



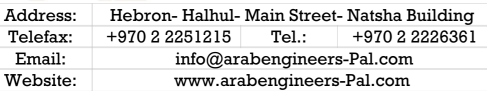
Public works contract for the creation of a multipurpose hall at the Ministry of Local Government "MoLG" in Ramallah

PSE22004-10087

Designer

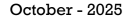
Contracting Authority





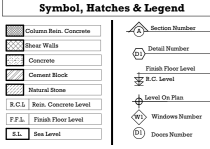


October 2025



Creation of a Maultipurpose Hall at The Ministry of Local Government in Ramallah





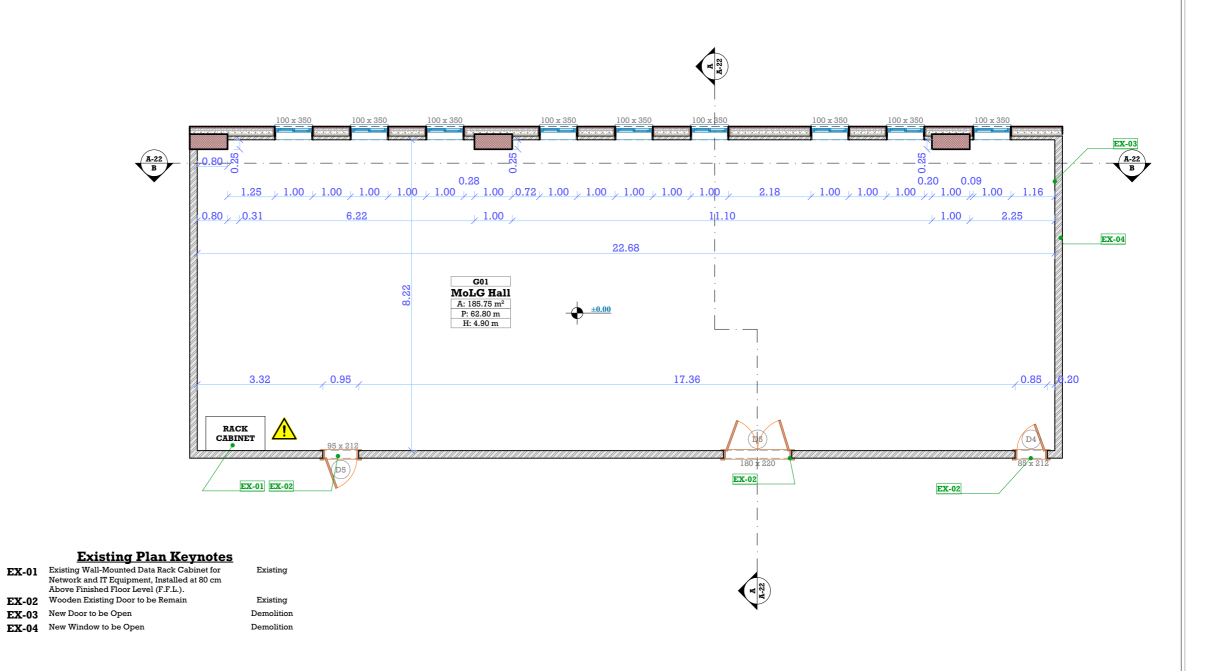


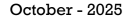
A.01	Floor Plan]
Date:	12-Oct-25
Scale:	1:100

Sheet Title

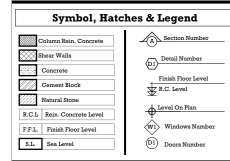
[Existing Dimension

Sheet No.





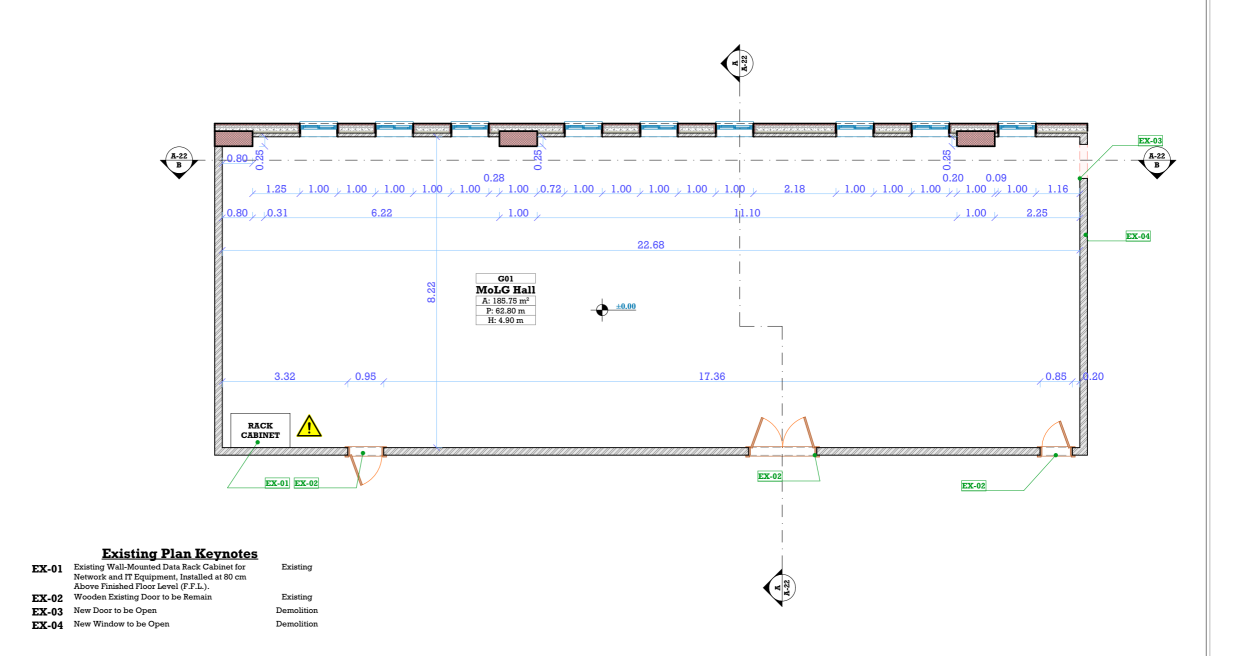


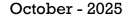




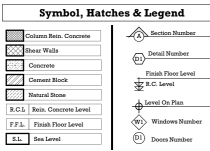
Project Team				
Team Leader	Arch. Malek Z. Murad			
Electrical Eng.	Eng. Firas Diganem			
Mechanical Eng.	Eng. Salah Brawish			

Sheet No.	Sheet Title			
A.02	[Demolishing Floor Plan]			
Date:	12-Oct-25			
Scale:	1:100			





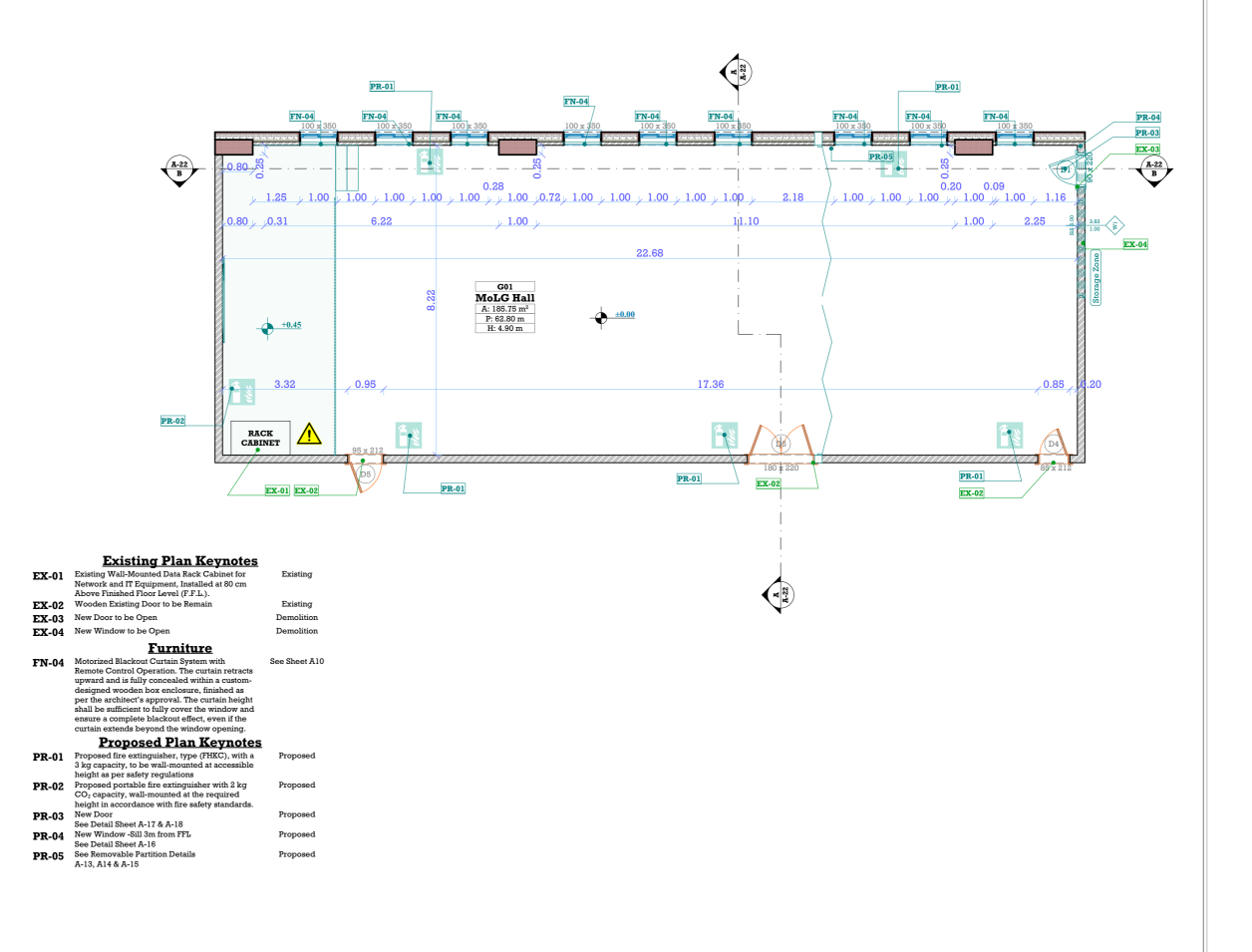


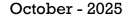




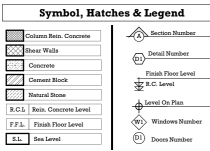
Project Team				
Team Leader	Arch. Malek Z. Murad			
Electrical Eng.	Eng. Firas Diganem			
Mechanical Eng.	Eng. Salah Brawish			

Sheet No.	Sheet Title			
A.03	[New Construction Floor Plan]			
Date:	12-Oct-25			
Scale:	1:100			





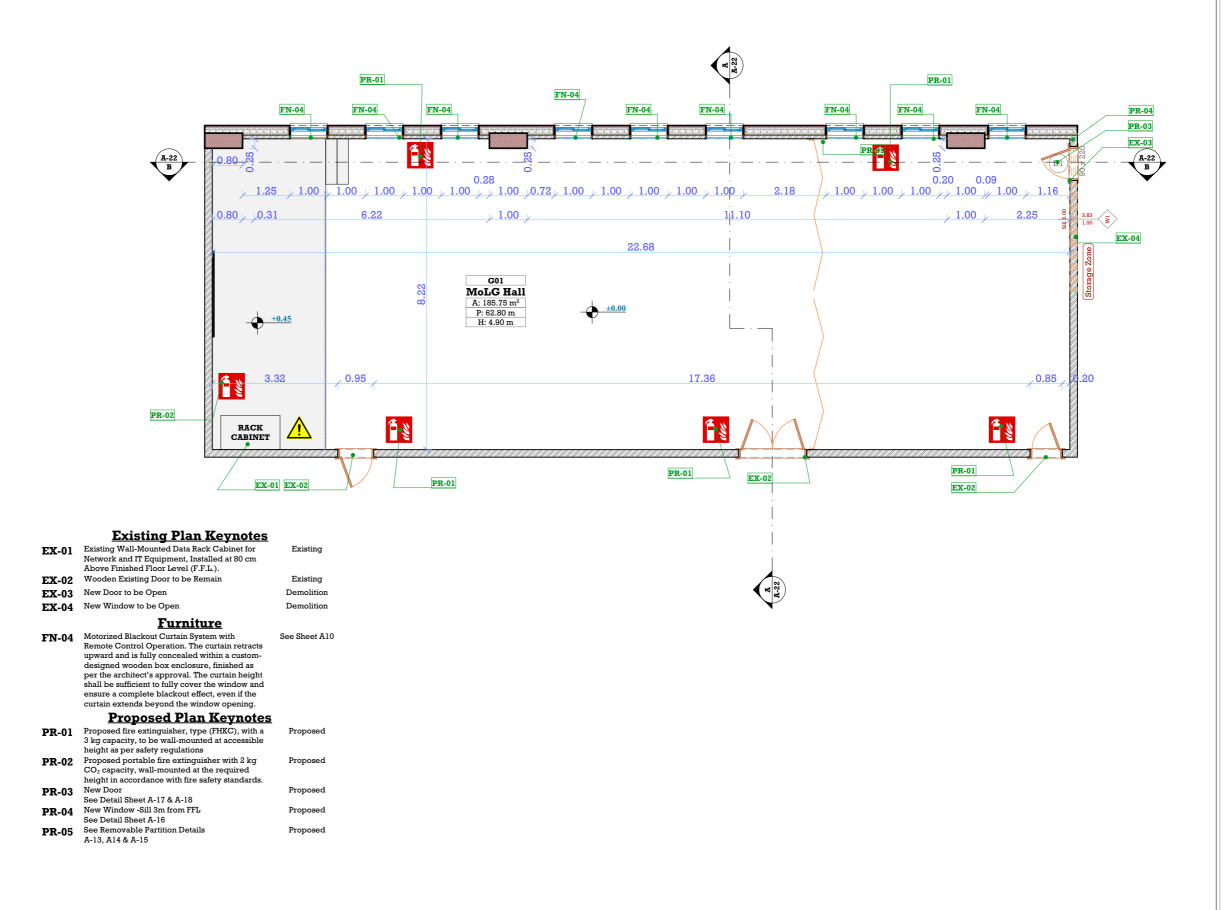


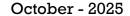




Project Team				
Team Leader	Arch. Malek Z. Murad			
Electrical Eng.	Eng. Firas Diganem			
Mechanical Eng.	Eng. Salah Brawish			

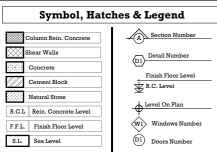
Sheet No.	Sheet Title			
A.04	[Proposed Dimension Foor Plan]			
Date:	12-Oct-25			
Scale:	1:100			





Creation of a Maultipurpose Hall at The Ministry of Local **Government in Ramallah**

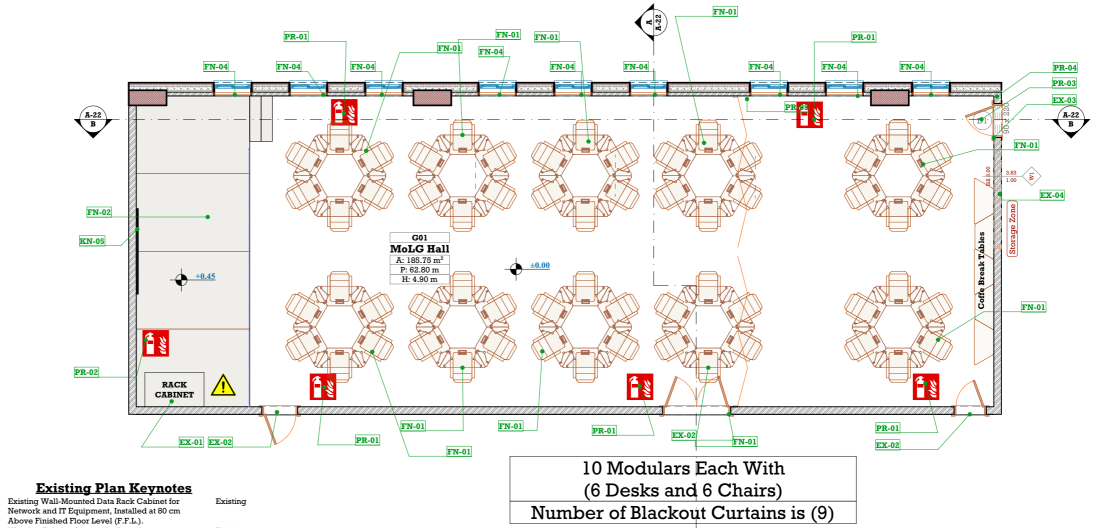






Project Team				
Team Leader	Arch. Malek Z. Murad			
Electrical Eng.	Eng. Firas Diganem			
Mechanical Eng.	Eng. Salah Brawish			

Sheet No.	Sheet Title			
A.05	[Proposed Furniture Foor Plan] Option A			
D-4	12-Oct-25			
Date:	12-Oct-25			
Scale:	1:100			



Above Finished Floor Level (F.F.L.). Wooden Existing Door to be Remain Existing

See Sheet A09 &

Sheet A08

See Sheet All &A12

See Sheet A10

Proposed

EX-02 EX-03 New Door to be Open Demolition

EX-04 New Window to be Open

EX-01

<u>Furniture</u>

FN-01 Modular, multi-functional desk and table unit complete with six (6) Folding chairs. The setup is designed for flexible application in conference halls, office environments, and training rooms, allowing for multiple layout configurations and easy reorganization.

FN-02 Modular stage platform system, removable and foldable for convenient assembly, transportation, and storage. The platform shall include an integrated two-step stair unit for safe

and easy access. FN-04 Motorized Blackout Curtain System with

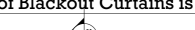
Remote Control Operation. The curtain retracts upward and is fully concealed within a customdesigned wooden box enclosure, finished as per the architect's approval. The curtain height shall be sufficient to fully cover the window and ensure a complete blackout effect, even if the curtain extends beyond the window opening. KN-05 Future Screen Installation

Proposed Plan Keynotes

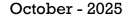
PR-01 Proposed fire extinguisher, type (FHKC), with a 3 kg capacity, to be wall-mounted at accessible height as per safety regulations PR-02 Proposed portable fire extinguisher with 2 kg CO₂ capacity, wall-mounted at the required height in accordance with fire safety standards

PR-03 New Door See Detail Sheet A-17 & A-18

New Window -Sill 3m from FFL Proposed PR-04 See Detail Sheet A-16 PR-05 See Removable Partition Details A-13, A14 & A-15 Proposed

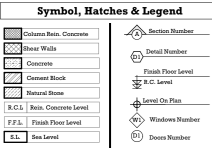






Creation of a Maultipurpose Hall at The Ministry of Local Government in Ramallah



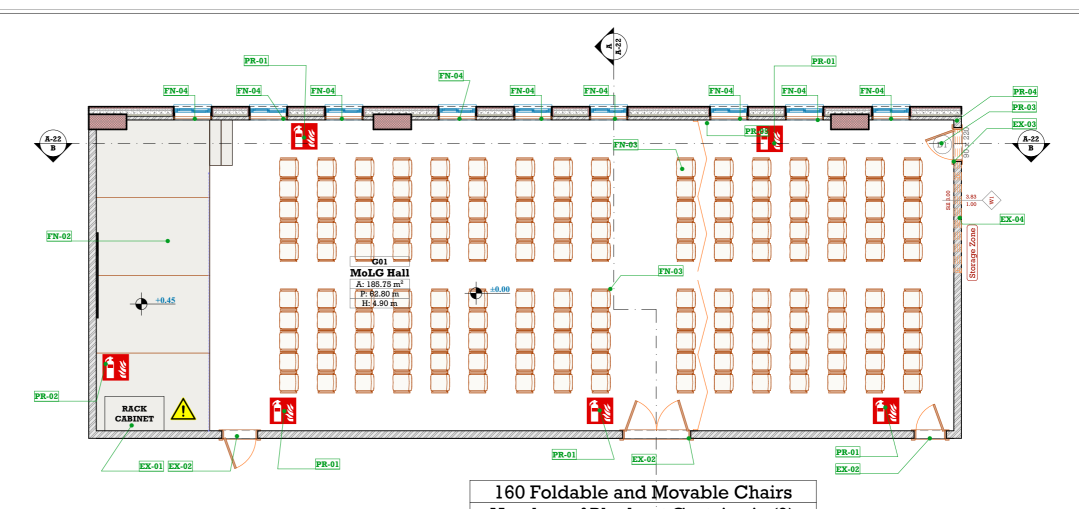




				العرب	سون	_	عنط	ال	,
Adress:		Pal	est	ine - Hebr	on - Ha	lhul	- Ma	in S	Street
Tel:	+	970	2	2226361	Fax:	+	970	2	
Em	ıail	:	П	info@	araben	gine	eers-	Pal	.com
Web	-Si	te:	П	www.arabengineers-Pal.com					

Project Team				
Team Leader	Arch. Malek Z. Murad			
Electrical Eng.	Eng. Firas Diganem			
Mechanical Eng.	Eng. Salah Brawish			

Sheet No.	Sheet Title			
A.06	[Proposed Furniture Foor Plan] Option B			
Date:	12-Oct-25			
Scale:	1:100			



Existing Plan Keynotes

EX-01 Existing Wall-Mounted Data Rack Cabinet for Existing Network and IT Equipment, Installed at 80 cm Above Finished Floor Level (F.F.L.). **EX-02** Wooden Existing Door to be Remain Existing EX-03 New Door to be Open Demolition EX-04 New Window to be Open Demolition

Furniture

See Sheet All

See Sheet A08

See Sheet A10

Proposed

Proposed

Proposed

Proposed

FN-02 Modular stage platform system, removable and foldable for convenient assembly, transportation, and storage. The platform shall include an integrated two-step stair unit for safe and easy access.

FN-03 Heavy-duty single-tier folding chair rack and storage dolly with a 500 lbs load capacity. Unit includes a steel frame, locking rubber caster wheels for mobility and stability, and is designed for efficient storage and transport of

folding chairs. FN-04 Motorized Blackout Curtain System with Remote Control Operation. The curtain retracts upward and is fully concealed within a custom-designed wooden box enclosure, finished as per the architect's approval. The curtain height shall be sufficient to fully cover the window and ensure a complete blackout effect, even if the curtain extends beyond the window opening.

Proposed Plan Keynotes

PR-01 Proposed fire extinguisher, type (FHKC), with a 3 kg capacity, to be wall-mounted at accessible height as per safety regulations

PR-02 Proposed portable fire extinguisher with 2 kg
CO₂ capacity, wall-mounted at the required

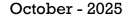
height in accordance with fire safety standards

PR-03 New Door See Detail Sheet A-17 & A-18 PR-04 New Window -Sill 3m from FFL

See Detail Sheet A-16 PR-05 See Removable Partition Details A-13, A14 & A-15

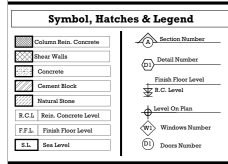
Number of Blackout Curtains is (9)





Creation of a Maultipurpose Hall at The Ministry of Local **Government in Ramallah**



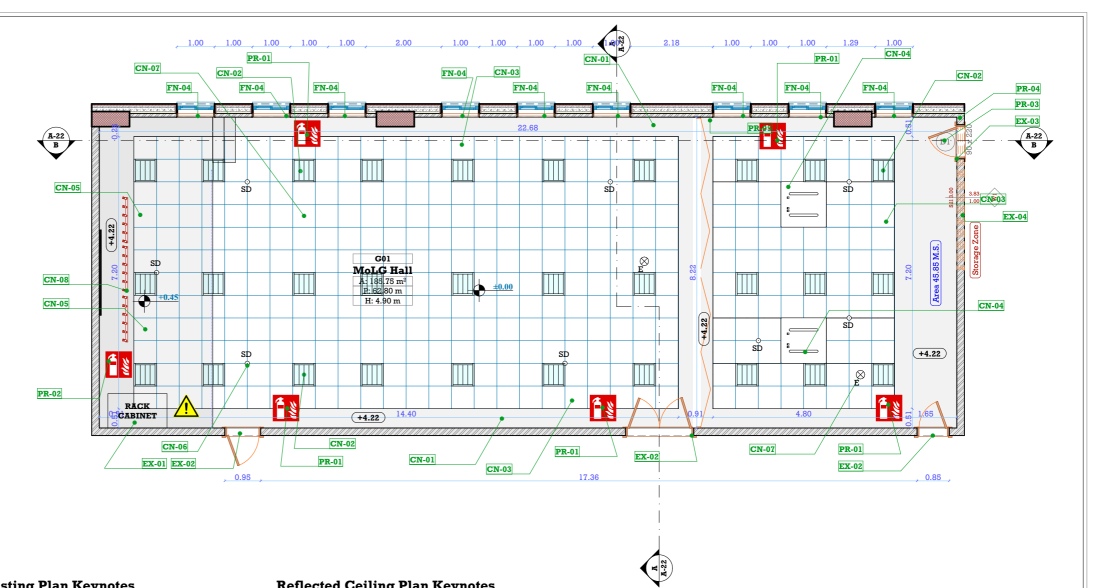


Enabe



Project Team		
Team Leader	Arch. Malek Z. Murad	
Electrical Eng.	Eng. Firas Diganem	
Mechanical Eng.	Eng. Salah Brawish	

Sheet No.	Sheet Title
A.07	[Proposed Ceiling Layout]
Date:	12-Oct-25
Scale:	1:100



Existing Plan Kevnotes

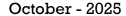
PR-03 New Door See Detail Sheet A-17 & A-18 PR-04 New Window -Sill 3m from FFL

See Detail Sheet A-16 PR-05 See Removable Partition Details A-13, A14 & A-15

	Existing Plan Keynotes			Reflected Celling Plan Keyno	tes
EX-01	Existing Wall-Mounted Data Rack Cabinet for Network and IT Equipment, Installed at 80 cm Above Finished Floor Level (F.F.L.).	Existing	CN-01	Existing 12mm thick moisture-resistant gypsum board, site-painted, installed over galvanized metal stud framing	RCP
EX-02	Wooden Existing Door to be Remain	Existing	CN-02	Existing 60x60 cm surface-mounted LED panel	RCP
EX-03	New Door to be Open	Demolition		light, designed for installation on exposed T- bar ceiling systems.	
EX-04	New Window to be Open	Demolition	CN-03	Existing 60x60 cm perforated metal panels	RCP
	<u>Furniture</u>			backed with acoustic fiber membrane, installed within a T-bar exposed grid system. Perimeter	
FN-04	Motorized Blackout Curtain System with Remote Control Operation. The curtain retracts	See Sheet A10		edges to be finished with Z-shaped aluminum profile.	
	upward and is fully concealed within a custom- designed wooden box enclosure, finished as		CN-04	Existing 120x120 cm ceiling-mounted VRF cassette air conditioning unit"	RCP
	per the architect's approval. The curtain height shall be sufficient to fully cover the window and ensure a complete blackout effect, even if the		CN-05	Existing ceiling-mounted square air diffuser, 60x60 cm, serving the VRF air conditioning system	RCP
	curtain extends beyond the window opening.		CN-06	Existing smoke detector device mounted within	RCP
	Proposed Plan Keynotes		CN-07	the false ceiling system Existing False Ceiling-Mounted Emergency	RCP
PR-01	Proposed fire extinguisher, type (FHKC), with a 3 kg capacity, to be wall-mounted at accessible	Proposed	C14-01	Light Fixture	
	height as per safety regulations		CN-08	Proposed Adjustable LED Track-Mounted	
PR-02	Proposed portable fire extinguisher with 2 kg CO ₂ capacity, wall-mounted at the required height in accordance with fire safety standards.	Proposed		Projector Lights.	
	N D	D			

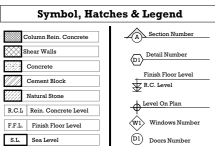
Proposed

Proposed



Creation of a Maultipurpose Hall at The Ministry of Local Government in Ramallah

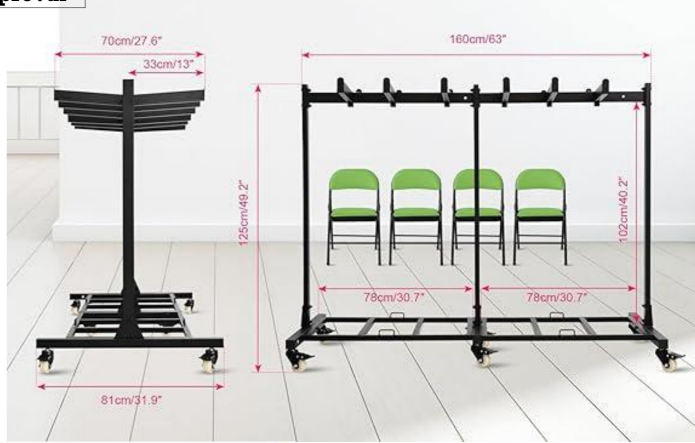






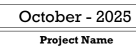
Sheet No.	Sheet Title
A.08	Folding Chair Details
Date:	12-Oct-25
Scale:	1:1.10, 1:1.41, 1:1

Lightweight Portable Stage Platform Contractor Shall Submit Manufacture / Design For Approval



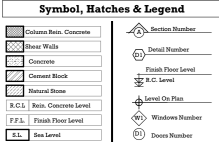






Creation of a Maultipurpose Hall at The Ministry of Local Government in Ramallah

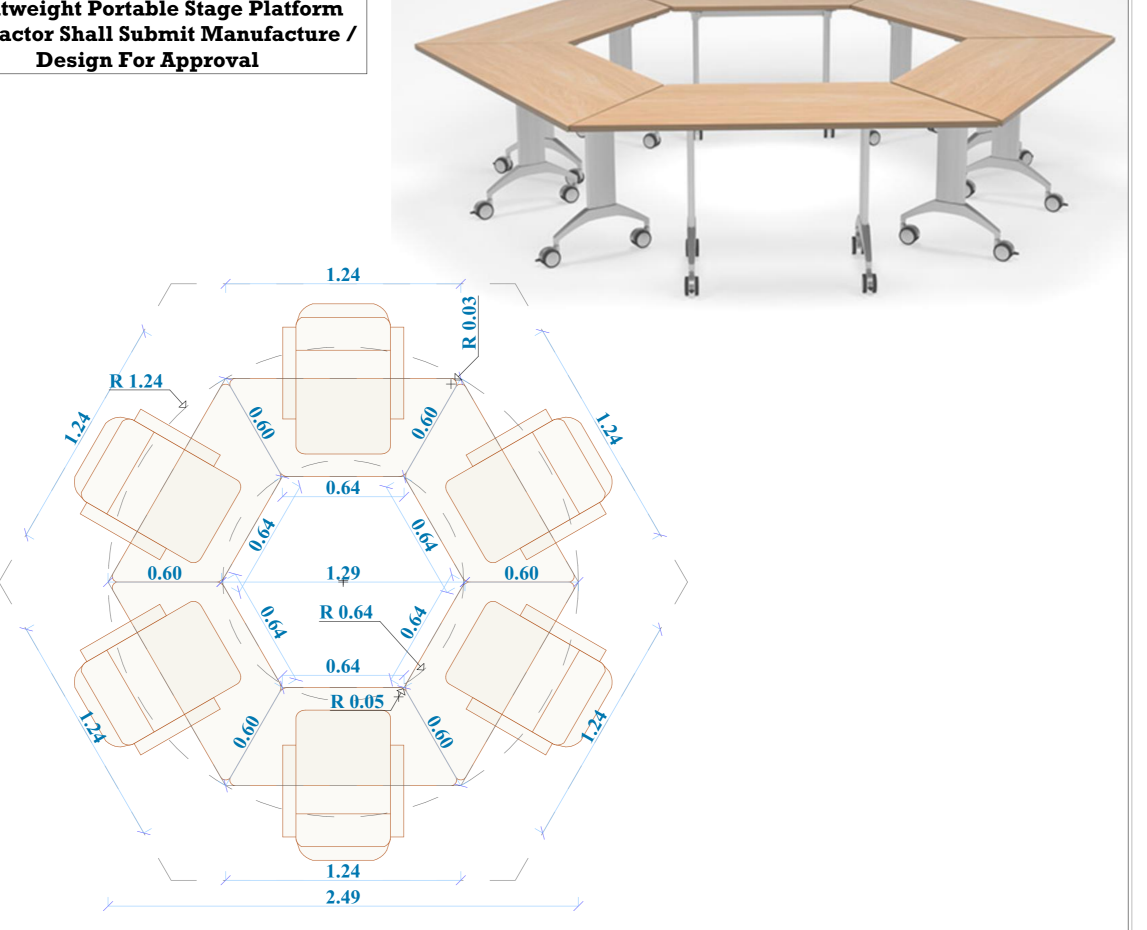


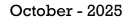




Sheet No.	Sheet Title	
A.09	Modular Desk Details	
Date:	12-Oct-25	
Scale:	1:20, 1:2	

Lightweight Portable Stage Platform **Contractor Shall Submit Manufacture / Design For Approval**





Creation of a Maultipurpose Hall at The Ministry of Local Government in Ramallah



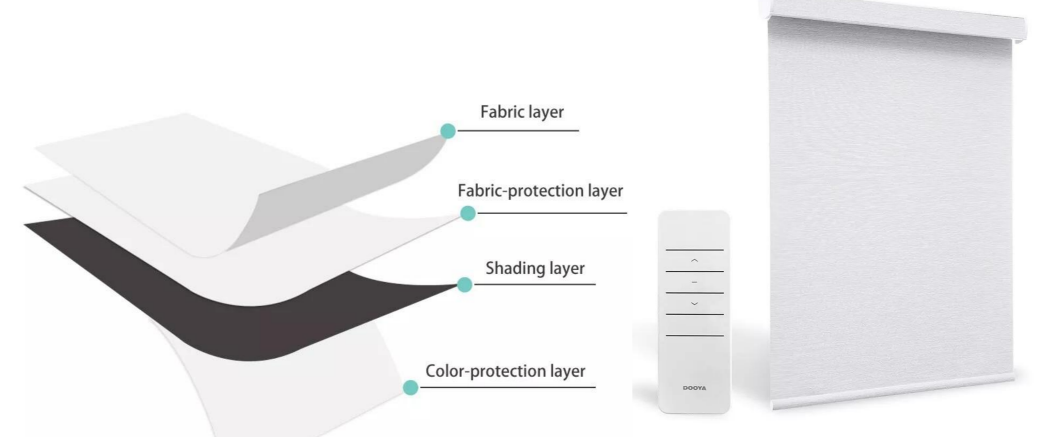
Contracting Authority Belgian agency for international cooperation Enabel

Symbol, Hatches & Legend			
Column Rein. Concrete	Section Number		
Shear Walls	Detail Number		
Concrete	(D1)		
Cement Block	Finish Floor Level		
Natural Stone	▼		
R.C.L Rein. Concrete Level	Level On Plan		
F.F.L. Finish Floor Level	W1 Windows Number		
S.L. Sea Level	D1 Doors Number		



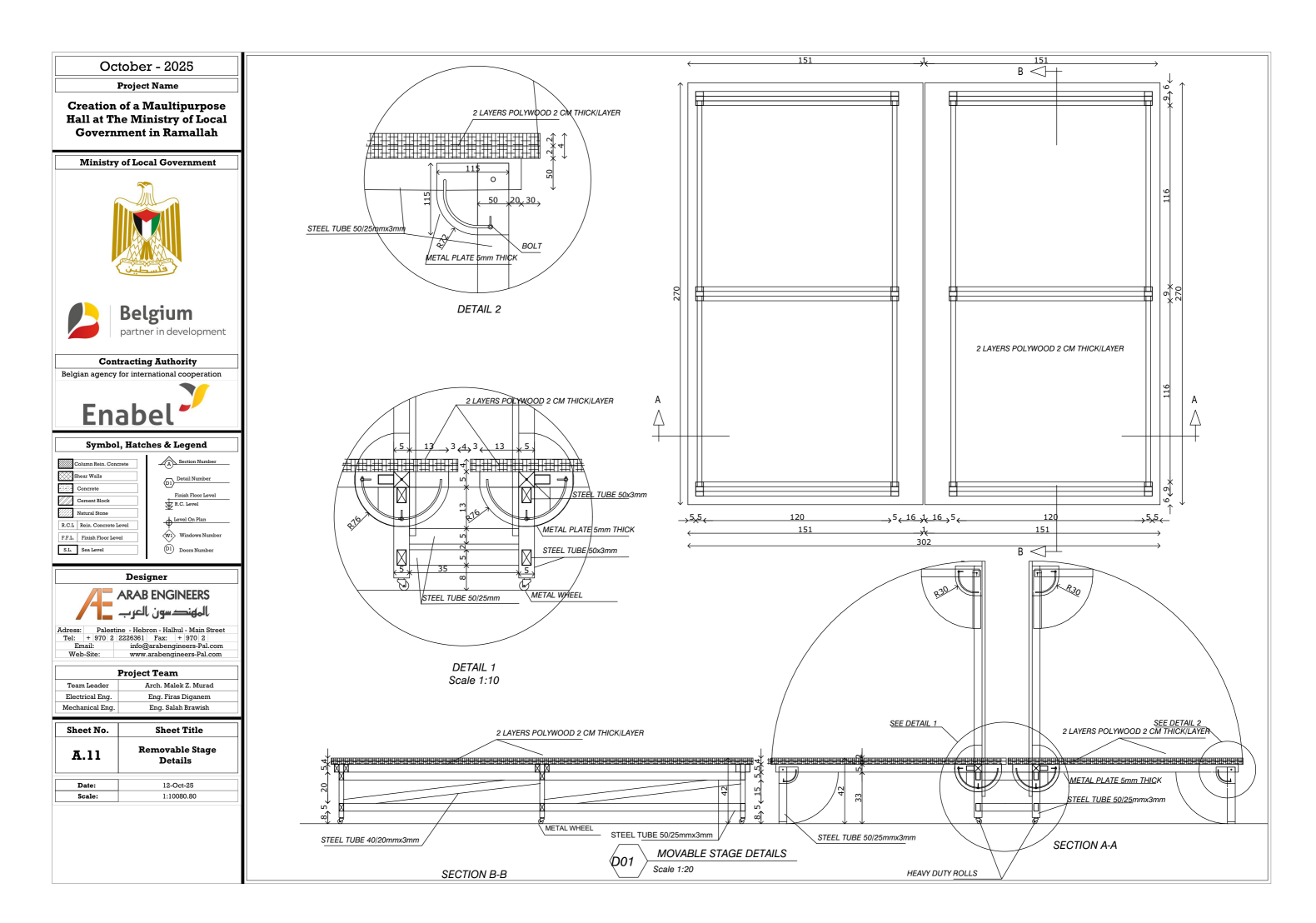
Project Team		
Team Leader	Arch. Malek Z. Murad	
Electrical Eng.	Eng. Firas Diganem	
Mechanical Eng.	Eng. Salah Brawish	
Sheet No.	Sheet Title	

A.10	Blackout Curtain Details
Date:	12-Oct-25
Scale:	1:2.50, 1:2







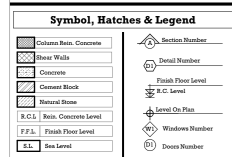


October - 2025

Project Name

Creation of a Maultipurpose Hall at The Ministry of Local Government in Ramallah

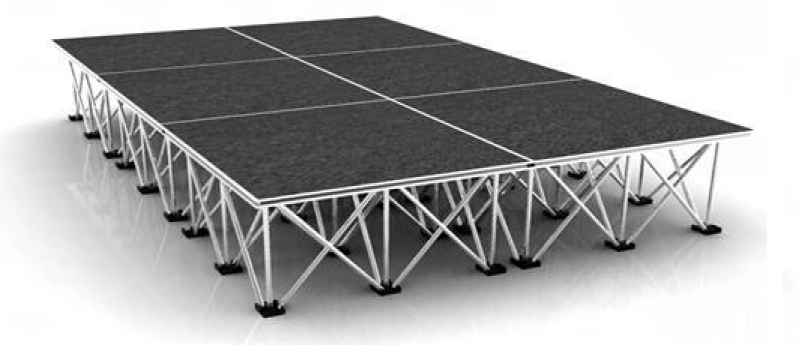






Sheet No.	Sheet Title	
A.lla	Removable Stage Details	
Date:	12-Oct-25	
Scale:	1:6666.67, 1:0.67	

Lightweight Portable Stage Platform Contractor Shall Submit Manufacture / Design For Approval









October - 2025

Project Name

Creation of a Maultipurpose Hall at The Ministry of Local Government in Ramallah





Contracting Authority

Belgian agency for international cooperation



Symbol, Hatches & Legend

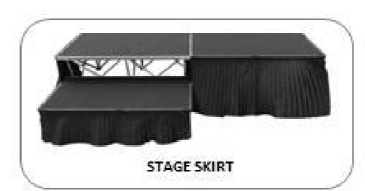
Column Rein, Concrete	Section Number
Shear Walls	
Concrete	D1 Detail Number
Cement Block	Finish Floor Level
Natural Stone	R.C. Level
R.C.L Rein, Concrete Level	Level On Plan
F.F.L. Finish Floor Level	W1> Windows Number
S.L. Sea Level	(D1) Doors Number
J.L. Dea never	Doors Number



Project Team		
Arch. Malek Z. Murad		
Eng. Firas Diganem		
Eng. Salah Brawish		

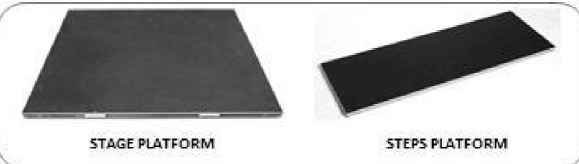
Sheet No.	Sheet Title
A.12	Removable Stage Details
	I
Date:	12-Oct-25
Scale:	1:10000, 1:0.61, 1:0.52, 1:0.46

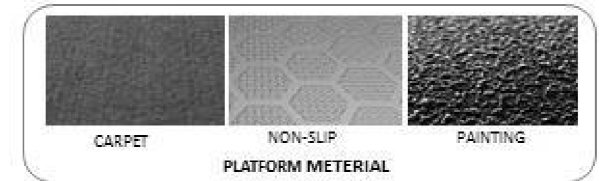
Lightweight Portable Stage Platform Contractor Shall Submit Manufacture / Design For Approval

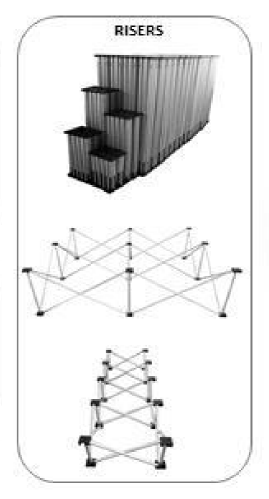




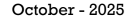










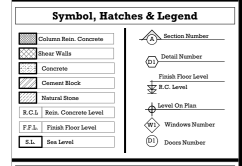


Creation of a Maultipurpose Hall at The Ministry of Local Government in Ramallah











Arch. Malek Z. Murad

Eng. Firas Diganem

Eng. Salah Brawish

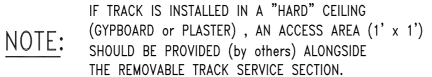
Team Leader

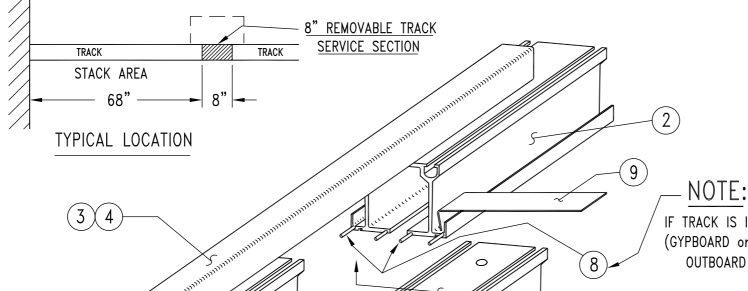
Electrical Eng.

Mechanical Eng.

Sheet No.	Sheet Title
A.13	Removable Partition Details
Date:	12-Oct-25
Scale:	1:50

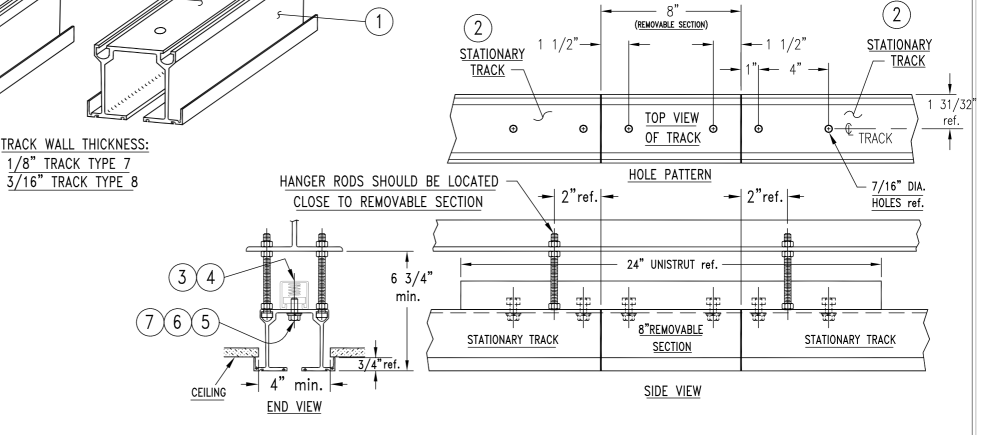
Lightweight Portable Stage Platform Contractor Shall Submit Manufacture / Design For Approval

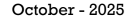




	CONTINUOUSLY HINGED PANELS
ITEM	DESCRIPTION
1	8" REMOVABLE TRACK SECTION (specify type 7 or 8)
2	TRACK TYPE 7 or TRACK TYPE 8
3	UNISTRUT CHNL. 24" long (# P 1000)
4	UNISTRUT NUTS 3/8-16 (# P 1008)
5	HEX HD. BOLT 3/8-16 x 1"
6	3/8" FLAT WASHER
7	3/8" LOCK WASHER
8	STEEL SPLICE PINS 1/8" dia. x 7"
9	SPLICE PIN INSTALLATION TOOL

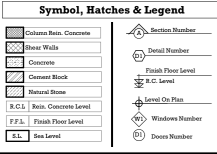
IF TRACK IS INSTALLED IN A "HARD" CEILING (GYPBOARD or PLASTER), DO NOT INSTALL OUTBOARD PINS.





Creation of a Maultipurpose Hall at The Ministry of Local Government in Ramallah





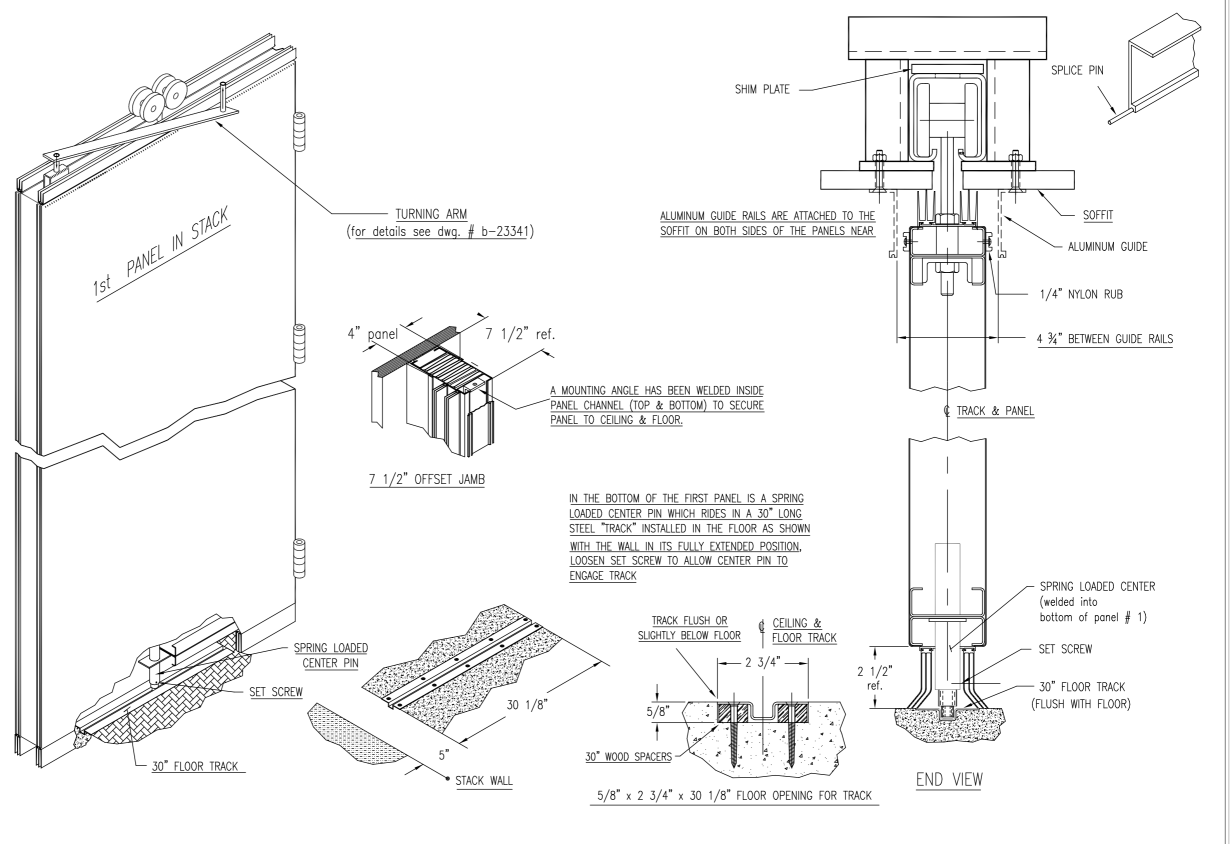


Designer

Project Team	
Team Leader	Arch. Malek Z. Murad
Electrical Eng.	Eng. Firas Diganem
Mechanical Eng.	Eng. Salah Brawish
Medianical Ling.	Ling. Daran Drawish

Sheet No.	Sheet Title
A.14	Removable Partition Details
Date:	12-Oct-25
Scale:	1:50

Lightweight Portable Stage Platform Contractor Shall Submit Manufacture / Design For Approval

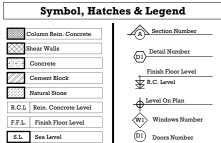


October - 2025

Project Name

Creation of a Maultipurpose Hall at The Ministry of Local Government in Ramallah



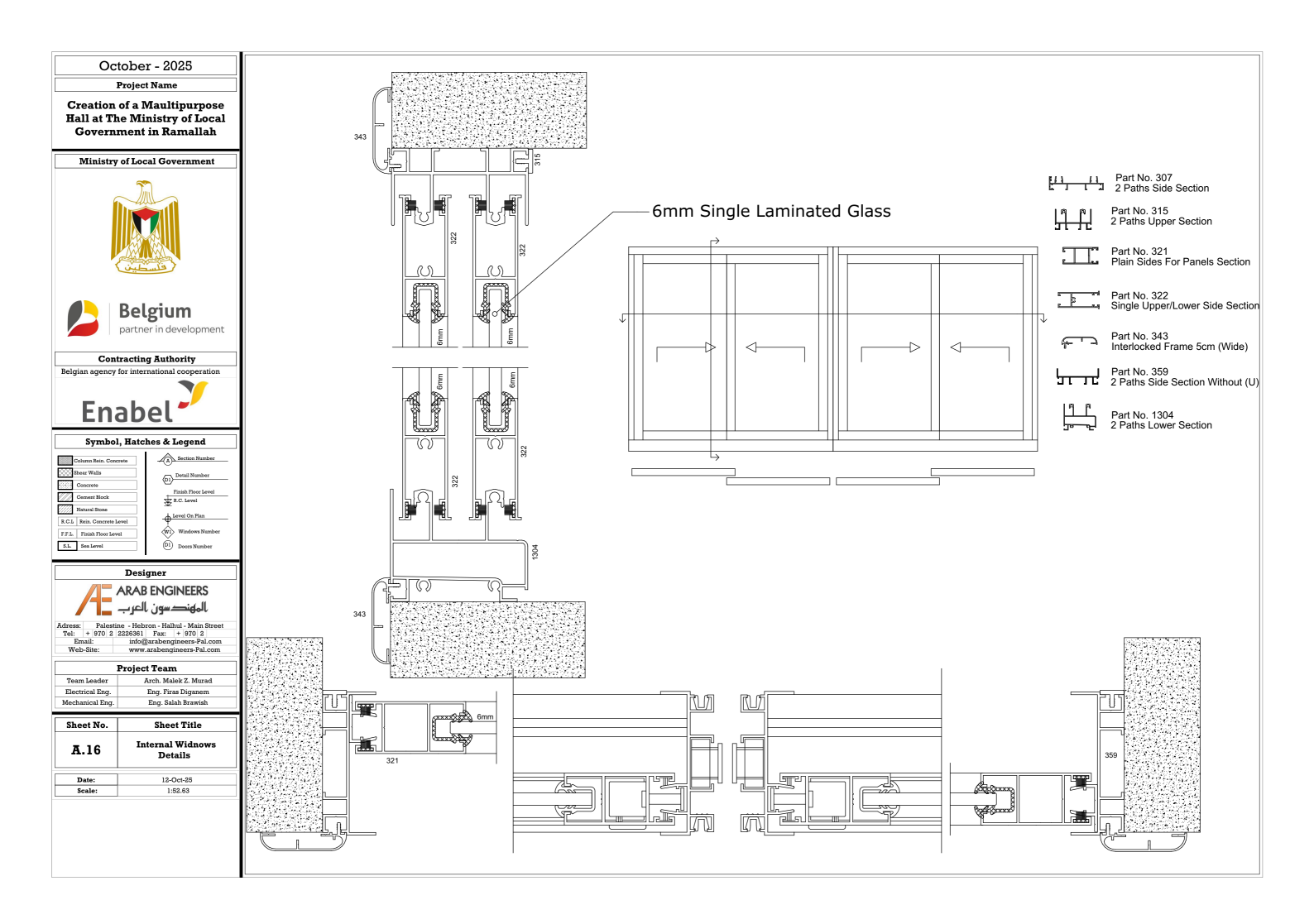


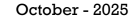


Sheet No.	Sheet Title
A.15	Removable Partition Details
Date:	12-Oct-25
Scale:	

Lightweight
Portable Stage
Platform Contractor
Shall Submit
Manufacture /
Design For Approval

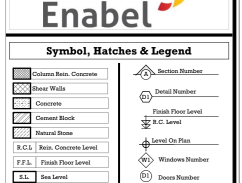






Creation of a Maultipurpose Hall at The Ministry of Local Government in Ramallah

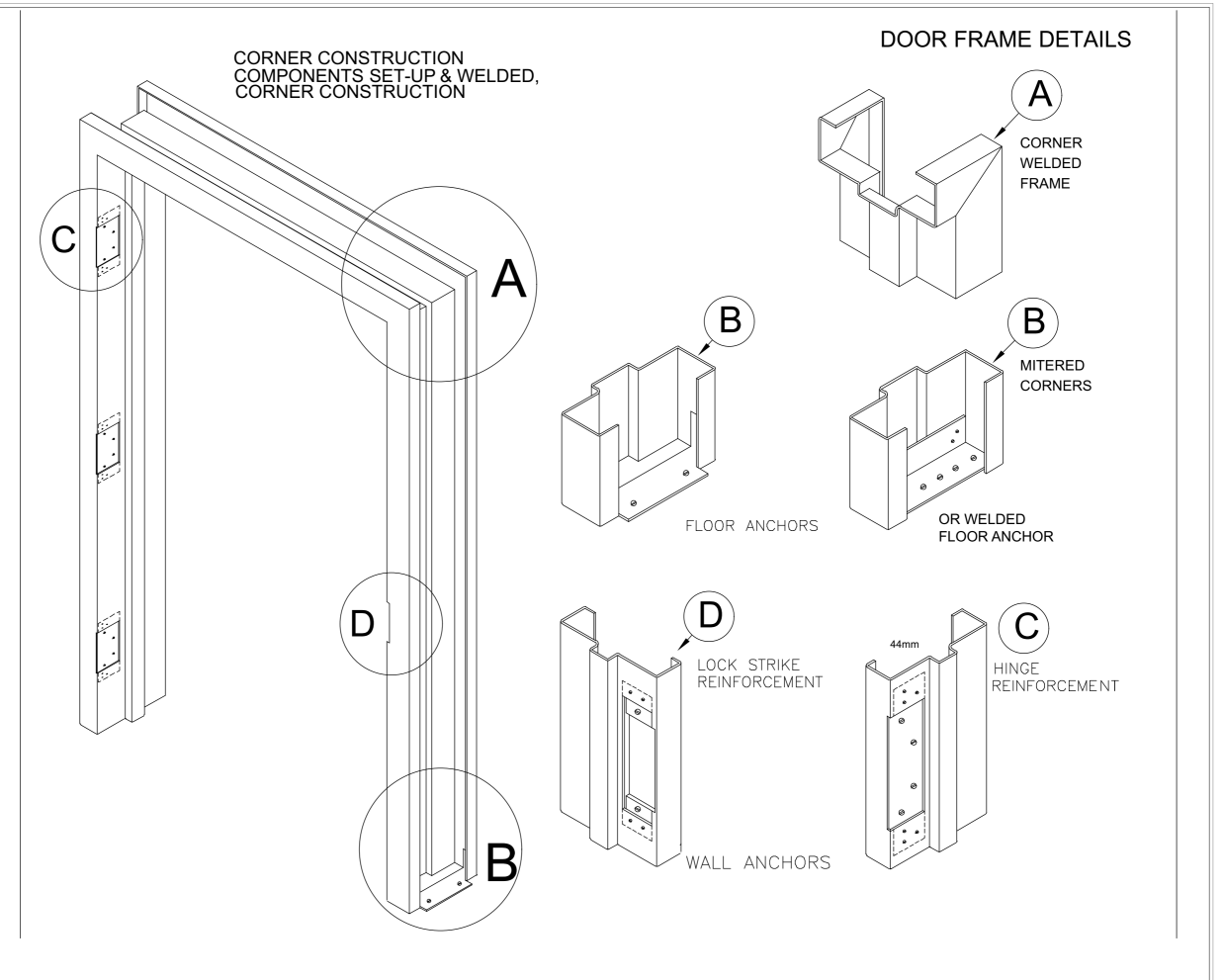


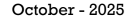


Belgian agency for international cooperation



Sheet No.	Sheet Title
A.17	Door Metal Frame Details
Date:	12-Oct-25
Scale:	1:2857.14





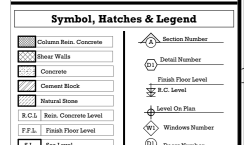
Creation of a Maultipurpose Hall at The Ministry of Local Government in Ramallah



Contracting Authority

Belgian agency for international cooperation

Enabel





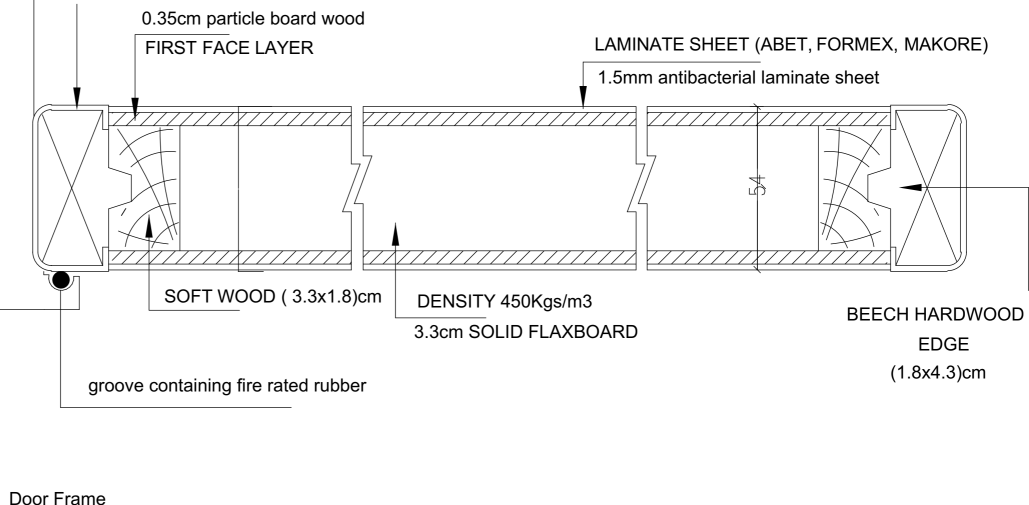
77 02 21101	WWW.azazongmoorz ranoom
	Project Team
Team Leader	Arch. Malek Z. Murad
Electrical Eng.	Eng. Firas Diganem
Mechanical Eng.	Eng. Salah Brawish

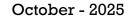
Sheet No.	Sheet Title
A.18	Wooden Door Details
Date:	12-Oct-25
Scale:	1:50

Galvanized Steel Door Frame of 2mm with Rubber Seal (Gome)

1 H.F.R. LAMINATED WOODEN DOOR Section SCALE 1:5

20 GA STEEL EDGE
GUARD, "ACROVYN"
OR ANY APPROVED
EQUIVALENT
0.35cm particle board





Creation of a Maultipurpose Hall at The Ministry of Local Government in Ramallah

Ministry of Local Government





Contracting Authority

Belgian agency for international cooperation



Symbol, Hatches & Legend

Column Rein. Concrete	A Section Number
Shear Walls	Detail Number
Concrete	(D1)
Cement Block	Finish Floor Level
Natural Stone	T
R.C.L Rein. Concrete Level	Level On Plan
F.F.L. Finish Floor Level	Windows Number
S.L. Sea Level	Dl Doors Number

ARAB ENGINEERS المهندسون العرب

Project Team	
Team Leader	Arch. Malek Z. Murad
Electrical Eng.	Eng. Firas Diganem
Mechanical Eng.	Eng. Salah Brawish

Sheet No.	Sheet Title
E 01	Electrical Works Legend
D 4	10.0 . 05
Date:	12-Oct-25
Scale:	1:1

NO.	DESCRIPTION
E000	TITLE&LEGEND
E001	ELECTRICAL WORKS
	Į (

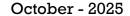
	SYMBOL	DESCRIPTION
A1		3-CIRCUIT SURFACE MOUNTED TRACK WITH ALUMINIUM ETRUSION PROFILE BLACK PAINTED 36MM WIDTH AND 33MM HEIGHT WITH ALL REQUIRED ACCESSORIES
A2	ØD	15W/2050LM LED TRACK MOUNTED FLOODLIGHT WITH POWDER COATED DIE—CAST ALUMINIUM HOUSING,DIMMABLE ROTATES 356 DEG HORIZONTALLY AND SWIVELS 180 DEG. VERTICALLY, HEAT RESISTANT PLASTIC RING, FACETED ALUMINIUM REFLECTOR, ADAPTER FOR 3 CIRCUIT TRACK, 37 DEG. BEAM ANGLE, CRI 85, UGR 19, LIFESPAN 50000H.

SYMBOL	DESCRIPTION
*	3-PIN,(1-PHASE) 16A SOCKET OUTLET
<u> </u>	DITTO, BUT WEATHER PROOF
#	3-PIN,(1-PHASE) 16A DOUBLE SOCKET OUTLET
#	DITTO, BUT WEATHER PROOF
<u>+</u>	SOCKET ABOVE FALSE CEILING
4	3-PIN,(1-PHASE) 16A SOCKET OUTLET RED COLOR CONNECTED TO UPS
4	DITTO, BUT DOUBLE SOCKET OUTLET
4	DITTO, BUT ABOVE FALSE CEILING
	5-PIN(3-PHASE) 16A SOCKET OUTLET
	20A AC SOCKET OUTLET
A	ELECTRICAL BELL
	ELECTRIC BOX.
<u> </u>	WALL EXTRACT FAN
	IN-LINE EXTRACT FAN
	2-POLE ISOLATING SWITCH
[P]	
m 4P	4-POLE ISOLATING SWITCH
	AC UNIT,OUTDOOR,INDOOR.
F	CIRCUIT BREAKER,MCB,MCCB
	EARTH LEAKAGE RELAY (RCD)
	AUTOMATIC TRANSFER SWITCH (ATS)
HD	HAND DRYER OUTLET
(HOT WATER CYLINDER
	WATER PUMP
	THERMOSTAT OUTLET
	FAN COIL UNIT
	CENTRIFUGAL EXTRACT FAN ONE-WAY SWITCH SINGLE POLE/ONE GANG,TWO GANG,
E E 1	THREE GANG, DOUBLE POLE SWITCH. TWO-WAY SINGLE POLE SWITCH/INTERMEDIATE, CROSS
X₽	SWITCH
S-P	SWITCH PANNEL
	PUSH BUTTON
M	SHUTTER,DOOR MOTOR
	SHUTTER SWITCH UP/DN
T	TELEPHONE SOCKET OUTLET
▲	RJ45 DATA SOCKET OUTLET
	WIRELESS ACCESS POINT-WI-FI
<u></u>	SATELLITE SOCKET OUTLET
F	INDOOR INTERCOM UNIT
	OUTDOOR INTERCOM UNIT
	ADSL ROUTER
O -	DOME CAMERA
	BOX CAMERA
LVG	360'DOME CAMERA
LVG RACK OCK	LOW VOLTAGE BOARD DATA RACK CABINET
NACK	DATE TO TO CHOINE

SYMBOL DESCRIPTION P SMOKE DETECTOR HEAT DETECTOR **©** GAS DETECTOR MANUAL PULL STSTION/BREAK GLASS UNIT -∳-INDICATION LAMP Π 7 INDOOR SIREN AUDIOVISUAL. OUTDOOR SIREN AUDIOVISUAL. CM CONTROL MODULE RP REPEATER PANEL FACP FIRE ALARM CONTROL PANEL MOTION DETECTOR **W** 360° MOTION DETECTOR ∞ VIBRATION DETECTOR MAGNETIC CONTACTS **①** HAND PANIC BUTTON FOOT PANIC BUTTON 000 G KEYBAD INTRUSION INDOOR SIREN AUDIO ONLY (B)INTRUSION OUTDOOR SIREN AUDIOVISUAL. BACP BURGLAR ALARM CONTROL PANEL PROXIMITY HID CARD READER Ю DOOR LOCK REQUEST TO EXIT PUSH BUTTON SUPERVISORY MAGNETIC CONTACTS JUNCTION BOX J.B ACP ACCESS CONTROL PANEL TICKET DISPENSER UNIT (TDU) COUNTER DISPLAY UNIT (CDU) 0 1 2 0 TELLER STATION UNIT (TSU) CEILING MOUNTED SPEAKER M WALL MOUNTED SPEAKER HORN SPEAKER (VC) VOLUME CONTROL (• •) MIC SOCKET OUTLET MIC STATION PAVA PAVA RACK AB MULTI OUTLET WALL MOUNTED BOX,12/18 MODULE FLOOR MOUNTED MULTI OUTLET BOX,16 MODULE

GENERAL NOTES

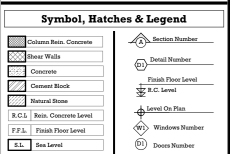
- 1- The lighting, power, and low current systems shall be installed separately from each other, i.e. conduits, wires boxes, Etc.
- 2— Outlet boxes for switches are to be fixed 130cm above FFL and 12 cm horizontally from the outside edge of the nearest door, except where otherwise indicated.
- 3- Switches shall be wired in the phase lines only, the neutral conductors shall not be broken.
- 4— Boxes for sockets outlets are to be installed 60cm above FFL, except in kitchen and where otherwise indicated.
- 5- All sockets shall be wired in the same manner with the phase always connected to the same pole (right pole).
- 6—The height of the top edge of the power Distribution Board above FFL to be 180 cm.
- 7-All panel boards shall be with doors, and shall be wether water proof in wet areas.
- 8—The main C.Bs shall be air insulated, adjustable, with magnetic and thermal 10-protection, and have a min. rupturing capacity of 25 k.A.
- 9—The Miniature CBs shall be of the air insulated type with magnetic and thermal protection and fixed adjustment, the main rupturing capacity of these M.C.Bs shall not be less than 6 K.A.
- 11—The foundation of the building should be used in the main earth system, but the electrodes are added to the main earth system if the resistance test does not 12-fulfill requirements, typically one Ohm.
- Galvanized steel strips must be welded 13—
 to beams every 1.5m in closed loop, and when reaching columns, columns should be sorounded by steel strips and welded well to earthing loop Galvanized steel strips should not be less than 30*3mm
 Earth resistance measuring shall be carried before backfilling.



Creation of a Maultipurpose Hall at The Ministry of Local Government in Ramallah

Ministry of Local Government



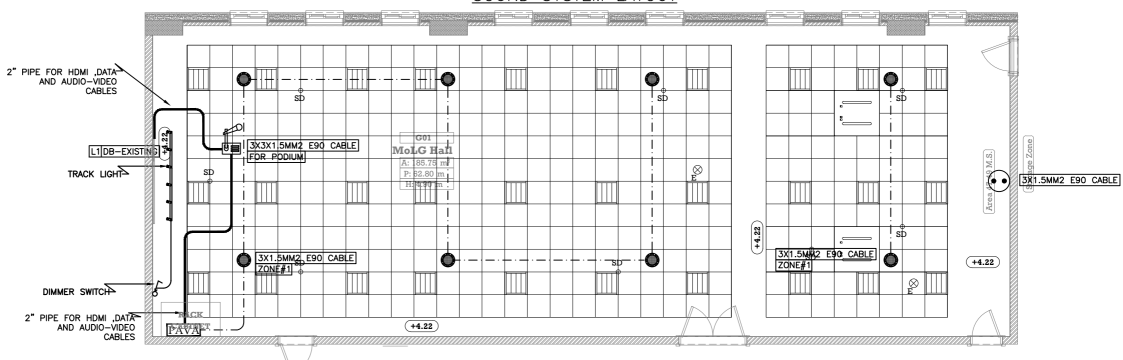


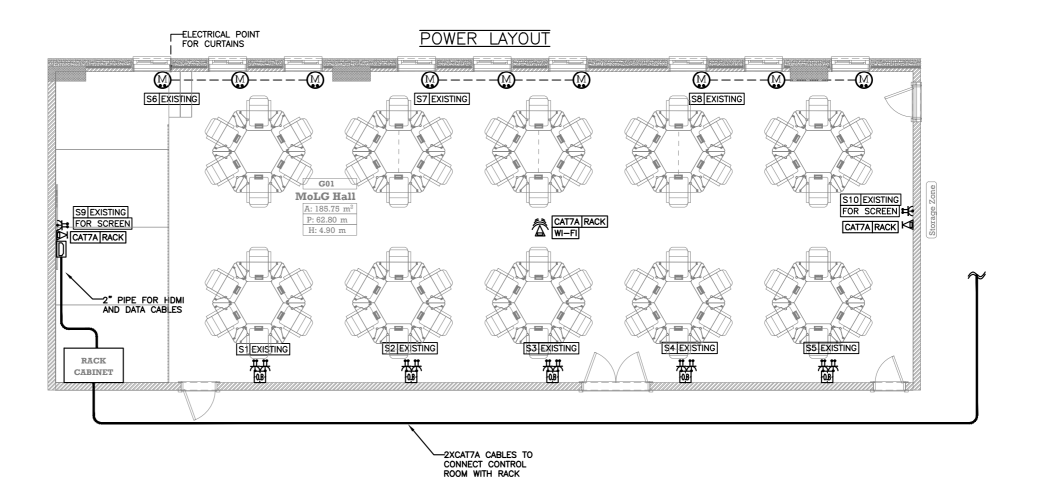
Enabe

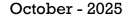


Sheet No.	Sheet Title
E 02	Electrical Works
Date:	12-Oct-25
Scale:	1:1

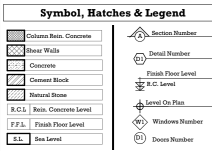
SOUND SYSTEM LAYOUT







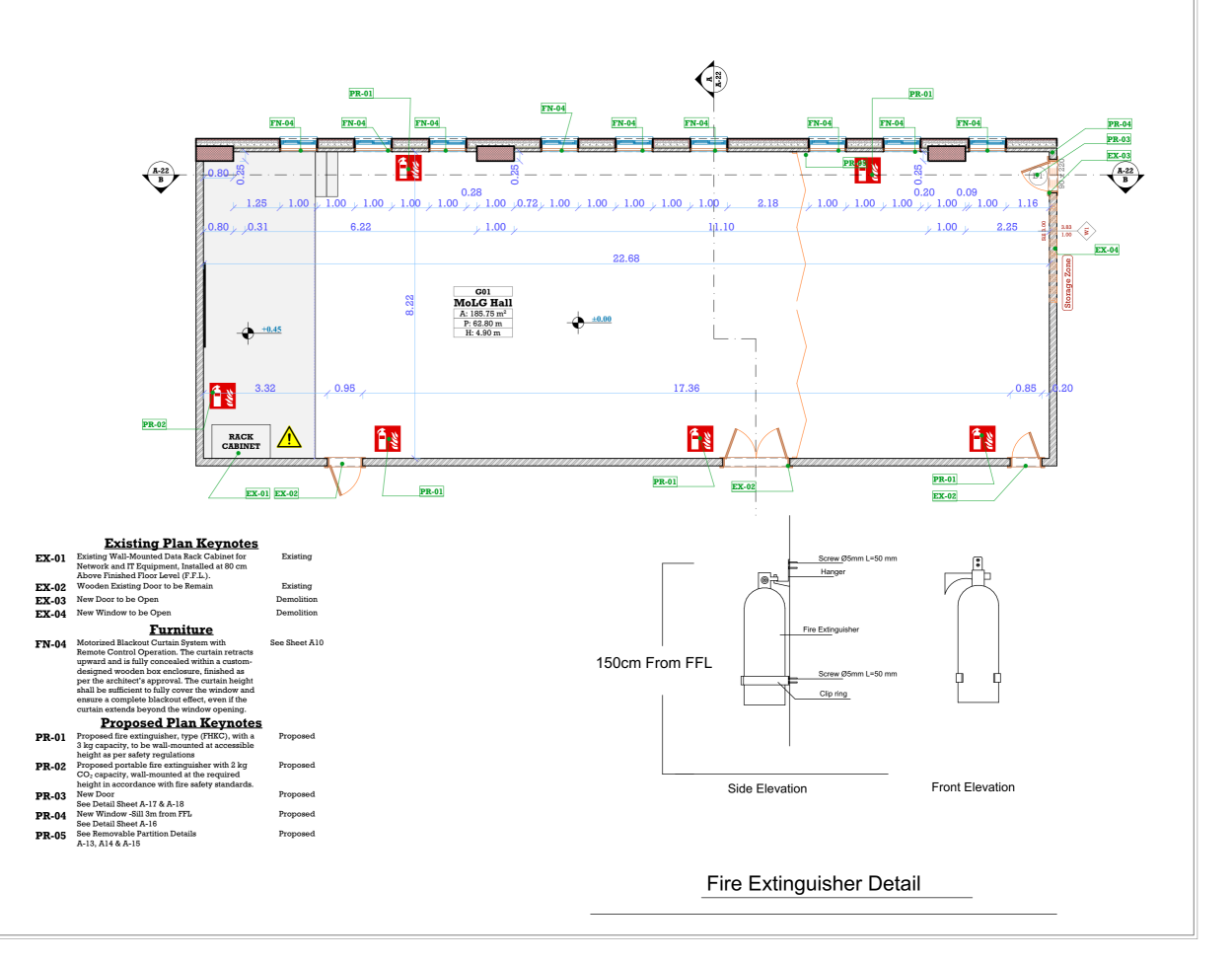






	Project Team	
Team Leader	Arch. Malek Z. Murad	
Electrical Eng.	Eng. Firas Diganem	
Mechanical Eng.	Eng. Salah Brawish	

Sheet No.	Sheet Title
M01	Mechanical Works
Date:	12-Oct-25
Scale:	1:100, 1:1000



October - 2025

Project Name

Creation of a Maultipurpose Hall at The Ministry of Local **Government in Ramallah**

Ministry of Local Government



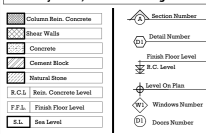


Contracting Authority

Belgian agency for international cooperation



Symbol, Hatches & Legend





Web-Site: www.arabengineers-Pal.com

Project Team	
Team Leader	Arch. Malek Z. Murad
Electrical Eng.	Eng. Firas Diganem
Mechanical Eng.	Eng. Salah Brawish

Sheet No.	Sheet Title
A.22	Sections
Date:	12-Oct-25
Scale:	1:100

Furniture

Motorized Blackout Curtain System with Remote Control Operation. The curtain retracts upward and is fully concealed within a custom-designed wooden box enclosure, finished as per the architect's approval. The curtain height shall be sufficient to fully cover the window and ensure a complete blackout effect, even if the curtain extends beyond the window opening.

Proposed Plan Keynotes

See Removable Partition Details A-13, A14 & A-15

Reflected Ceiling Plan Keynotes

Existing 12mm thick moisture-resistant gypsum board, site-painted, installed over galvanized metal CN-01

stud framing
Existing 60x60 cm surface-mounted LED panel light,
designed for installation on exposed T-bar ceiling

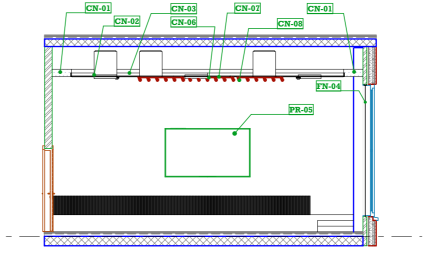
systems.
Existing 60x60 cm perforated metal panels backed Existing 60x60 cm perforated metal panels backed with acoustic fiber membrane, installed within a T-bar exposed grid system. Perimeter edges to be finished with Z-shaped aluminum profile. Existing 120x120 cm ceiling-mounted VRF cassette air conditioning unit" Existing ceiling-mounted square air diffuser, 60x60 cm, serving the VRF air conditioning system Existing smoke detector device mounted within the false neiling system.

CN-04

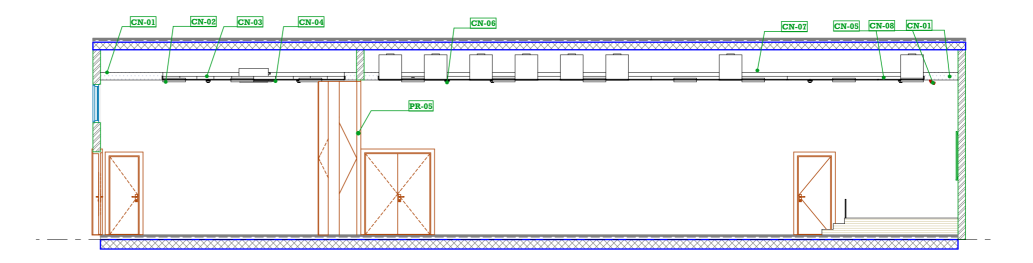
CN-05

CN-07

false ceiling system
Existing False Ceiling-Mounted Emergency Light
Fixture Proposed Adjustable LED Track-Mounted Projector Lights. CN-08



A Section A-A 1:100



1:100 **B Section B-B**