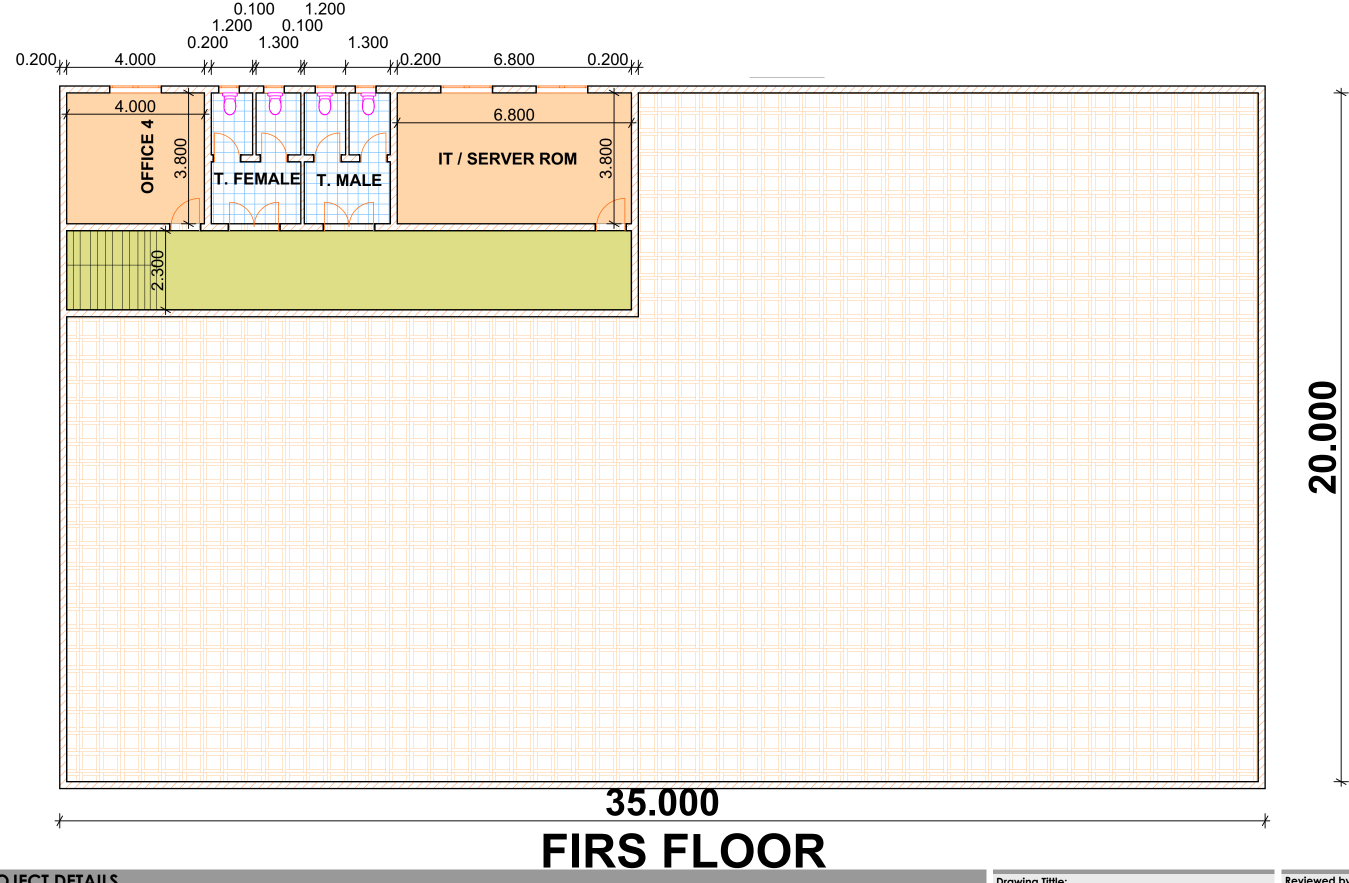


GROUN FLOOR

PROJECT DETAILS Reviewed by: **Drawing Tittle: NOTES: Implementation Partner: Project title:** Checked by: Sheet No. Drawn by: Scale: N/A All dimensions are in mm unless stated any OM PROPOSED REHABILITATION OF BERBERA-Eng. ALI MAHDI discrepancies in the drawings should be reported to the consultants before the contractor commences PORT PASSENGER TERMINAL. work on site All drawings and concepts remain the **UN MIGRATION ARCHITECTURAL DRAWINGS** property of IOM. DEC, 2022



PROJECT DETAILS

NOTES:

All dimensions are in mm unless stated any

Implementation Partner:

Project title:

PROPOSED REHABILITATION OF BERBERA-PORT PASSENGER TERMINAL.

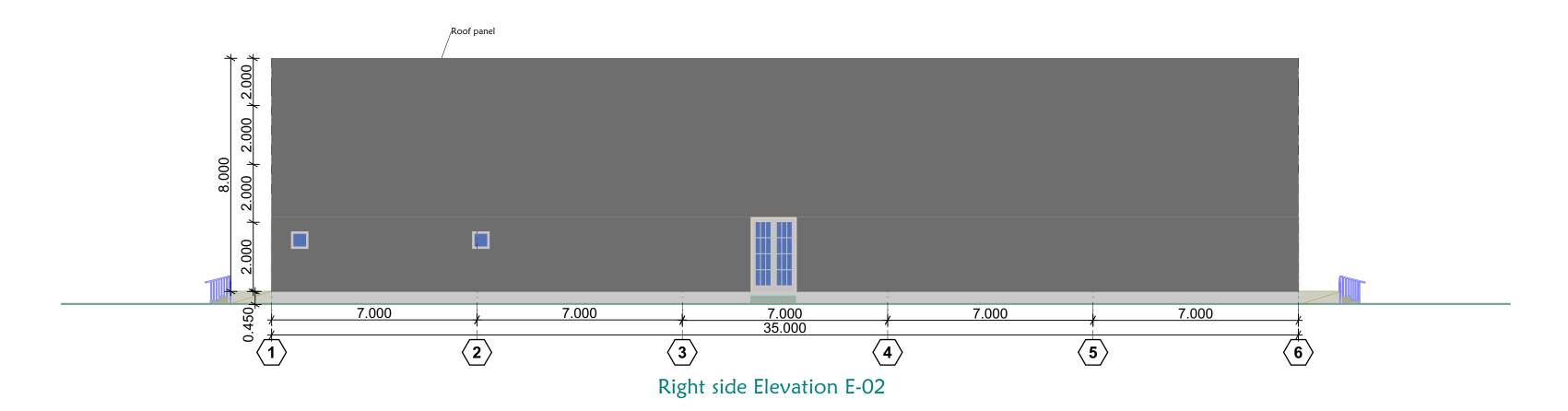
Drawing Tittle:		Reviewed by:		
Drawn by:	Checked by:	Sheet No.	Scale: N/A	
Eng. ALI MAHDI				

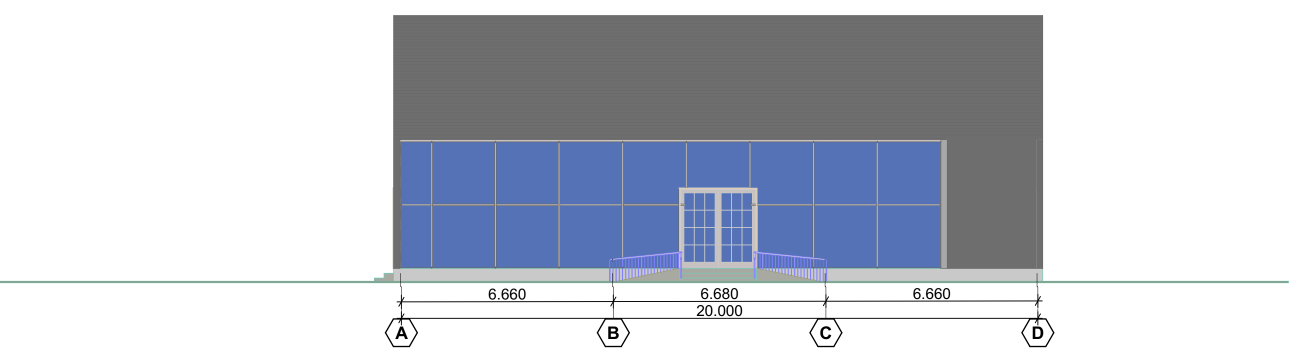
DEC, 2022

discrepancies in the drawings should be reported to the consultants before the contractor commences work on site All drawings and concepts remain the property of IOM.



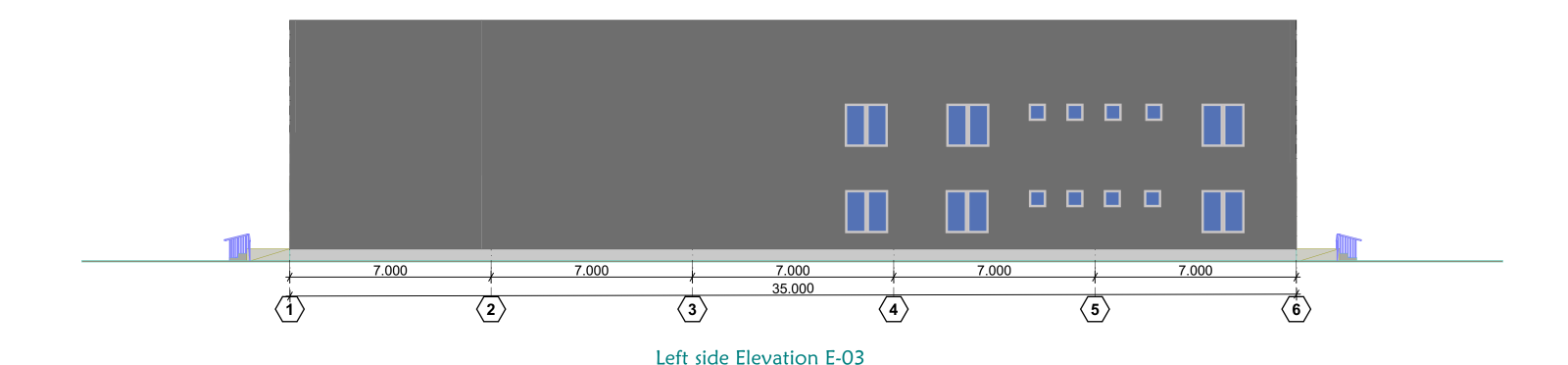
ARCHITECTURAL DRAWINGS

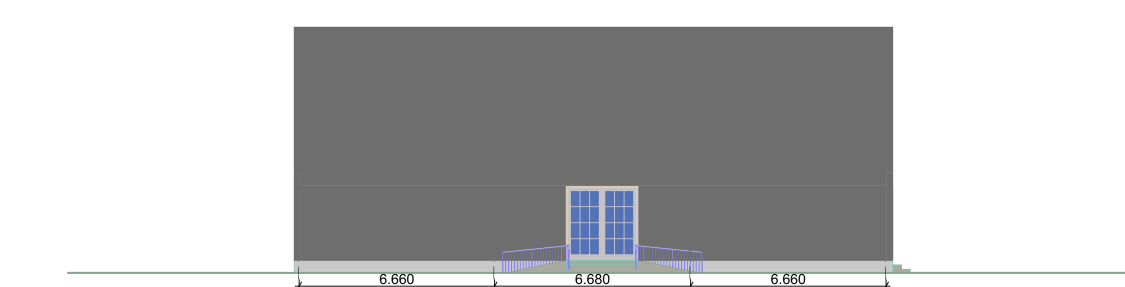




Front Elevation E-01

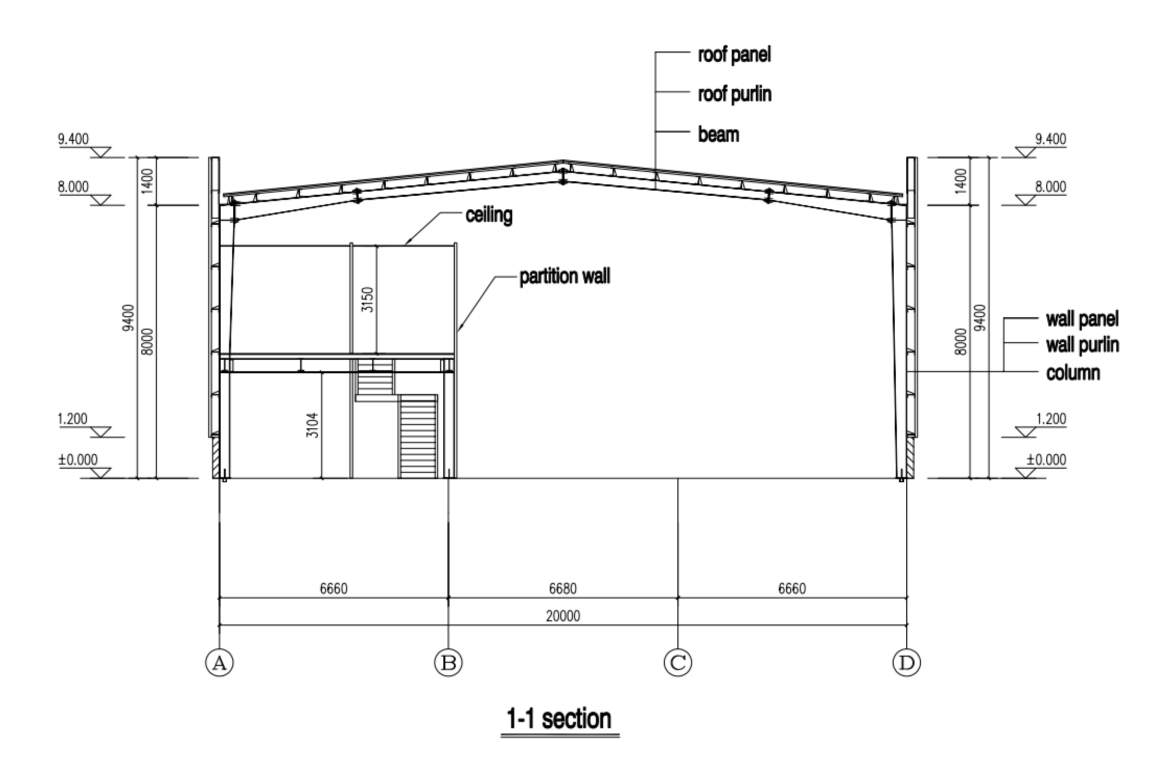
PROJECT DETAILS Drawing Tittle: Reviewed by: **NOTES: Implementation Partner: Project title:** Checked by: Sheet No. Scale: N/A Drawn by: All dimensions are in mm unless stated any PROPOSED REHABILITATION OF BERBERAdiscrepancies in the drawings should be reported to the consultants before the contractor commences Eng. ALI MAHDI PORT PASSENGER TERMINAL. work on site All drawings and concepts remain the UN MIGRATION **ARCHITECTURAL DRAWINGS** property of IOM. DEC, 2022

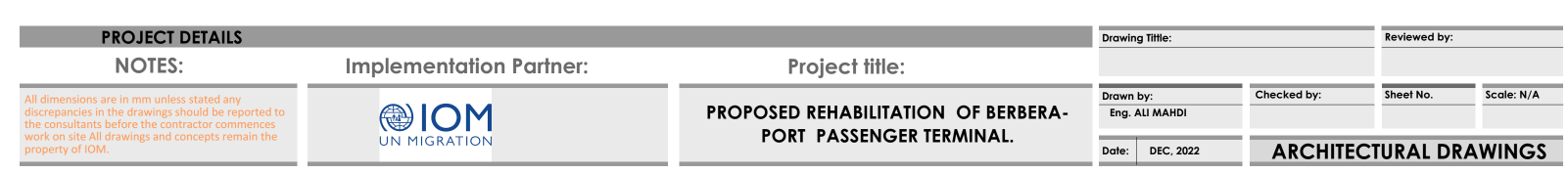


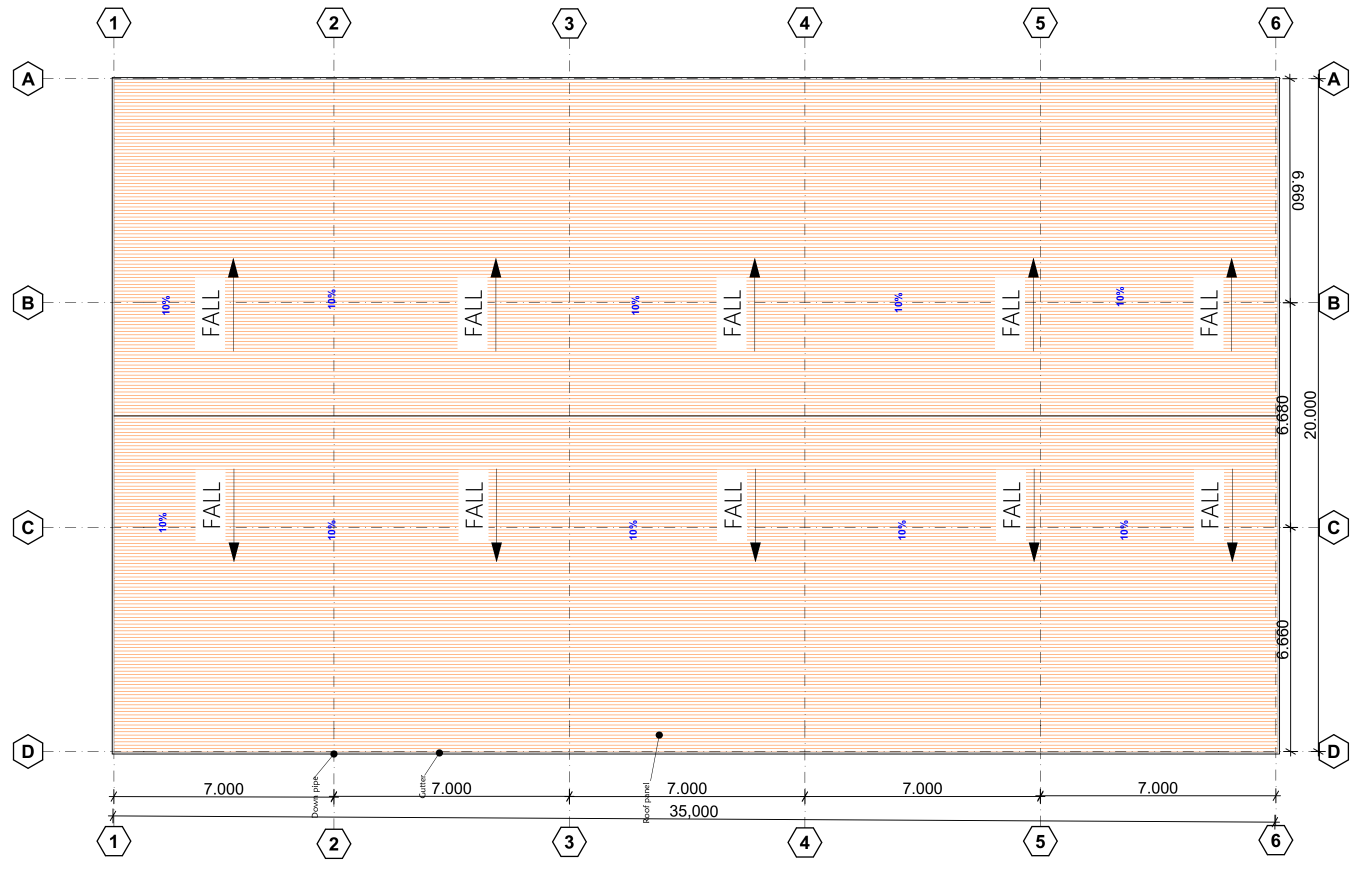


$\langle \hat{\mathbf{D}} \rangle$ $\langle A \rangle$ $\langle \mathsf{B} \rangle$ $\langle c \rangle$ **PROJECT DETAILS** Drawing Tittle: Reviewed by: **NOTES: Implementation Partner: Project title:** Checked by: Sheet No. Scale: N/A Drawn by: All dimensions are in mm unless stated any PROPOSED REHABILITATION OF BERBERAdiscrepancies in the drawings should be reported to the consultants before the contractor commences Eng. ALI MAHDI PORT PASSENGER TERMINAL. work on site All drawings and concepts remain the UN MIGRATION **ARCHITECTURAL DRAWINGS** property of IOM. DEC, 2022

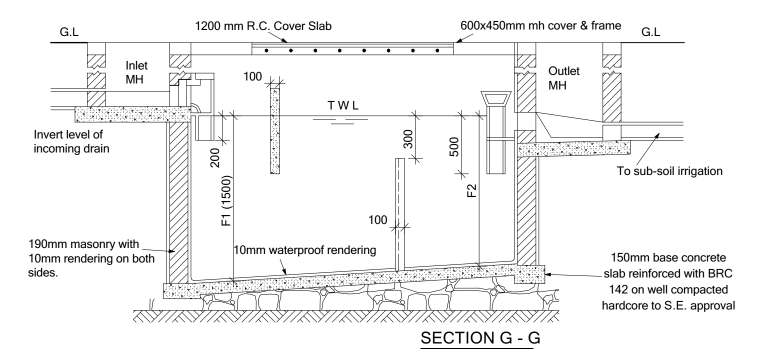
20.000

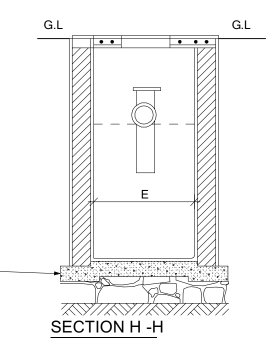


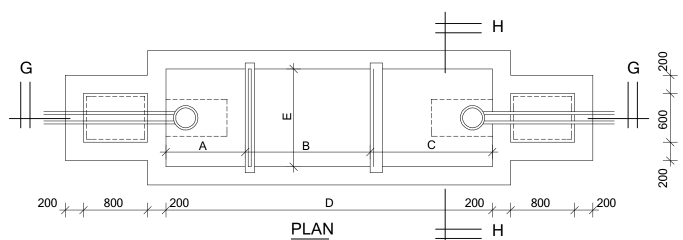




PROJECT DETAILS Reviewed by: Drawing Tittle: Implementation Partner: **NOTES: Project title:** Checked by: Sheet No. Scale: N/A Drawn by: All dimensions are in mm unless stated any PROPOSED REHABILITATION OF BERBERAdiscrepancies in the drawings should be reported to the consultants before the contractor commences Eng. ALI MAHDI PORT PASSENGER TERMINAL. work on site All drawings and concepts remain the UN MIGRATION **ARCHITECTURAL DRAWINGS** property of IOM. DEC, 2022







NOTES

Cover slab to be reinforced with 10mm dia. bar at 100mm c/c (conc. 20 / 20 mix 1:2:4)

Base slab to be conc. class mix 1:3:6

Outlet and inlet pipes to be 100mm dia. cast iron.

Scum buffle to be 100mm thick reinforced with 2 No. 100mm at both ends conc 80(20)

Dividing wall to be 100mm thick conc. class 20(20) reinforced with weld mesh No. 65.

TYPE	CAPACITY No. OF IN LITRES PERSONS	DESLUDGING	DIMENSIONS IN MM							
			INTERVAL (YRS)	Α	В	С	D	E	F1	F2
Α	3000	10	2	800	1000	1000	3000	800	1200	1400
В	6000	20	2	800	1400	1200	3600	1400	1500	1400
С	9000	30	2	800	1400	1200	3600	1800	1500	1400
D	12000	40	2	800	1600	1400	4000	2000	1500	1300
E	15000	50	2	800	1600	1400	4000	2400	1500	1200

PROJECT DETAILS

NOTES:

Implementation Partner:

Project title:

PROPOSED REHABILITATION OF BERBERA-PORT PASSENGER TERMINAL.

Drawn by:	Checked by:	Sheet No.

Drawing Tittle:

Eng. ALI MAHDI

Checked by: Sheet No. Scale: N/A

Reviewed by:

Date: DEC, 2022 ARCHITECTURAL DRAWINGS

All dimensions are in mm unless stated any discrepancies in the drawings should be reported to the consultants before the contractor commences work on site All drawings and concepts remain the property of IOM.





NOTES:

Implementation Partner:

Project title:

All dimensions are in mm unless stated any discrepancies in the drawings should be reported to the consultants before the contractor commences work on site All drawings and concepts remain the property of IOM.

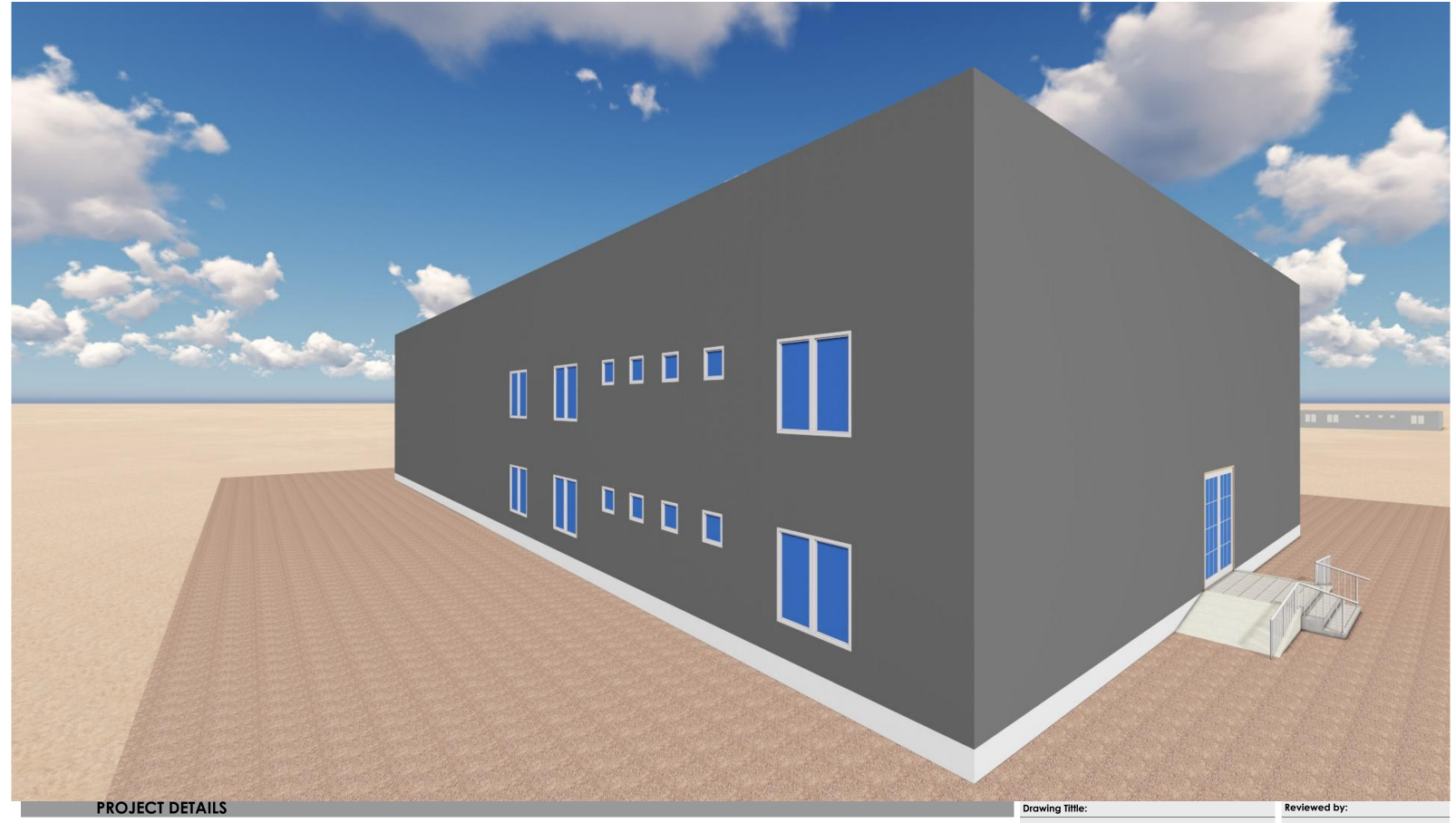


PROPOSED REHABILITATION OF BERBERA-PORT PASSENGER TERMINAL.

awn by:	Checked by:	Sheet No.	Scale: N
Eng. ALI MAHDI			

DEC, 2022

ARCHITECTURAL DRAWINGS



NOTES:

Implementation Partner:

Project title:

Drawn by: Checked by: Sheet No. Scale: N/A
Eng. ALI MAHDI

All dimensions are in mm unless stated any discrepancies in the drawings should be reported to the consultants before the contractor commences work on site All drawings and concepts remain the property of IOM.



PROPOSED REHABILITATION OF BERBERA-PORT PASSENGER TERMINAL.

tte: DEC, 2022 ARCHITECTURAL DRAWINGS



NOTES:

Implementation Partner:

Project title:

All dimensions are in mm unless stated any discrepancies in the drawings should be reported to the consultants before the contractor commences work on site All drawings and concepts remain the property of IOM.



PROPOSED REHABILITATION OF BERBERA-PORT PASSENGER TERMINAL.

Drawn by:	Checked by:	Sheet No.	Scale: N/A	
Eng. ALI MAHDI				
Date: DEC, 2022	ARCHITECT	URAL DRA	WINGS	



PROJECT DETAILS

NOTES:

Implementation Partner:

Project title:

Reviewed by:

Scale: N/A

All dimensions are in mm unless stated any discrepancies in the drawings should be reported to the consultants before the contractor commences work on site All drawings and concepts remain the property of IOM.



PROPOSED REHABILITATION OF BERBERA-PORT PASSENGER TERMINAL.

Sheet No. Checked by: Drawn by: Eng. ALI MAHDI **ARCHITECTURAL DRAWINGS** DEC, 2022

Drawing Tittle:



Checked by: Sheet No. Scale: N/A Eng. ALI MAHDI

All dimensions are in mm unless stated any discrepancies in the drawings should be reported to the consultants before the contractor commences work on site All drawings and concepts remain the property of IOM.



PROPOSED REHABILITATION OF BERBERA-PORT PASSENGER TERMINAL.

ate:	DEC, 2022	ARCHITECTURAL DRAWINGS

Drawn by:



NOTES: Implementation Partner: Project title:

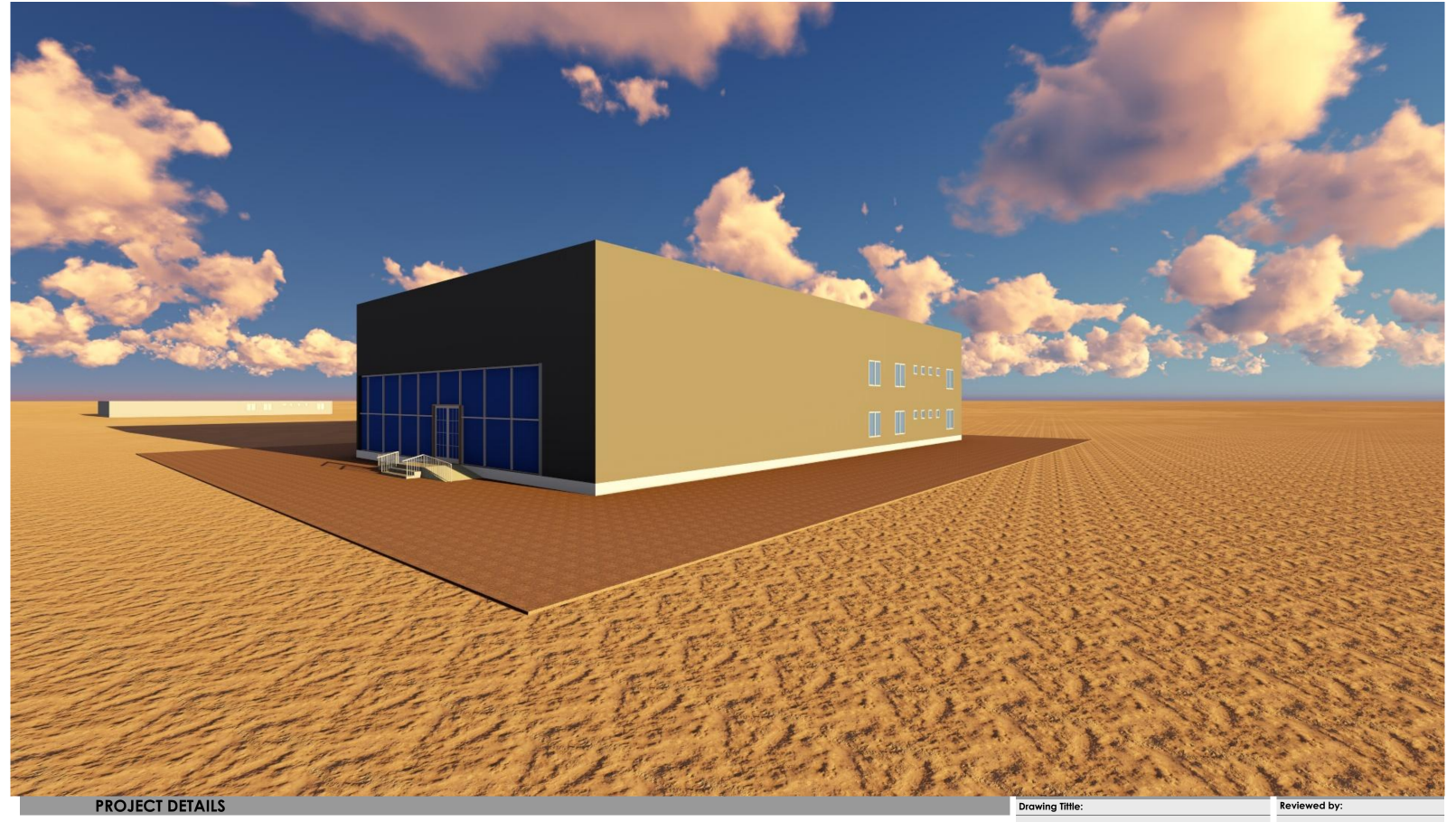
Checked by: Drawn by: PROPOSED REHABILITATION OF BERBERA-Eng. ALI MAHDI PORT PASSENGER TERMINAL. **ARCHITECTURAL DRAWINGS** DEC, 2022

Sheet No.

Scale: N/A

All dimensions are in mm unless stated any discrepancies in the drawings should be reported to the consultants before the contractor commences work on site All drawings and concepts remain the property of IOM.





NOTES: Implementation Partner:

Project title:

Drawn by: Checked by: Sheet No.
Eng. ALI MAHDI

Date: DEC, 2022

All dimensions are in mm unless stated any discrepancies in the drawings should be reported to the consultants before the contractor commences work on site All drawings and concepts remain the property of IOM.



PROPOSED REHABILITATION OF BERBERA-PORT PASSENGER TERMINAL.

ARCHITECTURAL DRAWINGS

Scale: N/A

