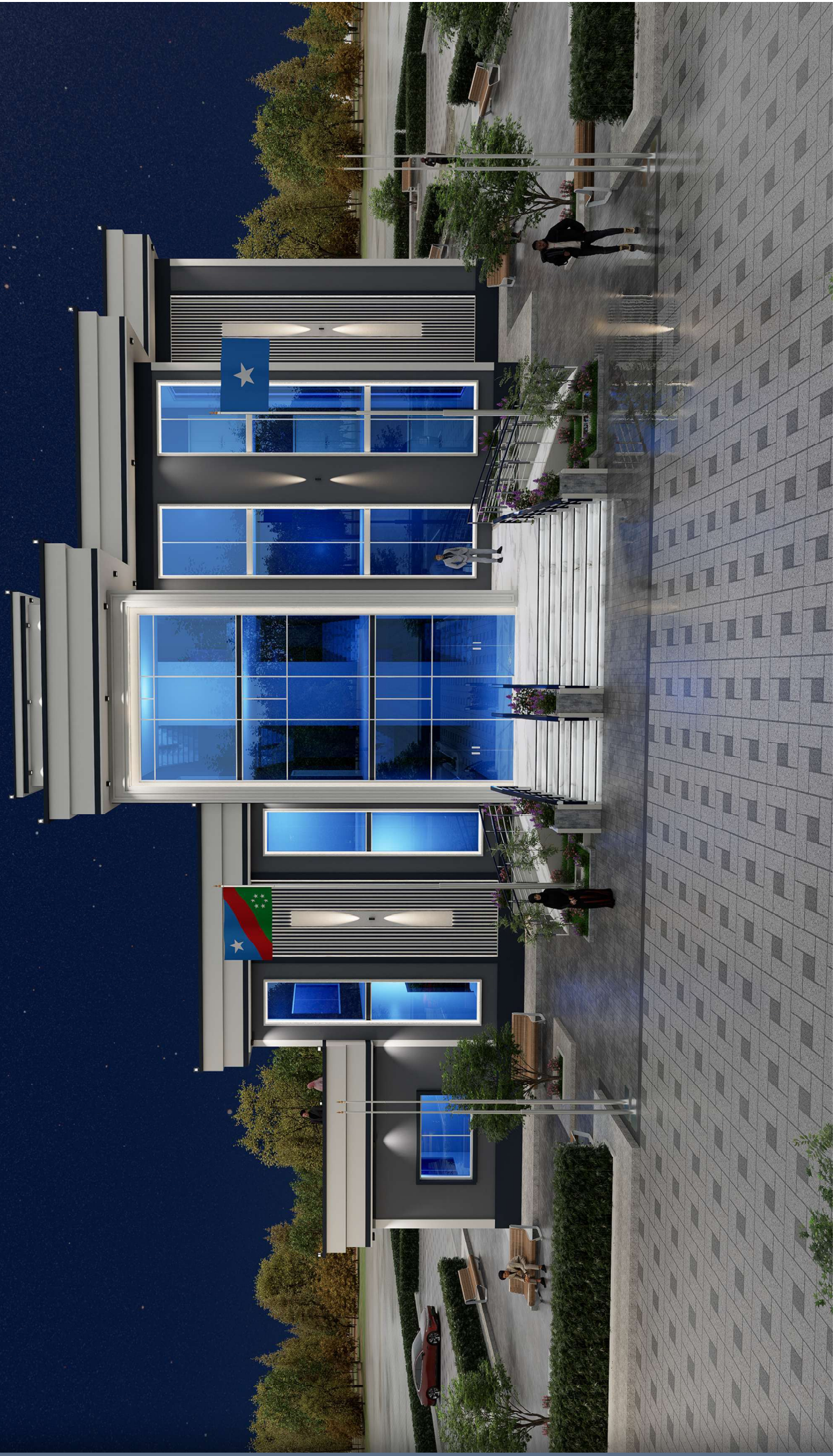




MOON
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Notes:

- 1- ALL DIMENSIONS ARE IN M (METER) UNLESS OTHERWISE SPECIFIED.
- 2- ALL DIMENSION MUST BE CHECKED AT SITE BEFORE CONSTRUCTION.



Ground Floor

Implementation stage
Audit Document

PROPOSED BONKAY EXTENSION CENTER

Project	Eng.A. Baskar	Drawn	Eng.A. Baskar
Date	22-06-2022	Checked	Eng.A. Baskar

Sheet	A1	Scale	1:100
Revision	A3	Level	L3.01
Ground Floor			



Notes:

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First Floor

Implementation stage
Audit Document

PROPOSED BONKAY EXTENSION CENTER

Author	Eng. A. Bader	Drawn	Eng. A. Bader
Date	22.06.2022	Checked	Eng. A. Bader
Sheet No.	A1	Scale	1:100
Sheet Total	A3	Project	First Floor



Notes:

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Second Floor

Implementation stage
Audit Document

PROPOSED BONKAY EXTENSION
CENTER

Drawn by:	Eng: A. Badar	Checked by:	Eng: A. Badar
Date:	22-06-2023	Scale:	A:AL

Sheet No:	A1	Scale:	1:100
Revision:	A3	Date:	10.03

Second Floor



GENERAL SPECIFICATIONS:

1. OVERVIEW

- 1.1. BEFORE STARTING CONSTRUCTION, ENSURE ALL PROJECT DRAWINGS ARE CROSS-REFERENCED WITH THE GENERAL ARRANGEMENT (G.A.), SERVICES, ARCHITECTURAL, AND SUPPLIER DOCUMENTATION, ALONGSIDE PROJECT SPECIFICATIONS AND SCOPE.
- 1.2. ALL DIMENSIONS PROVIDED ARE IN MILLIMETERS UNLESS STATED DIFFERENTLY.
- 1.3. LEVELS ARE BASED ON THE EXISTING GROUND UNLESS ANOTHER REFERENCE IS PROVIDED.
- 1.4. ENSURE ALL CONSTRUCTION GRID LINES MATCH THE STRUCTURAL GRID LINES FOR CONSISTENCY.
- 1.5. THE REFERENCE LEVEL L/1 (-12.000) IS EQUIVALENT TO THE EXISTING GROUND LEVEL.
- 1.6. ANY INCONSISTENCIES SHOULD BE REPORTED TO THE ENGINEER IMMEDIATELY.
- 1.7. THE CONTRACTOR MUST SECURE THE SITE EARLY TO FACILITATE THE TIMELY EXECUTION OF STRUCTURAL WORKS.

- 1.8. ANY PROPOSED UNIQUE CONSTRUCTION METHODS OR TEMPORARY STRUCTURES REQUIRE PRIOR SUBMISSION OF A DETAILED PLAN, CALCULATIONS, AND SHOP DRAWINGS FOR ENGINEER APPROVAL.

2. FOUNDATION ESTABLISHMENT

- 2.1. FOUNDATION LEVELS FOR COLUMNS AND STRIP FOOTINGS MUST BE APPROVED BY THE ENGINEER BEFORE PROCEEDING.

3. CONCRETE USAGE

- 3.1. CONCRETE MIX DESIGNS NEED ENGINEER APPROVAL BEFORE WORK BEGINS.
- 3.2. BLINDING AND MASS CONCRETE SHOULD BE GRADE 15 (1:3:6) OR AS AGREED, WHEREAS STRUCTURAL CONCRETE SHOULD BE AT LEAST GRADE C30, WITH WATER RETAINING STRUCTURES REQUIRING NO LESS THAN GRADE C30.

4. REINFORCING STEEL

- 4.1. USE HIGH YIELD DEFORMED BARS (H.Y.) PER B.S. 4449, AND MESH FABRIC PER B.S. 4483.
- 4.2. FOLLOW B.S. 8110 FOR LAPS, SPLICES AND BENDING. MAIN REINFORCEMENT SHOULD HAVE A 300MM LAP UNLESS SPECIFIED, WITH A 25MM COVER FOR LINKS.
- 4.3. ENSURE ALL REINFORCEMENT IS CLEAN, FREE FROM RUST, OIL, OR ANY CONTAMINANTS BEFORE CONCRETE PLACEMENT.
- 4.4. REINFORCEMENT IN BEAMS, COLUMNS, AND SLABS SHOULD INCLUDE TOP AND BOTTOM MAIN BARS, 2-LEGGED S'IRRUPS, AND LINKS, WITH HELICAL REINFORCEMENT AS DIRECTED.
- 4.5. SECURE REINFORCEMENT AS PER B.S. 8110 OR ACCORDING TO SHOP DRAWINGS, UNDER ENGINEER GUIDANCE.
- 4.6. USE A 50MM COVER IN MARINE OR AGGRESSIVE ENVIRONMENTS; OTHERWISE, 25MM FOR SLABS, 40MM FOR BEAMS/COLUMNS, AND 75MM FOR FOUNDATIONS UNLESS SPECIFIED DIFFERENTLY.
- 4.7. TIE REINFORCEMENT WITH 1.6MM SOFT ANNEALED IRON WIRE.

- 5. FINISHING TOUCHES
- 5.1. FINISH CONCRETE ELEMENTS ACCORDING TO ARCHITECTURAL DRAWINGS, TECHNICAL SPECIFICATIONS, AND ARCHITECT-APPROVED COLOR SCHEMES.
- 5.2. APPLY A 12MM THICK CEMENT-SAND (1:3) FINISH FOR BLINDING UNLESS OTHERWISE DIRECTED

6. JOINT MANAGEMENT

- 6.1. USE 25MM THICK NEOPRENE RUBBER FOR EXPANSION JOINTS UNLESS SPECIFIED OTHERWISE.
- 6.2. FILL EXPANSION JOINTS IN CONCRETE SLABS WITH APPROVED SEALANTS.
- 6.3. USE APPROVED STOP ENDS TO FORM CONSTRUCTION JOINTS.

7. WATERPROOFING MEASURES

- 7.1. ENSURE CONCRETE STRUCTURES RETAIN OR EXCLUDE WATER USING SPECIFIED ADMIXTURES OR WATERPROOFING METHODS.
- 7.2. USE WATER BARS TO SEAL CONSTRUCTION JOINTS IN WATER RETAINING STRUCTURES AS SPECIFIED.

8. DESIGN LOADS

- 8.1. DEAD LOADS:
 - ROOF: 0.75 KN/M²
 - FLOOR: 15 KN/M²
- SERVICES (BASIC ELECTRICAL & MECHANICAL): 0.1 KN/M²
- 8.2. IMPOSED LOADS:
 - ROOF: 0.75 KN/M²
 - FLOOR: 3.0 KN/M²

9. FOUNDATION BEARING CAPACITY

- 9.1. ASSUME A BEARING CAPACITY OF 100 KN/M² ON HARD GRAVEL AT APPROXIMATELY 1.5M DEPTH. CONDUCT SITE-SPECIFIC GEOTECHNICAL INVESTIGATIONS AND TESTING BEFORE CONSTRUCTION.

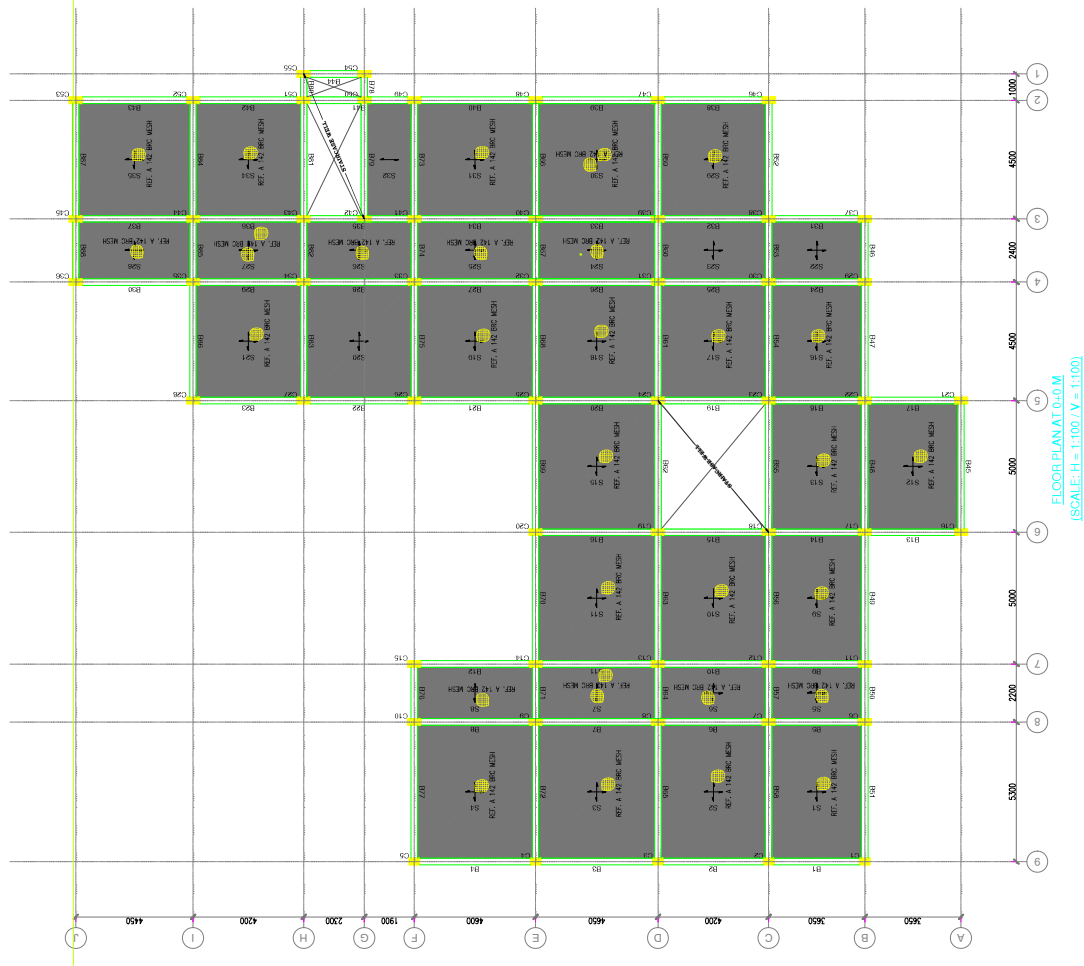
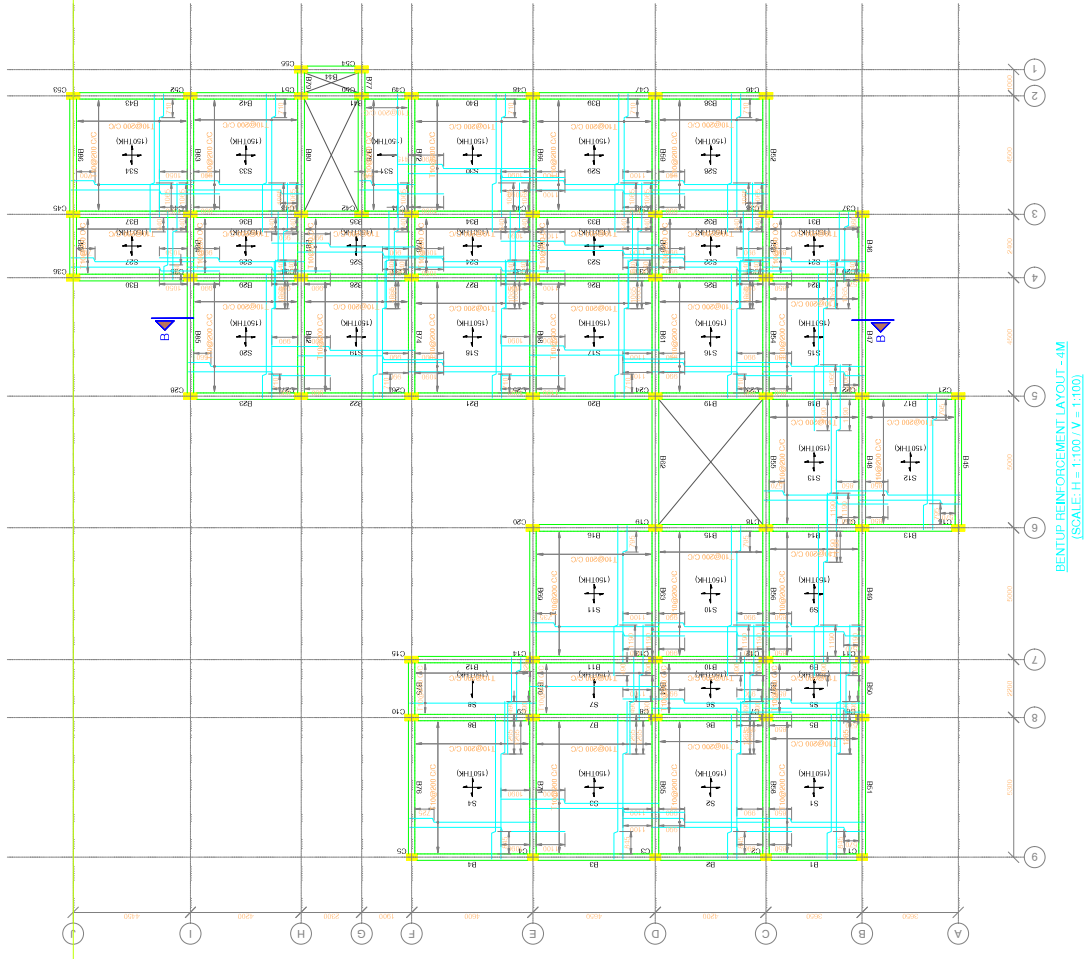
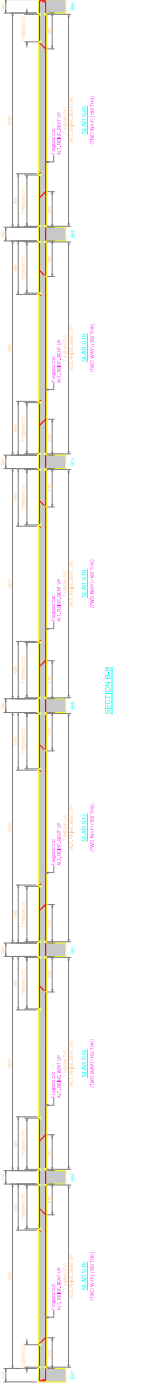
STRUCTURAL COLUMN SCHEDULE	
DIMENSION	MARK
250 x 400mm	E-01
250 x 500mm	E-02
250 x 500mm	E-03

STRUCTURAL FOUNDATION SCHEDULE	
DIMENSION	MARK
1200 x 1200 x 450mm	F-01
1500 x 1500 x 450mm	F-02
1800 x 1800 x 450mm	F-03
3500 x 3100 x 500mm	F-04

IMPLEMENTATION STAGE	
AUDIT DOCUMENT	
Project No.	22-05-2025
Client	GENERAL SPECIFICATIONS
Drawn By	A.OMAR
Checked By	A.OMAR
Scale	A3
Sheet No.	1 of 20
Project No.	IS0.01

SUB-SCHEDULES, FLOOR LEVEL -4M

NO.	DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL PRICE
1	REINFORCEMENT	TONNES	10.50	120.00	1260.00
2	FORMWORK	SQ. METRES	150.00	10.00	1500.00
3	CONCRETE	CUM	100.00	150.00	15000.00
4	BRICKWORK	SQ. METRES	200.00	5.00	1000.00
5	PLASTER	SQ. METRES	200.00	2.00	400.00
6	PAINT	SQ. METRES	200.00	1.00	200.00
7	ROOFING	SQ. METRES	100.00	10.00	1000.00
8	GLAZING	SQ. METRES	50.00	20.00	1000.00
9	MECHANICAL	SQ. METRES	100.00	5.00	500.00
10	ELECTRICAL	SQ. METRES	100.00	5.00	500.00
11	MECHANICAL	SQ. METRES	100.00	5.00	500.00
12	ELECTRICAL	SQ. METRES	100.00	5.00	500.00
13	MECHANICAL	SQ. METRES	100.00	5.00	500.00
14	ELECTRICAL	SQ. METRES	100.00	5.00	500.00
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17	MECHANICAL	SQ. METRES	100.00	5.00	500.00
18	ELECTRICAL	SQ. METRES	100.00	5.00	500.00
19	MECHANICAL	SQ. METRES	100.00	5.00	500.00
20	ELECTRICAL	SQ. METRES	100.00	5.00	500.00



NOTES

- This drawing is to be used in conjunction with all other relevant Architectural/Structural drawings.
- The Contractor to confirm all dimensions on site before commencing the works.
- Figured dimensions only to be taken and all dimensions are in millimetres unless stated.
- Structural Concrete to be class 25/20 Concrete cover to reinforcement including linings: Foundations = 50mm Beams = 25mm Slabs = 20mm Columns 30mm
- Reinforcement to be class 460. Y-square twisted high yield bars to BS 4449. Round mild bars to BS 4449.
- All connections to be inspected and approved by the Structural Engineer.
- All reinforcement steel must be approved by the Structural Engineer before casting.
- Foundation depth to be determined on site to be a minimum of 1500mm and MUST be to safe ground bearing pressure of 100kN/m² minimum.
- Blinding concrete to be 1:4:8 mix.
- All 200mm thick masonry walls are load bearing and with compressive strength of 7.0 N/mm² (Class A1).
- All connections to be inspected and approved by the Structural Engineer.

PROJECT TITLE
PROPOSED RONKAY EXTENSION CENTRE
BAIDOA SOMALIA

DRAWING TITLE
FLOOR SLABS
RC DETAILS.

DATE	TO	APPLICATION	DATE	BY	DESCRIPTIONS	DATE	BY	DESCRIPTIONS
					REVISED			

CLIENT _____ **JOB No.** _____ **DRG No.** _____ **FILE No.** _____

APPROVED BY

NAME	SIGNATURE	DATE
DR. P. SUPT. ENG.		

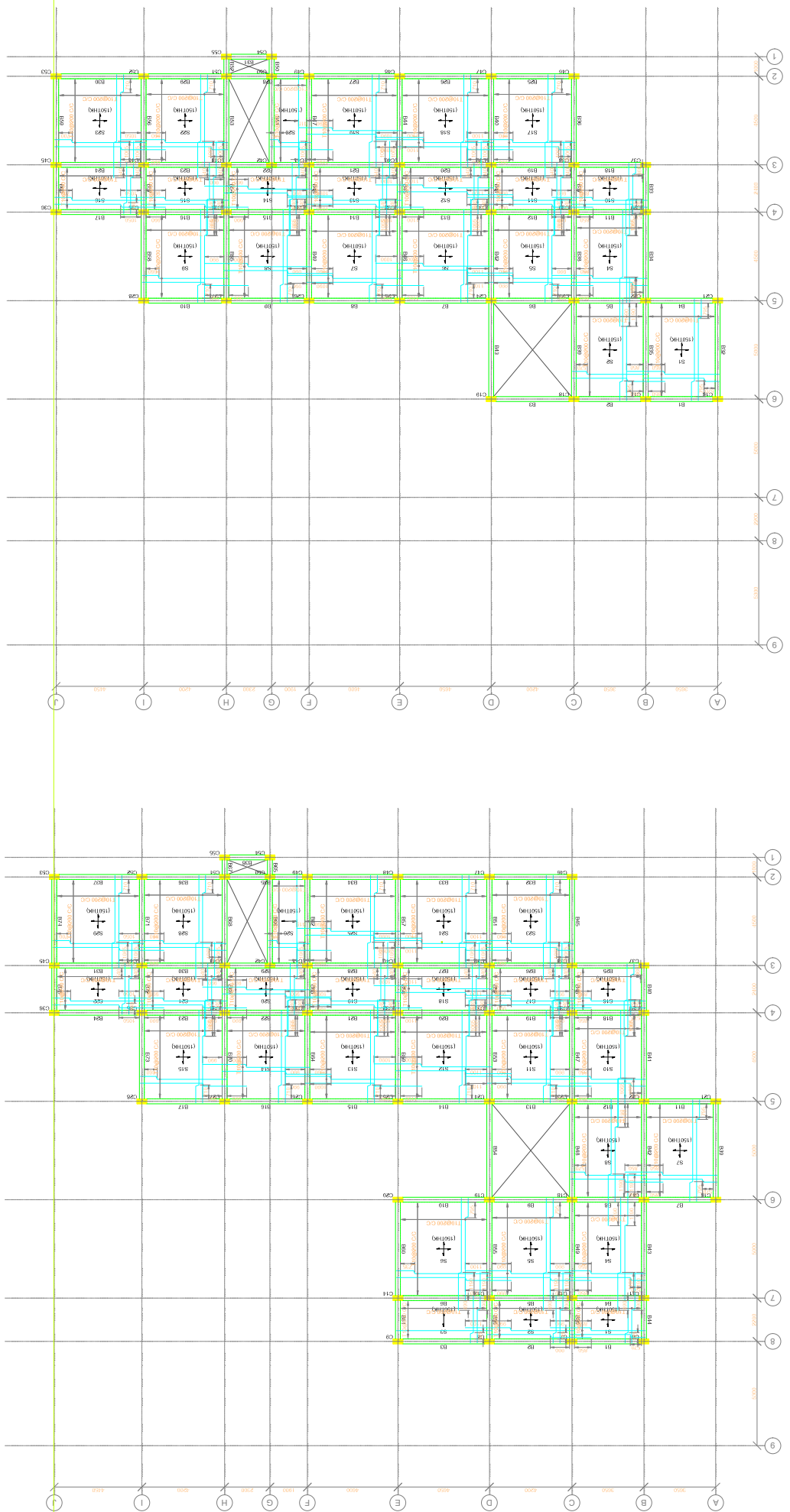
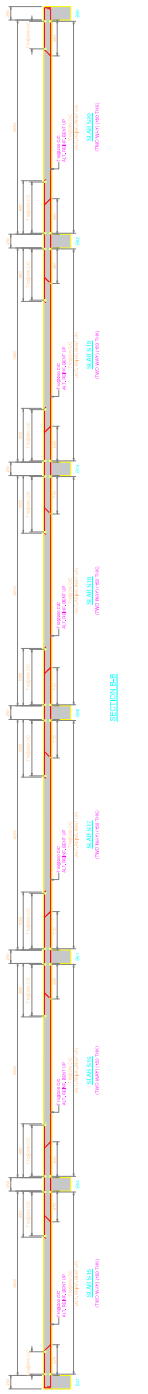
FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING

SCALE(S) 1:50, 1:25

SCALE: H = 1:100, V = 1:100

SUB-SCHEDULES, FLOOR LEVEL - RM

NO.	DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL
1	CONCRETE	m ³	100.00	100.00	100.00
2	REINFORCEMENT	kg	1000.00	1000.00	1000.00
3	FORMWORK	m ²	1000.00	1000.00	1000.00
4	LABOUR	hr	1000.00	1000.00	1000.00
5



BENTUP REINFORCEMENT LAYOUT - 12M
(SCALE: H = 1:100 / V = 1:100)

BENTUP REINFORCEMENT LAYOUT - 8M
(SCALE: H = 1:100 / V = 1:100)

- NOTES**
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 - Figured dimensions only to be taken and all dimensions are in millimetres unless stated.
 - Structural Concrete to be class 25/20 Concrete cover to reinforcement including linings: Foundations = 50mm Beams = 25mm Slabs = 20mm Columns 30mm
 - Y-square tested high yield bars to BS 4449. Round mild bars to BS 4449.
 - All reinforcement steel must be approved by the Structural Engineer before casting.
 - Foundation depth to be determined on site to a minimum of 1500mm and MUST be to safe ground bearing pressure of 100kN/m² minimum.
 - Blinding concrete to be 1:4:8 mix.
 - All 200mm thick masonry walls are load bearing and with compressive strength of 7.0 N/mm² (Class A1).
 - All excavations to be inspected and approved by the Structural Engineer.

DATE	TO	APPLICATOR	DATE	BY	DESCRIPTIONS	DATE	BY	DESCRIPTIONS

PROJECT TITLE
PROPOSED BONKAY EXTENSION CENTRE
BAIDOA SOMALIA

DRAWING TITLE
FLOOR SLABS
RC DETAILS.

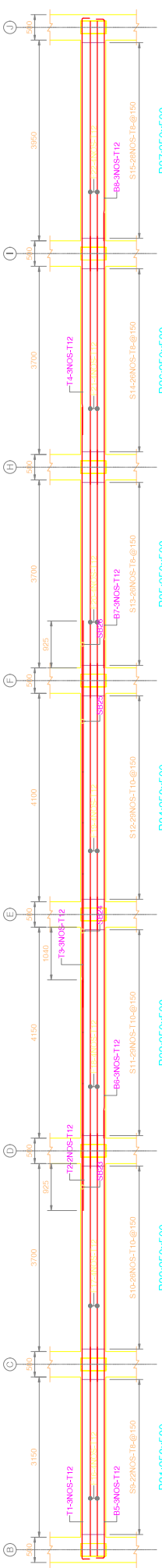
CL/RSB	PC No.	DRG No.
01/06		

SCALE(S)
1:50, 1:25

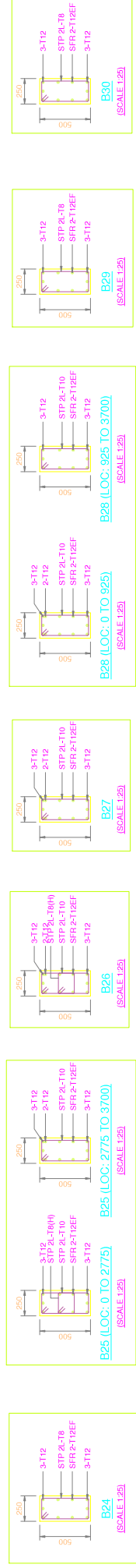
APPROVED BY

DRAWN	NAME	SIGNATURE	DATE
CHECKED			
DESIGNED			
DATE			

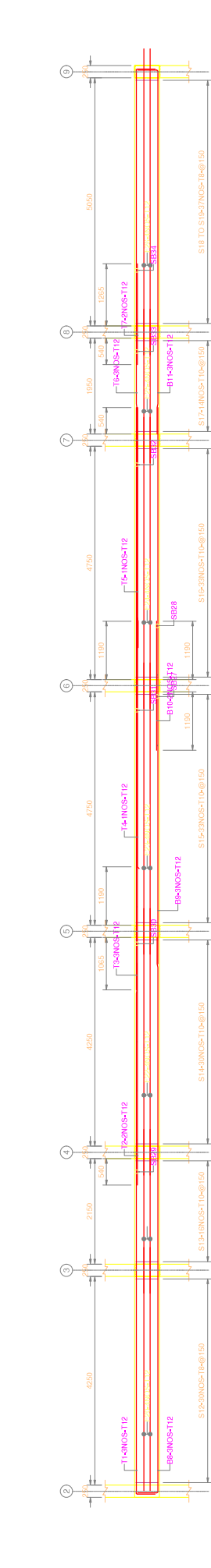
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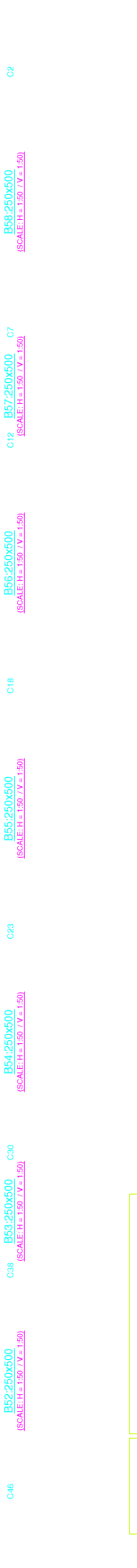
C37 B31:250x500 (SCALE: H = 1/50, V = 1/50) C38 B32:250x500 (SCALE: H = 1/50, V = 1/50) C39 B33:250x500 (SCALE: H = 1/50, V = 1/50) C40 B34:250x500 (SCALE: H = 1/50, V = 1/50) C41 B35:250x500 (SCALE: H = 1/50, V = 1/50) C42 B36:250x500 (SCALE: H = 1/50, V = 1/50) C43 B37:250x500 (SCALE: H = 1/50, V = 1/50) C44 B38:250x500 (SCALE: H = 1/50, V = 1/50) C45 B39:250x500 (SCALE: H = 1/50, V = 1/50)



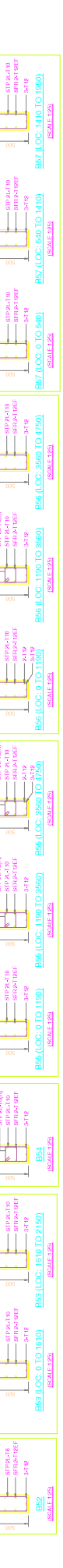
B24 (SCALE: 1/25) B25 (LOC: 0 TO 275) (SCALE: 1/25) B26 (SCALE: 1/25) B27 (SCALE: 1/25) B28 (LOC: 0 TO 925) (SCALE: 1/25) B29 (SCALE: 1/25) B30 (SCALE: 1/25)



C46 B40:250x500 (SCALE: H = 1/50, V = 1/50) C47 B41:250x500 (SCALE: H = 1/50, V = 1/50) C48 B42:250x500 (SCALE: H = 1/50, V = 1/50) C49 B43:250x500 (SCALE: H = 1/50, V = 1/50) C50 B44:250x500 (SCALE: H = 1/50, V = 1/50) C51 B45:250x500 (SCALE: H = 1/50, V = 1/50) C52 B46:250x500 (SCALE: H = 1/50, V = 1/50)



B52 (SCALE: 1/25) B53 (LOC: 0 TO 1610) (SCALE: 1/25) B54 (SCALE: 1/25) B55 (LOC: 1610 TO 2150) (SCALE: 1/25) B56 (LOC: 0 TO 1180) (SCALE: 1/25) B57 (LOC: 1180 TO 1750) (SCALE: 1/25) B58 (LOC: 3560 TO 3560) (SCALE: 1/25) B59 (LOC: 0 TO 1190) (SCALE: 1/25)



B60 (SCALE: 1/25) B61 (SCALE: 1/25) B62 (SCALE: 1/25) B63 (SCALE: 1/25) B64 (SCALE: 1/25) B65 (SCALE: 1/25) B66 (SCALE: 1/25) B67 (LOC: 1410 TO 1950) (SCALE: 1/25)



B68 (LOC: 0 TO 1265) (SCALE: 1/25) B69 (LOC: 1265 TO 2950) (SCALE: 1/25)

- NOTES**
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 - All excavations to be inspected and approved by the Structural Engineer.
 - All reinforcement steel must be approved by the Structural Engineer before casting.
 - Foundation depth to be determined on site to be a minimum of 1200mm and MUST be to safe ground bearing pressure of 100kN/m² minimum.
 - Blinding concrete to be 1:4:8 mix.
 - All 200mm thick masonry walls are load bearing and with compressive strength of 7.0 N/mm² (Class A1).
 - All excavations to be inspected and approved by the Structural Engineer.

DATE		ISSUES		PROJECT TITLE		SCALE(S)		APPROVED BY		PROVIDED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING	
				PROPOSED BONKAY EXTENSION CENTRE		1:50, 1:25					
				DRAWING TITLE							
				BEAMS RC DETAILS							
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PLUM. LEGEND

SYMBOL	DESCRIPTION
MH	Man Hole
GT	Gully Trap
	PPR For Water Pipe
	PVC For Drainage Pipe
	Hand Wash
	shower
	Water Close
	Floor Trap
	Valve
	Sink
	shower head
	shower valve
	UPVC For Rain water Pipe
	32 Dia PPR drop pipe

Notes:

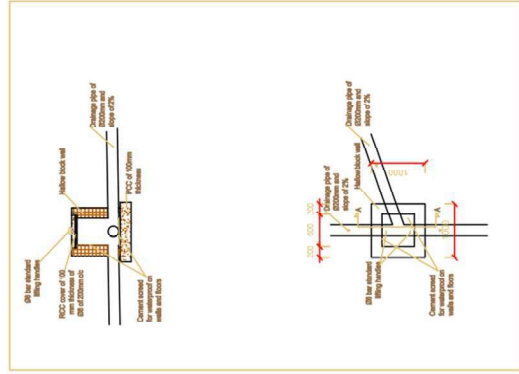
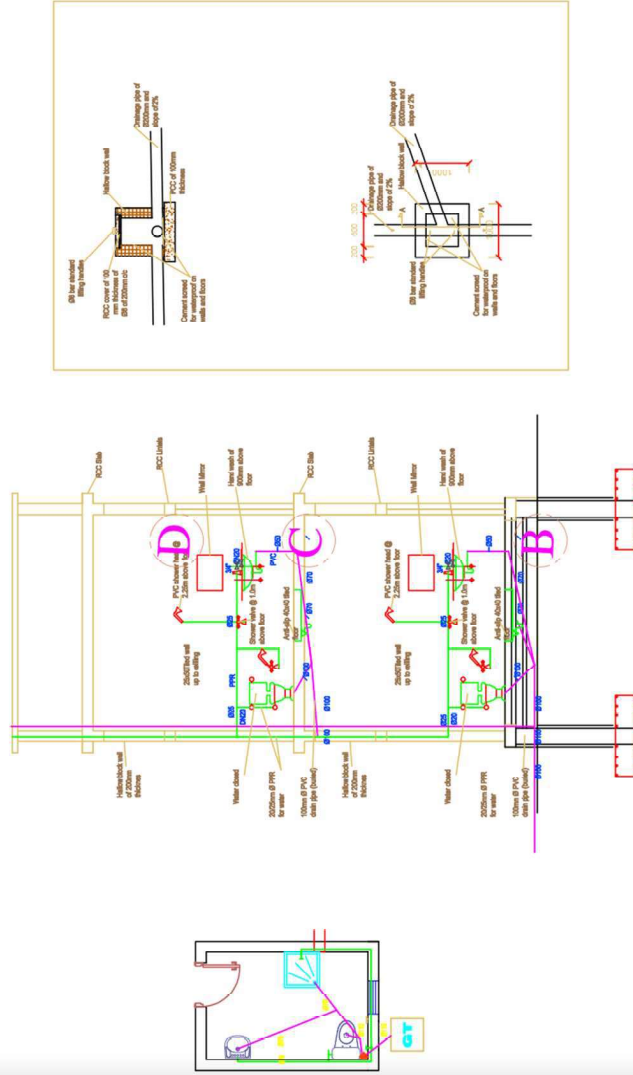
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Implementation stage
Audit Document

PROPOSED BONKAY EXTENSION
CENTER

Drawn	A-ALI	Scale	A-A11
Date	22-06-2025	Checked	E-ig-A-Baidar

Plumbing Lerged



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Notes:

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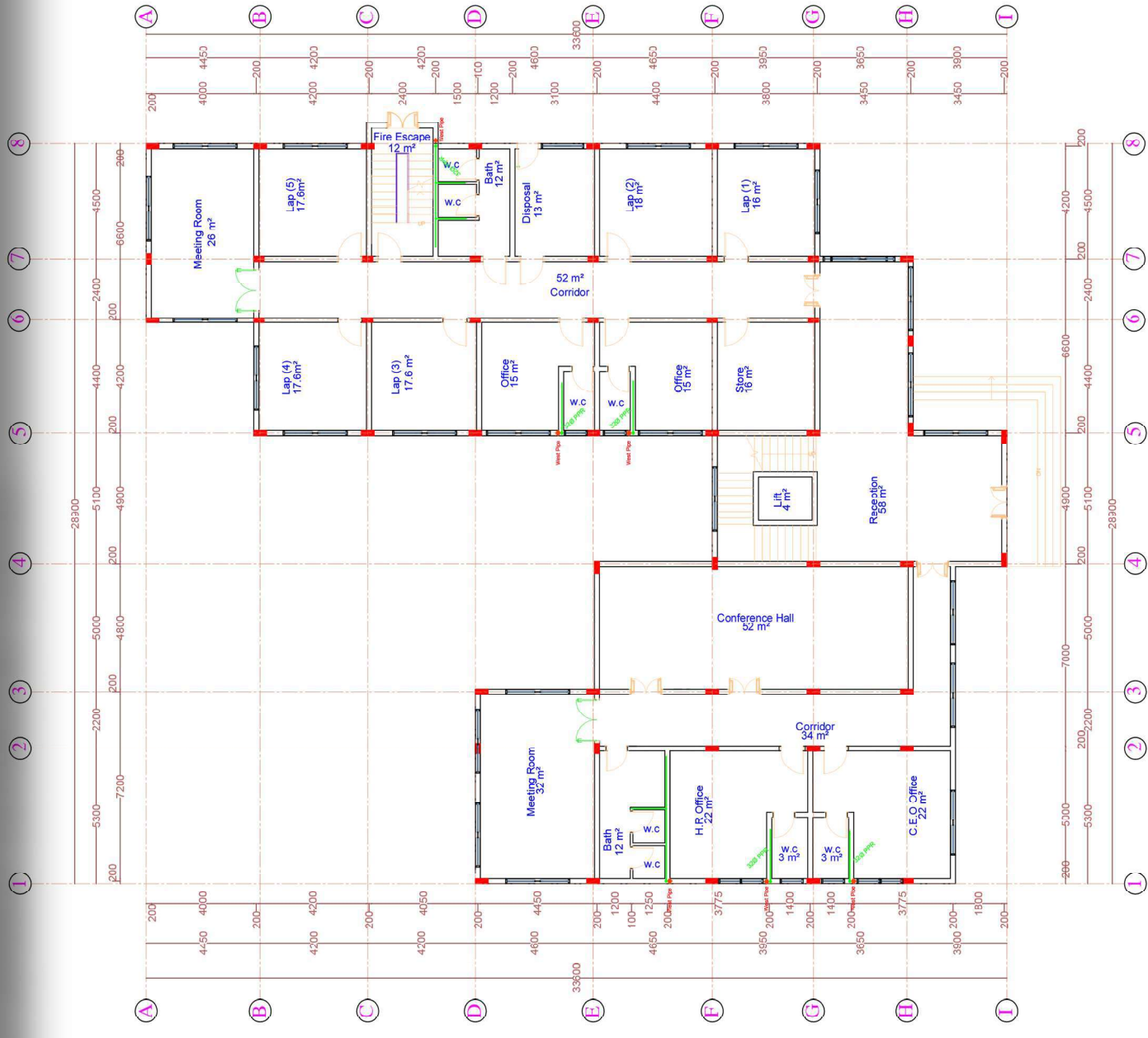
Implementation stage
Audit Document

PROPOSED BONKAY EXTENSION CENTER

Issue	A-ALL	Rev	A-ALL
Date	22-06-2025	By	E.ig.A.Baklar

Ground Floor

Scale: 1:100
Sheet: P3.01

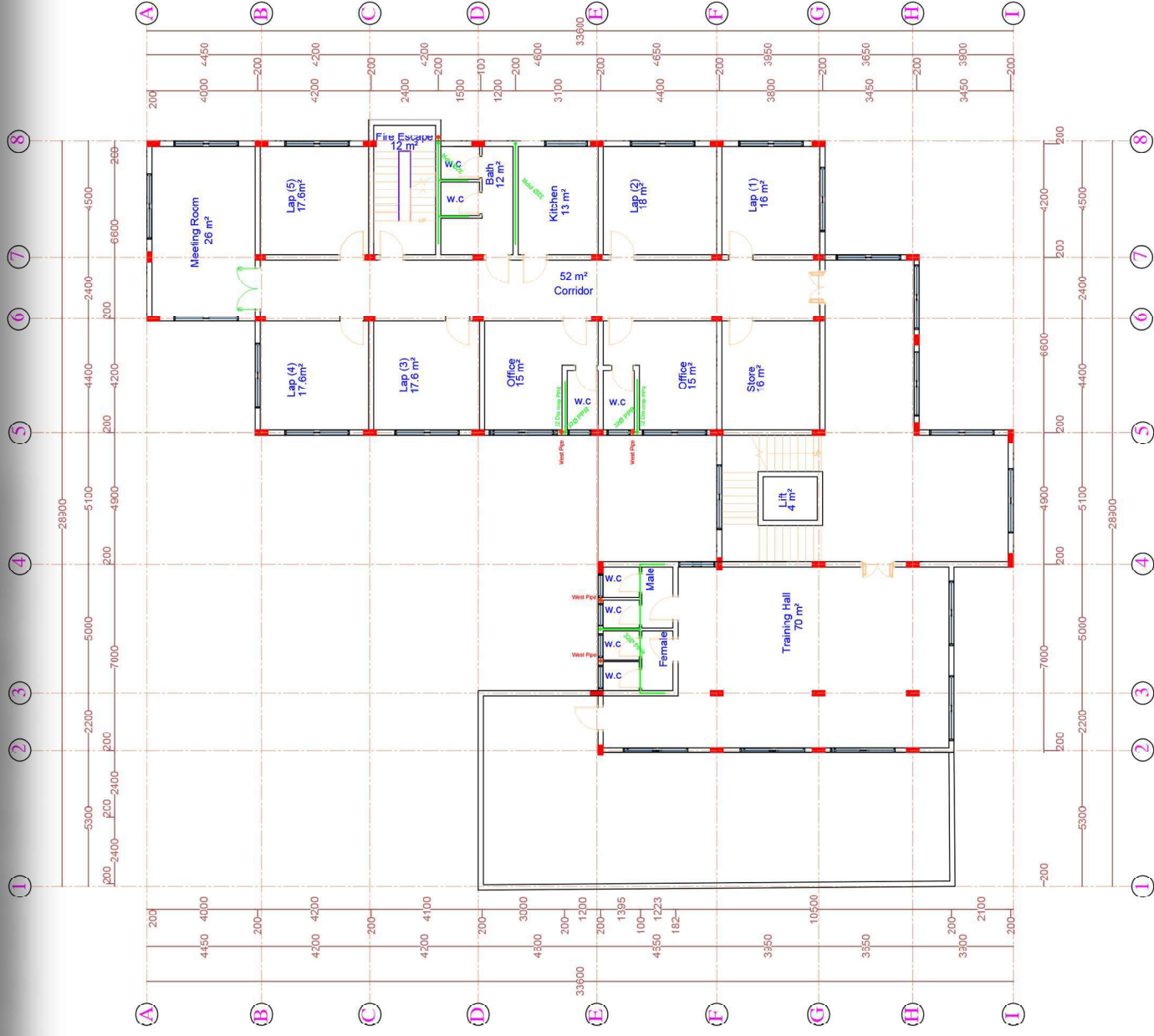


Ground Floor



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Implementation stage
Audit Document

PROPOSED BONKAY EXTENSION
CENTER

Issue	A-ALL	Rev	A-ALL
Date	22-06-2025	By	Eng.A. Bakdar

First Floor

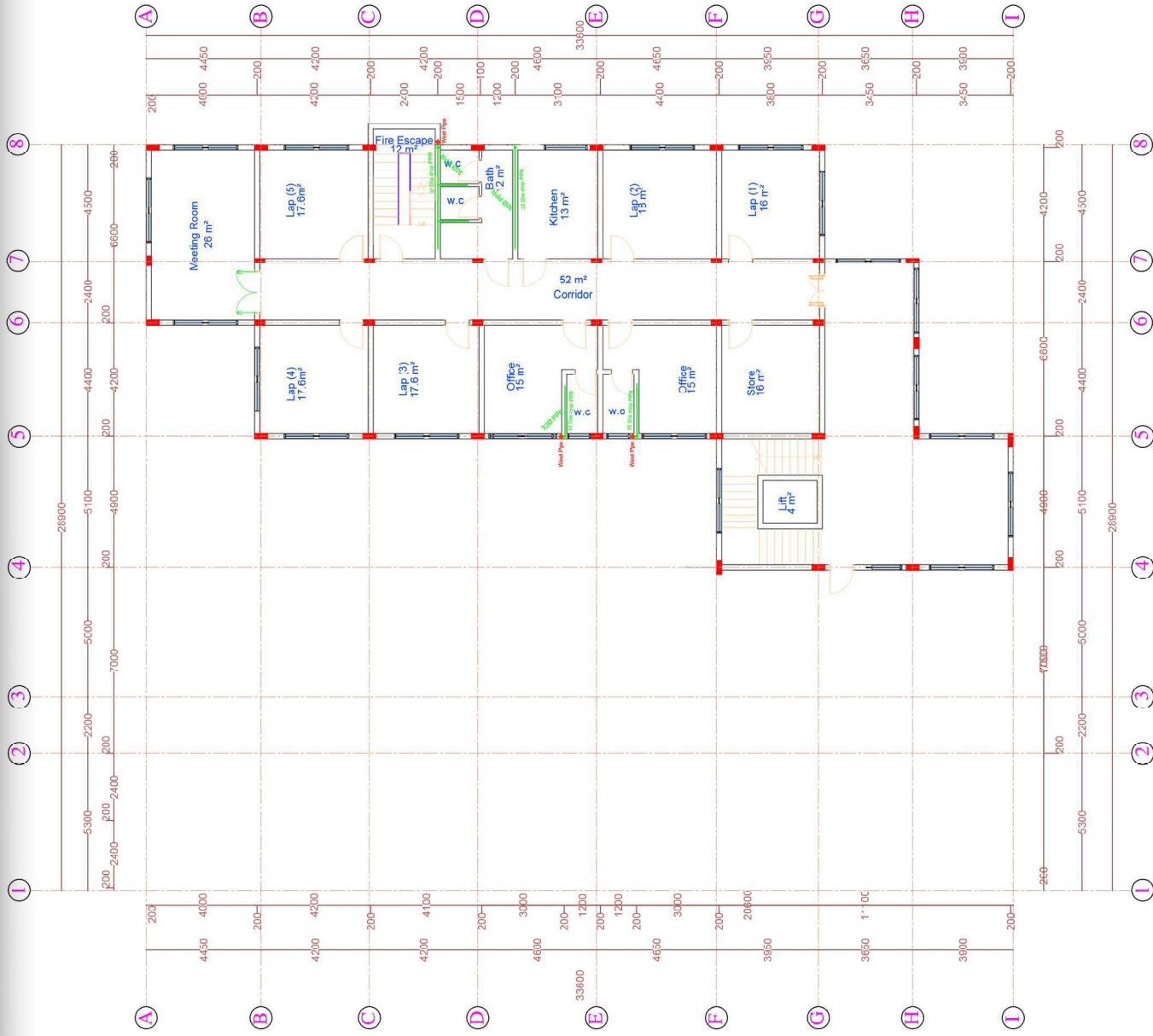
Scale: 1:100
Page: 43

First Floor



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Implementation stage
Audit Document

PROPOSED BONKAY EXTENSION
CENTER

Issue	Rev	By	Date
	A-ALL	A-ALL	
		E:lg-A:Bedkar	22-06-2025

Second Floor

Scale: 1:100
Date: 23/03/2025

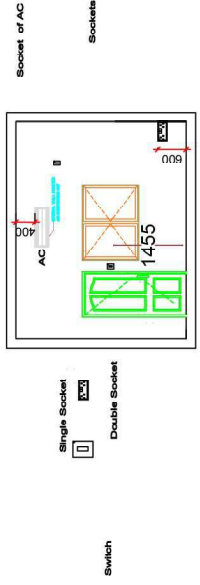
Second Floor



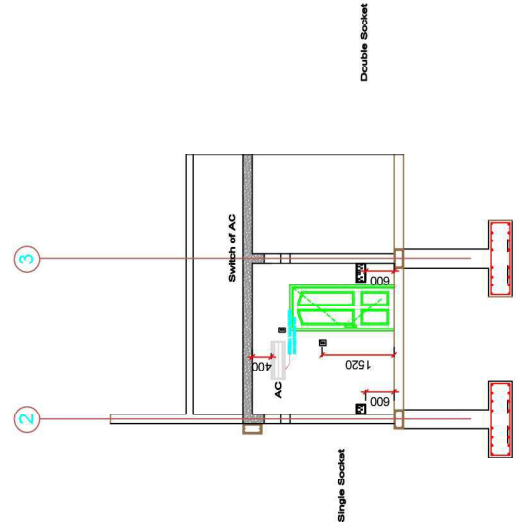
- SA SECURITY ALARM CONTROL PANEL**
- FA FIRE ALARM CONTROL PANEL**
- E BREAKGLASS - FIRE ALARM**
- F FIRE ALARM SOUNDER**
- S SMOKE DETECTOR**
- C CLOSED CIRCUIT CAMERA**
- EXIT EMERGENCY EXIT SIGN**

SYMBOL	DESCRIPTION	QUANTITY	UNIT	REMARKS
1-A	BERKELEY 1 LIGHT WALL BRACKET LIGHT FITTING	18	mm	MICROMARK MM405E7
1-B	SAFETY PENDANT CONSISTING OF A CEILING VESSEL PENDANT LAMP	1	CEILING	MICROMARK MM 18534
1-C	SPHERICAL SCREW NECK FITTING IN WET AREAS	1	CEILING	MICROMARK MM 18844
1-D	1200mm, 1x36w SINGLE BATTEN FLOURESCENT FITTING	1	CEILING	THORN PP 136
1-E	1200mm, 1x36w WATER PROOF SINGLE FLOURESCENT FITTING	1	CEILING	THORN LUES 136
1-F	5A 1 GANG 1 WAY MOULDED PLATE SWITCH FOR FLUSH MOUNTING AS BRASS	1400	mm	CRABTREE H20S11
1-G	5A 1 GANG 2 WAY MOULDED PLATE SWITCH FOR FLUSH MOUNTING AS BRASS	1400	mm	CRABTREE H20S12
1-H	5A 2 GANG 2 WAY MOULDED PLATE SWITCH FOR FLUSH MOUNTING AS BRASS	1400	mm	CRABTREE H20S22
1-I	5A 4 GANG 2 WAY MOULDED PLATE SWITCH FOR FLUSH MOUNTING AS BRASS	1400	mm	CRABTREE H20S24
1-J	13A SINGLE SOCKET OUTLET POINT AND PLATE AS BRASS	300/1200	mm	CRABTREE HO 1
1-K	13A TWIN SOCKET OUTLET POINT AND PLATE AS BRASS	300/1200	mm	CARBTRREE HO 2
1-L	13A SINGLE SOCKET FOR AC AS BRASS	200	mm	CARBTRREE HSO1
1-M	Pell and Pell Bus	1400	mm	CRABTREE H20S22
1-N	DATA/VOICE OUTLET POINT AND PLATE FOR FLUSH MOUNTING AS BRASS	1	mm	CRABTREE HTEL1M1J300mm
1-O	TV ANTENNAE COAXIAL POINT AND PLATE FOR FLUSH MOUNTING AS BRASS	300	mm	CRABTREE HTV2
1-P	Electric Video Door Bell of Intercom system	1400	mm	
1-Q	COOKER CONNECTION UNIT FOR FLUSH MOUNTING AND CAPABLE OF ACCOMMODATING UPTO 2X1C PVC INSULATED CONDUCTOR COVER PLATE AND CABLE CLAMP	300	mm	CRABTREE 4506
1-R	45A COOKER CONTROL UNIT INCORPORATING 13A SOCKET OUTLET PLATE AND PILOT LAMP	1400	mm	CRABTREE 4521/51
1-S	Air conditioner	2500	mm	
1-T	Drain pipe for 6cm I/D UPVC Running through the wall	UPVC		
1-U	SPN CONSUMER UNIT NUMBER OF WAYS AS INDICATED IN SCHEMATICS	1800	mm	SAPPHIRE
1-V	TPN DISTRIBUTION BOARD NUMBER OF WAYS AS INDICATED IN SCHEMATICS	1800	mm	SAPPHIRE
1-W	METER BOARD FABRICATED FROM 16 SWG MILD STEEL SHEET			

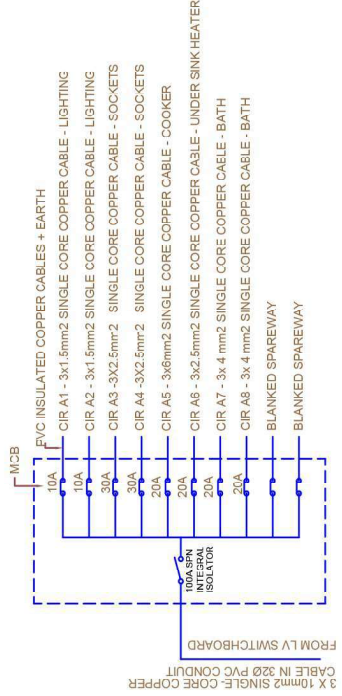
Notes:
 1- ALL DIMENSIONS ARE IN M (METER) UNLESS OTHERWISE SPECIFIED.
 2- ALL DIMENSION MUST BE CHECKED AT SITE BEFORE CONSTRUCTION.



Section for electrical outlets



Section





Notes:

- 1- ALL DIMENSIONS ARE IN M (METER) UNLESS OTHERWISE SPECIFIED.
- 2- ALL DIMENSION MUST BE CHECKED AT SITE BEFORE CONSTRUCTION.

Implementation stage Audit Document

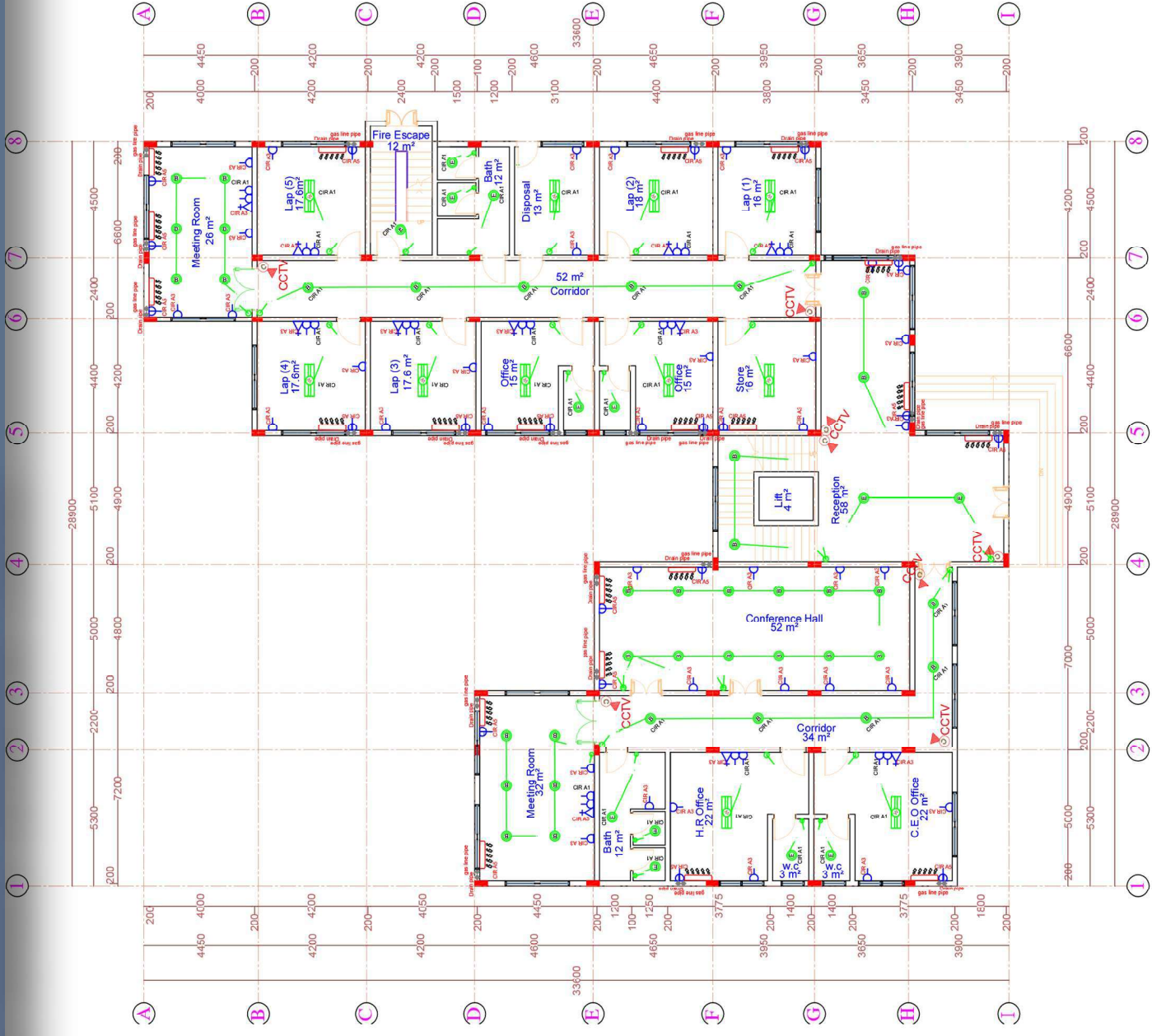
PROPOSED BONKAY EXTENSION CENTER

Author	A.A.U	Scale	A.A.U
Date	22-06-2025	Designer	Eng.A. Badier

Ground Floor

Sheet No	A1	Scale	1:100
Revision	A3	Scale	E:01

Ground Floor





Notes:

- 1- ALL DIMENSIONS ARE IN M (METER) UNLESS OTHERWISE SPECIFIED.
- 2- ALL DIMENSION MUST BE CHECKED AT SITE BEFORE CONSTRUCTION.

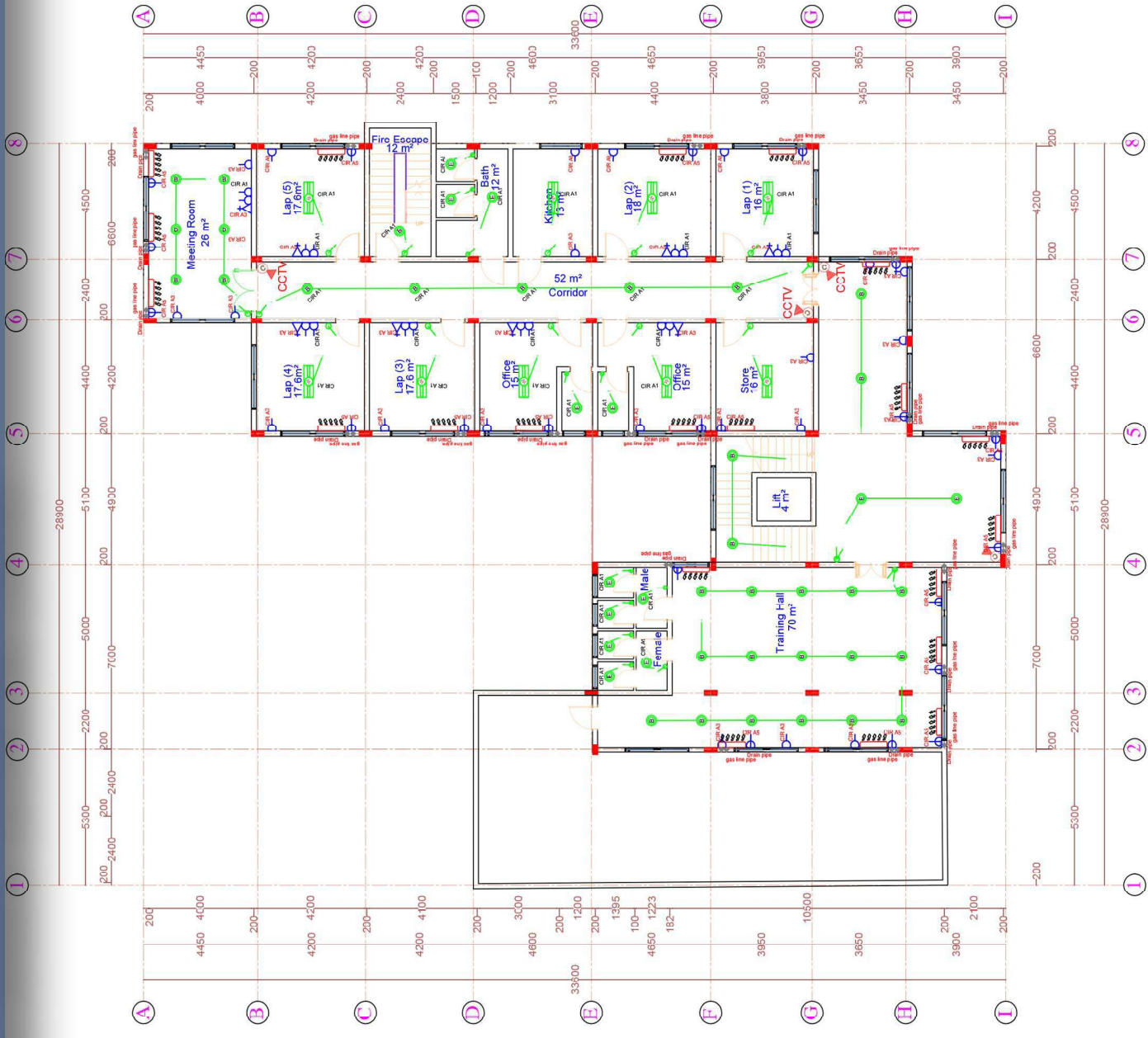
Implementation stage Audit Document

PROPOSED BONKAY EXTENSION CENTER

Drawn	A-ALI	Scale	A-ALI
Date	22-06-2025	Checked	Eng.A. Bakdar

First Floor

Sheet	A1	Scale	1:100
Revision	A3	Author	ED.02



First Floor



Notes:

- 1- ALL DIMENSIONS ARE IN M (METER) UNLESS OTHERWISE SPECIFIED.
- 2- ALL DIMENSION MUST BE CHECKED AT SITE BEFORE CONSTRUCTION.

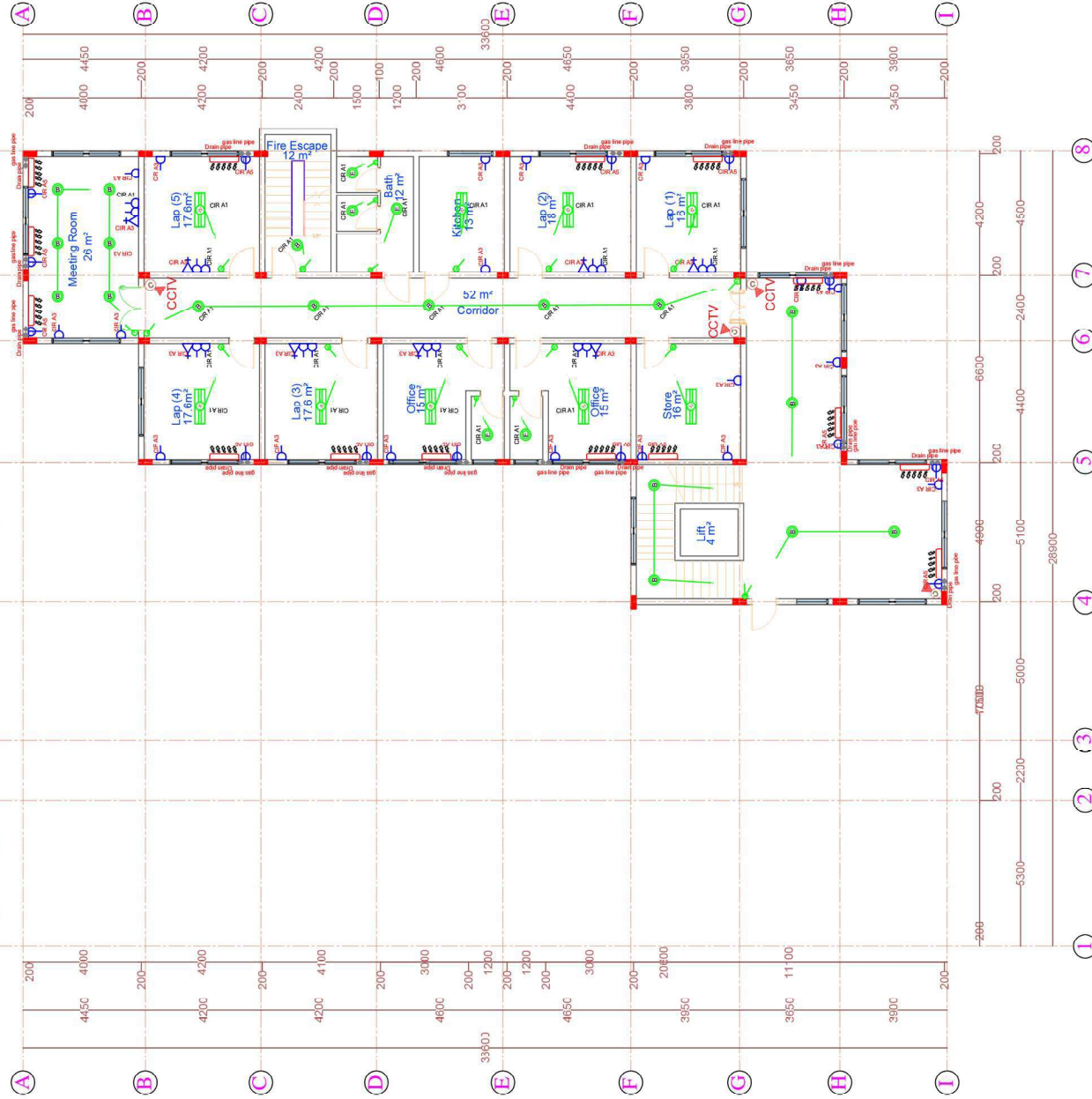
Implementation stage
Audit Document

PROPOSED BONKAY EXTENSION
CENTER

Drawn	Eng. A. Badar	Checked	Eng. A. Badar
Date	22-06-2025	Scale	A:ALI

Second Floor

Sheet No: A1
Revision: P1.03



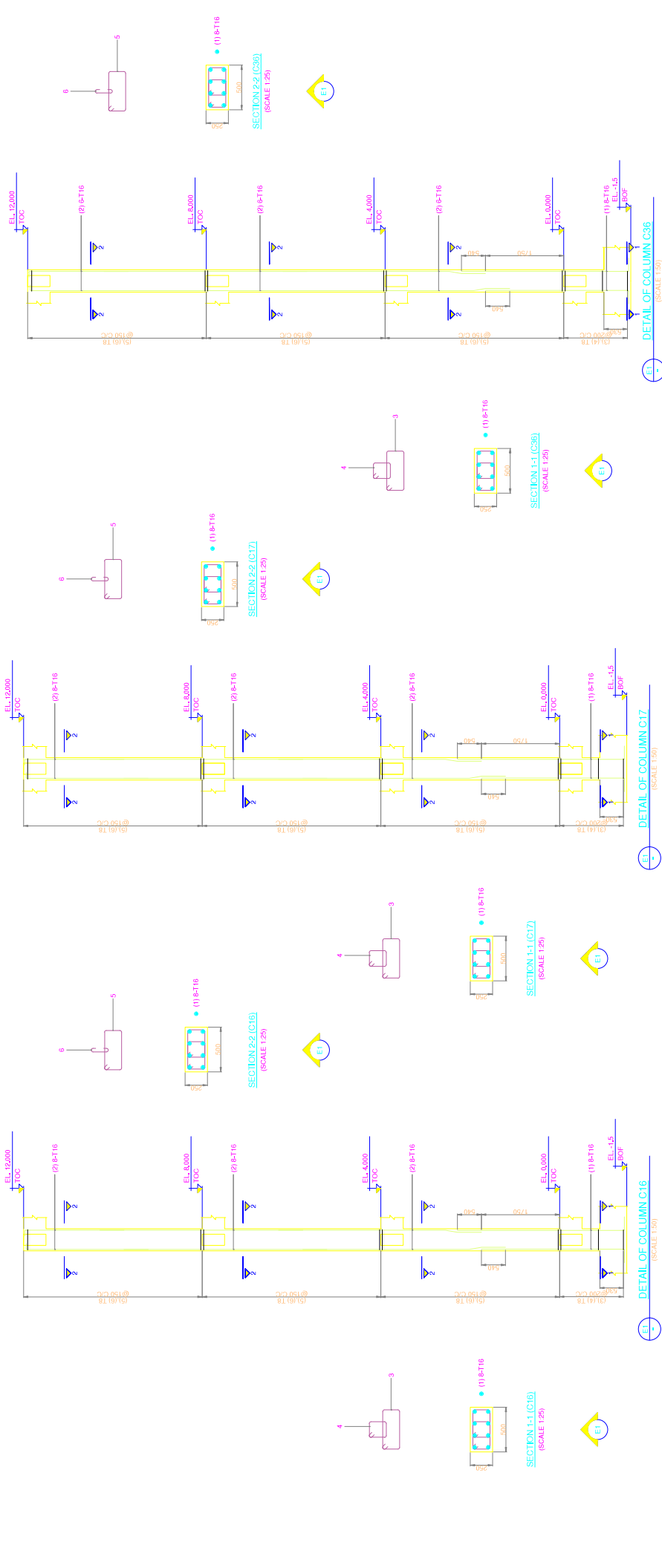
Second Floor



MOON
CONSTRUCTION COMPANY

CONTACT:





SUMMARY - C7

BAR DIA	8	16	TOTAL
LGTH (M)	100	69	169
WT (KG)	51	104	155

ELEMENT	DATE	LEVEL	BAR NOS.	BAR DIA.	BAR SHAPE	CUTTING LENGTH (MM)	DIMENSIONS					
							A	B	C	D	E	R
C7	BS1	1	3	16	A	5470	300	3204				48
	BS2	1	3	16	A	4010	300	3744				48
	BS3	2	3	16	B	4545	540	73	12	3868		
	BS4	2	3	16	B	4545	540	73	12	3868		
	BS5	3	3	16	B	3025	300	2148	73	12	540	48
	BS6	3	3	16	B	2685	300	1638	73	12	540	48
	STL	1	7	8	A	1455	440	190				32
	SHL	1	7	8	A	400	190					32
	S1/L	2	28	8	A	1455	440	190				32
	S1/TL	3	28	8	A	1455	440	190				32
S1/E	3	28	8	A	400	190					32	

TYPICAL DETAIL OF COLUMN 29NO.

NOTES

- This drawing is to be used in conjunction with all other relevant Architectural/Structural drawings.
- The Contractor to confirm all dimensions on site before commencing the works.
- Finished dimensions only to be taken and all dimensions are in millimetres unless stated.
- Structural Concrete to be class 25/20 Concrete cover to reinforcement including links; Foundations = 50mm Beams = 25mm Slabs = 20mm Reinforcement to be square twisted high yield bars to BS 4461. R-round mild bars to BS 4449.
- All excavations to be inspected and approved by the Structural Engineer.
- All reinforcement steel must be approved by the Structural Engineer before casting.
- Foundation depth to be determined on site to be a minimum of 1200mm and MUST be to safe ground bearing pressure of 100KN/m² minimum.
- Blinding concrete to be 1:4:8 mix.
- All 200mm thick masonry walls are load bearing and with compressive strength of 7.0 N/mm² (Class A1).
- All connections to be inspected and approved by the Structural Engineer.

ISSUES

DATE	TO	APPLICATION

REVISIONS

DATE	BY	DESCRIPTION	APP. I/M	C.S. NO.

REFERENCE DRAWINGS

No.	DESCRIPTION

PROJECT TITLE
PROPOSED BONKAY EXTENSION CENTRE

DRAWING TITLE
COLUMN RC DETAILS

SCALE(S)
1:50, 1:25

APPROVED BY

NAME	REMARKS	DATE

DRAWN BY
SIR P. RUPT. BNO.

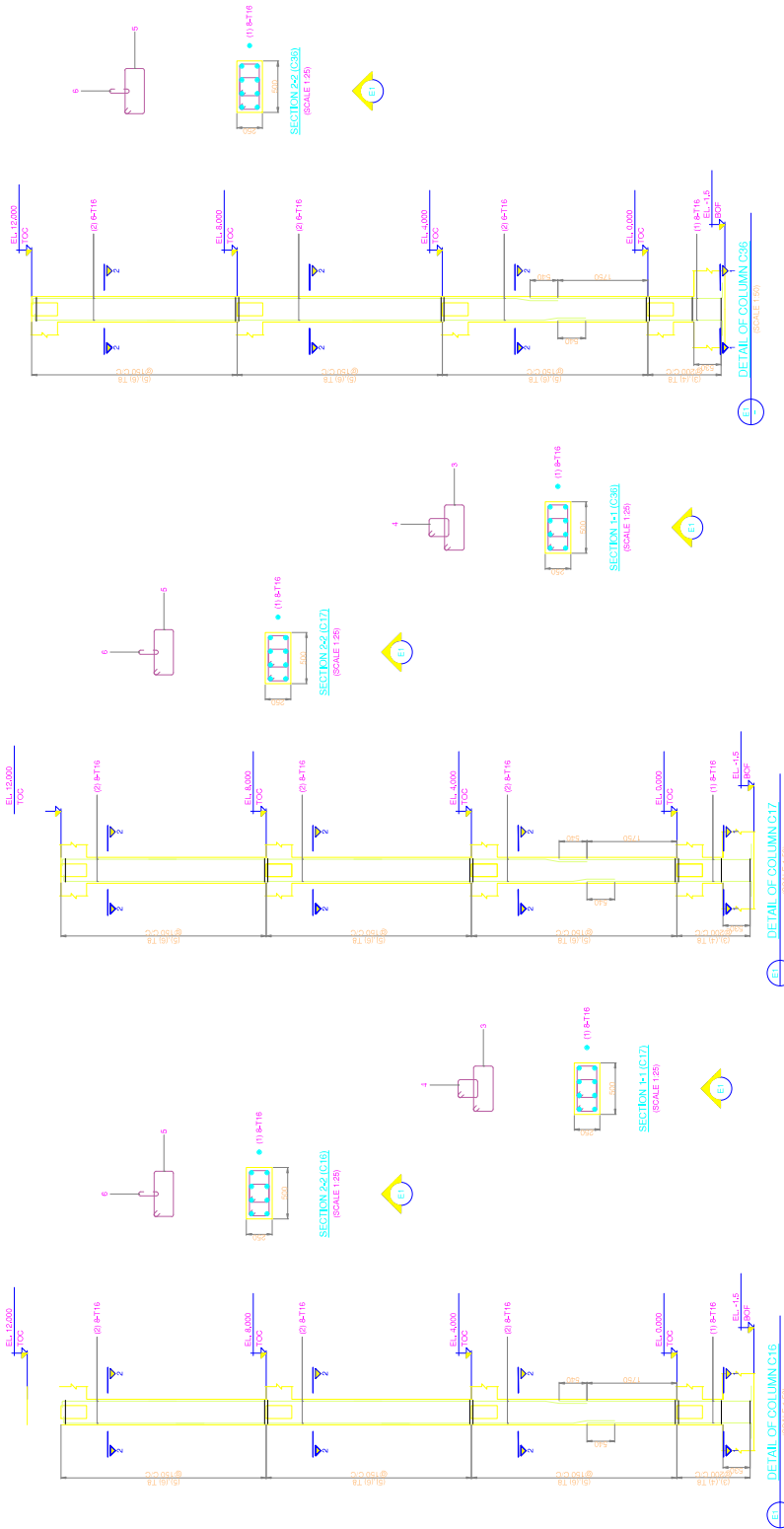
FILE No.

DRG No.

PG No.

JOB No.

CLIENT



SUMMARY: C26

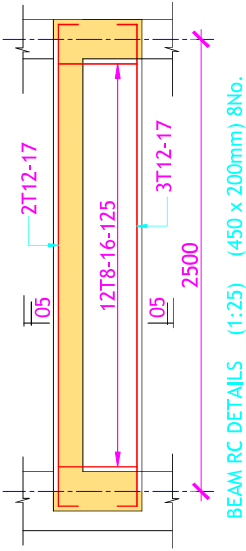
BACKHA	8	18	TOTAL
LOT(M)	154	100	257
WT(KG)	73	155	228

ELEMENT	MARK	LEVEL	BAR NO.	BAR SHAPE	BAR DIA.	CUTTING LENGTH (MM)	DIMENSIONS							
							A	B	C	D	E	R		
C26	B1	1	1	16	1	9355	300	3362	300	1038	73	12	2470	64
	B2	1	1	16	1	8775	300	1038	73	12	2470	64		
	B3	1	2	16	1	1026	300	3002	1972				64	
	B4	1	1	16	1	8455	300	3002					64	
	B5	1	1	16	1	8285	300	1038	73	12	1800	64		
	B6	1	2	16	1	4175	300	3822					64	
	B7	2	3	16	1	6445	340	96	16	3944				
	B8	2	3	16	1	6445	340	96	16	3904				
	B9	3	3	16	1	4545	240	73	12	3028				
	B10	3	3	16	1	4445	240	73	12	3005				
	B11	4	3	16	1	3025	300	2148	73	12	540	48		
	B12	4	3	16	1	2485	300	1608	73	12	540	48		
	S15L	1	6	8	1	1455	440	190				32		
	S14L	1	6	8	1	890	190	190				32		
	S15L	2	28	8	1	1455	440	190				32		
	S16L	2	28	8	1	400	190					32		
S17L	3	28	8	1	1355	440	190				32			
S18L	3	28	8	1	400	190					32			
S19L	4	28	8	1	1455	440	190				32			
S20L	4	28	8	1	400	190					32			

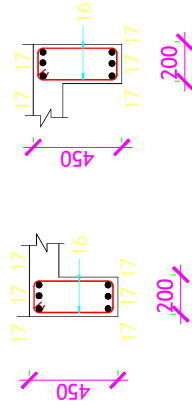
PROJECT TITLE		SCALES		APPROVED BY		PROVIDED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING	
PROPOSED BONHAY EXTENSION CENTRE		1:50, 1:25					
DRAWING TITLE		NAME		SIGNATURE		DATE	
COLUMN RC DETAILS							
DRIVER		FILE No.		DRG No.		PG No.	
CHK. P. RIPT. ENO.							

ISSUES		APPLICATION	
DATE	TO	REVISIONS	DESCRIPTIONS
		DATE	BY
REFERENCE DRAWINGS		DESCRIPTIONS	
No.			
CLIENT	JOB No.		

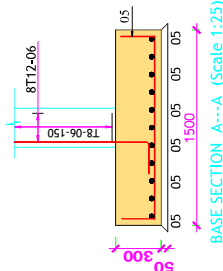
- NOTES**
- This drawing is to be used in conjunction with all other relevant Architectural/Structural drawings.
 - The Contractor to confirm all dimensions on site before commencing the works.
 - Figured dimensions only to be taken and all dimensions are in millimetres unless stated.
 - Structural Concrete to be class 25/20 and with compressive strength of 7.0 N/mm² (Class A1).
Foundations = 50mm
Beams = 25mm
Slabs = 20mm
Columns = 25mm
 - Reinforcement to be Y square twisted high yield bars to BS 4461. R-round mild bars to BS 4449.
 - All excavations to be inspected and approved by the Structural Engineer.
 - All reinforcement steel must be approved by the Structural Engineer before casting.
 - Foundation depth to be determined on site to be a minimum of 1200mm and MUST be to safe ground bearing pressure of 100KN/m² minimum.
 - Blinding concrete to be 1:4:8 mix.
 - All 200mm thick masonry walls are load bearing and with compressive strength of 7.0 N/mm² (Class A1).



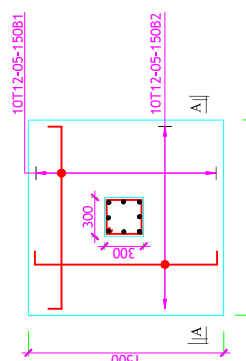
BEAM RC DETAILS (1:25) (450 x 200mm) 8No.



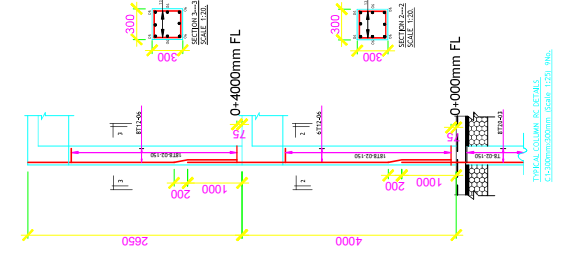
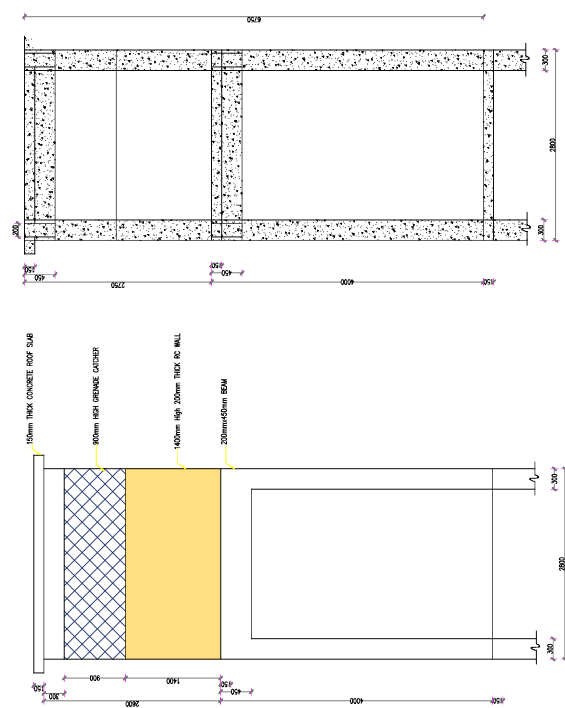
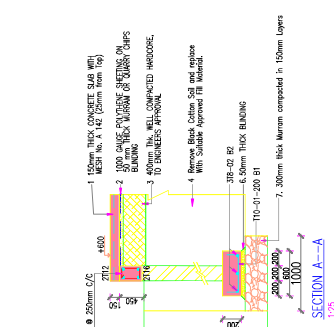
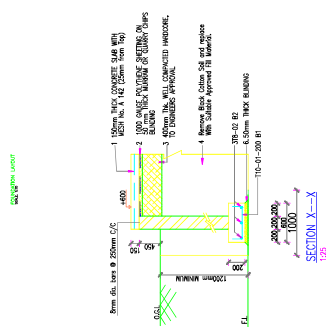
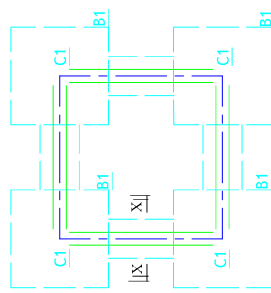
SECTION 05--05



BASE SECTION A--A (Scale 1:25)



TYPICAL COLUMN BASE RC DETAILS
B1-1500x1500x300mm SCALE (1:25) 4No.



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 - All 200mm thick masonry walls are load bearing and with compressive strength of 7.0 N/mm² (Class A1).
 - All excavations to be inspected and approved by the Structural Engineer.

DATE	TO	APPLICATION

DATE	BY	DESCRIPTIONS	GRP. LDR.	C.S. ENG.

No.	DESCRIPTIONS

CLIENT	JOB No.

PROJECT TITLE	
PROPOSED 4M HIGH WATCH TOWER	

DRAWING TITLE	
FOUNDATION LAYOUT, FOUNDATION DETAILS , COLUMN BASES COLUMN & BEAM RC DETAILS.	

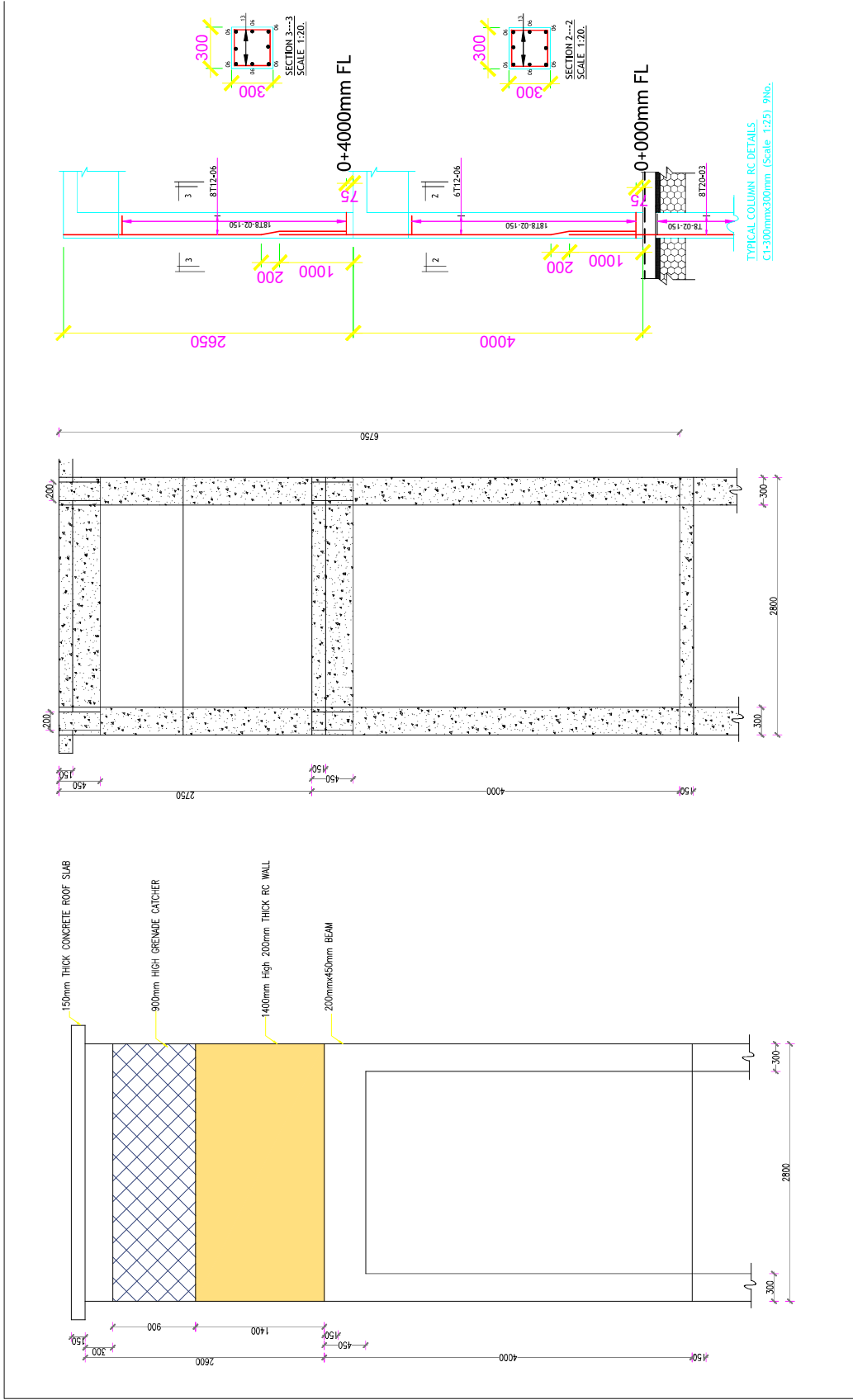
C1/S/b	DRG No.	FILE No.

NAME	SIGNATURE	DATE

SCALES	FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING
1:50, 1:25	

APPROVED BY	

DRAWN	DESIGN	SUP'T. ENG.	SING. P. SUP'T. ENG.



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DATE	TO	APPLICATION

DATE	BY	DESCRIPTIONS	GRP. LDR. C.S. ENG.

REFERENCE DRAWINGS

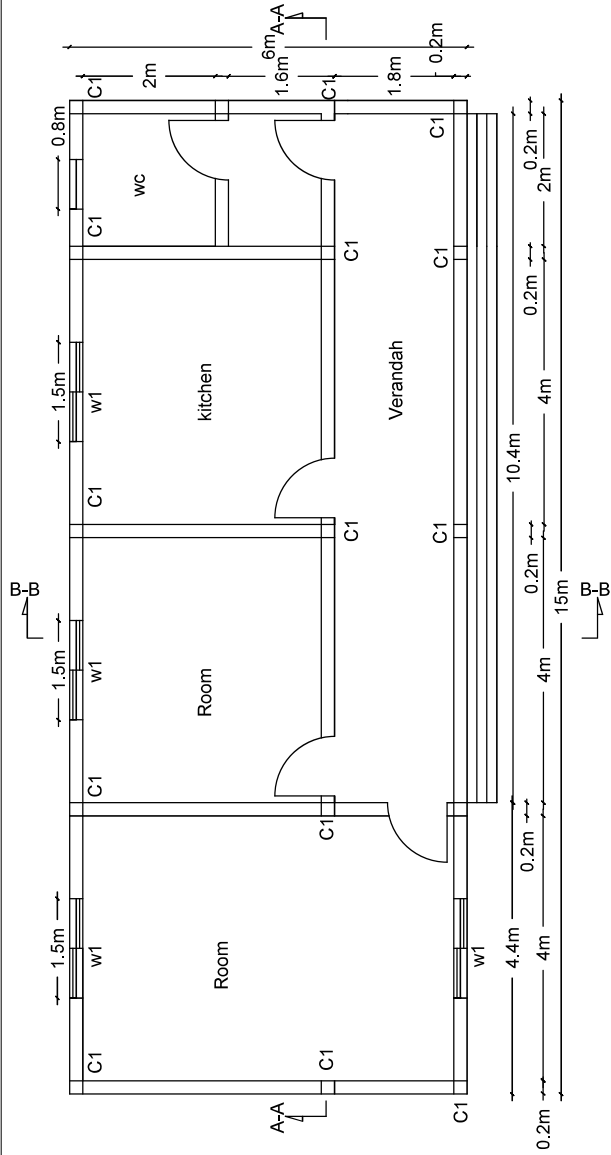
No.	DESCRIPTIONS

CLIENT	JOB No.

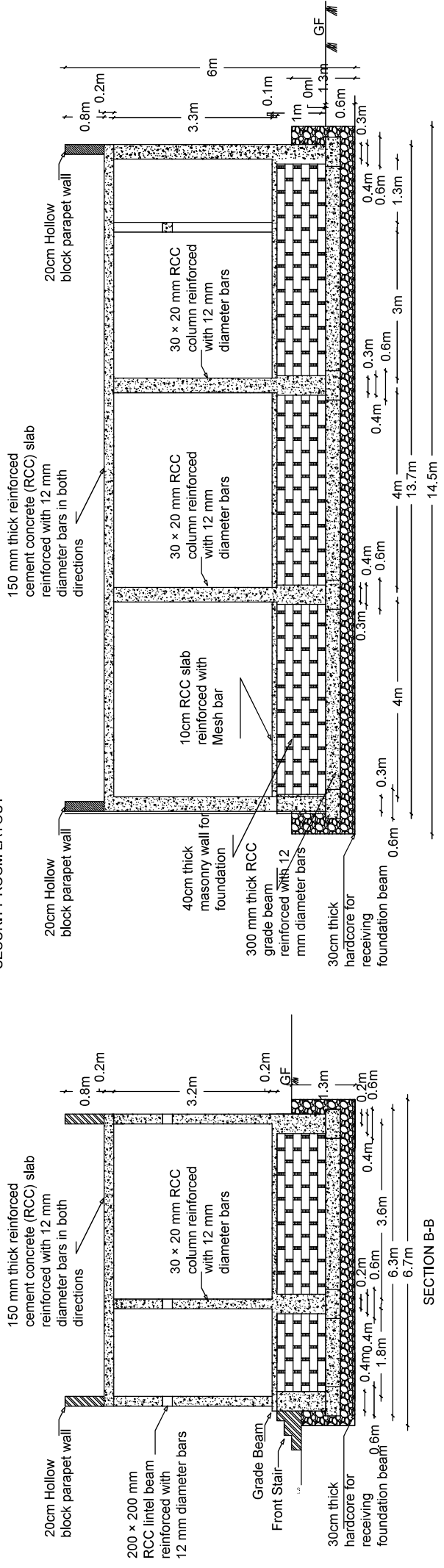
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PROPOSED WATCH TOWER		ELEVATIONS AND SECTIONS	
C1/Sfb	DRG No.	FILE No.	
03/06			

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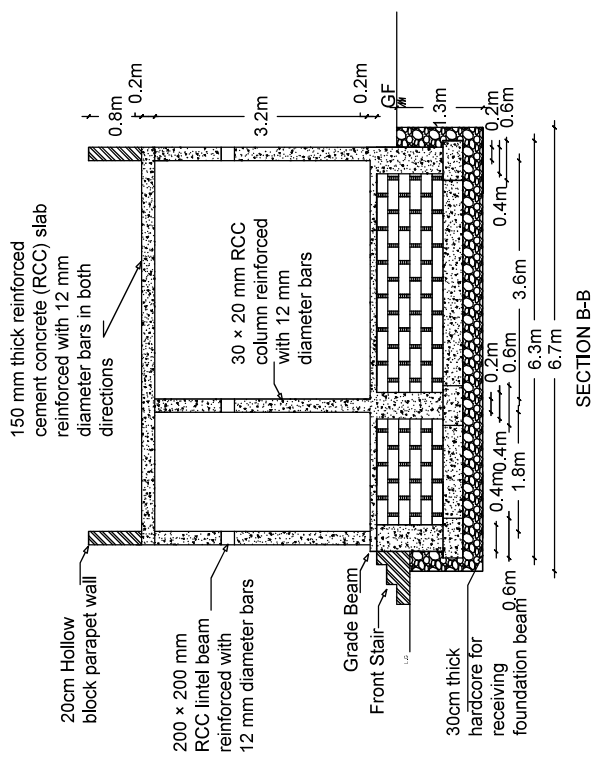
APPROVED BY		SIGNATURE		DATE
DRAWN				
DESIGN				
SUPT. ENG.				
SING. P. SUPT. ENG.				



SECURITY ROOM LAYOUT



SECTION A-A



SECTION B-B