

BUILDING SERVICES DRAWINGS OF
PROPOSED 04 STOREY
**MULTI PURPOSE HALL AND SIX CLASSROOM
BLOCK, K. GULHI**
For Ministry Of Education
















By Epoch Associates Pvt. Ltd






EPOCH

T: +960 333 3528 **E:** info@epoch.associates **W:** www.epoch.associates
A: 3rd Floor, G.Rosary West, Husnuheena Magu, Male' Republic of Maldives

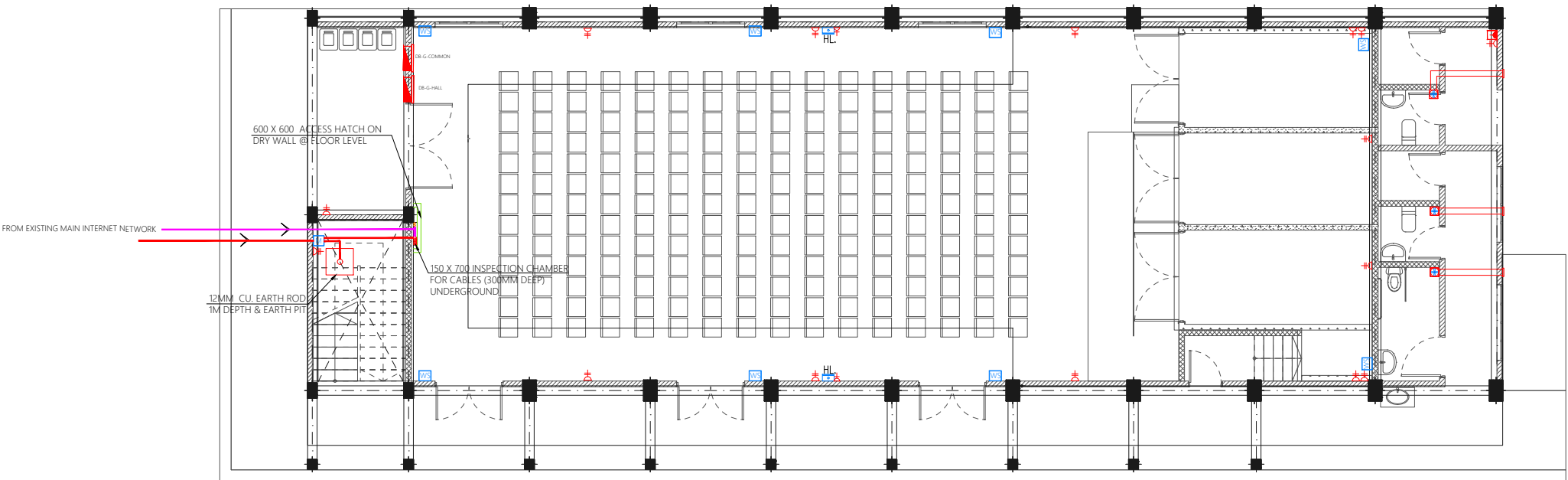
Legend

-  13A Twin Socket
-  13A Power Socket
-  13A Power Socket in Weatherproof Polycarbonate Enclosure
-  15A Switched Socket @ H.L.
-  Distribution Board
-  HL.
-  Computer Network Outlet
-  Emergency Light
-  WS
-  Wall Mounted Speaker
-  M
-  Electricity Meter
-  Public Address System
-  Computer Network Twin Outlet
-  HDMI Socket

-  Ceiling Mounted Exhaust Fan 90m3/hr
-  Main Incoming Cable For Power PVC Duct Below Ground
-  82Ø PVC Duct For Internet Cables Lead In Below Ground Slab

Notes: -

- All Twin Sockets At 300mm From F.F.L. Except Stated Otherwise
- All Computer, Telephone Points At 300mm From F.F.L.
- All electrical components shall be connected to respective Distribution Box in the same area as the component.
- All electrical components in common areas, corridors and staircase should be connected to Common Area DB
- Wall Speaker shall be connected to Public address system of school



PROPOSED 04 STOREY
**MULTIPURPOSE
HALL AND SIX
CLASSROOM
BLOCK,
K. GULHI**

Client:
Ministry Of Education

May 2021












Services By: **Mohamed Rassam**
Checked By:
Drawn By: **Hussain Rasheed**






EPOCH
T: +960 333 3528, E: info@epoch.associates
W: www.epoch.associates, A: G. Rosary West,
Husnuheena Magu, Male' Republic of Maldives

Rev:	Page:
---	PAC-01

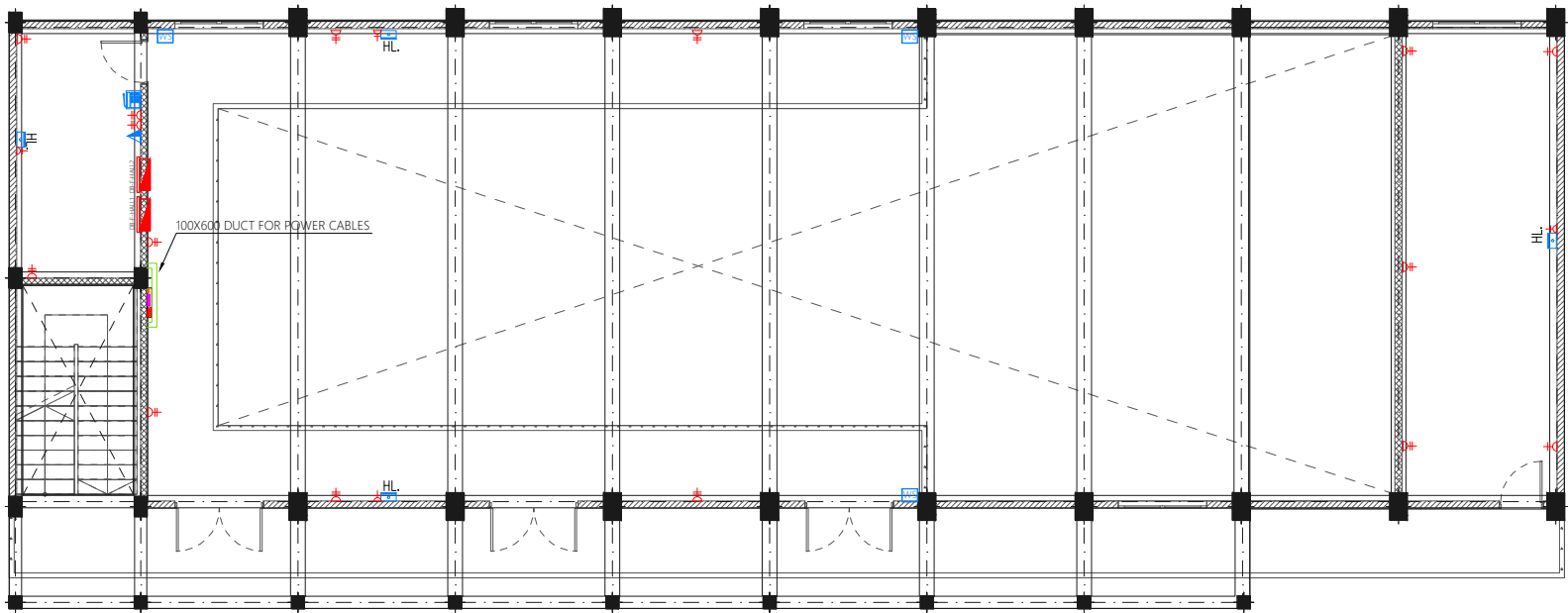
Legend

-  13A Twin Socket
-  13A Power Socket
-  Distribution Board
-  HL.
High Level
-  Computer Network Outlet
-  Emergency Light
-  WS
Wall Mounted Speaker
-  M
Electricity Meter
-  Public Address System
-  Computer Network Twin Outlet
-  HDMI Socket

-  Ceiling Mounted Exhaust Fan 90m3/hr
-  Main Incoming Cable For Power PVC Duct Below Ground
-  82Ø PVC Duct For Internet Cables Lead In Below Ground Slab

Notes: -

- All Twin Sockets At 300mm From F.F.L. Except Stated Otherwise
- All Computer, Telephone Points At 300mm From F.F.L.
- All electrical components shall be connected to respective Distribution Box in the same area as the component.
- All electrical components in common areas, corridors and staircase should be connected to Common Area DB
- Wall Speaker shall be connected to Public address system of school



FIRST FLOOR POWER AND ACV LAYOUT
1:150

PROPOSED 04 STOREY
**MULTIPURPOSE
HALL AND SIX
CLASSROOM
BLOCK,
K. GULHI**

Client:
Ministry Of Education

May 2021

Services By: **Mohamed Rassam**
Checked By:
Drawn By: **Hussain Rasheed**



EPOCH

T: +960 333 3528 **E:** info@epoch.associates
W: www.epoch.associates, **A:** G.Rosary West,
Husnuheena Magu, Male' Republic of Maldives

Rev:	Page:
---	PAC-02

Legend

- 13A Twin Socket
- 13A Power Socket
- 15A Switched Socket @ H.L.
- Distribution Board
- HL. High Level
- Computer Network Outlet
- Emergency Light
- WS Wall Mounted Speaker
- M Electricity Meter
- Public Address System
- Computer Network Twin Outlet
- HDMI Socket

- Ceiling Mounted Exhaust Fan 90m3/hr
- Main Incoming Cable For Power PVC Duct Below Ground
- 82Ø PVC Duct For Internet Cables Lead In Below Ground Slab

Notes: -
- All Twin Sockets At 300mm From F.F.L. Except Stated Otherwise
- All Computer, Telephone Points At 300mm From F.F.L.
- All electrical components shall be connected to respective Distribution Box in the same area as the component.
- All electrical components in common areas, corridors and staircase should be connected to Common Area DB
- Wall Speaker shall be be connected to Public address system of school


















PROPOSED 04 STOREY
**MULTIPURPOSE
HALL AND SIX
CLASSROOM
BLOCK,
K. GULHI**
Client:
Ministry Of Education

May 2021
Services By: **Mohamed Rassam**
Checked By:
Drawn By: **Hussain Rasheed**

EPOCH
T: +960 333 3528 . E: info@epoch.associates
W: www.epoch.associates, A: G. Rosary West,
Husnuheena Magu, Male' Republic of Maldives

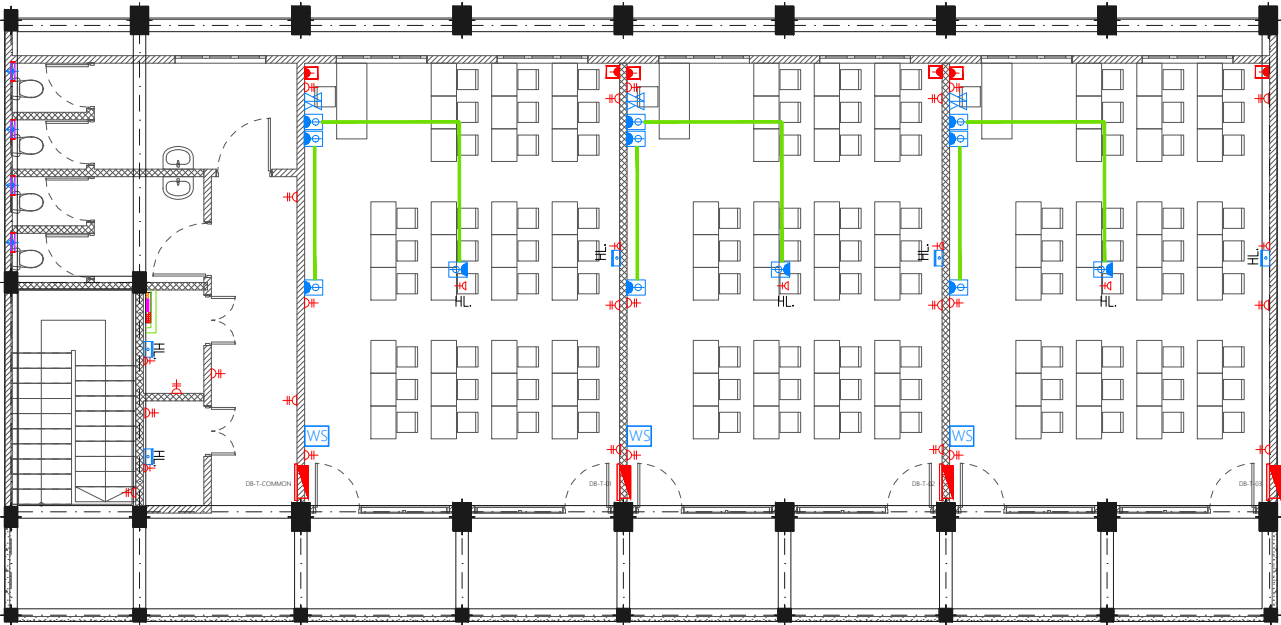
Legend

-  13A Twin Socket
-  13A Power Socket
-  15A Switched Socket @ H.L.
-  Distribution Board
-  HL. High Level
-  Computer Network Outlet
-  Emergency Light
-  WS Wall Mounted Speaker
-  M Electricity Meter
-  Public Address System
-  Computer Network Twin Outlet
-  HDMI Socket

-  Ceiling Mounted Exhaust Fan 90m3/hr
-  Main Incoming Cable For Power PVC Duct Below Ground
-  82Ø PVC Duct For Internet Cables Lead In Below Ground Slab

Notes: -

- All Twin Sockets At 300mm From F.F.L. Except Stated Otherwise
- All Computer, Telephone Points At 300mm From F.F.L.
- All electrical components shall be connected to respective Distribution Box in the same area as the component.
- All electrical components in common areas, corridors and staircase should be connected to Common Area DB
- Wall Speaker shall be connected to Public address system of school



PROPOSED 04 STOREY

**MULTIPURPOSE
HALL AND SIX
CLASSROOM
BLOCK,
K. GULHI**

Client:
Ministry Of Education

May 2021

Services By: **Mohamed Rassam**

Checked By:












Drawn By: **Hussain Rasheed**

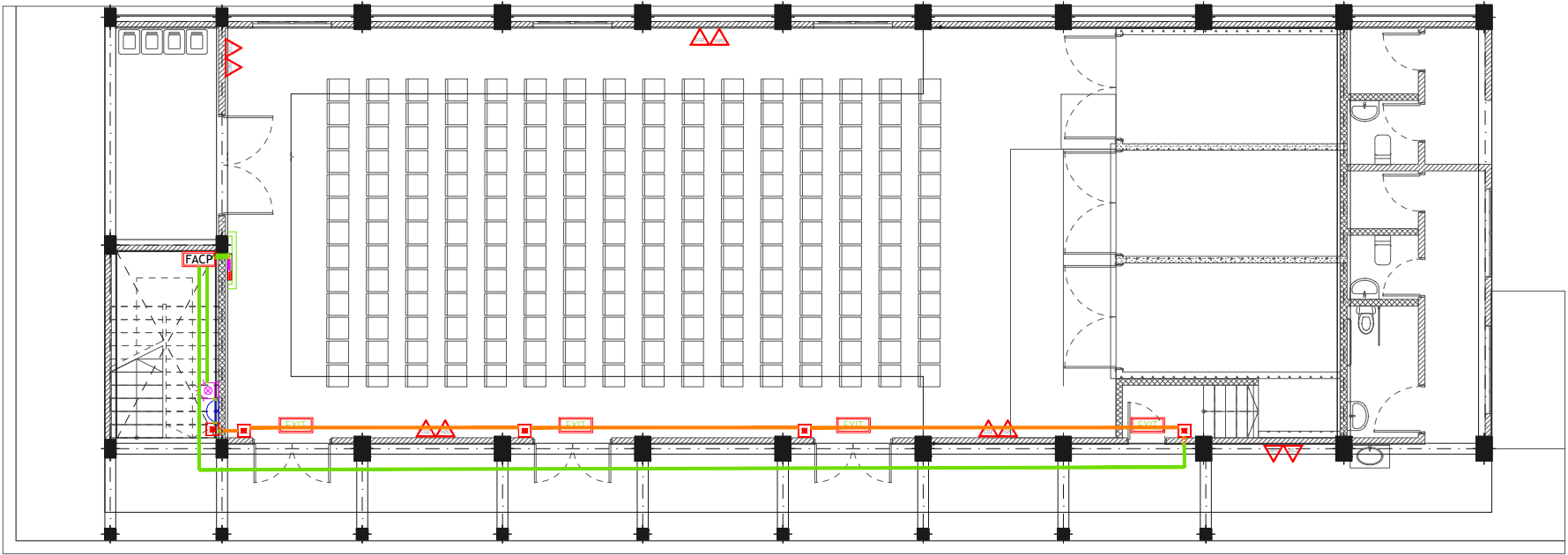

EPOCH

T: +960 333 3528 , E: info@epoch.associates
W: www.epoch.associates, A: G. Rosary West,
Husnuheena Magu, Male' Republic of Maldives

Rev:	Page:
---	PAC-04
---	---
---	---

Legend

-  CO₂ Extinguisher (load: 2kg) In Polycarbonate Enclosure
-  DCP Extinguisher (load: 6kg) In Polycarbonate Enclosure
-  H₂O Extinguisher (load: 9L) In Polycarbonate Enclosure
-  Manual Call Point (At 1200mm from F.F.L.)
-  Smoke Detector
-  Beacon
-  Sounder Bell
-  2.5mm² Fire Retardant Low Smoke (FRLS) Cables In FRLS Conduits (Running Underground)
-  2.5mm² Fire Retardant Low Smoke (FRLS) Cables In FRLS Conduits (Above False Ceiling or Through Slab)
-  Fire Alarm Control Panel
-  Exit Sign



GROUND FLOOR FDP LAYOUT
1:150

PROPOSED 04 STOREY
**MULTIPURPOSE
HALL AND SIX
CLASSROOM
BLOCK,
K. GULHI**
Client:
Ministry Of Education

May 2021












Services By: **Mohamed Rassam**
Checked By:
Drawn By: **Hussain Rasheed**

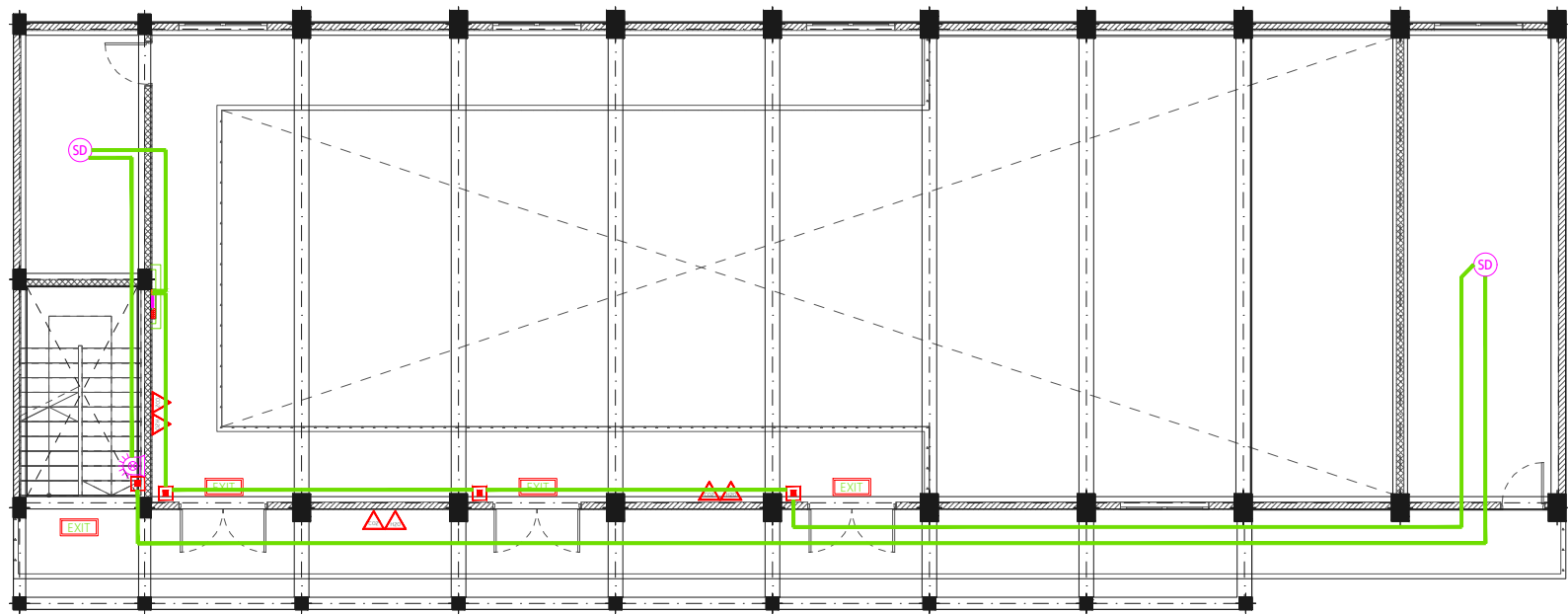

EPOCH

T: +960 333 3528 **E:** info@epoch.associates
W: www.epoch.associates, **A:** G.Rosary West,
Husnuheenaa Magu, Male' Republic of Maldives

Rev:	Page:
---	FDP -01
---	---
---	---

Legend

-  CO₂ Extinguisher (load: 2kg) In Polycarbonate Enclosure
-  DCP Extinguisher (load: 6kg) In Polycarbonate Enclosure
-  H₂O Extinguisher (load: 9L) In Polycarbonate Enclosure
-  Manual Call Point (At 1200mm from F.F.L.)
-  Smoke Detector
-  Beacon
-  Sounder Bell
-  2.5mm² Fire Retardant Low Smoke (FRLS) Cables In FRLS Conduits (Running Underground)
-  2.5mm² Fire Retardant Low Smoke (FRLS) Cables In FRLS Conduits (Above False Ceiling or Through Slab)
-  Fire Alarm Control Panel
-  Exit Sign



FIRST FLOOR FDP LAYOUT
1:150

PROPOSED 04 STOREY
**MULTIPURPOSE
HALL AND SIX
CLASSROOM
BLOCK,
K. GULHI**
Client:
Ministry Of Education












May 2021

Services By: Mohamed Rassam
Checked By:
Drawn By: Hussain Rasheed


EPOCH
T: +960 333 3528 | E: info@epoch.associates
W: www.epoch.associates, A: G. Rosary West,
Husnuheena Magu, Male' Republic of Maldives

Rev:	Page:
---	FDP -02

Legend

-  CO₂ Extinguisher (load: 2kg) In Polycarbonate Enclosure
-  DCP Extinguisher (load: 6kg) In Polycarbonate Enclosure
-  H₂O Extinguisher (load: 9L) In Polycarbonate Enclosure
-  Manual Call Point (At 1200mm from F.F.L.)
-  Smoke Detector
-  Beacon
-  Sounder Bell
-  2.5mm² Fire Retardant Low Smoke (FRLS) Cables In FRLS Conduits (Running Underground)
-  2.5mm² Fire Retardant Low Smoke (FRLS) Cables In FRLS Conduits (Above False Ceiling or Through Slab)
-  Fire Alarm Control Panel
-  Exit Sign



SECOND FLOOR FDP LAYOUT

1:150

PROPOSED 04 STOREY
**MULTIPURPOSE
HALL AND SIX
CLASSROOM
BLOCK,
K. GULHI**

Client:
Ministry Of Education

May 2021

Services By: **Mohamed Rassam**
Checked By:
Drawn By: **Hussain Rasheed**














EPOCH

T: +960 333 3528 **E:** info@epoch.associates
W: www.epoch.associates, **A:** G.Rosary West,
Husnuheena Magu, Male' Republic of Maldives

Rev:	Page:
---	FDP -03

Legend

-  CO₂ Extinguisher (load: 2kg) In Polycarbonate Enclosure
-  DCP Extinguisher (load: 6kg) In Polycarbonate Enclosure
-  H₂O Extinguisher (load: 9L) In Polycarbonate Enclosure
-  Manual Call Point (At 1200mm from F.F.L.)
-  Smoke Detector
-  Beacon
-  Sounder Bell
-  2.5mm² Fire Retardant Low Smoke (FRLS) Cables In FRLS Conduits (Running Underground)
-  2.5mm² Fire Retardant Low Smoke (FRLS) Cables In FRLS Conduits (Above False Ceiling or Through Slab)
-  Fire Alarm Control Panel
-  Exit Sign



THIRD FLOOR FDP LAYOUT
1:150

PROPOSED 04 STOREY
**MULTIPURPOSE
HALL AND SIX
CLASSROOM
BLOCK,
K. GULHI**
Client:
Ministry Of Education

May 2021

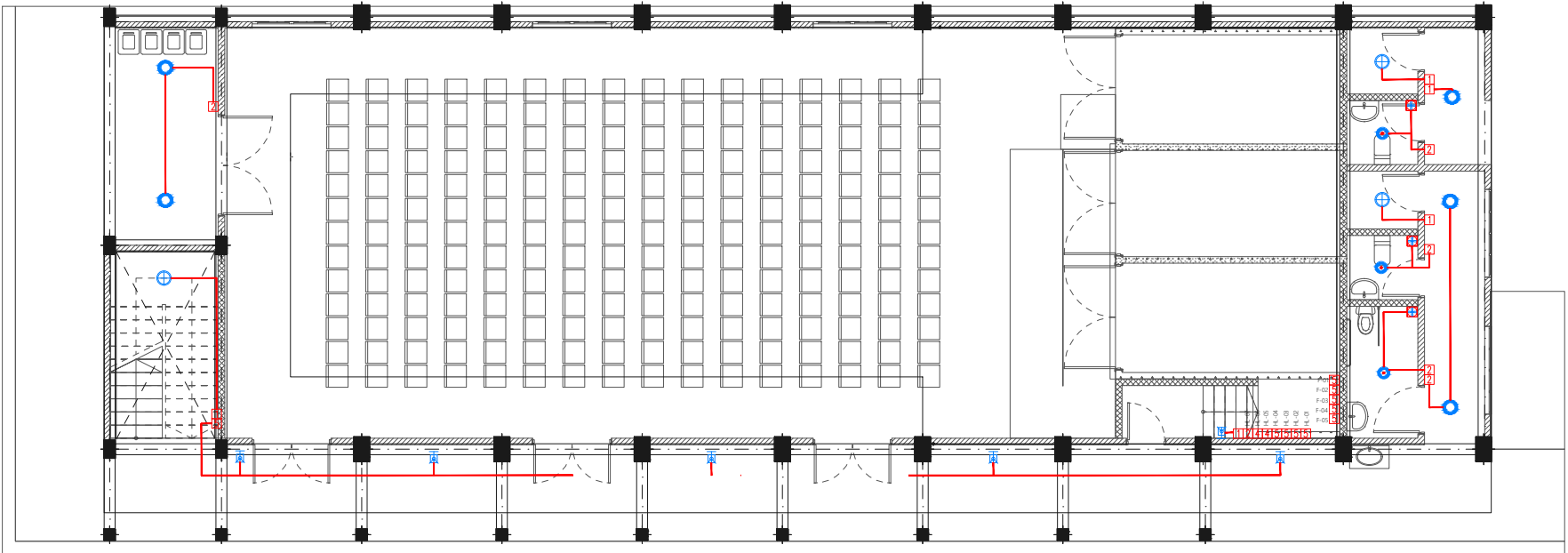
Services By: Mohamed Rassam
Checked By:
Drawn By: Hussain Rasheed


EPOCH
T: +960 333 3528, E: info@epoch.associates
W: www.epoch.associates, A: G. Rosary West,
Husnuheena Magu, Male' Republic of Maldives

Rev:	Page:
---	FDP -04

Legend

- Ceiling Light (18W)
- Ceiling Light (12W)
- Recessed Ceiling Light (12W)
- Ceiling Down Light (18W) - Weather Proof
- Weather Proof Wall Light IP55 (12W)
- 3 Ft Led Tube Light
- 2 x 50W PLL Tube Light
- Light and Fan Switch (1 Gang - 5 Gang)
- 42" To 48" Ceiling Fan
- Ceiling Mounted Exhaust Fan 90m3/hr



GROUND FLOOR LIGHTING LAYOUT
1:150

PROPOSED 04 STOREY
**MULTIPURPOSE
HALL AND SIX
CLASSROOM
BLOCK,
K. GULHI**
Client:
Ministry Of Education











May 2021

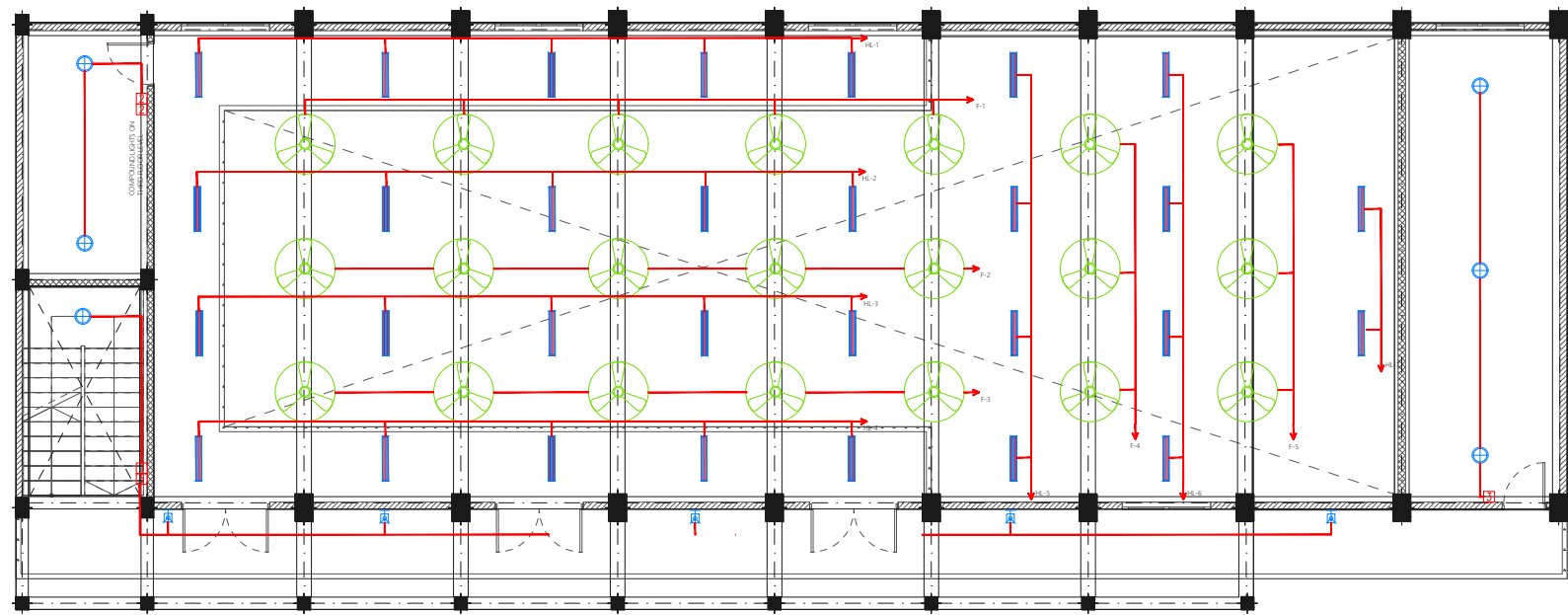
Services By: Mohamed Rassam
Checked By:
Drawn By: Hussain Rasheed


EPOCH
T: +960 333 3528, E: info@epoch.associates
W: www.epoch.associates, A: G.Rosary West,
Husnuheena Magu, Male' Republic of Maldives

Rev:	Page:
---	EL -01

Legend

-  Ceiling Light (18W)
-  Ceiling Light (12W)
-  Recessed Ceiling Light (12W)
-  Ceiling Down Light (18W) - Weather Proof
-  Weather Proof Wall Light IP55 (12W)
-  3 Ft Led Tube Light
-  2 x 50W PLL Tube Light
-  Light and Fan Switch (1 Gang - 5 Gang)
-  42" To 48" Ceiling Fan
-  Ceiling Mounted Exhaust Fan 90m3/hr



FIRST FLOOR LIGHTING LAYOUT
1:150

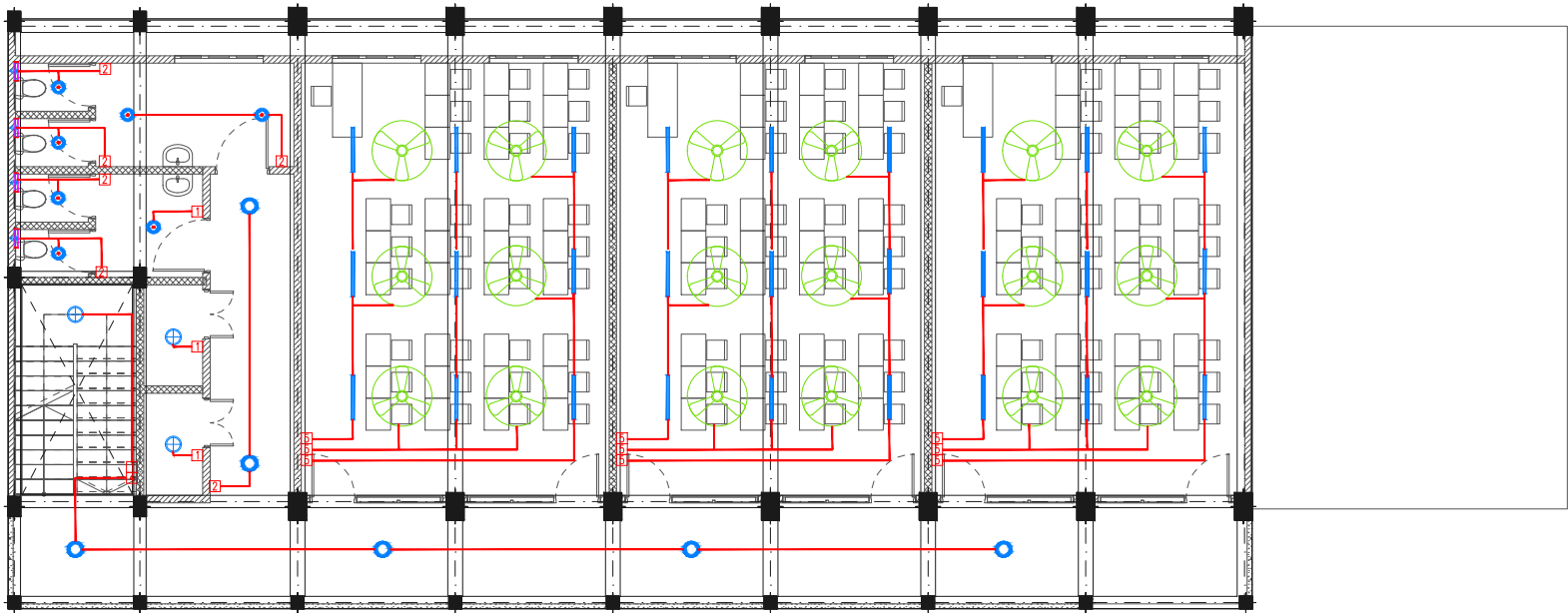
PROPOSED 04 STOREY
**MULTIPURPOSE
HALL AND SIX
CLASSROOM
BLOCK,
K. GULHI**
Client:
Ministry Of Education

May 2021
Services By: **Mohamed Rassam**
Checked By:
Drawn By: **Hussain Rasheed**


EPOCH
T: +960 333 3528, E: info@epoch.associates
W: www.epoch.associates, A: G. Rosary West,
Husnuheena Magu, Male' Republic of Maldives

Rev:	Page:
---	EL -02

- Legend
- Ceiling Light (18W)
 - Ceiling Light (12W)
 - Recessed Ceiling Light (12W)
 - Ceiling Down Light (18W) - Weather Proof
 - Weather Proof Wall Light IP55 (12W)
 - 100W, HPS, Wall Mounted Light,IP 65
 - 3 Ft Led Tube Light
 - 2 x 50W PLL Tube Light
 - Light and Fan Switch (1 Gang - 5 Gang)
 - 42" To 48" Ceiling Fan
 - Ceiling Mounted Exhaust Fan 90m3/hr



SECOND FLOOR LIGHTING LAYOUT
1:150

PROPOSED 04 STOREY
**MULTIPURPOSE
HALL AND SIX
CLASSROOM
BLOCK,
K. GULHI**
Client:
Ministry Of Education












May 2021

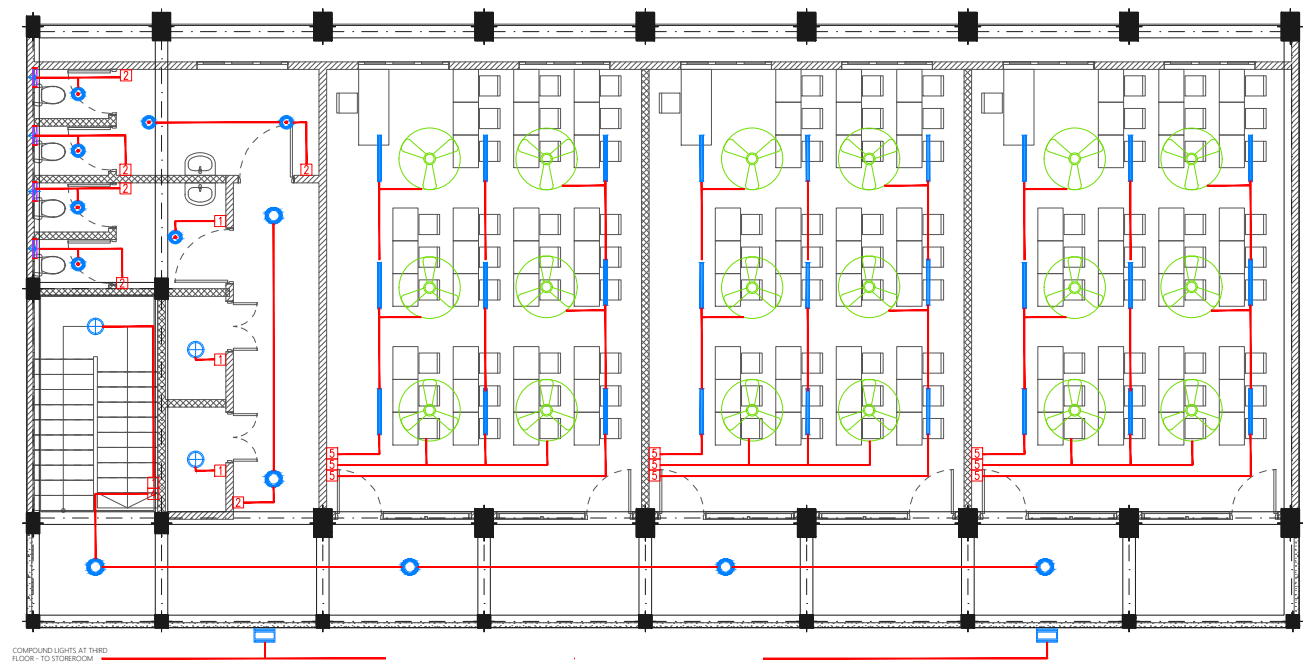
Services By: Mohamed Rassam
Checked By:
Drawn By: Hussain Rasheed


EPOCH
T: +960 333 3528, E: info@epoch.associates
W: www.epoch.associates, A: G. Rosary West,
Husnuheena Magu, Male' Republic of Maldives

Rev: ---
Page: EL -03

Legend

-  Ceiling Light (18W)
-  Ceiling Light (12W)
-  Recessed Ceiling Light (12W)
-  Ceiling Down Light (18W) - Weather Proof
-  Weather Proof Wall Light IP55 (12W)
-  100W, HPS, Wall Mounted Light, IP 65
-  3 Ft Led Tube Light
-  2 x 50W PLL Tube Light
-  Light and Fan Switch (1 Gang - 5 Gang)
-  42" To 48" Ceiling Fan
-  Ceiling Mounted Exhaust Fan 90m3/hr



THIRD FLOOR LIGHTING LAYOUT
1:150

PROPOSED 04 STOREY
**MULTIPURPOSE
HALL AND SIX
CLASSROOM
BLOCK,
K. GULHI**
Client:
Ministry Of Education

May 2021
Services By: Mohamed Rassam
Checked By:
Drawn By: Hussain Rasheed


EPOCH
T: +960 333 3528, E: info@epoch.associates
W: www.epoch.associates, A: G. Rosary West,
Husnuheena Magu, Male' Republic of Maldives

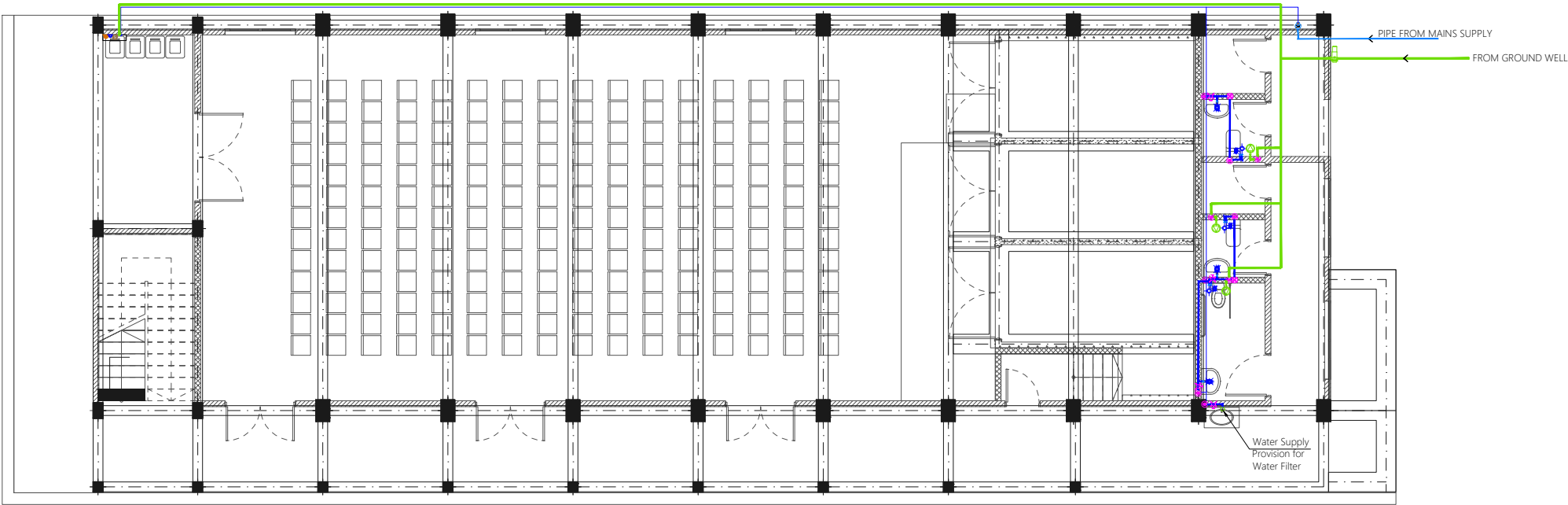
Rev:	Page:
---	EL -04

Legend

- 16Ø Cold Water Supply To Basin Faucet
- 16Ø Cold Water Supply To Bidet Shower
- 16Ø Cold Water Supply To Cistern
- Gate Valve
- Rise In Wall
- Drop In Wall
- MWSC/FENAKA Meter
- Angle Valve with cap for Ground Water Supply
- 25Ø Cold Water Supply Pipes Running Underground
- 20Ø Cold Water Supply Pipes Running In Wall
- 20Ø Cold Water Supply Pipes Running Above False Ceiling
- 20Ø Cold Water Supply Pipes Running Underground
- 25Ø Ground Water Supply Pipes
- Well Water Pump

Notes: -

- All Cold Water Pipes Should Be PVC
- SII Hot Water Pipes Should Be PPR



PROPOSED 04 STOREY
**MULTIPURPOSE
HALL AND SIX
CLASSROOM
BLOCK,
K. GULHI**

Client:
Ministry Of Education

May 2021

Services By: **Mohamed Rassam**
Checked By:
Drawn By: **Hussain Rasheed**



EPOCH

T: +960 333 3528, E: info@epoch.associates
W: www.epoch.associates, A: G. Rosary West,
Husnuheena Magu, Male' Republic of Maldives

Rev:	Page:
---	PL -01
---	---
---	---

GROUND FLOOR PLUMBING LAYOUT

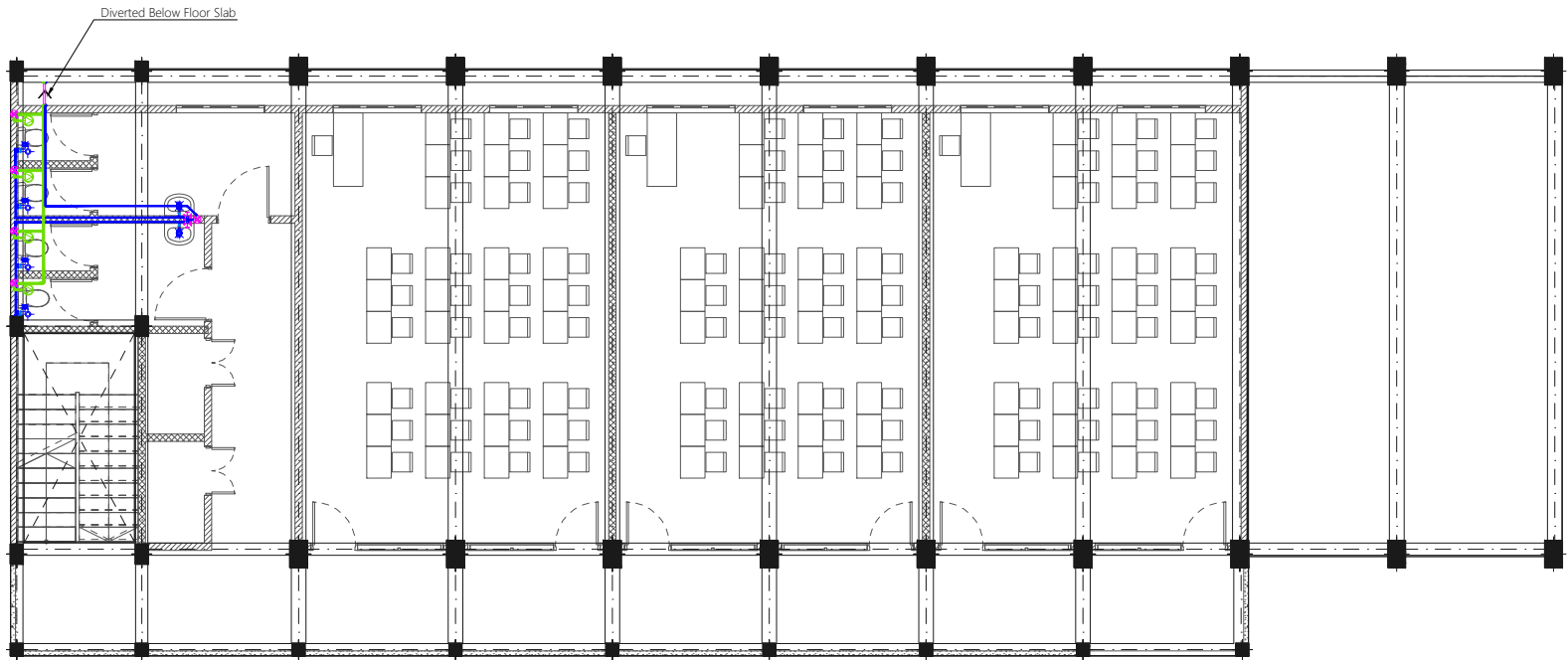
1:150

Legend

- 16Ø Cold Water Supply To Basin Faucet
- 16Ø Cold Water Supply To Bidet Shower
- 16Ø Cold Water Supply To Cistern
- Gate Valve
- Rise In Wall
- Drop In Wall
- Angle Valve with cap for Ground Water Supply
- 25Ø Cold Water Supply Pipes Running Underground
- 20Ø Cold Water Supply Pipes Running In Wall
- 20Ø Cold Water Supply Pipes Running Above False Ceiling
- 20Ø Cold Water Supply Pipes Running Underground
- 25Ø Ground Water Supply Pipes

Notes: -

- All Cold Water Pipes Should Be PVC
- SII Hot Water Pipes Should Be PPR



SECOND FLOOR PLUMBING LAYOUT
1:150

PROPOSED 04 STOREY
**MULTIPURPOSE
HALL AND SIX
CLASSROOM
BLOCK,
K. GULHI**
Client:
Ministry Of Education

May 2021
Services By: **Mohamed Rassam**
Checked By:
Drawn By: **Hussain Rasheed**

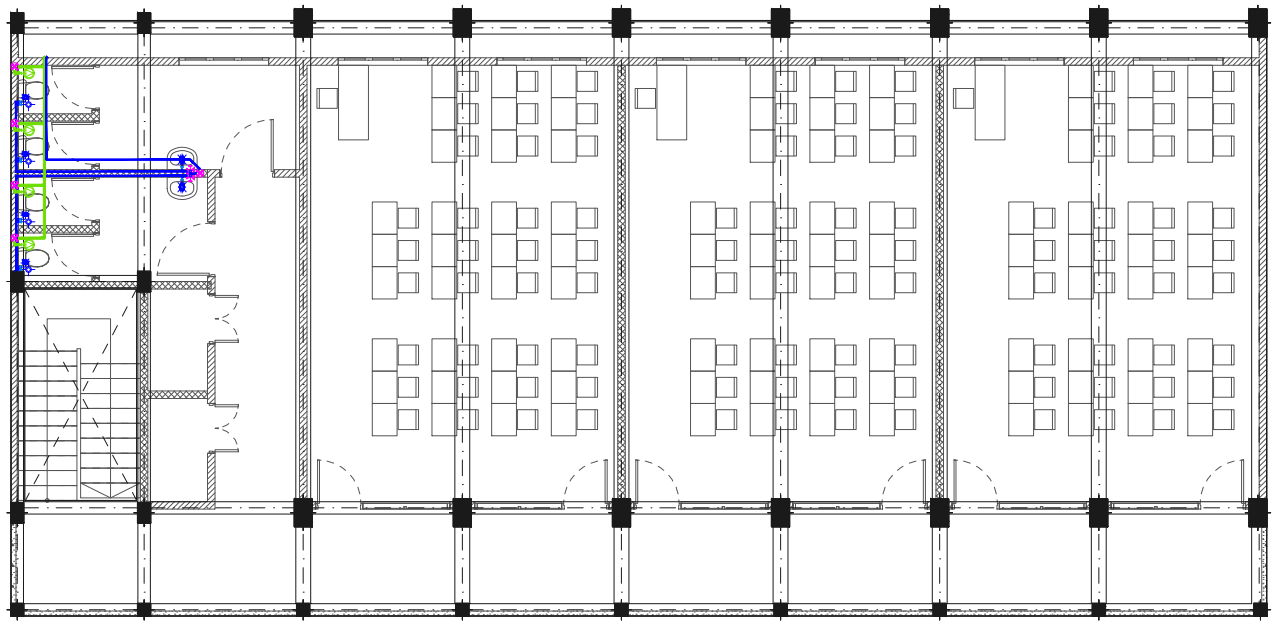

EPOCH
T: +960 333 3528, E: info@epoch.associates
W: www.epoch.associates, A: G. Rosary West,
Husnuheena Magu, Male' Republic of Maldives

Rev:	Page:
---	PL -02

- Legend
- 16Ø Cold Water Supply To Basin Faucet
 - 16Ø Cold Water Supply To Bidet Shower
 - 16Ø Cold Water Supply To Cistern
 - Gate Valve
 - Rise In Wall
 - Drop In Wall
 - Angle Valve with cap for Ground Water Supply
 - 25Ø Cold Water Supply Pipes Running Underground
 - 20Ø Cold Water Supply Pipes Running In Wall
 - 20Ø Cold Water Supply Pipes Running Above False Ceiling
 - 20Ø Cold Water Supply Pipes Running Underground
 - 25Ø Ground Water Supply Pipes

Notes: -

- All Cold Water Pipes Should Be PVC
- SII Hot Water Pipes Should Be PPR



THIRD FLOOR PLUMBING LAYOUT
1:150














PROPOSED 04 STOREY
**MULTIPURPOSE
HALL AND SIX
CLASSROOM
BLOCK,
K. GULHI**
Client:
Ministry Of Education

May 2021

Services By: **Mohamed Rassam**
Checked By:
Drawn By: **Hussain Rasheed**

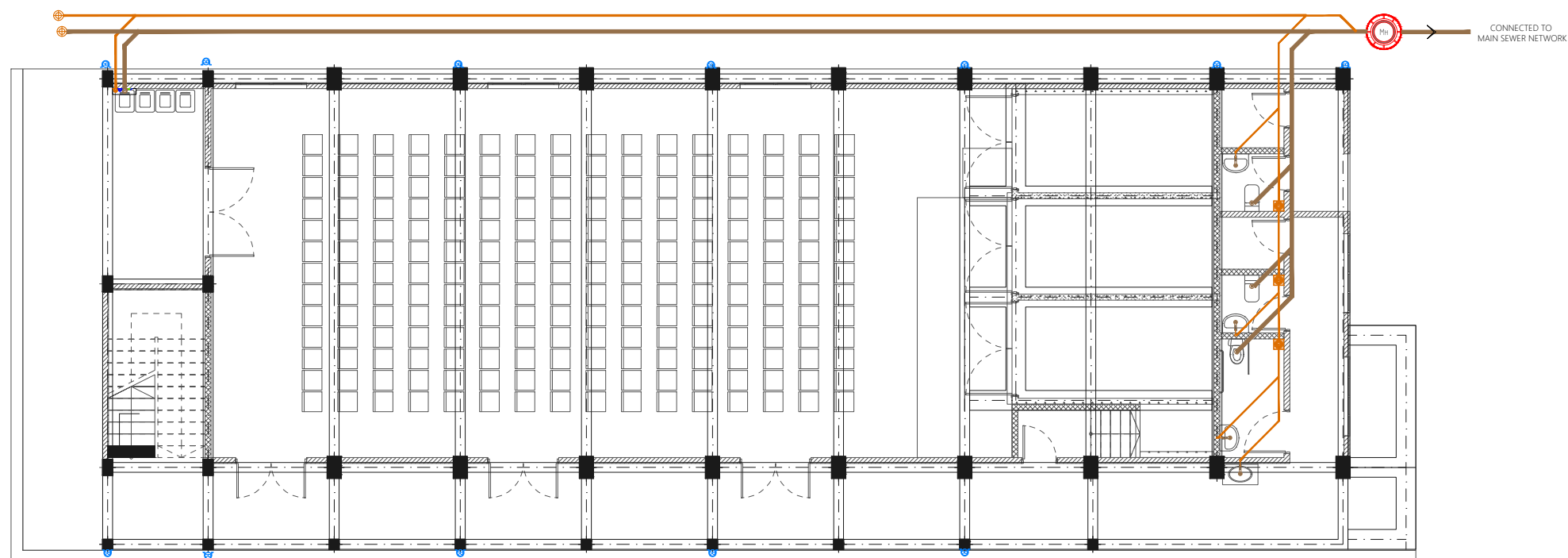

EPOCH
T: +960 333 3528, E: info@epoch.associates
W: www.epoch.associates, A: G. Rosary West,
Husnuheena Magu, Male' Republic of Maldives

Rev:	Page:
---	PL -03

- Legend
-  Floor Drain
 -  Floor Gully
 -  110Ø Soil Pipe (uPVC Pipe)
 -  110Ø Soil Vent Pipe (uPVC Pipe)
 -  82Ø Waste Pipe (uPVC Pipe)
 -  82Ø Waste Vent Pipe (uPVC Pipe)
 -  40Ø Waste Pipe (uPVC Pipe)
 -  63Ø Manhole Vent Pipe (uPVC Pipe)
 -  110Ø Rain Water Pipes (uPVC Pipe)
 -  Rodding Eye
 -  Bottle Trap
 -  Manhole
 -  Gully Trap

Notes: -

- All Drainage Pipes Should Have At A Slope Of 1/150
- All Floor Drains Should Have 'P' Traps



GROUND FLOOR DRAINAGE LAYOUT

1:150

PROPOSED 04 STOREY MULTIPURPOSE HALL AND SIX CLASSROOM BLOCK, K. GULHI

Client:
Ministry Of Education

May 2021

Services By: Mohamed Rassam
Checked By:
Drawn By: Hussain Rasheed



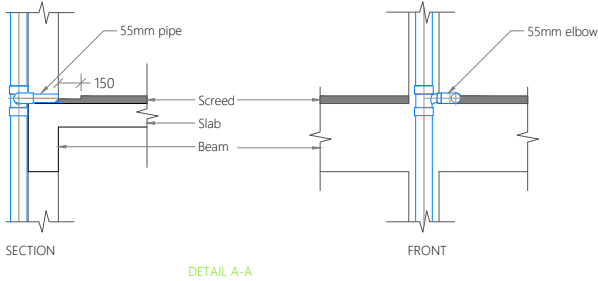
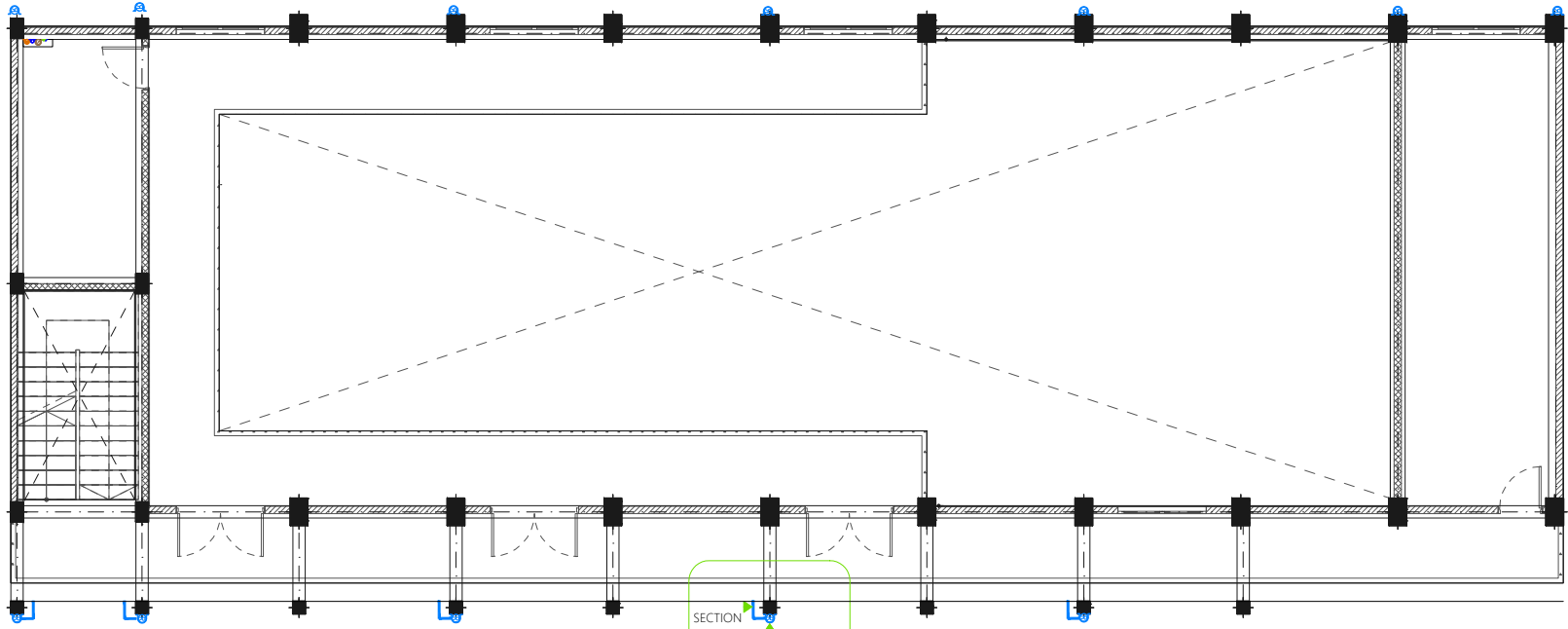
EPOCH

T: +960 333 3528, E: info@epoch.associates
W: www.epoch.associates, A: G. Rosary West,
Husnuheena Magu, Male' Republic of Maldives

Rev:	Page:
---	DR -01

Legend

- Floor Drain
- Floor Gully
- 110Ø Soil Pipe (uPVC Pipe)
- 110Ø Soil Vent Pipe (uPVC Pipe)
- 82Ø Waste Pipe (uPVC Pipe)
- 82Ø Waste Vent Pipe (uPVC Pipe)
- 40Ø Waste Pipe (uPVC Pipe)
- 63Ø Manhole Vent Pipe (uPVC Pipe)
- 110Ø Rain Water Pipes (uPVC Pipe)
- Clean Out Point
- Bottle Trap
- Manhole
- Gully Trap



PROPOSED 04 STOREY
**MULTIPURPOSE
HALL AND SIX
CLASSROOM
BLOCK,
K. GULHI**

Client:
Ministry Of Education

May 2021

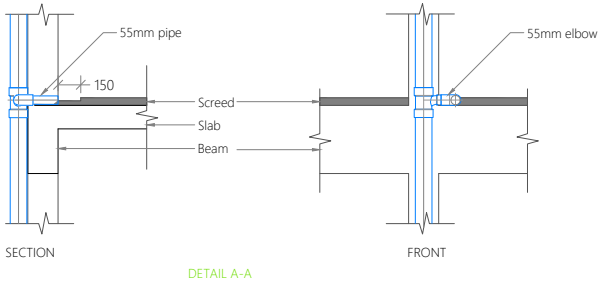
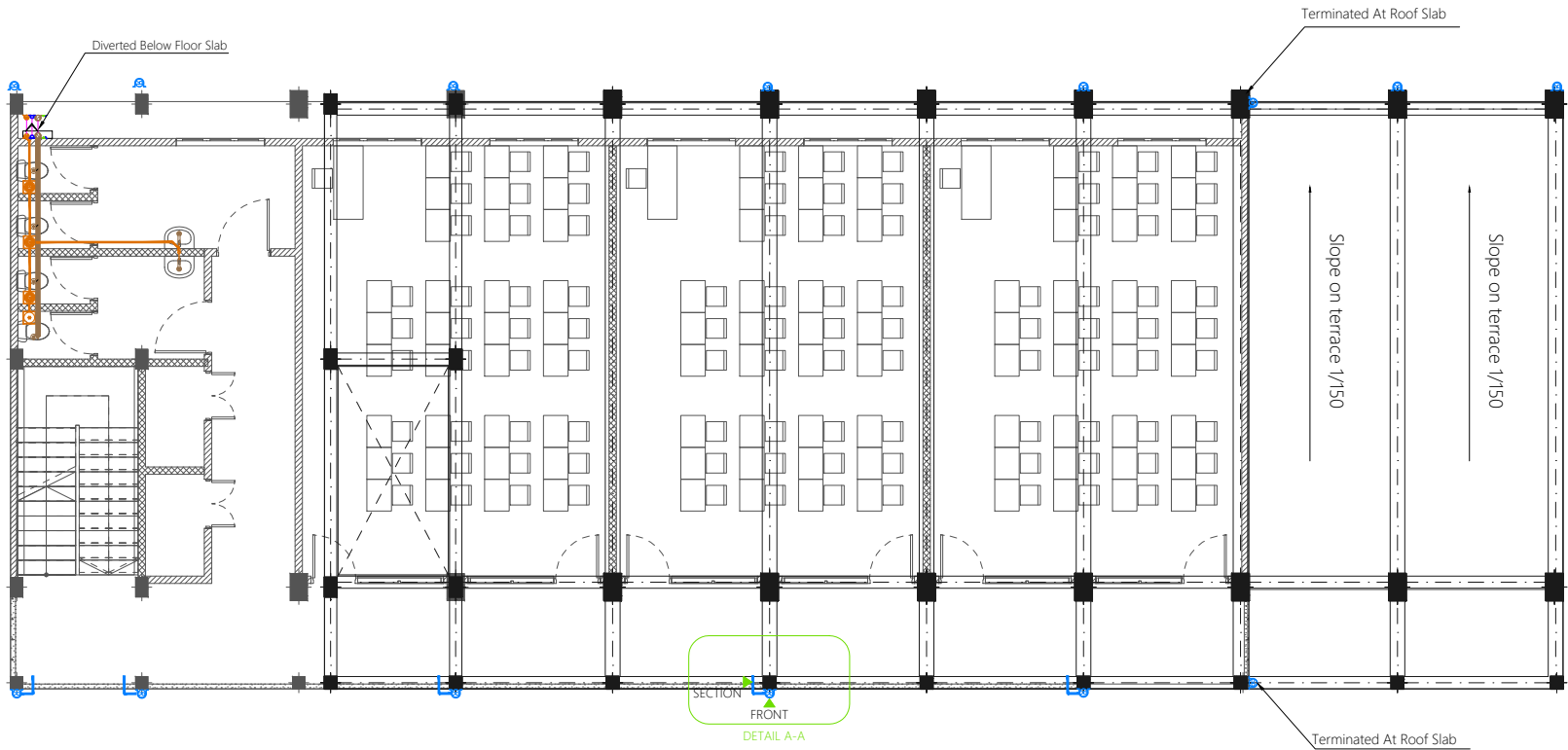
Services By: **Mohamed Rassam**
Checked By:
Drawn By: **Hussain Rasheed**

EPOCH

T: +960 333 3528, E: info@epoch.associates
W: www.epoch.associates, A: G. Rosary West,
Husnuheena Magu, Male' Republic of Maldives

Legend

- Floor Drain
- Floor Gully
- 110Ø Soil Pipe (uPVC Pipe)
- 110Ø Soil Vent Pipe (uPVC Pipe)
- 82Ø Waste Pipe (uPVC Pipe)
- 82Ø Waste Vent Pipe (uPVC Pipe)
- 40Ø Waste Pipe (uPVC Pipe)
- 63Ø Manhole Vent Pipe (uPVC Pipe)
- 110Ø Rain Water Pipes (uPVC Pipe)
- Clean Out Point
- Bottle Trap
- Manhole
- Gully Trap



SECOND FLOOR DRAINAGE LAYOUT

1:150

PROPOSED 04 STOREY
**MULTIPURPOSE
HALL AND SIX
CLASSROOM
BLOCK,
K. GULHI**

Client:
Ministry Of Education

May 2021

Services By: **Mohamed Rassam**
Checked By:
Drawn By: **Hussain Rasheed**
















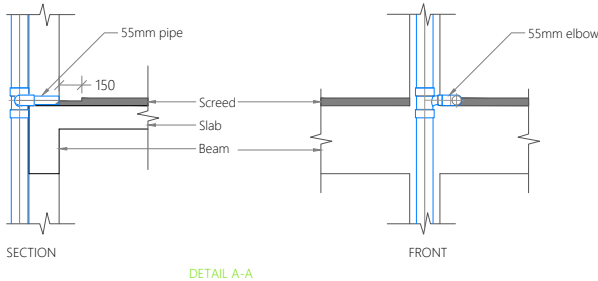
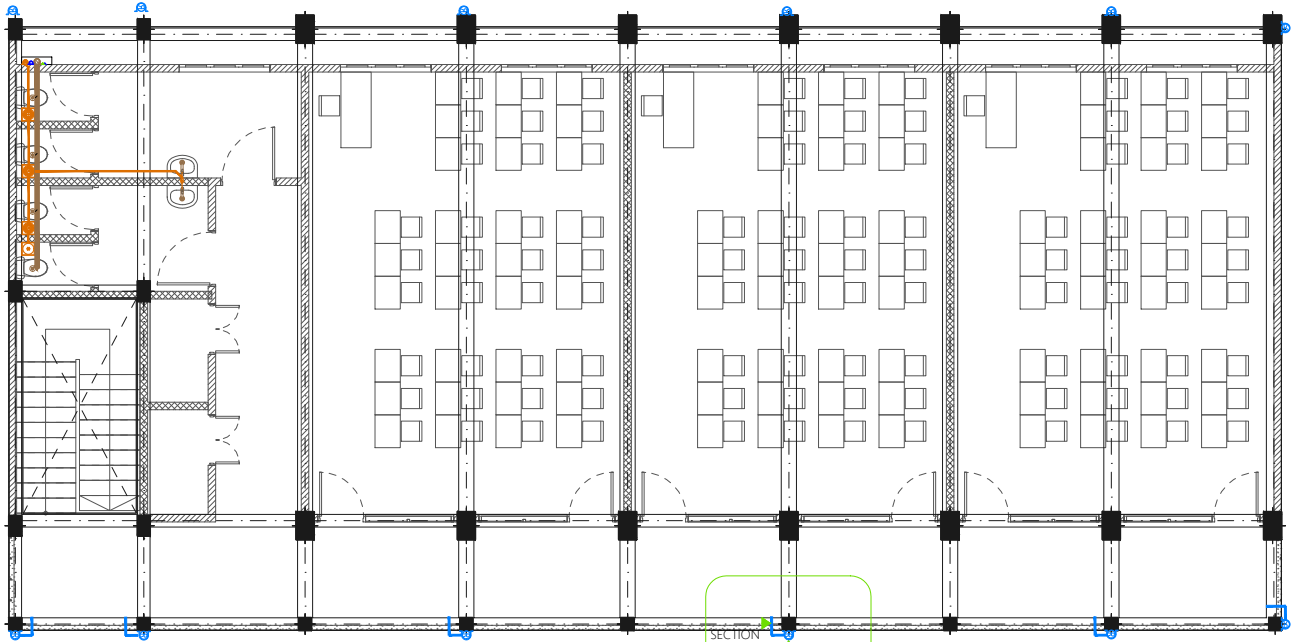
EPOCH

T: +960 333 3528, E: info@epoch.associates
W: www.epoch.associates, A: G. Rosary West,
Husnuheena Magu, Male' Republic of Maldives

Rev:	Page:
---	DR -03
---	---
---	---

Legend

-  Floor Drain
-  Floor Gully
-  110Ø Soil Pipe (uPVC Pipe)
-  110Ø Soil Vent Pipe (uPVC Pipe)
-  82Ø Waste Pipe (uPVC Pipe)
-  82Ø Waste Vent Pipe (uPVC Pipe)
-  40Ø Waste Pipe (uPVC Pipe)
-  63Ø Manhole Vent Pipe (uPVC Pipe)
-  110Ø Rain Water Pipes (uPVC Pipe)
-  Clean Out Point
-  Bottle Trap
-  Manhole
-  Gully Trap
















PROPOSED 04 STOREY
**MULTIPURPOSE
HALL AND SIX
CLASSROOM
BLOCK,
K. GULHI**
Client:
Ministry Of Education

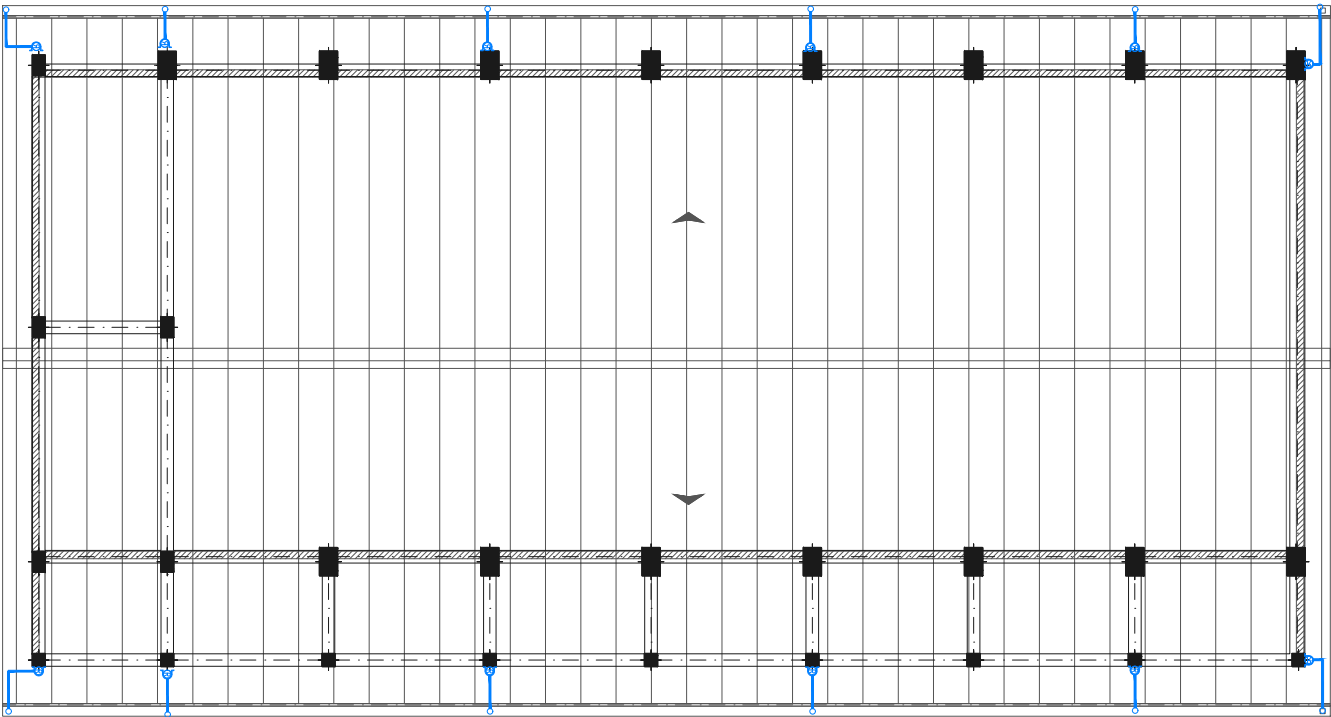
May 2021
Services By: **Mohamed Rassam**
Checked By:
Drawn By: **Hussain Rasheed**


EPOCH
T: +960 333 3528, E: info@epoch.associates
W: www.epoch.associates, A: G. Rosary West,
Husnuheena Magu, Male' Republic of Maldives

Rev:	Page:
---	DR -04

Legend

-  Floor Drain
-  Floor Gully
-  110Ø Soil Pipe (uPVC Pipe)
-  110Ø Soil Vent Pipe (uPVC Pipe)
-  82Ø Waste Pipe (uPVC Pipe)
-  82Ø Waste Vent Pipe (uPVC Pipe)
-  40Ø Waste Pipe (uPVC Pipe)
-  63Ø Manhole Vent Pipe (uPVC Pipe)
-  110Ø Rain Water Pipes (uPVC Pipe)
-  Clean Out Point
-  Bottle Trap
-  Manhole
-  Gully Trap



PROPOSED 04 STOREY
**MULTIPURPOSE
HALL AND SIX
CLASSROOM
BLOCK,
K. GULHI**
Client:
Ministry Of Education

May 2021

Services By: **Mohamed Rassam**
Checked By:
Drawn By: **Hussain Rasheed**


EPOCH
T: +960 333 3528 . E: info@epoch.associates
W: www.epoch.associates, A: G. Rosary West,
Husnuheena Magu, Male' Republic of Maldives

Rev:	Page:
---	DR -05

