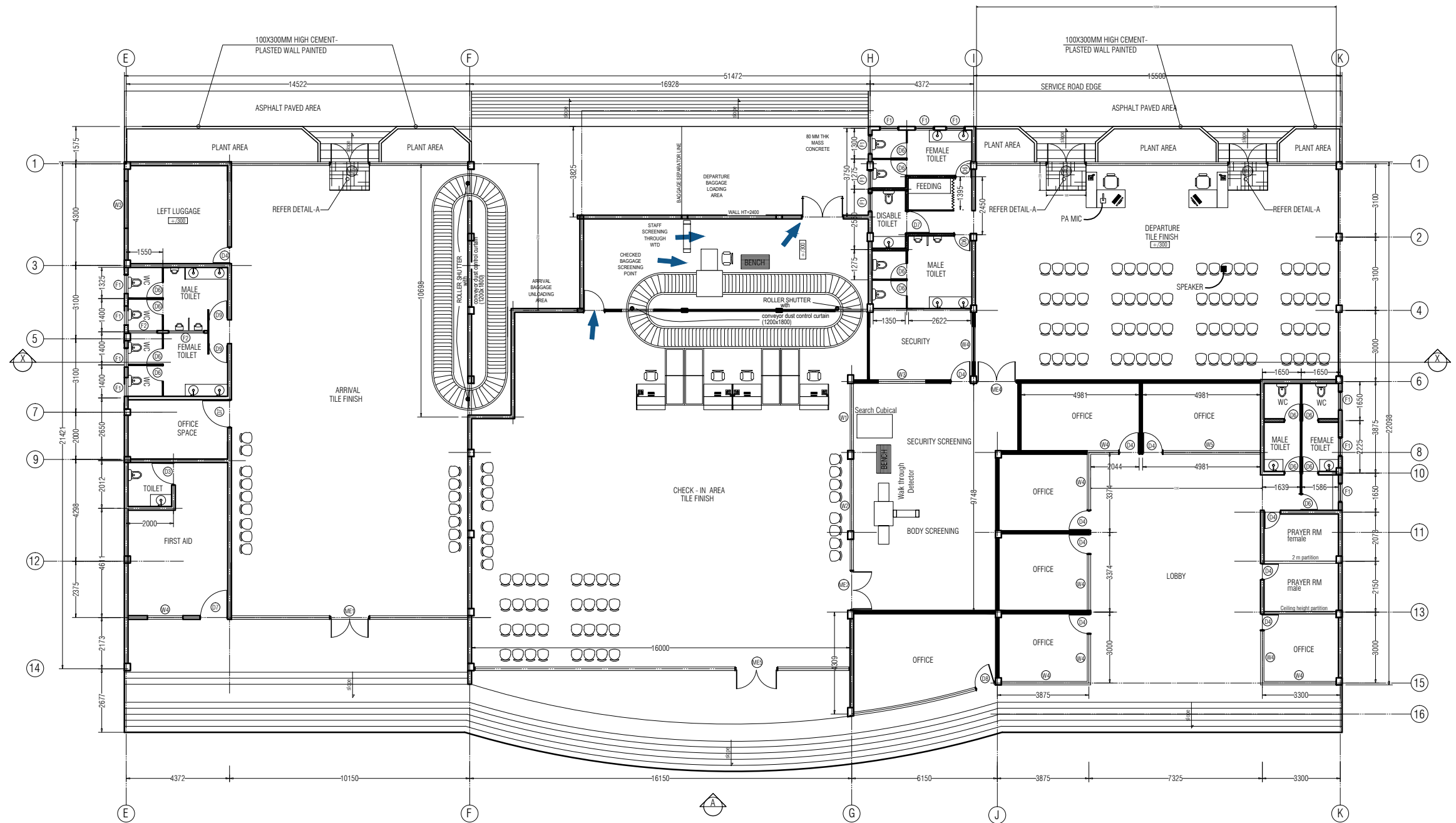


SECTION X-X

Scale 1:200



FLOOR PLAN
Scale 1:200

LEGEND

- WALL UP TO ROOF BEAM
- 2400MM HIGH WALL
- FULL HEIGHT GYPSUM BOARD PARTITION
- FULL HEIGHT GLASS PARTITION
- TOILET STD PARTITION
- TOILET SHALL BE 50 MM BELOW MAIN FLOOR LVL
- MAIN FLOOR SHALL BE 300 MM FROM GR LVL

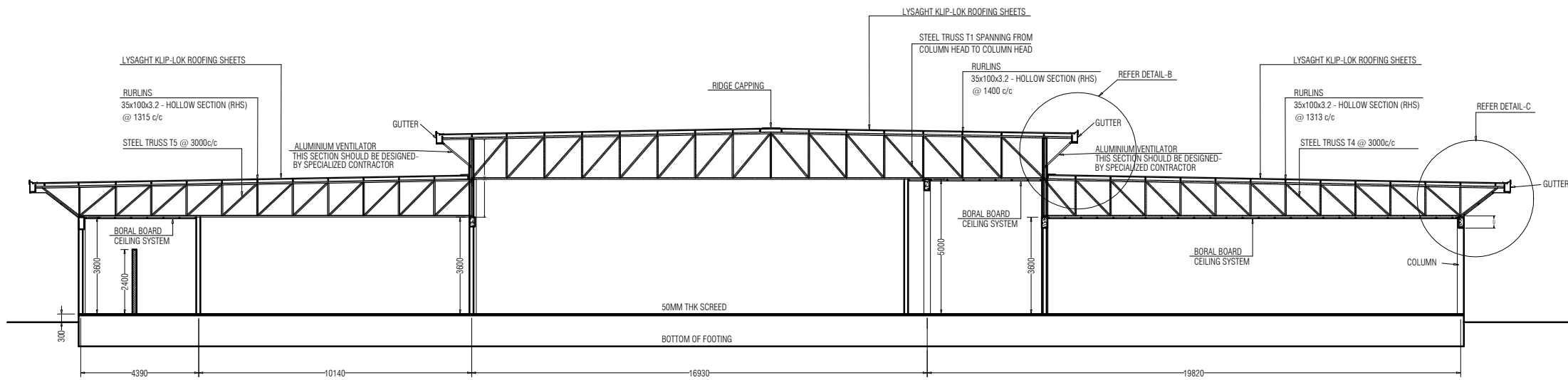
PROJECT:
HOARAFUSHI AIRPC

TITLE:
PASSENGER TERM

DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/01
SCALE:	1:200
DATE:	SEPT-2019
CHECKED BY:	MAHREEN



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SECTION X-X

Scale 1:200

PROJECT:

HOARAFUSHI AIRPORT

TITLE:

PASSENGER TERMINAL

DRAWN BY: MAHREEN

DESIGN BY: MAHREEN

DRAWING NO: HOA/PT/02/19

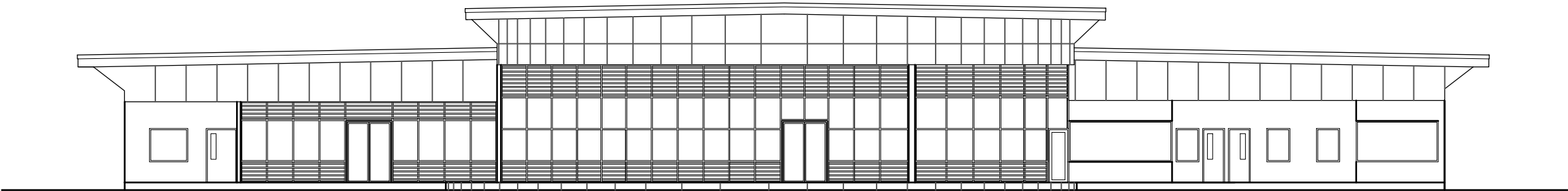
SCALE: 1:200

DATE: SEPT-2019

CHECKED BY: MAHREEN

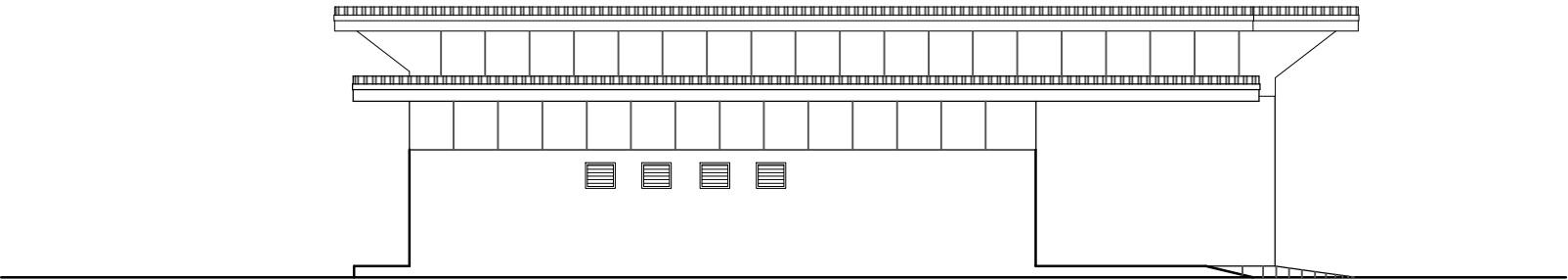


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ELEVATION-A

Scale 1:200



ELEVATION-B

Scale 1:200

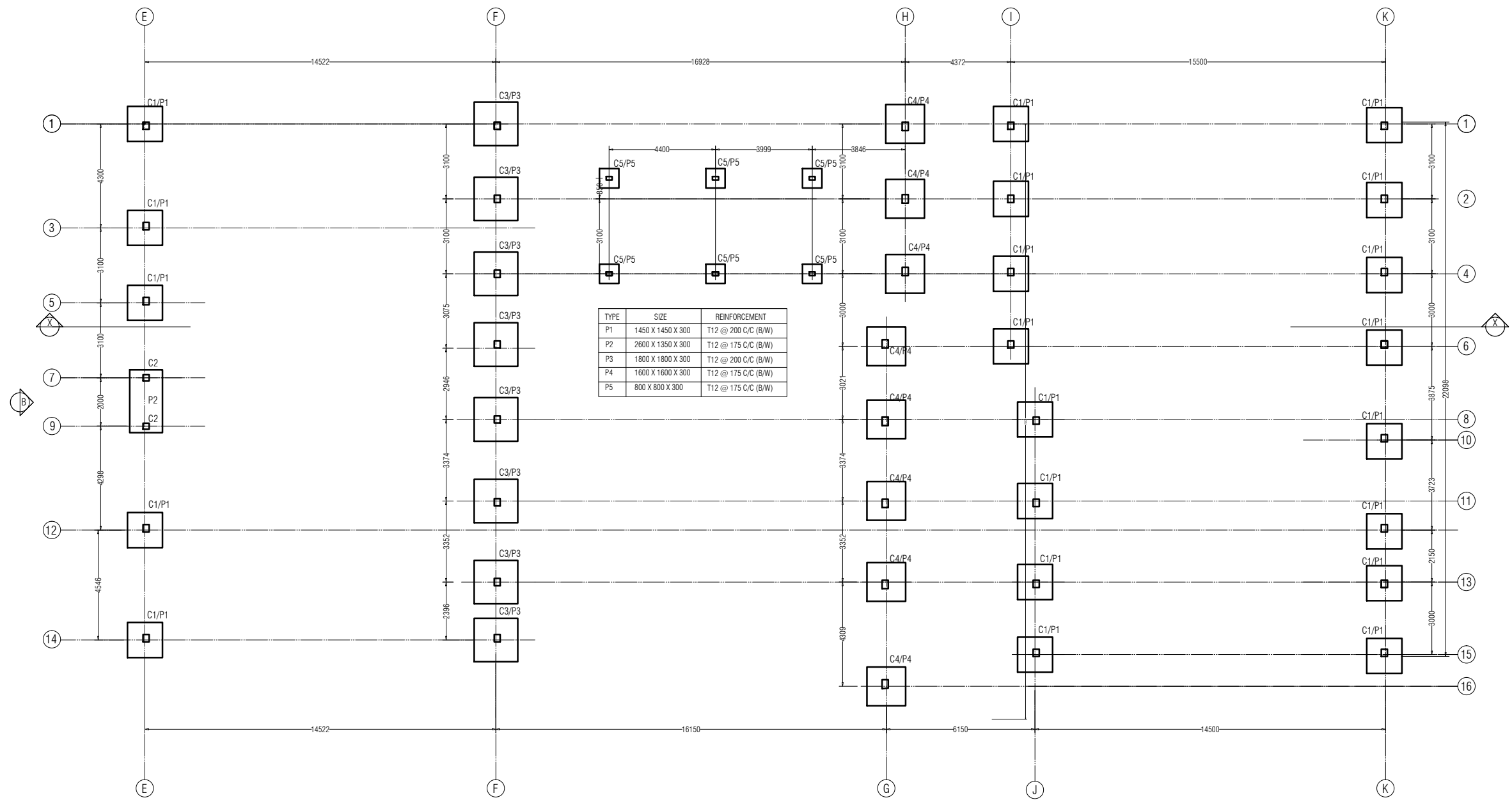
PROJECT:
HOARAFUSHI AIRPORT

TITLE:
PASSENGER TERMINAL

DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/03/19
SCALE:	1:200
DATE:	SEPT-2019
CHECKED BY:	MAHREEN



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FOUNDATION FOOTING PLAN

Scale 1:200

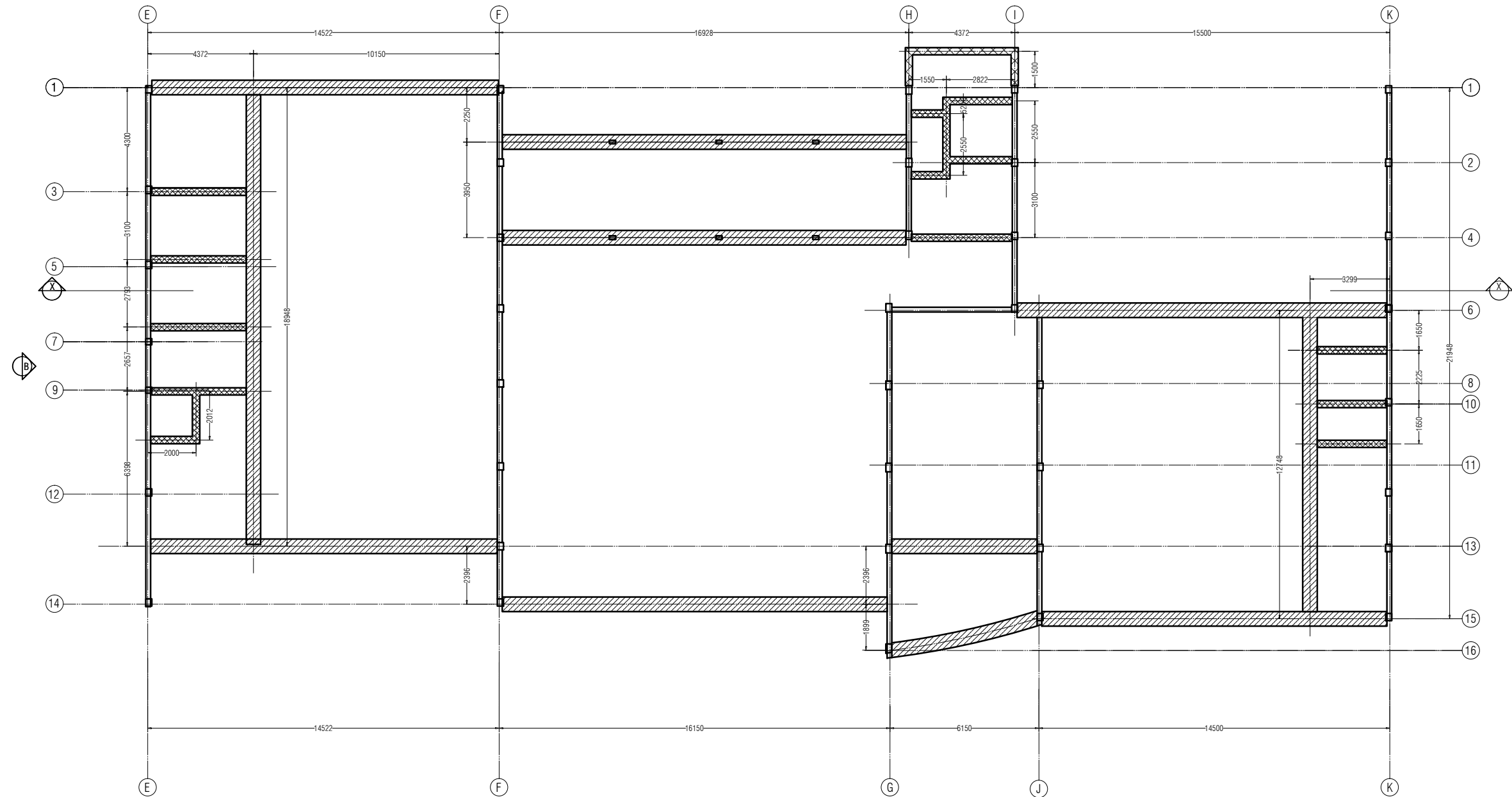
PROJECT:
HOARAFUSHI AIRPORT

TITLE:
PASSENGER TERMINAL

DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/04/19
SCALE:	1:200
DATE:	SEPT-2019
CHECKED BY:	MAHREEN



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- 250 X 300 FOUNDATION BEAM (FB)
- 300 WIDE WALL FOOTING
- 600 WIDE WALL FOOTING

FOUNDATION BEAM PLAN
Scale 1:200

PROJECT:
HOARAFUSHI AIRPORT

TITLE:
PASSENGER TERMINAL

DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/05/19
SCALE:	1:200
DATE:	SEPT-2019
CHECKED BY:	MAHREEN



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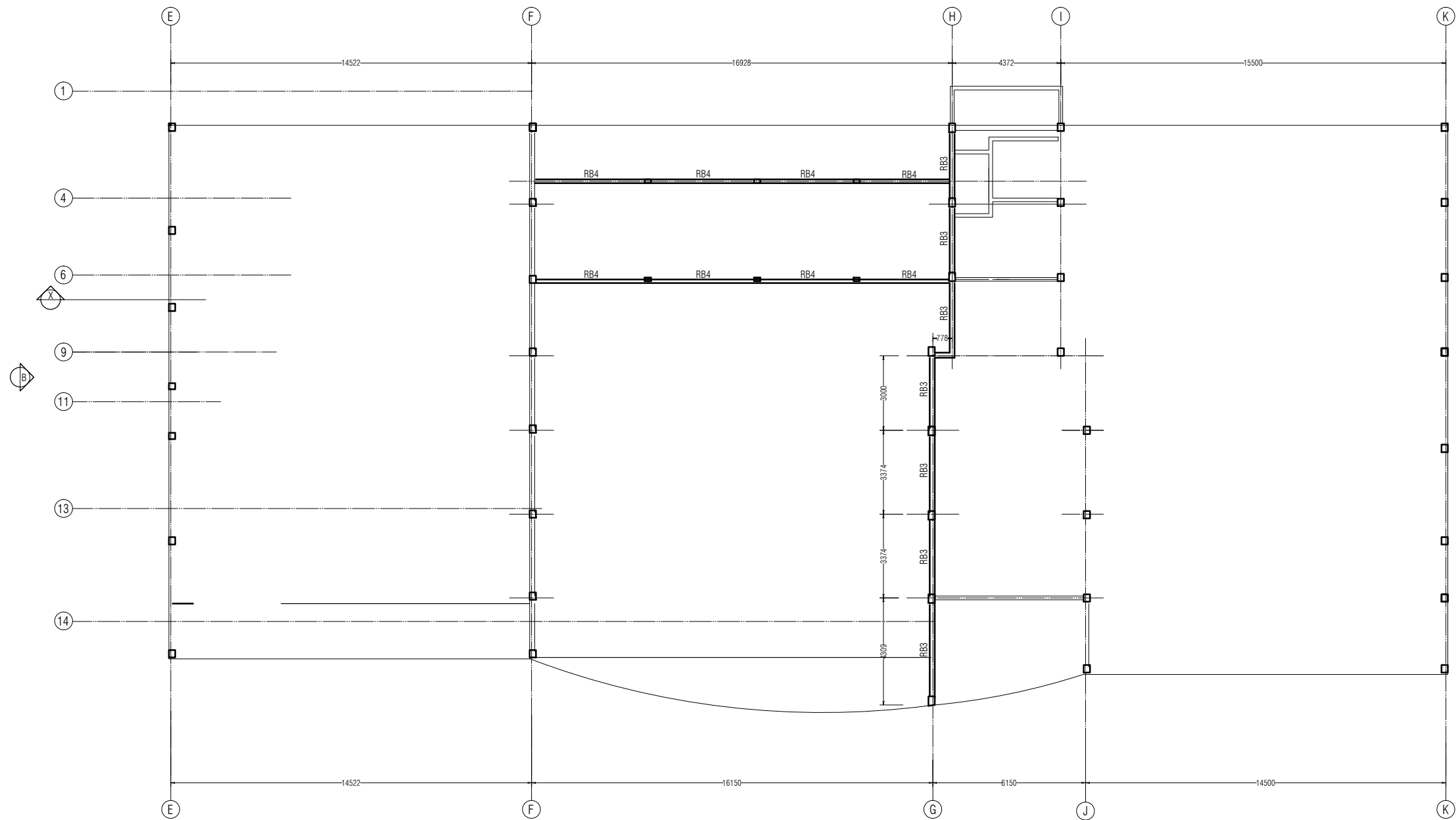
 CONCRETE MASONRY WALL TOP (WT)

ROOF BEAM PLAN
LOWER LEVEL
Scale 1:200

PROJECT:	
HOARAFUSHI AIRPORT	
TITLE:	
PASSENGER TERMINAL	
DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/06/19
SCALE:	1:200
DATE:	SEPT-2019
CHECKED BY:	MAHREEN



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ROOF BEAM PLAN
(UPPER LEVEL)

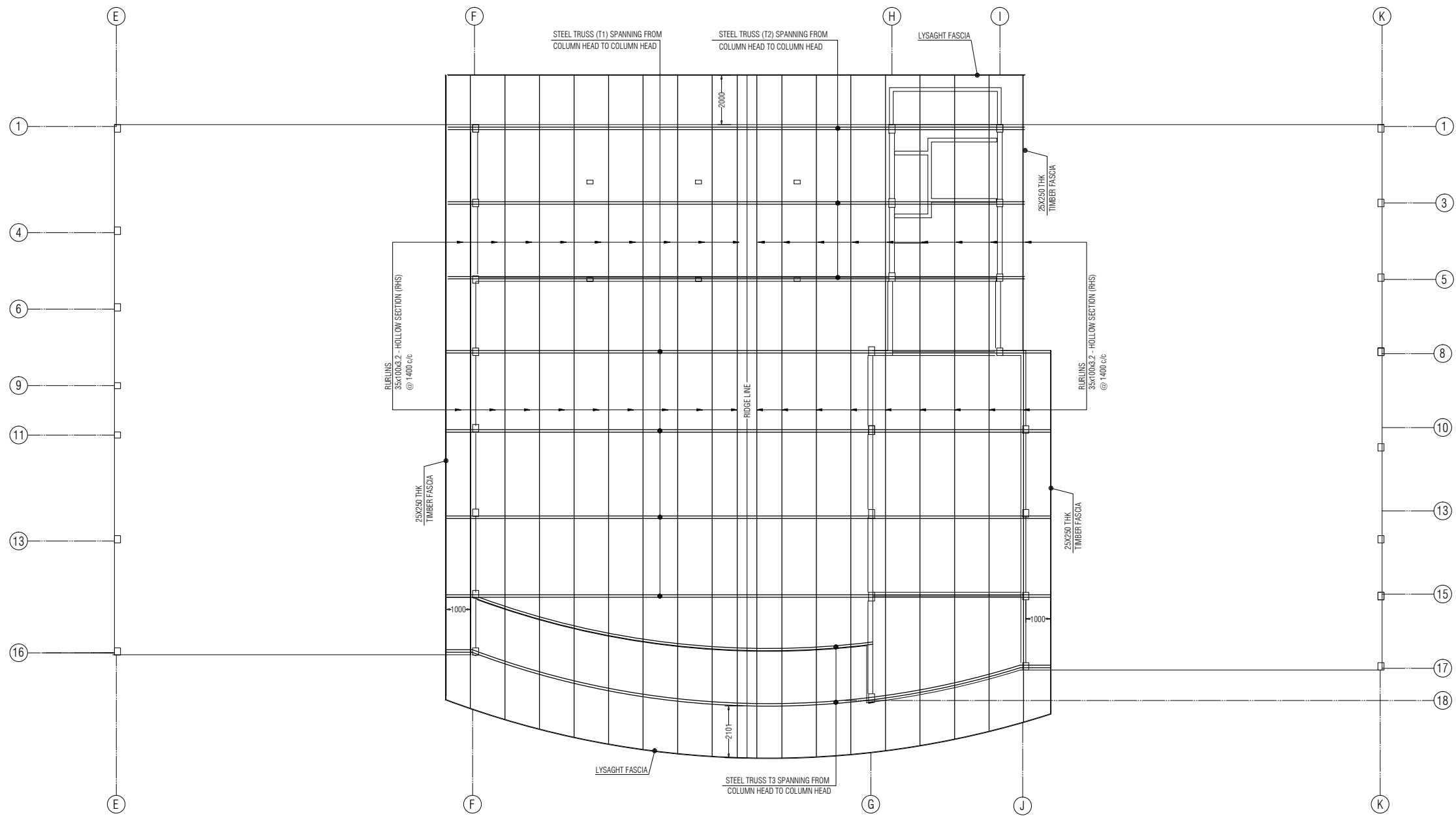
Scale 1:200

PROJECT:	
HOARAFUSHI AIRPORT	
TITLE:	
PASSENGER TERMINAL	
DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/07/19
SCALE:	1:200
DATE:	SEPT-2019
CHECKED BY:	MAHREEN



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ROOF STRUCTURE PLAN (UPPER LEVEL)

Scale 1:200

PROJECT:
HOARAFUSHI AIRPORT

TITLE:
PASSENGER TERMINAL

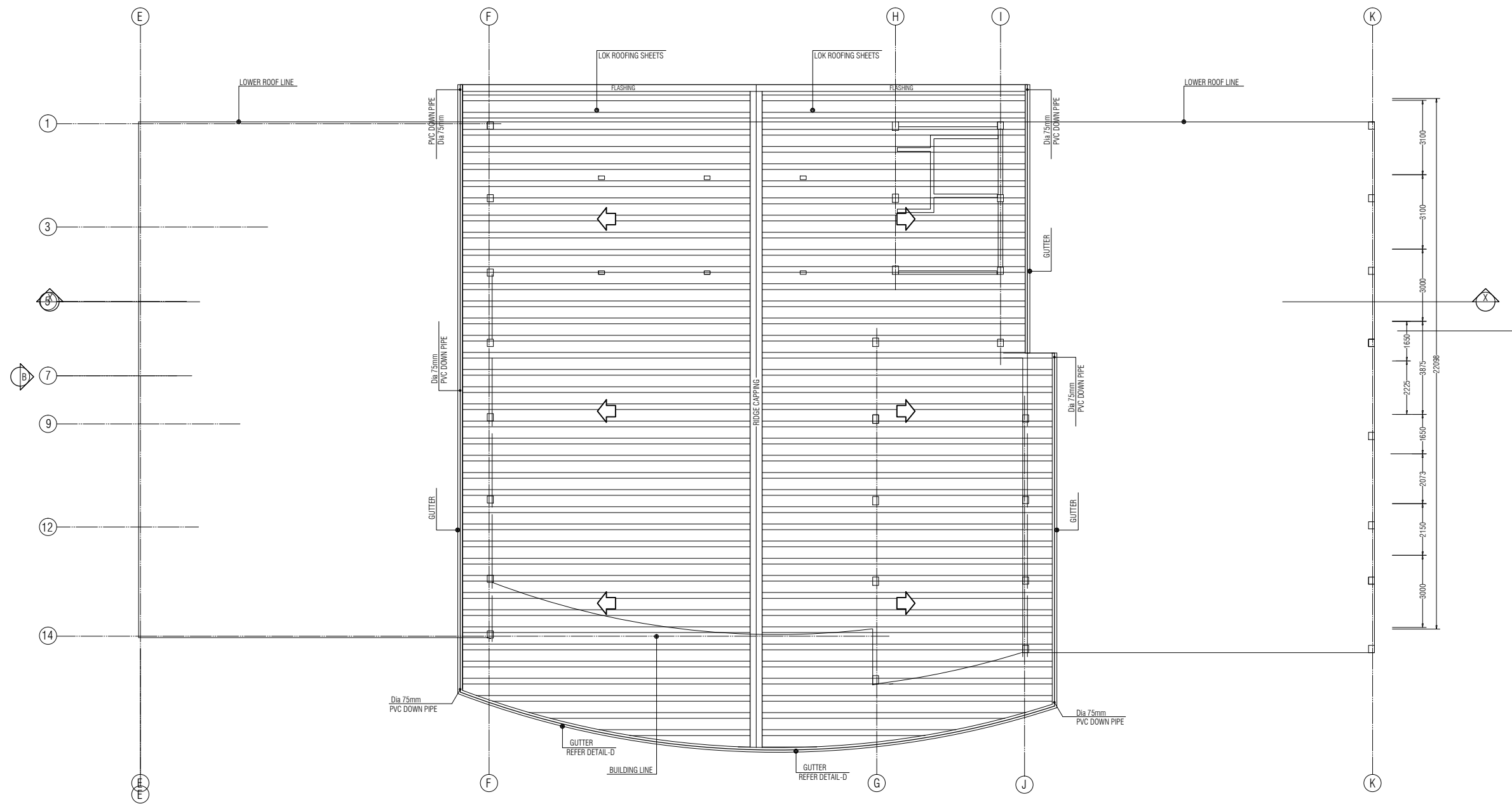
DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/09/19
SCALE:	1:200
DATE:	SEPT-2019
CHECKED BY:	MAHREEN




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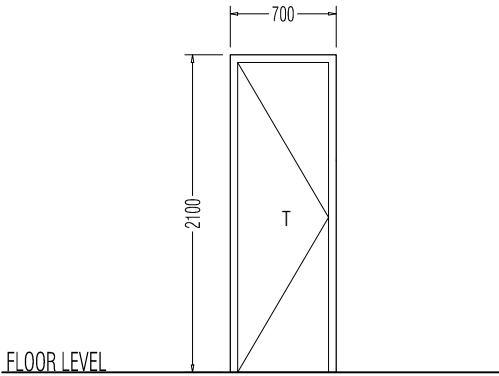
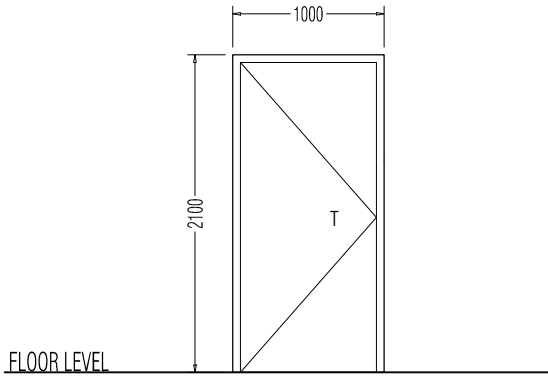


PROJECT:	
HOARAFUSHI AIRPORT	
TITLE:	
PASSENGER TERMINAL	
DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/11/19
SCALE:	1:200
DATE:	SEPT-2019
CHECKED BY:	MAHREEN



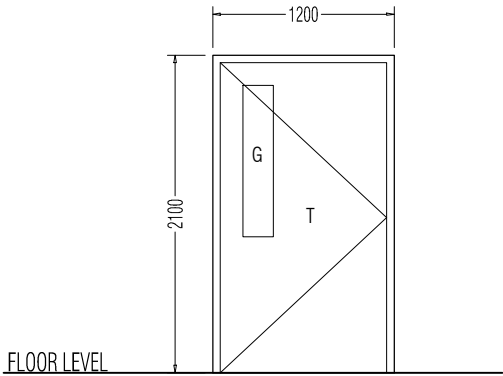
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SYMBOL	D3	01 - NOS	D6	16 - NOS
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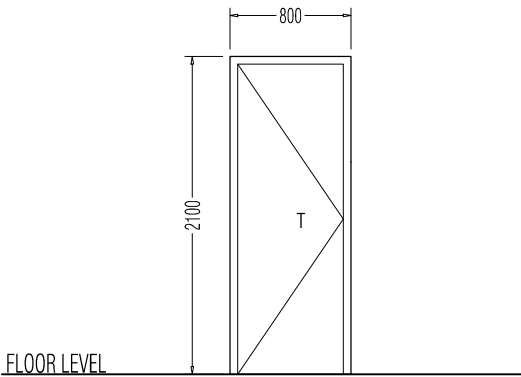
DOOR FRAME	Powercoated Aluminium Frame Door	REMARKS	Toilet Partition door	REMARKS
FINISHES	White	Timber Hollow Panel	Partition colour White	

SYMBOL	D7	03 - NOS
--------	----	----------



DOOR FRAME	Powercoated Aluminium Frame Door	REMARKS
FINISHES	White	Timber Hollow Panel

D9	02 - NOS
----	----------



Powercoated Aluminium Frame Door	REMARKS
White	Timber Hollow Panel

DOOR / WINDOW SCHEDULE - 2

Scale 1:50

NOTE:
G: 6mm thk. clear glazing FG: 6mm thk. fixed glazing
T: Timber GL: 6mm thk. glass louver
AL: Aluminium Louver

GENERAL NOTES

Dimension shown on drawings indicates effective openings of frame. All wooden frame depths are 100mm. 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 12x12 mm H/W beading fixed to frames by brass nails.

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

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

- (B) Door swings are indicated on the floor plans

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

All measurements to be checked on site

PROJECT:
HOARAFUSHI AIRPORT

TITLE:
PASSENGER TERMINAL

DRAWN BY: MAHREEN

DESIGN BY: MAHREEN

DRAWING NO: HOA/PT/12/19

SCALE: 1:50

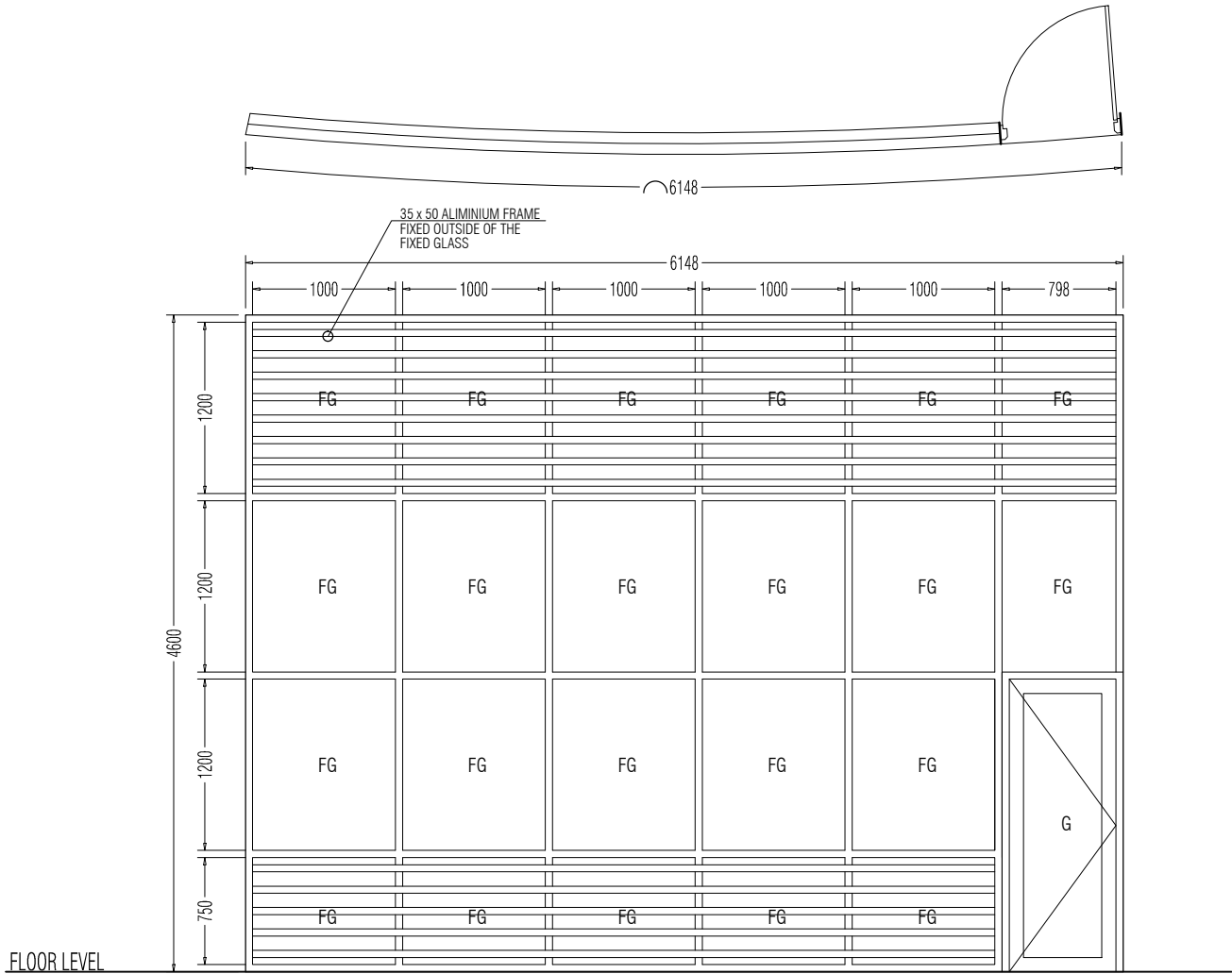
DATE: SEPT-2019

CHECKED BY: MAHREEN

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SYMBOL	D8	01- NOS
--------	----	---------

ELEVATION



DOOR FRAME	Powercoated Aluminium Frame Door	REMARKS
FINISHES	White	6mm thk Clear Glass

DOOR / WINDOW SCHEDULE - 3

Scale 1:50

NOTE:
G: 6mm thk. clear glazing FG: 6mm thk. fixed glazing
T: Timber GL: 6mm thk. glass louver
AL: Aluminium Louver

GENERAL NOTES

Dimension shown on drawings indicates effective openings of frame. All wooden frame depths are 100mm.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 12x12 mm H/W beading fixed to frames by brass nails.

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

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

- (B) Door swings are indicated on the floor plans

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

All measurements to be checked on site

PROJECT:
HOARAFUSHI AIRPORT

TITLE:
PASSENGER TERMINAL

DRAWN BY: MAHREEN

DESIGN BY: MAHREEN

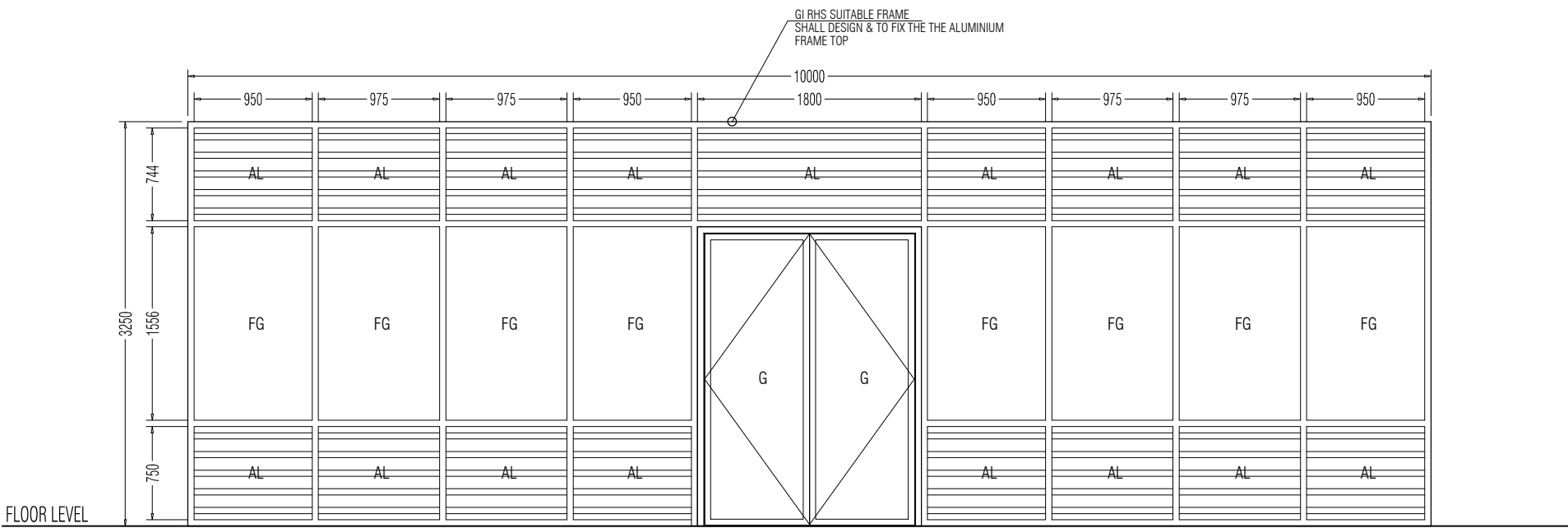
DRAWING NO: HOA/PT/13/19

SCALE: 1:50

DATE: SEPT-2019

CHECKED BY: MAHREEN

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SYMBOL	ME1	02 - NOS
ELEVATION		
DOOR FRAME FINISHES	Powercoated Aluminium Frame Door White	
	REMARKS 6mm thk Clear Glass	

NOTE:
G: 6mm thk. clear glazing FG: 6mm thk. fixed glazing
T: Timber GL: 6mm thk. glass louver
AL: Aluminium Louver

GENERAL NOTES

Dimension shown on drawings indicates effective openings of frame. All wooden frame depths are 100mm. 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 12x12 mm H/W beading fixed to frames by brass nails.

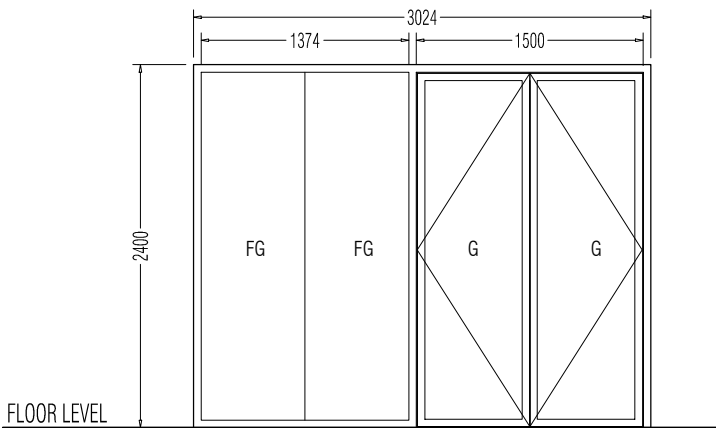
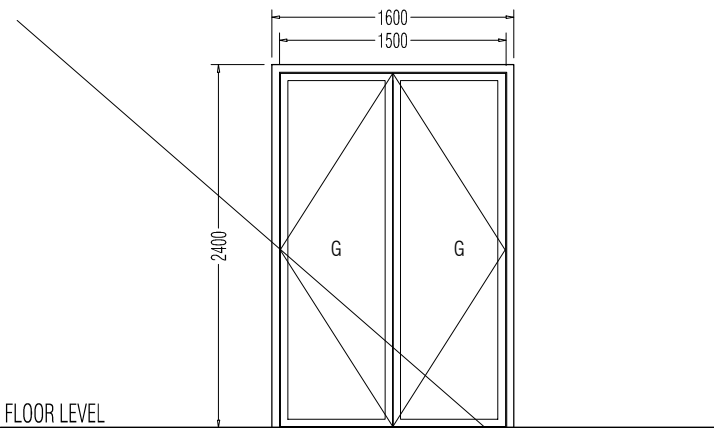
All hardwood shall be provided for the performance of all functions of the units.

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

- (B) Door swings are indicated on the floor plans


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

All measurements to be checked on site

SYMBOL	ME2	01 - NOS	ME4	01 - NOS
ELEVATION				
DOOR FRAME FINISHES	Powercoated Aluminium Frame Door White		Powercoated Aluminium Frame Door White	
	REMARKS 6mm thk Clear Glass		REMARKS 6mm thk Clear Glass	

DOOR / WINDOW SCHEDULE - 4

Scale 1:50

PROJECT: HOARAFUSHI AIRPORT	
TITLE: PASSENGER TERMINAL	
DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/14/19
SCALE:	1:50
DATE:	SEPT-2019
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02- NOS

6mm thk Clear Glass

NOTE:

G: 6mm thk. clear glazing FG: 6mm thk. fixed glazing

T: Timber GL: 6mm thk. glass louver

AL: Aluminium Louver

GENERAL NOTES

Dimension shown on drawings indicates effective openings of frame. All wooden frame depths are 100mm. 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 12x12 mm H/W beading fixed to frames by brass nails.

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

- (A) Hinges shall conform to Door size more than 700Wx2100H

WD: 125mmx2 sets

Door size less than 700Wx2100H

WD: 100mmx2 sets

locks shall be cylindrical w/master keysets. Door knobs shall be 900mm above finished floor level.

- (B) Door swings are indicated on the floor plans.

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

All measurements to be checked on site

DOOR / WINDOW SCHEDULE - 5

Scale 1:50

PROJECT:

HOARAFUSHI AIRPORT

TITEL:

PASSENGER TERMINAL

DRAWN BY

MAHREEN

DESIGN BY

MAHREEN

DRAWING NO.

H0A/PT/15/19

SCAI 1

1:50

DATE-

SEPT-2019

CHECKED BY:

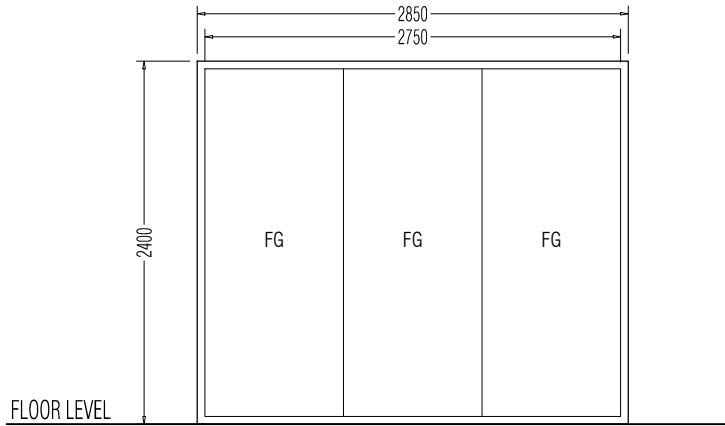
MAHREEN



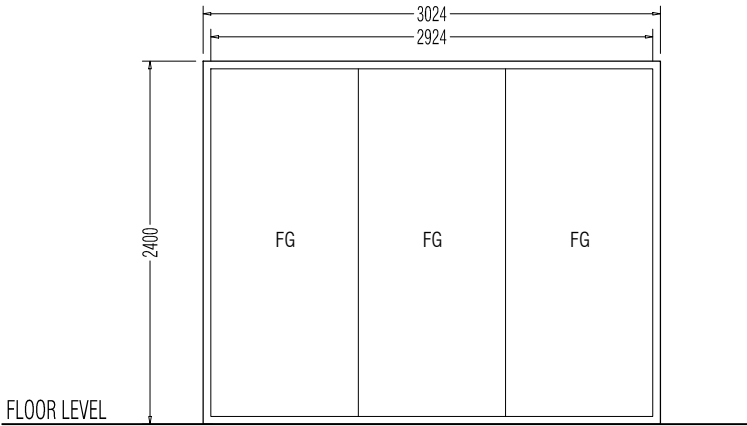
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Email: regional@airports.gov.mv

SYMBOL	W1	01- NOS	W2	01- NOS
--------	----	---------	----	---------

ELEVATION



DOOR FRAME FINISHES	Powercoated Aluminium Frame Door White	REMARKS 6mm thk Clear Glass
---------------------	---	--------------------------------



DOOR FRAME FINISHES	Powercoated Aluminium Frame Door White	REMARKS 6mm thk Clear Glass
---------------------	---	--------------------------------

NOTE:
G: 6mm thk. clear glazing FG: 6mm thk. fixed glazing
T: Timber GL: 6mm thk. glass louver
AL: Aluminium Louver

GENERAL NOTES

Dimension shown on drawings indicates effective openings of frame. All wooden frame depths are 100mm. 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 wedge trimmed with 12x12 mm H/W beading fixed to frames by brass nails.

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

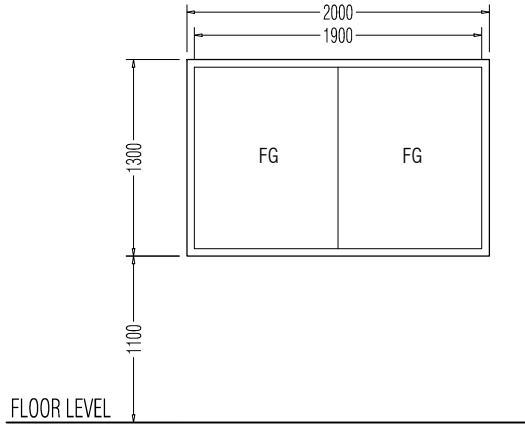
(A) Hinges shall conform to Door size more than 700Wx2100H WD: 125mmx2 sets
Door size less than 700Wx2100H WD: 100mmx2 sets
locks shall be cylindrical w/master keysets. Door knobs shall be 900mm above finished floor level.

(B) Door swings are indicated on the floor plans

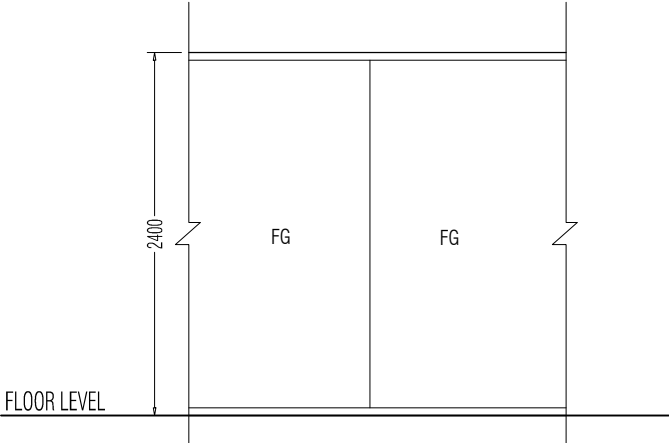
All elevations shown from outside and window swings DEFINED on the schedule.
All measurements to be checked on site

SYMBOL	W3	02- NOS	W4	08- NOS (8 W4= total length 16 m)	W5	02- NOS
--------	----	---------	----	------------------------------------	----	---------

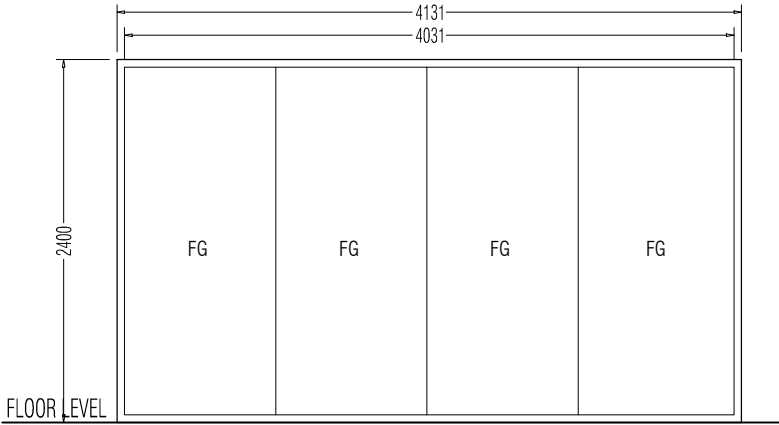
ELEVATION



DOOR FRAME FINISHES	Powercoated Aluminium Frame Door White	REMARKS 6mm thk Clear Glass
---------------------	---	--------------------------------



DOOR FRAME FINISHES	Powercoated Aluminium Frame Door White	REMARKS 6mm thk Clear Glass
---------------------	---	--------------------------------



DOOR FRAME FINISHES	Powercoated Aluminium Frame Door White	REMARKS 6mm thk Clear Glass
---------------------	---	--------------------------------

DOOR / WINDOW SCHEDULE - 6

Scale 1:50

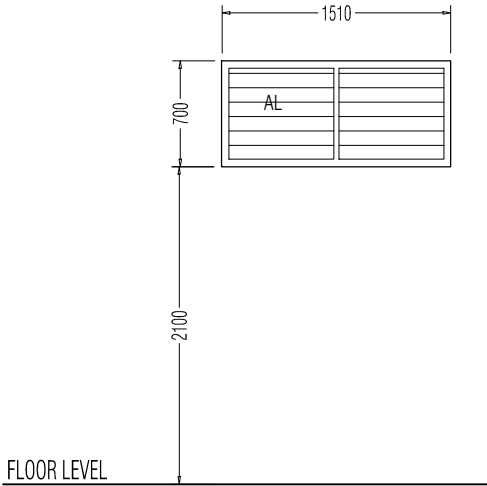
PROJECT:
HOARAFUSHI AIRPORT

TITLE:
PASSENGER TERMINAL

DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/16/19
SCALE:	1:50
DATE:	SEPT-2019
CHECKED BY:	MAHREEN

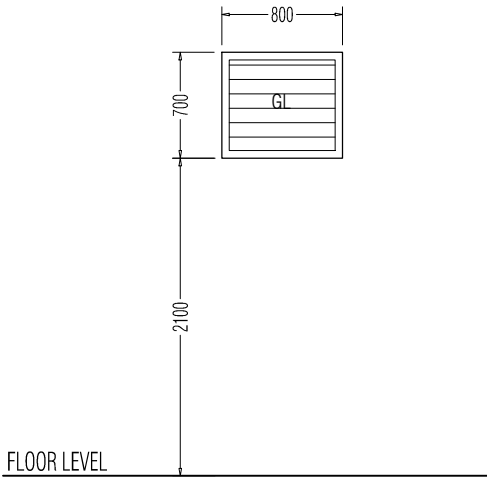
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F2	02- NOS
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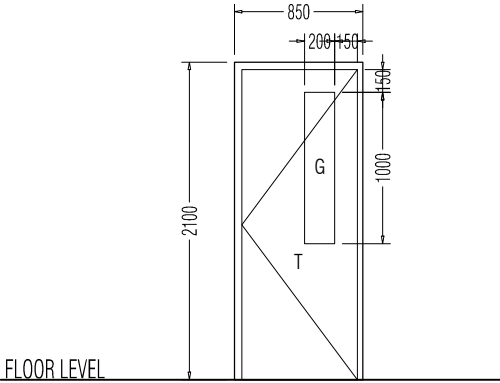
Powercoated Aluminium Frame Door	REMARKS
White	6mm thk Clear Glass

F1	13- NOS
----	---------



Powercoated Aluminium Frame Door	REMARKS
White	6mm thk Clear Glass

D4	10 - NOS
----	----------



Powercoated Aluminium Frame Door	REMARKS
White	Timber Hollow Panel

D4	10 - NOS
----	----------

NOTE:
G: 6mm thk. clear glazing FG: 6mm thk. fixed glazing
T: Timber GL: 6mm thk. glass louver
AL: Aluminium Louver

GENERAL NOTES

Dimension shown on drawings indicates effective openings of frame. All wooden frame depths are 100mm.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 12x12 mm 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
Door size less than 700Wx2100H
WD: 100mmx2 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

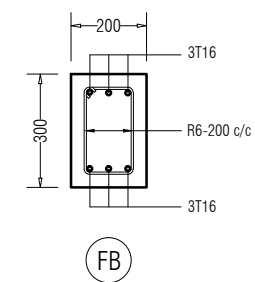
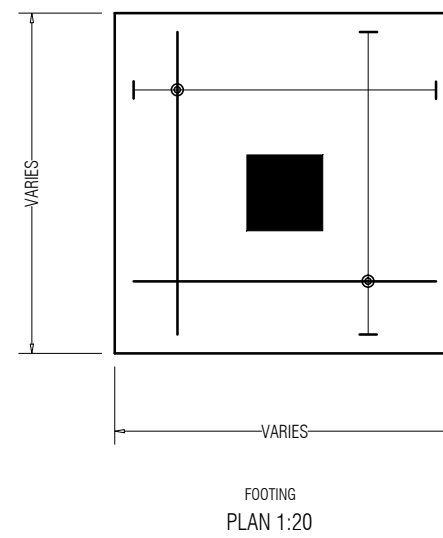
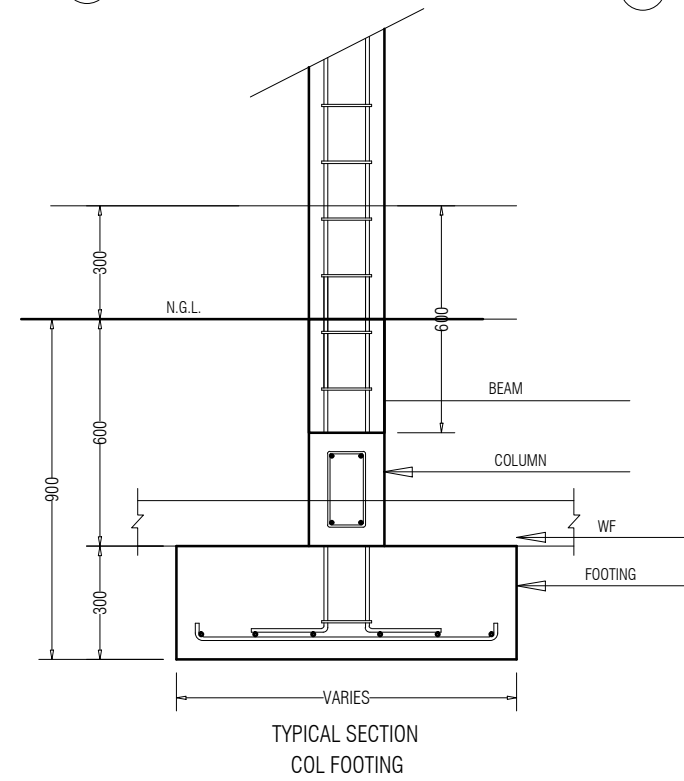
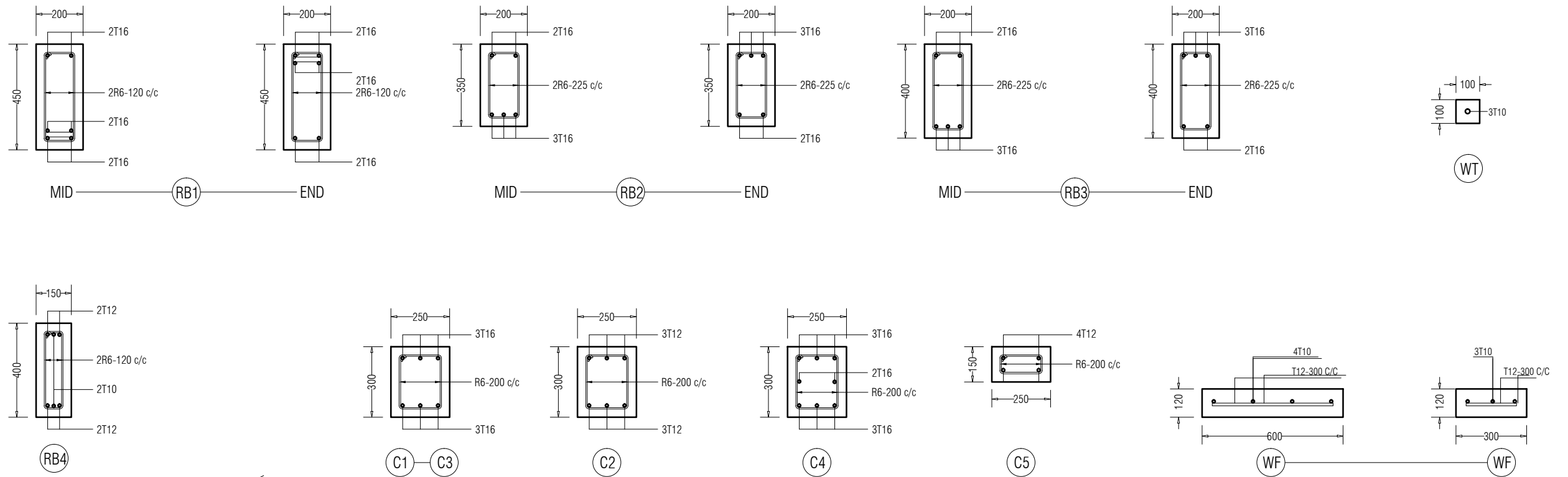
All elevations shown from outside and window swings
DEFINED on the schedule.

All measurements to be checked on site

DOOR / WINDOW SCHEDULE - 7

Scale 1:50

PROJECT: HOARAFUSHI AIRPORT	
TITLE: PASSENGER TERMINAL	
DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/17/19
SCALE:	1:50
DATE:	SEPT-2019
CHECKED BY:	MAHREEN
 <p>REGIONAL AIRPORTS MIN. OF TRANSPORT AND CIVIL AVIATION MALE: REP. OF MALDIVES TEL: 323805, FAX: 320911 Email: regional@airports.gov.mv</p>	

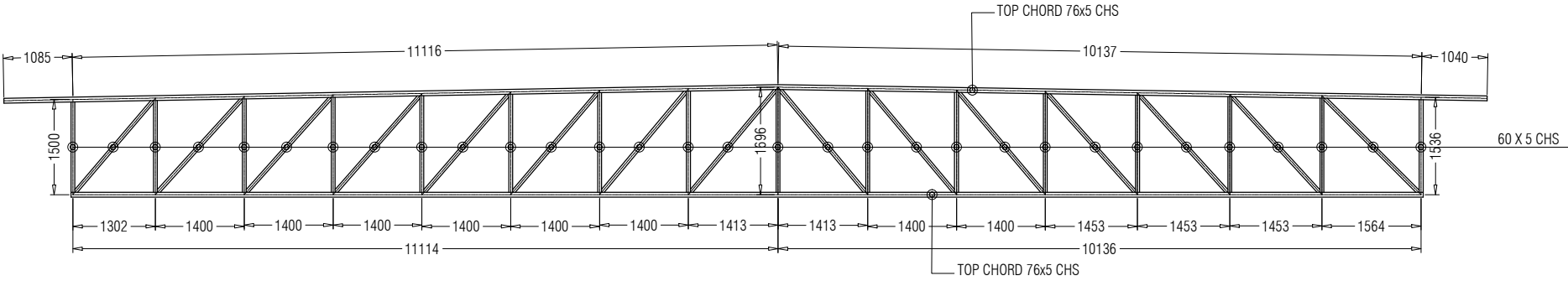


STRUCUTRAL DETAILS-1
Scale 1:20

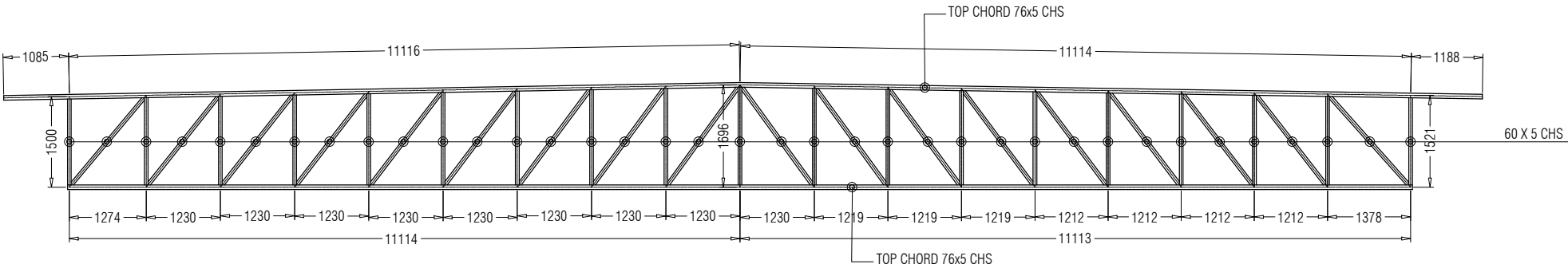
PROJECT:	
HOARAFUSHI AIRPORT	
TITLE:	
PASSENGER TERMINAL	
DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/18/19
SCALE:	1:20
DATE:	SEPT-2019
CHECKED BY:	MAHREEN



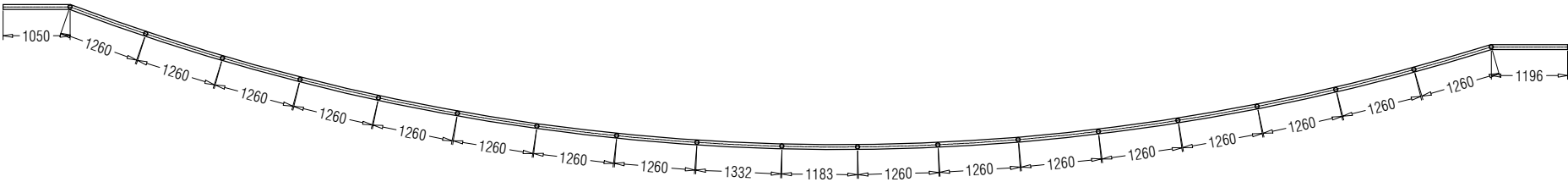
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CIVIL AVIATION
MALE:
REP. OF MALDIVES
TEL: 323805, FAX: 320911
Email: regional@airports.gov.mv



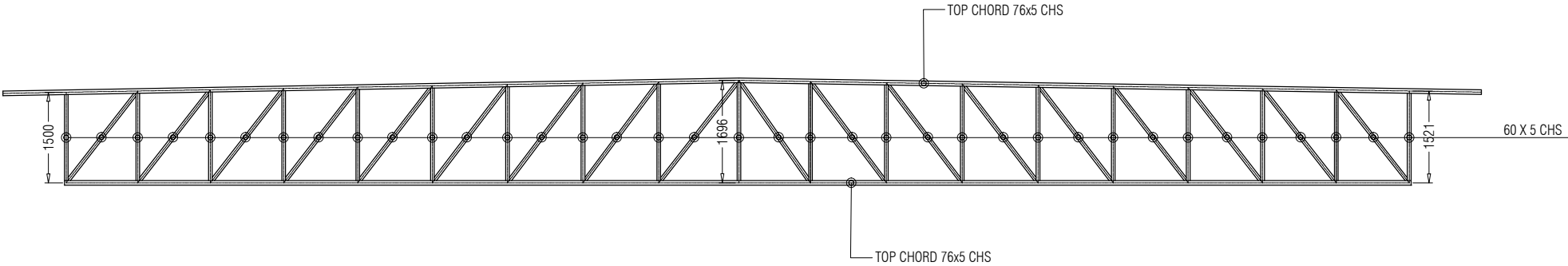
TRUSS DETAIL (T2)
Scale 1:100



TRUSS DETAIL (T1)
Scale 1:100



TRUSS DETAIL (T3) SECTION
Scale 1:100



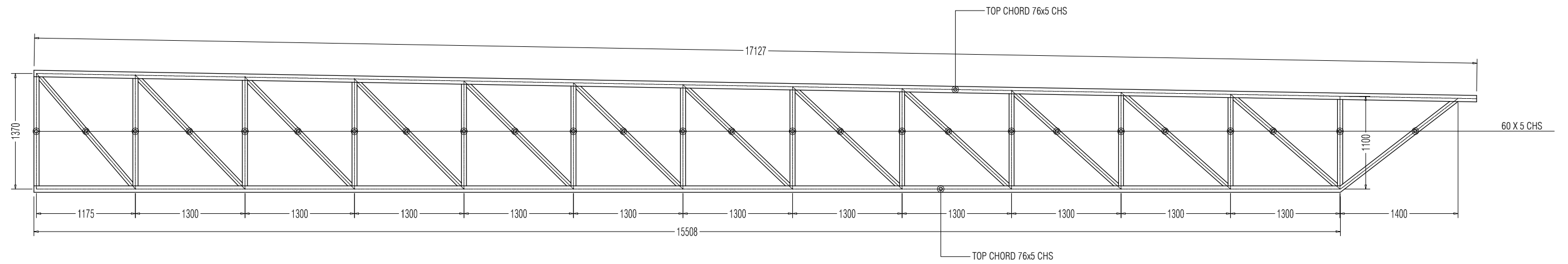
TRUSS DETAIL (T3) ELEVATION
Scale 1:100

PROJECT:
HOARAFUSHI AIRPORT

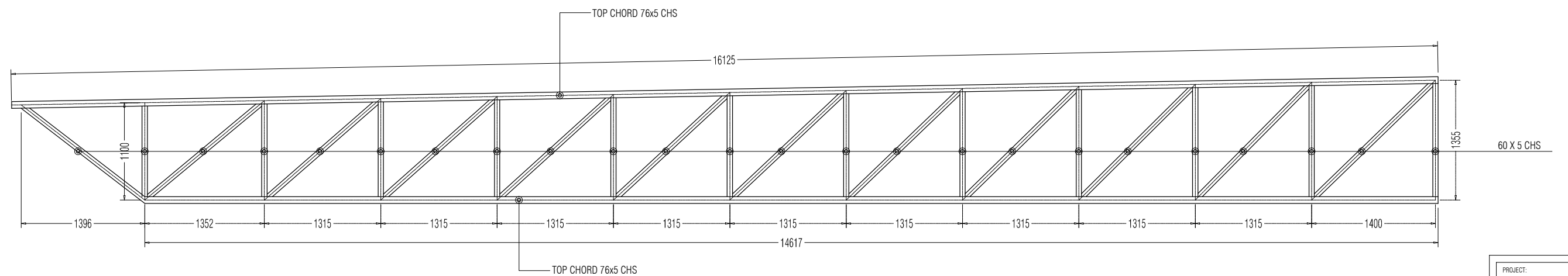
TITLE:
PASSENGER TERMINAL

DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/19/19
SCALE:	1:100
DATE:	SEPT-2019
CHECKED BY:	MAHREEN

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TRUSS DETAIL (T4)
Scale 1:50









































TRUSS DETAIL (T5)
Scale 1:50

PROJECT: HOARAFUSHI AIRPORT	
TITLE: PASSENGER TERMINAL	
DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/20/19
SCALE:	1:50
DATE:	SEPT-2019
CHECKED BY:	MAHREEN

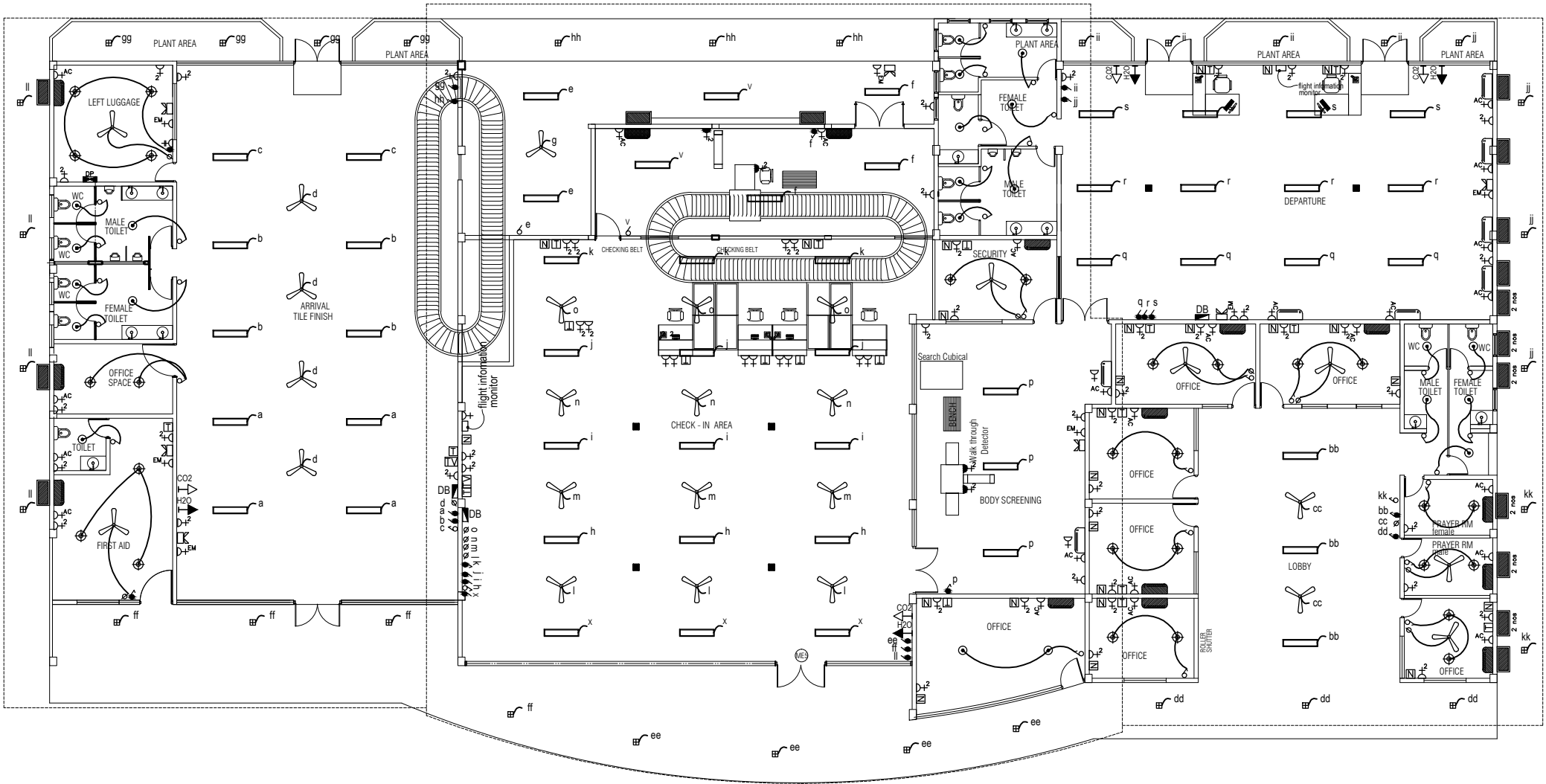


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LEGEND:

SYMBOL	DESCRIPTION				
	DISTRIBUTION BOARD		1x1 SOCKET OUTLET 13 AMP (SHAVER SOCKET 850MM ABOVE FFL)		EXTERNAL LIGHT POST
	TELECOM DISTRIBUTION POINT		1x1 SOCKET OUTLET 15 AMP (HEATER SOCKET 850MM ABOVE FFL)		300x1200 WITH 4FT. FLOURECENT TUBE LIGHT 2 NOS. MIRRORED LOUVRE TYPE
	NETWORK POINT		FAN DIMMER		150 dia OR SQUARE CEILING RECCESED LED LIGHTS
	TELEPHONE POINT		CEILING FAN		90 dia OR SQUARE CEILING RECCESED LED LIGHTS
	TELEVISION POINT(CABLE TV)				OUTDOOR CEILING LIGHTS
	2x1 SOCKET OUTLET 13 AMP (FLOOR MOUNT)		1x1 SWITCH (SINGLE GANG)		EMERGENCY LIGHT (WALL MOUNT)
	2x1 SOCKET OUTLET 13 AMP (250MM ABOVE F FLOOR LEVEL)		2x1 SWITCH (2 GANG)		2NG CARBON DIOXIDE
	2x1 SOCKET OUTLET 13 AMP (850MM ABOVE F FLOOR LEVEL)		3x1 SWITCH (3 GANG)		6NG WATER
	1x1 SOCKET OUTLET 15 AMP (FOR AIRCONDTION)		4x1 SWITCH (3 GANG)		A/C INDOOR WALL UNITS (18000 BTU)
	1x1 SOCKET OUTLET 15 AMP (FOR EMERGENCY LIGHT)		HANGING LIGHT		A/C INDOOR WALL UNITS (24000 BTU)
	1x1 SOCKET OUTLET 15 AMP (FOR HOOD)		CEILING RECESSED LIGHTS DIA 150MM		A/C INDOOR WALL UNITS (12000 BTU)
	1x1 SOCKET OUTLET 15 AMP (FOR OVEN)		CEILING RECESSED LIGHTS DIA 90MM		A/C OUTDOOR UNIT (300MM BELOW CEILING)
	1x1 SOCKET OUTLET 13 AMP (3000MM ABOVE FFL)		MIRROR LIGHT		SPEAKERS

NOTE:
ALL WIRING TO BE OF STELCO APPROVED STANDARDS
FLOOR LEVEL SOCKETS = 300MM FROM FLOOR FIN. LEVEL
SOCKETS = 1100MM - 1200MM FROM FLOOR FIN. LEV
KITCHEN SOCKETS = 1150 - 1250MM FROM FLOOR FIN. LEVEL
A/C / WH / EM / WP SOCKETS = 2500MM - 2700MM FROM FLOOR FIN. LEVEL



ELECTRICAL / AC LAYOUT

Scale 1:200

PROJECT:

HOARAFUSHI AIRPORT

TITLE:

PASSENGER TERMINAL

DRAWN BY:

MAHREEN

DESIGN BY:

MAHREEN

DRAWING NO:

HOA/PT/21/19

SCALE:

1:200

DATE:

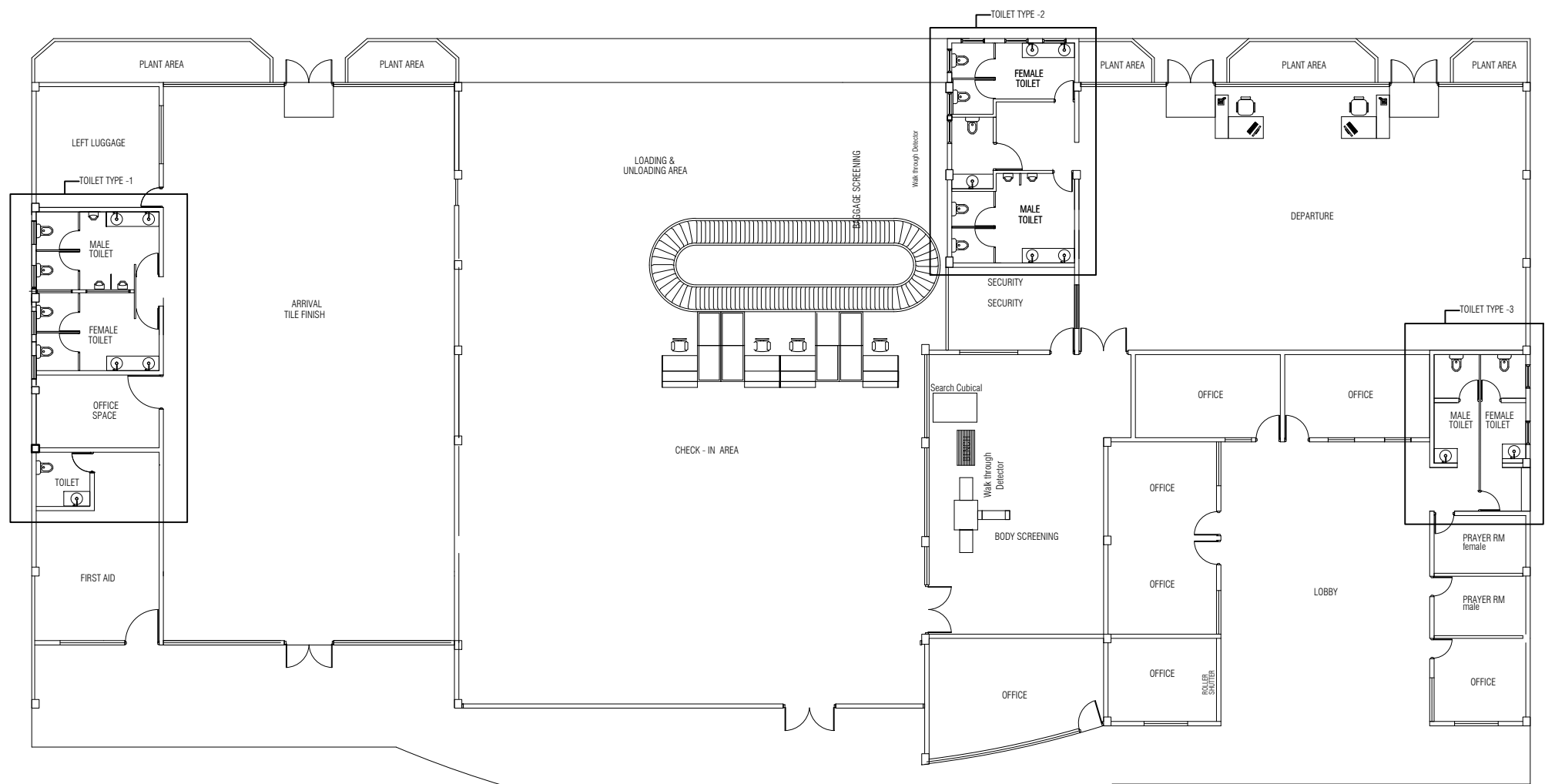
SEPT-2019

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MAHREEN



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PLUMBING REFERENCE LAYOUT

Scale 1:200

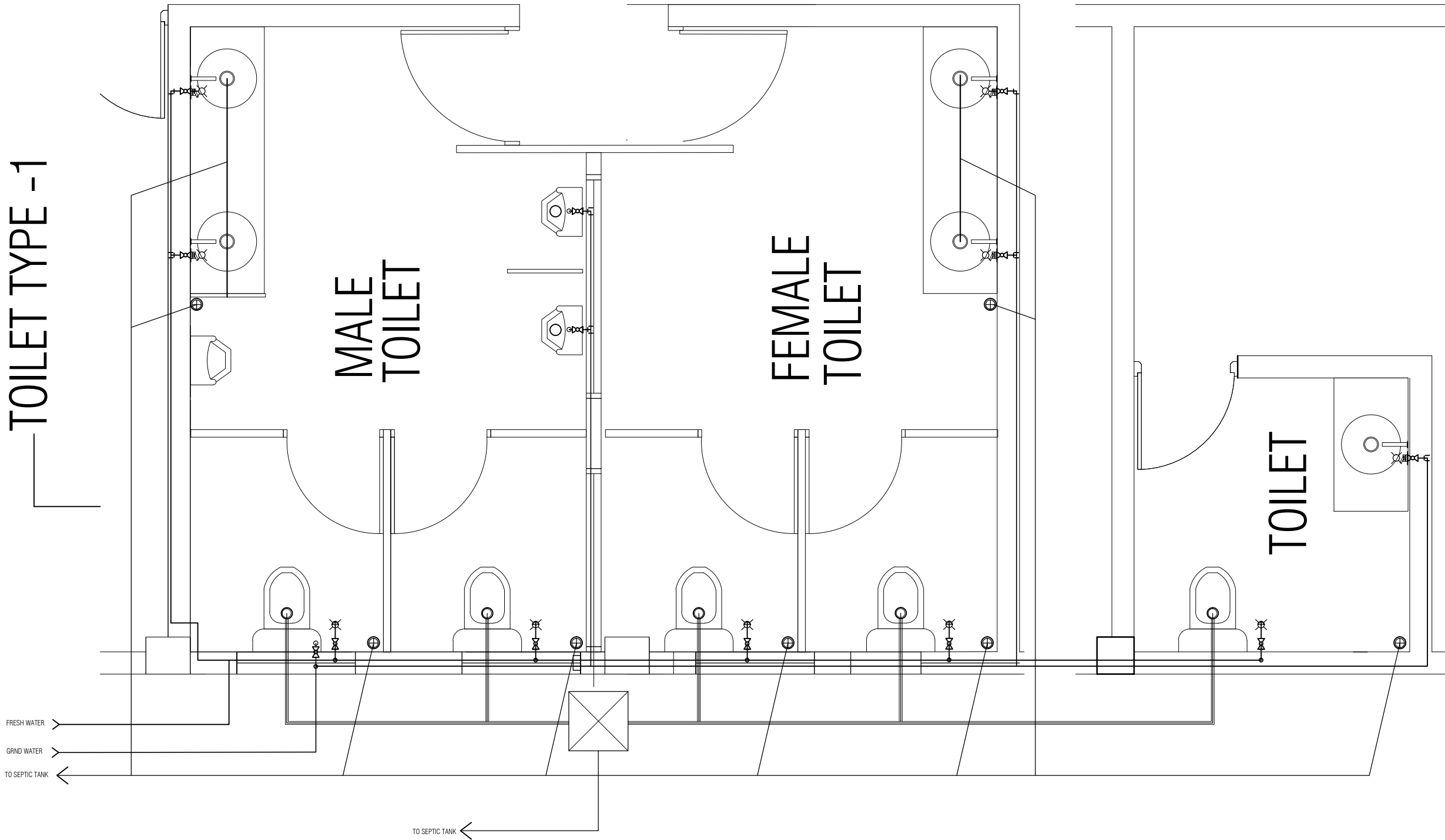
PROJECT:
HOARAFUSHI AIRPORT

TITLE:
PASSENGER TERMINAL

DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/22/19
SCALE:	1:200
DATE:	SEPT-2019
CHECKED BY:	MAHREEN




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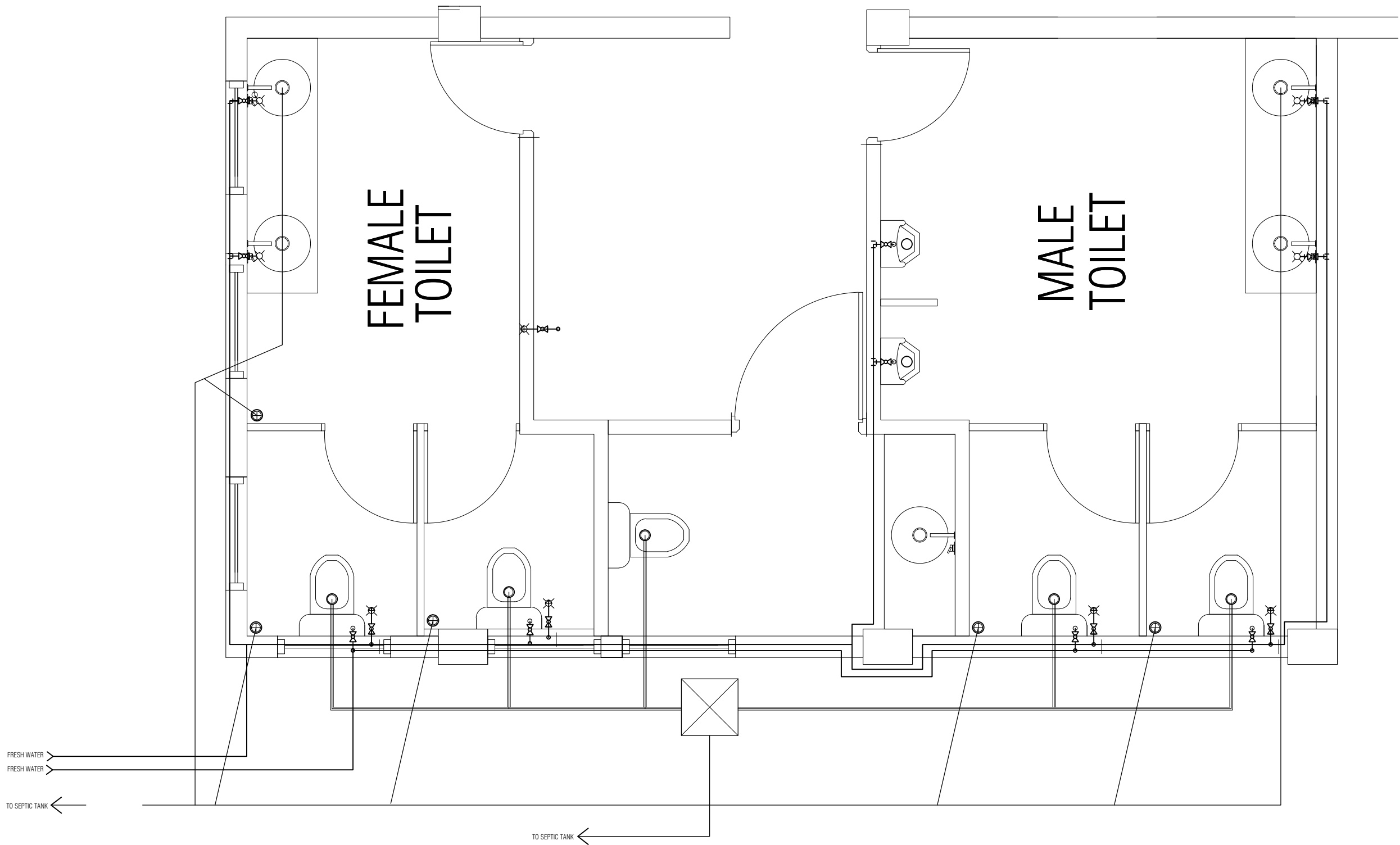
DETAIL PLUMBING LAYOUT OF
TOILET TYPE-1

Scale 1:30

PROJECT:	
HOARAFUSHI AIRPORT	
TITLE:	
PASSENGER TERMINAL	
DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/23/19
SCALE:	1:30
DATE:	SEPT-2019
CHECKED BY:	MAHREEN




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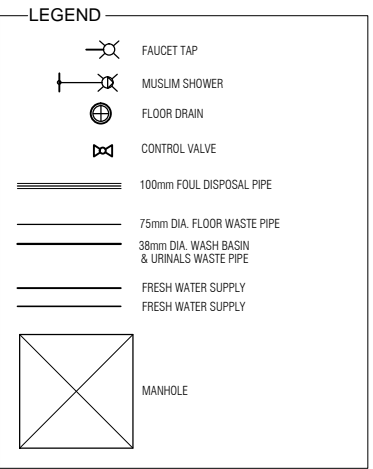
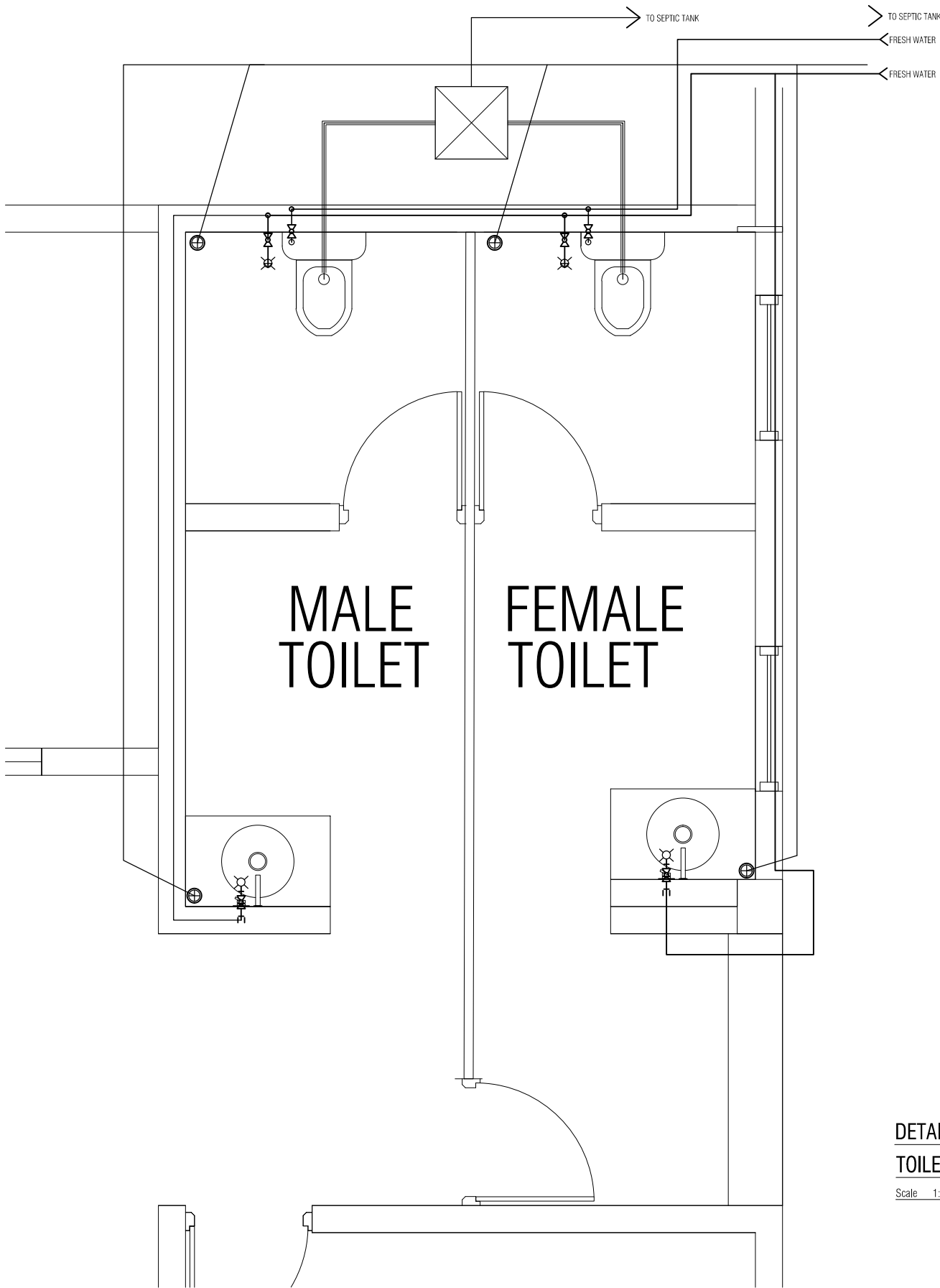
DETAIL PLUMBING LAYOUT OF
TOILET TYPE-2

Scale 1:30

PROJECT:	
HOARAFUSHI AIRPORT	
TITLE:	
PASSENGER TERMINAL	
DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/24/19
SCALE:	1:30
DATE:	SEPT-2019
CHECKED BY:	MAHREEN




REGIONAL AIRPORTS
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CIVIL AVIATION
MALE:
REP. OF MALDIVES
TEL: 323805, FAX: 320911
Email: regional@airports.gov.mv



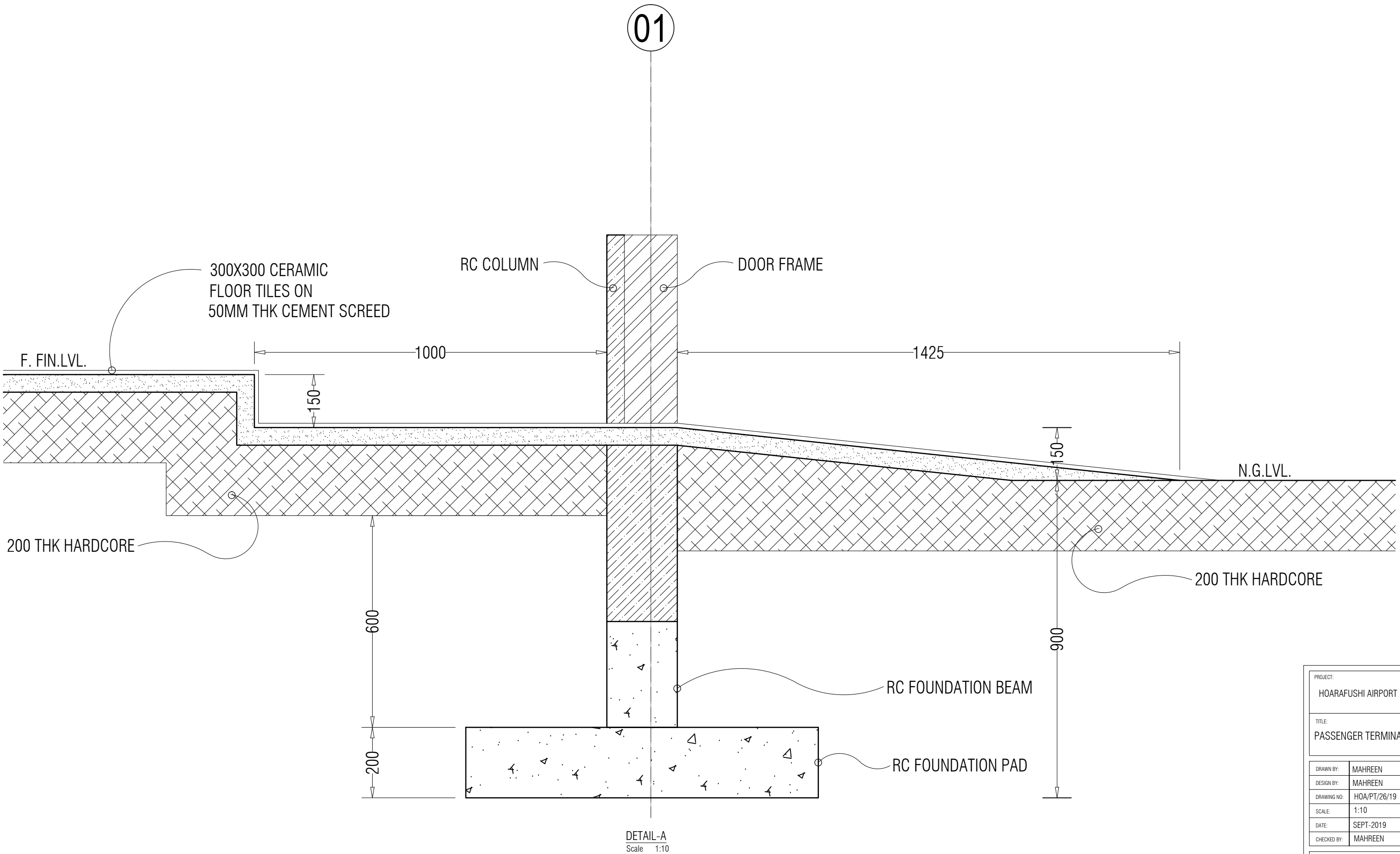
DETAIL PLUMBING LAYOUT OF
TOILET TYPE-3


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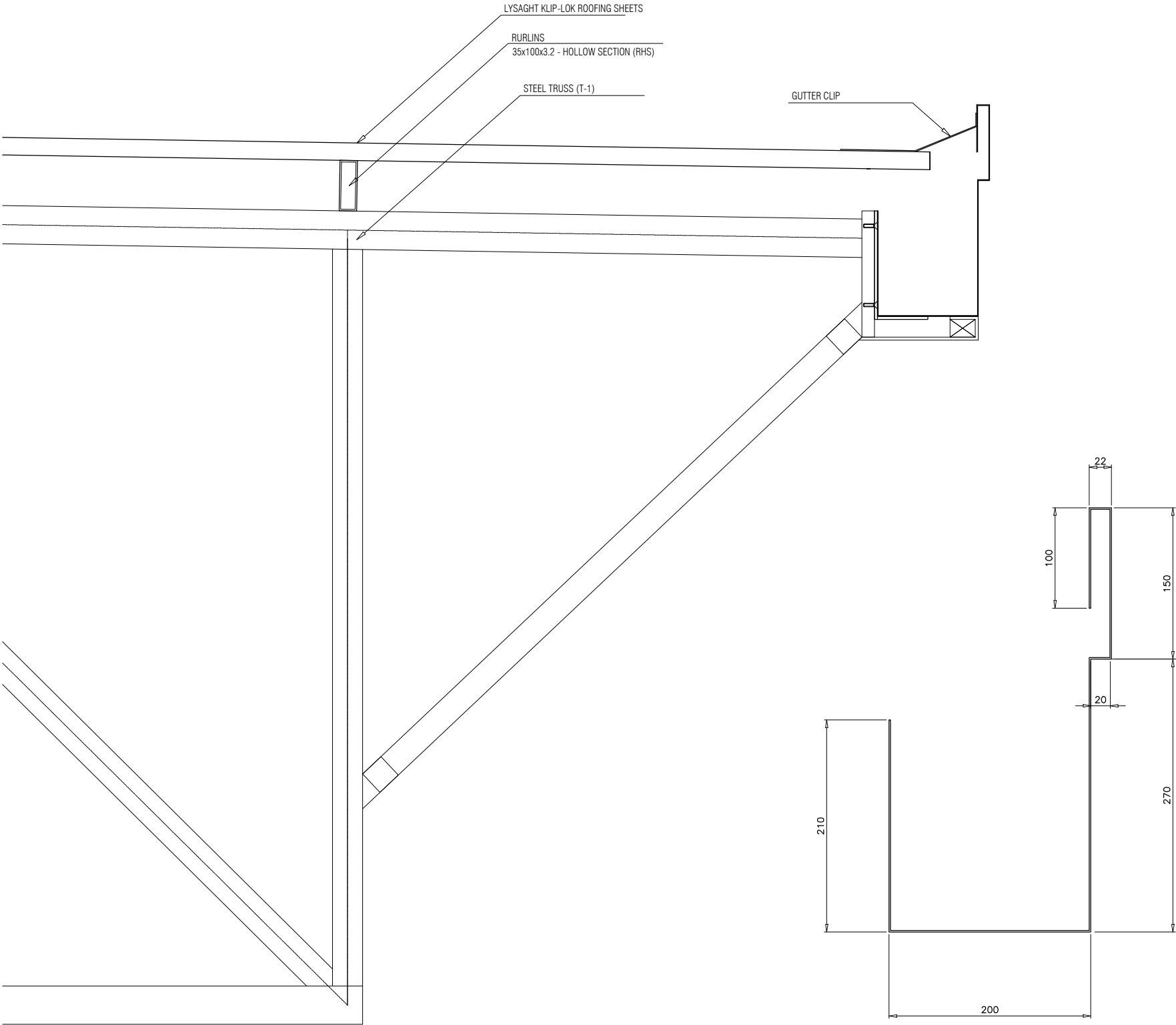
PROJECT:	
HOARAFUSHI AIRPORT	
TITLE:	
PASSENGER TERMINAL	
DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/25/19
SCALE:	1:30
DATE:	SEPT-2019
CHECKED BY:	MAHREEN



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
PROJECT: HOARAFUSHI AIRPORT	
TITLE: PASSENGER TERMINAL	
DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/26/19
SCALE:	1:10
DATE:	SEPT-2019
CHECKED BY:	MAHREEN
 REGIONAL AIRPORTS MIN. OF TRANSPORT AND CIVIL AVIATION MALE REP. OF MALDIVES TEL: 323805, FAX: 320911 Email: regional@airports.gov.mv	



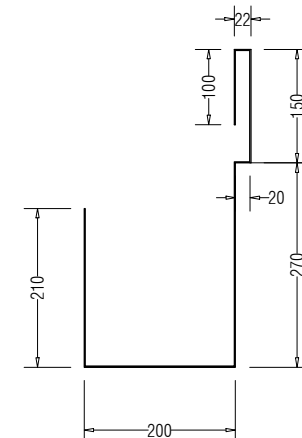
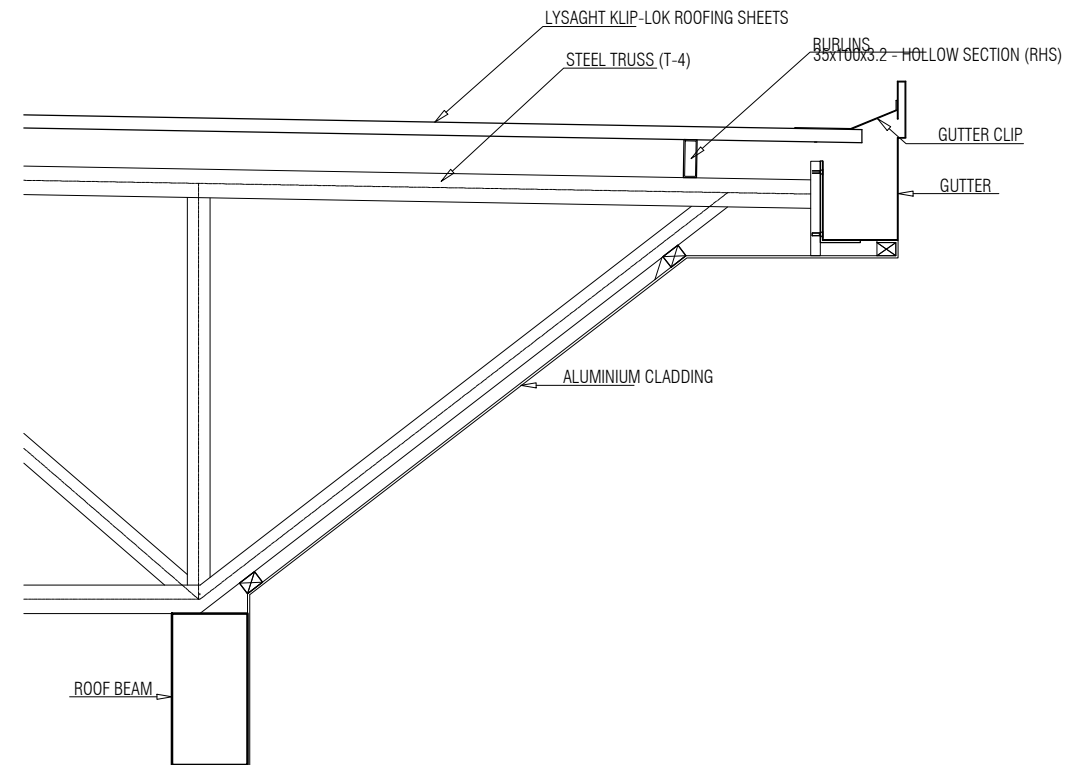
DETAIL-B
Scale 1:10

GUTTER AND FLASHING DETAILS
Scale 1:5

PROJECT:	
HOARAFUSHI AIRPORT	
TITLE:	
PASSENGER TERMINAL	
DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/27/19
SCALE:	AS GIVEN
DATE:	SEPT-2019
CHECKED BY:	MAHREEN

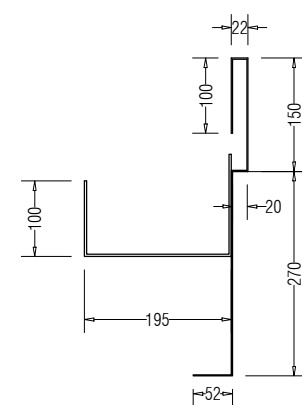
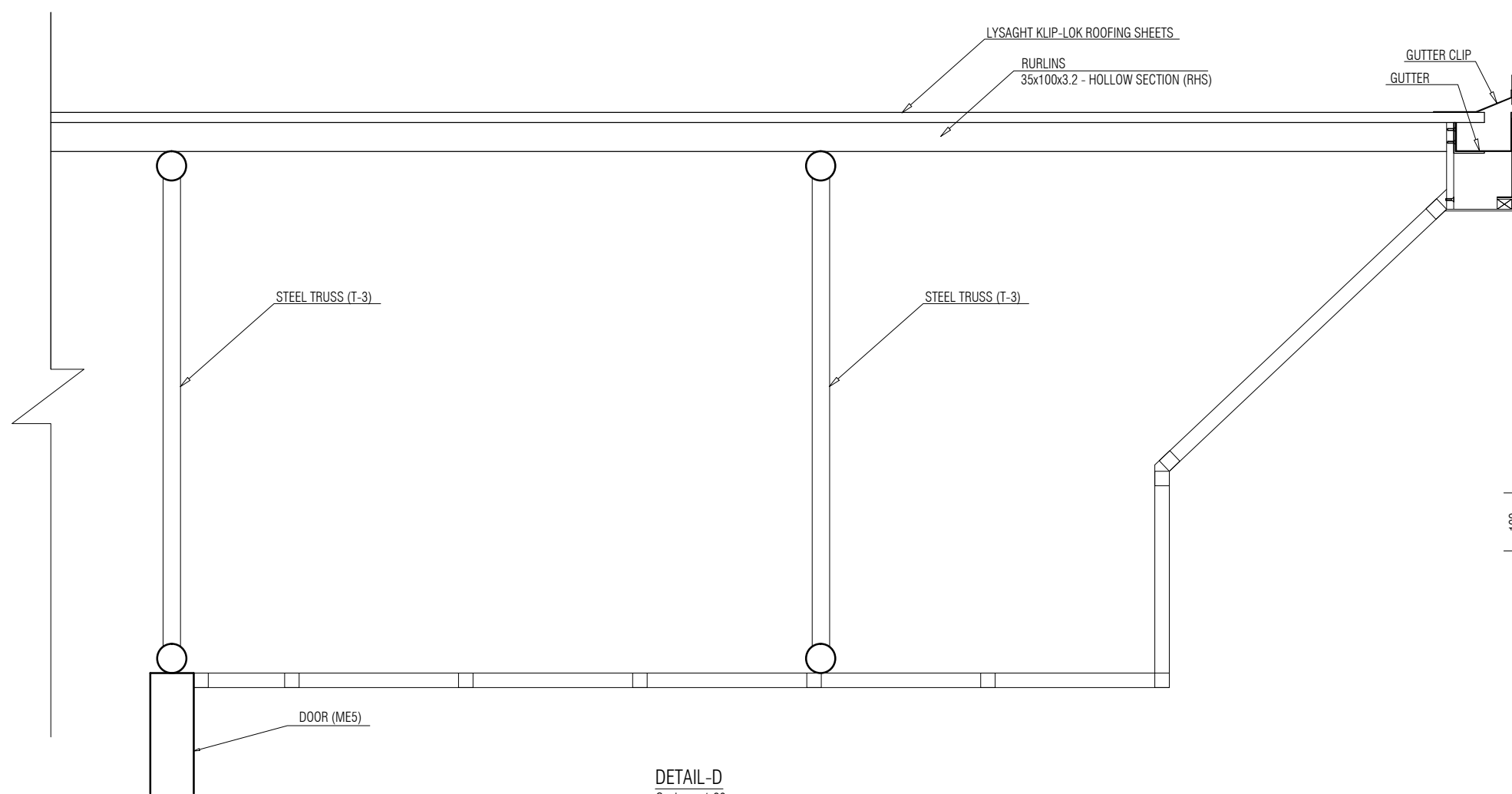


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GUTTER AND FLASHING DETAILS
Scale 1:10


DETAIL-C
Scale 1:20



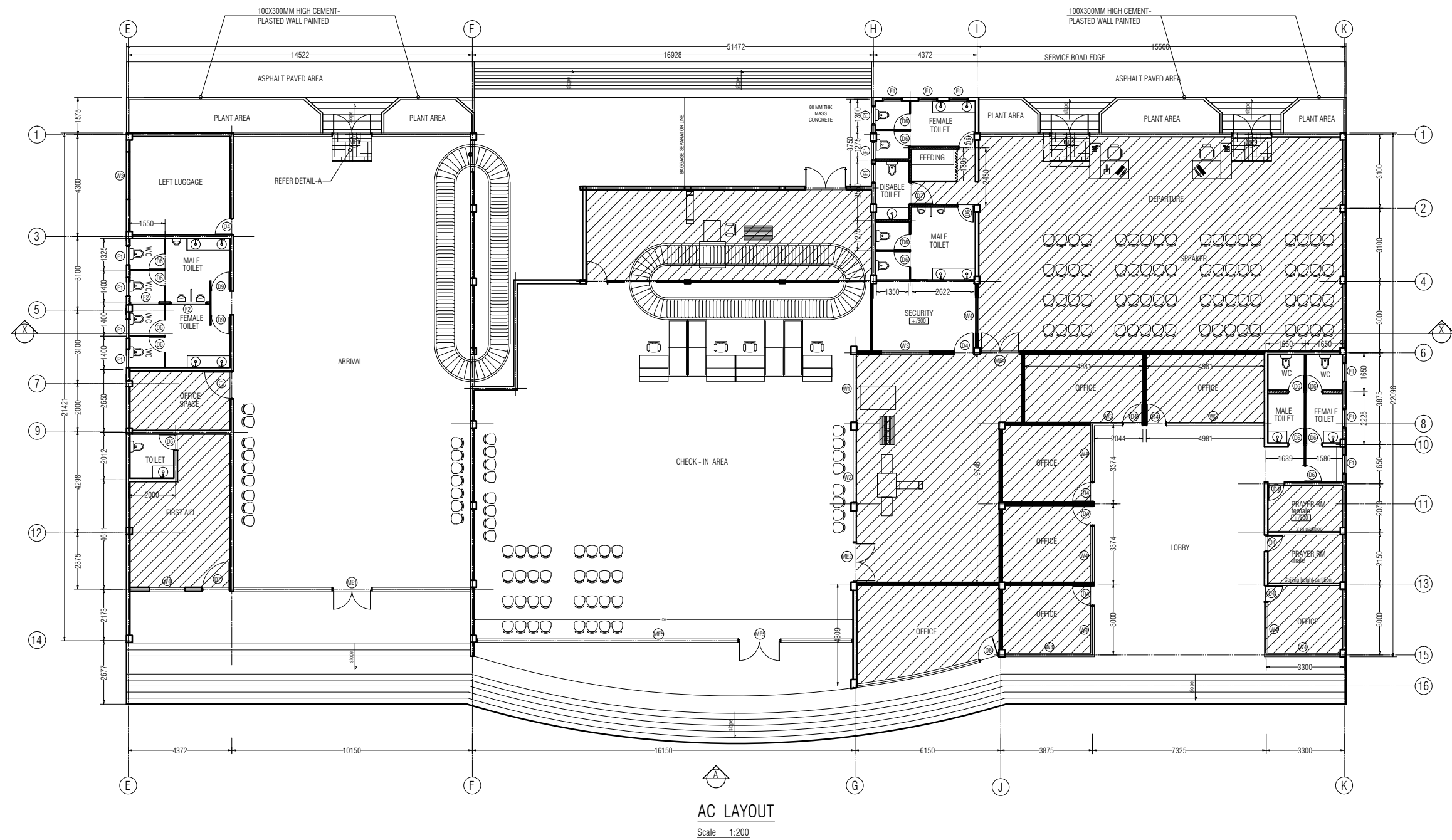
GUTTER AND FLASHING DETAILS
Scale 1:10

DETAIL-D
Scale 1:20

PROJECT: HOARAFUSHI AIRPORT	
TITLE: PASSENGER TERMINAL	
DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/28/19
SCALE:	AS GIVEN
DATE:	SEPT-2019
CHECKED BY:	MAHREEN

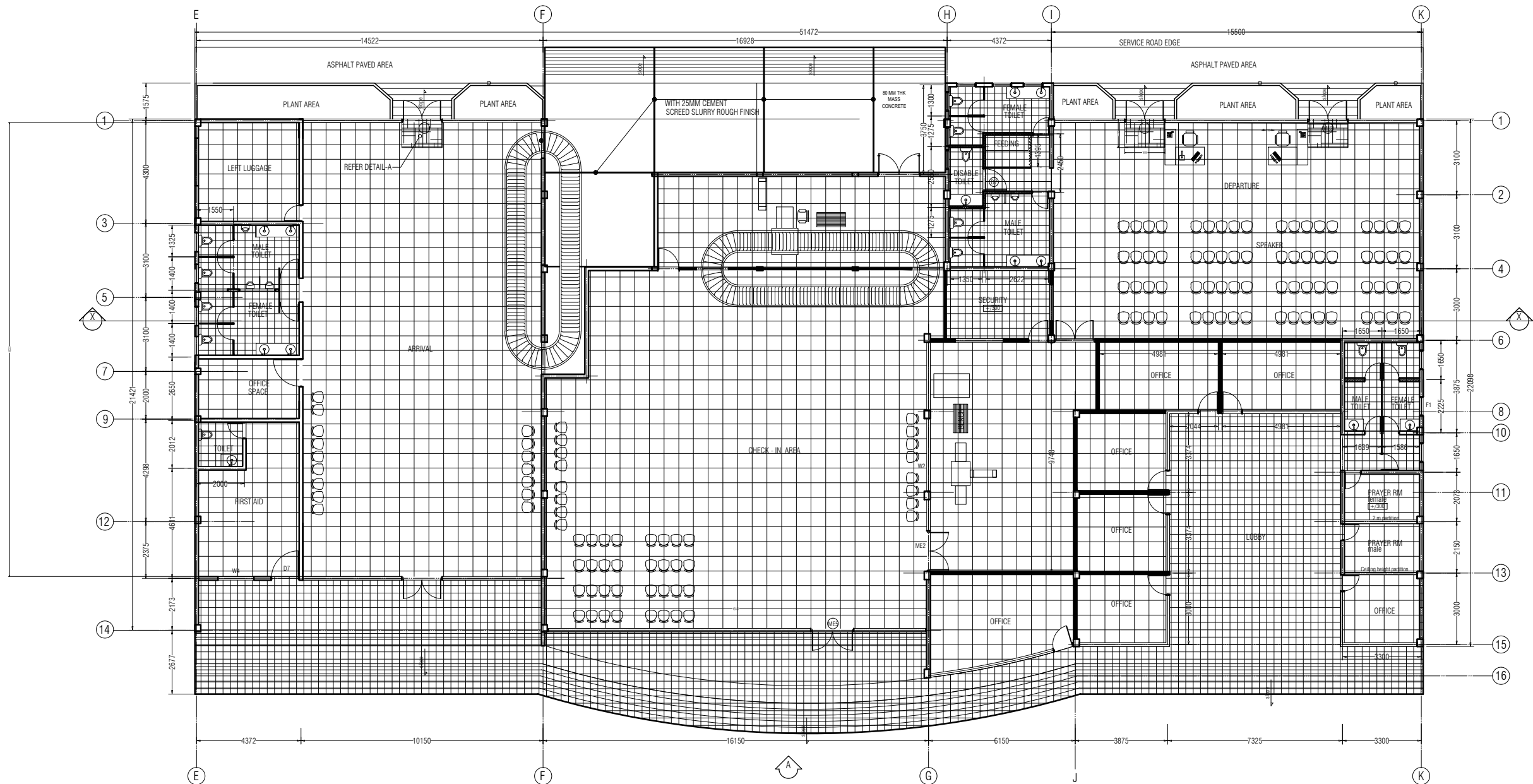


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PROJECT:	
HOARAFUSHI AIRPORT	
TITLE:	
PASSENGER TERMINAL	
DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/29/19
SCALE:	1:200
DATE:	SEPT-2019
CHECKED BY:	MAHREEN

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MALE
REP. OF MALDIVES
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TILING LAYOUT

Scale 1:200

LEFT LUGGAGE	600 x 600	18 SQM
FIRST AID	600 x 600	24 SQM
ARRIVAL	600 x 600	199 SQM
CHECK IN	600 x 600	245 SQM
BAGGAGE SCREENING	600 x 600	48 SQM
SECURITY	600 x 600	13 SQM
BODY SCREENING	600 x 600	63 SQM
TOILETS	300 x 300	79 SQM

DEPARTURE	600 x 600	145 SQM
OFFICES 1, 2, 3, 4	600 x 600	108 SQM
PRAYER ROOM MALE	600 x 600	6 SQM
PRAYER ROOM FEMALE	600 x 600	6 SQM
EXTERIOR TILE	300 x 300	288 SQM
STEPS	300 x 300	9 SQM

NOTE: TOILETS WALL TILES = 1.52M HIGH

TOILET SHALL BE 50 MM BELOW MAIN FLOOR LVL
 MAIN FLOOR SHALL BE 300 MM FROM GR LVL

PROJECT:

HOARAFUSHI AIRPO

TITLE:

PASSENGER TERM

DRAWN BY: MAHREEN

DESIGN BY: MAHREEN

DRAWING NO: HOA/PT/30,

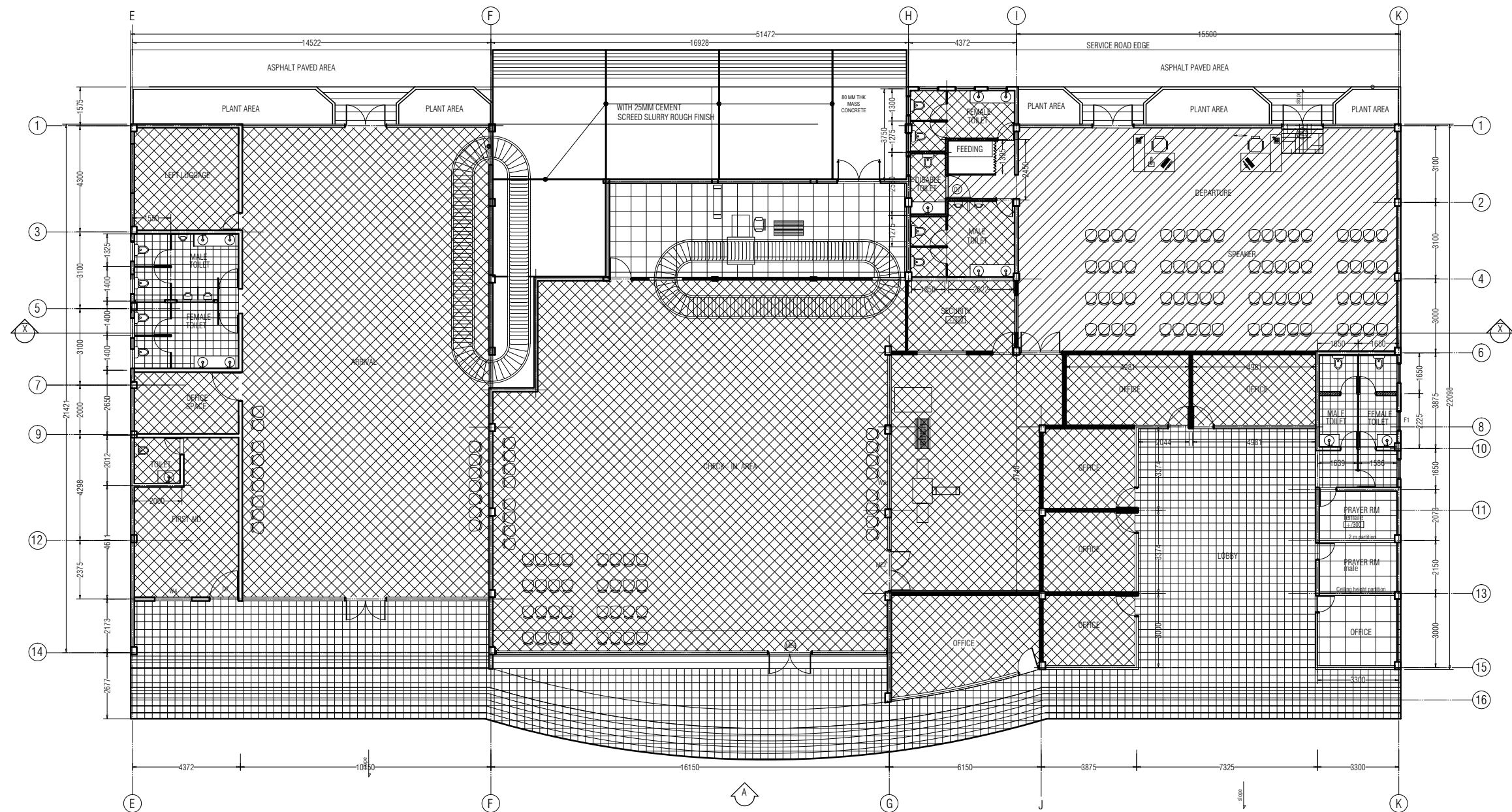
SCALE: 1:200

DATE: SEPT-2019

CHECKED BY: MAHREEN



REGIONAL AIRPORTS
 MIN. OF. TRANSPORT AND
 CIVIL AVIATION
 MALE
 REP. OF MALDIVES
 TEL: 323805, FAX: 320911
 Email: regional@airports.gov.mv



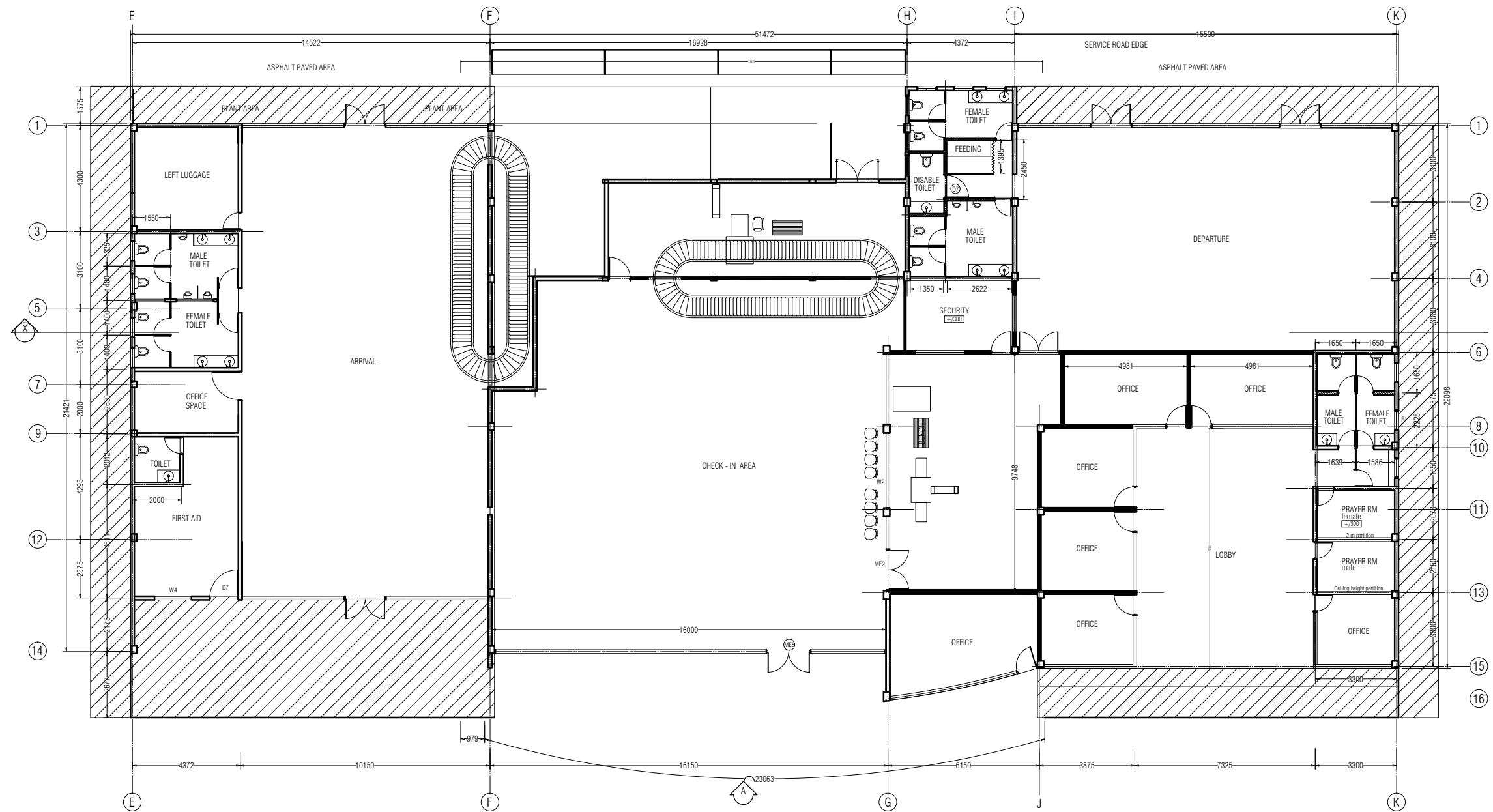
PROJECT:
HOARAFUSHI AIRPORT

TITLE:
PASSENGER TERMINAL

DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/31/19
SCALE:	1:200
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EXTERNAL CEILING LAYOUT PLAN
LOWER LEVEL
 Scale 1:200

LEGEND
 EXTERIOR CEILING SYSTEM

PROJECT:	
HOARAFUSHI AIRPORT	
TITLE:	
PASSENGER TERMINAL	
DRAWN BY:	MAHREEN
DESIGN BY:	MAHREEN
DRAWING NO:	HOA/PT/32/19
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