

MNU — HITHADHOO CAMPUS SHOP DETAIL DRAWINGS

ARCHITECTURAL DRAWINGS

24.01.2021

SIARCH
P R I V A T E L I M I T E D
LONUZIYAARAIY MAGU, MALE', 20075, MALDIVES
EMAIL: I N F O @ S I A R C H . D E S I G N
H T T P / / : W W W . S I A R C H . D E S I G N

MNU – HITHADHOO CAMPUS SHOP DETAIL DRAWING

DRAWING INDEX

PROJECT CODE:COM–36

CLIENT: THE MALDIVES NATIONAL UNIVERSITY

BUILDING: HITHADHOO CAMPUS SHOP BUILDING

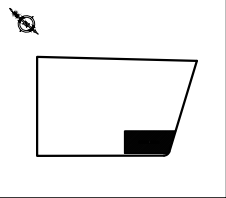
				DRAWING TITLE				
BLDN.CODE.	DISC.	NO.	PDF FILE NAME	PRIMARY	SECONDARY	SCALE	FORMAT	DATE
COM–36	AR	01	COM–36_HC_AR01A	DRAWING REGISTER		NTS	A3	24.01.2021
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COM–36	AR	16	COM–36_HC_AR16A	ARCHITECTURAL DETAILS–AC COVER		1:20	A3	24.01.2021

CLIENT:
THE MALDIVES
NATIONAL UNIVERSITY

DESIGN AND CONSULTANCY:

SIARCH

PRIVATE LIMITED
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EMAIL: INFO@SIARCH.DESIGN
HTTP://WWW.SIARCH.DESIGN

KEY PLAN:


WARNING:

– This drawing shall not be used for construction unless certified.

– Contractor to verify all dimensions of existing works on site before commencing any work or preparing shop drawings.

– Do not scale drawings, use written dimensions only.

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– This drawing and design is copyright and no portion may be reproduced without the permission of the Consultant

REVISIONS

NO	DESCRIPTION	DATE

PROJECT:
PROPOSED
2 STOREY BUILDING
(SHOP) HITHADHOO
CAMPUS

PHASE:

☐ CONCEPT DESIGN

☐ DESIGN DEVELOPMENT

☒ TENDER DOCUMENT

☐ FOR CONSTRUCTION

☐ AS BUILD DRAWINGS

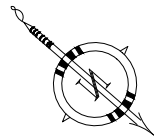
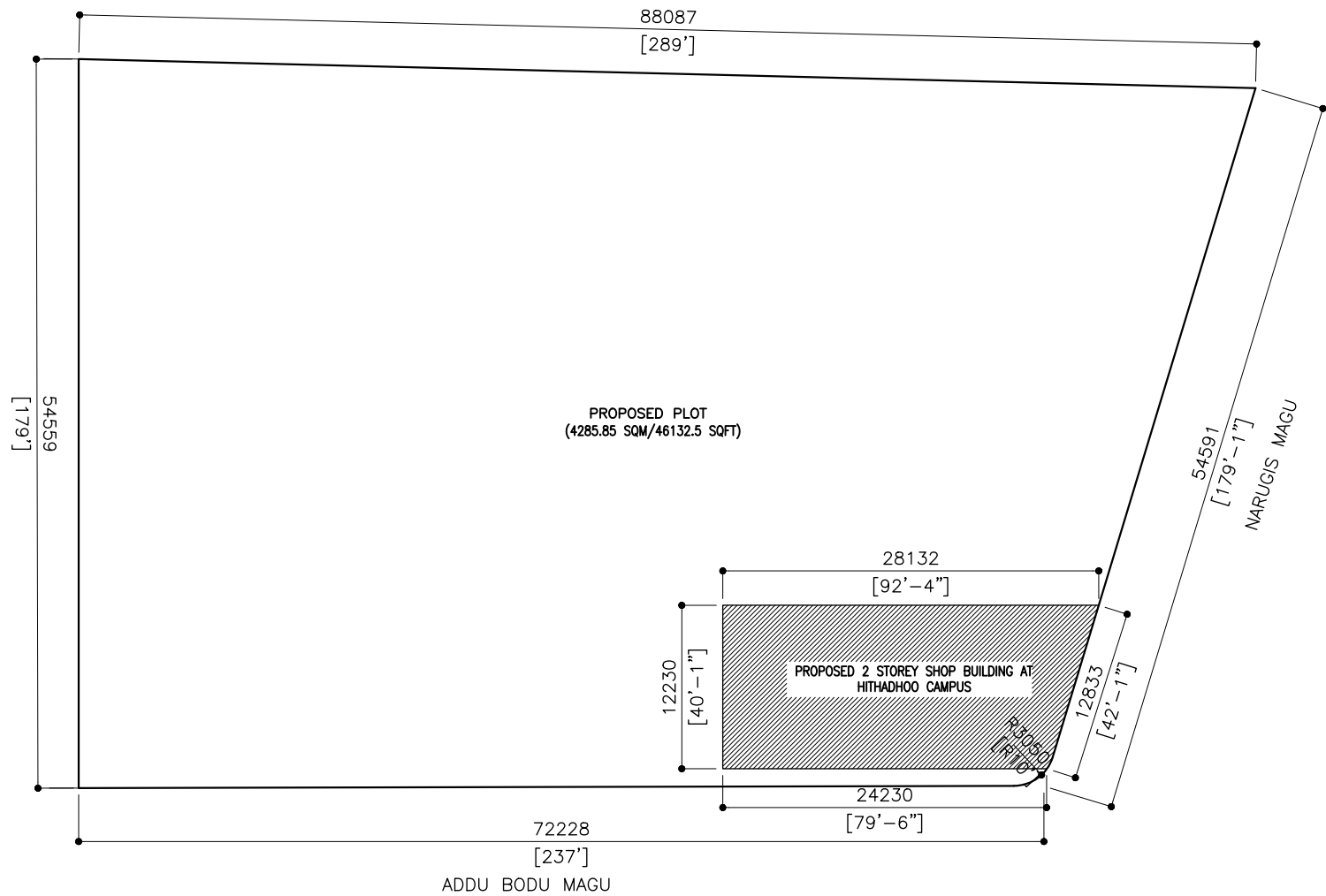
DESIGNATION	NAME	SIGNATURE
PROJECT MANAGER	SIARCH.PVT.LTD	
STR. ENGINEER	HUSSIAN SHIHAN	
CHECKED	ALI ZAMEER	
DRAWN	ASHAN M.	

DISCIPLINE:

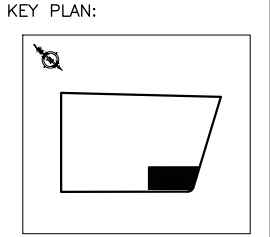
ARCHITECTURAL

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CODE COM–36	DATE 24–01–21	DWG. NO: AR01
FORMAT A1	A2	A3
SCALE –	–	1:100
PDF FILE NAME: COM–36_HC_AR01A		ISSUE A



LOCATION PLAN



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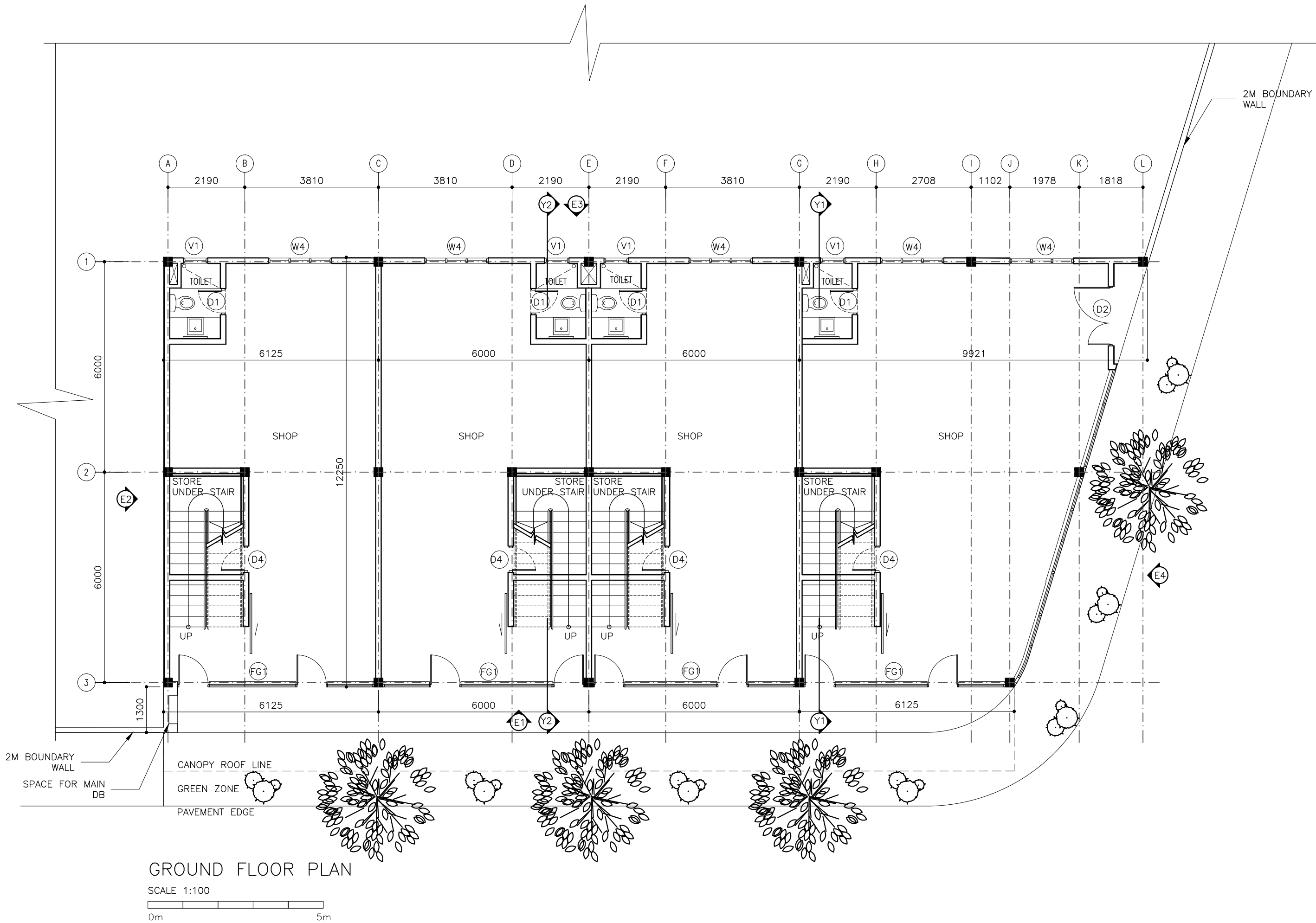
- PHASE:
- ☐ CONCEPT DESIGN
 - ☐ DESIGN DEVELOPMENT
 - ☒ TENDER DOCUMENT
 - ☐ FOR CONSTRUCTION
 - ☐ AS BUILD DRAWINGS

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DISCIPLINE:
ARCHITECTURAL

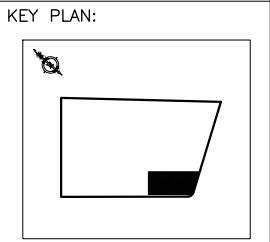
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LOCATION PLAN

CODE COM-36	DATE 24-01-21	DWG. NO: AR02
FORMAT A1 A2 A3	SCALE - - 1:100	ISSUE A
PDF FILE NAME: COM-36_HC_AR02A		



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CAMPUS

PHASE:

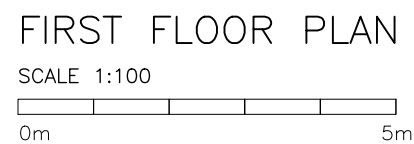
- ☐ CONCEPT DESIGN
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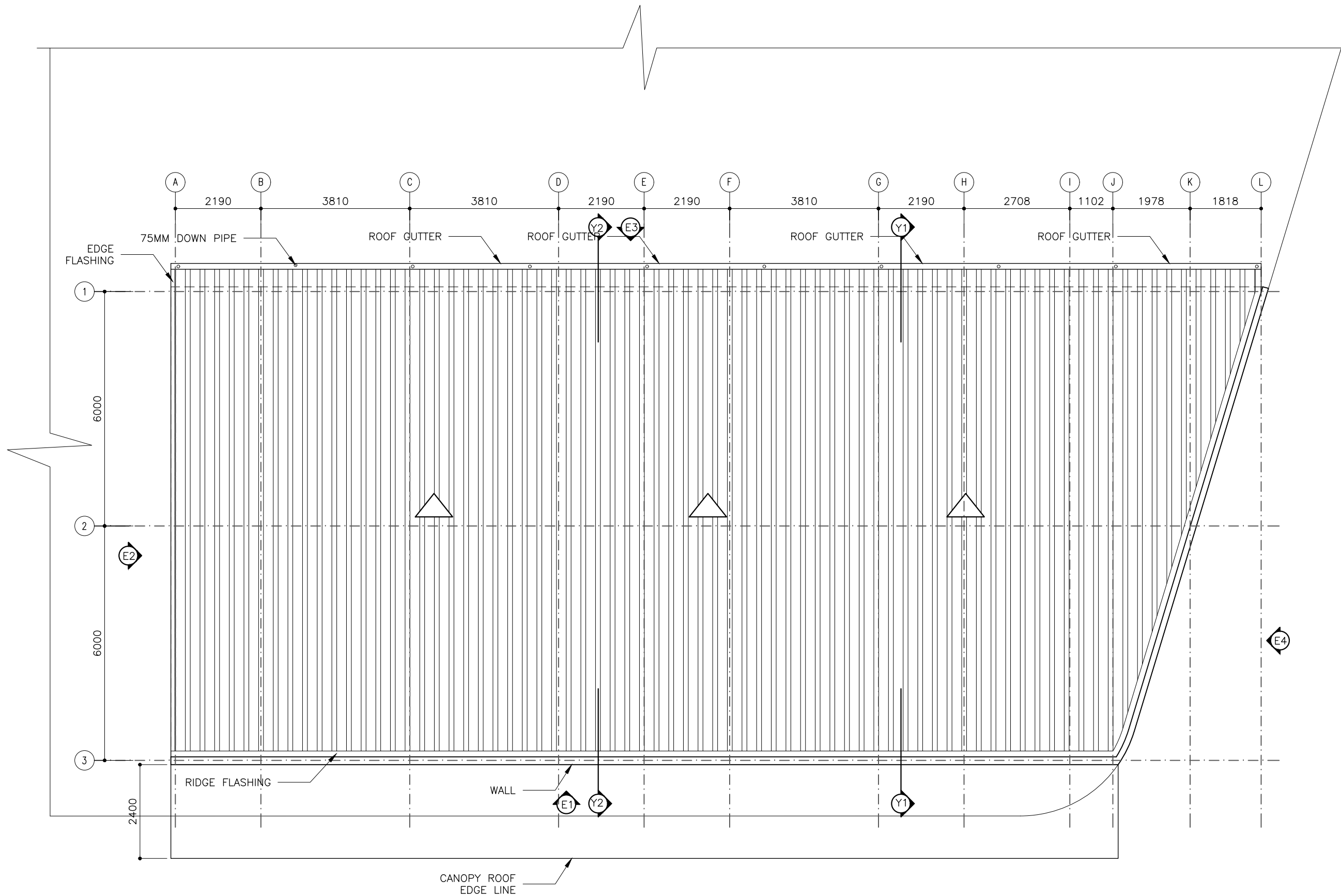
DISCIPLINE:
ARCHITECTURAL

DWG. NAME:
GROUND FLOOR
PLAN

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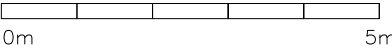


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SCALE	-	-	1:100	ISSUE A
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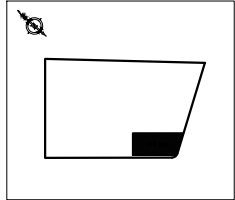


ROOF PLAN

SCALE 1:100



KEY PLAN:



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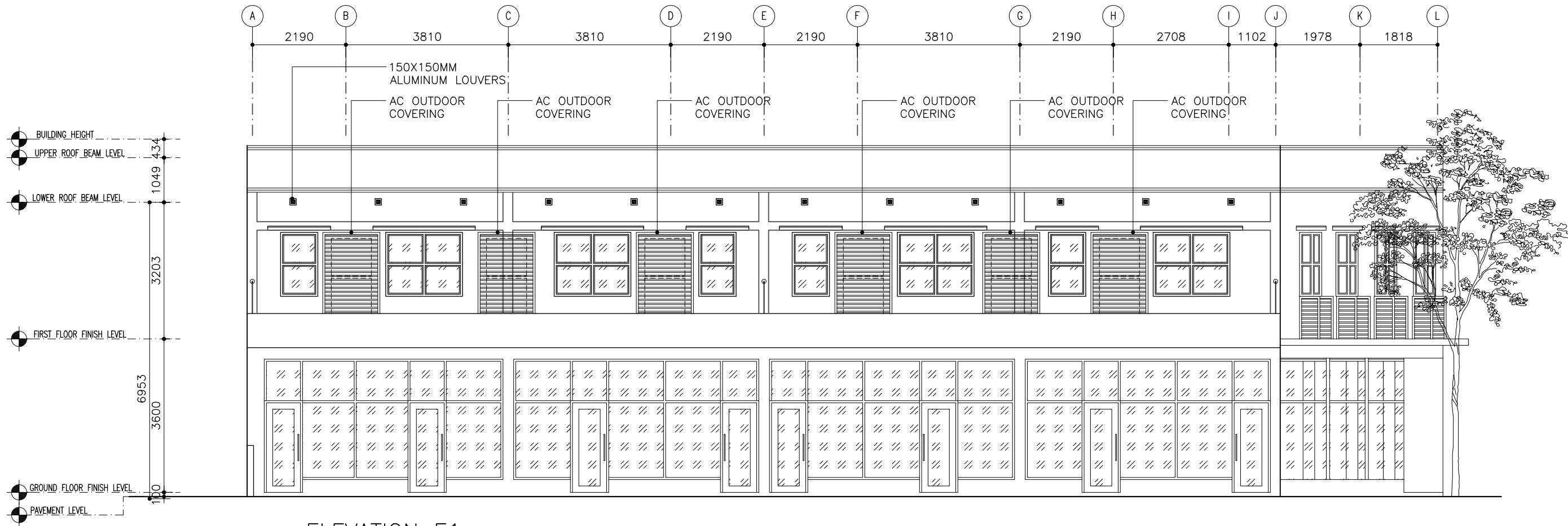
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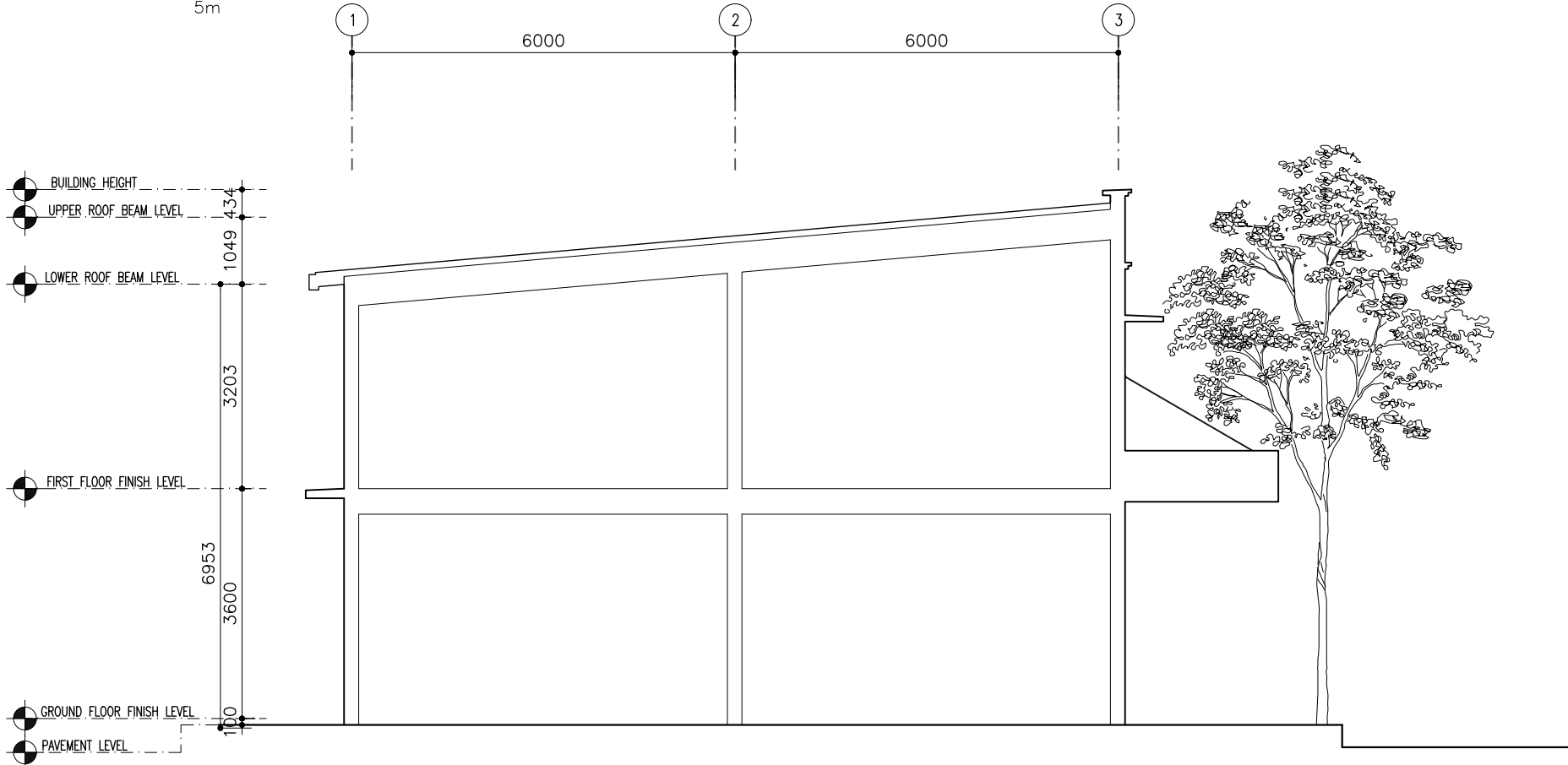
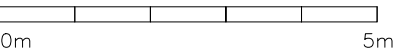
ROOF PLAN

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FORMAT A1 A2 A3	SCALE - - 1:100	ISSUE A
PDF FILE NAME: COM-36_HC_AR05A		



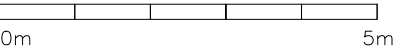
ELEVATION E1

SCALE 1:100



ELEVATION E2

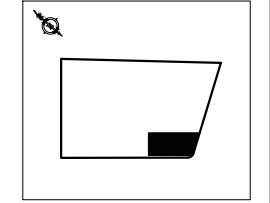
SCALE 1:100



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KEY PLAN:



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(SHOP) HITHADHOO
CAMPUS

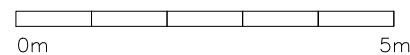
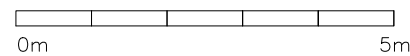
PHASE:
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☐ DESIGN DEVELOPMENT
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PROJECT MANAGER	SIARCH.PVT.LTD	
STR. ENGINEER	HUSSIAN SHIHAN	
CHECKED	ALI ZAMEER	
DRAWN	ASHAN M.	

DISCIPLINE:
ARCHITECTURAL

DWG. NAME:
ELEVATION E1,E2

CODE COM-36	DATE 24-01-21	DWG. NO: AR06
FORMAT A1	A2 A3	ISSUE A
SCALE -	- 1:100	
PDF FILE NAME: COM-36_HC_AR06_A		



CODE COM-36	DATE 24-01-21			DWG. NO: AR07
FORMAT	A1	A2	A3	
SCALE	-	-	1:100	ISSUE A
PDF FILE NAME: COM-36_HC_AR07A				

D1	TOTAL = 08nos.
	G.A. = 1.37 m ²

A diagram showing a quarter-circle arch. The arch is defined by a dashed line. The horizontal base is a dashed line with a dimension of 750. The vertical height is also indicated by a dashed line. The arch is supported by two vertical walls on either side.

Technical drawing of a door (PP) with dimensions 750 (width) and 2150 (height). The door is shown with a dashed diagonal line and a handle.

LVL

TOILETS
08
TIMBER, NYATOH OR EQUIVALENT
TIMBER PANEL
BUTT HINGE (SILVER) X 4 KNOB LOCKSET X 1
WOOD STAIN FINISH

V1	TOTAL = 08nos.
	G.A. = 0.36 m ²

A diagram of a rectangular plate with a width of 700 units. The plate is shown in perspective, with a horizontal dimension line below it indicating the width is 700.

LVL

TOILETS
08
POWDER COATED ALUMINUM FRAME
POWDER COATED ALUMINUM PANEL WITH 6MM FLOAT GLASS
BRUSHED METAL (SILVER) X 2 LOCK X 1
WHITE FINISH
TINTED GLASS

W2	TOTAL = 08nos. G.A. = 1.45 m ²
----	--

A diagram of a horizontal beam of length 1800 mm. The beam is supported by three vertical supports: a pin support at the left end, a roller support at the midpoint (900 mm from the left), and another pin support at the right end. The total length of 1800 mm is indicated by a dimension line below the beam.

The diagram illustrates a 2D GNN architecture. It features a 2x2 grid of square blocks, each containing a dashed triangle labeled 'G'. The blocks are separated by 50-unit gaps. The total width is 2500 units, and the total height is 1000 units. The blocks are labeled 'EQ' and 'EQ'.

SHOP
08
POWDER COATED ALUMINUM FRAME
POWDER COATED ALUMINUM PANEL WITH 6MM FLOAT GLASS
BRUSHED METAL (SILVER) X 8 LOCK X 4
WHITE FINISH
TINTED GLASS

D2	TOTAL = 01nos.
	G.A. = 1.37 m ²

Technical drawing of a door with dimensions and labels:

- Overall width: 1700
- Distance from left edge to center line: 600
- Distance from center line to right edge: 1000
- Distance from right edge to rightmost point: 50
- Overall height: 2450
- Two rectangular panels labeled 'G' are shown, separated by a vertical line.
- Dashed lines indicate the diagonal structure or frame of the door.

SHOP BACK DOOR
01
POWDER COATED ALUMINUM FRAME
POWDER COATED ALUMINUM PANEL WITH 6MM FLOAT GLASS
BUTT HINGE (SILVER) X 4 KNOB LOCKSET X 1
WHITE FINISH
TINTED GLASS

W3	TOTAL = 04nos.
	G.A. = 0.36 m ²

900

Technical drawing of a double door with two glass panels (G). The overall height is 2500 and the overall width is 900. The drawing shows a top section with a height of 1000 and a bottom section with a height of 2500. The top section contains two glass panels (G) separated by a vertical frame element. The bottom section contains two glass panels (G) separated by a vertical frame element. The dimensions are indicated by arrows and numbers: 900 for the total width, 1000 for the top section height, and 2500 for the bottom section height. The glass panels are labeled 'G'.

SHOP
04
POWDER COATED ALUMINUM FRAME
POWDER COATED ALUMINUM PANEL WITH 6MM FLOAT GLASS
BRUSHED METAL (SILVER) X 2 LOCK X 1
WHITE FINISH
TINTED GLASS

N4	TOTAL = 10nos.
	G.A. = 2.16 m ²

A horizontal line segment is shown with a total length of 1800. The segment is divided into four equal parts by three internal points, each marked with a small square. The dimension 1800 is indicated below the segment.

Technical drawing of a rectangular structure, likely a cross-section of a building or a container. The drawing shows three identical rectangular units arranged horizontally. Each unit contains a dashed triangle labeled 'G'. The overall width is 1800. The overall height is 2800. The drawing includes various dimension lines and labels: 'EQ' (likely 'EQUIDISTANT') is used to indicate equal spacing between the units. The height is divided into segments of 50, 675, and 2025. The width is divided into segments of 50, EQ, 50, EQ, 50, EQ, and 50.

SHOP

10

POWDER COATED ALUMINUM FRAME

POWDER COATED ALUMINUM PANEL WITH 6MM FLOAT GLASS

BUSHED METAL (SILVER) X 8 LOCK X 4

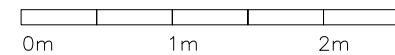
WHITE FINISH

PAINTED GLASS

G: 6mm thk glazing
FG: 6mm thk fixed glazing
PP: 35mm thk H/W framed ply door panel
SD: 35mm thk solid H/W door panel
AL: Aluminum louvers

DOOR & WINDOW SCHEDULE 1

SCALE 1:50




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KEY PLAN:



The key plan shows a rectangular area representing the project site, with a small black square indicating the specific location of the site within the larger context of the project area.

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[illegible]

PROJECT:
PROPOSED
2 STOREY BUILDING
(SHOP) HITHADHOO
CAMPUS

- ☐ CONCEPT DESIGN
- ☐ DESIGN DEVELOPMENT
- ☒ TENDER DOCUMENT
- ☐ FOR CONSTRUCTION
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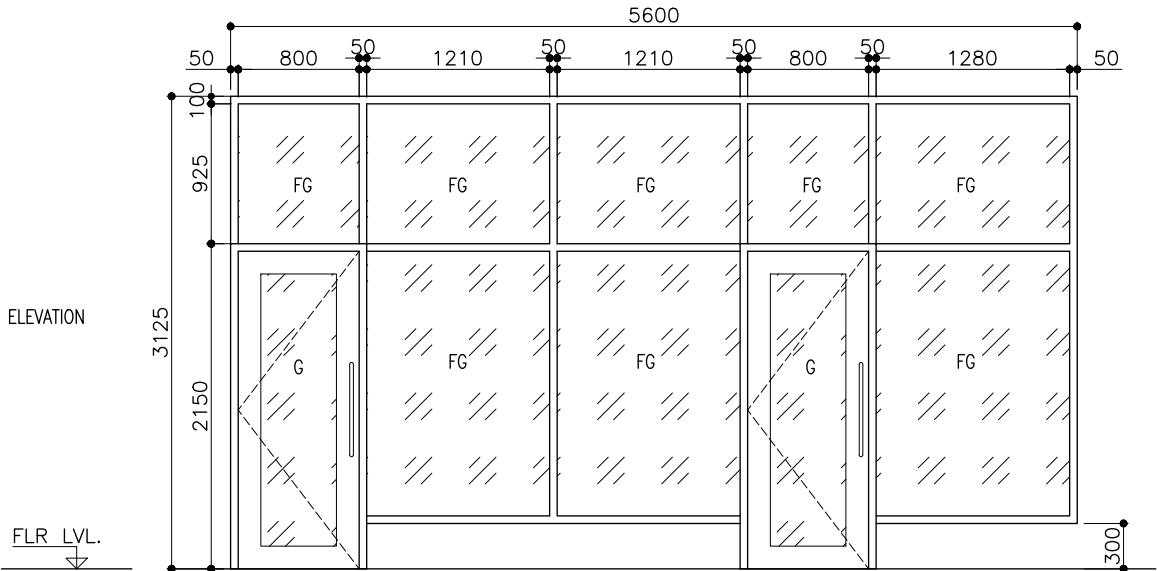
DESIGNATION	NAME	SIGNATURE
PROJECT MANAGER	SIARCH.PVT.LTD	
STR. ENGINEER	HUSSIAN SHIHAN	
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DRAWN	ASHAN M.	

ARCHITECTURAL

DOOR WINDOW
SCHEDULE 1

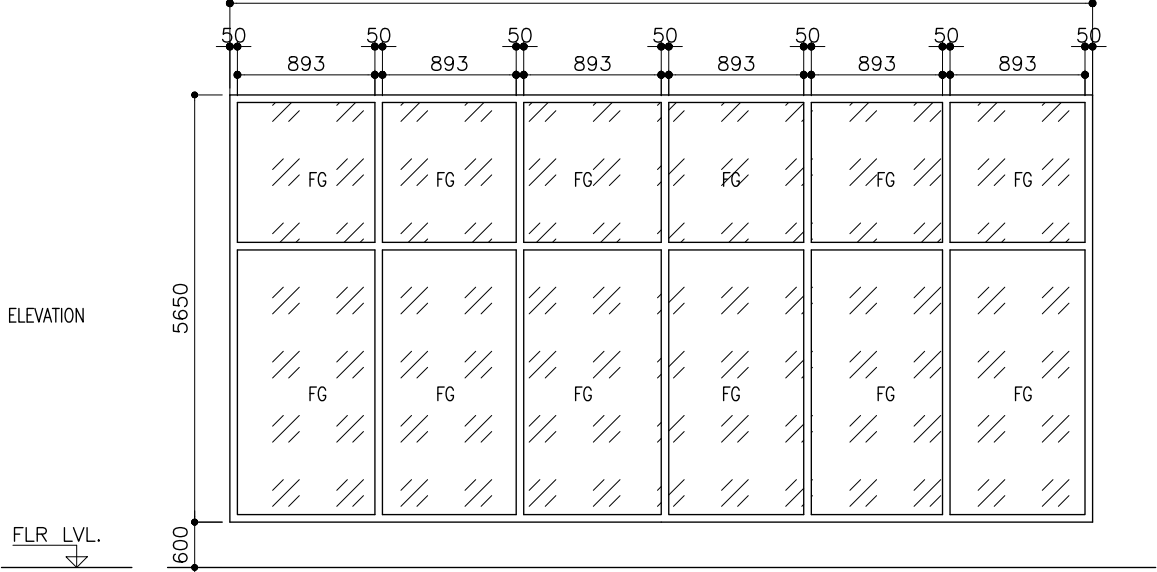
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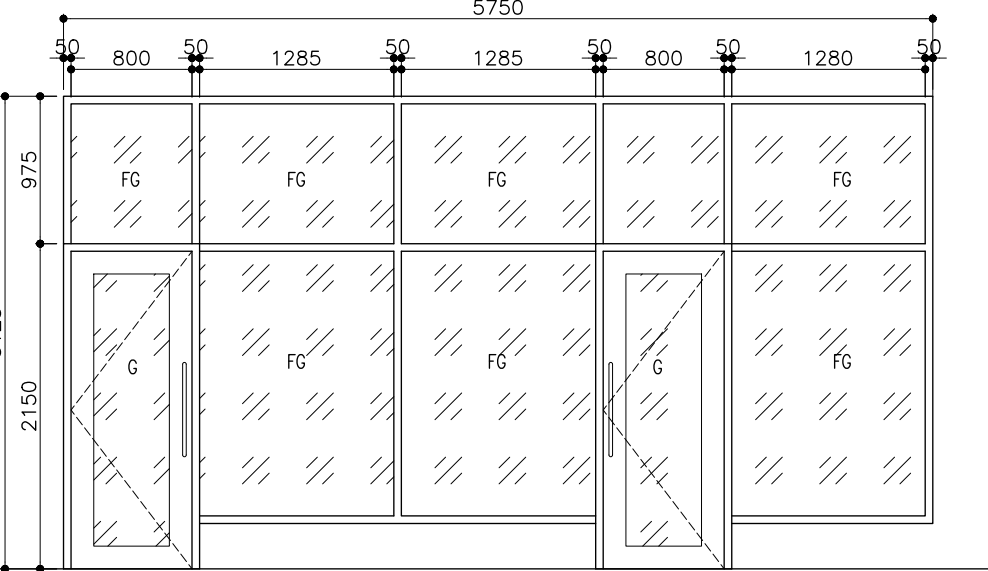
LOCATION	SHOP FACADE
QUANTITY	04
DOOR FRAME	POWDER COATED ALUMINUM FRAME
DOOR PANEL	POWDER COATED ALUMINUM BOARD WITH 6MM DOUBLE FLOAT GLASS
LOCK/HINGES	BUTT HINGE (SILVER) X 4 KNOB LOCKSET X 1
FINISHES	BLACK COLOR
REMARKS	TINTED GLASS

SYMBOL	FG3	TOTAL = 01nos.
AREA		G.A. = 3.36 m ²



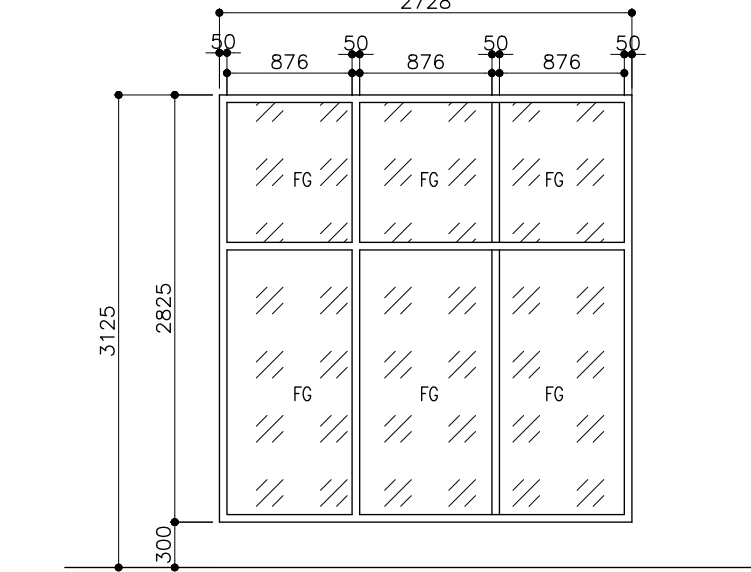
LOCATION	SHOP FACADE
QUANTITY	01
DOOR FRAME	POWDER COATED ALUMINUM FRAME
DOOR PANEL	POWDER COATED ALUMINUM BOARD WITH 6MM DOUBLE FLOAT GLASS
LOCK/HINGES	-
FINISHES	BLACK COLOR
REMARKS	TINTED GLASS

FG2	TOTAL = 03nos.
	G.A. = 3.36 m ²



LOCATION	SHOP FACADE
QUANTITY	04
DOOR FRAME	POWDER COATED ALUMINUM FRAME
DOOR PANEL	POWDER COATED ALUMINUM BOARD WITH 6MM DOUBLE FLOAT GLASS
LOCK/HINGES	BUTT HINGE (SILVER) X 4 KNOB LOCKSET X 1
FINISHES	BLACK COLOR
REMARKS	TINTED GLASS

FG4	TOTAL = 01nos.
	G.A. = .0.00 m ²

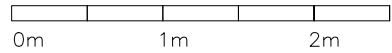


LOCATION	SHOP FACADE
QUANTITY	01
DOOR FRAME	POWDER COATED ALUMINUM FRAME
DOOR PANEL	POWDER COATED ALUMINUM BOARD WITH 6MM DOUBLE FLOAT GLASS
LOCK/HINGES	-
FINISHES	BLACK COLOR
REMARKS	TINTED GLASS

NOTE:
G: 6mm thk glazing
FG: 6mm thk fixed glazing
PP: 35mm thk H/W framed ply door panel
SD: 35mm thk solid H/W door panel
AL: Aluminum louvers

DOOR & WINDOW SCHEDULE 2

SCALE 1:50



CLIENT:
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DESIGN AND CONSULTANCY:
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KEY PLAN:

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REVISIONS

NO	DESCRIPTION	DATE

PROJECT:
PROPOSED
2 STOREY BUILDING
(SHOP) HITHADHOO
CAMPUS

PHASE:

- ☐ CONCEPT DESIGN
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- ☐ FOR CONSTRUCTION
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DESIGNATION	NAME	SIGNATURE
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STR. ENGINEER	HUSSIAN SHIHAN	
CHECKED	ALI ZAMEER	
DRAWN	ASHAN M.	

DISCIPLINE:
ARCHITECTURAL

DWG. NAME:
**DOOR WINDOW
SCHEDULE 2**

CODE COM-36	DATE 24-01-21	DWG. NO: AR10
FORMAT	A1 A2 A3	
SCALE	- - 1:100	ISSUE A
PDF FILE NAME: COM-36_HC_AR10.A		

ROOM NAME/ NUMBER	ROOM AREAS (SQM) (SPECIFY CLEAR)	WINDOW /OPENING NAME	REQ. OPENING AREA-SQM (10%)	DESIGNED OPENING AREA (sqm)	
				DESCRIPTION	TOTAL
GROUND FLOOR					
SHOP 1	70.50	AC/ MECHANICALLY VENTILATION			
SHOP 2	70.50	AC/ MECHANICALLY VENTILATION			
SHOP 3	70.50	AC/ MECHANICALLY VENTILATION			
SHOP 4	91.27	AC/ MECHANICALLY VENTILATION			
TOILET 1	3.09	V1	0.31	0.36	0.36
TOILET 2	3.09	V1	0.31	0.36	0.36
TOILET 3	3.09	V1	0.31	0.36	0.36
TOILET 4	3.09	V1	0.31	0.36	0.36
FIRST FLOOR					
SHOP 1	70.50	AC/ MECHANICALLY VENTILATION			
SHOP 2	70.50	AC/ MECHANICALLY VENTILATION			
SHOP 3	70.50	AC/ MECHANICALLY VENTILATION			
SHOP 4	91.27	AC/ MECHANICALLY VENTILATION			
TOILET 1	3.09	V1	0.31	0.36	0.36
TOILET 2	3.09	V1	0.31	0.36	0.36
TOILET 3	3.09	V1	0.31	0.36	0.36
TOILET 4	3.09	V1	0.31	0.36	0.36

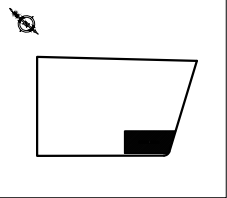
VENTILATION SCHEDULE

CLIENT:
THE MALDIVES
NATIONAL UNIVERSITY

DESIGN AND CONSULTANCY:

SIARCH

PRIVATE LIMITED
LONUZIYAARAY MAGU,MALE',20075,MALDIVES
EMAIL: INFO@SIARCH.DESIGN
HTTP://WWW.SIARCH.DESIGN

KEY PLAN:


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REVISIONS

NO	DESCRIPTION	DATE

PROJECT:
PROPOSED
2 STOREY BUILDING
(SHOP) HITHADHOO
CAMPUS

PHASE:

☐ CONCEPT DESIGN

☐ DESIGN DEVELOPMENT

☒ TENDER DOCUMENT

☐ FOR CONSTRUCTION

☐ AS BUILD DRAWINGS

DESIGNATION	NAME	SIGNATURE
PROJECT MANAGER	SIARCH.PVT.LTD	
STR. ENGINEER	HUSSIAN SHIHAN	
CHECKED	ALI ZAMEER	
DRAWN	ASHAN M.	

DISCIPLINE:

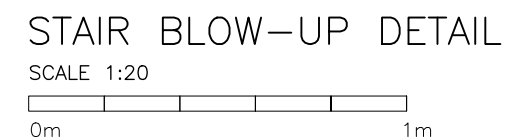
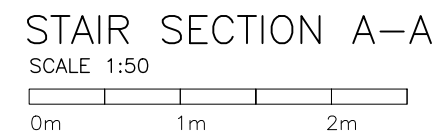
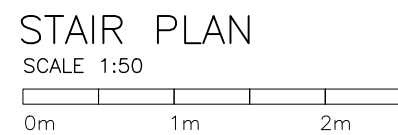
ARCHITECTURAL

DWG. NAME:

VENTILATION
SCHEDULE


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SCALE	- - 1:100	ISSUE A

PDF FILE NAME: COM-36_HC_AR11A



NOTE:
ALL STEEL ITEMS SHOULD BE
S/S 316.

KEY PLAN:



The key plan shows a large rectangle representing the overall site. A small, solid black rectangle is located in the bottom right corner of this large rectangle, indicating the specific area shown in detail in the adjacent plan.

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[illegible]

PROJECT:
PROPOSED
2 STOREY BUILDING
(SHOP) HITHADHOO
CAMPUS

PHASE:

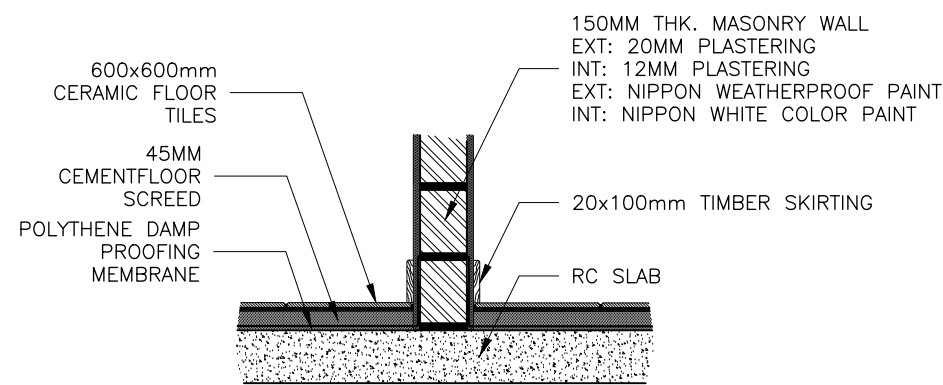
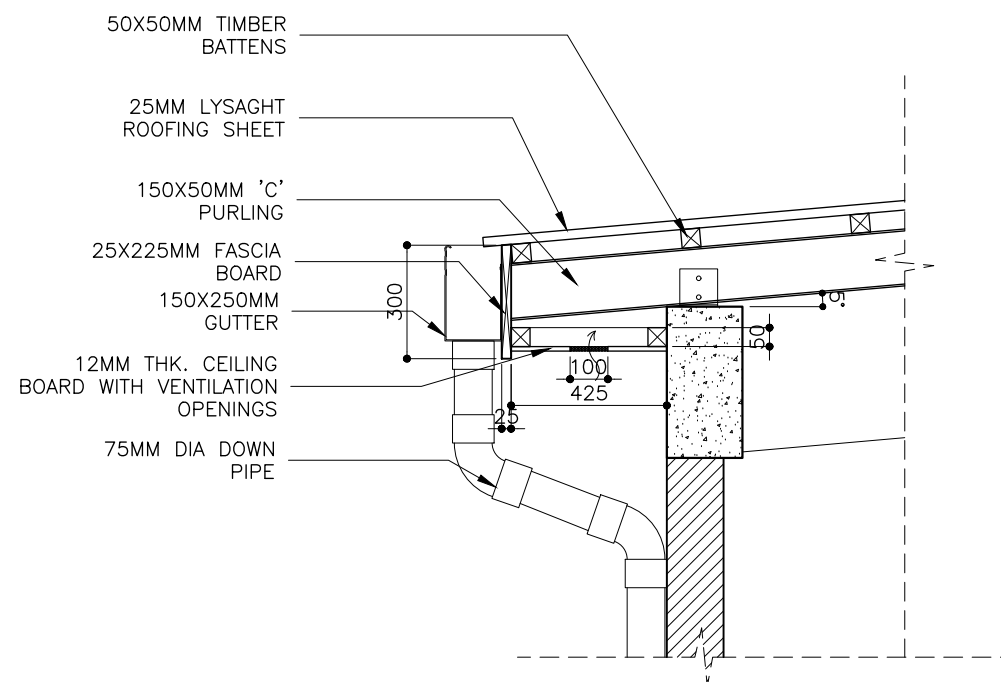
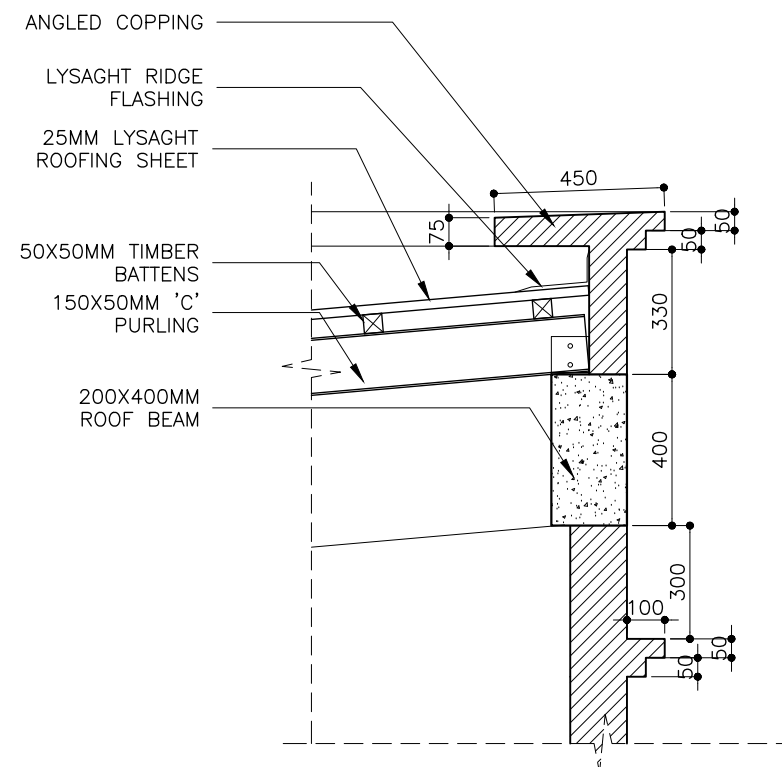
- ☐ CONCEPT DESIGN
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- ☐ FOR CONSTRUCTION
- ☐ AS BUILD DRAWINGS

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PROJECT MANAGER	SIARCH.PVT.LTD	
STR. ENGINEER	HUSSIAN SHIHAN	
CHECKED	ALI ZAMEER	
DRAWN	ASHAN M.	

DISCIPLINE:
ARCHITECTURAL

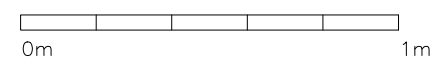
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STAIRCASE
DETAILS

CODE COM-36	DATE 24-01-21			DWG. NO: AR12
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ARCHITECTURAL DETAILS 1

SCALE 1:20

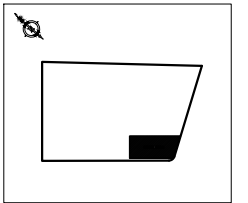


CLIENT:
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DESIGN AND CONSULTANCY:

SIARCH
PRIVATE LIMITED
LONUZIYARAIY MAGU, MALE', 20075, MALDIVES
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HTTP://WWW.SIARCH.DESIGN

KEY PLAN:



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REVISIONS

[illegible]

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(SHOP) HITHADHOO
CAMPUS

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ARCHITECTURAL

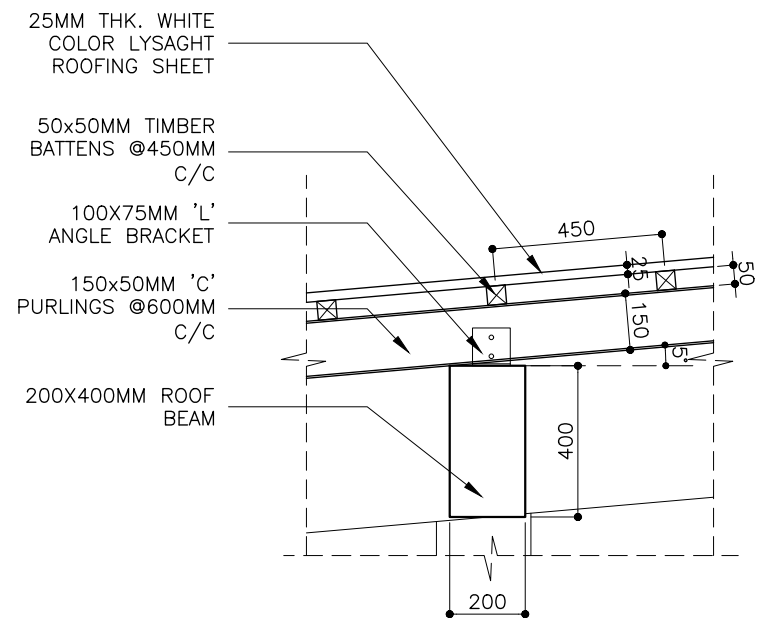
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ARCHITECTURAL
DETAILS—1

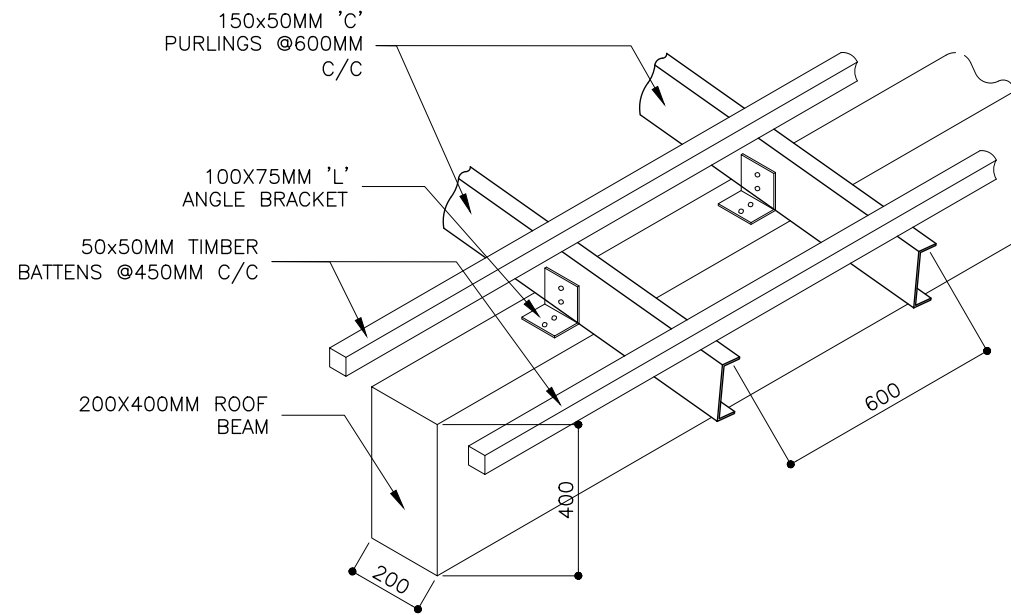
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SCALE	-	-	1:100	ISSUE A	
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NOTE:
ALL STEEL ITEMS SHOULD BE
S/S 316.

PDF FILE NAME: COM-36_HC_AR13A



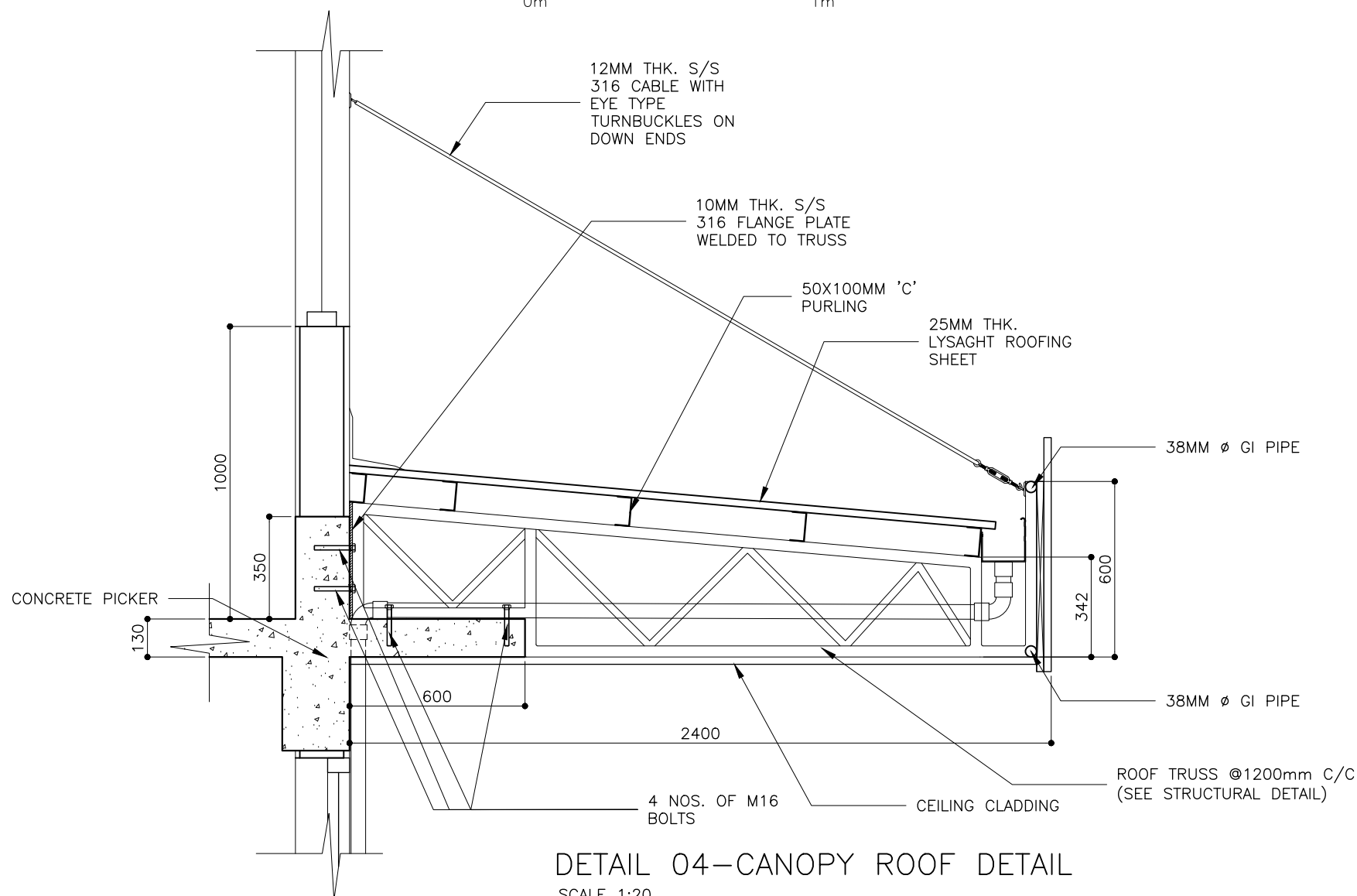
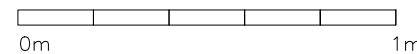
SECTION VIEW



ISOMETRIC VIEW

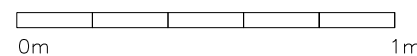
DETAIL 03-CONNECTION BETWEEN 'C' PURLING AND ROOF BEAM

SCALE 1:20



DETAIL 04-CANOPY ROOF DETAIL

SCALE 1:20



NOTE:
TRUSS @ 2400MM C/C

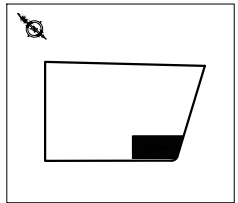
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EMAIL: INFO@SIARCH.DESIGN
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PROJECT:
PROPOSED
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(SHOP) HITHADHOO
CAMPUS

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CHECKED	ALI ZAMEER	
DRAWN	ASHAN M.	

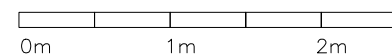
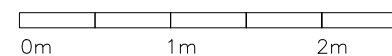
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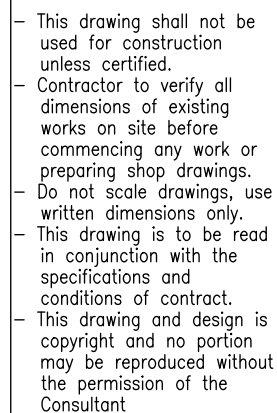
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ARCHITECTURAL
DETAILS-2

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FORMAT A1 A2 A3	SCALE - 1:100	ISSUE A
PDF FILE NAME: COM-36_HC_AR14A		



FLOOR FINISH LEGEND



REVISIONS

PROJECT:
PROPOSED
2 STOREY BUILDING
(SHOP) HITHADHOO
CAMPUS

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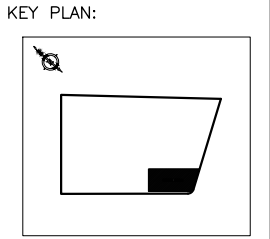
DISCIPLINE:

ARCHITECTURAL

DWG. NAME:

TOILET DETAIL

PDF FILE NAME: COM-36_HC_AR15A



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REVISIONS		
NO	DESCRIPTION	DATE

PROJECT:
PROPOSED
2 STOREY BUILDING
(SHOP) HITHADHOO
CAMPUS

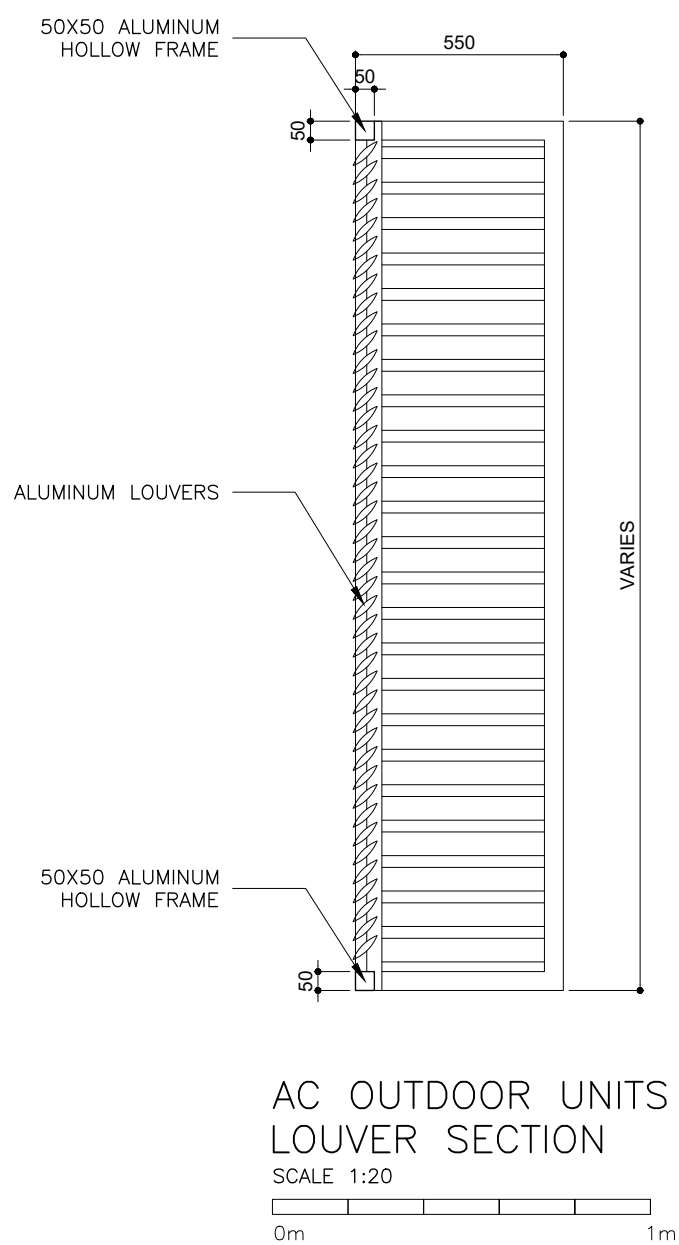
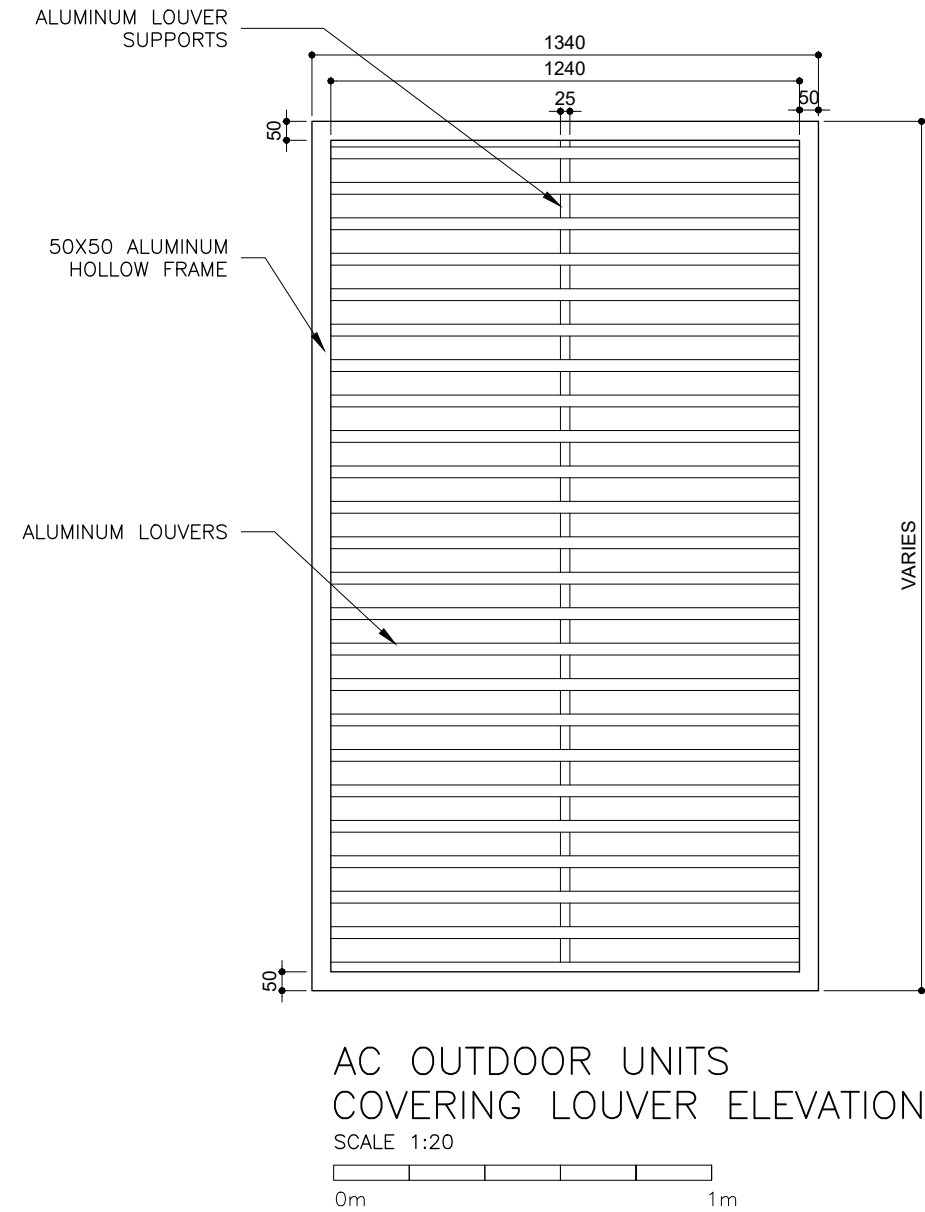
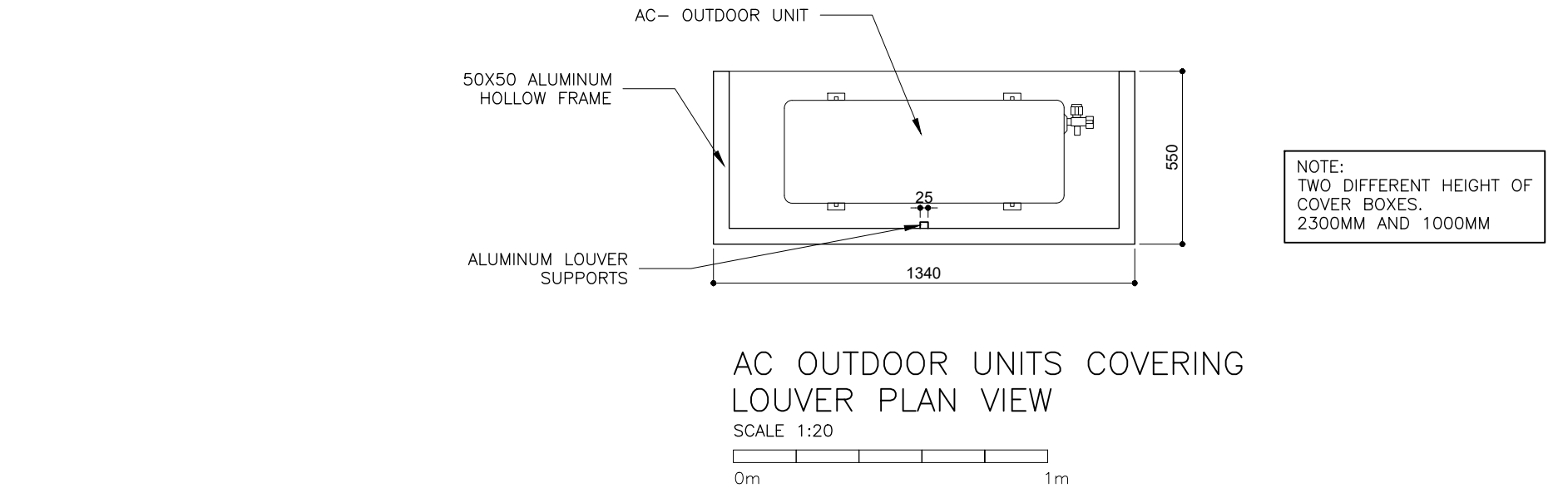
- PHASE:
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PROJECT MANAGER	SIARCH.PVT.LTD	
STR. ENGINEER	HUSSIAN SHIHAN	
CHECKED	ALI ZAMEER	
DRAWN	ASHAN M.	

DISCIPLINE:
ARCHITECTURAL

DWG. NAME:
ARCHITECTURAL
DETAILS- AC
OUTDOOR UNIT
COVER

CODE	DATE	DWG. NO:
COM-36	24-01-21	AR16
FORMAT	A1 A2 A3	
SCALE	- - 1:100	ISSUE A
PDF FILE NAME: COM-36_HC_AR16A		



MNU — HITHADHOO CAMPUS SHOP DETAIL DRAWINGS

STRUCTURAL DRAWINGS

24.01.2021

SIARCH
P R I V A T E L I M I T E D
LONUZIYAARAIY MAGU, MALE', 20075, MALDIVES
EMAIL: I N F O @ S I A R C H . D E S I G N
H T T P / / : W W W . S I A R C H . D E S I G N

MNU – HITHADHOO CAMPUS SHOP DETAIL DRAWING
DRAWING INDEX

PROJECT CODE:COM–36

CLIENT: THE MALDIVES NATIONAL UNIVERSITY

BUILDING: HITHADHOO CAMPUS SHOP BUILDING

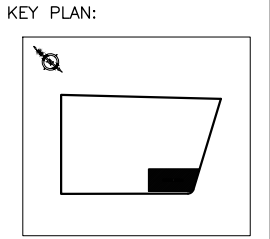
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COM–36	ST	01	COM–36_HC_ST01_A	FOUNDATION PLAN		1:100	A3	24.01.2021
COM–36	ST	02	COM–36_HC_ST02_A	COLUMN LAYOUT		1:100	A3	24.01.2021
COM–36	ST	03	COM–36_HC_ST03_A	FIRST FLOOR BEAM AND TRUSS PLAN		1:100	A3	24.01.2021
COM–36	ST	04	COM–36_HC_ST04_A	FIRST FLOOR SLAB REINFORCEMENT PLAN		1:100	A3	24.01.2021
COM–36	ST	05	COM–36_HC_ST05_A	ROOF BEAM PLAN		1:100	A3	24.01.2021
COM–36	ST	06	COM–36_HC_ST06_A	ROOF STRUCTURE PLAN		1:100	A3	24.01.2021
COM–36	ST	07	COM–36_HC_ST07_A	STRUCTURAL DETAILS		1:20	A3	24.01.2021

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NATIONAL UNIVERSITY

DESIGN AND CONSULTANCY:

SIARCH

PRIVATE LIMITED
LONUZIYAARAY MAGU,MALE',20075,MALDIVES
EMAIL: INFO@SIARCH.DESIGN
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REVISIONS		
NO	DESCRIPTION	DATE

PROJECT:
PROPOSED
2 STOREY BUILDING
(SHOP) HITHADHOO
CAMPUS

- PHASE:
- ☐ CONCEPT DESIGN
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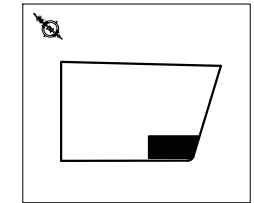
DESIGNATION	NAME	SIGNATURE
PROJECT MANAGER	SIARCH.PVT.LTD	
STR. ENGINEER	HUSSIAN SHIHAN	
CHECKED	ALI ZAMEER	
DRAWN	ASHAN M.	

DISCIPLINE:
STRUCTURAL

DWG. NAME:

CODE COM–36	DATE 24–01–21	DWG. NO: AR01
FORMAT A1 A2 A3		
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PDF FILE NAME: COM–36_HC_AR01A		

KEY PLAN:



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PROJECT:
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2 STOREY BUILDING
(SHOP) HITHADHOO
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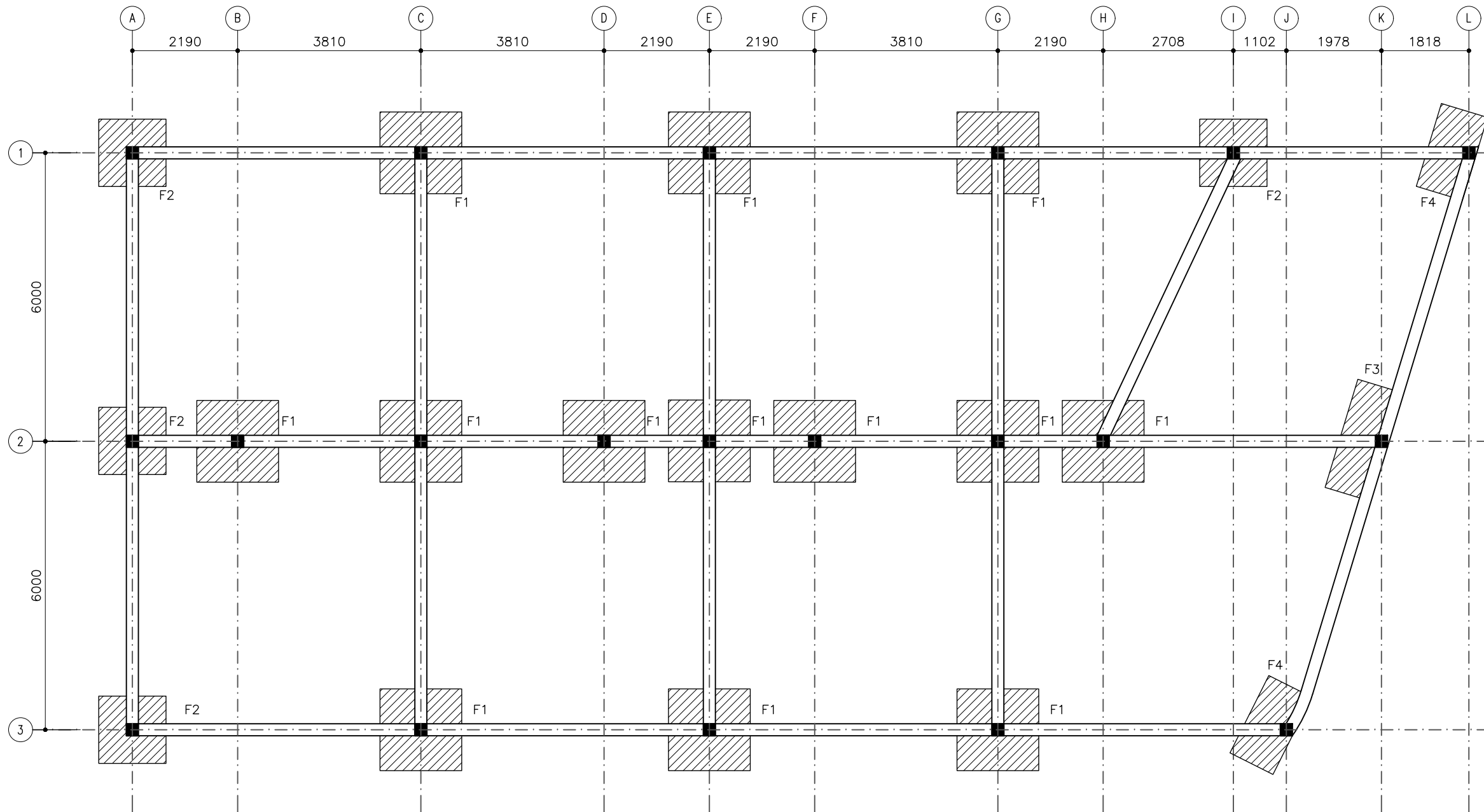
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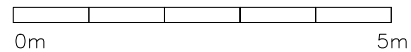
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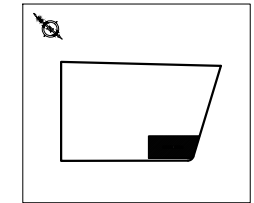
FOUNDATION PLAN

SCALE 1:100



NOTE :
ALL TIE BEAMS ARE TB
FOUNDATION DEPTH = 1200MM

KEY PLAN:



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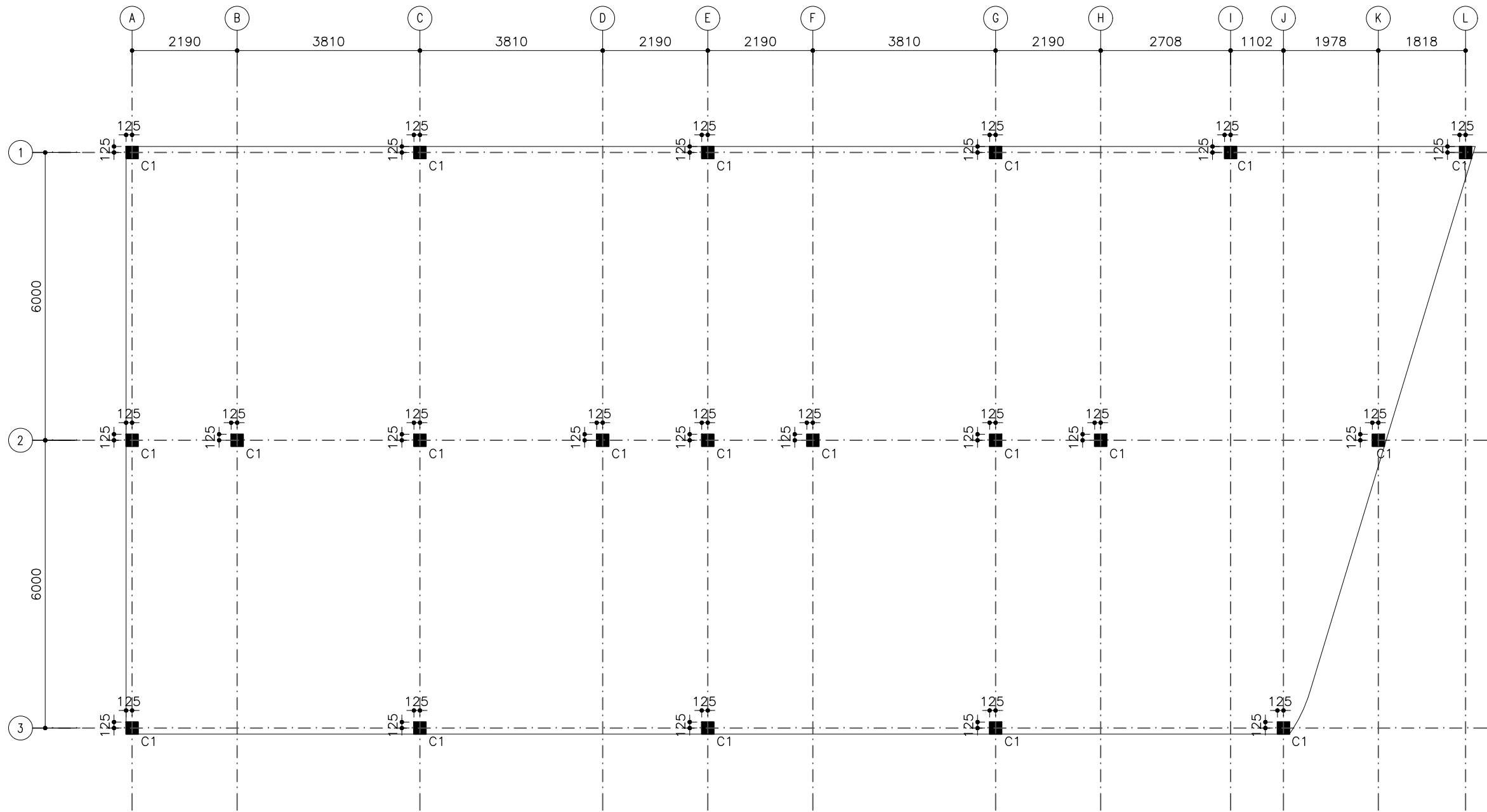
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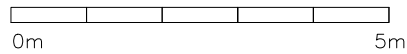
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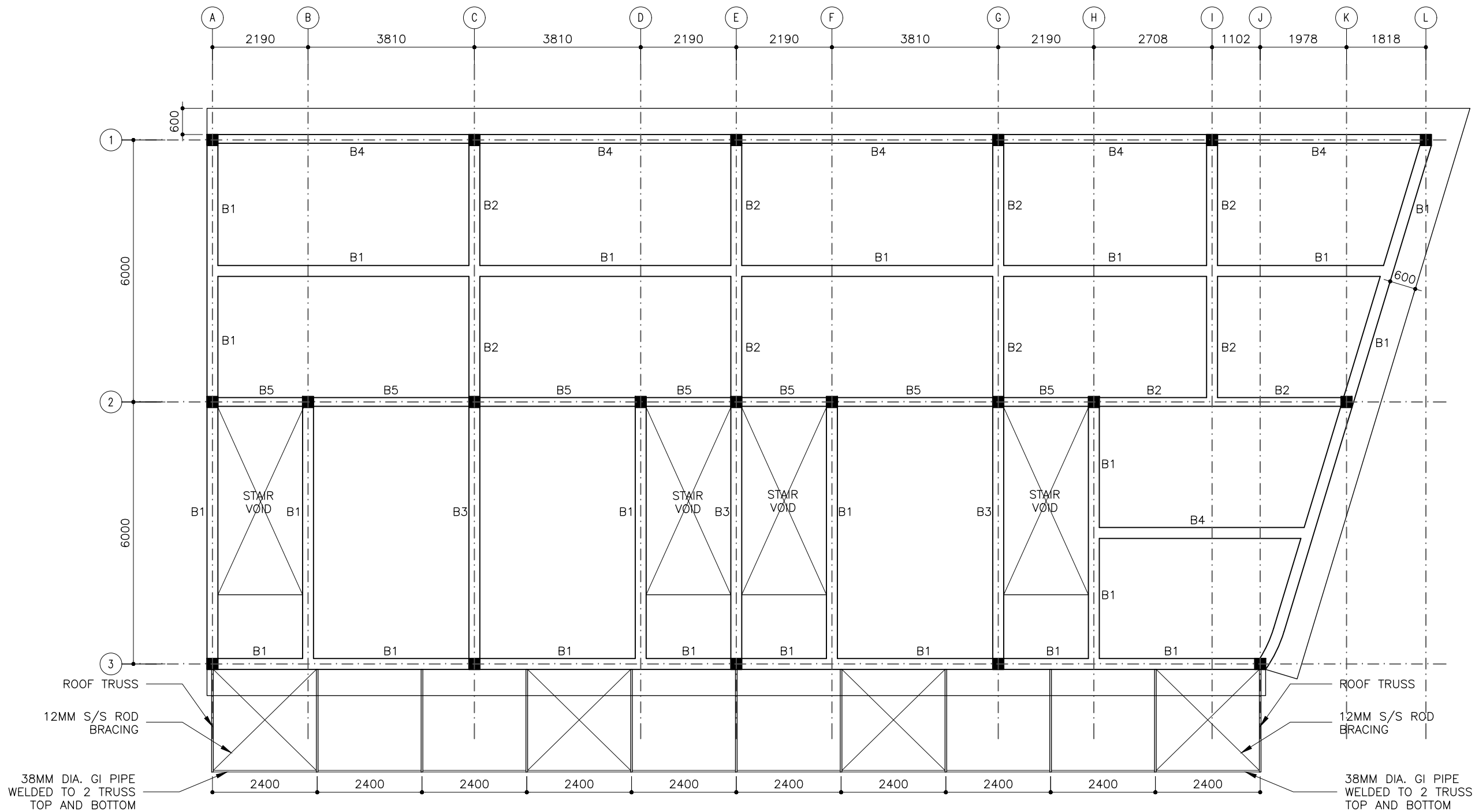
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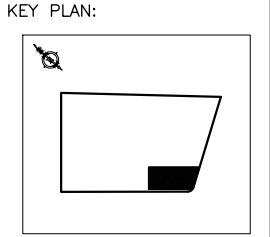
COLUMN LAYOUT

SCALE 1:100





FIRST FLOOR BEAM AND TRUSS PLAN



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REVISIONS		
NO	DESCRIPTION	DATE

PROJECT:
PROPOSED
2 STOREY BUILDING
(SHOP) HITHADHOO
CAMPUS

PHASE:

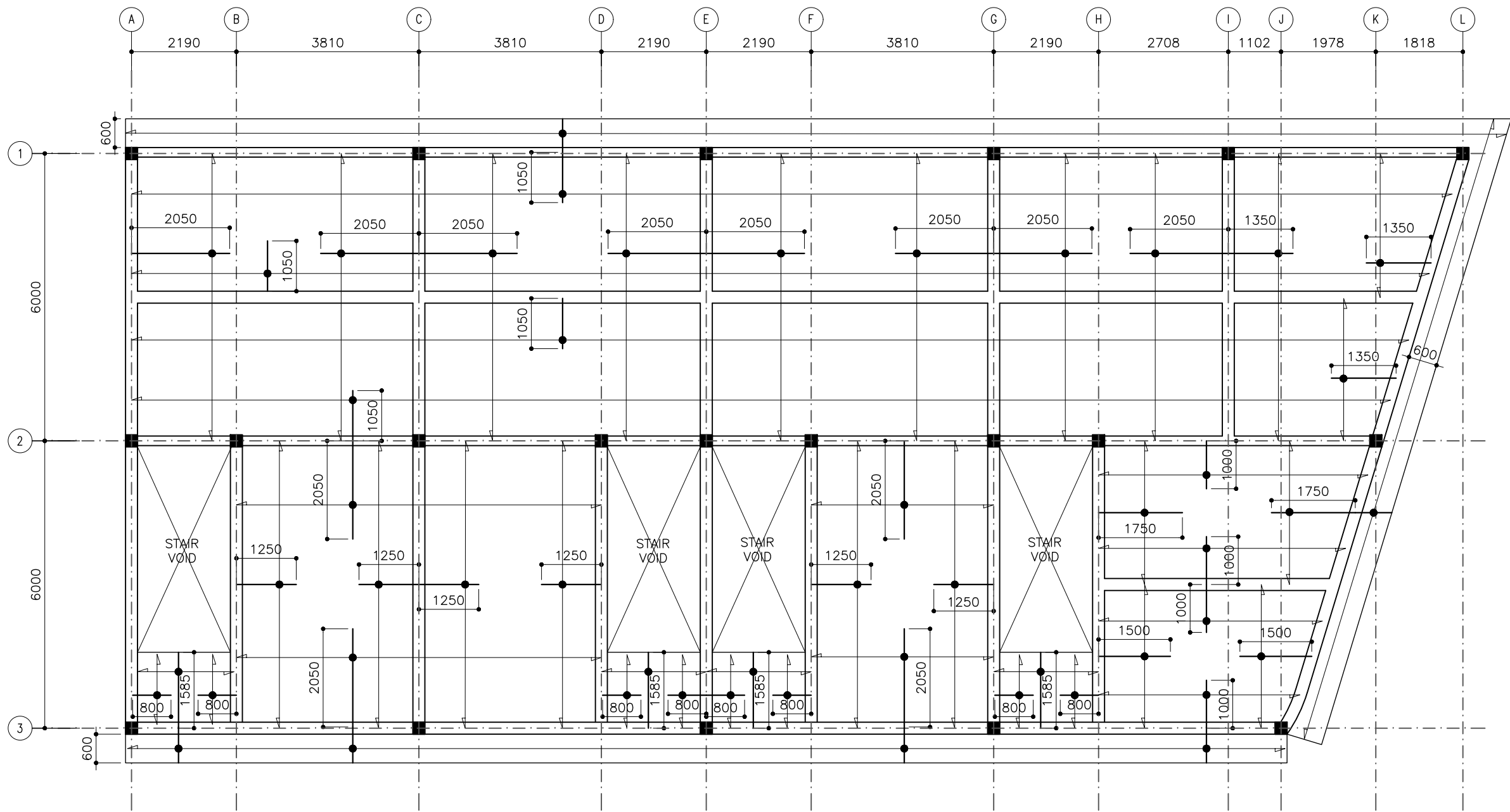
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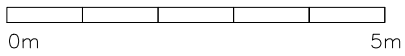
DISCIPLINE:
STRUCTURAL

DWG. NAME:
FIRST FLOOR
BEAM AND
TRUSS PLAN

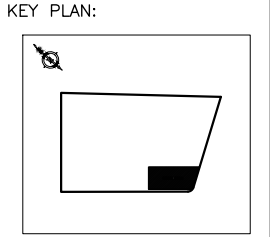
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FORMAT A1 A2 A3	SCALE - - 1:100	ISSUE A
PDF FILE NAME: COM-36_HC_ST03.A		



FIRST FLOOR SLAB
REINFORCEMENT PLAN
SCALE 1:100



NOTE:
COVER TO FOUNDATION = 50MM
COVER TO SLAB = 25MM MIN-30MM MAX
COVER TO BEAM = 30-35MM
COVER TO COLUMN = 35-40MM
BEAMS BEND-UP BARS = 12XDIA
ANCHOR BARS = 55XDIA
LAPPING BARS = 45XDIA
MID BARS = 0.85 X SPAN
SUPPORT BARS = 1/3 X SPAN
MIX RATIO = 1:2:3
(CEMENT : SAND : AGGREGATE)
DISTRIBUTION STEEL = T10@125 BW (NOT SHOWN)
TOP RFMT. = T10@ 125 C/C (BOTH WAYS SHOWN)
BOTTOM RFMT. = T10@125 C/C (THROUGHOUT) NOT SHOWN
REINFORCEMENT BARS WILL BE DISCONTINUOUS OVER VOIDS
SLAB THICKNESS = 130MM



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(SHOP) HITHADHOO
CAMPUS

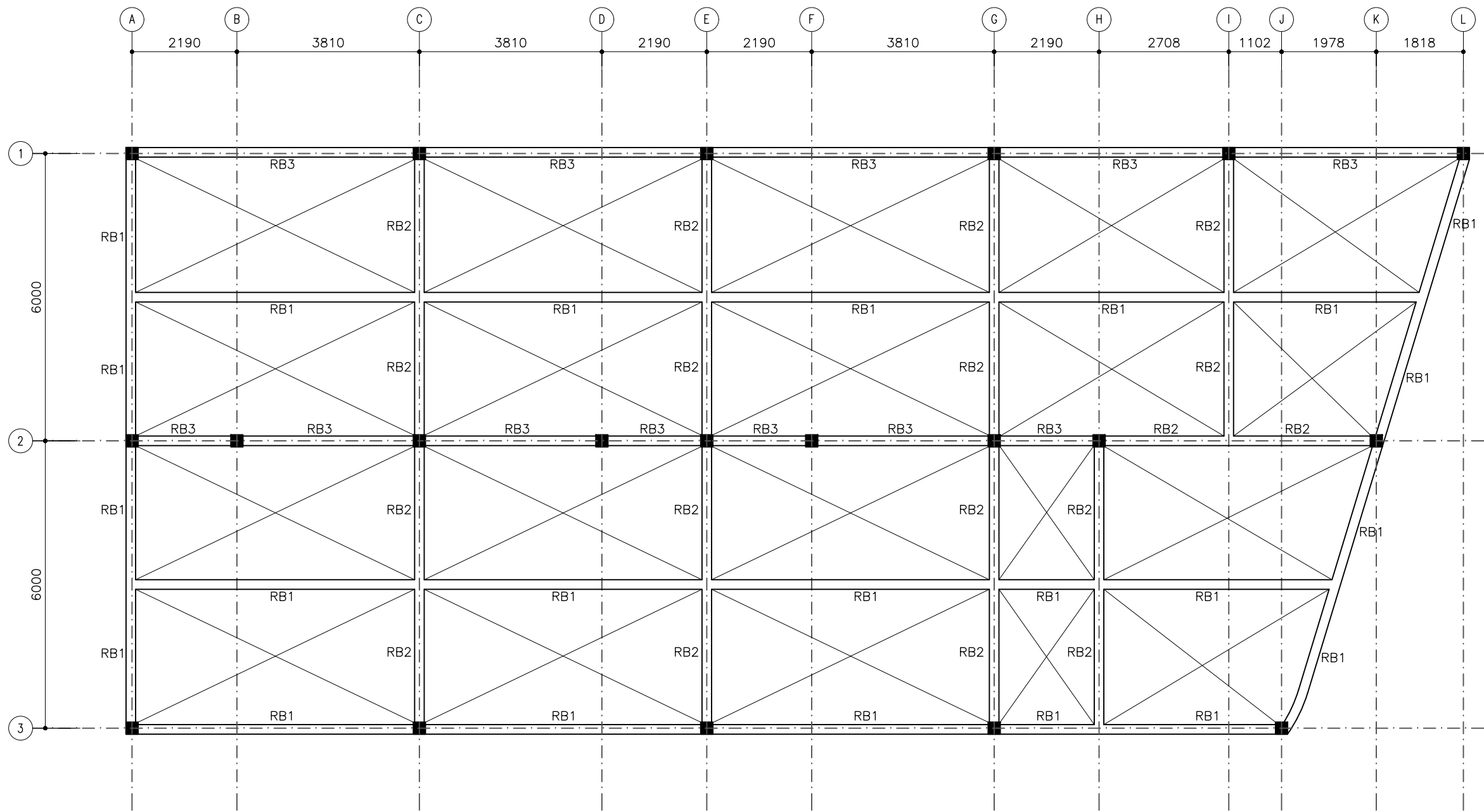
- PHASE:
- ☐ CONCEPT DESIGN
 - ☐ DESIGN DEVELOPMENT
 - ☒ TENDER DOCUMENT
 - ☐ FOR CONSTRUCTION
 - ☐ AS BUILD DRAWINGS

DESIGNATION	NAME	SIGNATURE
PROJECT MANAGER	SIARCH.PVT.LTD	
STR. ENGINEER	HUSSIAN SHIHAN	
CHECKED	ALI ZAMEER	
DRAWN	ASHAN M.	

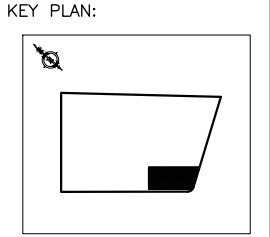
DISCIPLINE:
STRUCTURAL

DWG. NAME:
FIRST FLOOR SLAB
REINFORCEMENT
PLAN

CODE COM-36	DATE 24-01-21	DWG. NO: ST04
FORMAT A1 A2 A3	SCALE - - 1:100	ISSUE A
PDF FILE NAME: COM-36_HC_ST04.A		



ROOF BEAM LAYOUT
SCALE 1:100
0m 5m



WARNING:

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REVISIONS		
NO	DESCRIPTION	DATE

PROJECT:
PROPOSED
2 STOREY BUILDING
(SHOP) HITHADHOO
CAMPUS

PHASE:

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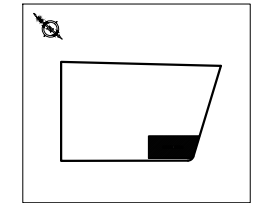
DESIGNATION	NAME	SIGNATURE
PROJECT MANAGER	SIARCH.PVT.LTD	
STR. ENGINEER	HUSSIAN SHIHAN	
CHECKED	ALI ZAMEER	
DRAWN	ASHAN M.	

DISCIPLINE:
STRUCTURAL

DWG. NAME:
ROOF BEAM
PLAN

CODE COM-36	DATE 24-01-21	DWG. NO: ST05
FORMAT	A1 A2 A3	ISSUE A
SCALE	- - 1:100	
PDF FILE NAME: COM-36_HC_ST05_A		

KEY PLAN:



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REVISIONS

NO	DESCRIPTION	DATE

PROJECT:
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STR. ENGINEER	HUSSIAN SHIHAN	
CHECKED	ALI ZAMEER	
DRAWN	ASHAN M.	

DISCIPLINE:

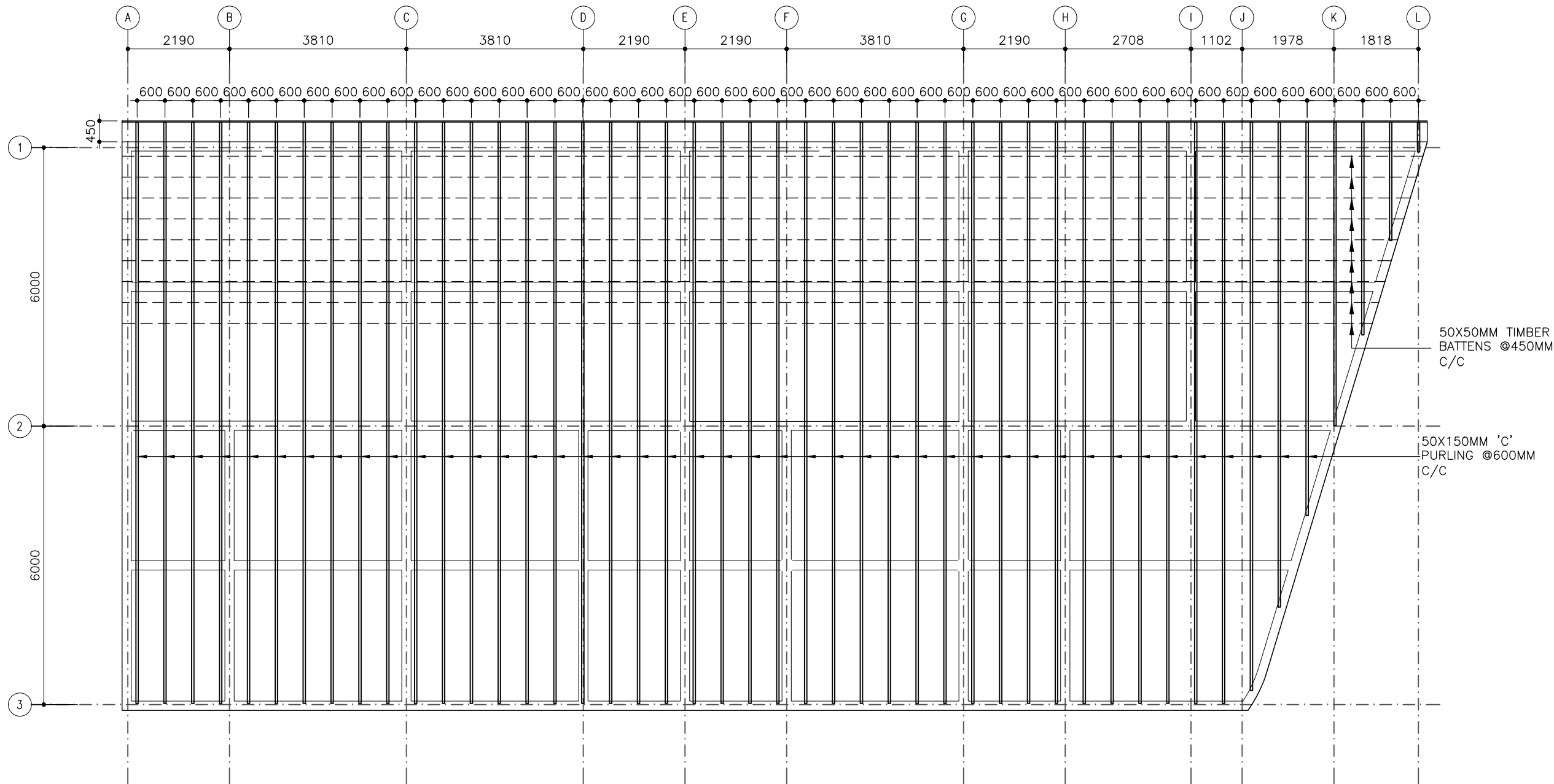
STRUCTURAL

DWG. NAME:

ROOF
STRUCTURE
PLAN

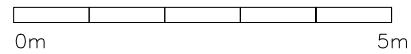
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FORMAT A1 A2 A3	SCALE - - 1:100	ISSUE A

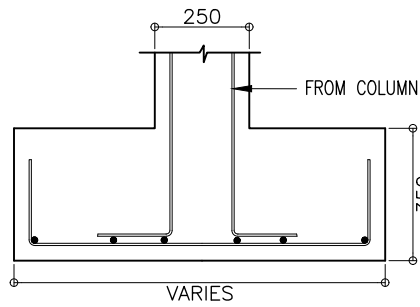
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ROOF STRUCTURE PLAN

SCALE 1:100

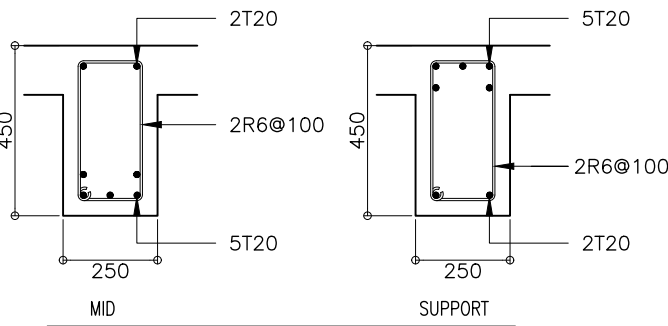
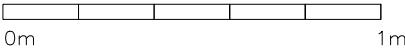




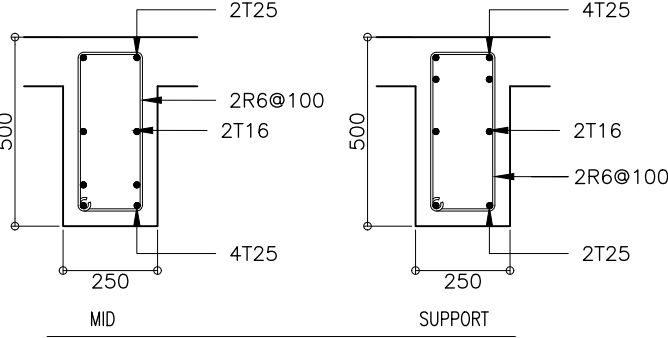
F1 - 1700MM X 1700MM X 350MM, T12@100c/c BW(B)
 F2 - 1400MM X 1400MM X 350MM, T12@150c/c BW(B)
 F3 - 1000MM X 2350MM X 350MM, T12@75c/c BW(B)
 F4 - 1000MM X 1800MM X 350MM, T12@100c/c BW(B)

FOUNDATION FOOTING DETAILS

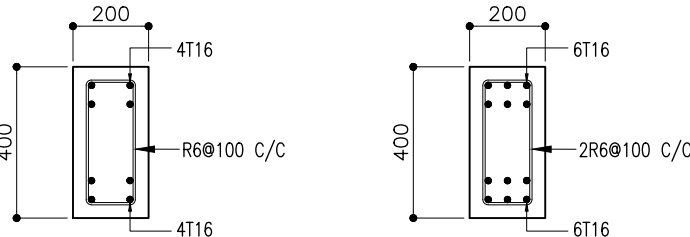
SCALE 1:20



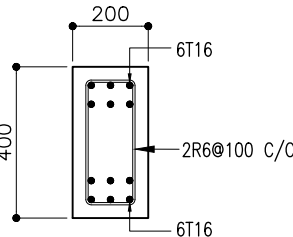
B1



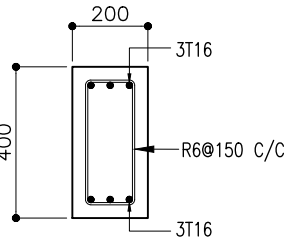
B3



RB1



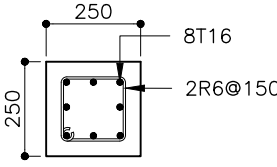
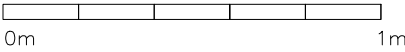
RB2



RB3

STRUCTURAL DETAILS

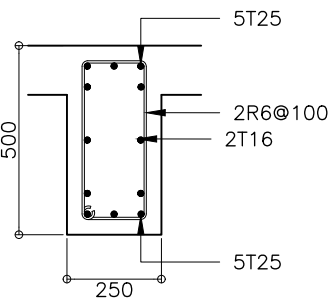
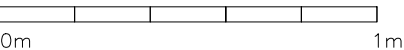
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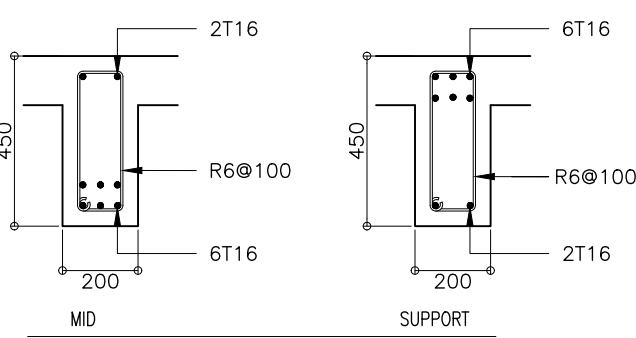
C1

COLUMN DETAILS

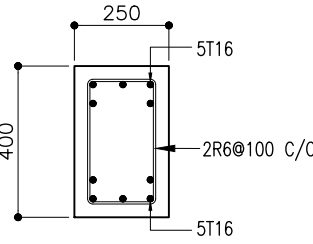
SCALE 1:20



B2

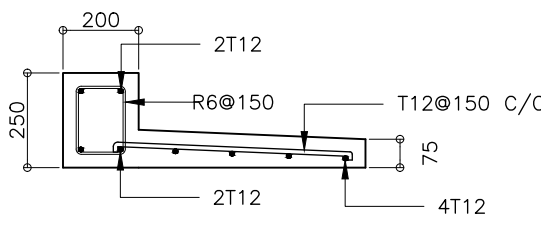


B4



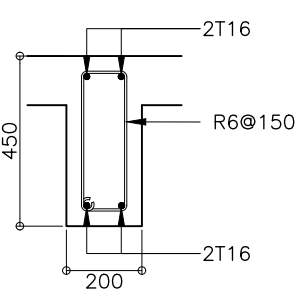
TB DETAIL

SCALE 1:20



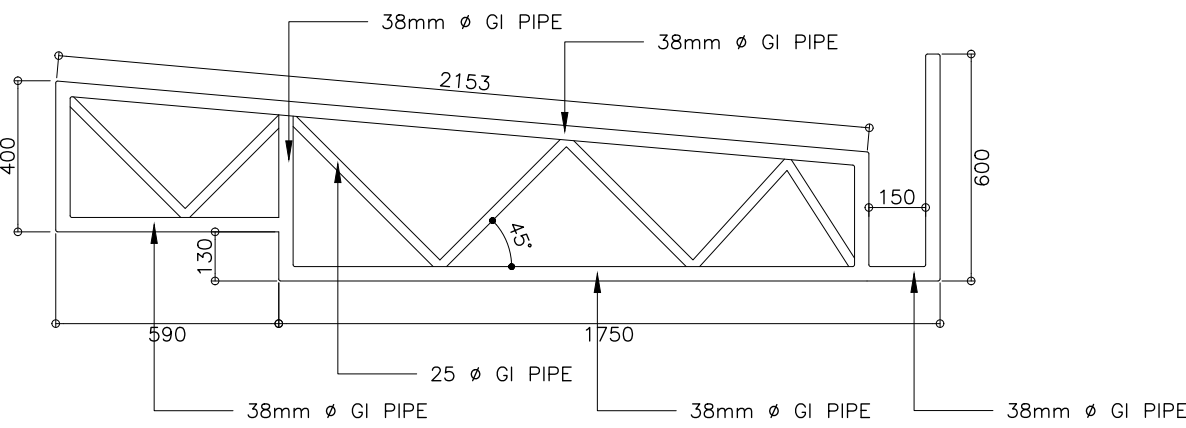
LINTEL BEAM BOTTOM @ 2550MM

LB-LINTEL(BARAFOAS)



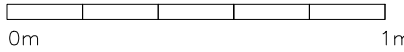
B3

NOTE:
 COVER TO FOUNDATION = 50MM
 COVER TO SLAB = 25-30MM
 COVER TO BEAM = 30-35MM
 COVER TO COLUMN = 35-40MM
 BEAMS BEND-UP BARS = 12XDIA
 ANCHOR BARS = 55XDIA
 LAPPING BARS = 45XDIA
 MID BARS = 0.85 X SPAN
 SUPPORT BARS = 1/3 X SPAN
 MIX RATIO = 1:2:3
 (CEMENT : SAND : AGGREGATE)



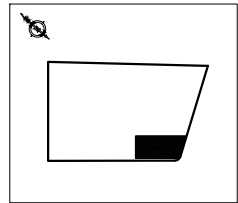
CANOPY ROOF TRUSS

SCALE 1:20



CLIENT:
 THE MALDIVES
 NATIONAL UNIVERSITY
 DESIGN AND CONSULTANCY:
SIARCH
 PRIVATE LIMITED
 LONUZIAARAY MAGU, MALE, 20075, MALDIVES
 EMAIL: INFO@SIARCH.DESIGN
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KEY PLAN:



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CHECKED	ALI ZAMEER	
DRAWN	ASHAN M.	

DISCIPLINE:
 STRUCTURAL

DWG. NAME:
 STRUCTURAL
 DETAILS

CODE COM-36	DATE 24-01-21	DWG. NO: ST07
FORMAT A1 A2 A3	SCALE - - 1:100	ISSUE A
PDF FILE NAME: COM-36_HC_ST07_A		