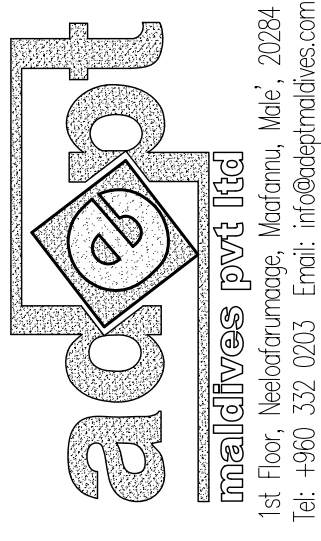


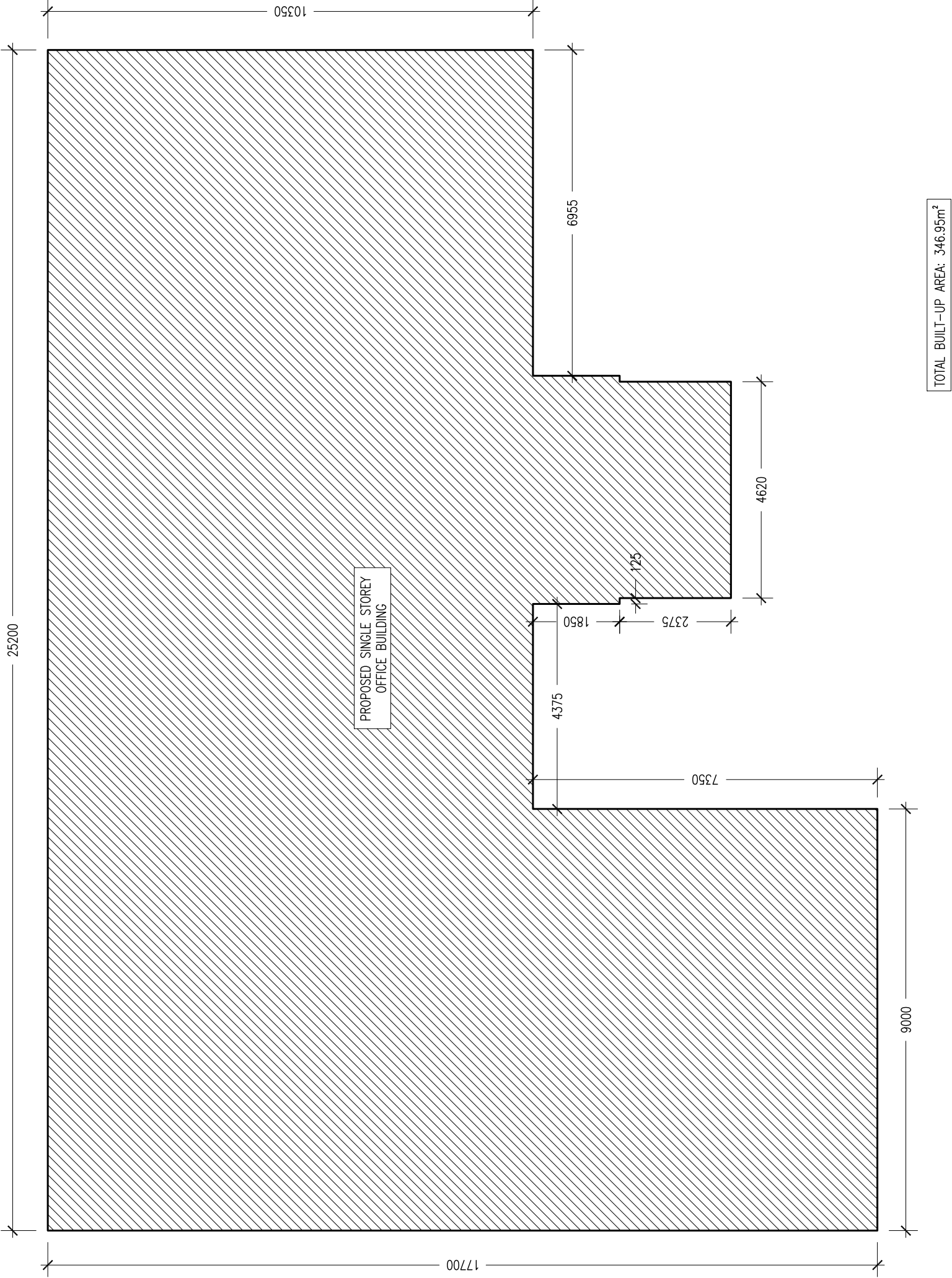
PROPOSED SINGLE STOREY COUNCIL OFFICE FOR NOOMARAA ISLAND, SHAVIYANI ATOLL

CLIENT:
OFFICE FOR PROGRAMMES AND PROJECTS
REPUBLIC OF MALDIVES

Design by:



NOVEMBER 2013



SITE PLAN

SCALE 1:100

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REVISION:

ARCHITECT: ABDUL WAHID MOHAMED

ENGINEER: ABDULLA RAMEEZ

SERVICES ENG.: MOHAMED NASHEED

ESTIMATOR: HASSAN NIHAD

DRAWN BY: ABDUL WAHID MOAHEMD

PROJECT: COUNCIL IDHAARAA FOR SH. NOONARAA ISLAND

LOCATION: SHAYYANI ATOLL, REPUBLIC OF MALDIVES

DWG TITLE.: AS GIVEN

CLIENT: OFFICE FOR PROGRAMMES AND PROJECTS (OPP)

SCALE: AS GIVEN

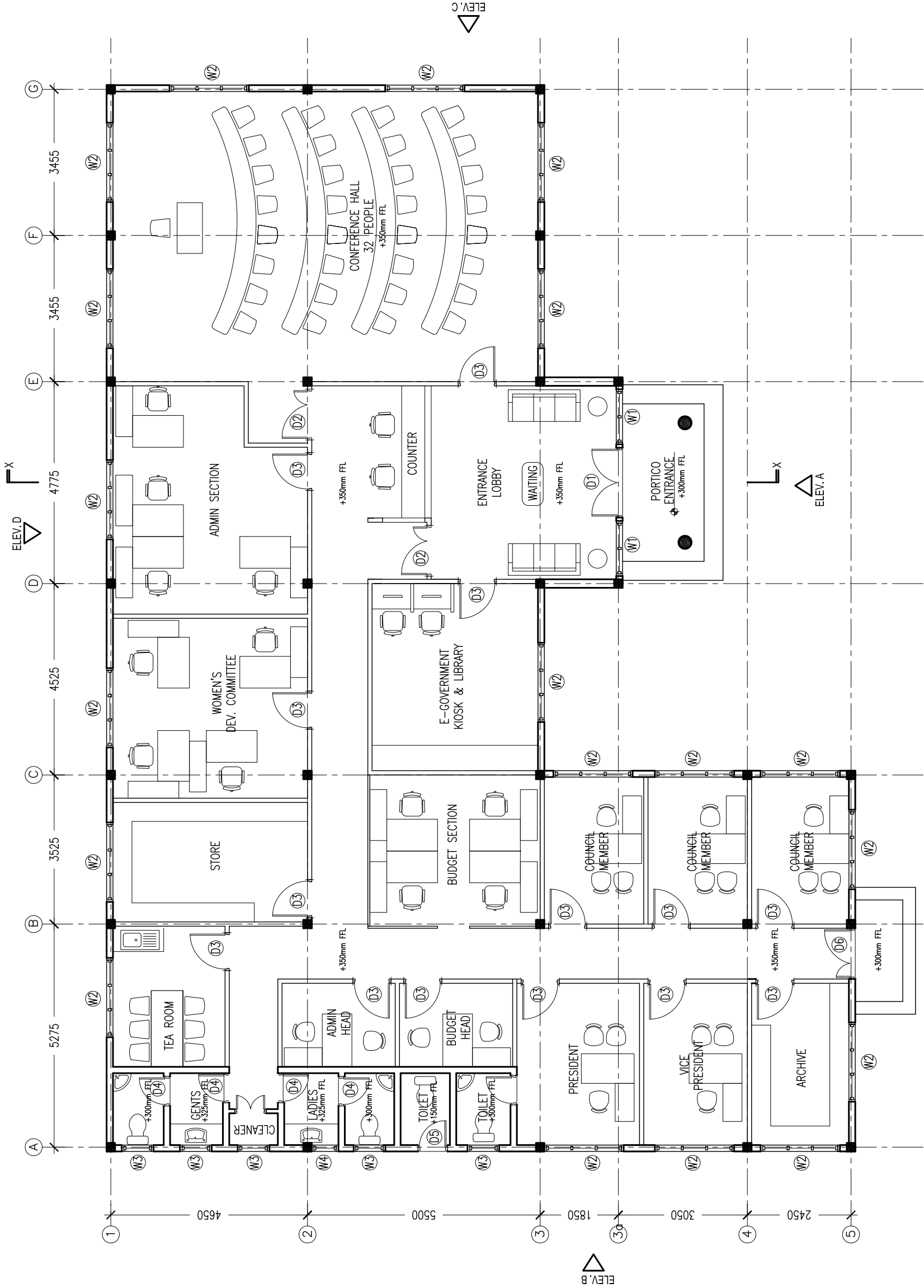
DIMENSION: mm

DATE: 01st AUGUST 2013

A-01

DWG NO.:

PROJECT NO: AM-2013-00



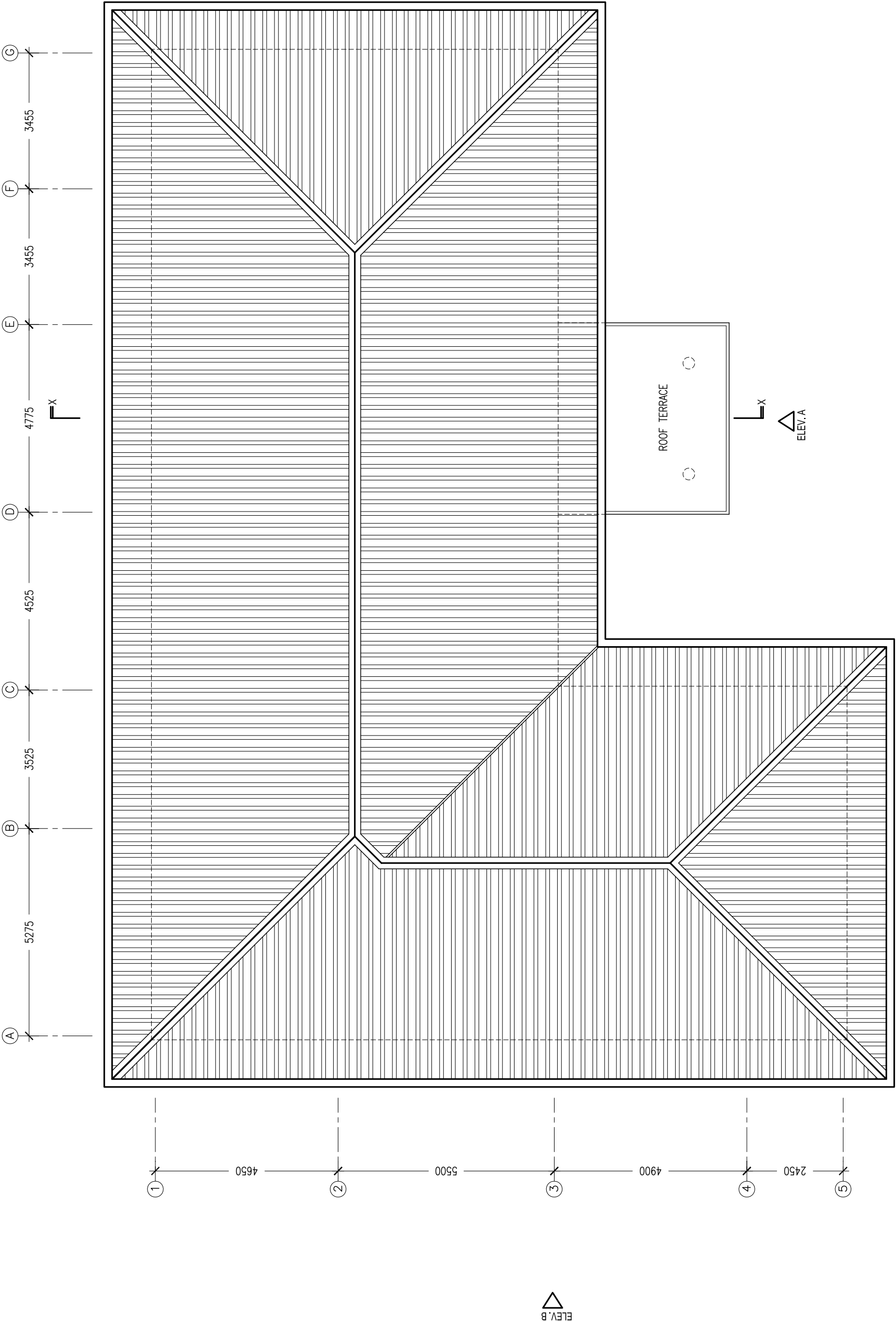
FLOOR PLAN
SCALE 1:100

<div>CONTRACTORS MUST CHECK ALL DIMENSIONS ON SITE BEFORE STARTING ANY WORK OR SHOP DRAWINGS. FIGURED DIMENSIONS TO TAKE PRECEDENCE OVER SCALE READINGS. DO NOT SCALE DRAWINGS. IN CASE DOUBT, PLEASE ASK.</div>	REVISION:		ARCHITECT:	ABDUL WAHID MOHAMED	PROJECT:	COUNCIL IDHAARAA FOR SH. NOONARAA ISLAND	<div>A-02</div> <div>DWG NO.:</div> <div>PROJECT NO: AM-2013-00</div>	
			ENGINEER:	ABDULLA RAMEEZ	LOCATION:	SHAYYANI ATOLL, REPUBLIC OF MALDIVES		
			SERVICES ENG.:	MOHAMED NASHEED	DWG TITLE.:	AS GIVEN		
			ESTIMATOR:	HASSAN NIHAD	CLIENT:	OFFICE FOR PROGRAMMES AND PROJECTS (OPP)		
			DRAWN BY:	ABDUL WAHID MOAHEMD	SCALE:	AS GIVEN		DIMENSION: mm
ARCHITECTURAL DESIGN STRUCTURAL DESIGN COASTAL DESIGN COST ESTIMATION LAND SURVEYING PROJECT MANAGEMENT URBAN PLANNING MANAGEMENT CONSULTANCY								CONCEPT AND DESIGN IN THIS DRAWING ARE THE PROPERTIES OF ADEPT MALDIVES PRIVATE LIMITED. UNAUTHORISED USE OR REPRODUCTION OF WHOLE OR PART OF THE CONCEPT, DESIGN OR DRAWINGS TO USE IN ANY OTHER PROJECTS OR SITES OTHER THAN SPECIFIED ON THIS DRAWING IS PROHIBITED.

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maldives pvt ltd

1st Floor, Netherlandmage, Malémmu, Male, 20204
Tel: +960 707 7070 Email: info@adeptmaldives.com



ROOF PLAN
SCALE 1:100

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REVISION:

ARCHITECT:	ABDUL WAHID MOHAMED
ENGINEER:	ABDULLA RAMEEZ
SERVICES ENG.:	MOHAMED NASHEED
ESTIMATOR:	HASSAN NIHAD
DRAWN BY:	ABDUL WAHID MOAHEMD

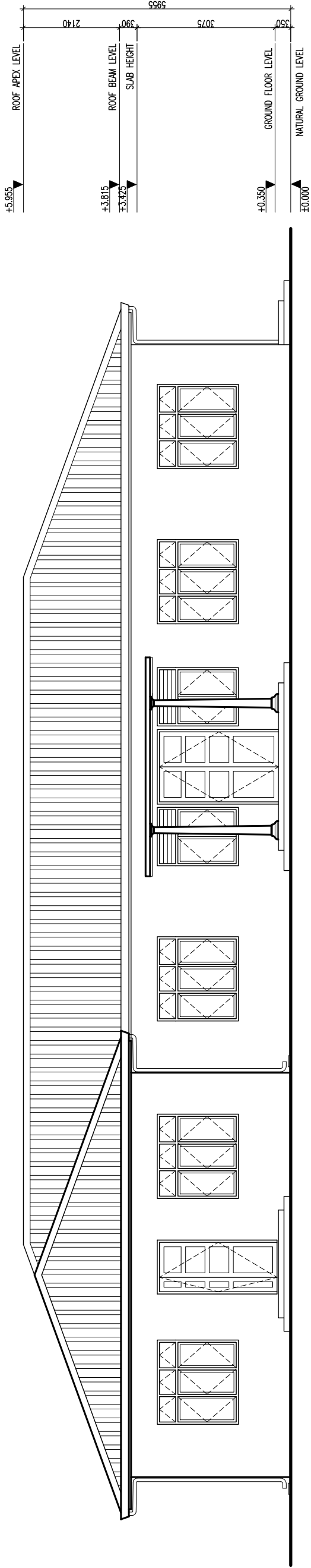
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PROJECT:	COUNCIL IDHAARAA FOR SH. NOONARAA ISLAND		
LOCATION:	SHAVIVANI ATOLL, REPUBLIC OF MALDIVES		
DWG TITLE:	AS GIVEN		
CLIENT:	OFFICE FOR PROGRAMMES AND PROJECTS (OPP)		
SCALE:	AS GIVEN	DIMENSION: mm	DATE: 01st AUGUST 2013

A-03

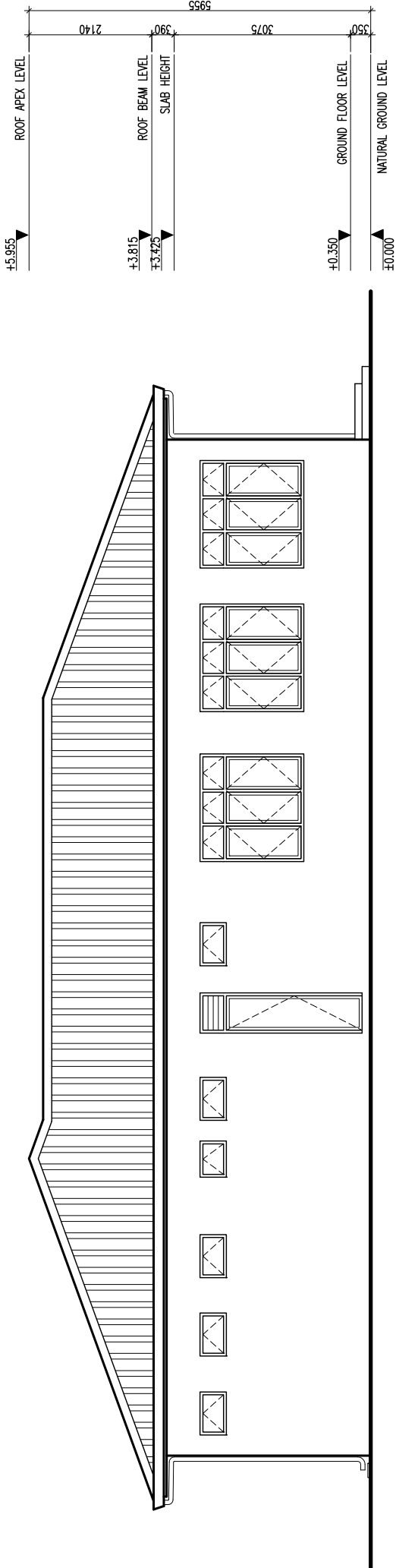
DWG NO.:

PROJECT NO: AM-2013-00



ELEVATION - A

SCALE 1:100



ELEVATION - B

SCALE 1:100

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REVISION:

ARCHITECT:	ABDUL WAHID MOHAMED
ENGINEER:	ABDULLA RAMEEZ
SERVICES ENG.:	MOHAMED NASHEED
ESTIMATOR:	HASSAN NIHAD
DRAWN BY:	ABDUL WAHID MOHAMED

ARCHITECTURAL DESIGN | STRUCTURAL DESIGN | COASTAL DESIGN | COST ESTIMATION | LAND SURVEYING | PROJECT MANAGEMENT | URBAN PLANNING | MANAGEMENT CONSULTANCY

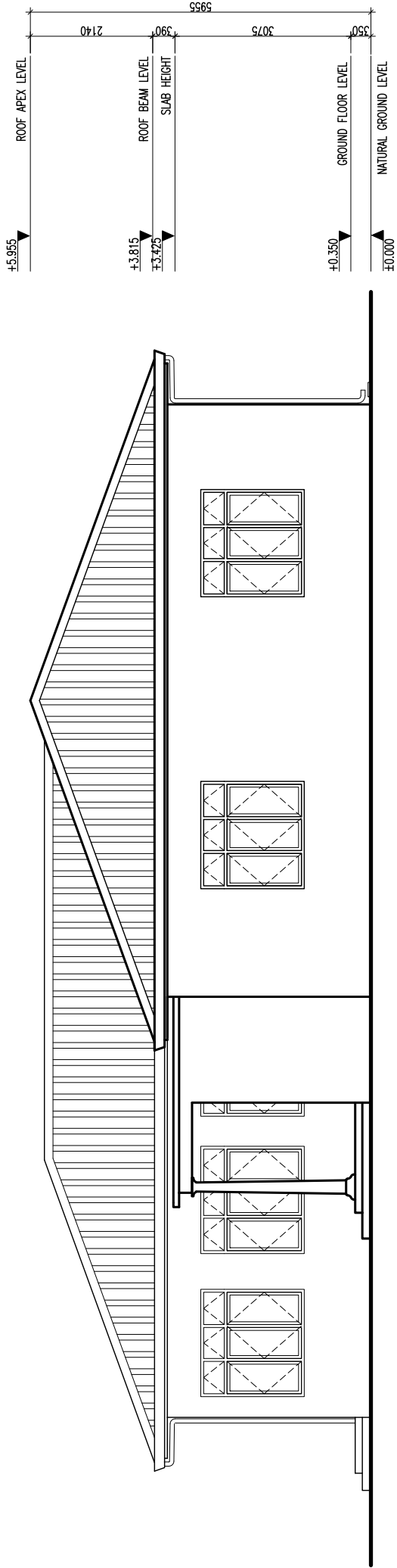
PROJECT:	COUNCIL IDHAARAA FOR SH. NOONARAA ISLAND
LOCATION:	SHAVIYANI ATOLL, REPUBLIC OF MALDIVES
DWG TITLE:	AS GIVEN
CLIENT:	OFFICE FOR PROGRAMMES AND PROJECTS (OPP)
SCALE:	AS GIVEN
DIMENSION:	mm
DATE:	01st AUGUST 2013

PROJECT NO: AM-2013-00

DWG NO.:

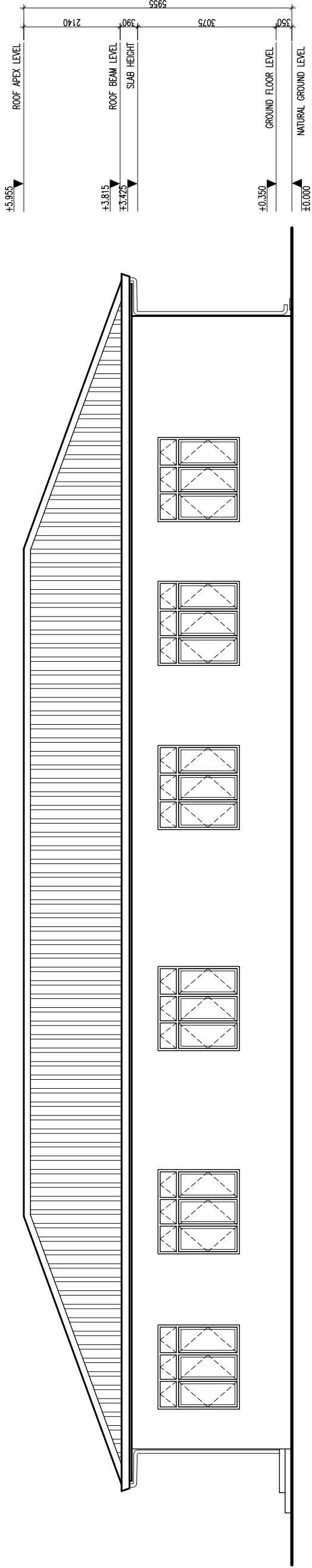
A-04

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ELEVATION - C

SCALE 1:100



ELEVATION - D

SCALE 1:100

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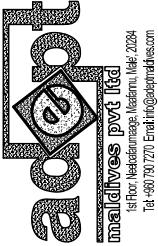


REVISION:	ARCHITECT:	ABDUL WAHID MOHAMED
	ENGINEER:	ABDULLA RAMEEZ
	SERVICES ENG.:	MOHAMED NASHEED
	ESTIMATOR:	HASSAN NIHAD
	DRAWN BY:	ABDUL WAHID MOAHEMD
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PROJECT:	COUNCIL IDHAARAA FOR SH. NOONARAA ISLAND
LOCATION:	SHAVIYANI ATOLL, REPUBLIC OF MALDIVES
DWG TITLE.:	AS GIVEN
CLIENT:	OFFICE FOR PROGRAMMES AND PROJECTS (OPP)
SCALE:	AS GIVEN
DIMENSION:	mm
DATE:	01st AUGUST 2013
DWG NO.:	PROJECT NO: AM-2013-00

A-05

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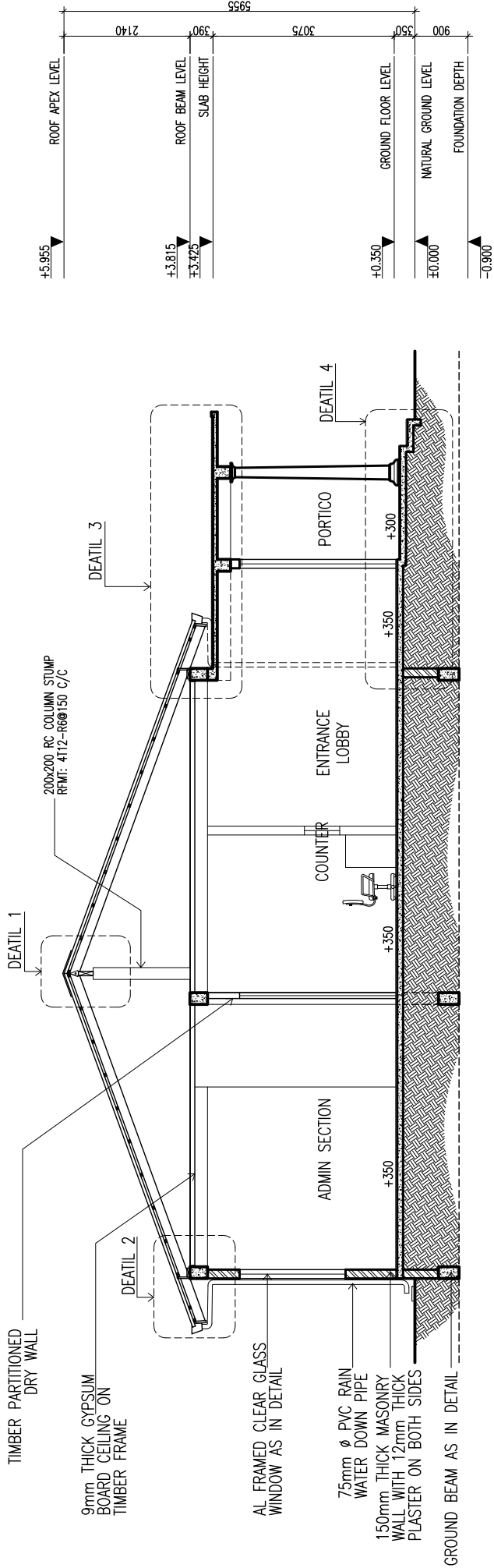


REVISION:
ARCHITECTURAL DESIGN STRUCTURAL DESIGN COASTAL DESIGN COST ESTIMATION LAND SURVEYING PROJECT MANAGEMENT URBAN PLANNING MANAGEMENT CONSULTANCY

ARCHITECT:	ABDUL WAHID MOHAMED
ENGINEER:	ABDULLA RAMEEZ
SERVICES ENG.:	MOHAMED NASHEED
ESTIMATOR:	HASSAN NIHAD
DRAWN BY:	ABDUL WAHID MOAHEND

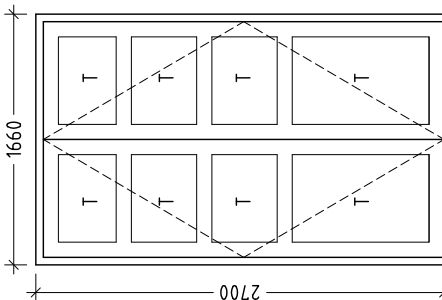
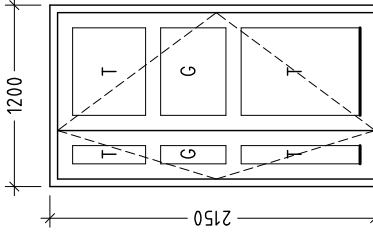
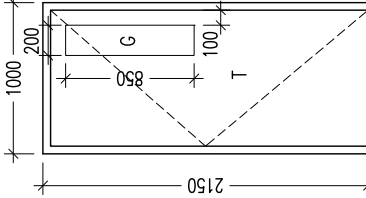
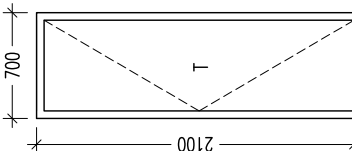
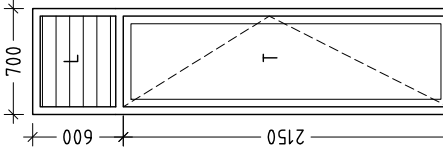
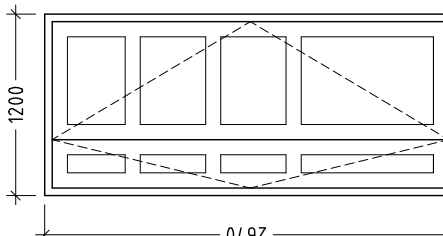
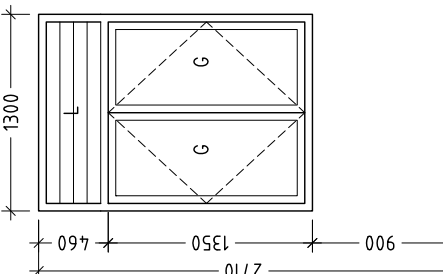
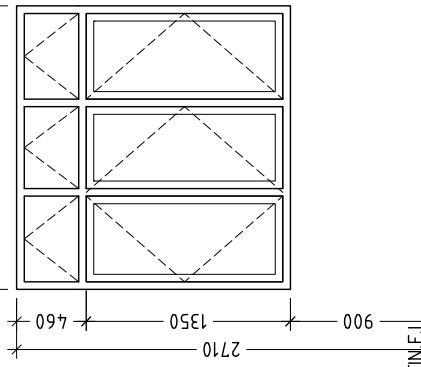
PROJECT:	COUNCIL IDHARAA FOR SH. NOONARAA ISLAND		
LOCATION:	SHAVIYANI ATOLL, REPUBLIC OF MALDIVES		
DWG TITLE:	AS GIVEN		
CLIENT:	OFFICE FOR PROGRAMMES AND PROJECTS (OPPP)		
SCALE:	AS GIVEN	DIMENSION:	mm
		DATE:	01st AUGUST 2013

A-06
DWG NO.:
PROJECT NO.: AM-2013-00



SECTION X-X

SCALE 1:100

															
FIN.F.L				FIN.F.L				FIN.F.L				FIN.F.L			
DOOR NO.	D1	AREA	QTY	DOOR NO.	D2	AREA	QTY	DOOR NO.	D3	AREA	QTY	DOOR NO.	D4	AREA	QTY
DOOR FRAME	Timber framed Door	4.48	-	DOOR FRAME	Timber framed Door	2.58	-	DOOR FRAME	Timber framed Door	2.15	-	DOOR FRAME	Timber framed Door	1.23	-
REMARKS	Treated timber panel			REMARKS	Clear glass fixed at mid of door panel			REMARKS	-			REMARKS	-		
															
FIN.F.L				FIN.F.L				FIN.F.L				FIN.F.L			
DOOR NO.	D5	AREA	QTY	DOOR NO.	D6	AREA	QTY	DOOR NO.	W1	AREA	QTY	DOOR NO.	W2	AREA	QTY
DOOR FRAME	Timber framed Door	1.95	-	DOOR FRAME	Aluminium frame	3.2	-	DOOR FRAME	Aluminium frame	2.35	-	DOOR FRAME	Aluminium frame	3.39	-
REMARKS	-			REMARKS	-			REMARKS	-			REMARKS	-		

GENERAL NOTES

Dimensions shown on drawings indicate effective openings of frame. All wooden frame depths are 75mm. Wooden door panel thickness = 35mm.

External units must comply the following weather conditions: –Wind pressure: 200Kg/sqm. –Water tightness: 25Kg/sqm.

All external frames/ wall joints must be sealed with silicon sealant and wedges trimmed with 12x12mm H/W beading fixed to frames by brass nails.

All hardwood shall be provided for the performance of all functions of the units.

Hinges shall conform to Door size more than 700Wx2100H WD: 125mmx2 sets SD: 150mmx3 sets Door size less than 700Wx2100H WD: 100mmx2 sets SD: 150mmx3 sets locks shall be cylindrical w/master keysets. Door knobs shall be 900mm above finished floor level.

Door swings are indicated on the floor plans.


All elevations shown from outside and window swings DEFINED on the schedule.

LEGEND:
FG: 6mm thk. fixed glazing
G: 6mm thk. clear glazing
L: aluminium louvers
T: Treated Timber

DOOR/WINDOW SCHEDULE

SCALE 1:50

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ARCHITECTURAL DESIGN | STRUCTURAL DESIGN | COASTAL DESIGN | PROJECT MANAGEMENT | URBAN PLANNING | MANAGEMENT CONSULTANCY

REVISION:

ARCHITECT: ABDUL WAHID MOHAMED

ENGINEER: ABDULLA RAMEEZ

SERVICES ENG.: MOHAMED NASHEED

ESTIMATOR: HASSAN NIHAD

DRAWN BY: ABDUL WAHID MOAHEMD

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PROJECT: COUNCIL IDHAARAA FOR SH. NOONARAA ISLAND

LOCATION: SHAVIYANI ATOLL, REPUBLIC OF MALDIVES

DWG TITLE.: AS GIVEN

CLIENT: OFFICE FOR PROGRAMMES AND PROJECTS (OPF)

SCALE: AS GIVEN

DIMENSION: mm

DATE: 01st AUGUST 2013

DWG NO.:

PROJECT NO: AM-2013-00

A-07

<div>GENERAL NOTES</div> <div>Dimensions shown on drawings indicate effective openings of frame. All wooden frame depths are 75mm. Wooden door panel thickness = 35mm.</div> <div>External units must comply the following weather conditions: –Wind pressure: 200Kg/sqm. –Water tightness: 25Kg/sqm.</div> <div>All external frames/ wall joints must be sealed with silicon sealant and wedges trimmed with 12x12mm H/W beading fixed to frames by brass nails.</div> <div>All harwood shall be provided for the performance of all functions of the units.</div> <div>Hinges shall conform to Door size more than 700Wx2100H WD: 125mmx2 sets SD: 150mmx3 sets Door size less than 700Wx2100H WD: 100mmx2 sets SD: 150mmx3 sets locks shall be cylindrical w/master keysets. Door knobs shall be 900mm above finished floor level.</div> <div>Door swings are indicated on the floor plans.</div> <div>All elevations shown from outside and window swings DEFINED on the schedule.</div>	<div>LEGEND:</div> <div>FG: 6mm thk. fixed glazing</div> <div>G: 6mm thk. clear glazing</div> <div>L: aluminium louvers</div> <div>T: Treated Timber</div>
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

<div><div><div><div><div></div></div></div><div><div><div></div><div></div></div></div><div><div><div></div><div></div></div></div><div><div><div></div></div></div></div><div><div>2710</div><div>2250</div><div>460</div></div><div><div>750</div><div>600</div></div></div>	<div><div><div><div><div></div></div></div><div><div><div></div><div></div></div></div><div><div><div></div><div></div></div></div><div><div><div></div></div></div></div><div><div>2710</div><div>2250</div><div>460</div></div><div><div>750</div><div>600</div></div></div>						
FIN.F.L	FIN.F.L						
WINDOW NO.	W3	AREA	QTY	WINDOW NO.	W4	AREA	QTY
FRAME	Aluminium frame	0.35	-	FRAME	Aluminium frame	0.28	-
REMARKS	-			REMARKS	-		

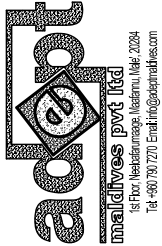
DOOR/WINDOW SCHEDULE

SCALE 1:50

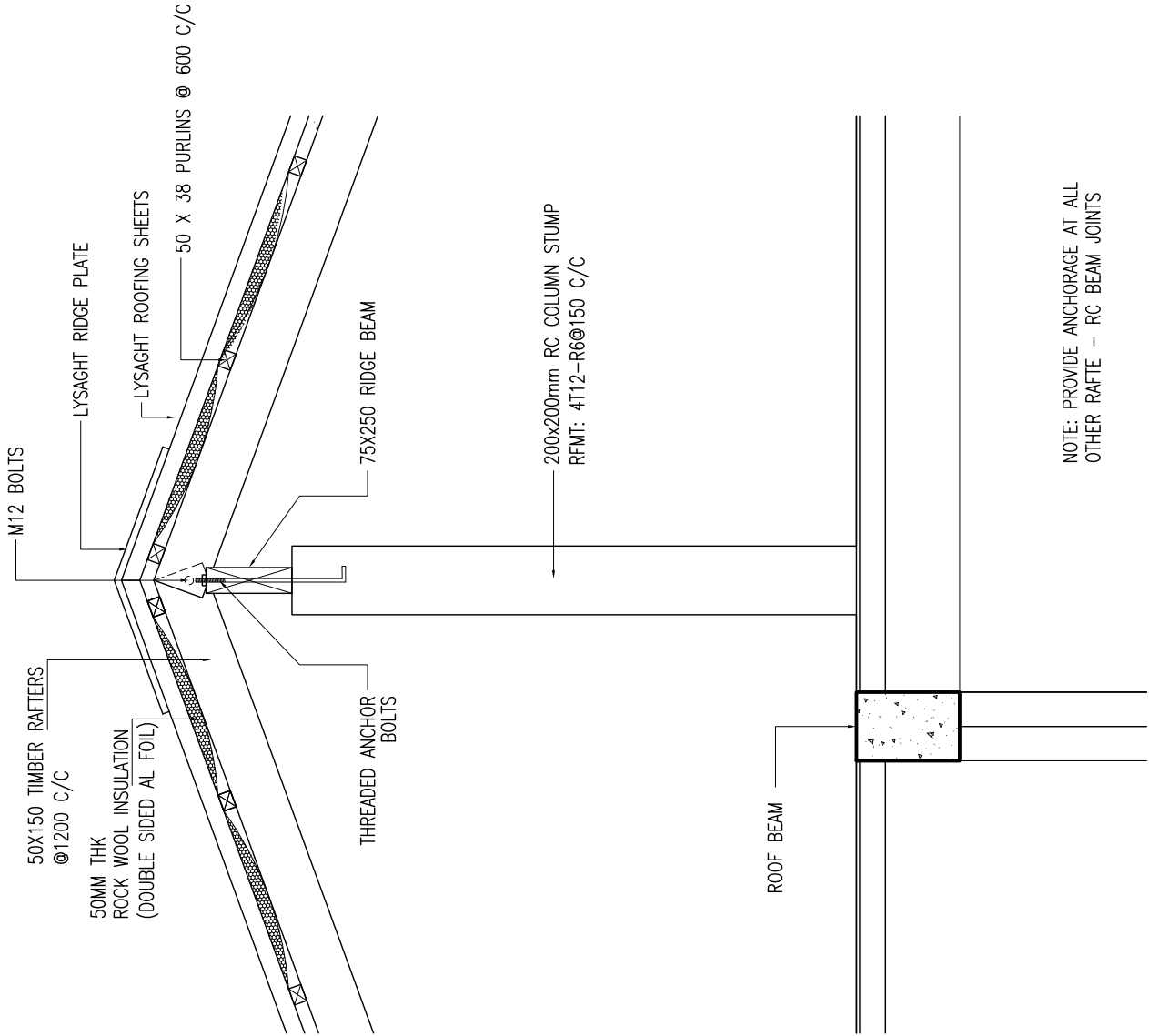
SPACE	FLOOR FINISH	SKIRTING / DADO	WALL FINISH	CEILING FINISH
PORTICO	600x600 NON SLIP CERAMIC FLOOR TILES	100x600mm APPROVED TILE SKIRTING	EMULSION PAINT AFTER 2 COATS OF WALL SEALER	SMOOTHED SLAB SOFFIT WITH APPROVED EMULSION PAINT
ENTRANCE LOBBY	600x600 NON SLIP CERAMIC FLOOR TILES	100x600mm APPROVED TILE SKIRTING	EMULSION PAINT AFTER 2 COATS OF WALL SEALER	6mm THICK PLYWOOD CEILING WITH TIMBER EDGE BEADING
CONFERENCE HALL	600x600 NON SLIP CERAMIC FLOOR TILES	100x600mm APPROVED TILE SKIRTING	EMULSION PAINT AFTER 2 COATS OF WALL SEALER	6mm THICK PLYWOOD CEILING WITH TIMBER EDGE BEADING
BUDGET/ADMIN/E-GOV. KIOSK /LIBRARY/WOMEN'S COMM.	300x300 NON SLIP CERAMIC FLOOR TILES	100x300mm APPROVED TILE SKIRTING	EMULSION PAINT AFTER 2 COATS OF WALL SEALER	6mm THICK PLYWOOD CEILING WITH TIMBER EDGE BEADING
COUNCIL MEMBER'S ROOMS/ADMIN & BUDGET HEAD	600x600 NON SLIP CERAMIC FLOOR TILES	100x300mm APPROVED TILE SKIRTING	EMULSION PAINT AFTER 2 COATS OF WALL SEALER	6mm THICK PLYWOOD CEILING WITH TIMBER EDGE BEADING
STORE/ TEA ROOM/CLEANER/ARCHIVE	300x300 NON SLIP CERAMIC FLOOR TILES	100x300mm APPROVED TILE SKIRTING	EMULSION PAINT AFTER 2 COATS OF WALL SEALER	6mm THICK PLYWOOD CEILING WITH TIMBER EDGE BEADING
ALL TOILETS	200x200 NON SLIP CERAMIC FLOOR TILES	200x300 CERAMIC WALL TILES UPTO 2m HIGH	EMULSION PAINT AFTER 2 COATS OF WALL SEALER	4mm THICK CEMENT BOARD WITH TIMBER EDGE BEADING

SCHEDULE OF GENERAL FINISHES

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		ENGINEER:	ABDULLA RAMEEZ	LOCATION:	SHAYYANI ATOLL, REPUBLIC OF MALDIVES	
		SERVICES ENG.:	MOHAMED NASHEED	DWG TITLE.:	AS GIVEN	
		ESTIMATOR:	HASSAN NIHAD	CLIENT:	OFFICE FOR PROGRAMMES AND PROJECTS (OPP)	
		DRAWN BY:	ABDUL WAHID MOAHMED	SCALE:	AS GIVEN	

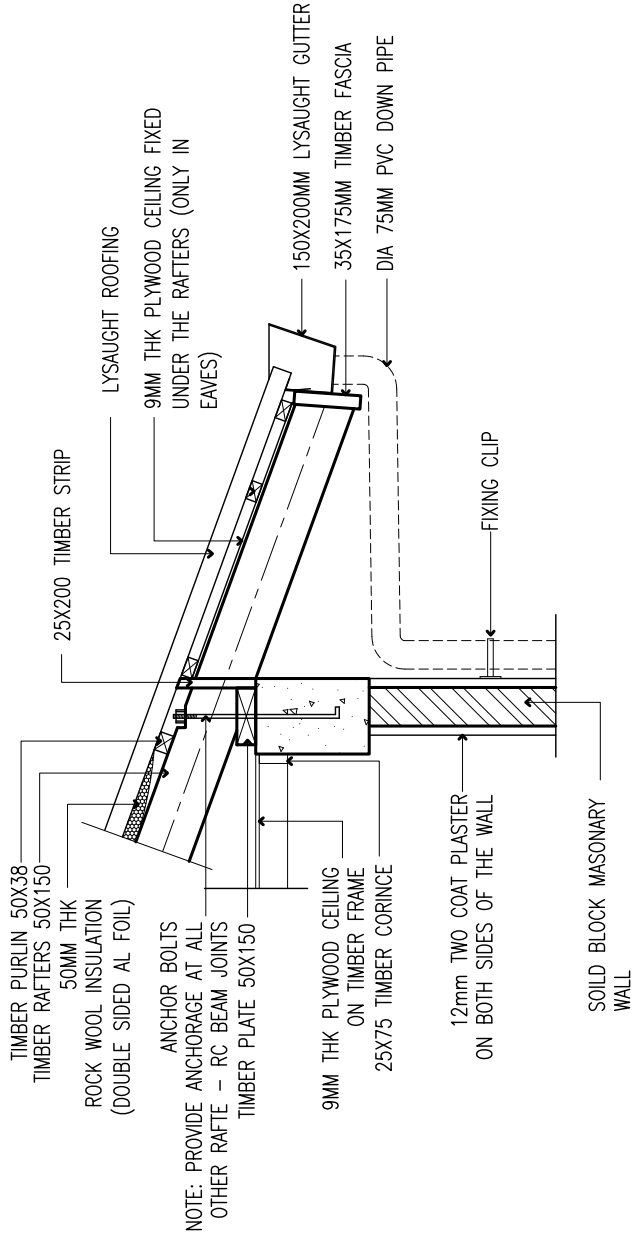


ARCHITECTURAL DESGIN|STRUCTURAL DESIGN|COASTAL DESIGN|COST ESTIMATION|LAND SURVEYING|PROJECT MANAGEMENT|URBAN PLANNING|MANAGEMENT CONSULTANCY



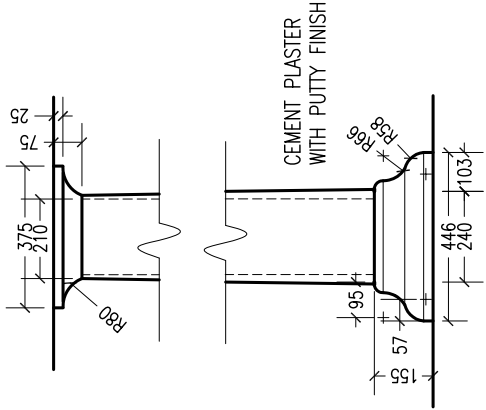
DETAIL -1

SCALE 1:20

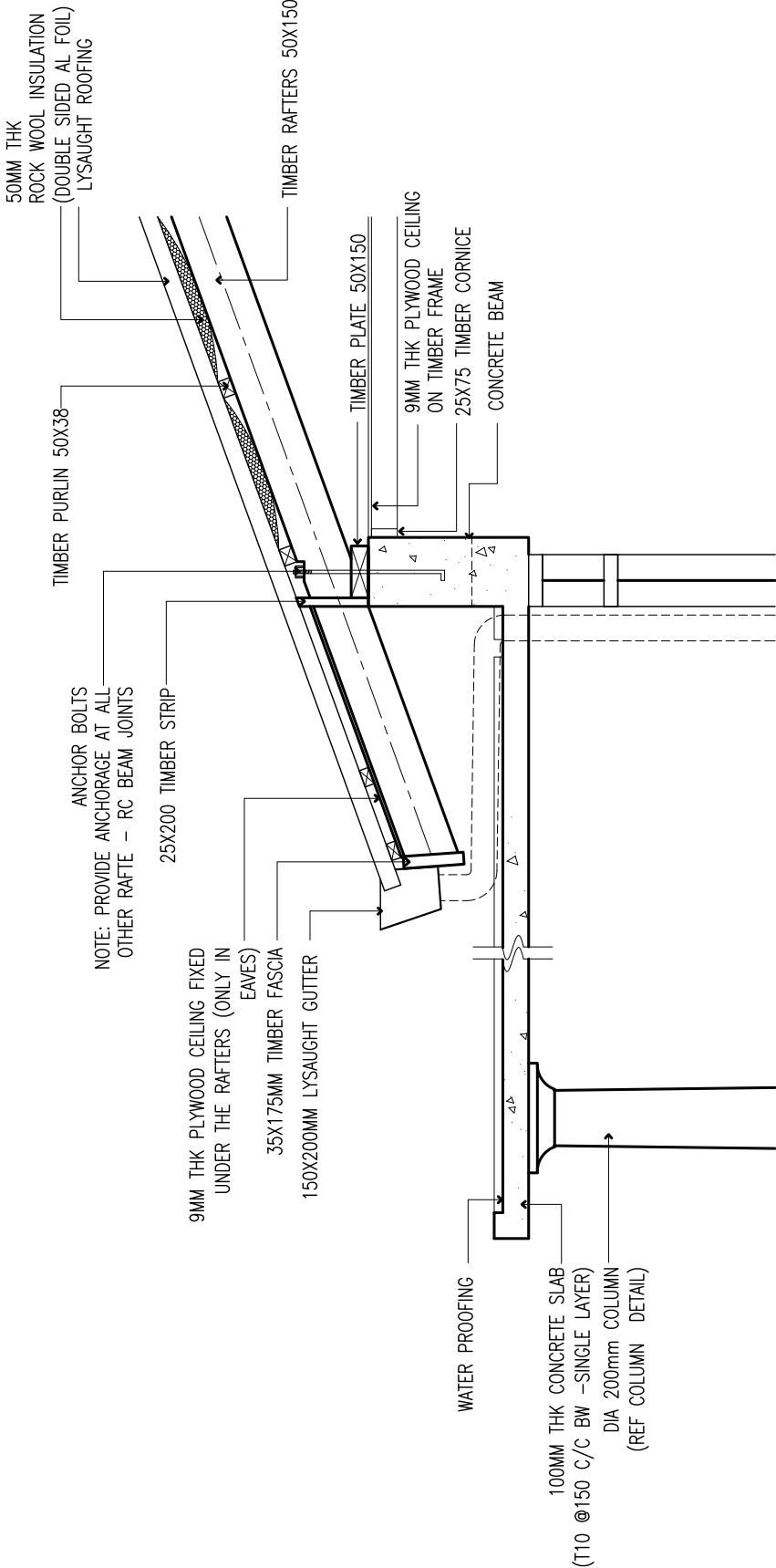


DETAIL -2

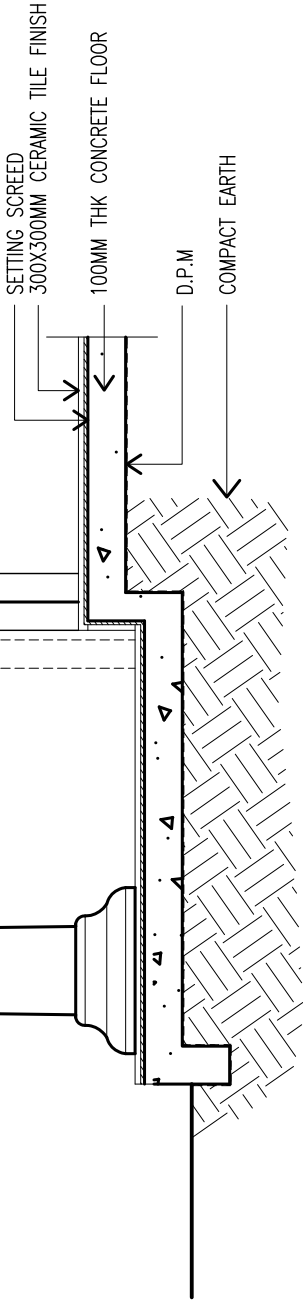
SCALE 1:20



CIRCULAR COLUMN MOULDING DETAIL
SCALE 1:20



DETAIL -3
SCALE 1:20



DETAIL -4
SCALE 1:20

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		SERVICES ENG.: MOHAMED NASHEED	DWG TITLE.: AS GIVEN
		ESTIMATOR: HASSAN NIHAD	CLIENT: OFFICE FOR PROGRAMMES AND PROJECTS (OPP)
		DRAWN BY: ABDUL WAHID MOAHEMID	SCALE: AS GIVEN DIMENSION: mm DATE: 01st AUGUST 2013
ARCHITECTURAL DESIGN STRUCTURAL DESIGN COASTAL DESIGN COST ESTIMATION LAND SURVEYING PROJECT MANAGEMENT URBAN PLANNING MANAGEMENT CONSULTANCY			
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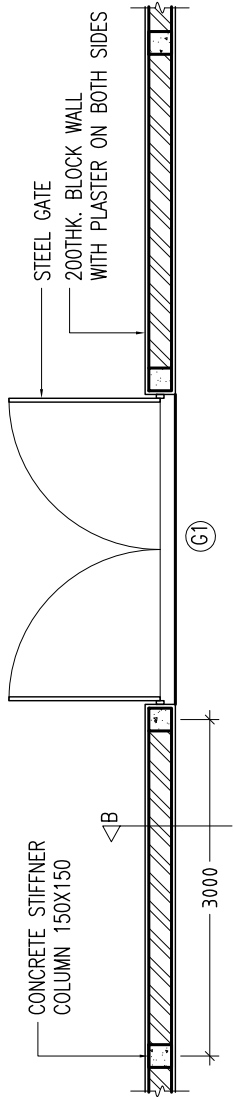


REVISION:

ARCHITECT:	ABDUL WAHID MOHAMED
ENGINEER:	ABDULLA RAMEEZ
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ESTIMATOR:	HASSAN MIHAD
DRAWN BY:	ABDUL WAHID MOAHEMD
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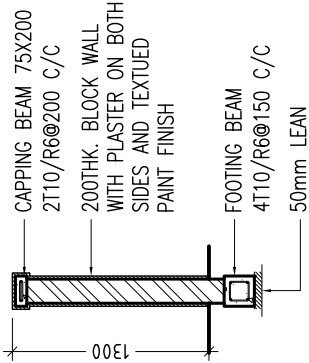
PROJECT:	COUNCIL IDHAARAA FOR SH. NOONARAA ISLAND		
LOCATION:	SHAVYANI ATOLL, REPUBLIC OF MALDIVES		
DWG TITLE.:	AS GIVEN		
CLIENT:	OFFICE FOR PROGRAMMES AND PROJECTS (OPP)		
SCALE:	AS GIVEN	DIMENSION: mm	DATE: 01st AUGUST 2013

A-11



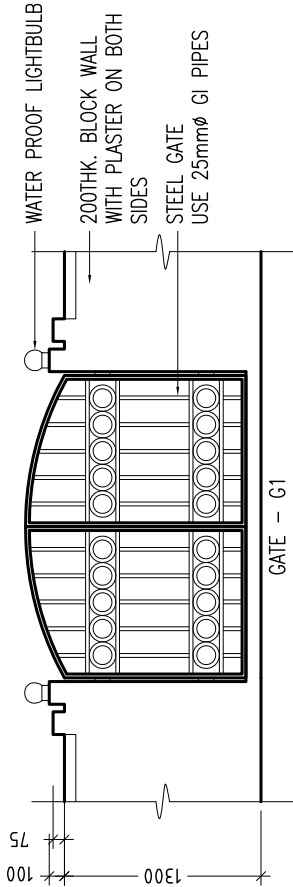
BOUNDARY WALL / ENTRANCE GATE DETAIL
(PLAN)

SCALE 1:50



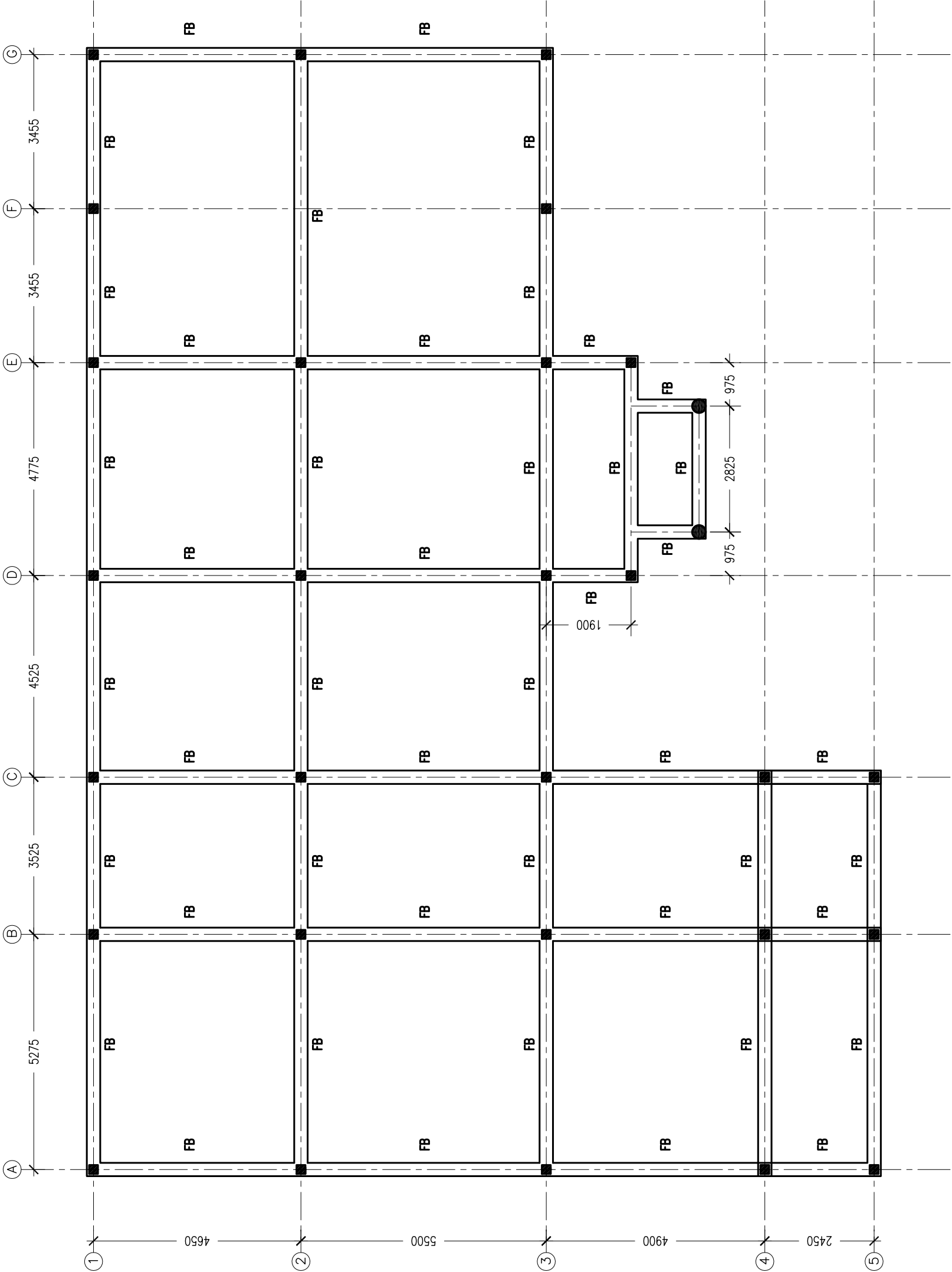
BOUNDARY WALL DETAIL (
SECTION-B)

SCALE 1:50



ENTRANCE GATE DETAIL
(ELEVATION)

SCALE 1:50



NOTE:
1. PROVIDE 200x200 RC WALL BEAM BELOW ALL WALLS WHERE THERE IS NO FOUNDATION BEAM (RFMT: 4T12-R6@150 C/C)
2. ALL RECTANGULAR COLUMNS ARE 'C1' COLUMNS AND ALL CIRCULAR COLUMNS ARE 'C2' COLUMNS

FOUNDATION BEAM PLAN
SCALE 1:100

CONTRACTORS MUST CHECK ALL DIMENSIONS ON SITE BEFORE STARTING ANY WORK OR SHOP DRAWINGS. FIGURED DIMENSIONS TO TAKE PRECEDENCE OVER SCALE READINGS.
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ENGINEER:	ABDULLA RAMEEZ
SERVICES ENG.:	MOHAMED NASHEED
ESTIMATOR:	HASSAN NIHAD
DRAWN BY:	ABDUL WAHID MOAHEMD

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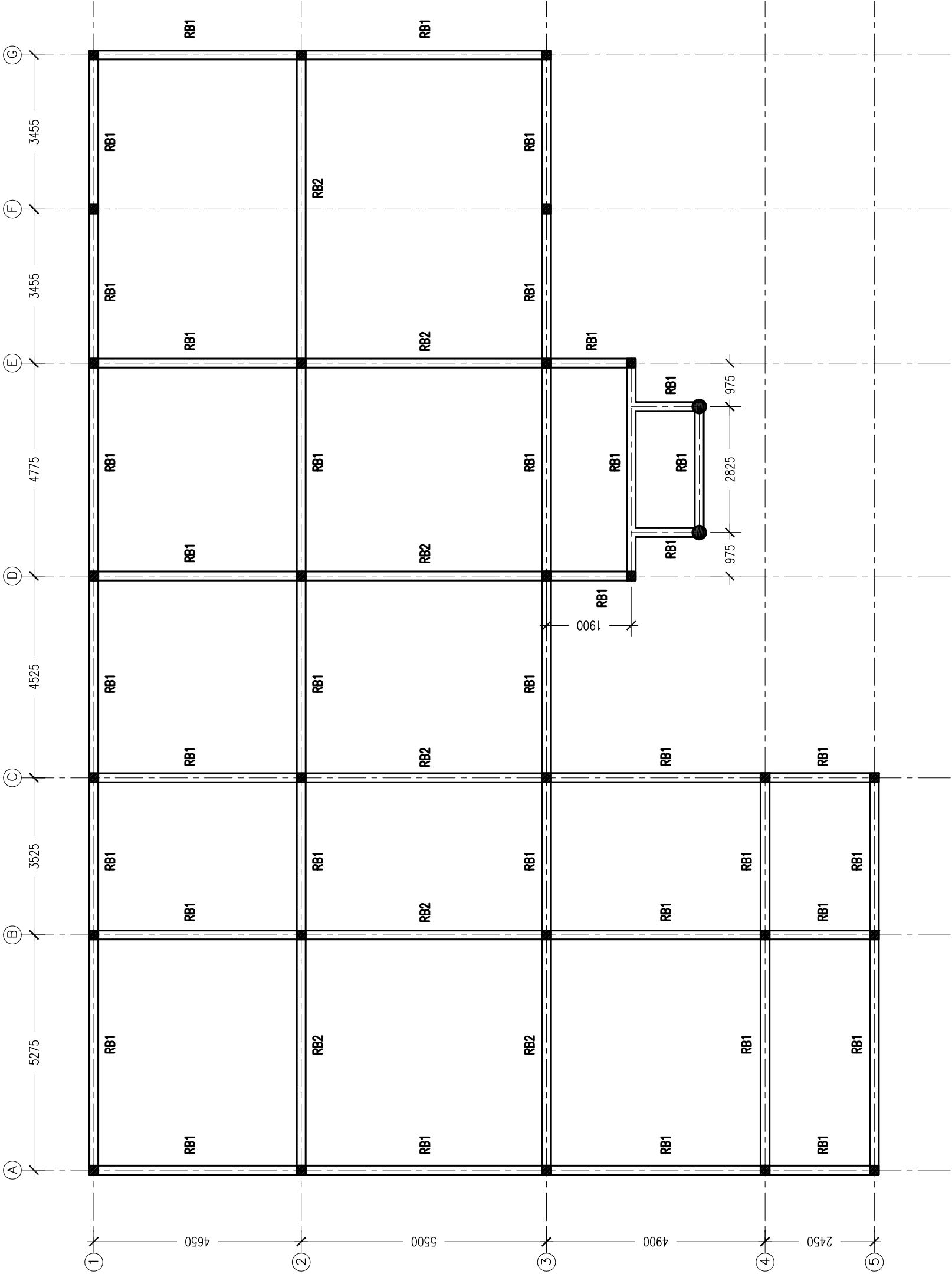
DWG NO.:

S-01

PROJECT NO: AM-2013-00

S-01

DWG NO.:
PROJECT NO: AM-2013-00



ROOF BEAM PLAN

SCALE 1:100

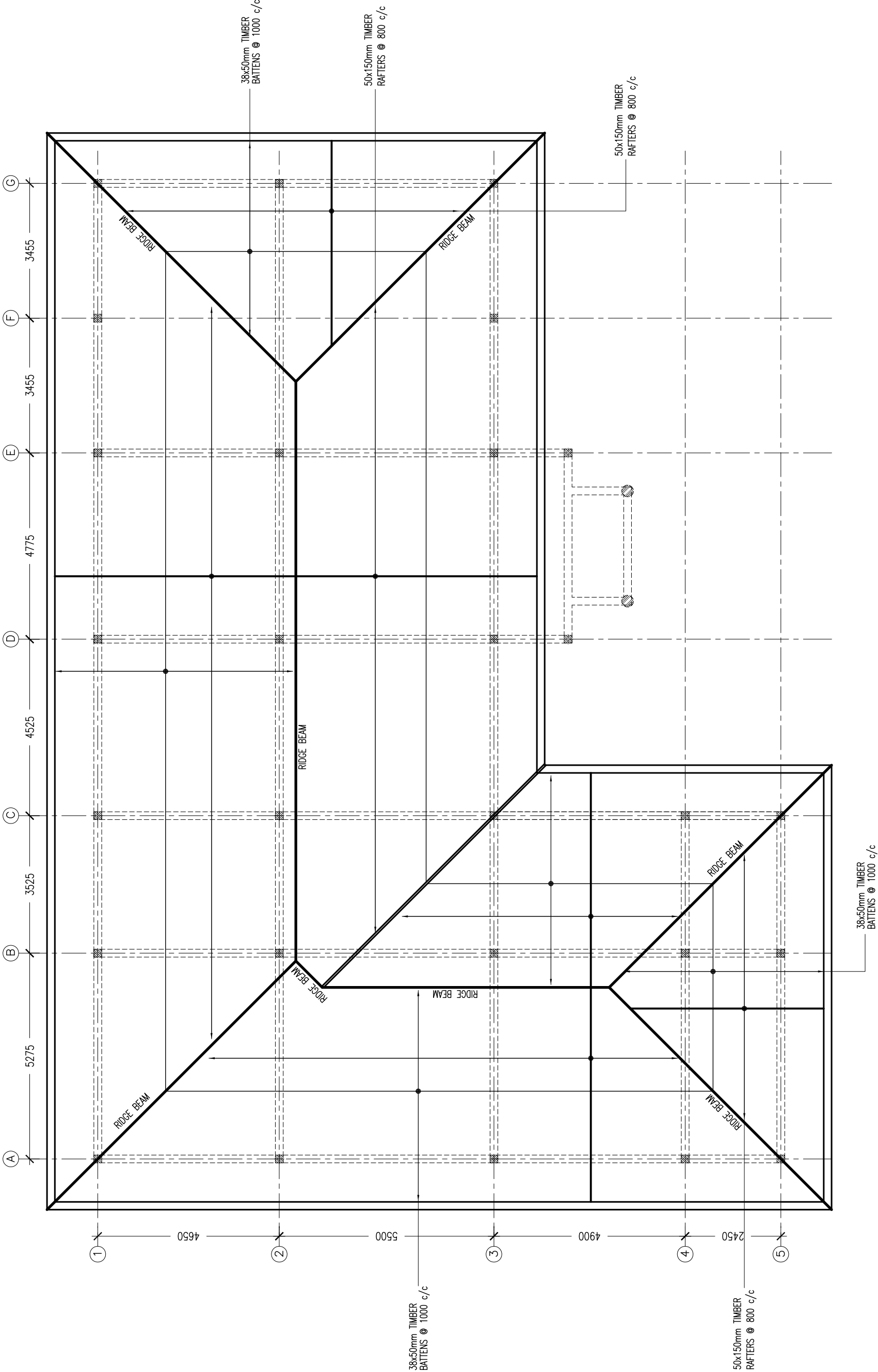
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
REVISION:	
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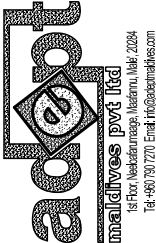
ARCHITECT:	ABDUL WAHID MOHAMED
ENGINEER:	ABDULLA RAMEEZ
SERVICES ENG.:	MOHAMED NASHEED
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DRAWN BY:	ABDUL WAHID MOAHEMID

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DATE:	01st AUGUST 2013

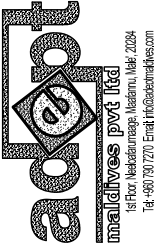


ROOF STRUCTURE PLAN
SCALE 1:100

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			ENGINEER:	ABDULLA RAMEEZ	LOCATION:	SHAVIYANI ATOLL, REPUBLIC OF MALDIVES	
			SERVICES ENG.:	MOHAMED NASHEED	DWG TITLE.:	AS GIVEN	
			ESTIMATOR:	HASSAN NIHAD	CLIENT:	OFFICE FOR PROGRAMMES AND PROJECTS (OPP)	
			DRAWN BY:	ABDUL WAHID MOAHEMD	SCALE:	AS GIVEN	
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ARCHITECT:	ABDUL WAHID MOHAMED
ENGINEER:	ABDULLA RAMEEZ
SERVICES ENG.:	MOHAMED NASHEED
ESTIMATOR:	HASSAN NIHAD
DRAWN BY:	ABDUL WAHID MOAHEMD

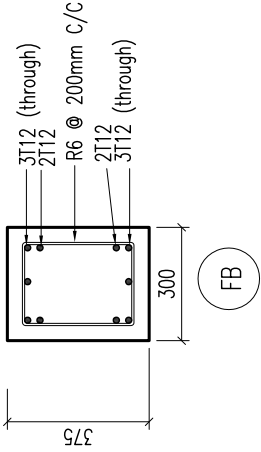
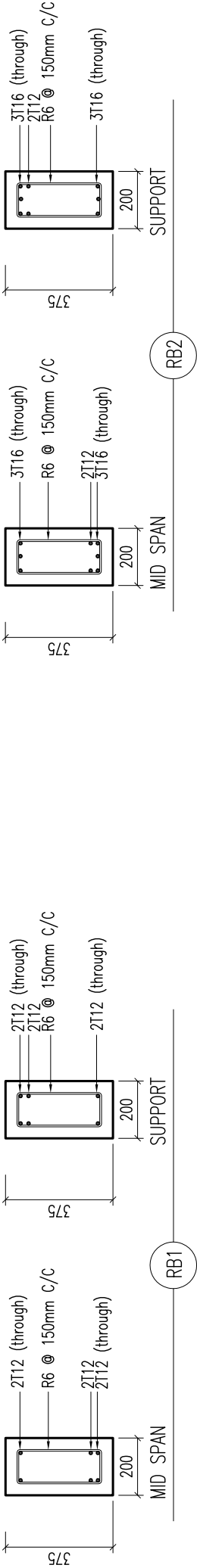
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SCALE:	AS GIVEN
DIMENSION: mm	DATE: 01st AUGUST 2013

S-04

DWG NO.:

PROJECT NO: AM-2013-00

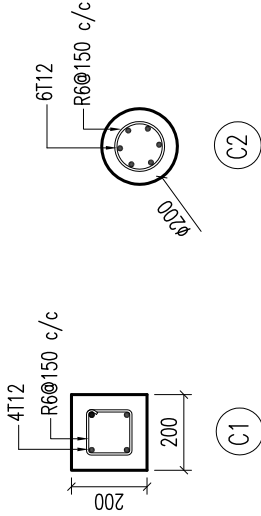
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FOUNDATION DEPTH = 900mm

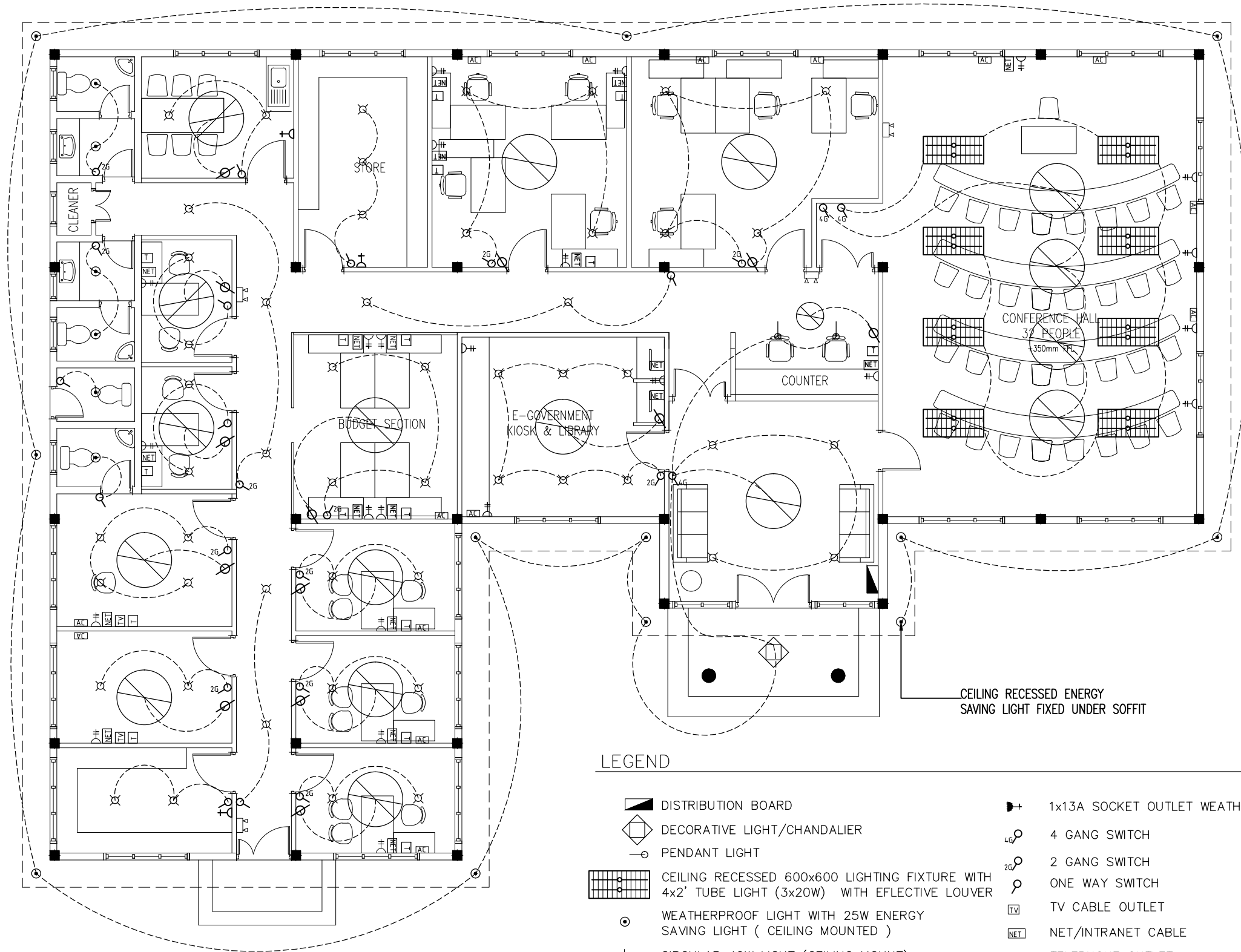
BEAM DETAILS

Scale 1:20



COLUMN DETAILS

Scale 1:20



ELECTRICAL PLAN
SCALE 1:100

LEGEND

- | | | | |
|--|--|--|-----------------------------------|
| | DISTRIBUTION BOARD | | 1x13A SOCKET OUTLET WEATHER PROOF |
| | DECORATIVE LIGHT/CHANDALIER | | 4 GANG SWITCH |
| | PENDANT LIGHT | | 2 GANG SWITCH |
| | CEILING RECESSED 600x600 LIGHTING FIXTURE WITH 4x2' TUBE LIGHT (3x20W) WITH EFLECTIVE LOUVER | | ONE WAY SWITCH |
| | WEATHERPROOF LIGHT WITH 25W ENERGY SAVING LIGHT (CEILING MOUNTED) | | TV CABLE OUTLET |
| | CIRCULAR 40W LIGHT (CEILING MOUNT) | | NET/INTRANET CABLE |
| | NON MAINTAINED (WALL MOUNTED) EMERGENCY LIGHT WITH 2-HR. BATTERY PACK | | TELEPHONE OUTLET |
| | 2x13A SOCKET OUTLET | | CEILING FAN (1.2M DIAMETER) |
| | | | FAN REGULATOR |

CEILING RECESSED ENERGY
SAVING LIGHT FIXED UNDER SOFFIT

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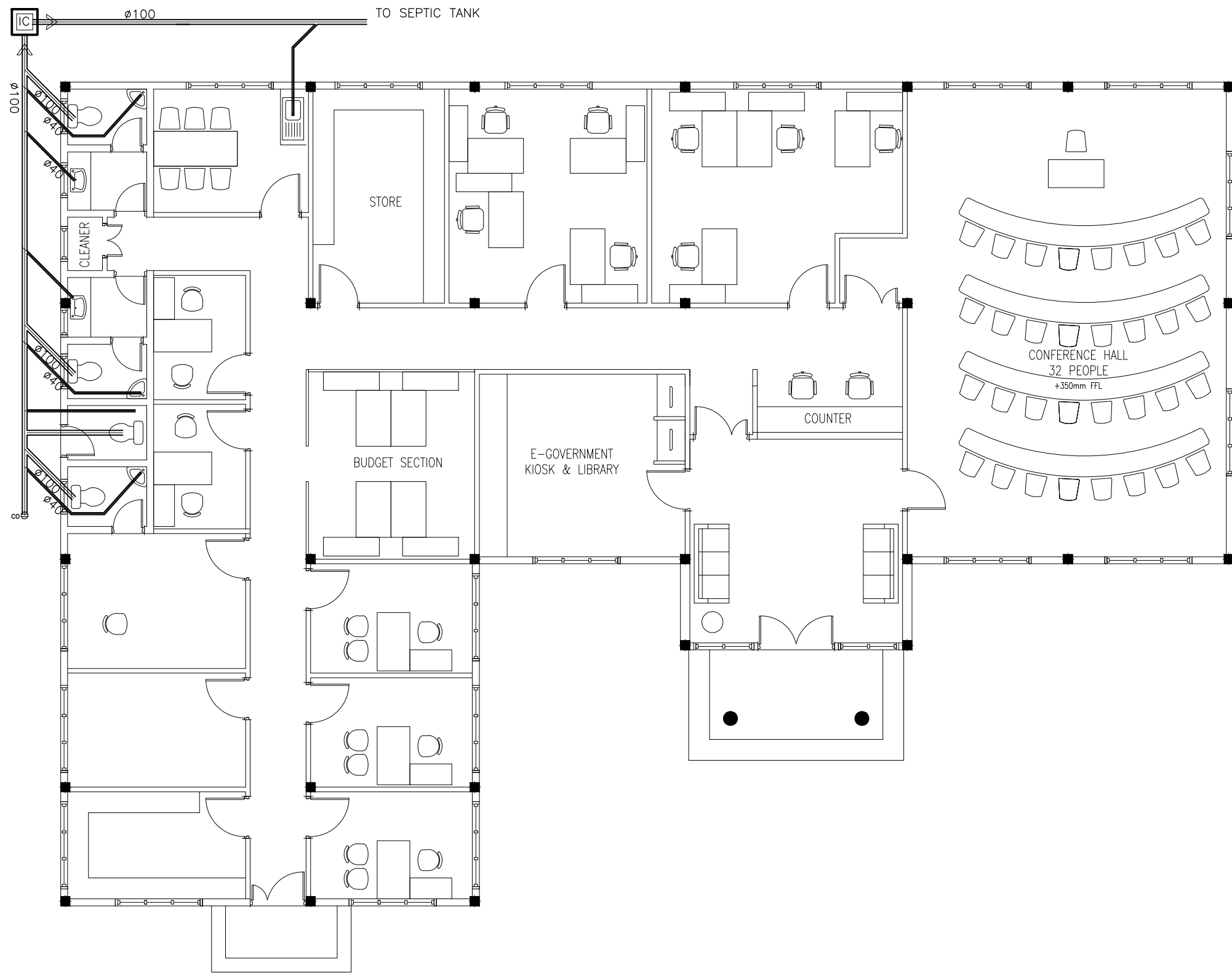
ARCHITECT: ABDUL WAHID MOHAMED
ENGINEER: ABDULLA RAMEEZ
SERVICES ENG.: MOHAMED FALAAH
ESTIMATOR: HASSAN NIHAD
DRAWN BY: ABDUL WAHID MOAHEMD

PROJECT: COUNCIL IDHAARAA FOR SH. NOONARAA ISLAND
LOCATION: SHAVIYANI ATOLL, REPUBLIC OF MALDIVES
DWG TITLE.: AS GIVEN
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SCALE: AS GIVEN DIMENSION: mm DATE: 01st AUGUST 2013

E-01

DWG NO.:

PROJECT NO: AM-2013-00



SYMBOLS LEGEND (PLUMBING)

Ø150 SOIL/WASTE PIPE

Ø100 SOIL/WASTE PIPE

Ø50MM WASTE PIPE

Ø100MM RAINWATER/CONTAMINATED WATER DRAIN PIPE

Ø75 RAINWATER/CONTAMINATED WATER DRAIN PIPE

Ø50 RAINWATER/CONTAMINATED WATER DRAIN PIPE

Ø50 VENT PIPE

Ø50 GROUND WELL WATER PIPE

Ø50 FRESH WATER PIPE

Ø32 RAINWATER WATER PIPE

Ø12 GROUND WATER PIPE

Ø32 GROUNDWATER WATER PIPE

Ø12 RAINWATER WATER PIPE

STOP VALVE

NON RETURN VALVE

HAND SHOWER

FIXED HEAD SHOWER

GREASE TRAP

INSPECTION CHAMBER

MAIN INSPECTION CHAMBER

RAIN WATER CATCH BASIN

FLOOR DRAIN WITH WATER TRAP

FLOOR CLEAN OUT

ROOF DRAIN WITH STRAINER

WASH BASIN

KITCHEN SINK

WATER CLOSET

SHOWER

RAINWATER DOWNPIPE

RAINWATER TAP

GROUND WATER TAP

GROUND WATER PUMP (ELECTRIC)

GROUND WATER PUMP (DUPLICATE)

RAIN WATER PUMP (ELECTRIC)

RAIN WATER PUMP (DUPLICATE)

NOTE

1. INSTALL ALL PIPELINES OUTSIDE BUILDING LINE AS PER MWSC RULES AND REGULATIONS. APPLY, PAY FOR AND OBTAIN ALL PERMITS AND APPROVAL. PROVIDE ALL REQUIRED DOCUMENTATION.

2. THE BOTTOM OF THE WATER SERVICE PIPE, AT ALL POINTS, SHALL BE AT LEAST 300 MM ABOVE THE TOP OF THE SEWER LINE AT IT'S HIGHEST POINT. THE WATER SERVICE SHALL BE PLACED ON A SOLID SHELF EXCAVATED AT ONE SIDE OF THE TRENCH.

3. PLUMBING FOR FIRE PROTECTION IS NOT SHOWN ON THIS DIAGRAM

4. ALL CORNERS FOR WATER SUPPLY AND DRAINAGE PIPELINES SHOULD BE PROVIDED WITH 90° SWEEPS TO MINIMIZE TURBULENT FLOW.

PLUMBING PLAN, SEWERAGE DISPOSAL

SCALE 1:100

