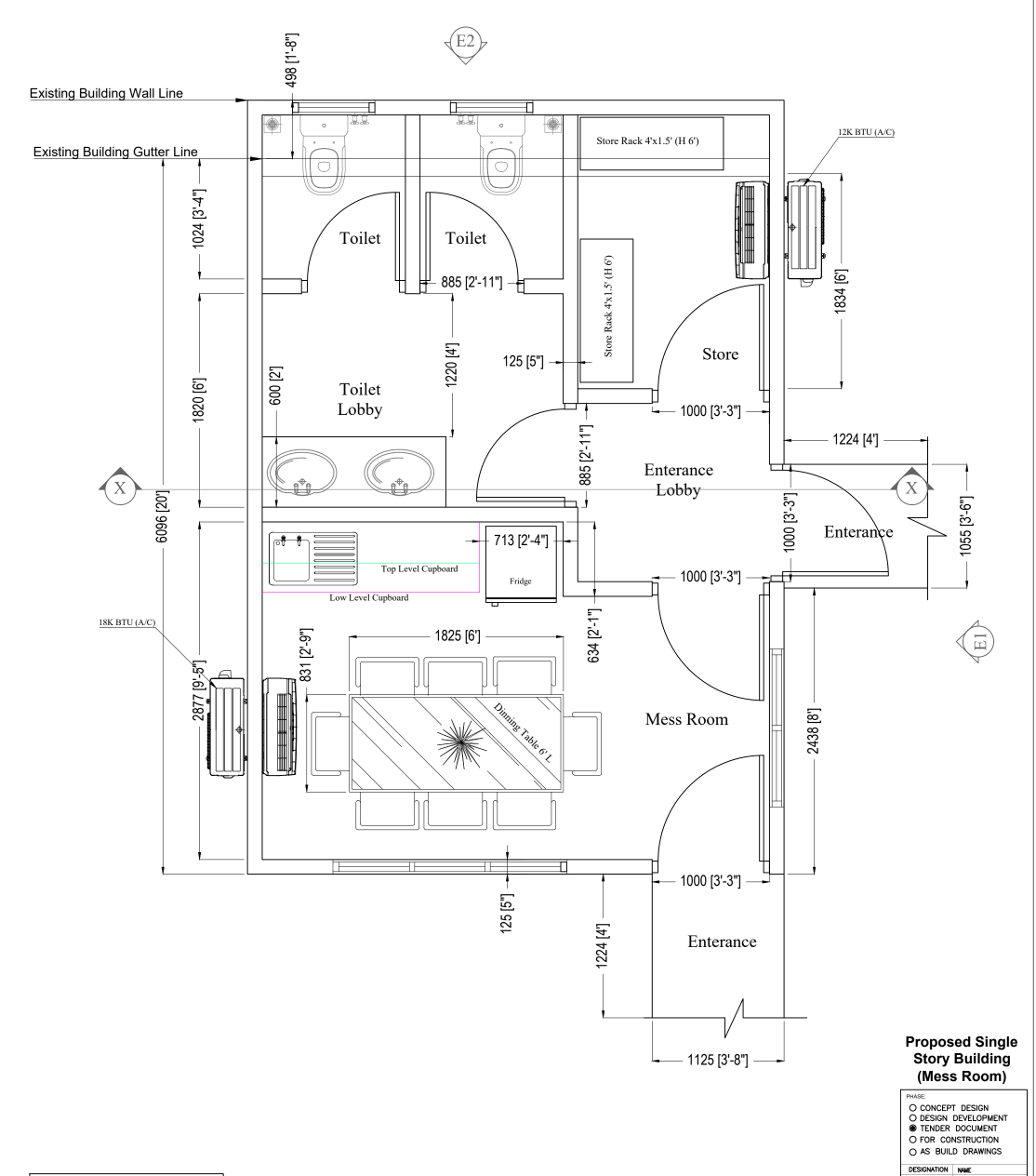


DESCRIPTION	AREA
PLOT AREA	32.84 (m²) / 353.44 (SQF)
FOOT PRINT AREA	32.84 (m²) / 353.44 (SQF)
TOTAL FOOT PRINT AREA	
OPEN AREA	

	Site Plan		500	1000
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(Mess Room)		
PHASE:		
O CONC	CEPT DESI	GN
O DESIG	ON DEVELO	PMENT
TEND	ER DOCU	MENT
O FOR	CONSTRUC	CTION
O AS B	UILD DRA	WINGS
DESIGNATI	ON NAME	
ARCHITECT	Nimreeh	
CHECKED	Arubaan	
DRAWN	Nimreeh	
CLIENT	ASMH	
NEEMRANA		
Nl		ANA
N]	Pvt Ltd DATE	ANA DWG. NO:
CODE	Pvt Ltd DATE 22-04-2023	DWG. NO:
CODE	Pvt Ltd DATE	DWG. NO:
CODE	Pvt Ltd DATE 22-04-2023	DWG. NO:



Arubaan

DWG. NO:

02

ISSUE A

CHECKED DRAWN CLIENT

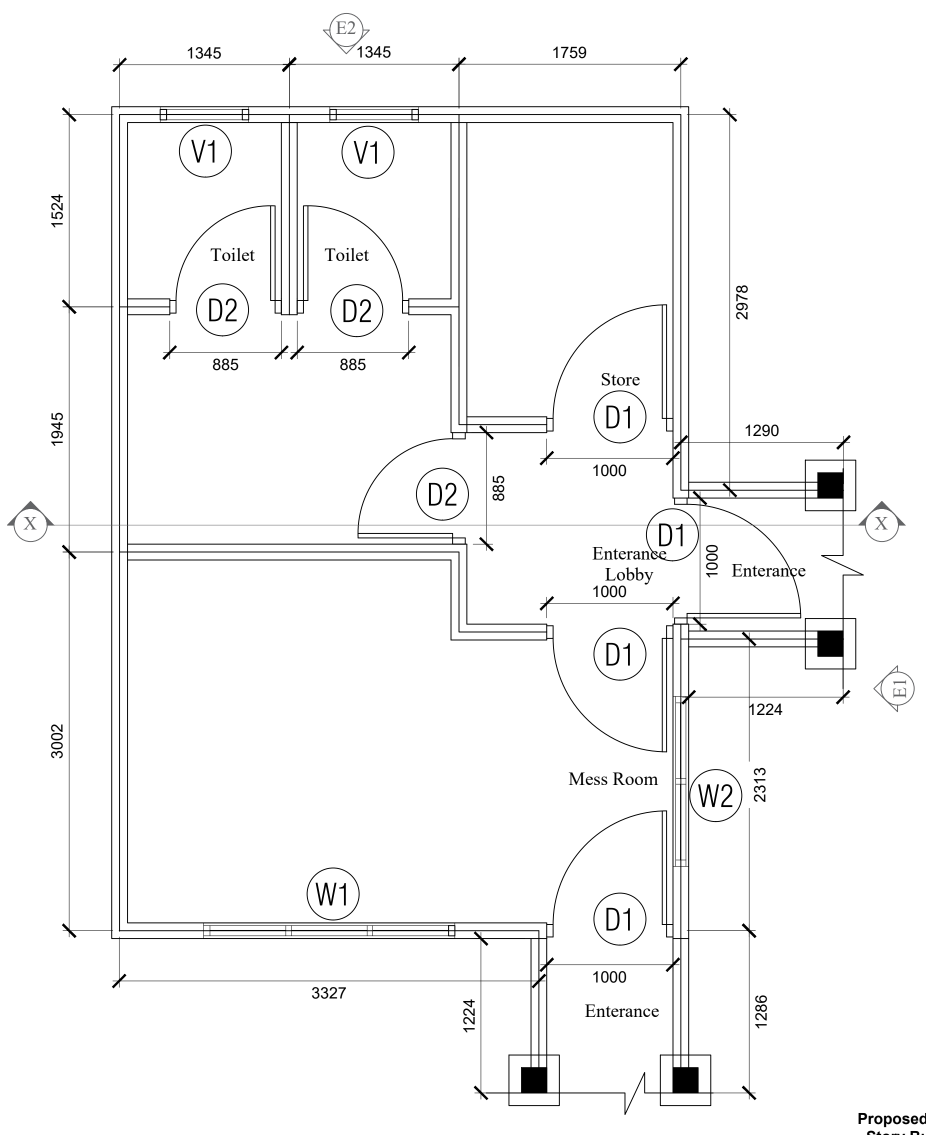
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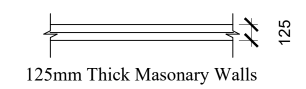
FORMAT SCALE

A1 A2 A3

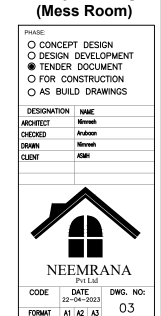
Note:- Aproval given plan







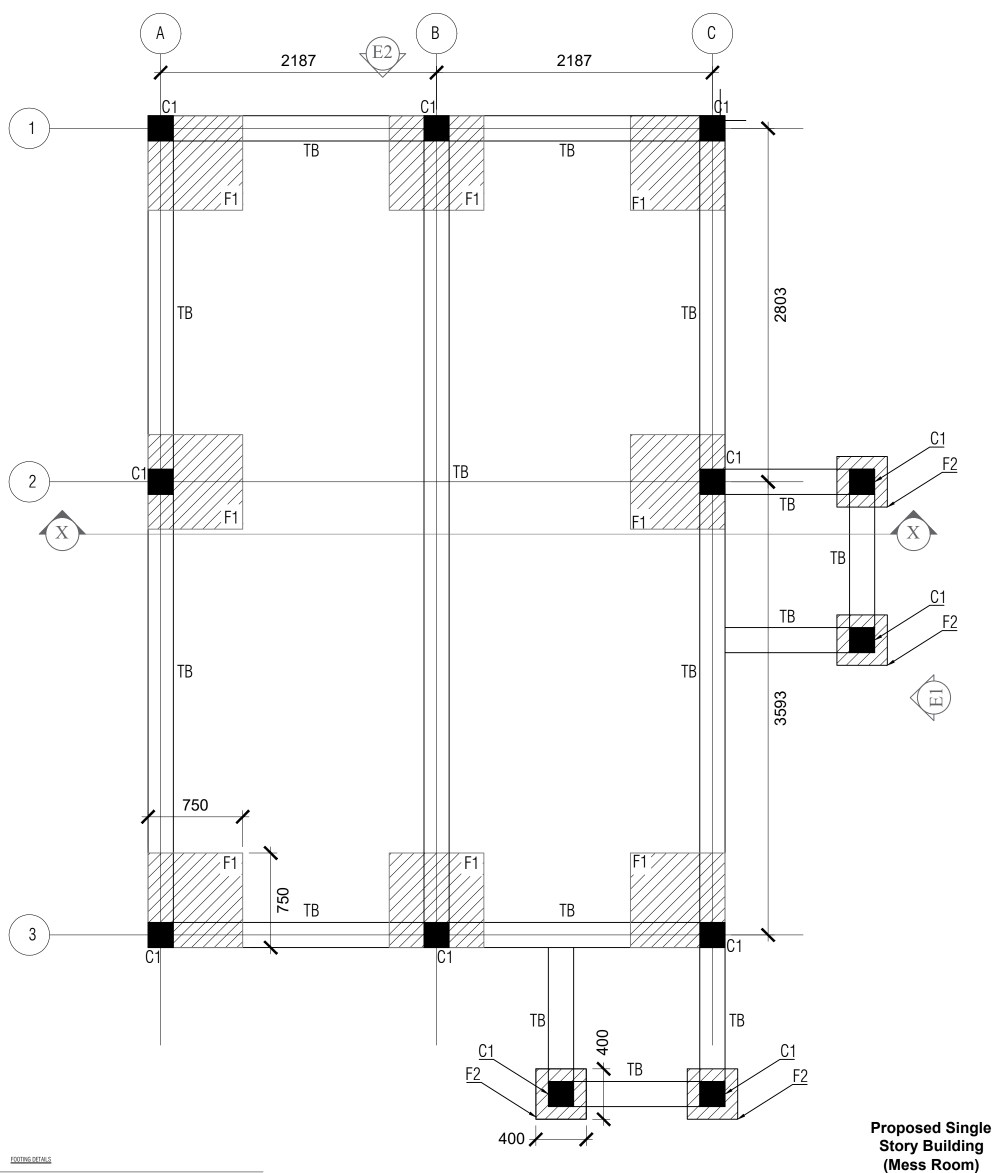
Proposed Single Story Building



FORMAT A1 A2 A3 SCALE - - -

ISSUE A

Wall Layout

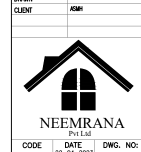


FOOTING DI	ETAILS .		
TYPE	DIMENSION	REINFORCEMENT	_
F1	750x750x300	RFMT: T10@150 c/c (BW)	_
F2	400x400x250	RFMT: T10@150 c/c (BW)	_

(Mess Room)

PHASE:
O CONCEPT DESIGN
O DESIGN DEVELOPMENT
TENDER DOCUMENT
O FOR CONSTRUCTION
O AS BUILD DRAWINGS

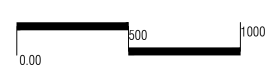
DESIGNATION NAME
ARCHITECT Nimreeh
CHECKED Aruboon

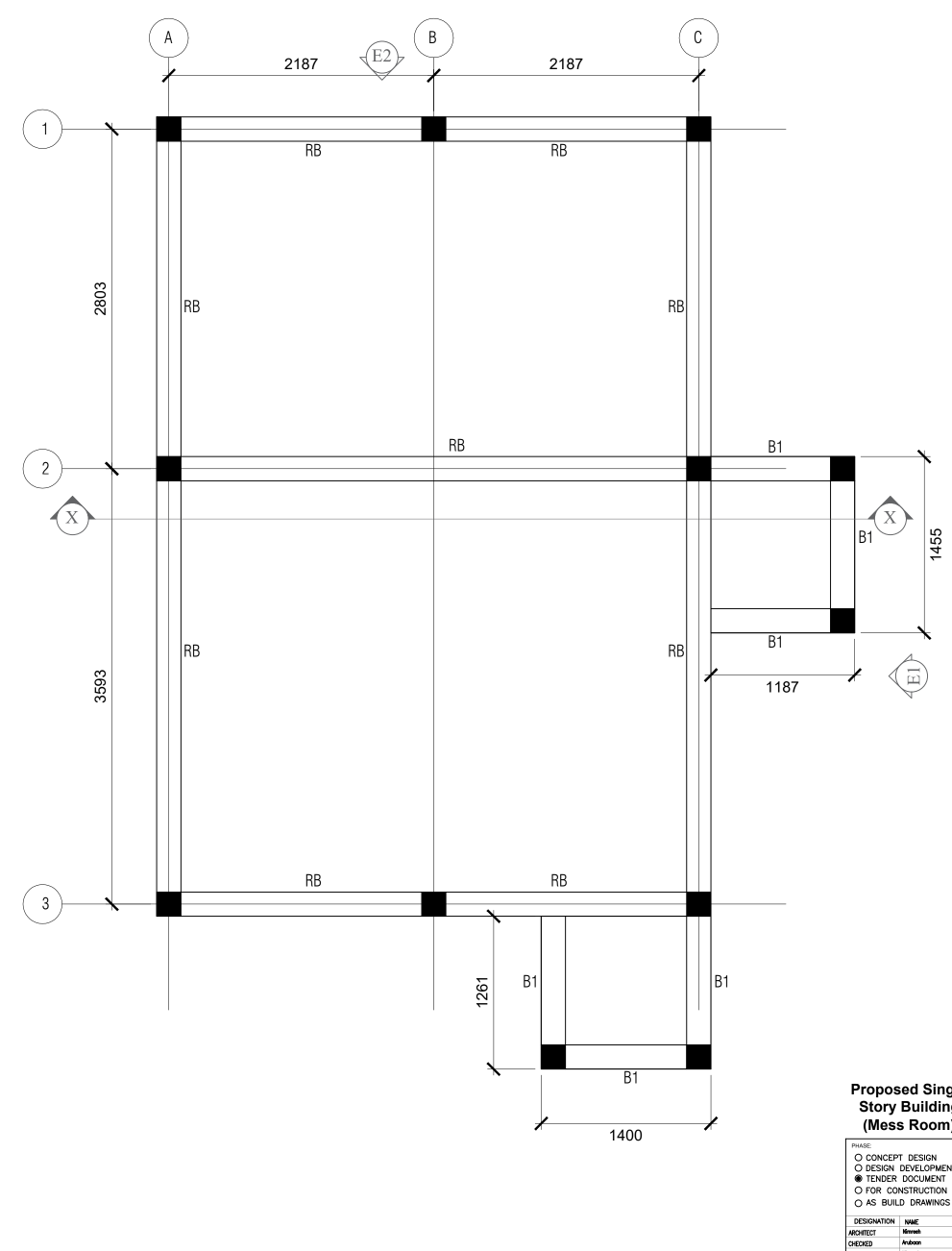


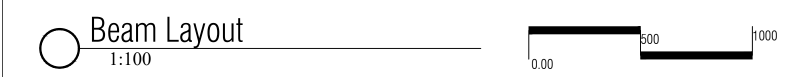
FORMAT A1 A2 A3 SCALE - - - 04

ISSUE A

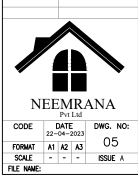
Foundation Column Setting Layout

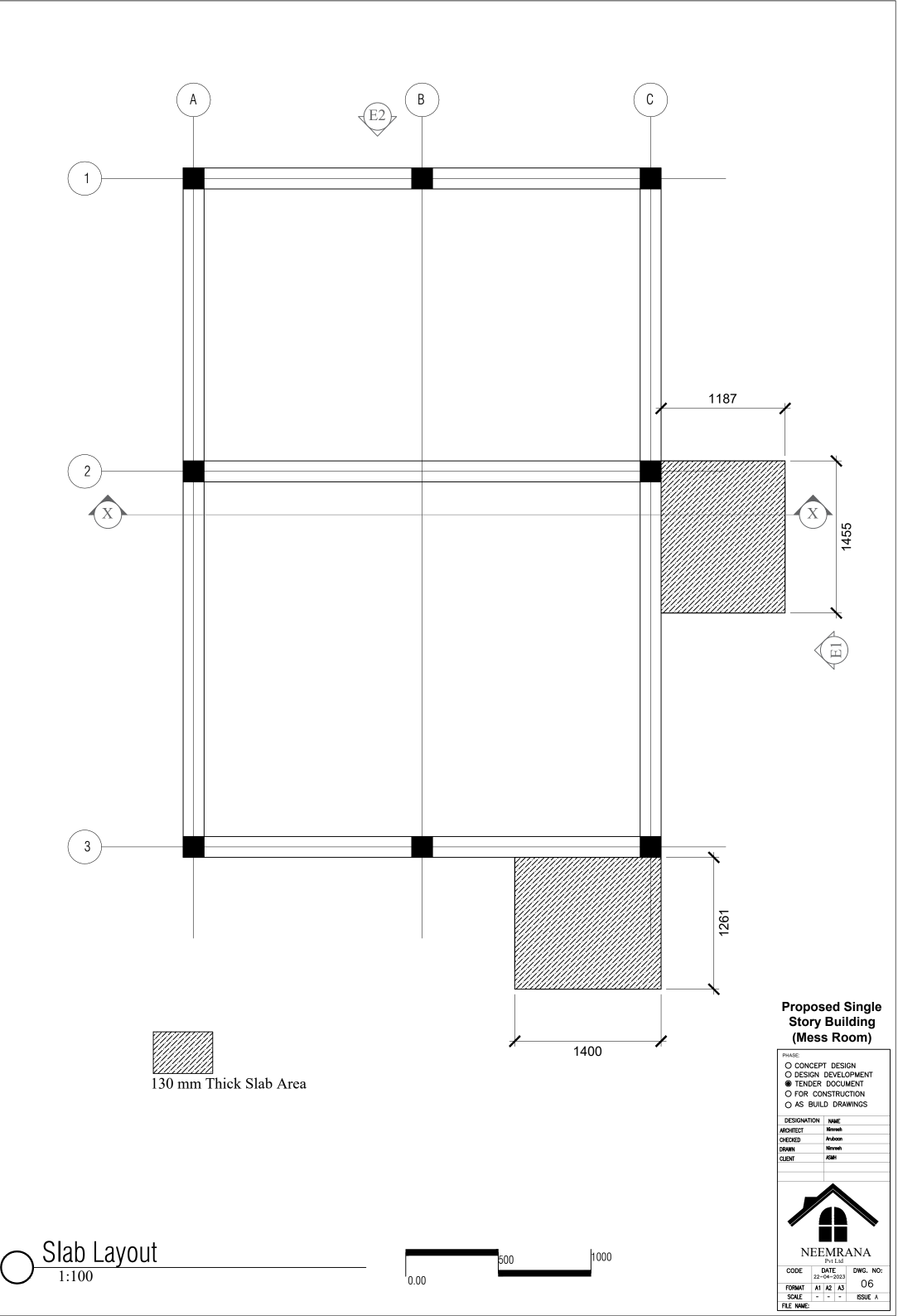


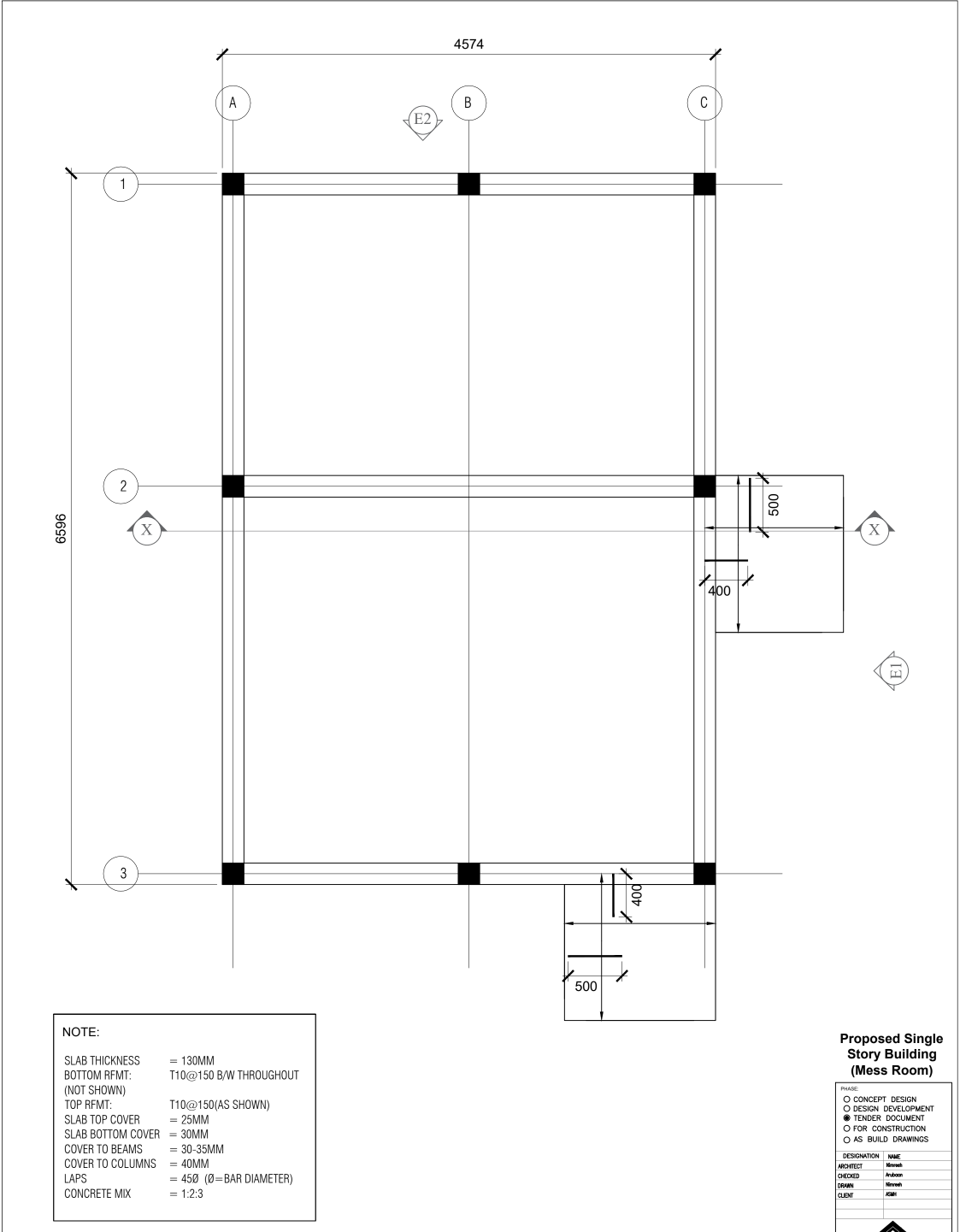




(ivies:	s Room)		
PHASE:			
O CONCEP	T DESIGN		
O DESIGN	DEVELOPMENT		
TENDER	DOCUMENT		
O FOR CO	NSTRUCTION		
O AS BUILD DRAWINGS			
DESIGNATION	NAME		
ARCHITECT	Nimreeh		
CHECKED	Arubaan		
DRAWN	Nimreeh		
CLIENT	ASMH		









DATE 22-04-2023

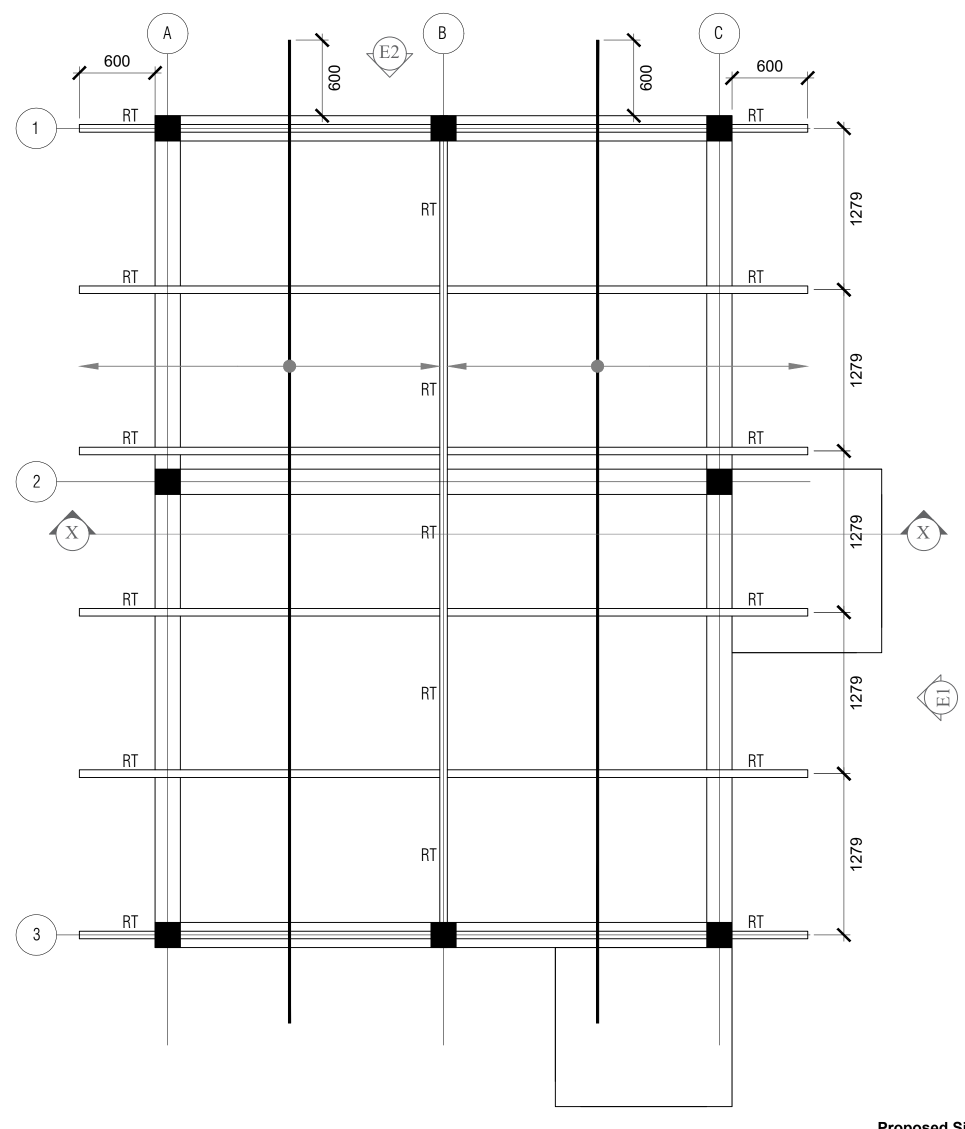
FORMAT A1 A2 A3 SCALE - - -

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DWG. NO:

07

ISSUE A



NOTE:

50X50 GI HOLO PIPE ROOF JOISTS @600mm C/C

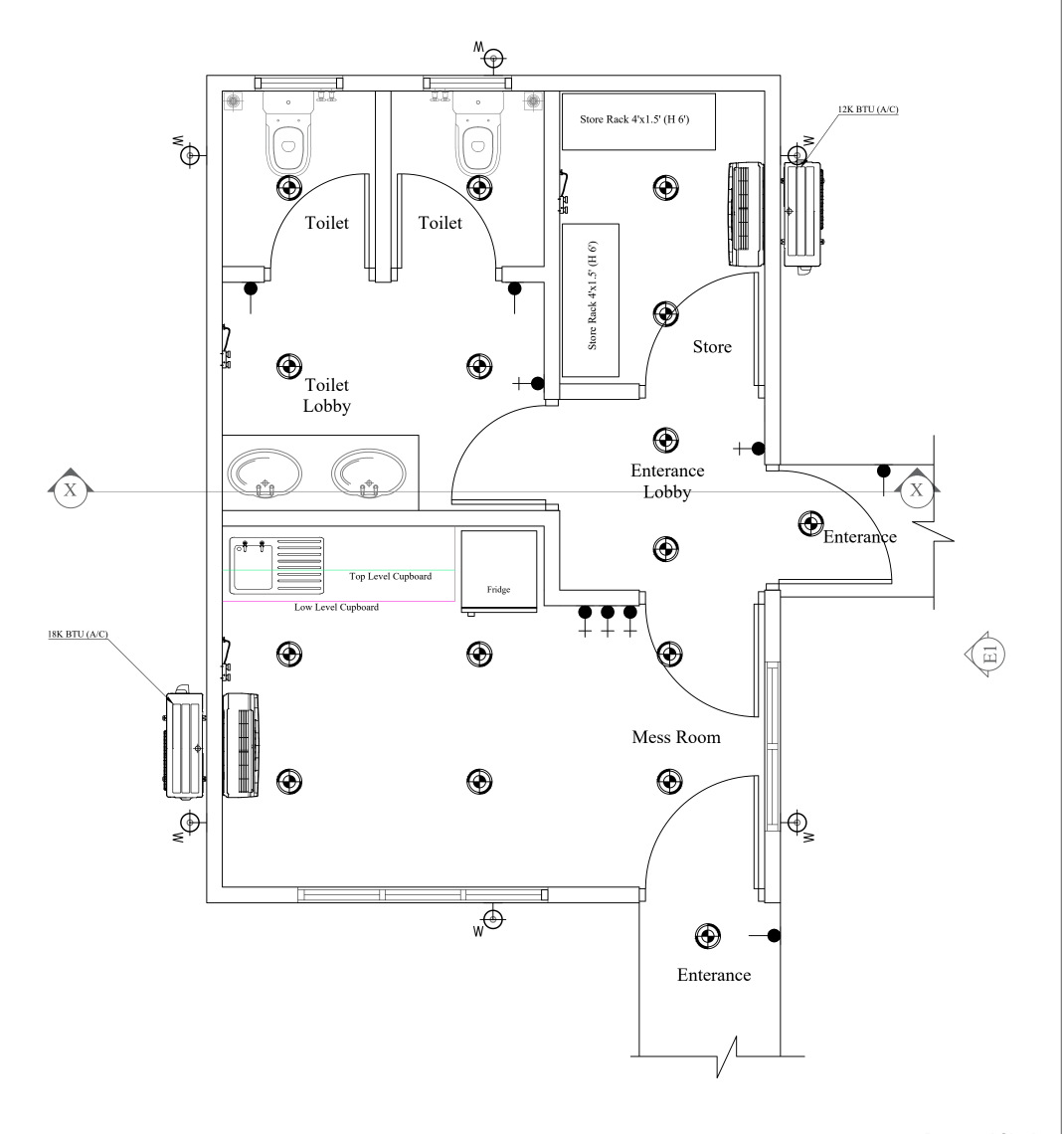
Slab Reinforcement Layout 1:100 500

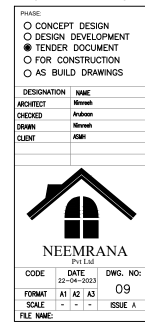
Proposed Single Story Building (Mess Room)



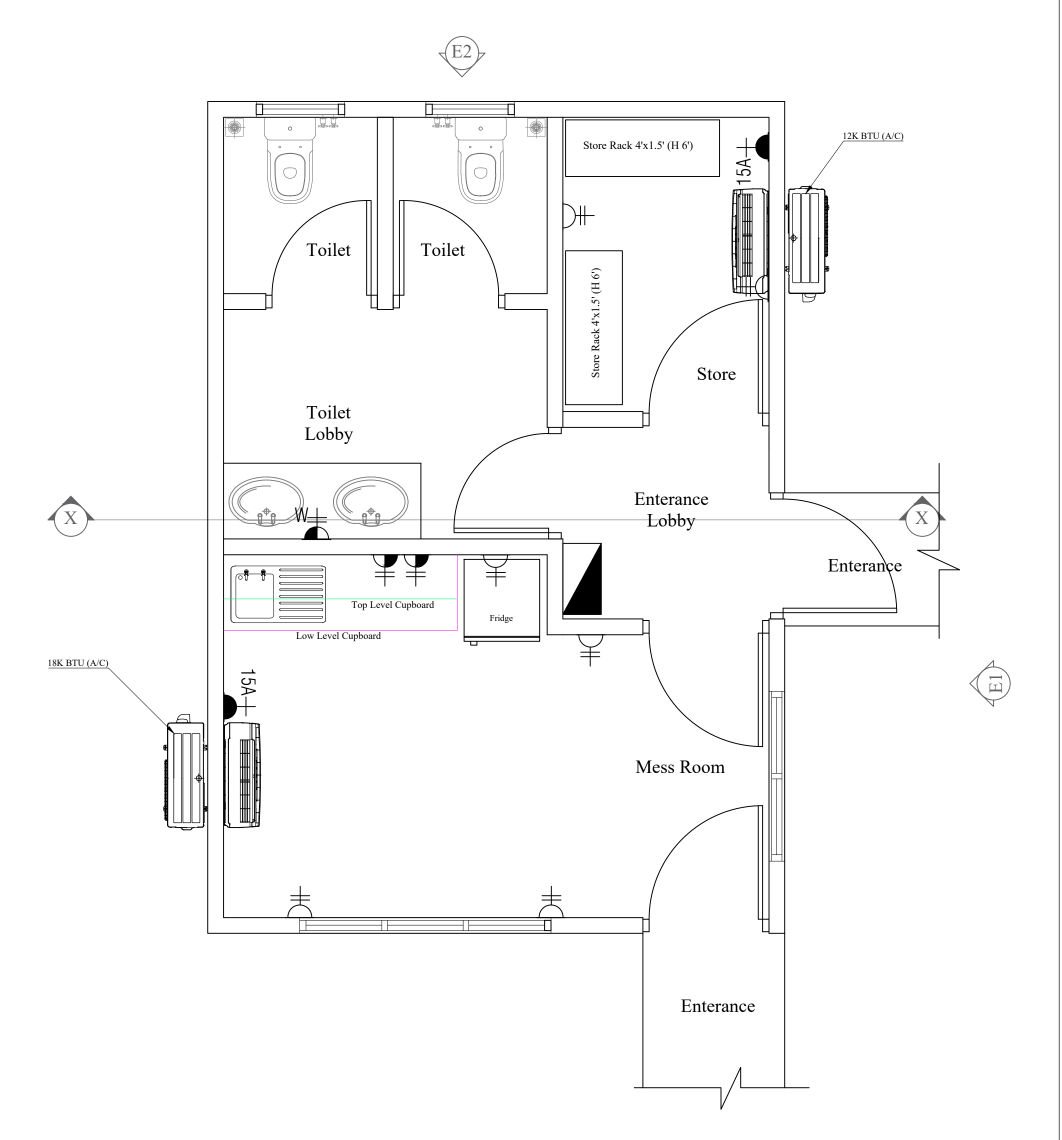
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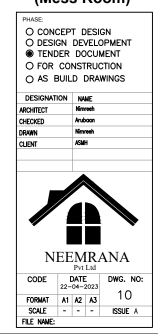






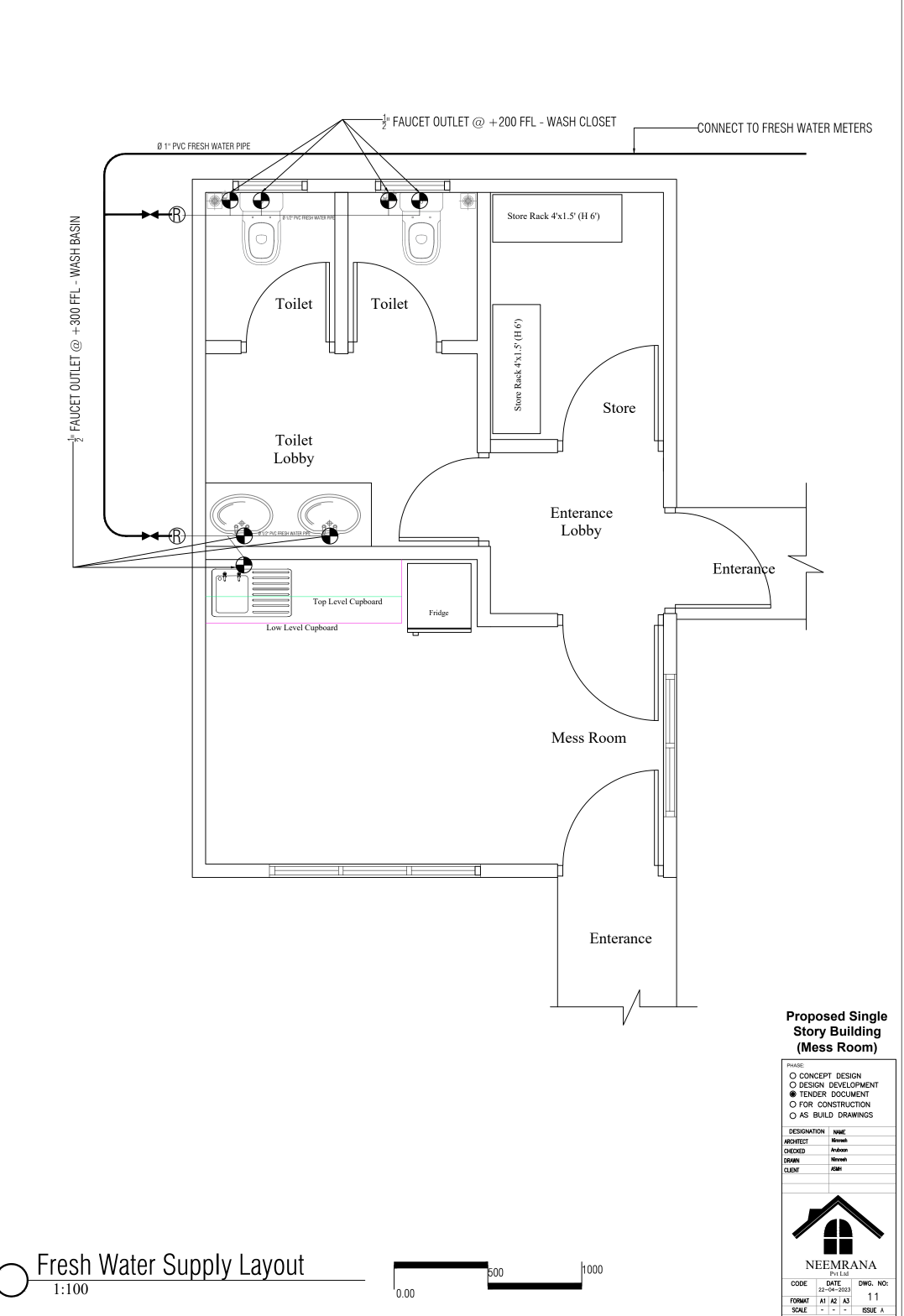
\bigcap	Electrical Layout		500	1000
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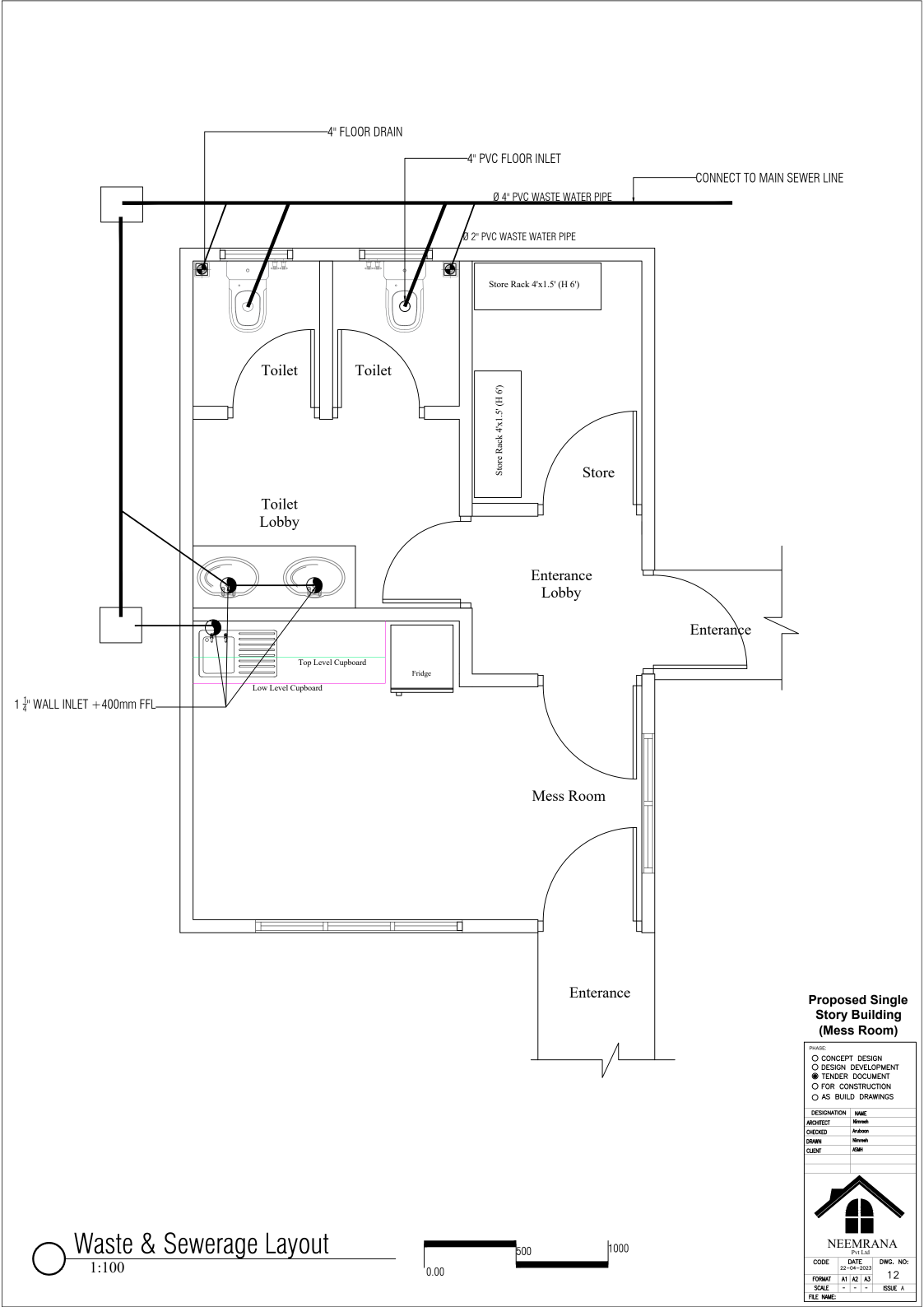
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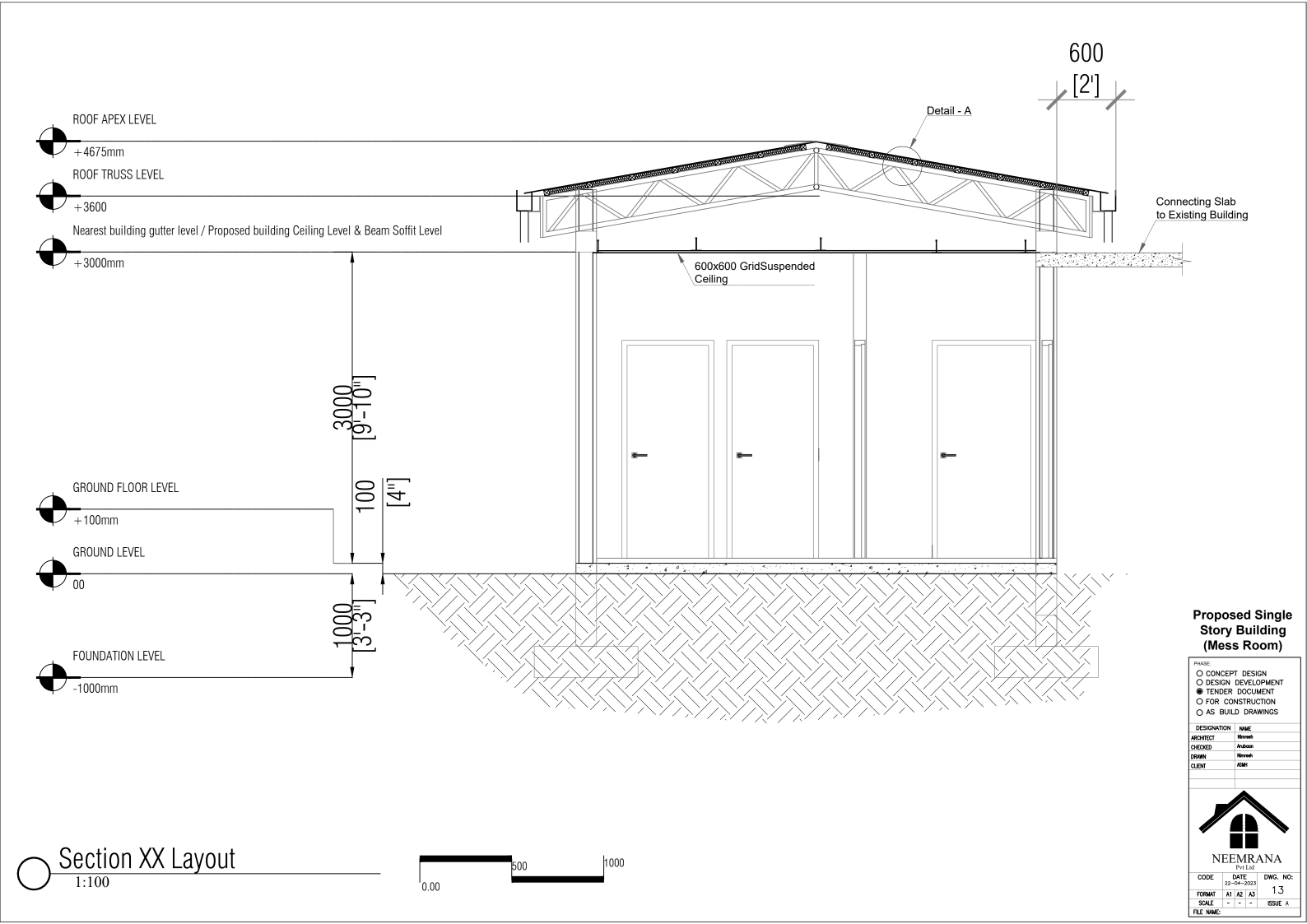
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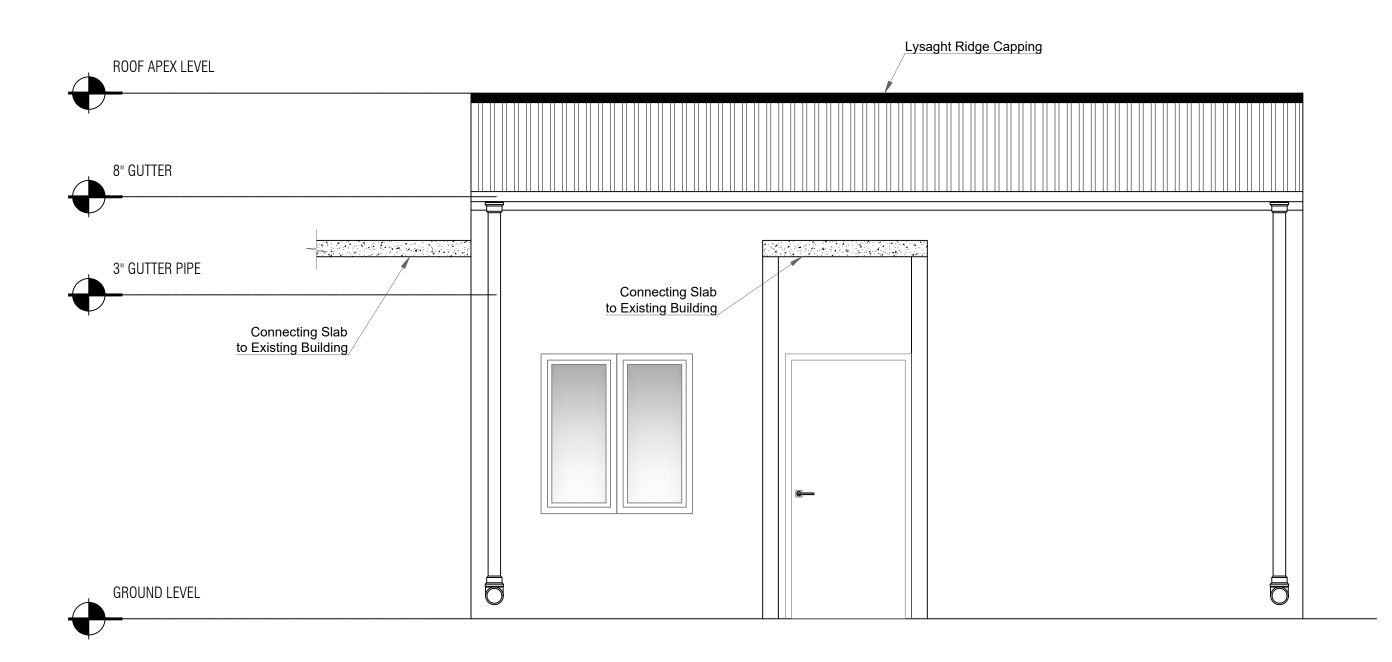


FORMAT SCALE

ISSUE A



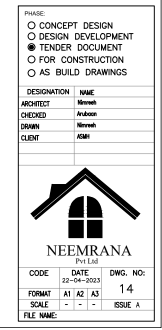


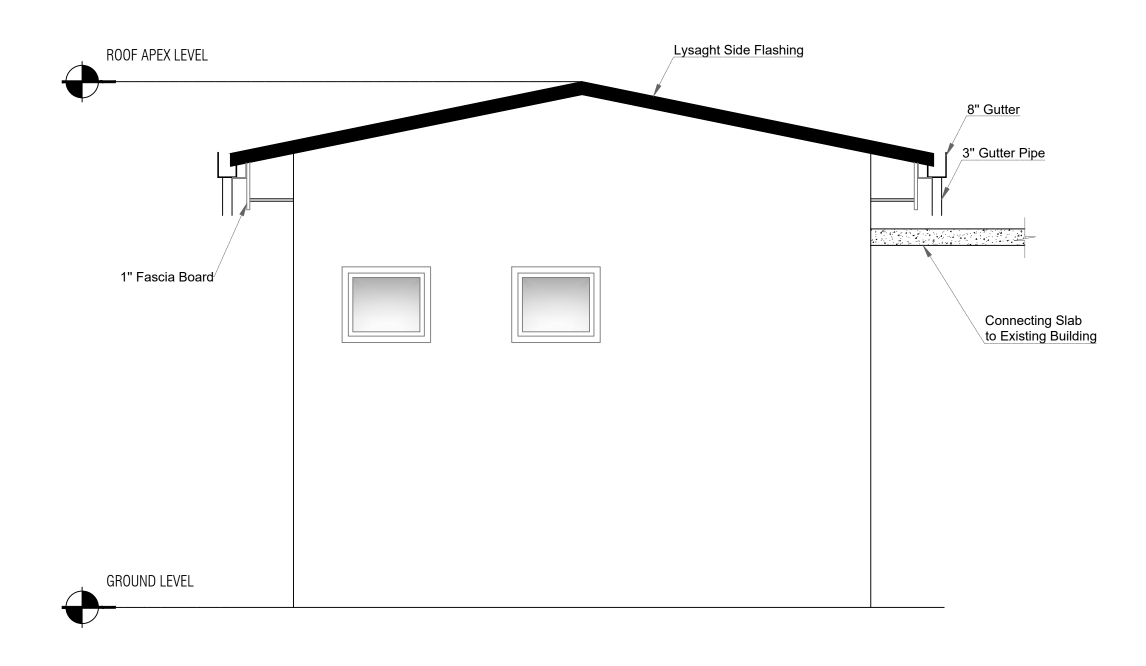


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Elevation (E1) Layout

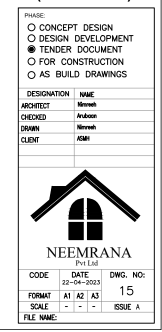




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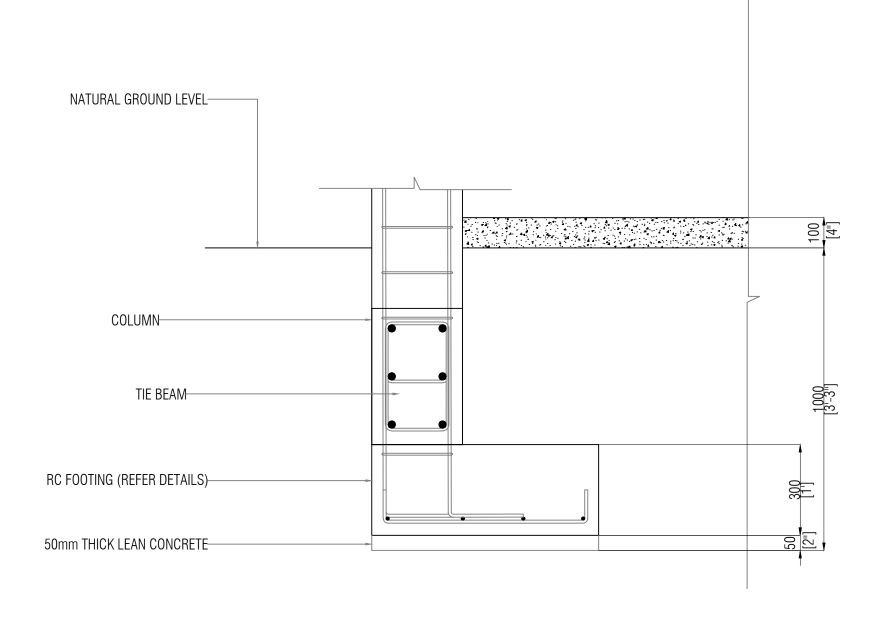
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Elevation (E2) Layout



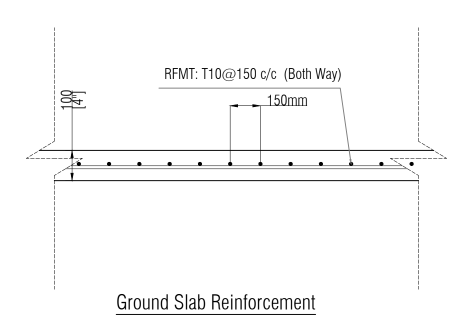
FOOTING DETAILS

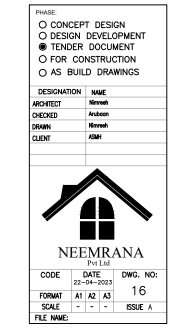
TYPE	DIMENSION	REINFORCEMENT
F1	750x750x300	RFMT: T12@150 c/c (BW)
F2	400x400x250	RFMT: T12@150 c/c (BW)

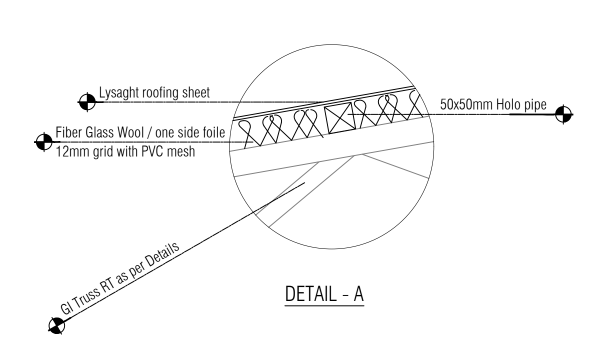


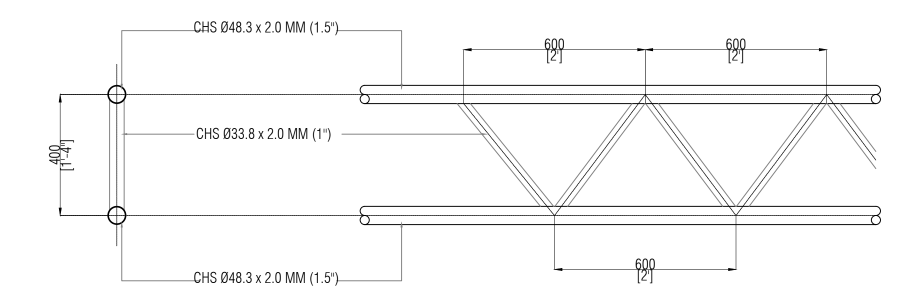
TYPICAL FOOTING DETAIL



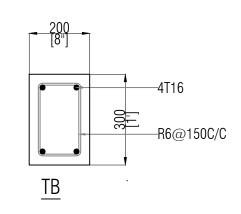


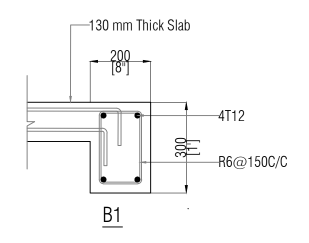


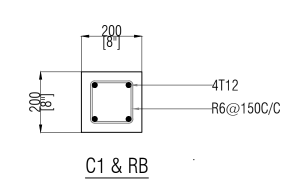




RT - TRUSS 2 DETAILS

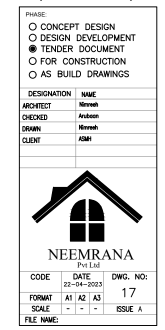




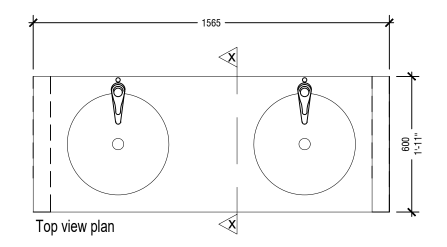


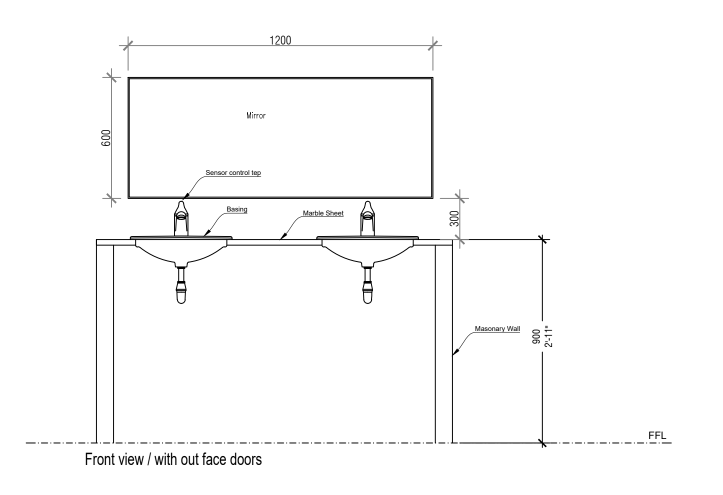
STRUCTURAL DETAILS

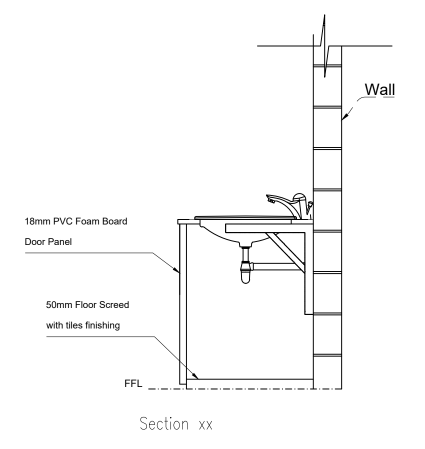




TOILET HAND WASH BASIN





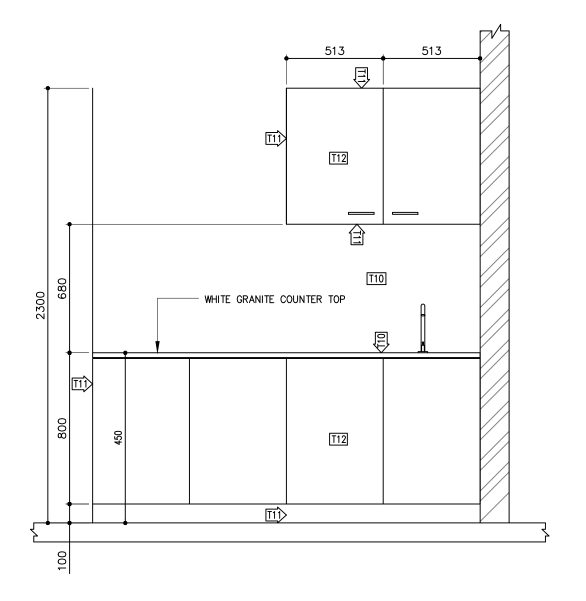


FURNITURE DETAILS

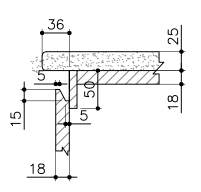
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PHASE: O CONCEPT DESIGN O DESIGN DEVELOPMENT TENDER DOCUMENT O FOR CONSTRUCTION O AS BUILD DRAWINGS			
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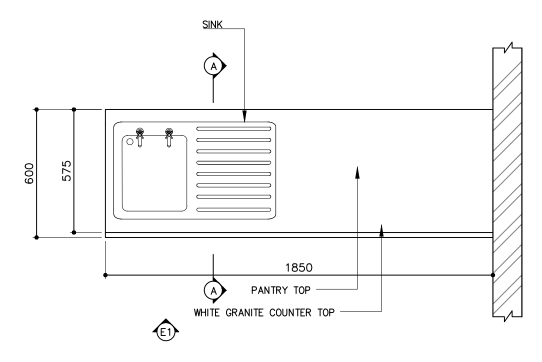
KITCHEN PANTRY COUNTER



ELEVATION - E1



DETAIL -1

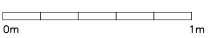


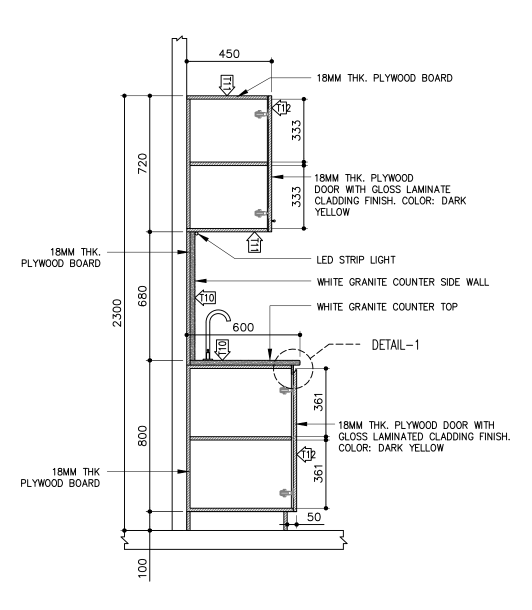
COUNTR TOP

NOTE:

MANUFACTURER SHALL PREPARE SHOP
DRAWING OR PROTOTYPE FOR THIS ITEMS
SUBMIT FOR DESIGNER FOR CHECKING AND
APPROVAL ALL DIMENSIONS SHALL BE CHECKED
ON SITE AND/OR CROSS REFERENCED TO
ARCHITECT'S BASE BUILDING DRAWING
BEFORE COMMENCING ANY WORKS OR SHOP







SECTION A-A

REFERENCE IMAGE







12MM THK. PLYWOOD BOARD WITH 5MM THK. WHITE ACRYLIC CLADDING FINISH

FINISH SWATCH	CODE	SPECIFICATION	
	T10	25MM THK. WHITE GRANITE COUNTRY TOP	
111001	T11	12MM THK. PLYWOOD BOARD WITH 5MM THK. WHITE LAMINATED MATT FINISH CLADDING	
	T12	18MM THK. PLYWOOD PANTRY SIDE BOARD LAMINATED LIGHT GREEN COLOR MATT FINISH	
		LED STRIP LIGHT	

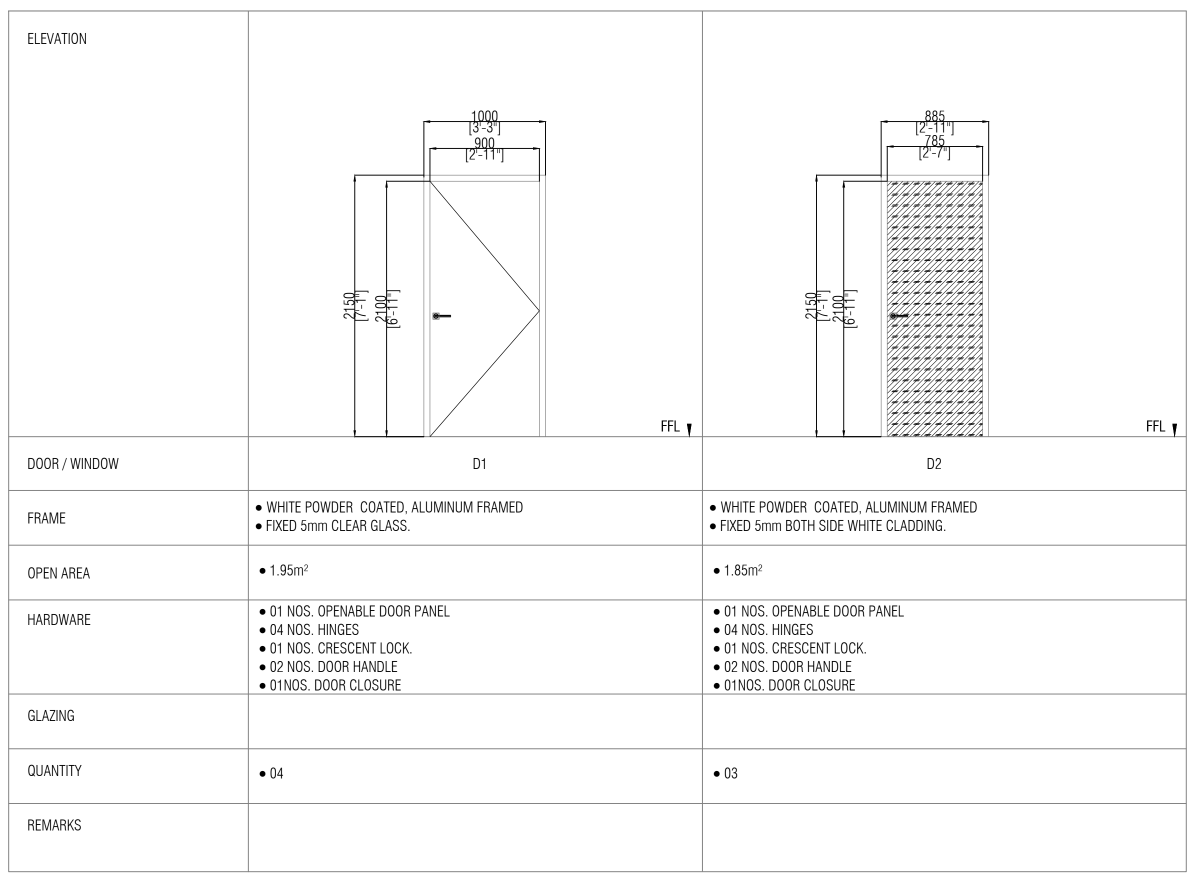
NOTE

MANUFACTURER SHALL PREPARE SHOP DRAWING OR PROTOTYPE FOR THIS ITEMS SUBMIT FOR DESIGNER FOR CHECKING AND APPROVAL ALL DIMENSIONS SHALL BE CHECKED ON SITE AND/OR CROSS REFERENCED TO ARCHITECT'S BASE BUILDING DRAWING BEFORE COMMENCING ANY WORKS OR SHOP DRAWINGS.



REFERENCE IMAGE





- ALL MEASUREMENTS TO BE CHECKED AT SITE BY THE CONTRACTOR BEFORE FABRICATION.
- ST: STEEL
- G: GLASS PANEL
- FG: FIXED GLASS PANEL
- T : TREATED TIMBER
- AL : ALUMINUM

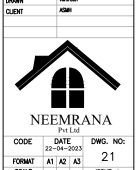
DOOR & WINDOW SCHEDULE

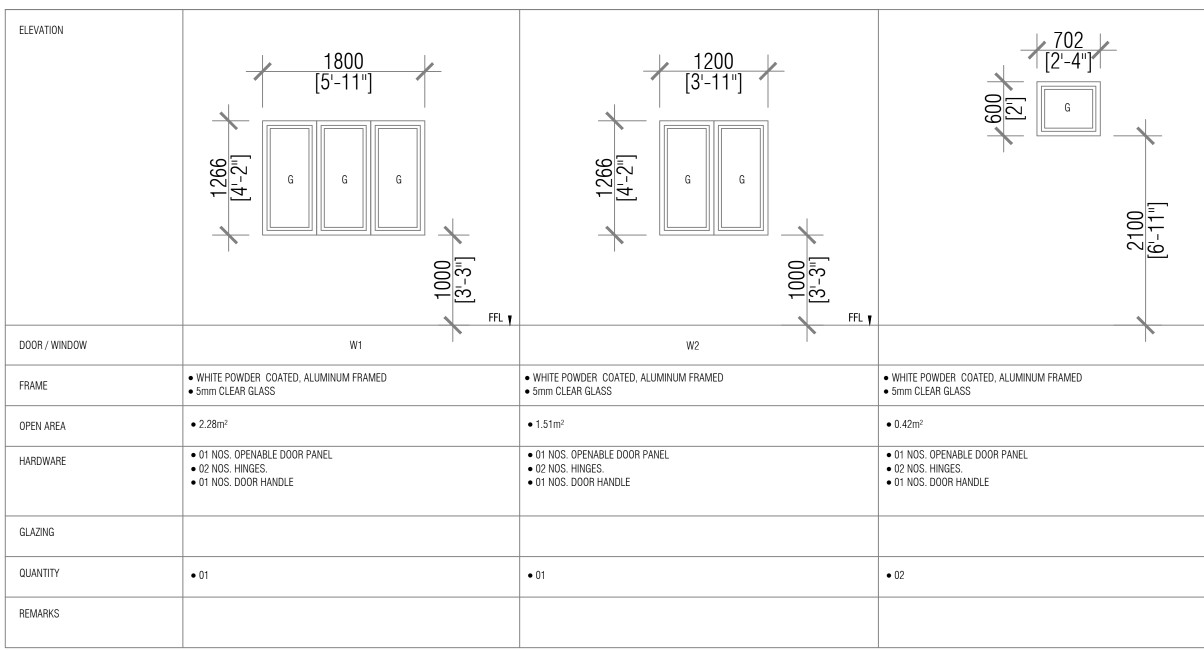


- O CONCEPT DESIGN O DESIGN DEVELOPMENT

 TENDER DOCUMENT
- O FOR CONSTRUCTION O AS BUILD DRAWINGS

	1 W WILL
ARCHITECT	Nimreeh
CHECKED	Arubaan
DRAWN	Nimreeh
CLIENT	ASMH





- \bullet ALL MEASUREMENTS TO BE CHECKED AT SITE BY THE CONTRACTOR BEFORE FABRICATION.
- ST: STEEL
- G: GLASS PANEL
- FG : FIXED GLASS PANEL
- T : TREATED TIMBER
- AL : ALUMINUM

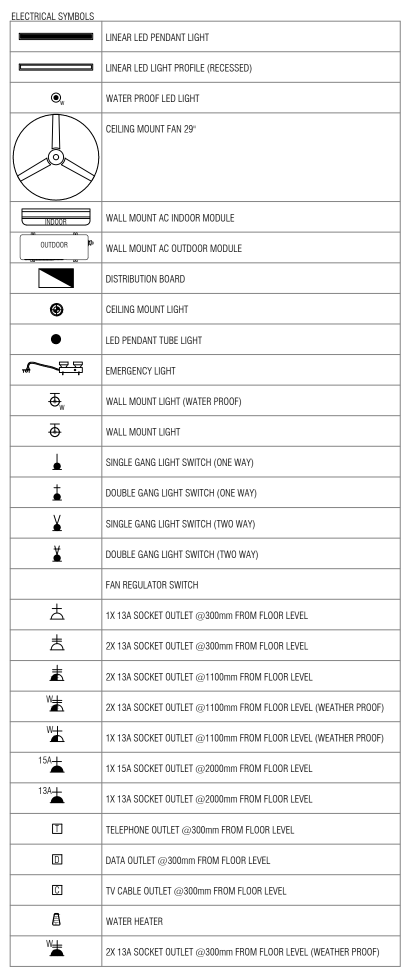


- 1. POWER SUPPLY CABLES SHALL BE SINGLE CORE PVC INSULATED OF SINGLE CORE PVC SHEATHED OR MULTI CORE PVC/PVC, COPPER CONDUCTOR, VOLT GRADE 600/1000 VOLTS TO BSS-6346-1969.
- 2. WIRING CABLES (FROM DB,S TO SWITCH BOARD, POWER OUTLETS,SWITCH BOARDS TO LIGHTS,FAN/5Amps. OUTLETS OR CONTROL WIRING) SHALL BE SINGLE CORE, PVC INSULATED,COPPER CONDUCTOR CABLES, VOLTS GRADE 300/500 OR 450/750 VOLT TO BSS-6004-1975
- 3. LIGHTS CIRCUIT (UNLESS OTHERWISE INDICATED) SHALL BE WIRED WITH 2 Nos 7/.029 SINGLE CORE PVC CABLES+3/.029 SINGLE CORE CABLE AS PC.(PROTECTIVE CONDUCTOR)
- 4. LIGHT/FAN POINTS/5A.OUTLET SHALL BE WIRED. 2 Nos. 3/.029 SINGLE CORE PVC CABLE + 1No 3/.029 SINGLE CORE CABLE AS PC.
- 5. 15 Amps. OUTLETS SHALL BE WIRED WITH 2 Nos. 7/.036 SINGLE CORE PVC CABLE + 7./029 SINGLE CORE AS PC.
- 6. SPLIT A/C UNITS & WINDOW TYPE A/C UNITS SHALL BE WIRED WITH 2 Nos, 7/0.036 SINGLE CORE CABLE + 7/.029 SINGLE CORE CABLE AS PC (PROTECTIVE CONDUCTOR).
- 7. COLOR OF WIRING CABLES, (TO STELCO STANDARDS).
- 8. THE NUMBER OF SINGLE CORE CABLE IN ANY PVC CONDUIT SHALL BE DETERMINATES SUCH THAT THE RATIO OF CABLE AREA INCLUDING PROTECTIVE CONDUCTOR TO CONDUIT AREA IS NOT MORE THAN 0:3:1, THE FOLLOWING TABLE IS GIVEN AS GENERAL GUIDE LINES.

CONDUIT	NUMBER OF CABLES			
DIA	CABLE SIZE (mm2)			
	(3/.029)	(7/.036)		
20	7	4	3	
25	16	9	6	
32	23	14	10	

WHEREVER CONDUIT SIZE IS NOT SPECIFIED, 20 mm DIA CONDUIT SHALL THE MINIMUM SIZE, IF IT MEETS THE ABOVE CRITERIA.

- 9. THE PVC CONDUIT SHALL BE LAID ABOVE THE LOWER LAYER OF THE REINFORCEMENT.
- 10. GOOD QUALITY BINDING SOLUTION SHALL BE APPLIED ON ALL JOINTS.
- 11. PVC CONDUIT SHALL BE TIED FIRMLY WITH REINFORCEMENT NEAR BENDS, SOCKET, JUNCTION, BOXES, FAN BOXES.
- 12. ALL JUNCTION BOXES & FAN BOXES SHOULD BE INSTALLED PARALLEL TO THE SURFACE OF CEILING.
- 13. BENDS SHALL BE USED ONLY ON "DOWN"/"UP" POSITIONS,NO BEND SHALL BE INSTALLED IN SLAB.
- 14. THERE SHALL NOT BE MORE THEN TWO BENDS IN ANY ROUTE OF CONDUITS OTHERWISE PULL BOXES SHALL BE INSTALLED AFTER TWO BENDS.
- 15. PVC CONDUIT IN WALLS SHALL BE RECESSED AFTER MAKING GROVE WITH CUTTER IT SHALL BE COVERED WITH AT LEAST 1" COVER OF PLASTER..
- 16. ALL CONDUITS NETWORK SHALL BE CLEANED & CHECKED USING PULL WIRES, THE CABLES SHALL BE DRAWN CAREFULLY, NOT APPLYING EXCESSIVE FORCE, NOT DAMAGING THE CABLES, THERE SHALL BE NO JOINT IN CABLE IN CONDUIT, JOINT IN CABLES SHALL BE MADE ONLY IN SWITCH BOARD, JUNCTION BOXES. PULL BOXES.
- 17. THE INSULATION RESISTANCE TEST SHALL BE PERFORMED ON ALL ELECTRICAL EQUIPMENT AND WIRING USING MAGGER TESTER, THE MINIMUM ACCEPTABLE INSULATION RESISTANCE VALUE SHALL BE 1 MEGAOHM.
- 18. THE CONTRACTOR SHALL KEEP A CAREFUL RECORD OF ALL CHANGES/REVISION TO THE ORIGINAL DESIGN.
- 19. THE CONTRACTOR SHALL PREPARE, AND SUBMIT FOR APPROVAL SHOP DRAWINGS SHOWING EXACT ROUTES OF CONDUITS/CABLE/CABLE TRAYS ETC, AND FOR DBs & PANELS BEFORE STARTING EXECUTION.
- 20. THE CONTRACTOR SHALL KEEP A CAREFUL RECORD OF ALL CHANGES/REVISION TO THE ORIGINAL DESIGN.
- 21. EARTH RESISTANCE VALUE OF EARTHING: LESS THAN 1 OHM



Proposed Single Story Building (Mess Room)

O CONCEPT DESIGN
O DESIGN DEVELOPMENT
TENDER DOCUMENT
O FOR CONSTRUCTION
O AS BUILD DRAWINGS

DESIGNATION
NAME
ARCHITECT
Mimrech
CHECKED
Aruboon
DRAWN
Nimrech
CLIENT

ASMH

NEEMRANA
Pvt Ltd

CODE
DATE
22-04-2023
FORMAT
A1 A2 A3
SCALE
- - - ISSUE A

GENERAL NOTES

- 1. ALL PLUMBING WORKS INCLUDED HEREIN SHALL BE EXECUTED

 ACCORDING TO THE PROVISIONS OF THE PLUMBING CODE.

 THE LOCAL BUILDING CODE AND THE RULES

 AND REGULATIONS ENFORCED IN THE LOCALITY.
- 2. COORDINATE THE DRAWINGS WITH OTHER RELATED DRAWINGS AND SPECIFICATIONS. THE ARCHITECT/ENGINEER SHALL BE NOTIFIED IMMEDIATELY OF ANY DISCREPANCY FOUND THEREIN.
- 3. ALL PIPES SHALL BE INSTALLED AS INDICATED ON PLANS. ANY
 RELATIONS REQUIRED FOR PROPER EXECUTION OF OTHER TRADES
 SHALL BE WITH PRIOR APPROVAL OF THE ARCHITECT OR ENGINEER.
- 4. PROPOSED SANITARY UTILITIES SHALL CONFORM TO THE ACTUAL LOCATION, DEPTH AND INVERT ELEVATION OF ALL EXISTING PIPES AND STRUCTURES AS VERIFIED BY THE CONTRACTOR.
- ALL SLOPES FOR SEWER HORIZONTAL BRANCHES SHALL MAINTAIN
 2% MINIMUM UNLESS OTHERWISE SPECIFIED.
- 6. SIZE OF WATER SUPPLY PIPES TO FIXTURES SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.
- 7. THE CONTRACTOR SHALL VERIFY ALL EXISTING UTILITIES AT THE SITE

 AND COORDINATE THE WORKS WITH THE SEWER LINE EFFLUENT,

 DISPOSAL POINT AND WATER LINE SERVICE CONNECTING POINT.
- 8. SANITARY INSTALLATIONS SHALL NOT IMPAIR THE STRENGTH OF ANY STRUCTURAL MEMBER, COORDINATE W/ STRUCTURAL PLANS AND DETAILS.
- MATERIAL USED IN INSTALLATIONS SHALL BE OF APPROVED BRAND,
 FREE FROM ANY DEFECTS & PASSED THE QUALITY SET FORTH BY
 THE BUREAU OF STANDARDS.
- 10. CONNECT ALL INSTALLATIONS TO THE MAIN SEWER LINE.

PLUMBING SYMBOLS KEY:

SYMBOLS	DESCRIPTION	SYMB0LS	DESCRIPTION
	Ø 4" PVC WASTE WATER PIPE	•	FAUCET OUTLET (FRESH WATER)
	Ø 2" PVC WASTE WATER PIPE	$\overline{\bullet}$	FAUCET OUTLET (GROUND WATER)
	Ø 1" PVC FRESH WATER PIPE	•	FAUCET INLET (WASTE WATER)
	Ø 1/2" PVC FRESH WATER PIPE		WATER PUMP
	Ø 1" PVC GROUND WATER PIPE	B.PUMB	BOOSTER PUMP
	Ø 1/2" PVC GROUND WATER PIPE		600x600mm INSPECTION CHAMBER
M	STOP/GATE VALVE	\oslash	Ø 600mm MWSC INSPECTION CHAMBER
⊕ →	WATER METER	•	4" FLOOR DRAIN
$^{\odot}$	PVC REDUCER	S	"S" PVC AIR TRAP

NOTE:

- * ALL THE CONNECTION SHOULD BE DONE THROUGH
- * THIS DRAWING IS ONLY FOR PLUMBING USE
- * ALL OUTLETS ARE FAUCET SOCKETS
- * PROVIDE PROVISION FOR PLUMBING DUCTS AS PER THE DRAWINGS MEASUREMENTS TO BE TAKEN AT SITE
- 11. CLEANOUT TO GRADE, PVC CLEANOUT
- 12. MINIMUM EARTH COVER OF 300MM SHALL BE OBSERVED FOR ALL SANITARY AND COLD WATER PIPES.
- 13. CONNECT ALL SANITARY INSTALLATIONS W/ THE APPROPRIATE FITTINGS USING PROPER PROCEDURES. SEE MANUFACTURERS STANDARDS.
- 14. CONDUCT PROPER ROUGHING-IN AND/OR WATER TEST PRIOR
 TO POURING TO ENSURE AGAINST LEAKAGES.
- 15. ALL PLUMBING FIXTURES SHALL BE AS PER ARCHITECT'S SPECIFICATIONS.
- 16. ALL SANITARY INSTALLATIONS AS INDICATED HEREIN SHALL BE

 DONE AS PER PLANS & SPECIFICATIONS NO ALTERATIONS SHALL

 BE DONE W/ OUT THE APPROVAL OFTHE DESIGNER. CONSULT THE

 DESIGNER AND FOR HIS REPRESENTATIVE ON THIS REGARD.

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DESIGNATION	ON	NA	ME	
ARCHITECT	Nimreeh			
CHECKED		Arubaan		
DRAWN	Nimreeh			
CLIENT		ASMH		
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CODE	DATE 22-04-2023			DWG. NO:
FORMAT	A1	A2	A3	24
SCALE	-	-	-	ISSUE A
FILE NAME:				