

LEARNING CENTRE AT N.KENDIKOLHUDHOO

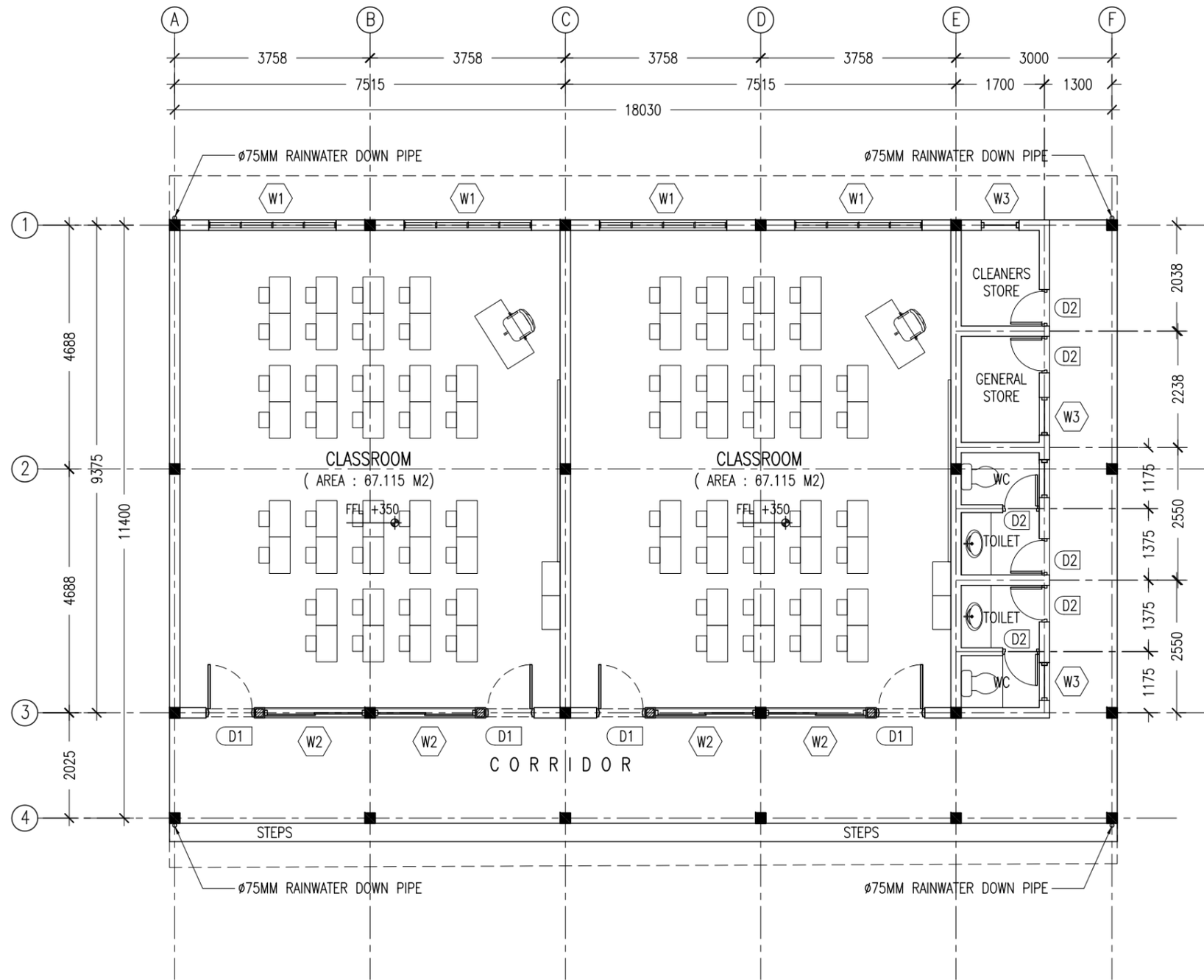
ARCHITECTURAL AND STRUCTURAL DRAWINGS

MARCH 2016

CLIENT : MALDIVES NATIONAL UNIVERSITY

DESIGN BY

ArchEng
studio
Ma Fiyajahaage, 1st floor, Male'. Republic of Maldives
admin@archeng.biz



GROUND FLOOR LAYOUT PLAN
SCALE 1:100

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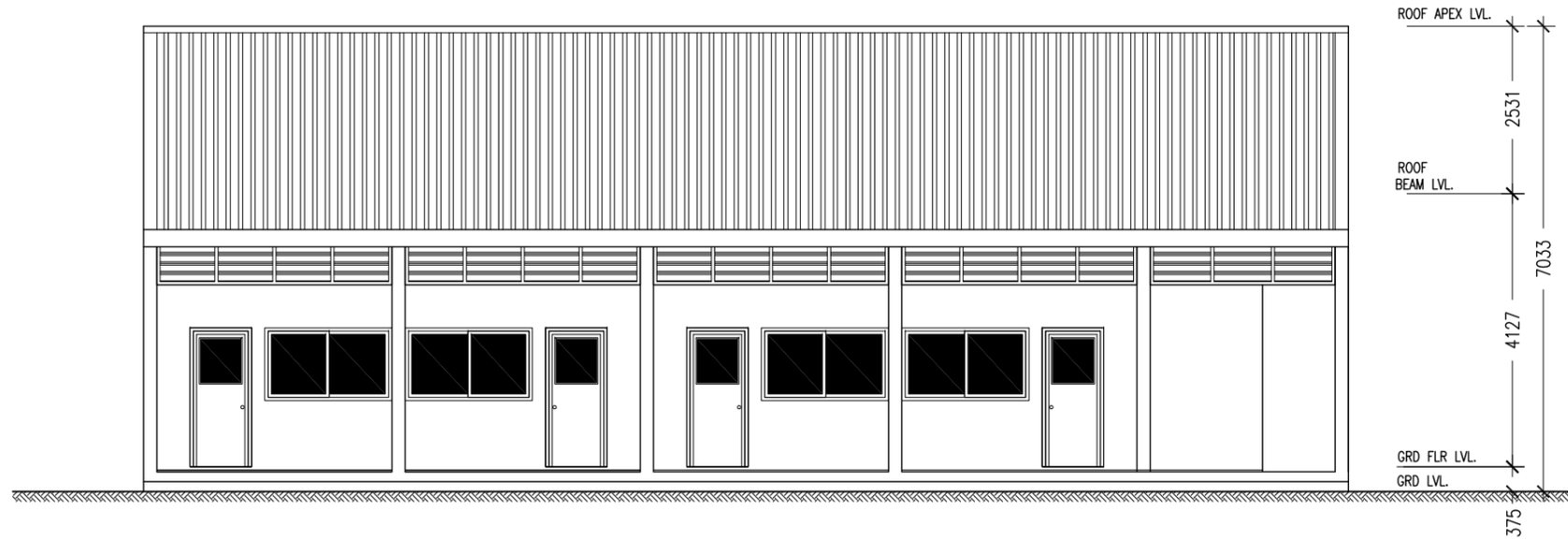


REVISION:	ARCHITECT: MOHAMED HAMEEN
	ENGINEER: MOHAMED AHSAN
	SERVICES ENG:
	ESTIMATOR:
	DRAWN BY: ASFAN AHMED

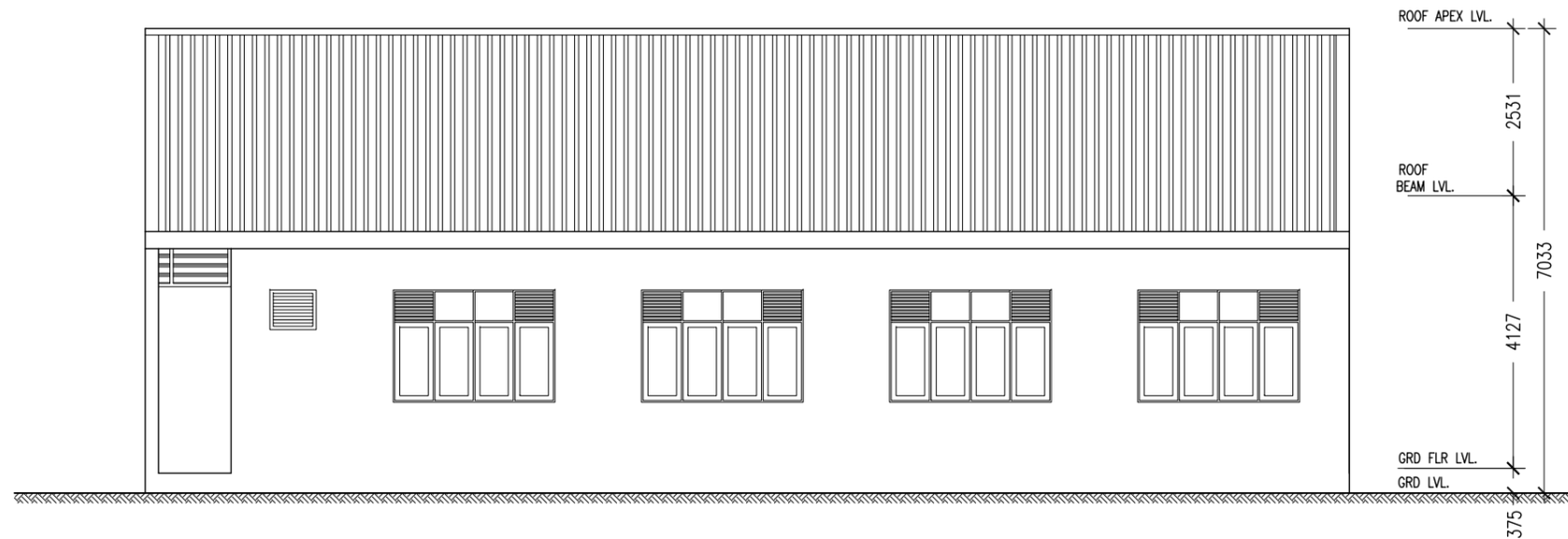
PROJECT: PROPOSED LEARNING CENTRE
LOCATION: N. KENDIKOLUDHOO
DRAWING TITLE: AS GIVEN
CLIENT: MALDIVES NATIONAL UNIVERSITY
SCALE: AS GIVEN
DIMENSION: MM
DATE: JANUARY 2016

A-01
DWG NO
PROJECT NO.: 16-008

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FRONT ELEVATION
SCALE 1:100



BACK ELEVATION
SCALE 1:100

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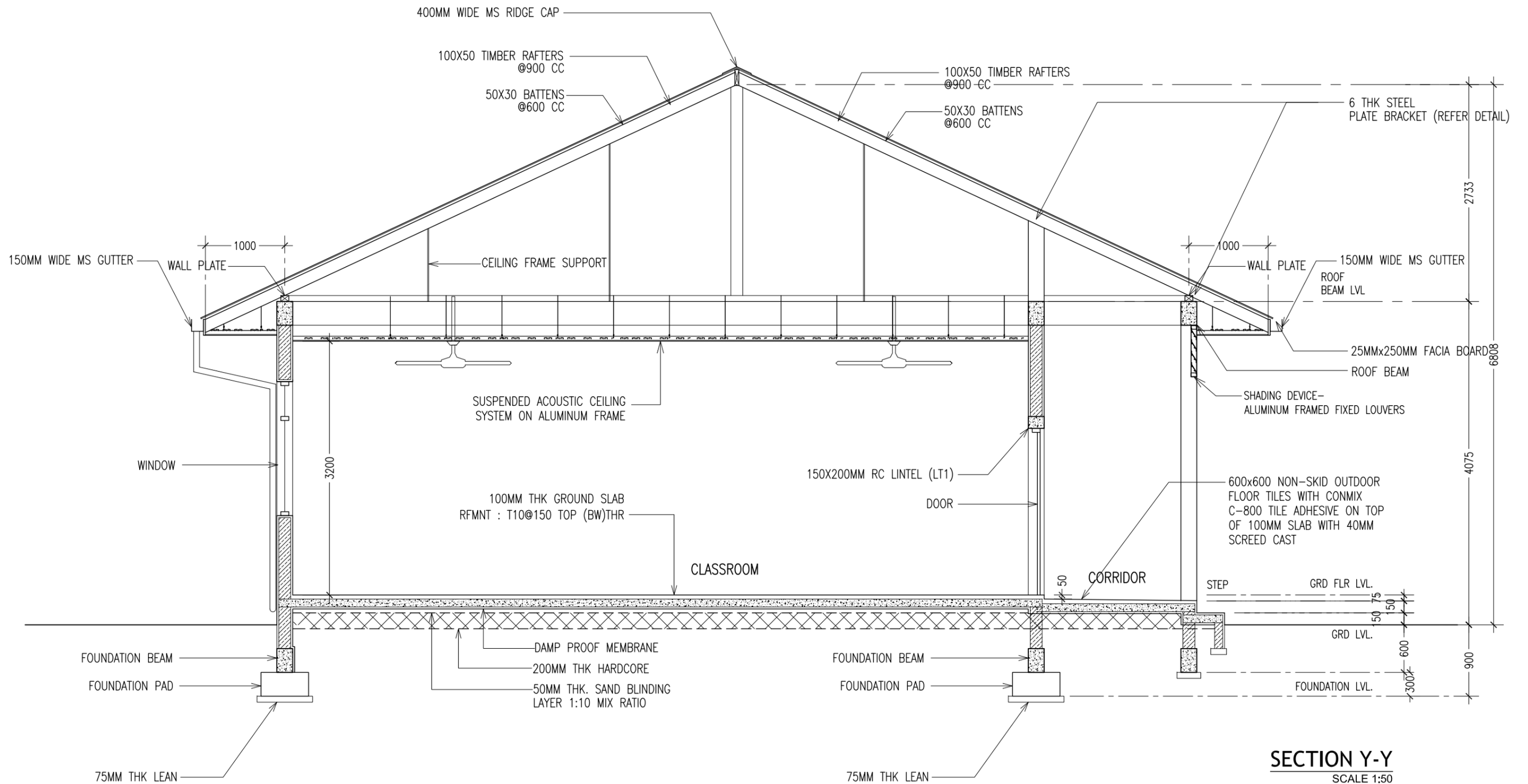
DIMENSION: MM

DATE: JANUARY 2016

A-02

DWG NO

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SECTION Y-Y
SCALE 1:50

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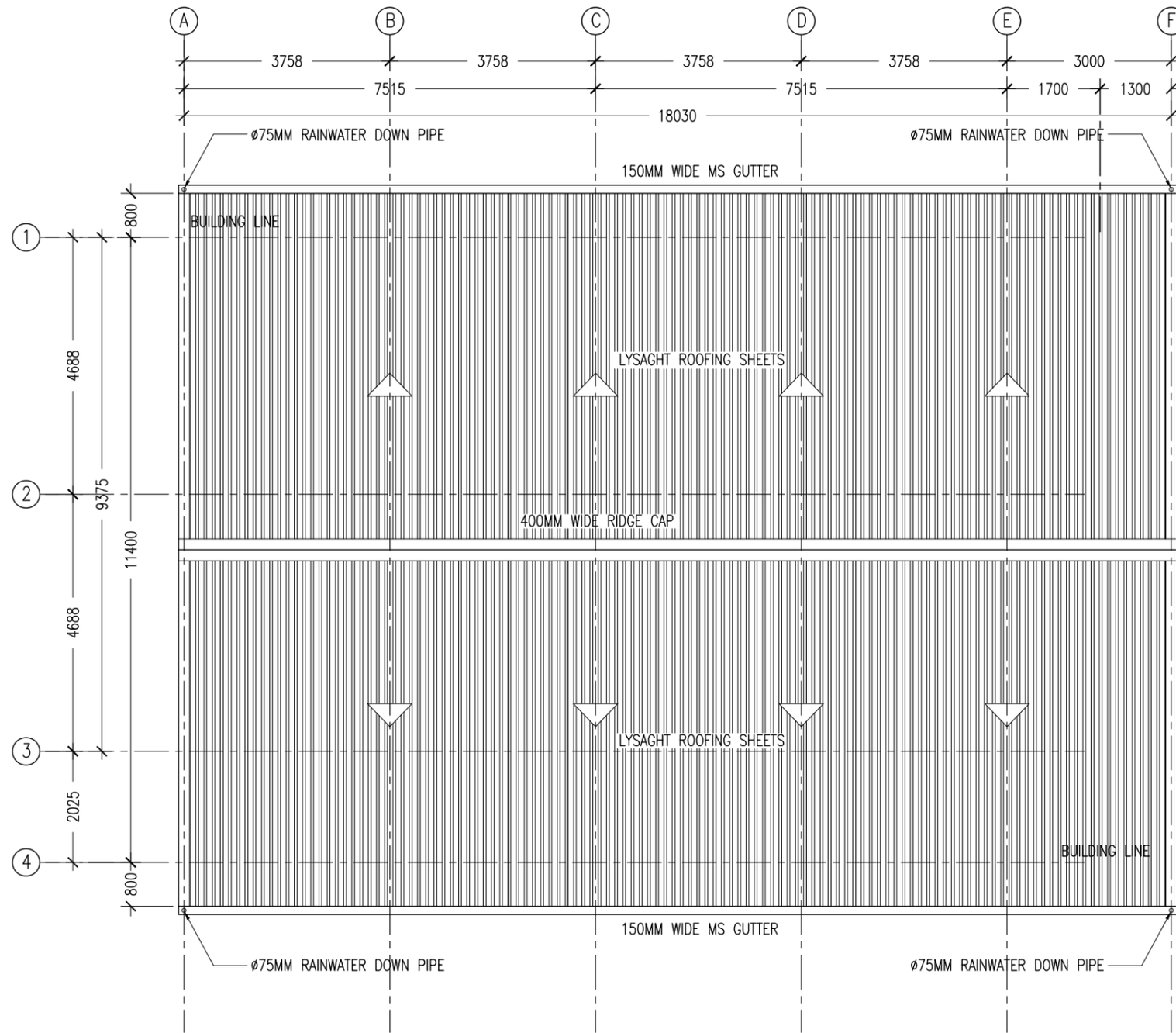
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DIMENSION: MM	DATE: JANUARY 2016
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DWG NO
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A-03

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ROOF LAYOUT PLAN
SCALE 1:100

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A-04

DWG NO
PROJECT NO.: 16-008

ELEVATIONS :						
	FINISH FLOOR LEVEL					
DR / WD NO.	D1	D2	W1	W2	W3	SHADING DEVICE (SIDE) TYPE-2
DESCRIPTION :	40MM THICK OPENABLE SOLID TIMBER DOOR PANEL	40MM THICK OPENABLE SOLID TIMBER DOOR PANEL	ALUMINUM FRAMED WINDOW PANEL	ALUMINUM FRAMED SLIDING WINDOW PANEL	ALUMINUM FRAMED FIXED LOUVERS	
FRAME :	120MM TIMBER FRAME	120MM TIMBER FRAME	80 MICRON WHITE POWDER COATED ALUMINIUM FRAME	80 MICRON WHITE POWDER COATED ALUMINIUM FRAME	80 MICRON WHITE POWDER COATED ALUMINIUM FRAME	
HARDWARE :	DOOR CLOSER CYLINDRICAL LOCK BUTT HINGE STOPPER HOLDER	DOOR CLOSER CYLINDRICAL LOCK BUTT HINGE STOPPER HOLDER				(REFER ELEVATIONS FOR LOCATION)
GLAZING :	C-4MM ALL FIXED PANELS TO BE DOUBLE GLAZED	C-4MM ALL FIXED PANELS TO BE DOUBLE GLAZED	C-5MM THICK BLUE TINTED GLASS	C-5MM THICK BLUE TINTED GLASS ALL FIXED PANELS TO BE DOUBLE GLAZED		

GENERAL NOTES:

SHOP DRAWINGS FOR ALL DOORS AND WINDOWS SHALL BE PROVIDED SHOWING LOCATION AND TYPE OF IRONMONGERIES

G : GLASS
FG : FIXED GLASS
FAL : FIXED ALUMINUM LOUVERS

ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO FABRICATION

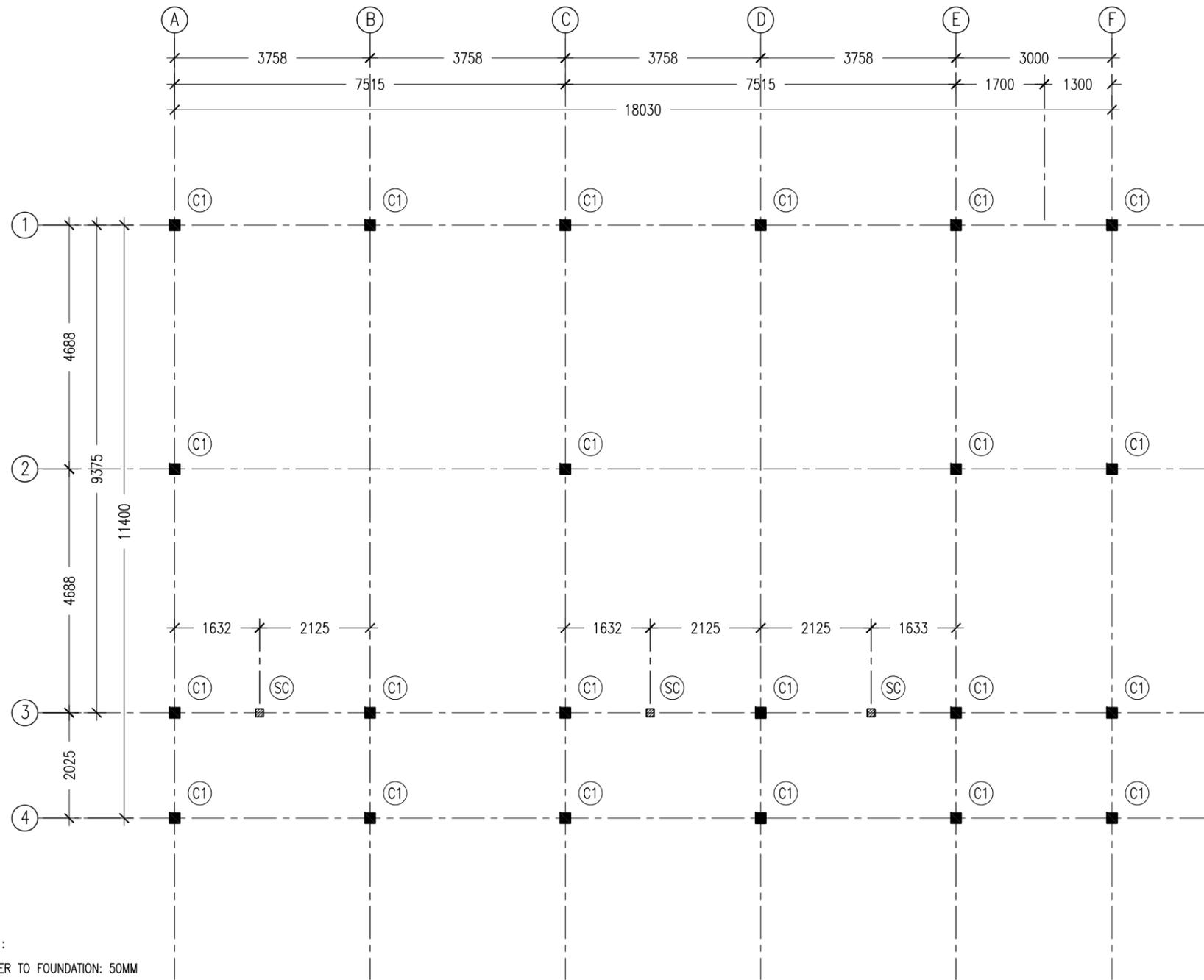
ALL TIMBER FOR WOODEN DOORS SHALL BE TREATED FOR THE USE IN INDOORS.

DOOR / WINDOW SCHEDULE
SCALE 1:50

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	ENGINEER: MOHAMED AHSAN	LOCATION: N. KENDIKOLUDHOO	
	SERVICES ENG:	DRAWING TITLE: AS GIVEN	
	ESTIMATOR:	CLIENT: MALDIVES NATIONAL UNIVERSITY	
	DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN DIMENSION: MM DATE: JANUARY 2016	
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NOTES :

- COVER TO FOUNDATION: 50MM
- COVER TO BEAMS : 50MM
- COVER TO COLUMNS : 40MM
- CONCRETE MIX : 1:2:3 UNLESS STATED
- ADD CONMIX MEGA FLOW P TO ALL SUPER STRUCTURE CONCRETE.
- ADD CONMIX MEGA ADD WL3 TO ALL SUBSTRUCTURE CONCRETE.
- APFY 2 COATS OF CONMIX MOYA SHIELD RBE TO ALL STRUCTURE CONCRETE BELOW GROUND LEVEL.

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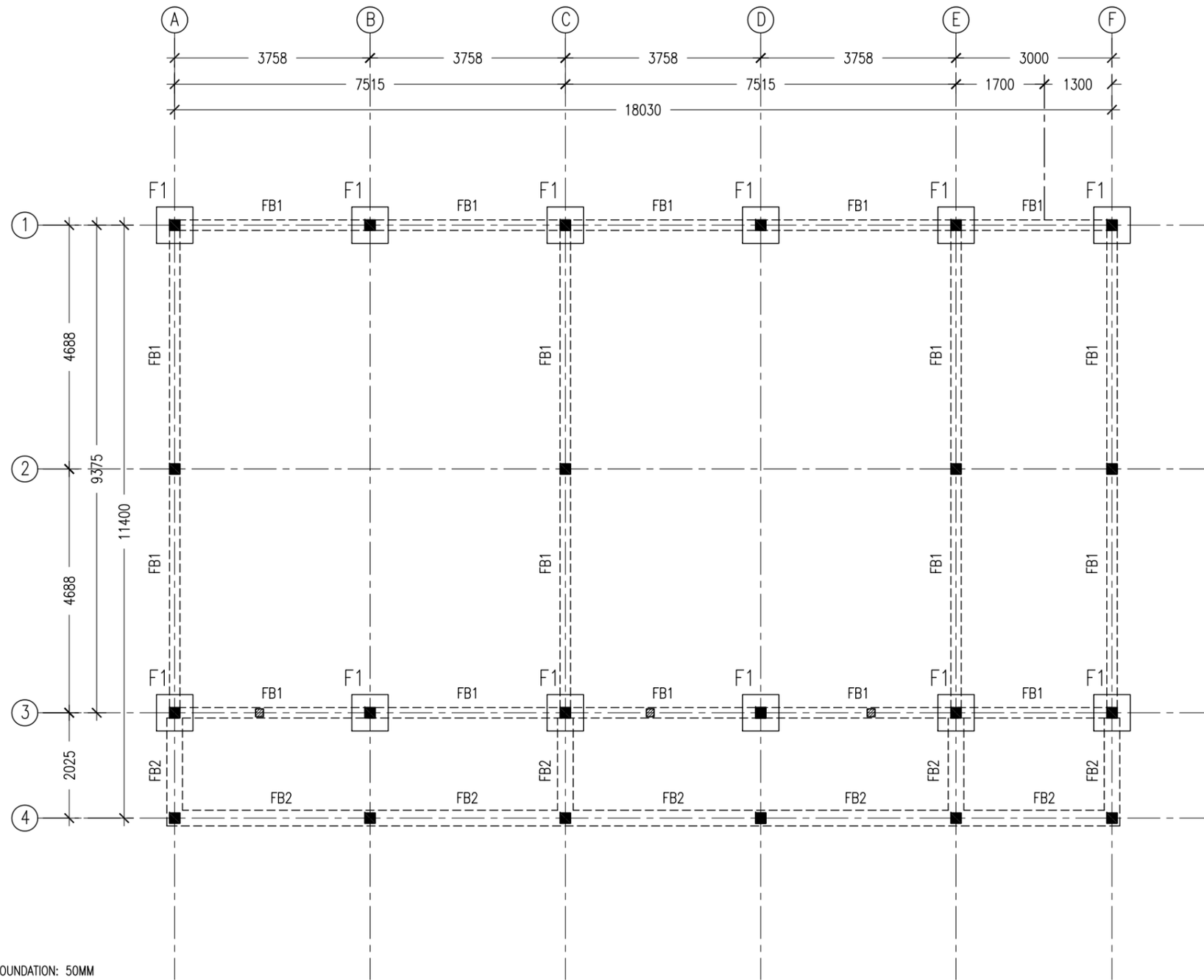
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DIMENSION:	MM
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S-01

DWG NO

PROJECT NO.: 16-008



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- COVER TO COLUMNS : 40MM
- CONCRETE MIX : 1:2:3
UNLESS STATED
- ADD CONMIX MEGA FLOW P TO ALL SUPER STRUCTURE CONCRETE.
- ADD CONMIX MEGA ADD WL3 TO ALL SUBSTRUCTURE CONCRETE.
- APPY 2 COATS OF CONMIX MOYA SHIELD RBE TO ALL STRUCTURE CONCRETE
BELOW GROUND LEVEL.

FOUNDATION LAYOUT PLAN
SCALE 1:100

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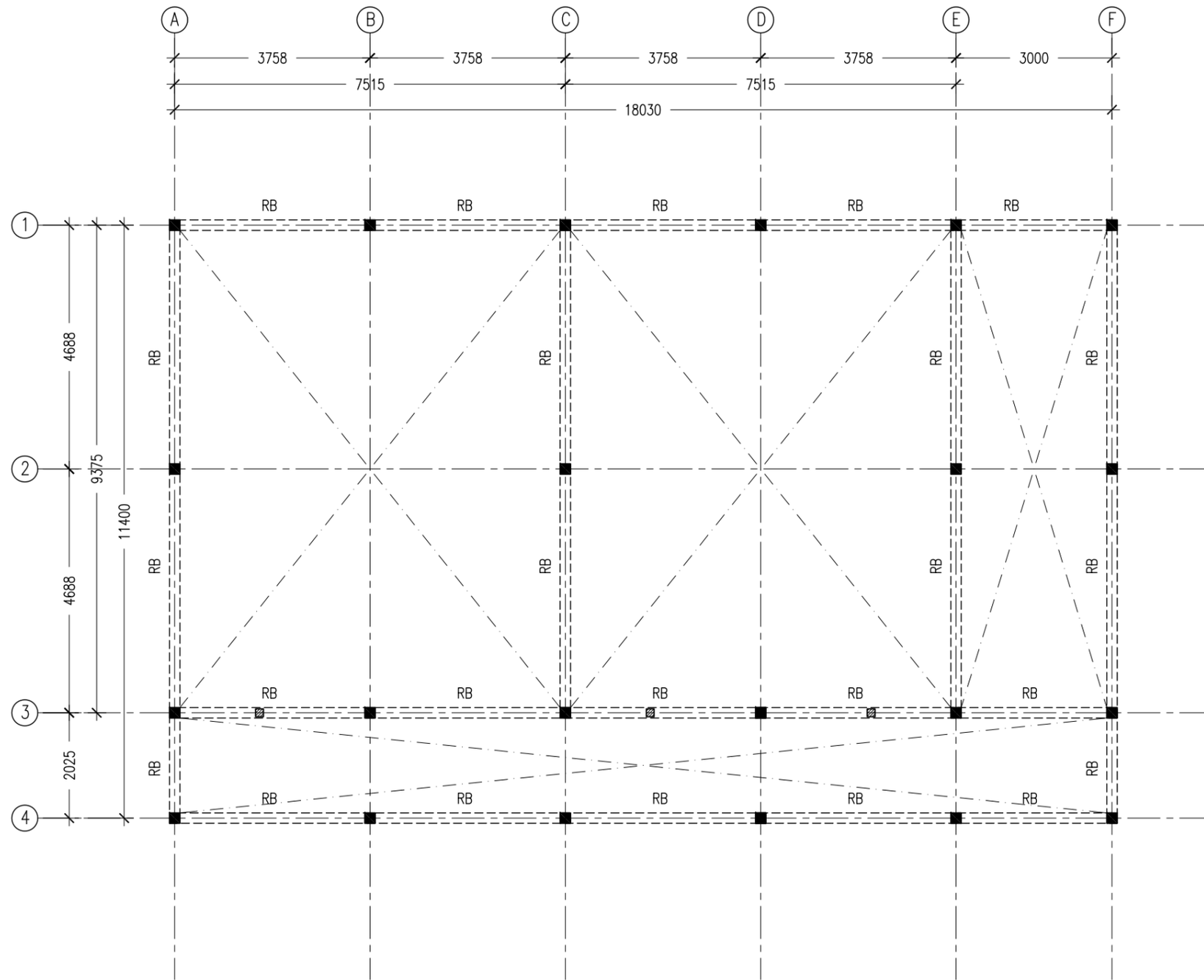
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DIMENSION:	MM
DATE:	JANUARY 2016

S-02

DWG NO

PROJECT NO.: 16-008



NOTES :

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- COVER TO COLUMNS : 40MM
- CONCRETE MIX : 1:2:3
UNLESS STATED
- ADD CONMIX MEGA FLOW P TO ALL SUPER STRUCTURE CONCRETE.
- ADD CONMIX MEGA ADD WL3 TO ALL SUBSTRUCTURE CONCRETE.

ROOF BEAM PLAN
SCALE 1:100

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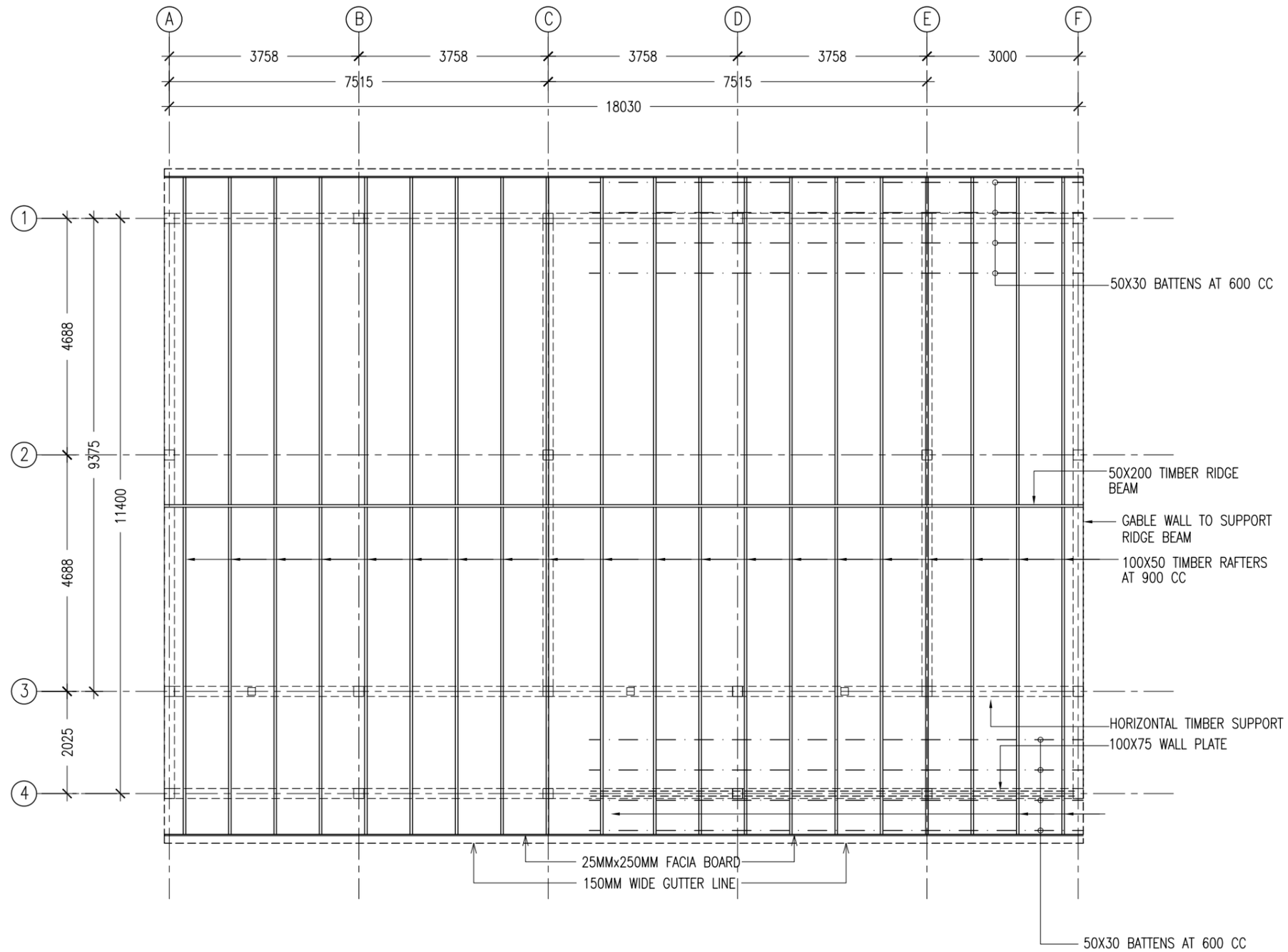
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S-03

DWG NO
PROJECT NO.: 16-008



NOTES :

- COVER TO BEAMS : 50MM
- COVER TO COLUMNS : 40MM
- CONCRETE MIX : 1:2:3
UNLESS STATED
- ADD CONMIX MEGA FLOW P TO ALL SUPER STRUCTURE CONCRETE.
- ADD CONMIX MEGA ADD WL3 TO ALL SUBSTRUCTURE CONCRETE.

ROOF STRUCTURE LAYOUT PLAN

SCALE 1:100

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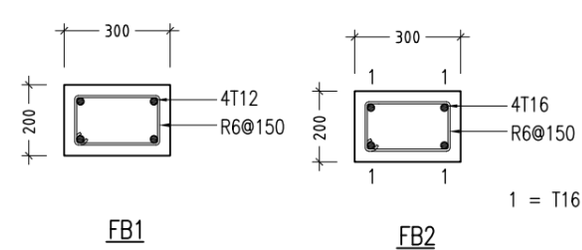
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S-04

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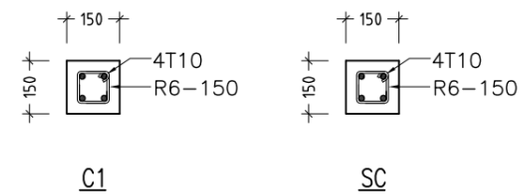
FOOTING	LENGTH/mm	WIDTH/mm	DEPTH/mm	REINFORCEMENT
F1	700	700	300	T10@150mm C/C BW BOTTOM

FOOTING DETAILS



FOUNDATION BEAM DETAILS

SCALE 1:20

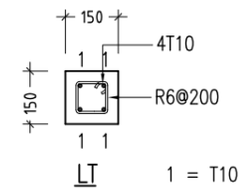


COLUMN DETAILS

SCALE 1:20

ROOF BEAM DETAIL

SCALE 1:20



LINTELS OVER ALL DOORS, WINDOWS,
(THAT DO NOT RISE TO ROOF BEAM LEVEL)
STRUCTURAL OPENINGS IN WALLS

LINTEL/SILL BEAM DETAILS

SCALE 1:20

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	ENGINEER: MOHAMED AHSAN	LOCATION: N. KENDIKOLUDHOO	
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	ESTIMATOR:	CLIENT: MALDIVES NATIONAL UNIVERSITY	
	DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN DIMENSION: MM DATE: JANUARY 2016	
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LEARNING CENTRE AT N.KENDIKOLHUDHOO

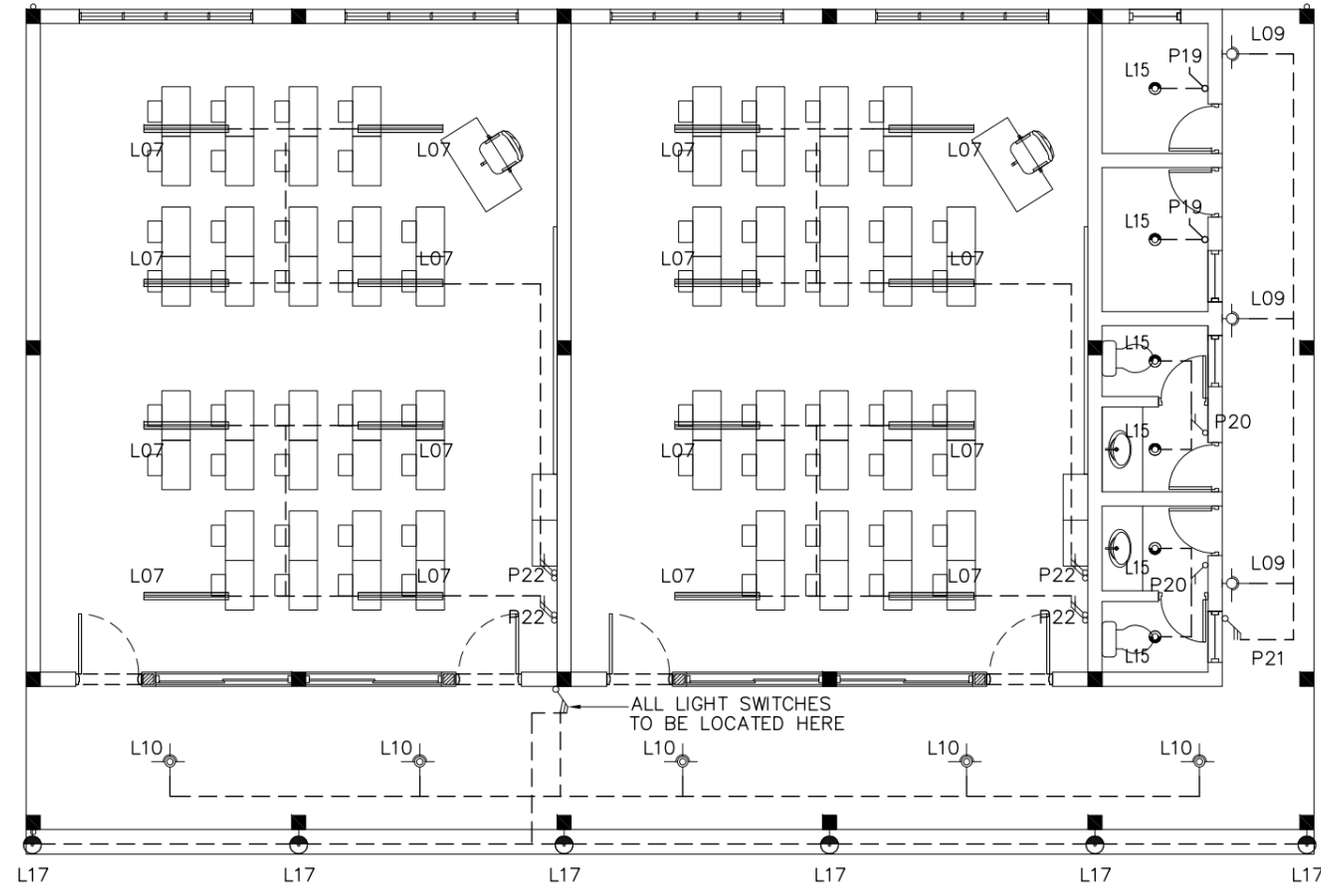
SERVICES DRAWINGS

MARCH 2016

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LEGEND

SYMBOL	CODE	DESCRIPTION
	L07	2X36W FLUORESCENT LAMPS IN SURFACE MOUNT LUMINAIRE WITH DIFFUSER
	L09	WALL MOUNT ENERGY SAVING LIGHT
	L10	1X26W COMPACT FLUORESCENT LAMPS IN RECESSED DECORATIVE LUMINAIRE
	L15	1X60W INCANDESCENT LAMPS IN RECESSED DECORATIVE LUMINAIRE
	L17	1X60W INCANDESCENT LAMPS IN SURFACE MOUNT WEATHER PROOF LUMINAIRE
	P19	1GANG 1 WAY SWITCH
	P20	2GANG 1 WAY SWITCH
	P21	3GANG 1 WAY SWITCH
	P22	4GANG 1 WAY SWITCH

GROUND FLOOR LIGHTING LAYOUT PLAN

SCALE 1:100

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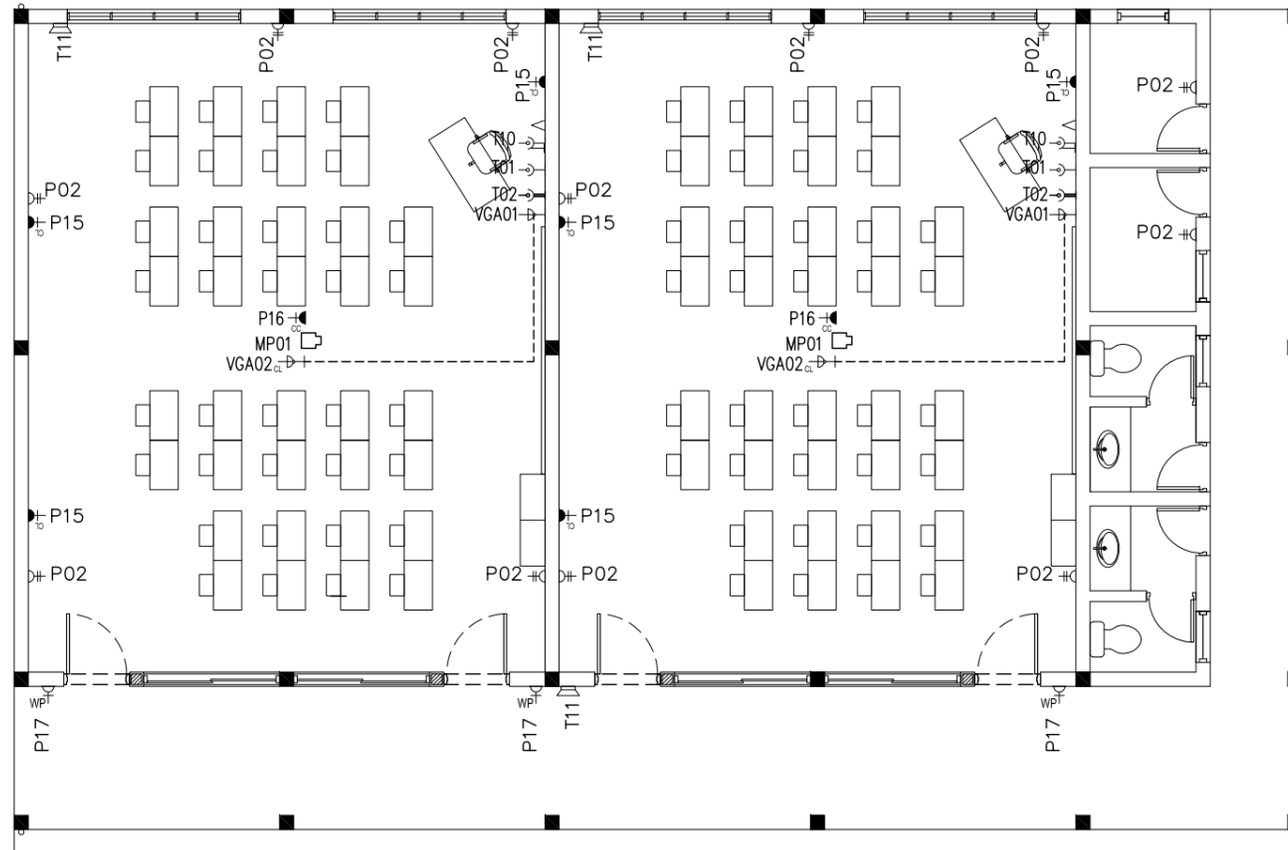
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E-01

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LEGEND

SYMBOL	CODE	DESCRIPTION
	P01	1 GANG13A SOCKET OUTLET AT 300mm ABOVE FINISHED FLOOR LEVEL
	P02	2 GANG13A SOCKET OUTLET AT 300mm ABOVE FINISHED FLOOR LEVEL
	P15	1 GANG15A SOCKET OUTLET AT CEILING LEVEL
	P16	1 GANG13A SOCKET OUTLET AT CEILING LEVEL
	P17	1 GANG13A SOCKET OUTLET AT 300mm ABOVE FINISHED FLOOR LEVEL (WEATHER PROOF)
	VGA01	VGA CABLE
	VGA02	VGA CABLE AT CEILING LEVEL
	T01	PLAIN TELEPHONE OUTLET
	T02	COMPUTER NETWORK OUTLET
	MP01	MULTIMEDIA PROJECTOR
	T10	T.V POINT
	T11	SPEAKER

GROUND FLOOR POWER SOCKET LAYOUT PLAN
SCALE 1:100

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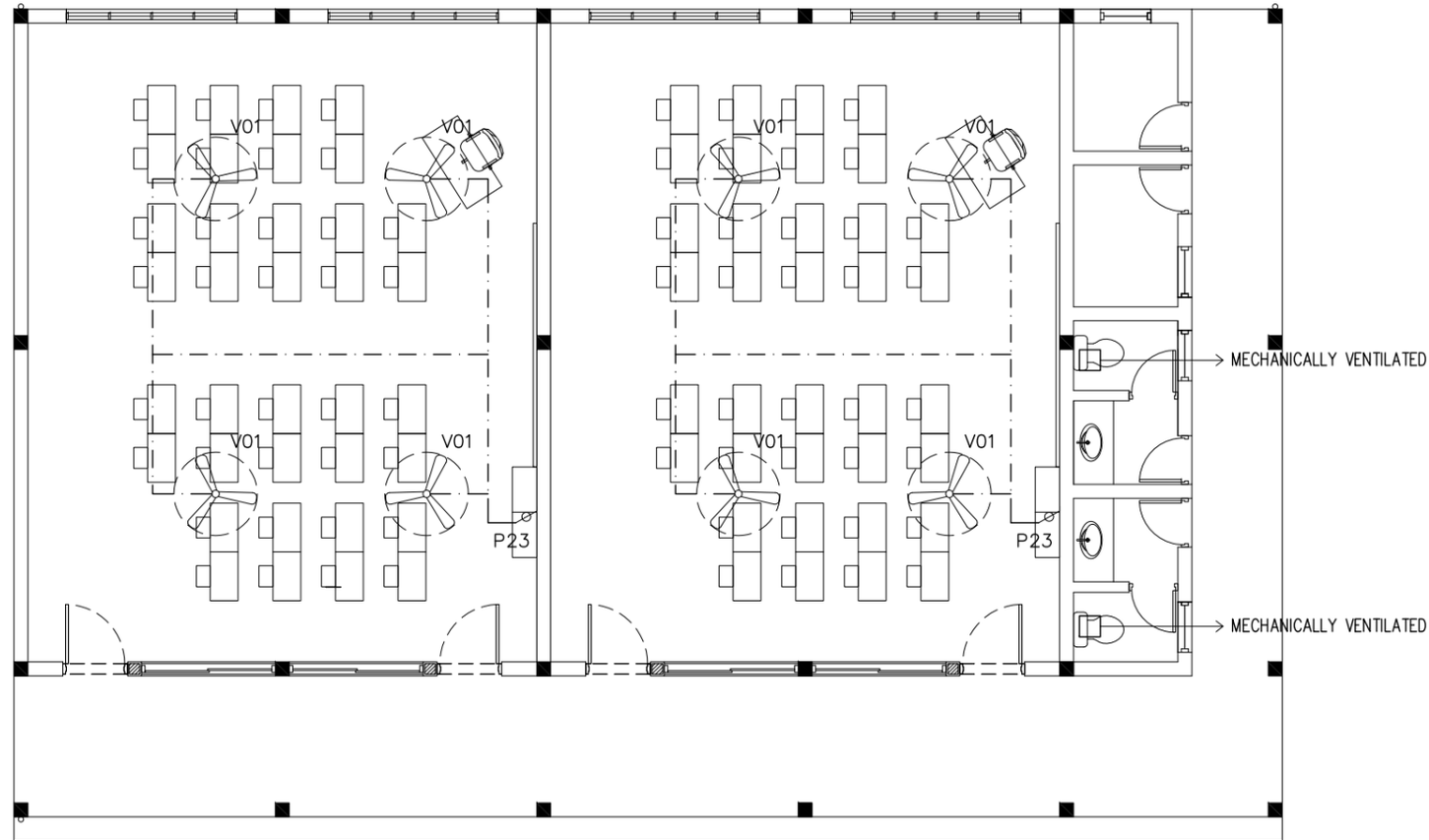


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E-02
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LEGEND

	P23	FAN / LIGHT DIMMER SWITCH
	V01b	DIA. 1200 CEILING FAN

GROUND FLOOR FAN LAYOUT PLAN

SCALE 1:100

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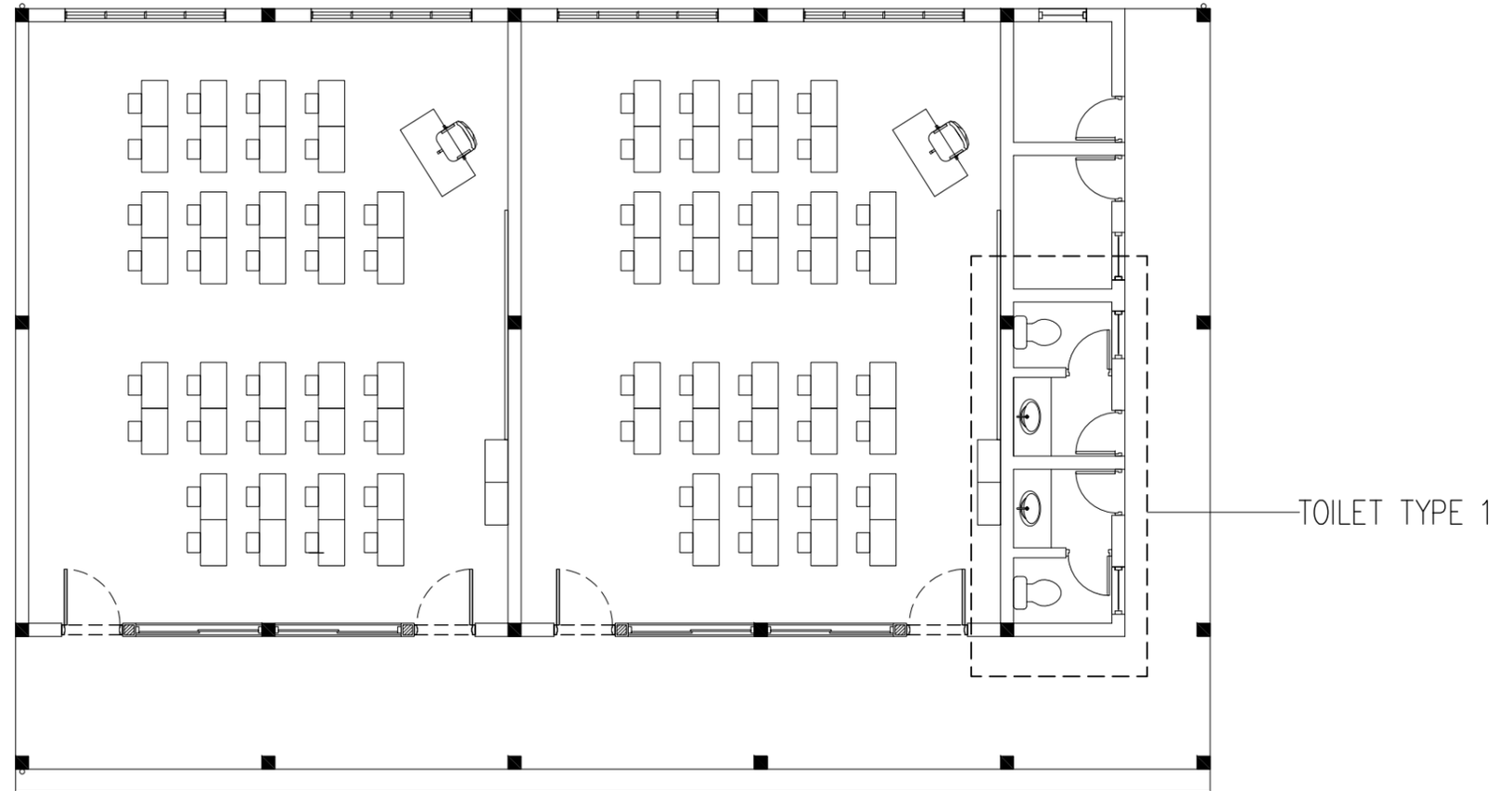
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E-03

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GROUND FLOOR PLUMBING KEY PLAN
SCALE 1:100

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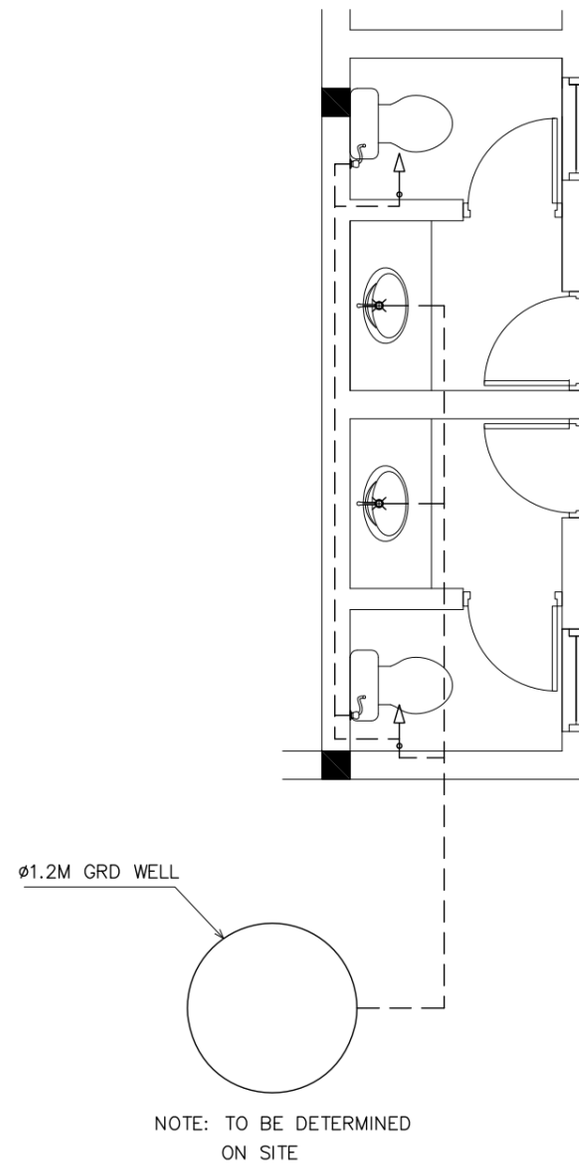
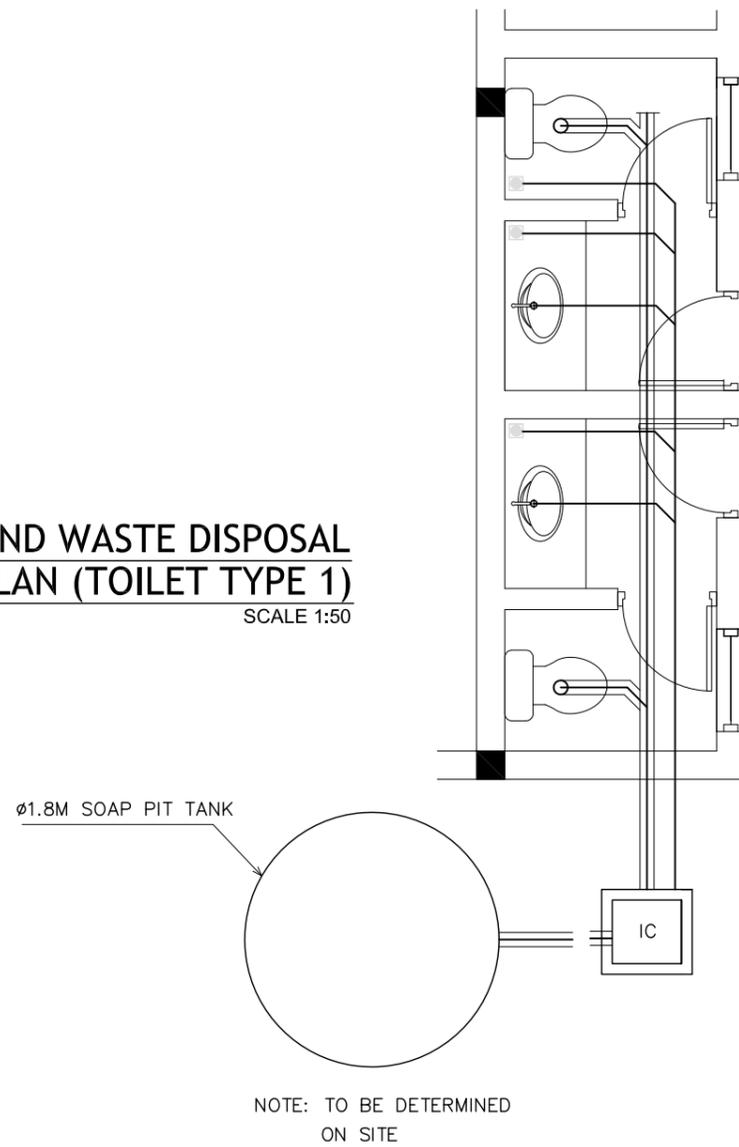
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P-01
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**SEWAGE AND WASTE DISPOSAL
PLAN (TOILET TYPE 1)**
SCALE 1:50



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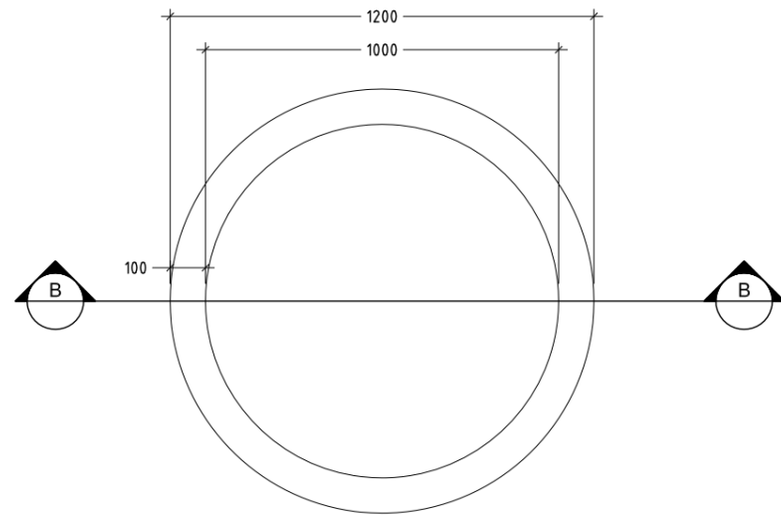
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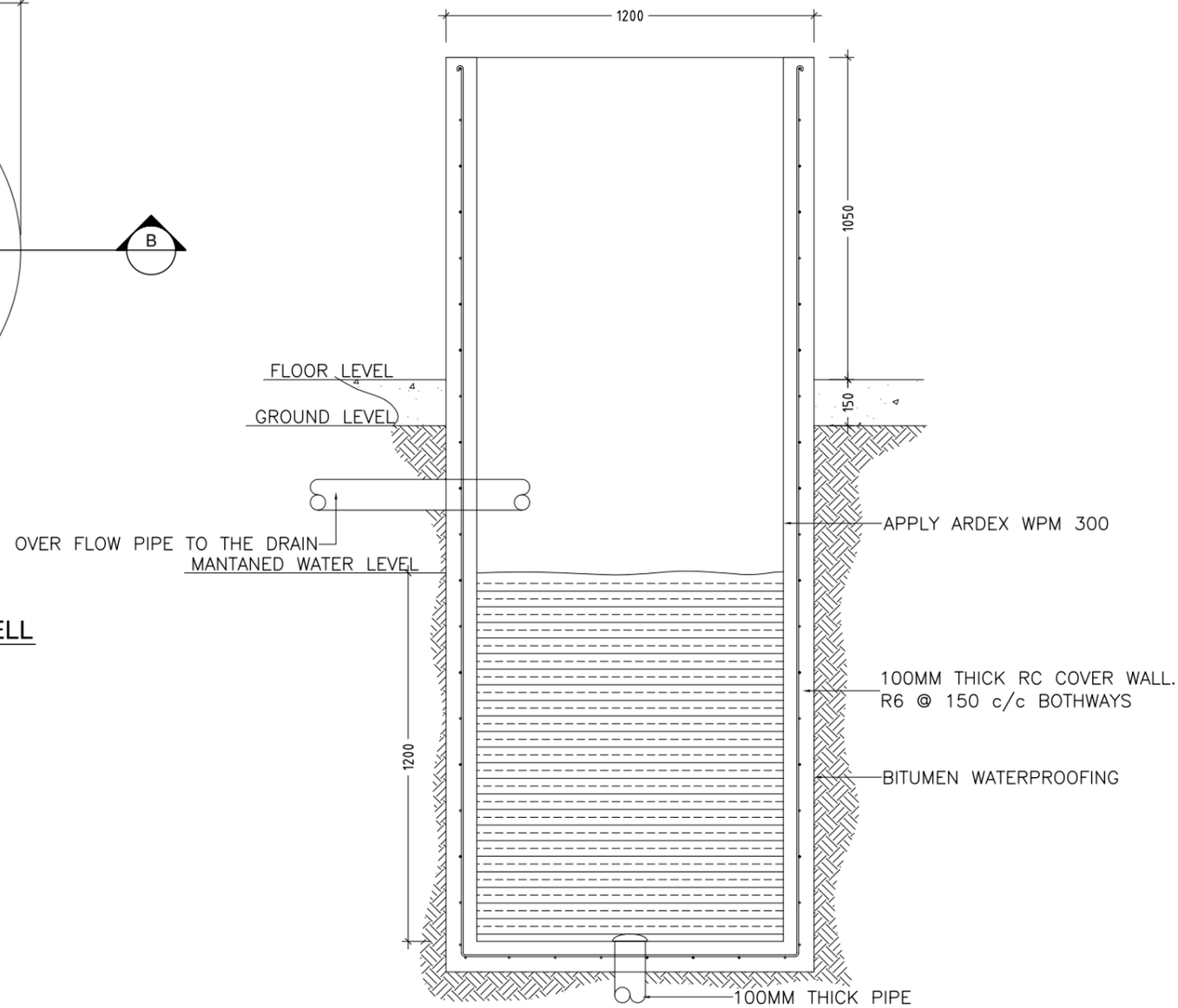
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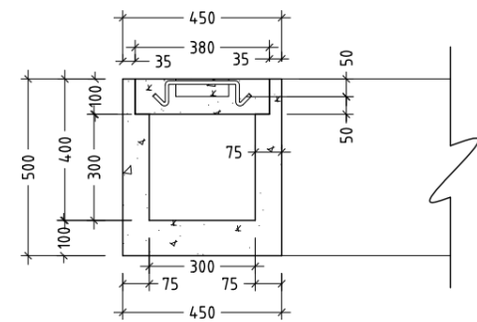
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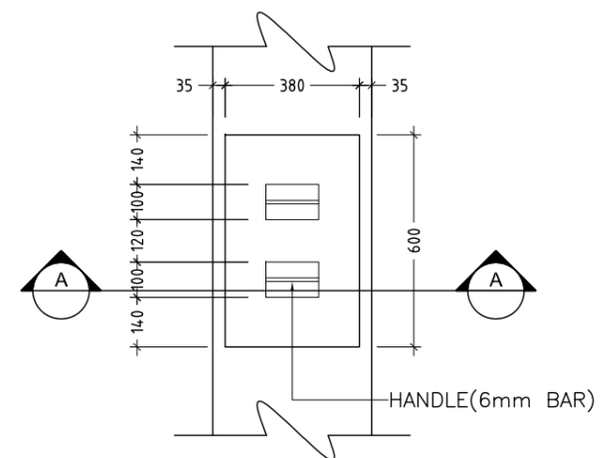
DETAIL B/ PLAN VIEW OF WELL
SCALE 1 : 20



DETAIL B/ SECTION A-A OF WELL
SCALE 1 : 20



DETAIL A/ SECTION A-A
SCALE 1 : 20



DETAIL A / PLAN VIEW OF INSPECTION POINT
SCALE 1 : 20

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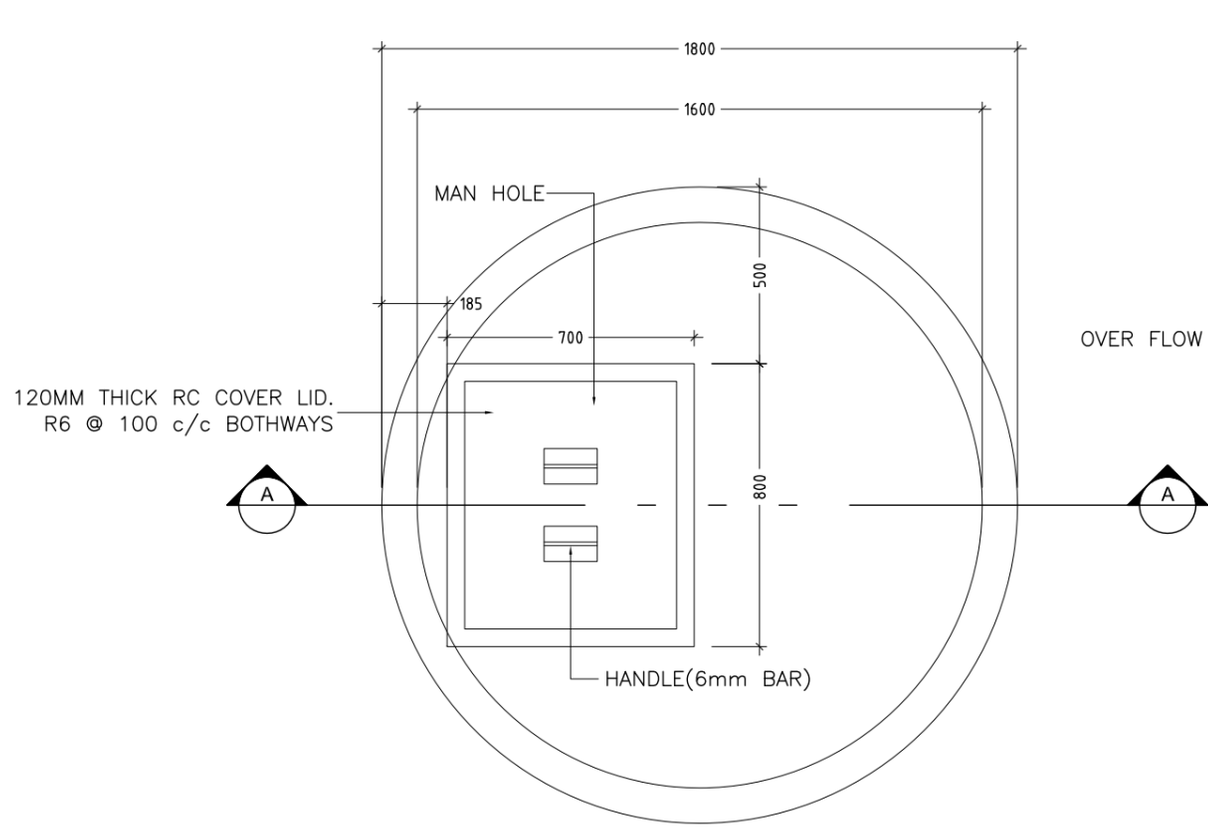
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P-03

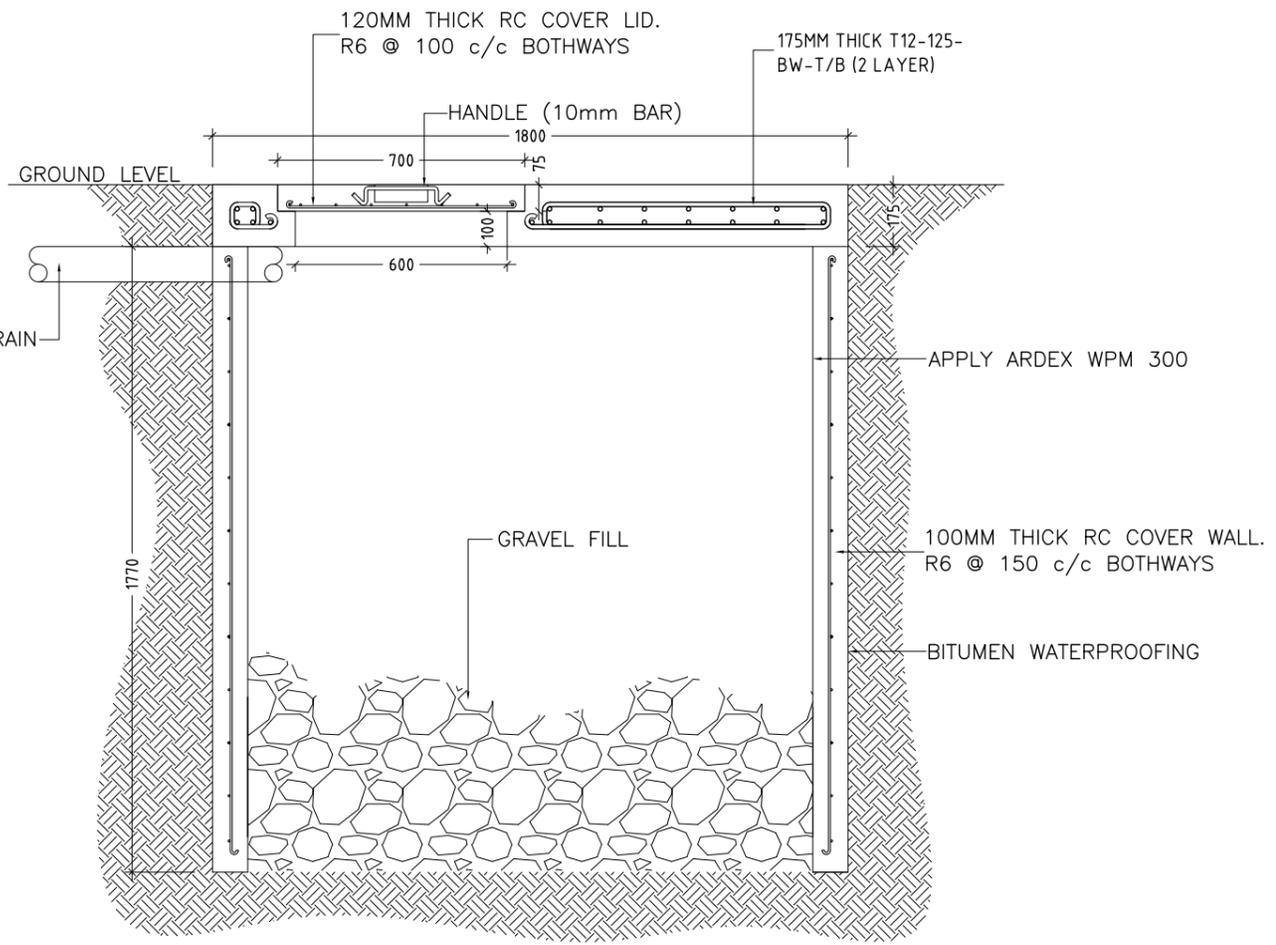
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DETAIL A/ PLAN VIEW OF SOAK PIT TANK
SCALE 1 : 20



DETAIL A/ SECTION A-A OF SOAK PIT TANK
SCALE 1 : 20

CONTRACTORS MUST CHECK ALL DIMENSIONS ON SITE BEFORE STARTING ANY WORK OR SHOP DRAWINGS. FIGURED DIMENSIONS TO TAKE PRECEDENCE OVER SCALE READINGS



REVISION:	ARCHITECT: MOHAMED HAMEEN	PROJECT: PROPOSED LEARNING CENTRE	<div style="text-align: right; font-weight: bold; font-size: 24px;">P-04</div> <div style="text-align: right; font-size: 10px;">DWG NO</div> <div style="text-align: right; font-size: 10px;">PROJECT NO.: 16-008</div>
	ENGINEER: MOHAMED AHSAN	LOCATION: N. KENDIKOLUDHOO	
	SERVICES ENG:	DRAWING TITLE: AS GIVEN	
	ESTIMATOR:	CLIENT: MALDIVES NATIONAL UNIVERSITY	
	DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN DIMENSION: MM DATE: JANUARY 2016	
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