

# **PROPOSED MULTIPURPOSE HALL AT K. THULUSDHOO**

**( 2 STOREY )**

**ENHANCING EDUCATION DEVELOPMENT PROJECT (EEDP)**

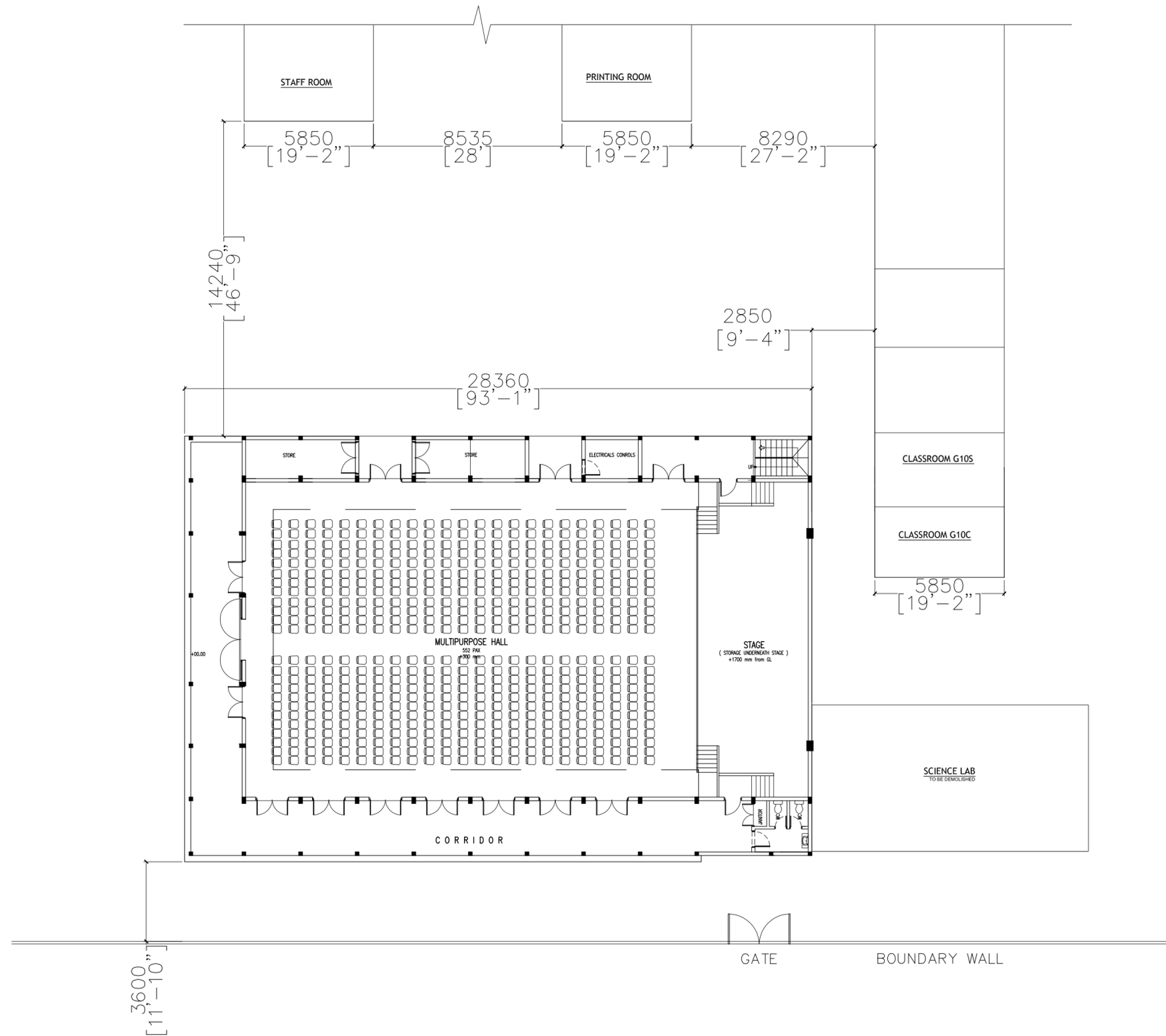
**DETAIL DRAWINGS**

JUNE 2014

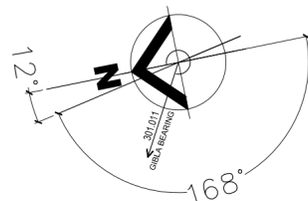
CLIENT : MINISTRY OF EDUCATION

DESIGN BY

**ArchEng**  
s t u d i o  
Ma Fiyajahaage, 1st floor, Male', Republic of Maldives  
admin@archeng.biz



**K. THULUSDHOO ISLAND MAP**  
SCALE : NTS



PROPOSED BUILDING FOOT PRINT AREA : 834.240 SQM ( 8979.684 SQFT )

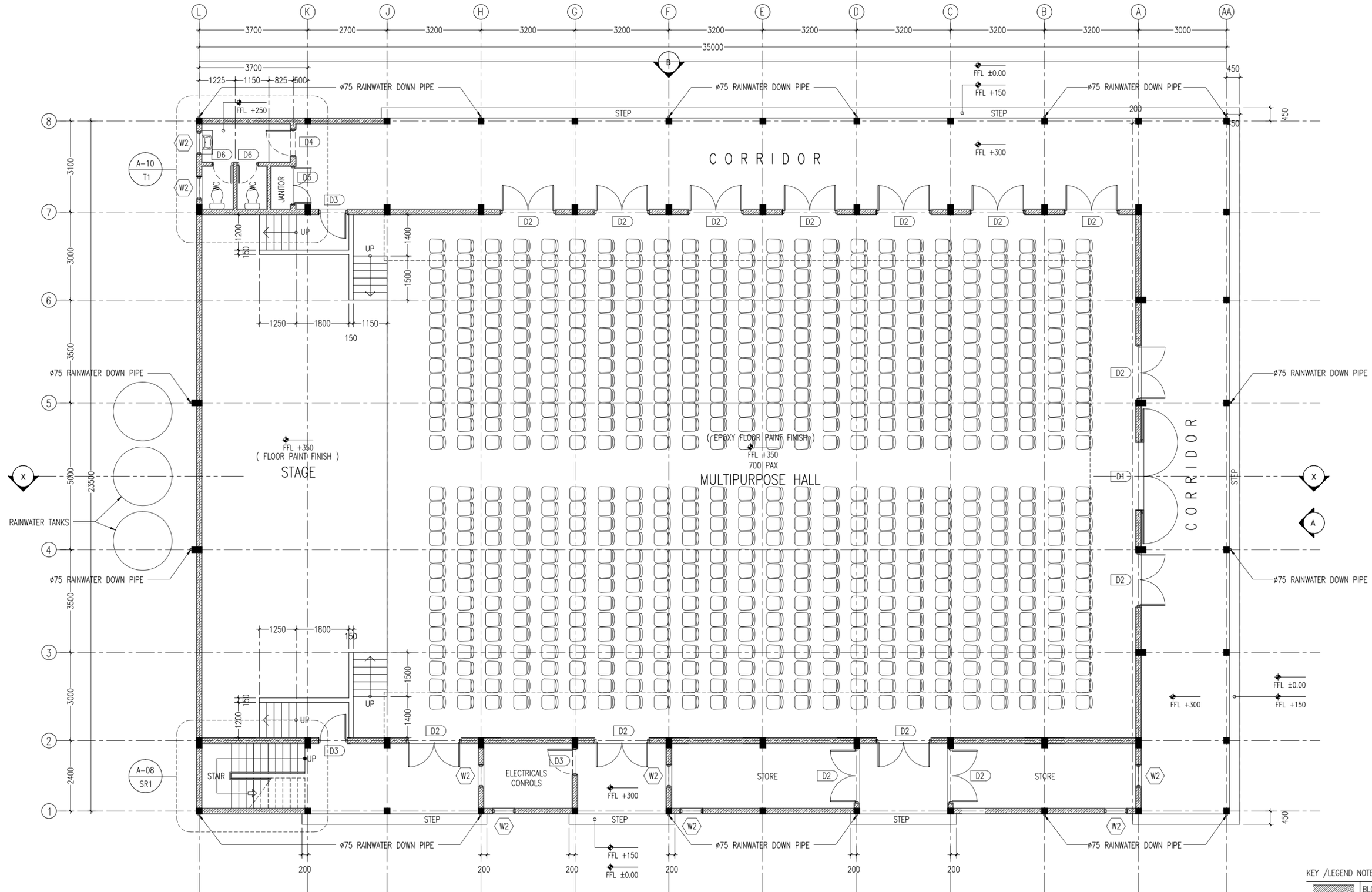
**SITE LAYOUT PLAN**  
SCALE 1:200

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



REVISION:	ARCHITECT: MOHAMED HAMEEN	PROJECT: PROPOSED 2 STOREY MULTIPURPOSE HALL	A-01
	ENGINEER: MOHAMED ALI	LOCATION: K. THULUSDHOO	
	SERVICES ENG:	DRAWING TITLE: AS GIVEN	
	ESTIMATOR:	CLIENT: MINISTRY OF EDUCATION	
	DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN DIMENSION: MM DATE: AUGUST 2015 PROJECT NO: 14-124	

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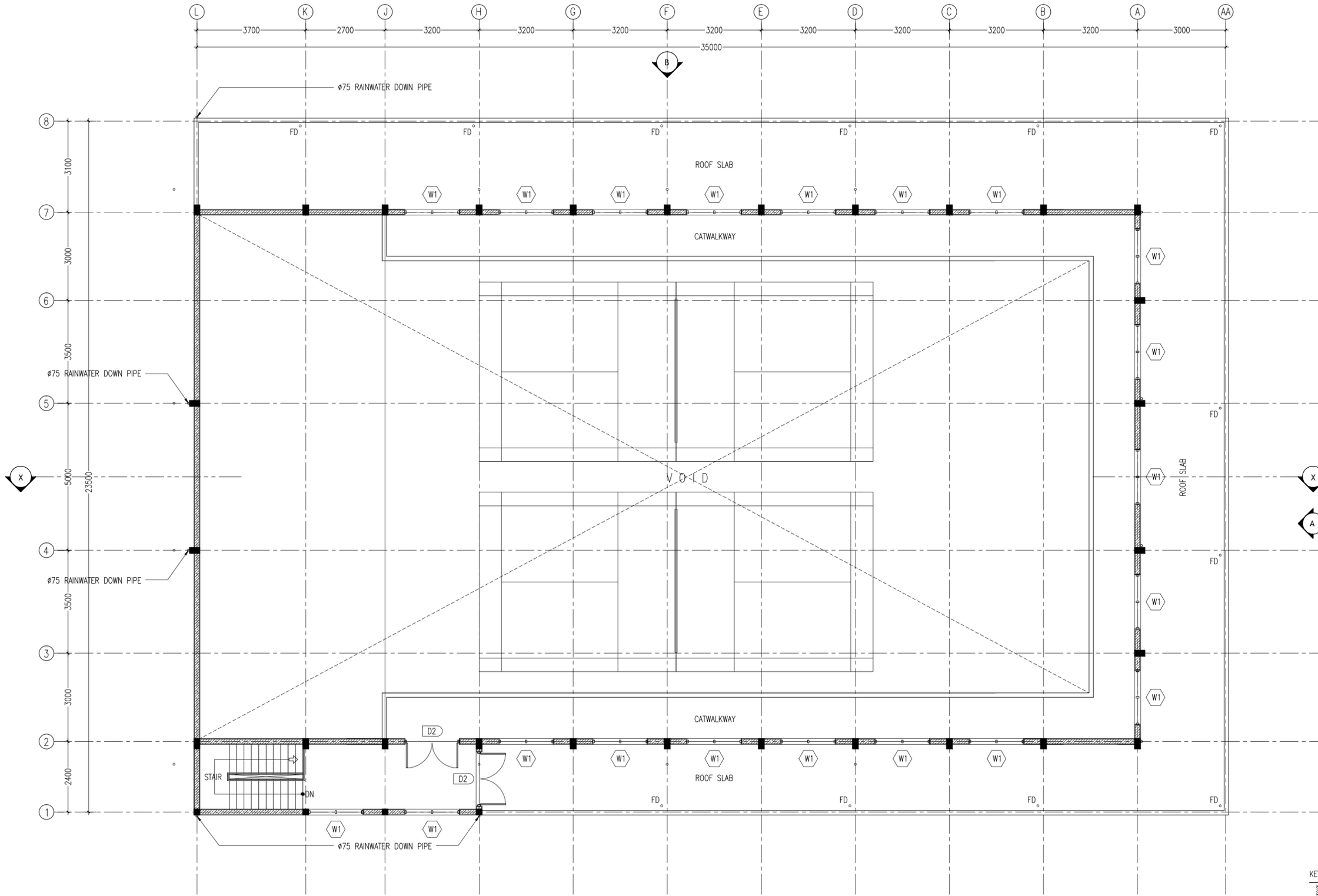


KEY /LEGEND NOTES

	BLOCK MASONRY WALL
	150MM THK RC WALL 1000MM HIGH
	FD : FLOOR DRAIN

**GROUND FLOOR LAYOUT PLAN**  
SCALE 1:100

<p>CONTRACTORS MUST CHECK ALL DIMENSIONS ON SITE BEFORE STARTING ANY WORK OR SHOP DRAWINGS FIGURED DIMENSIONS TO TAKE PRECEDENCE OVER SCALE READINGS</p>	<p>Ma Fiyazhage, 1st floor, Male, Republic of Maldives admin@archeng.biz</p>	REVISION: _____	ARCHITECT: MOHAMED HAMEEN ENGINEER: MOHAMED ALI SERVICES ENG: _____ ESTIMATOR: _____ DRAWN BY: ASFAN AHMED	PROJECT: PROPOSED 2 STOREY MULTI-PURPOUS HALL LOCATION: K. THULUSHDOO DRAWING TITLE: AS GIVEN CLIENT: MINISTRY OF EDUCATION SCALE: AS GIVEN    DIMENSION: MM    DATE: AUGUST 2015	<p><b>A-02</b></p> <p>DWG NO _____ PROJECT NO: 14-124</p>
		<p>CONCEPT AND DESIGN IN THIS DRAWING ARE THE PROPERTIES OF ARCHENG STUDIO PVT LTD. UNAUTHORIZED USE OR REPRODUCTION OF PART OF THE DESIGN/DRAWINGS OR CONCEPT TO USE IN OTHER PROJECTS OR SITES OTHER THAN SPECIFIED ON THIS DRAWING IS PROHIBITED</p>			



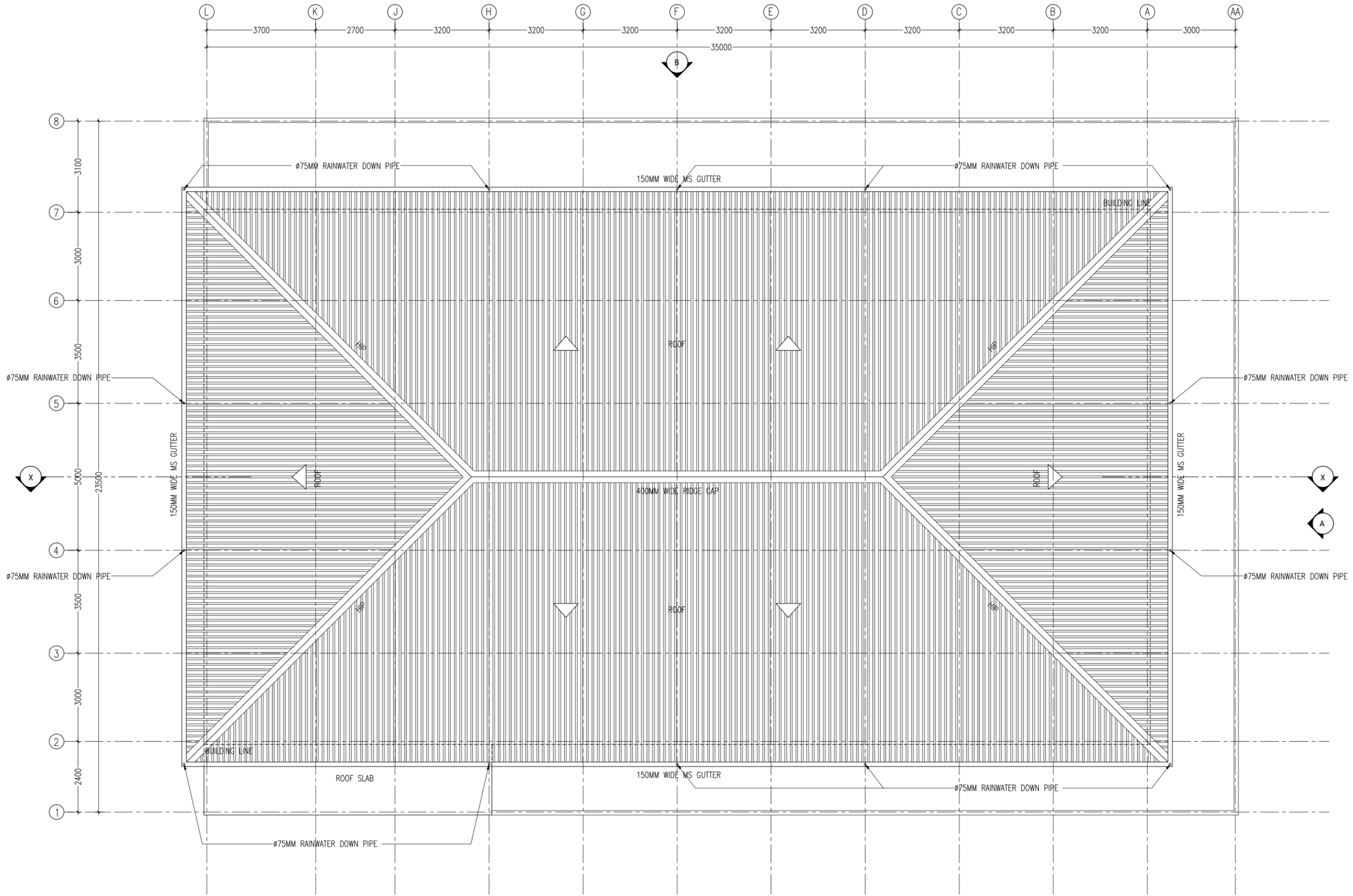
KEY /LEGEND NOTES

	BLOCK MASONRY WALL
	150MM THK RC WALL 1000MM HIGH

**FIRST FLOOR LAYOUT PLAN**  
SCALE 1:100

<p>CONTRACTORS MUST CHECK ALL DIMENSIONS ON SITE BEFORE STARTING ANY WORK OR SHOP DRAWINGS FIGURED DIMENSIONS TO TAKE PRECEDENCE OVER SCALE READINGS</p>	<p>Ma Fiyajhaaga, 1st floor, Malé, Republic of Maldives admin@archeng.biz</p>	REVISION:	ARCHITECT: MOHAMED HAMEEN	PROJECT: PROPOSED 2 STOREY MULTI-PURPOUS HALL	<p><b>A-03</b> DWG NO PROJECT NO.: 14-124</p>
			ENGINEER: MOHAMED ALI	LOCATION: K. THULUSHDOO	
			SERVICES ENG: AS GIVEN	DRAWING TITLE: AS GIVEN	
			ESTIMATOR: ASFAN AHMED	CLIENT: MINISTRY OF EDUCATION	
		DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN	DIMENSION: MM	DATE: AUGUST 2015

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**ROOF LAYOUT PLAN**  
SCALE 1:100

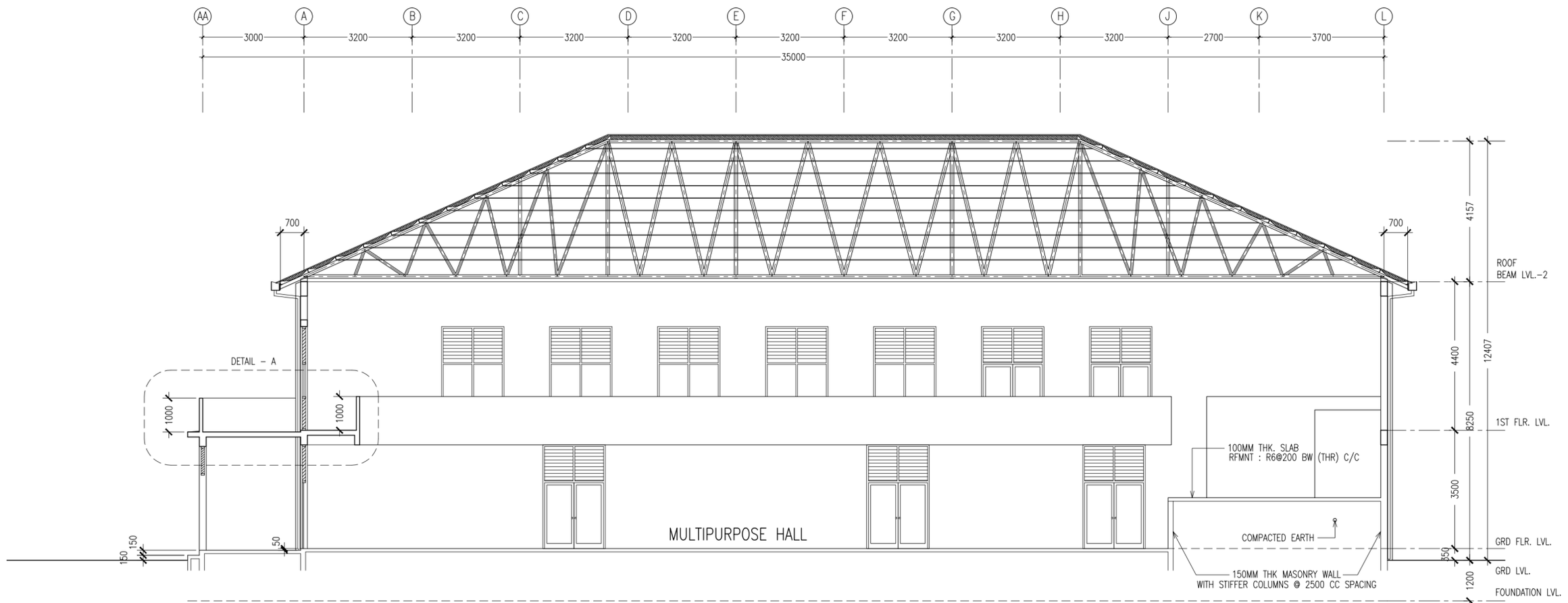
CONTRACTORS MUST CHECK ALL DIMENSIONS ON SITE BEFORE STARTING ANY WORK OR SHOP DRAWINGS. FIGURED DIMENSIONS TO TAKE PRECEDENCE OVER SCALE READINGS



REVISION:	ARCHITECT: MOHAMED HAMEEN	PROJECT: PROPOSED 2 STOREY MULTI-PURPOUS HALL
	ENGINEER: MOHAMED ALI	LOCATION: K. THULUSHDOO
	SERVICES ENG:	DRAWING TITLE: AS GIVEN
	ESTIMATOR:	CLIENT: MINISTRY OF EDUCATION
	DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN
		DIMENSION: MM
		DATE: AUGUST 2015

**A-04**  
DWG NO  
PROJECT NO.: 14-124

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**SECTION X-X**  
SCALE 1:100

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



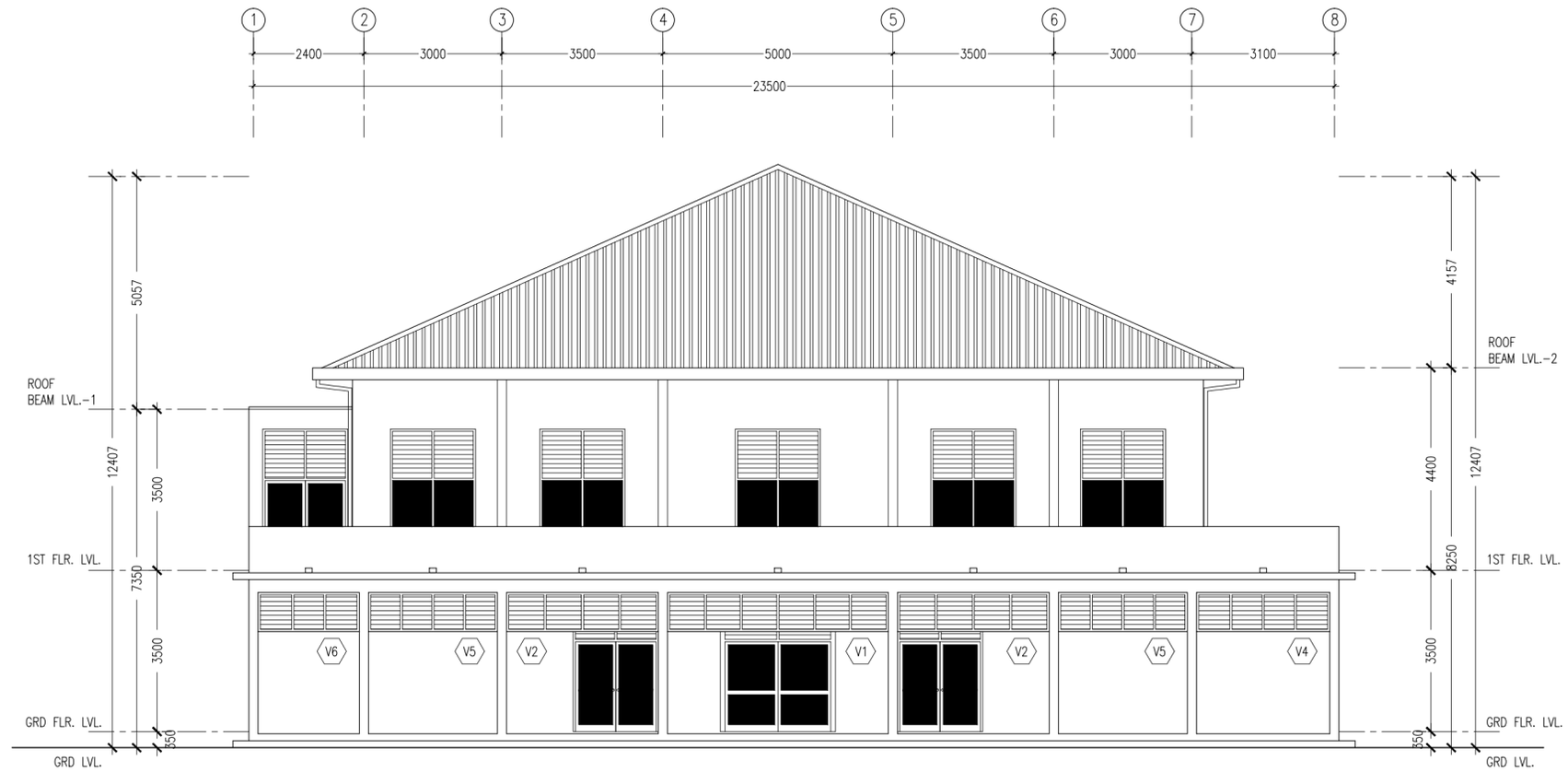
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	ENGINEER: MOHAMED ALI	LOCATION: K. THULUSHOODO
	SERVICES ENG:	DRAWING TITLE: AS GIVEN
	ESTIMATOR:	CLIENT: MINISTRY OF EDUCATION
	DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN DIMENSION: MM DATE: AUGUST 2015

PROJECT: PROPOSED 2 STOREY MULTI-PURPOUS HALL
LOCATION: K. THULUSHOODO
DRAWING TITLE: AS GIVEN
CLIENT: MINISTRY OF EDUCATION
SCALE: AS GIVEN DIMENSION: MM DATE: AUGUST 2015

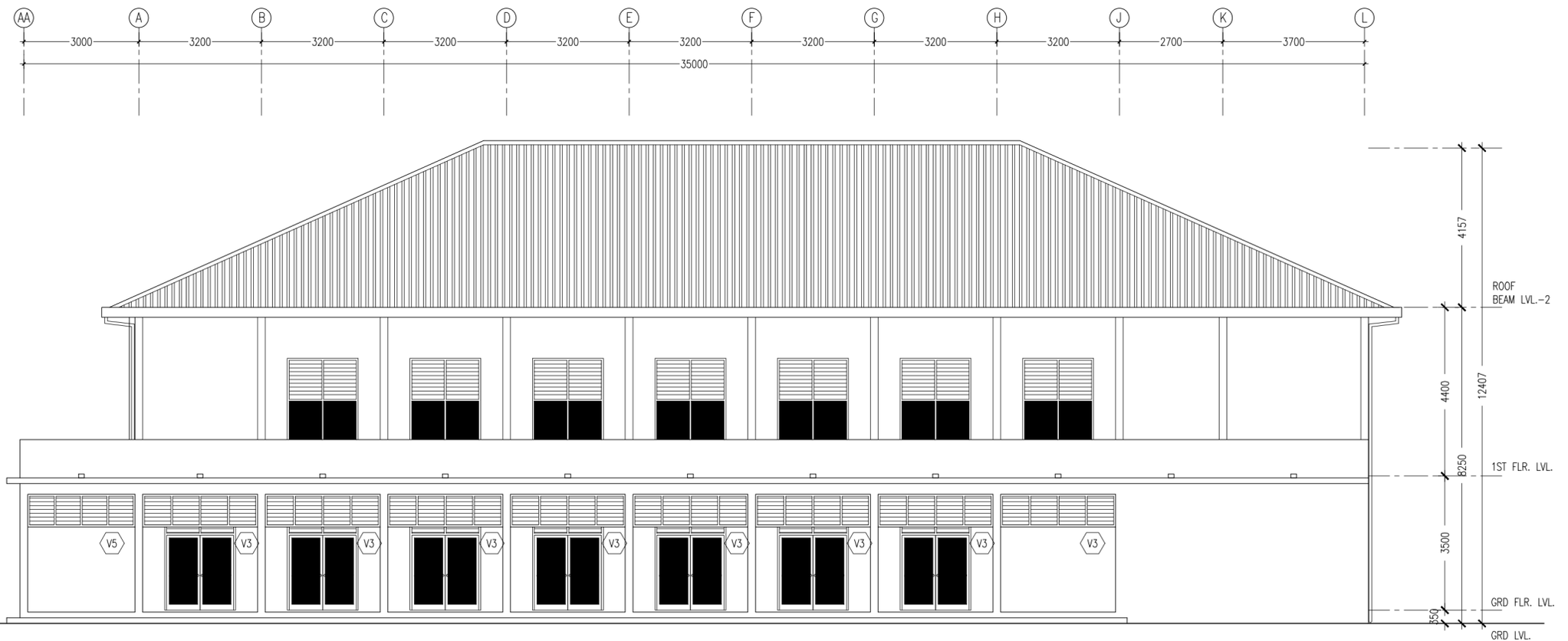
PROJECT NO: 14-124
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**A-05**

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**ELEVATION - A**  
SCALE 1:100



**ELEVATION - B**  
SCALE 1:100

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



REVISION: \_\_\_\_\_  
 ARCHITECT: MOHAMED HAMEEN  
 ENGINEER: MOHAMED ALI  
 SERVICES ENG: AS GIVEN  
 ESTIMATOR: \_\_\_\_\_  
 DRAWN BY: ASFAN AHMED

PROJECT: PROPOSED 2 STOREY MULTI-PURPOSE HALL  
 LOCATION: K. THULUSHDOO  
 DRAWING TITLE: AS GIVEN  
 CLIENT: MINISTRY OF EDUCATION  
 SCALE: AS GIVEN DIMENSION: MM DATE: AUGUST 2015

PROJECT NO.: 14-124  
 DWG NO: \_\_\_\_\_  
**A-06**

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ELEVATIONS :									<p><b>GENERAL NOTES:</b></p> <p>SHOP DRAWINGS FOR ALL DOORS AND WINDOWS SHALL BE PROVIDED SHOWING LOCATION AND TYPE OF IRONMONGERIES</p> <p>ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO FABRICATION</p> <p>ALL TIMBER FOR WOODEN DOORS SHALL BE TREATED FOR THE USE IN INDOORS.</p> <p>FG : FIXED GLASS FTL : FIXED TIMBER LOUVERS FAL : FIXED ALUMINIUM LOUVERS</p>
	DR / WD NO.	D1	D2	D3	D4	D5	D6	W1	
DESCRIPTION :	ALUMINIUM FRAMED OPENABLE DOOR PANEL	ALUMINIUM FRAMED OPENABLE DOOR PANEL	40MM THICK OPENABLE ALUMINIUM DOOR PANEL	40MM THICK OPENABLE ALUMINIUM DOOR PANEL	40MM THICK OPENABLE ALUMINIUM DOOR PANEL	40MM THICK OPENABLE ALUMINIUM DOOR PANEL	ALUMINIUM FRAMED FIXED WINDOW PANEL WITH FIXED ALUMINIUM LOUVERS	ALUMINIUM FRAMED FIXED WINDOW PANEL WITH FIXED ALUMINIUM LOUVERS	
FRAME :	80 MICRON WHITE POWDER COATED ALUMINIUM FRAME	80 MICRON WHITE POWDER COATED ALUMINIUM FRAME							
HARDWARE :	DOOR CLOSER CYLINDRICAL LOCK BUTT HINGE STOPPER HOLDER								
GLAZING :	6MM THICK BLUE TINTED LAMINATED GLASS	6MM THICK BLUE TINTED LAMINATED GLASS	C-4MM	C-4MM	C-4MM	C-4MM	6MM THICK BLUE TINTED LAMINATED GLASS	6MM THICK BLUE TINTED LAMINATED GLASS	

ELEVATIONS :						
	DR / WD NO.	V1	V2	V3	V4	V5
DESCRIPTION :	ALUMINIUM FRAMED FIXED LOUVERS					
FRAME :	80 MICRON WHITE POWDER COATED ALUMINIUM FRAME					
HARDWARE :						
GLAZING :						

**DOOR / WINDOW SCHEDULE**  
SCALE 1:50

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

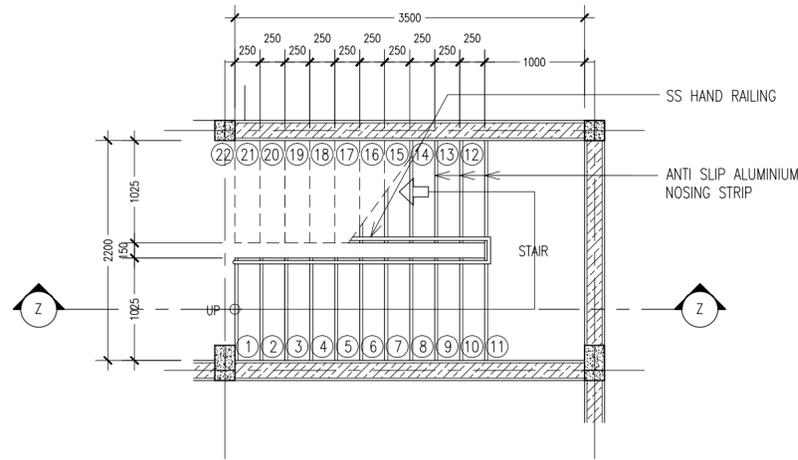
Ma Fyazhaga, 1st Floor, Male' Republic of Maldives  
sdm@archeng.biz

REVISION:	ARCHITECT: MOHAMED HAMEEN	PROJECT: PROPOSED 2 STOREY MULTI-PURPOUS HALL
	ENGINEER: MOHAMED ALI	LOCATION: K. THULUSHDOO
	SERVICES ENG:	DRAWING TITLE: AS GIVEN
	ESTIMATOR:	CLIENT: MINISTRY OF EDUCATION
	DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN    DIMENSION: MM    DATE: AUGUST 2015

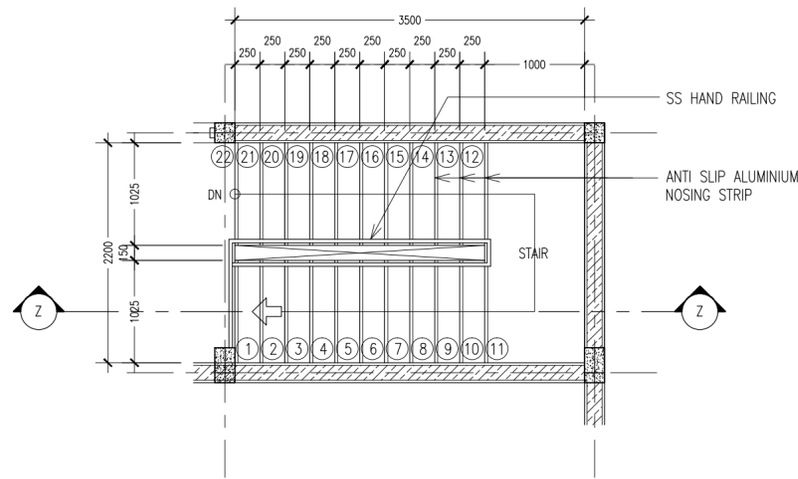
A-07

DWG NO: PROJECT NO.: 14-124

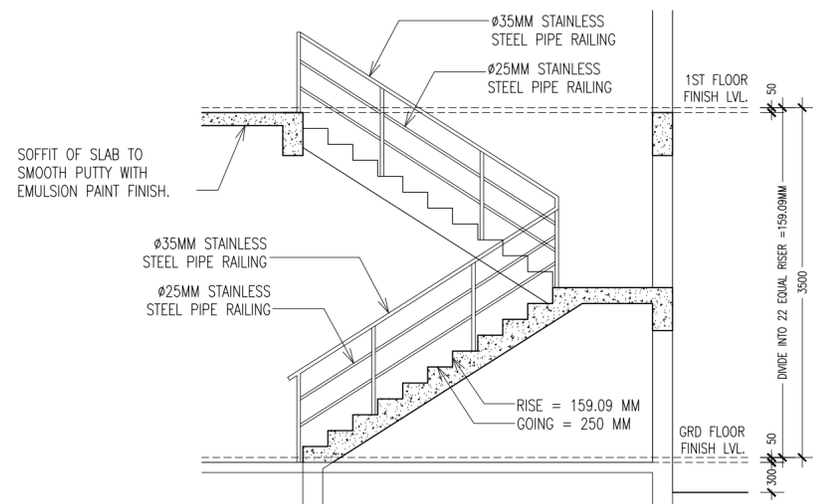
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**STAIR PLAN - GROUND FLOOR**  
SCALE 1:50

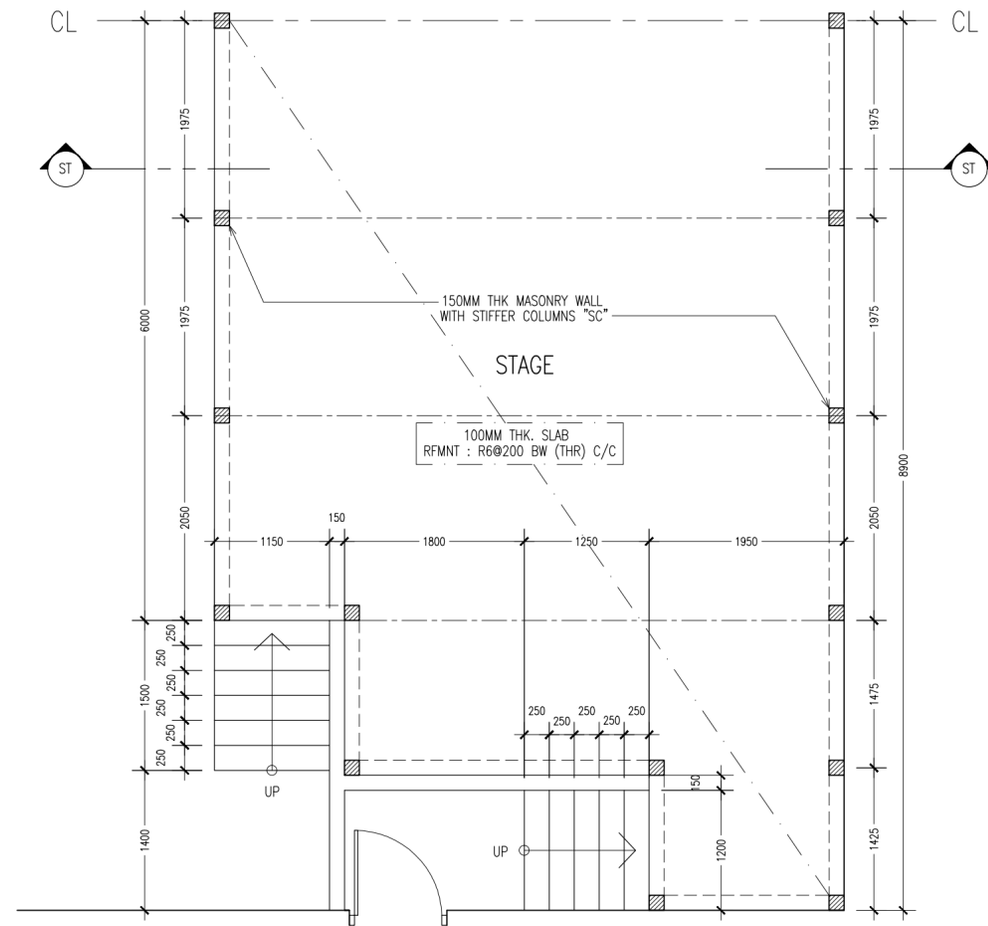


**STAIR PLAN - 1ST FLOOR**  
SCALE 1:50

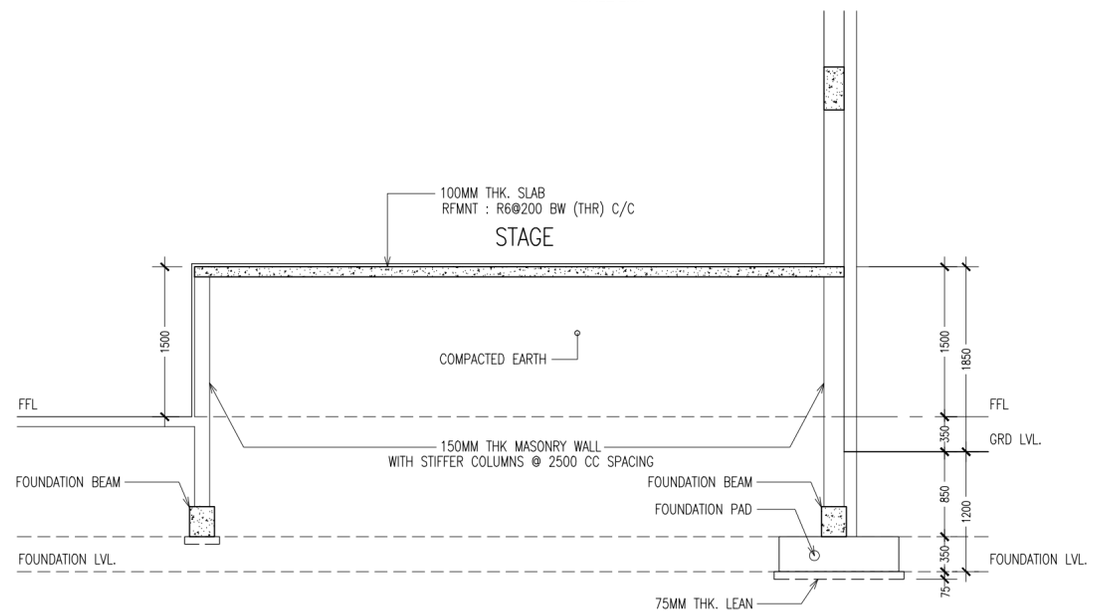


**STAIR SECTION DETAIL Z-Z**  
SCALE 1:50

SR1  
A-08



**STAGE DETAILS - PLAN**  
SCALE 1:50



**STAGE DETAILS - SECTION ST-ST**  
SCALE 1:50

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

**ArchLeng studio**  
M2, Piyajaya, 1st floor, Malacca, Republic of Malaysia  
admin@archleng.biz

REVISION:

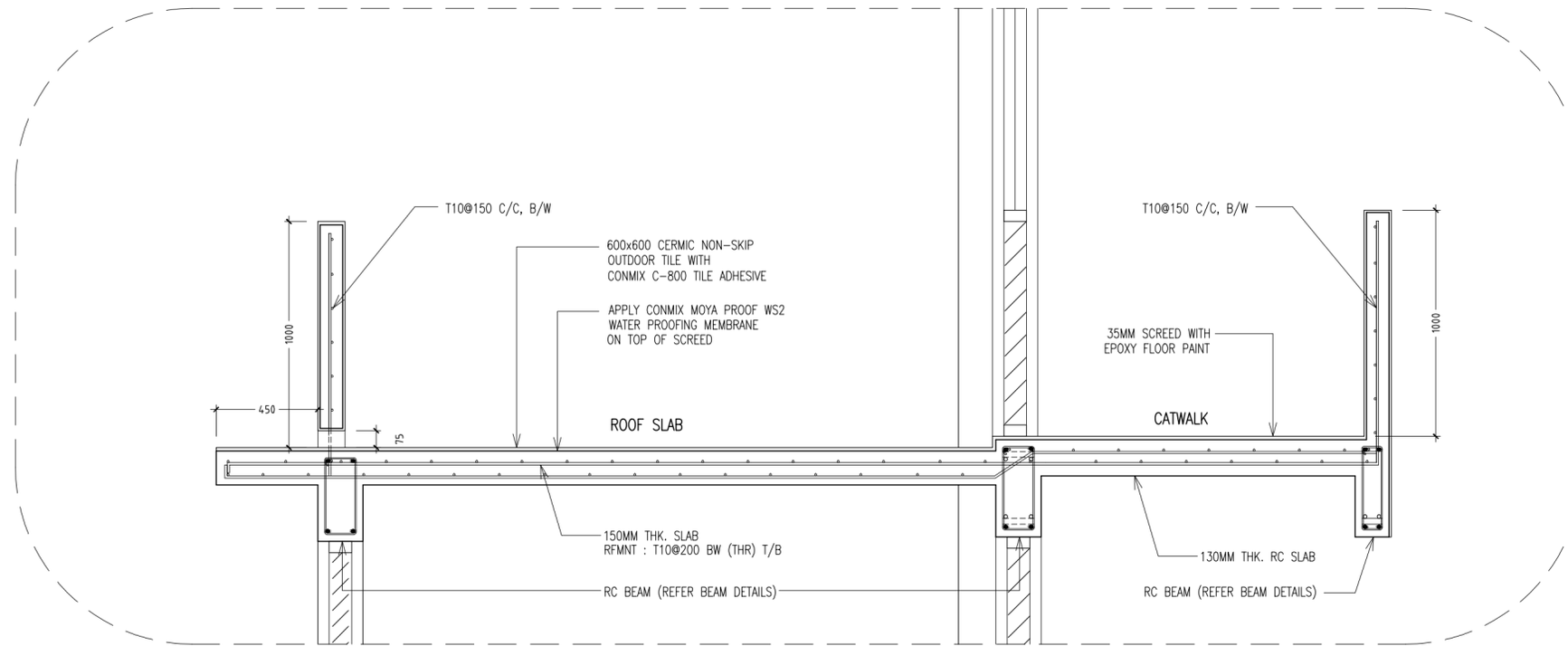
ARCHITECT: MOHAMED HAMEEN  
ENGINEER: MOHAMED ALI  
SERVICES ENG:  
ESTIMATOR:  
DRAWN BY: ASFAN AHMED

PROJECT: PROPOSED 2 STOREY MULTI-PURPOSE HALL  
LOCATION: K. THULUSHDOO  
DRAWING TITLE: AS GIVEN  
CLIENT: MINISTRY OF EDUCATION  
SCALE: AS GIVEN DIMENSION: MM DATE: AUGUST 2015

**A-08**

DWG NO  
PROJECT NO: 14-124

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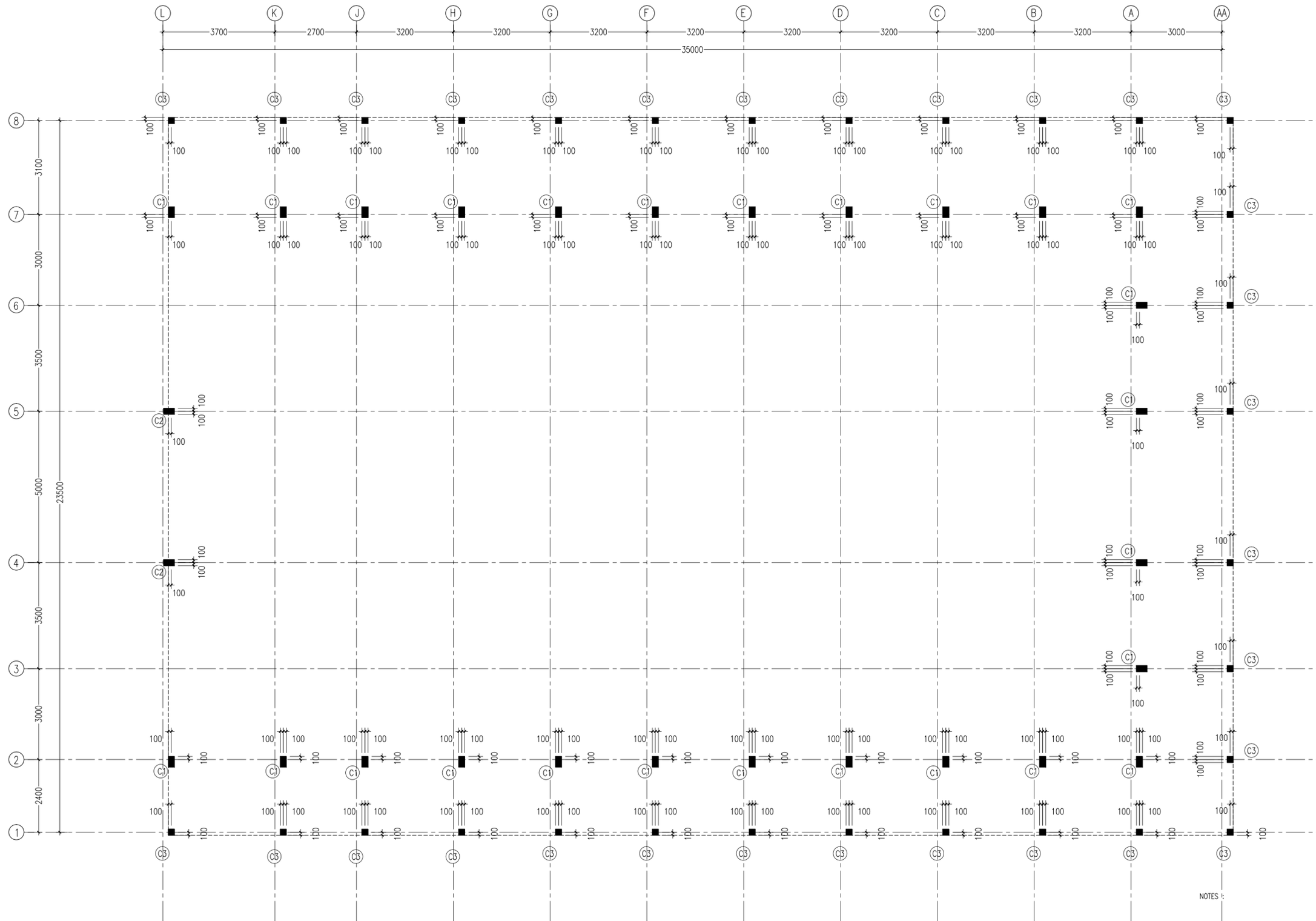


SECTION DETAIL - A  
SCALE 1:20

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



REVISION:	ARCHITECT: MOHAMED HAMEEN	PROJECT: PROPOSED 2 STOREY MULTI-PURPOUS HALL	A-09
	ENGINEER: MOHAMED ALI	LOCATION: K. THULUSHDOO	
	SERVICES ENG:	DRAWING TITLE: AS GIVEN	
	ESTIMATOR:	CLIENT: MINISTRY OF EDUCATION	
	DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN   DIMENSION: MM   DATE: AUGUST 2015	
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- COVER TO FOUNDATION: 50MM
- COVER TO BEAMS : 50MM
- COVER TO COLUMNS : 40MM
- CONCRETE MIX : 1:2:3 UNLESS STATED
- ADD CONMIX MEGA FLOW P TO ALL SUPER STRUCTURE CONCRETE.
- ADD CONMIX MEGA ADD WLS TO ALL SUBSTRUCTURE CONCRETE.
- APPY 2 COATS OF CONMIX MOYA SHIELD RBE TO ALL STRUCTURE CONCRETE BELOW GROUND LEVEL.

NOTES :

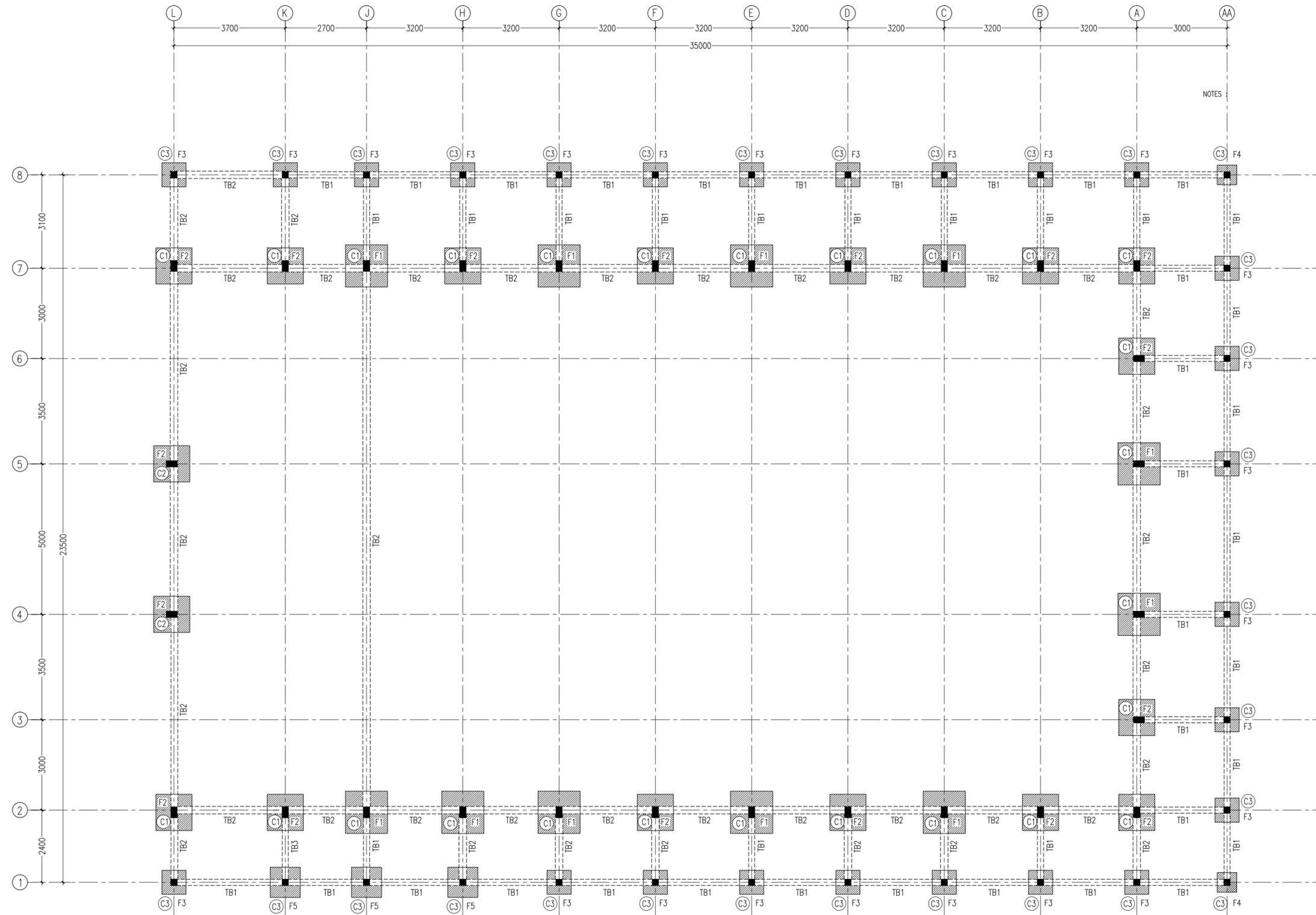
**COLUMN SETTING LAYOUT PLAN**  
SCALE 1:100

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



REVISION:	ARCHITECT: MOHAMED HAMEEN	PROJECT: PROPOSED 2 STOREY MULTI-PURPOUS HALL	S-01 DWG NO PROJECT NO: 14-124
	ENGINEER: MOHAMED ALI	LOCATION: K. THULUSHDOO	
	SERVICES ENG:	DRAWING TITLE: AS GIVEN	
	ESTIMATOR:	CLIENT: MINISTRY OF EDUCATION	
	DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN   DIMENSION: MM   DATE: AUGUST 2015	

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

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



REVISION:

ARCHITECT: MOHAMED HAMEEN  
 ENGINEER: MOHAMED ALI  
 SERVICES ENG: AS GIVEN  
 ESTIMATOR:  
 DRAWN BY: ASFAN AHMED

PROJECT: PROPOSED 2 STOREY MULTI-PURPOUS HALL  
 LOCATION: K. THULUSHDOO  
 DRAWING TITLE: AS GIVEN  
 CLIENT: MINISTRY OF EDUCATION  
 SCALE: AS GIVEN DIMENSION: MM DATE: AUGUST 2015

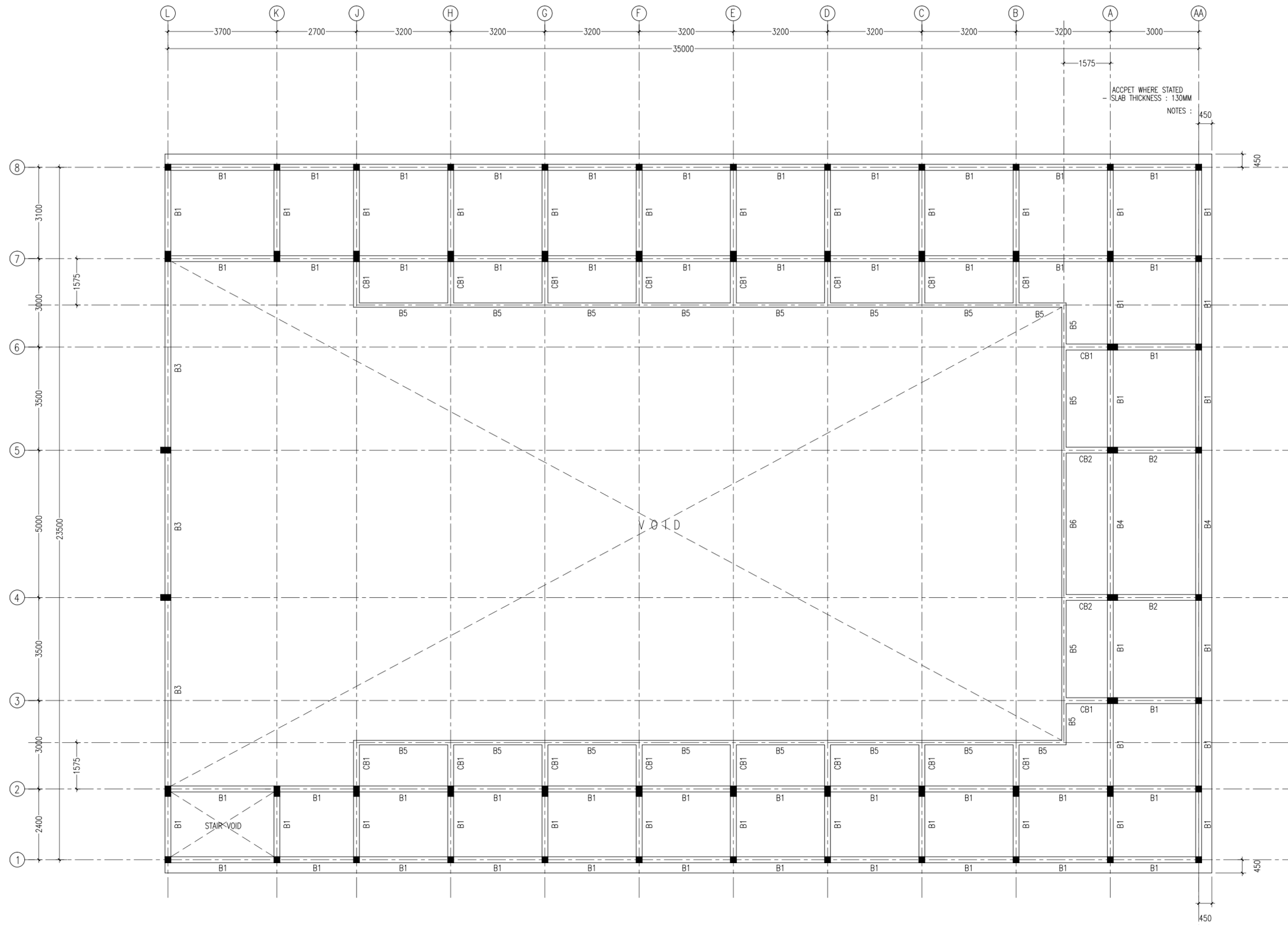
S-02

DWG NO

PROJECT NO. 14-124

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FOUNDATION LAYOUT PLAN  
 SCALE 1:100



- SLAB BOTTOM COVER: 30MM
- SLAB TOP COVER: 25MM
- COVER TO BEAMS : 35MM
- COVER TO COLUMNS : 40MM
- CONCRETE MIX : 1:2:3 UNLESS STATED
- ADD CONMIX MEGAFLW MP TO ALL EXTERNAL PLASTER & FOR WET AREA PLASTER
- ADD CONMIX MEGA FLOW P TO ALL SUPER STRUCTURE CONCRETE.

**1ST FLOOR SLAB BEAM LAYOUT PLAN**  
SCALE 1:100

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



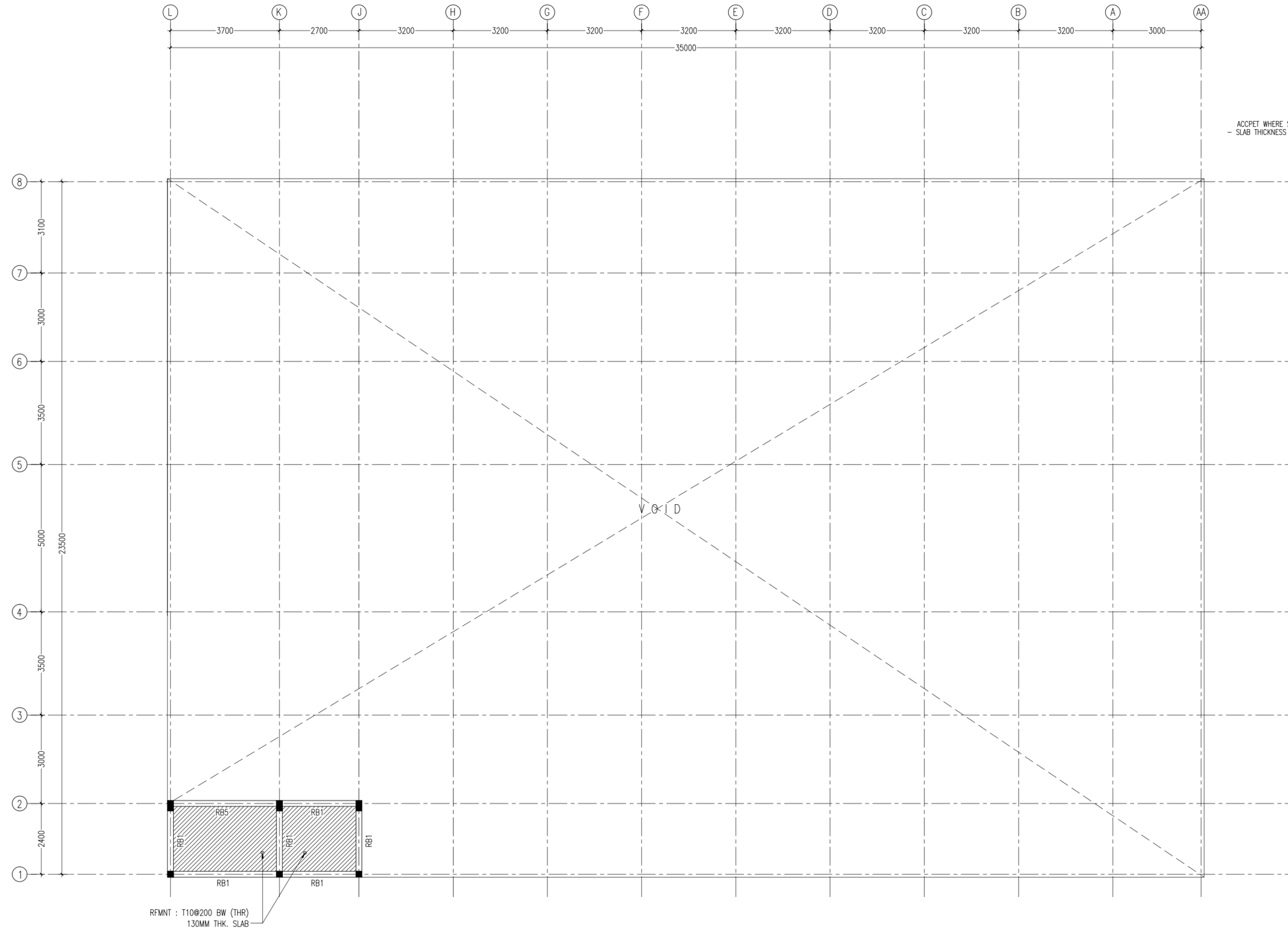
REVISION:	

ARCHITECT:	MOHAMED HAMEEN
ENGINEER:	MOHAMED ALI
SERVICES ENG:	AS GIVEN
ESTIMATOR:	MINISTRY OF EDUCATION
DRAWN BY:	ASFAN AHMED

PROJECT:	PROPOSED 2 STOREY MULTI-PURPOUS HALL
LOCATION:	K. THULUSHDOO
DRAWING TITLE:	AS GIVEN
CLIENT:	MINISTRY OF EDUCATION
SCALE:	AS GIVEN
DIMENSION:	MM
DATE:	AUGUST 2015

**S-03**  
DWG NO  
PROJECT NO.: 14-124

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ACCEPT WHERE STATED  
- SLAB THICKNESS : 130MM  
NOTES :

- SLAB BOTTOM COVER: 30MM
- SLAB TOP COVER: 25MM
- COVER TO BEAMS : 35MM
- COVER TO COLUMNS : 40MM
- CONCRETE MIX : 1:2:3  
UNLESS STATED
- ADD CONMIX MEGAFLW MP TO ALL EXTERNAL PLASTER &  
FOR WET AREA PLASTER
- ADD CONMIX MEGA FLOW P TO ALL SUPER STRUCTURE CONCRETE.

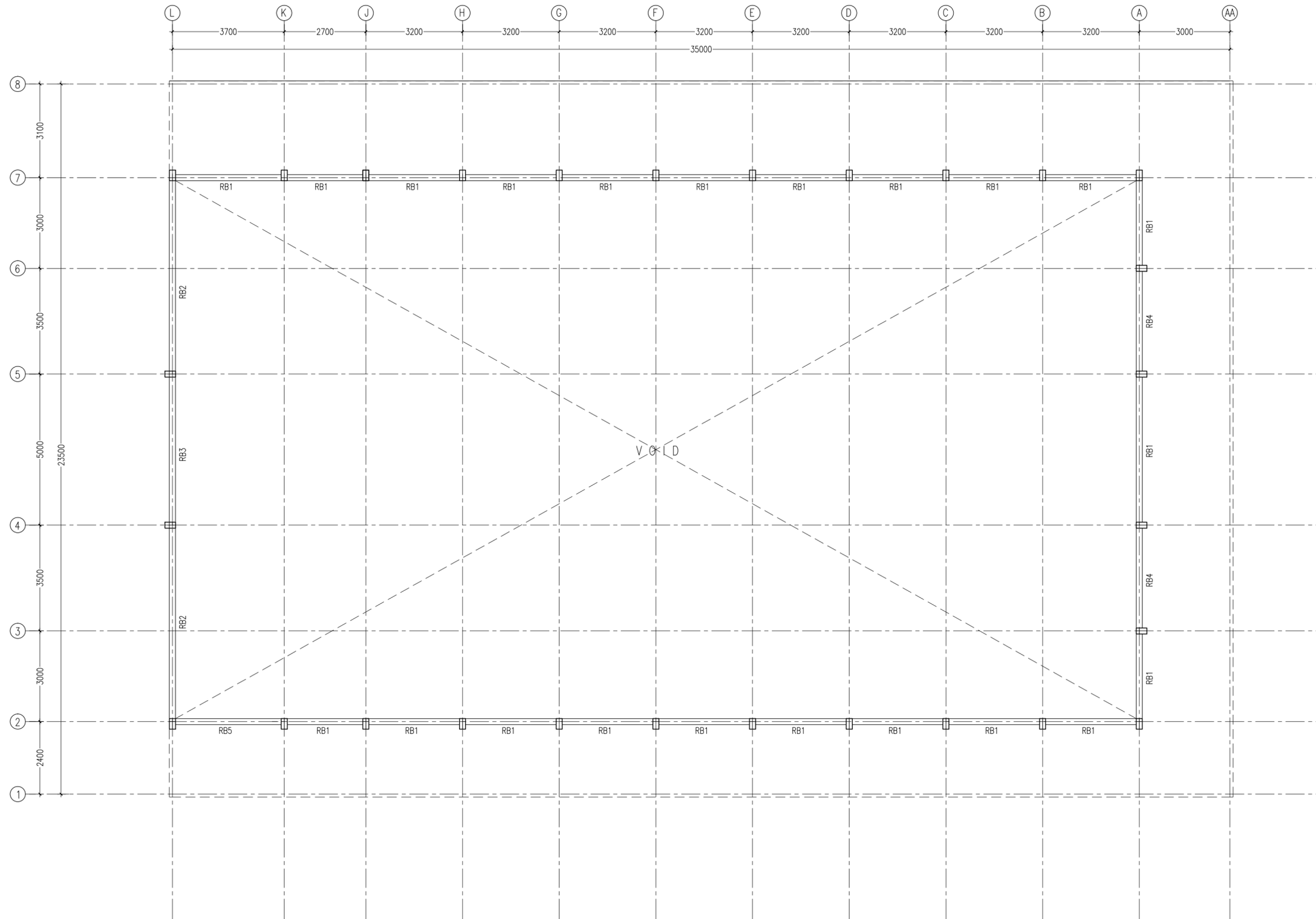
**ROOF BEAM LAYOUT PLAN @ 3500MM FROM 1ST FFL**  
SCALE 1:100

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



REVISION:	ARCHITECT: MOHAMED HAMEEN	PROJECT: PROPOSED 2 STOREY MULTI-PURPOUS HALL	<b>S-04</b> DWG NO PROJECT NO.: 14-124
	ENGINEER: MOHAMED ALI	LOCATION: K. THULUSHDOO	
	SERVICES ENG: AS GIVEN	DRAWING TITLE: AS GIVEN	
	ESTIMATOR:	CLIENT: MINISTRY OF EDUCATION	
	DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN   DIMENSION: MM   DATE: AUGUST 2015	

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ROOF BEAM LAYOUT PLAN @ 4400MM FROM 1ST FFL  
SCALE 1:100

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DRAWINGS FIGURED  
DIMENSIONS TO TAKE  
PRECEDENCE OVER  
SCALE READINGS



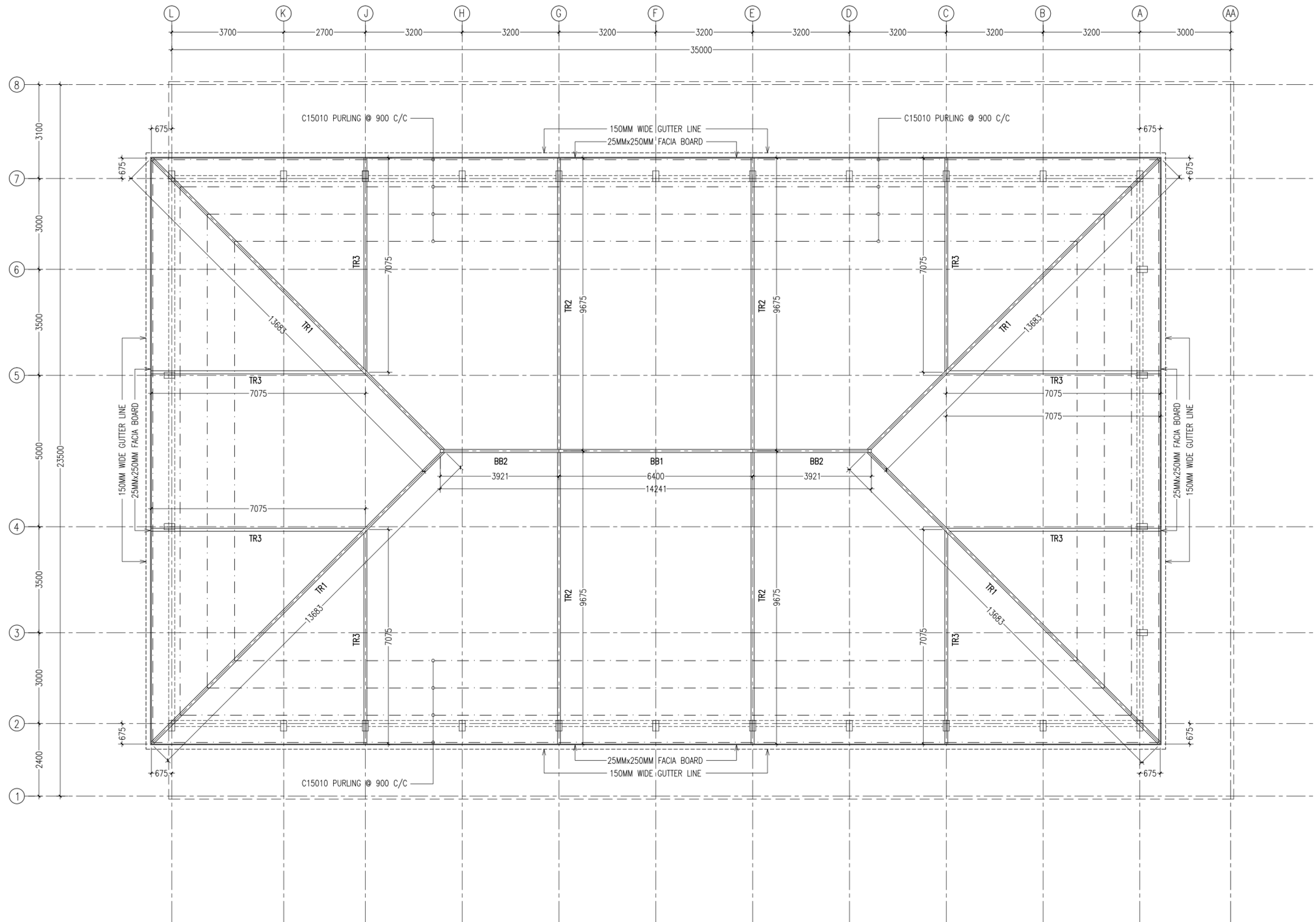
REVISION:	ARCHITECT: MOHAMED HAMEEN
	ENGINEER: MOHAMED ALI
	SERVICES ENG: AS GIVEN
	ESTIMATOR:
	DRAWN BY: ASFAN AHMED

PROJECT: PROPOSED 2 STOREY MULTI-PURPOUS HALL
LOCATION: K. THULUSHDOO
DRAWING TITLE: AS GIVEN
CLIENT: MINISTRY OF EDUCATION
SCALE: AS GIVEN
DIMENSION: MM
DATE: AUGUST 2015

S-05

DWG NO PROJECT NO: 14-124

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ROOF BEAM LAYOUT PLAN @ 4400MM FROM 1ST FFL  
SCALE 1:100

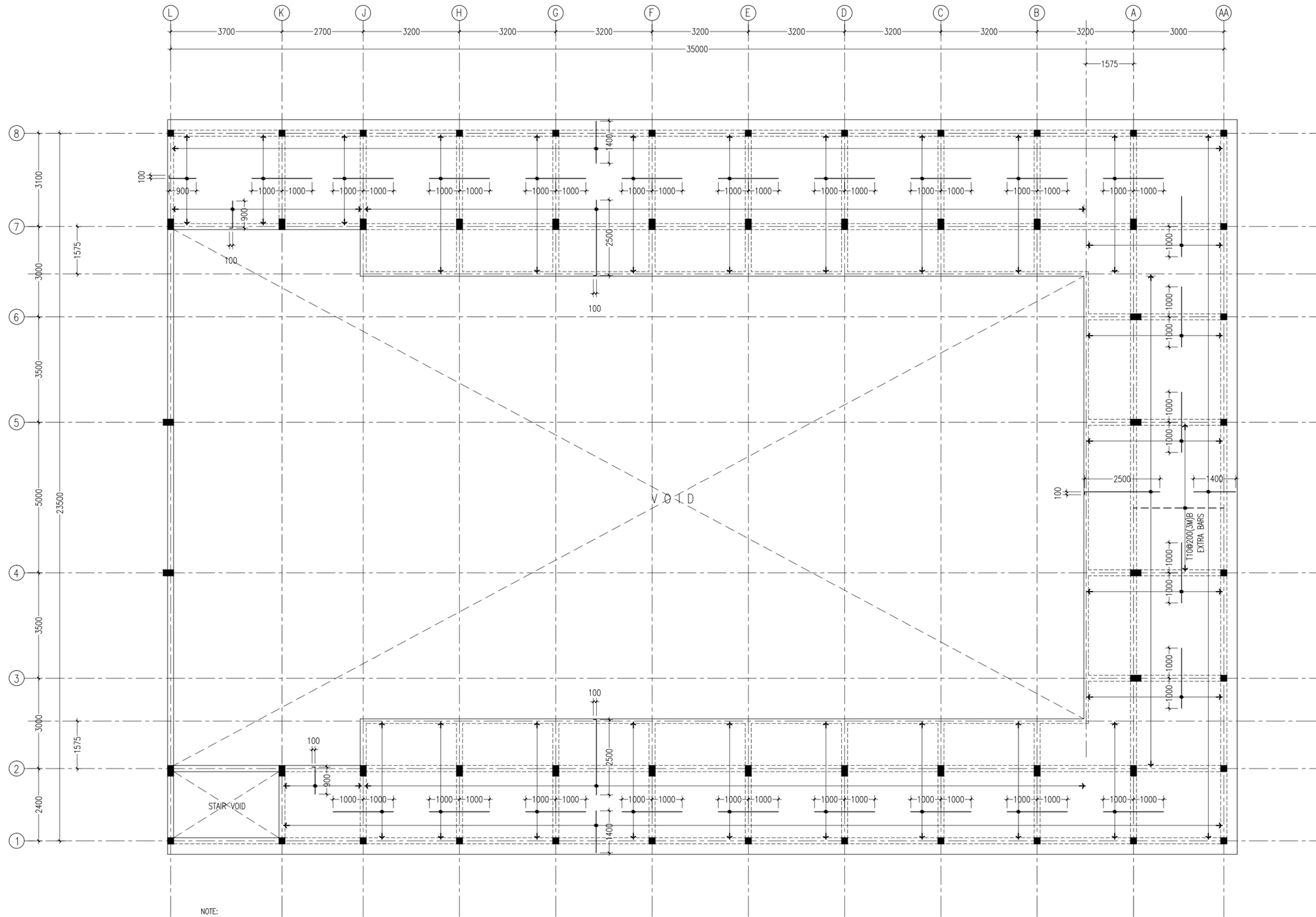
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REVISION:	ARCHITECT:	PROJECT:
	MOHAMED HAMEEN	PROPOSED 2 STOREY MULTI-PURPOUS HALL
	ENGINEER: MOHAMED ALI	LOCATION: K. THULUSHDOO
	SERVICES ENG: AS GIVEN	DRAWING TITLE: AS GIVEN
	ESTIMATOR:	CLIENT: MINISTRY OF EDUCATION
	DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN
		DIMENSION: MM
		DATE: AUGUST 2015
		PROJECT NO.: 14-124

S-06

DWG NO



**NOTE:**

- \*SLAB THICKNESS: 130MM  
ACCEPT WHERE STATED
- \*SLAB BOTTOM COVER: 30MM
- \*SLAB TOP COVER: 25MM
- \*SLAB TOP MAIN REINFORCEMENT : T10-200MM C/C  
AS SHOWN (UNLESS STATED OTHERWISE)
- \*SLAB BOTTOM REINFORCEMENT : T10-200MM BW C/C  
(THROUGHOUT) NOT SHOWN
- \*CURTAIL REBARS OVER OPENINGS
- \*PROVIDE EXTRA ADDITIONAL REINFORCEMENT  
AS SPECIFIED
- \*TOP DISTRIBUTION REINFORCEMENT : T10@300 BW C/C

**\*TYPICAL TOP REBAR**

|| SPECIFIED LENGTH



- \*FCU=25N/MM2
- \*ADD CONMIX MegaFlow P TO ALL SUPER  
STRUCTURE CONCRETE

**1ST FLOOR SLAB BEAM LAYOUT PLAN**  
SCALE 1:100

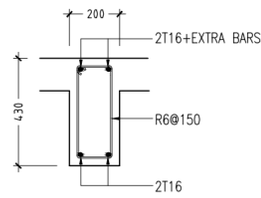
CONTRACTORS MUST  
CHECK ALL  
DIMENSIONS ON SITE  
BEFORE STARTING  
ANY WORK OR SHOP  
DRAWINGS FIGURED  
DIMENSIONS TO TAKE  
PRECEDENCE OVER  
SCALE READINGS



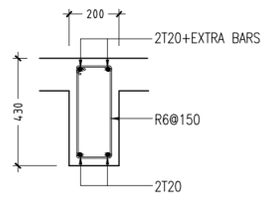
REVISION:	ARCHITECT: MOHAMED HAMEEN	PROJECT: PROPOSED 2 STOREY MULTI-PURPOUS HALL	S-07 DWG NO
	ENGINEER: MOHAMED ALI	LOCATION: K. THULUSHDOO	
	SERVICES ENG: AS GIVEN	DRAWING TITLE: AS GIVEN	
	ESTIMATOR:	CLIENT: MINISTRY OF EDUCATION	
	DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN   DIMENSION: MM   DATE: AUGUST 2015	
CONCEPT AND DESIGN IN THIS DRAWING ARE THE PROPERTIES OF ARCHENG STUDIO PVT LTD. UNAUTHORIZED USE OR REPRODUCTION OF PART OF THE DESIGN/DRAWINGS OR CONCEPT TO USE IN OTHER PROJECTS OR SITES OTHER THAN SPECIFIED ON THIS DRAWING IS PROHIBITED			PROJECT NO.: 14-124

FOOTING	LENGTH/mm	WIDTH/mm	DEPTH/mm	REINFORCEMENT
F1	1400	1400	300	T12@100mm C/C BW BOTTOM
F2	1200	1200	300	T12@150mm C/C BW BOTTOM
F3	800	800	250	T12@150mm C/C BW BOTTOM
F4	650	650	250	T12@150mm C/C BW BOTTOM
F5	1000	1000	300	T12@150mm C/C BW BOTTOM

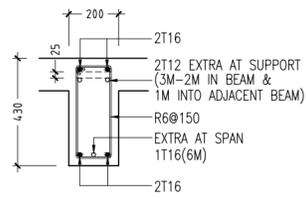
### FOOTING DETAILS



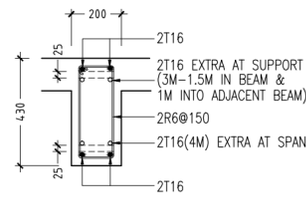
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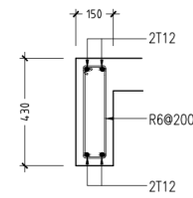
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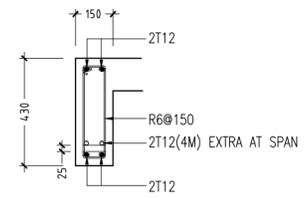
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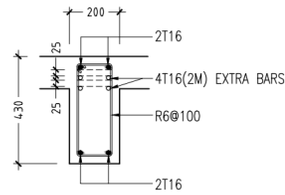
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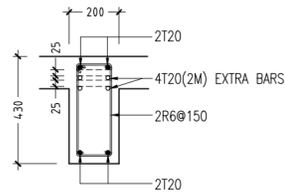
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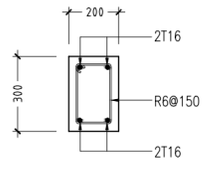
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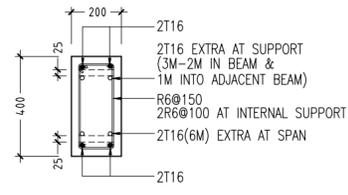
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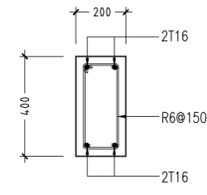
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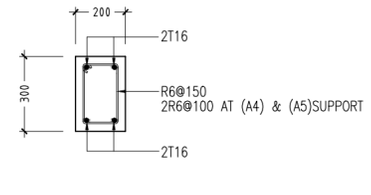
RB1



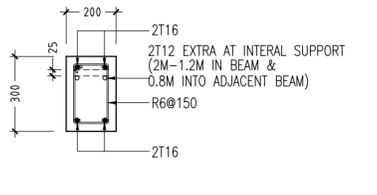
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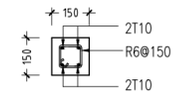
RB3



RB4

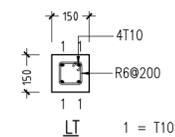


RB5



(STIFFENER COLUMN)  
SC

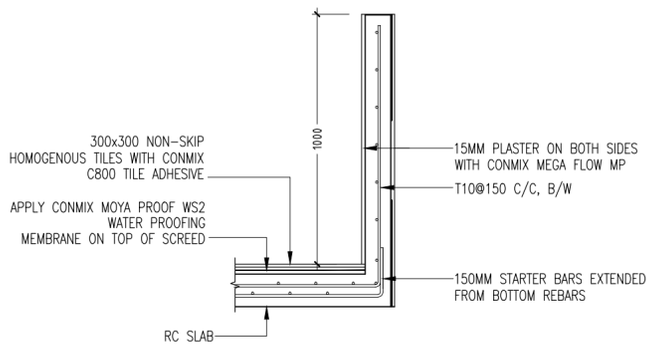
### COLUMN DETAILS SCALE 1:20



LT  
1 = T10  
LINTELS OVER ALL DOORS, WINDOWS,  
(THAT DO NOT RISE TO ROOF BEAM LEVEL)  
STRUCTURAL OPENINGS IN WALLS

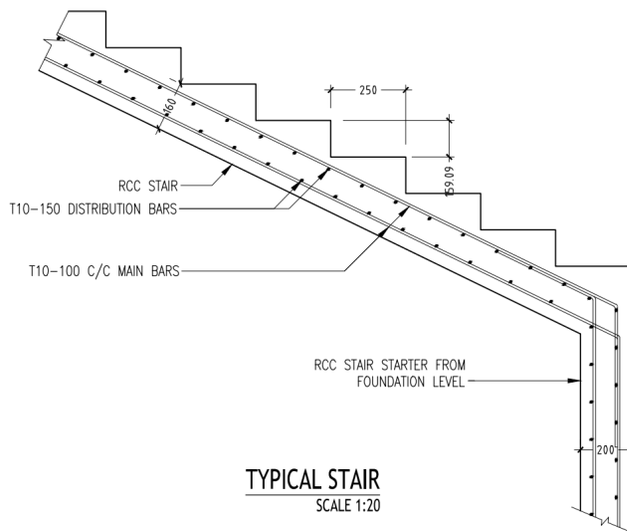
### LINTEL/SILL BEAM DETAILS SCALE 1:20

- NOTE :
- COVER TO BEAMS : 35MM
  - COVER TO COLUMNS : 40MM
  - CONCRETE MIX : 1:2:3 UNLESS STATED
  - ADD CONMIX MEGA FLOW P TO ALL SUPER STRUCTURE CONCRETE.

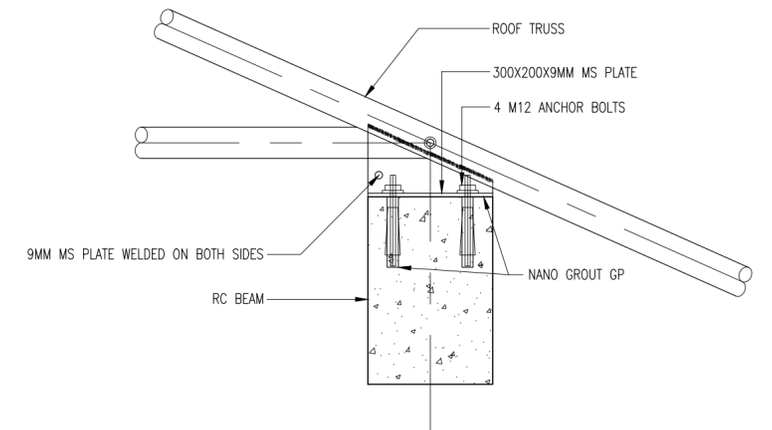


### TYPICAL BALCONY PARAPET WALL SCALE 1:20

### RC BEAM DETAILS SCALE 1:20



### TYPICAL STAIR SCALE 1:20

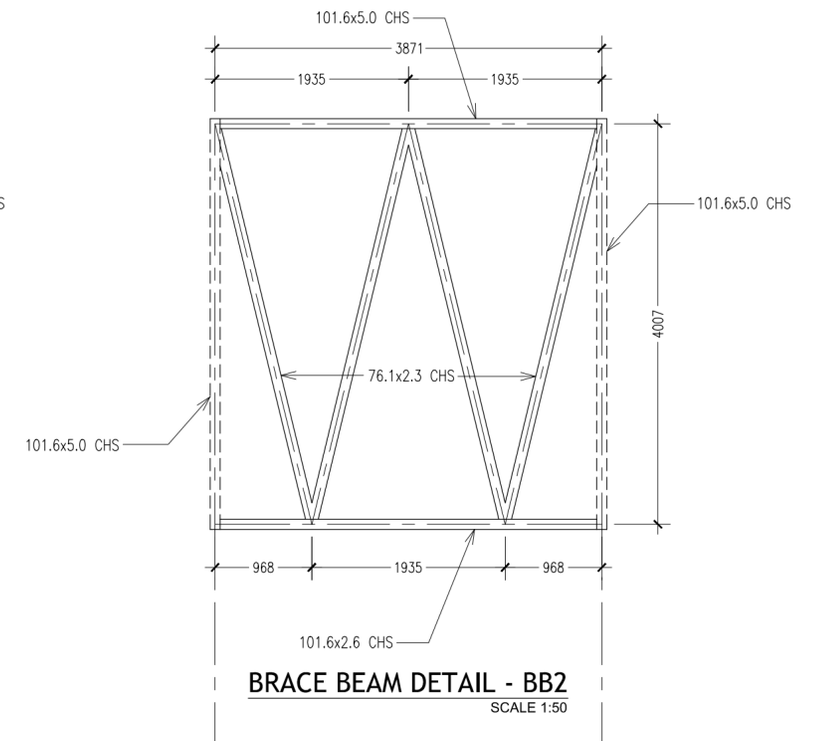
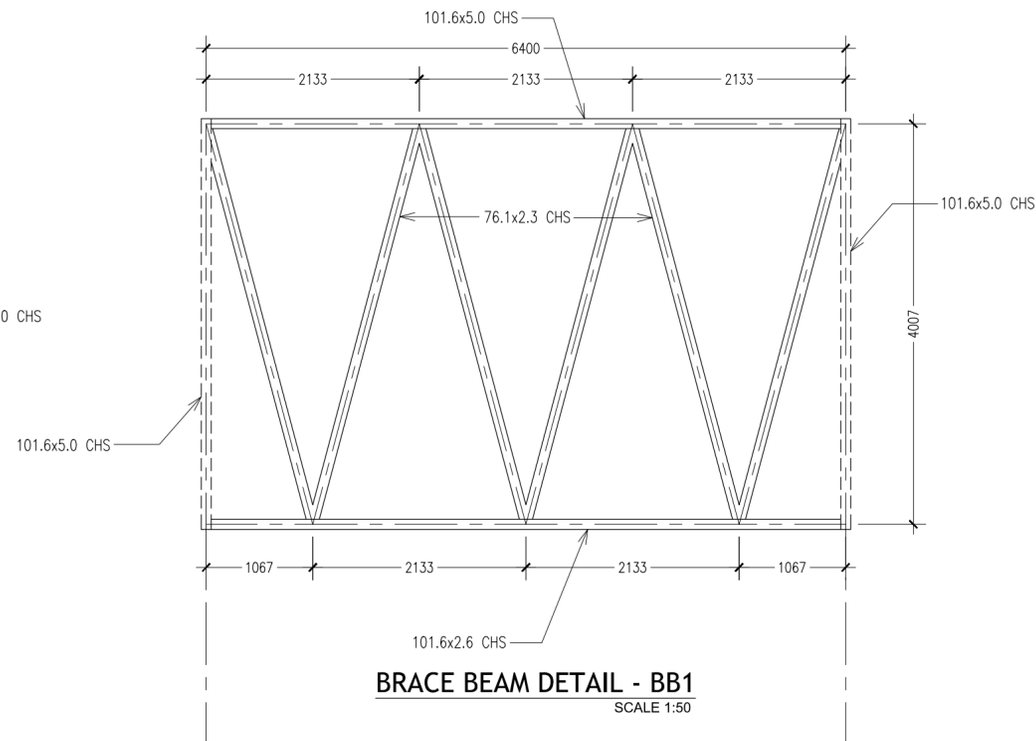
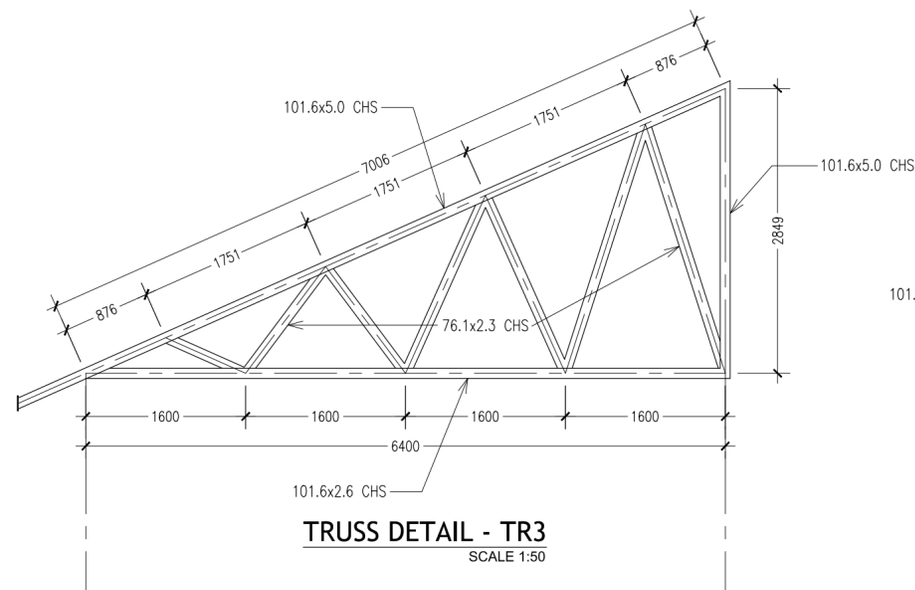
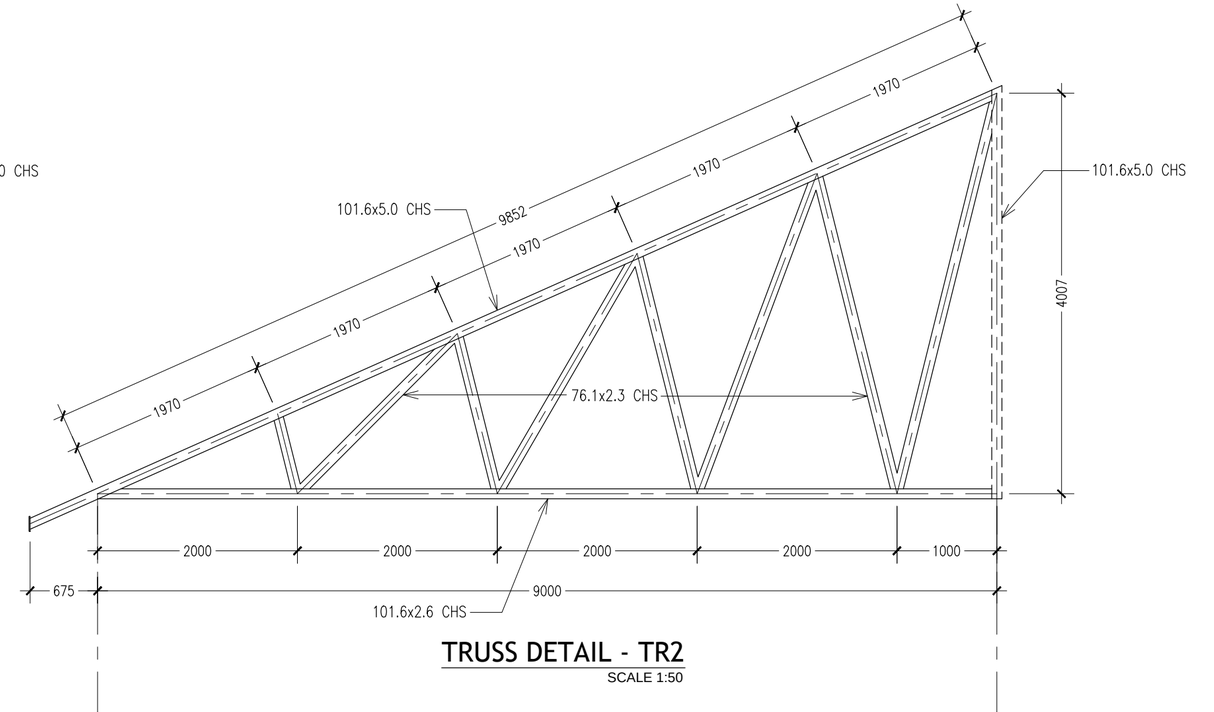
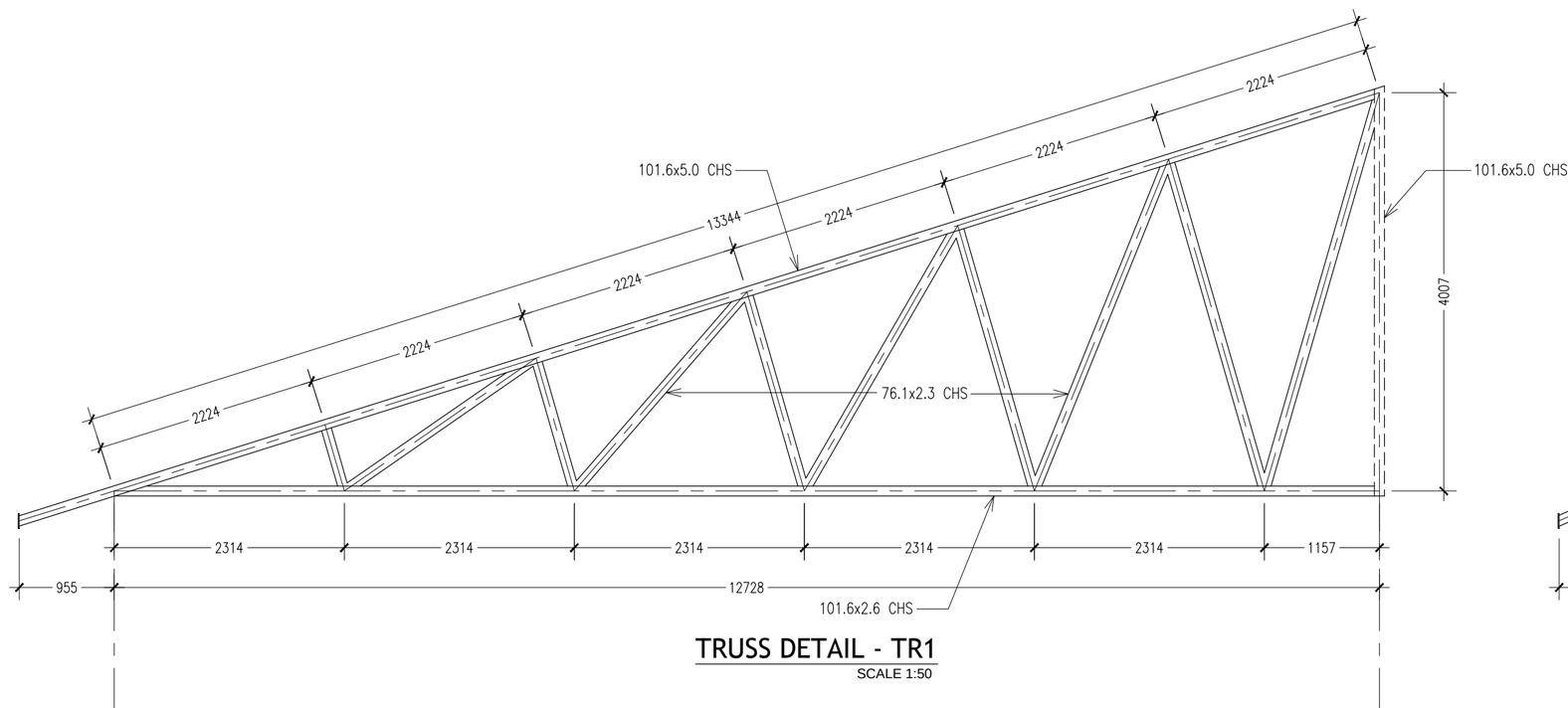


### TRUSS CONNECTION DETAILS SCALE 1:20

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

**ArchEng**  
studio  
Ma Fiyajhaaga, 1st Floor, Plaza, Republic of Maldives  
archeng@archeng.biz

REVISION:	ARCHITECT: MOHAMED HAMEEN	PROJECT: PROPOSED 2 STOREY MULTI-PURPOSE HALL	S-08
	ENGINEER: MOHAMED ALI	LOCATION: K. THULUSHDOO	
	SERVICES ENG: AS GIVEN	DRAWING TITLE: AS GIVEN	
	ESTIMATOR:	CLIENT: MINISTRY OF EDUCATION	
	DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN DIMENSION: MM DATE: AUGUST 2016	
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**TRUSS DETAILS**

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REVISION:	ARCHITECT: MOHAMED HAMEEN	PROJECT: PROPOSED 2 STOREY MULTIPURPOUS HALL	<b>S-09</b> DWG NO PROJECT NO: 14-124
	ENGINEER: MOHAMED ALI	LOCATION: K. THULUSHDOO	
	SERVICES ENG: AS GIVEN	DRAWING TITLE: AS GIVEN	
	ESTIMATOR:	CLIENT: MINISTRY OF EDUCATION	
	DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN   DIMENSION: MM   DATE: AUGUST 2015	

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# **PROPOSED MULTIPURPOSE HALL AT K. THULUSDHOO**

**( 2 STOREY )**

**ENHANCING EDUCATION DEVELOPMENT PROJECT (EEDP)**

## **ELECTRICAL DRAWINGS**

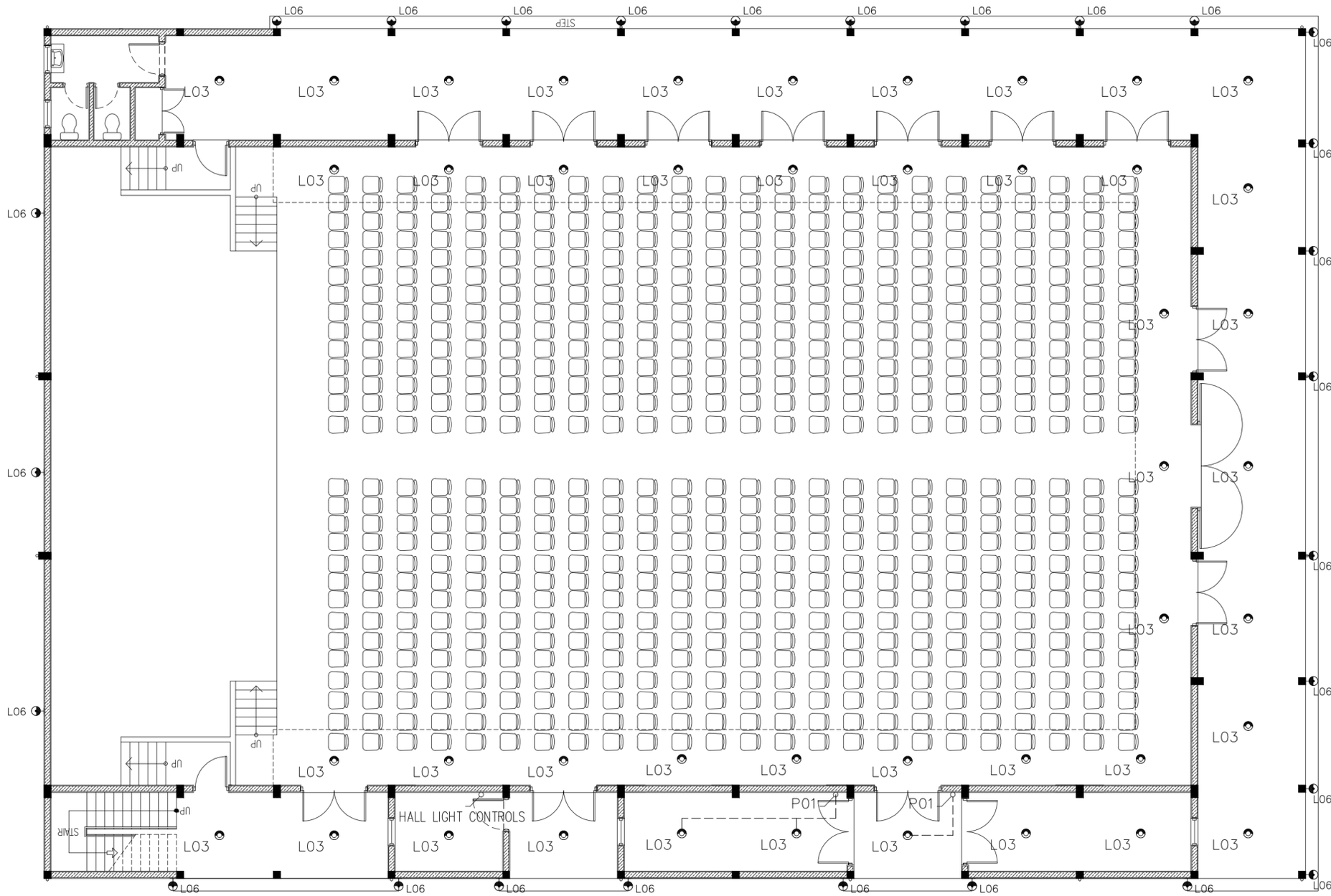
AUGUST 2015

CLIENT : MINISTRY OF EDUCATION

DESIGN BY

**ArchEng**  
s t u d i o

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



**ELECTRICAL LEGEND**

	L01	4X18W FLUORESCENT LAMPS IN SURFACE MOUNT, LOUVRED LUMINAIRE
	L02	1X75W WEATHER PROOF LIGHT
	L03	1X60W INCANDESCENT LAMPS IN RECESSED DECORATIVE LUMINAIRE
	L04	2X36W FLUORESCENT LAMPS IN SURFACE MOUNT LUMINAIRE WITH DIFFUSER
	L05	1X26W COMPACT FLUORESCENT LAMPS IN SURFACE MOUNT DECORATIVE LUMINAIRE
	L06	1X60W INCANDESCENT LAMPS IN SURFACE MOUNT WEATHER PROOF LUMINAIRE

	P01	1GANG 1 WAY SWITCH
	P02	2GANG 1 WAY SWITCH
	P03	3GANG 1 WAY SWITCH
	P04	4GANG 1 WAY SWITCH
	P05	5GANG 1 WAY SWITCH
	P06	DISTRIBUTION BOARD

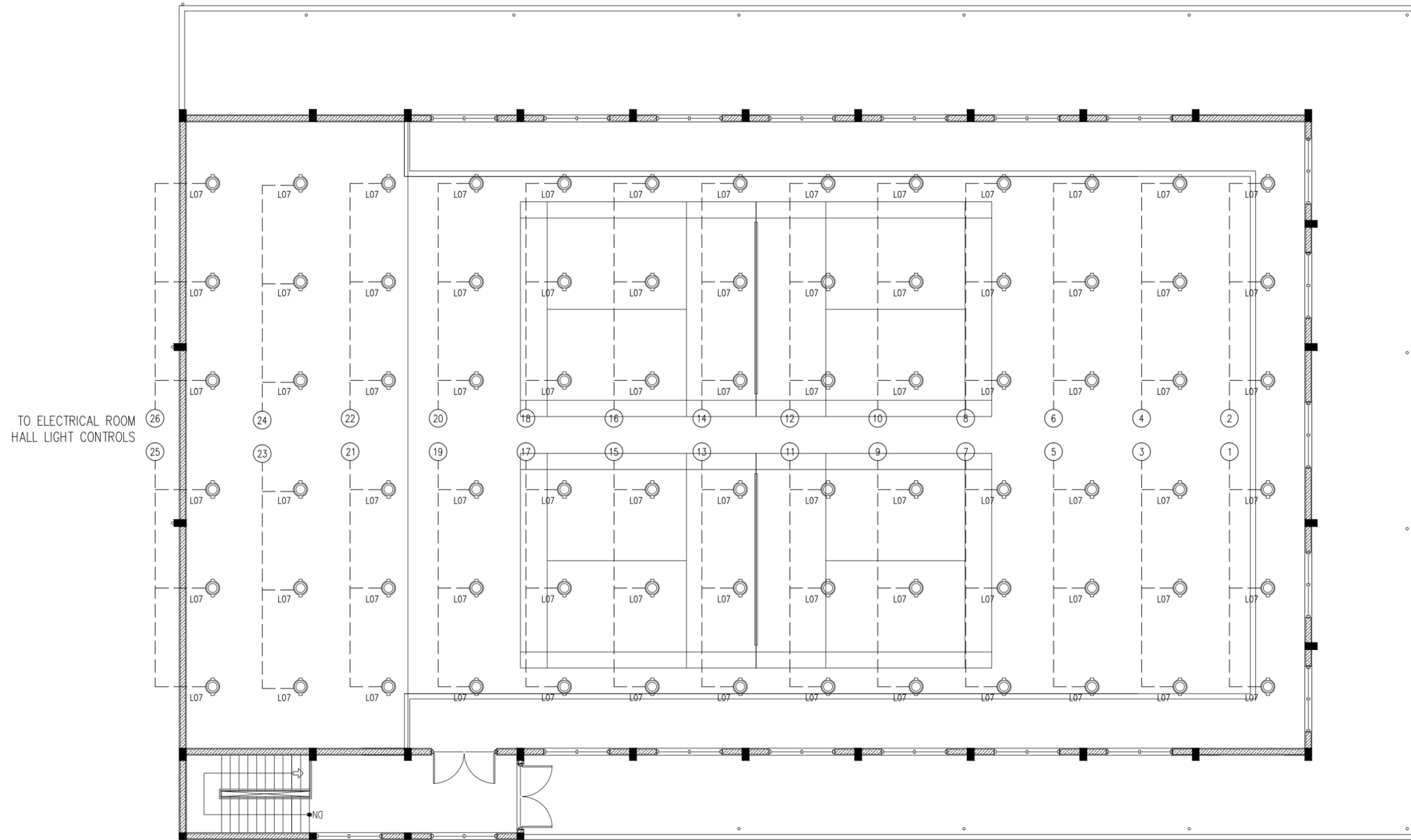
**GROUND FLOOR LIGHTING LAYOUT PLAN**  
SCALE 1:100

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



REVISION:	ARCHITECT: MOHAMED HAMEEN	PROJECT: PROPOSED 2 STOREY MULTIPURPOSE HALL	<b>E-01</b> DWG NO PROJECT NO: 14-124
	ENGINEER: MOHAMED ALI	LOCATION: K. THULLUSHDOO	
	SERVICES ENG:	DRAWING TITLE: AS GIVEN	
	ESTIMATOR:	CLIENT: MINISTRY OF EDUCATION	
	DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN DIMENSION: MM DATE: AUGUST 2015	

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**ELECTRICAL LEGEND**

	L01	4X18W FLUORESCENT LAMPS IN SURFACE MOUNT, LOUVRED LUMINAIRE
	L02	1X75W WEATHER PROOF LIGHT
	L03	1X60W INCANDESCENT LAMPS IN RECESSED DECORATIVE LUMINAIRE
	L04	2X36W FLUORESCENT LAMPS IN SURFACE MOUNT LUMINAIRE WITH DIFFUSER
	L05	1X26W COMPACT FLUORESCENT LAMPS IN SURFACE MOUNT DECORATIVE LUMINAIRE
	L06	1X60W INCANDESCENT LAMPS IN SURFACE MOUNT WEATHER PROOF LUMINAIRE
	L07	2X36W FLUORESCENT LAMPS IN SURFACE MOUNT LUMINAIRE WITH DIFFUSER(LED LIGHT)

	P01	1GANG 1 WAY SWITCH
	P02	2GANG 1 WAY SWITCH
	P03	3GANG 1 WAY SWITCH
	P04	4GANG 1 WAY SWITCH
	P05	5GANG 1 WAY SWITCH
	P06	DISTRIBUTION BOARD

**1ST FLOOR LIGHTING LAYOUT PLAN**  
SCALE 1:100

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



REVISION:	ARCHITECT: MOHAMED HAMEEN	PROJECT: PROPOSED 2 STOREY MULTI-PURPOUS HALL	E-02
	ENGINEER: MOHAMED ALI	LOCATION: K. THULUSHDOO	
	SERVICES ENG: AS GIVEN	DRAWING TITLE: AS GIVEN	
	ESTIMATOR:	CLIENT: MINISTRY OF EDUCATION	
	DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN DIMENSION: MM DATE: AUGUST 2015	
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**ELECTRICAL LEGEND**

D#	P01	2 GANG13A SOCKET OUTLET AT 300mm ABOVE FINISHED FLOOR LEVEL
D# cc	P02	1 GANG13A SOCKET OUTLET CEILING CONCEALED
D#	P03	2 GANG13A SOCKET OUTLET AT 1200mm ABOVE FINISHED FLOOR LEVEL
▣	P05	DISTRIBUTION BOARD
▣	P06	PANEL BOARD

T#	T01	PLAIN TELEPHONE OUTLET (RJ11, CONNECTOR)
T#	T02	T.V POINT
T#	T03	SPEAKER
T#	T04	COMPUTER NETWORK OUTLET (RJ 45 CONNECTORS)
T#	T05	MULTIMEDIA PROJECTOR
T#	T06	SECURITY CAMERA(NIGHT VISION IP CAMERAS)

**GROUND FLOOR SOCKETS LAYOUT PLAN**  
SCALE 1:100

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

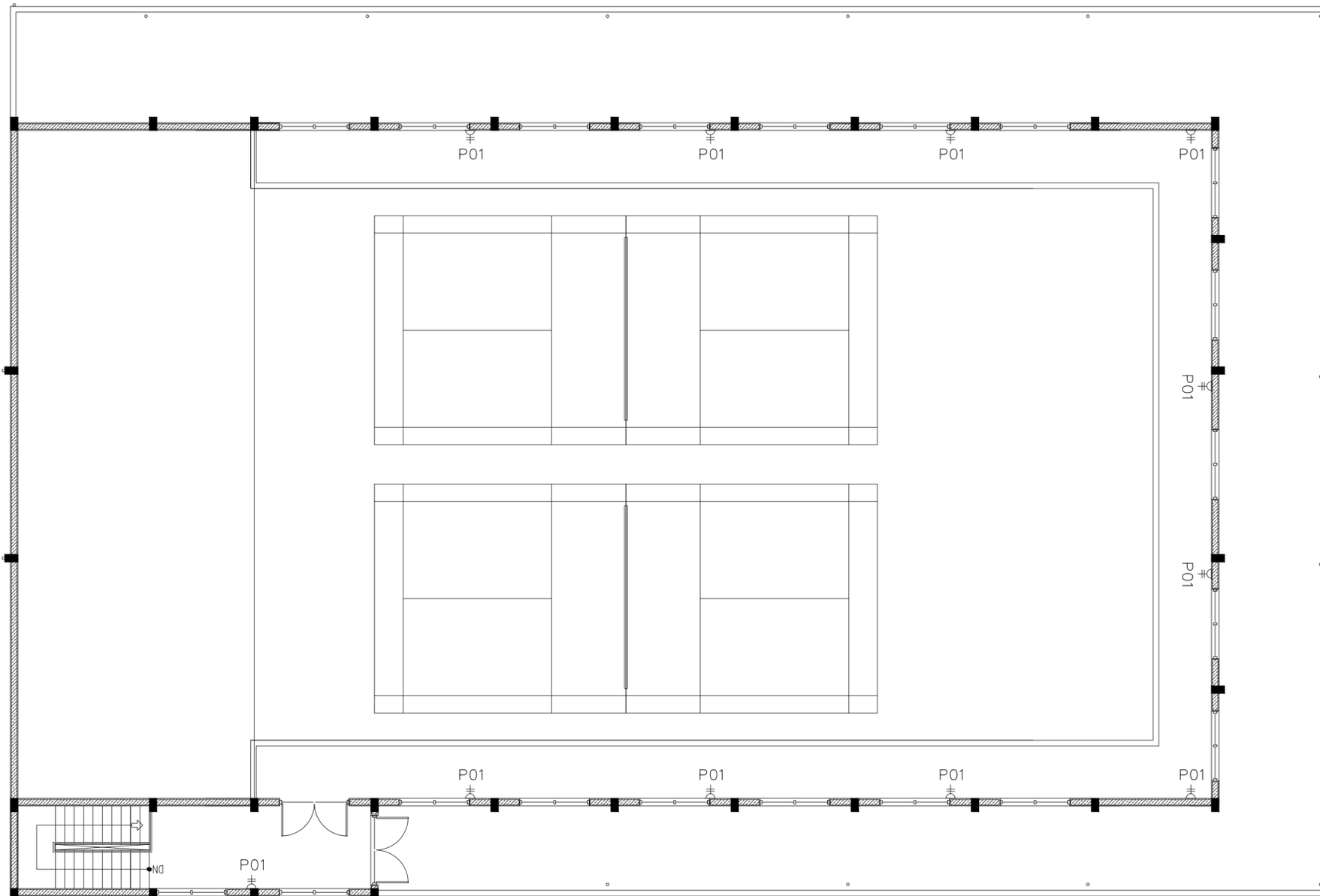


REVISION:	ARCHITECT: MOHAMED HAMEEN	PROJECT: PROPOSED 2 STOREY MULTI-PURPOUS HALL
	ENGINEER: MOHAMED ALI	LOCATION: K. THULUSHDOO
	SERVICES ENG: AS GIVEN	DRAWING TITLE: AS GIVEN
	ESTIMATOR:	CLIENT: MINISTRY OF EDUCATION
	DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN
		DIMENSION: MM
		DATE: AUGUST 2015
		PROJECT NO: 14-124

**E-03**

DWG NO

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**ELECTRICAL LEGEND**

D#	P01	2 GANG13A SOCKET OUTLET AT 300mm ABOVE FINISHED FLOOR LEVEL
▶# cc	P02	1 GANG13A SOCKET OUTLET CEILING CONCEALED
▶#	P03	2 GANG13A SOCKET OUTLET AT 1200mm ABOVE FINISHED FLOOR LEVEL
▣	P05	DISTRIBUTION BOARD
▣	P06	PANEL BOARD

T#	T01	PLAIN TELEPHONE OUTLET (RJ11, CONNECTOR)
T#	T02	T.V POINT
◁	T03	SPEAKER
T#	T04	COMPUTER NETWORK OUTLET (RJ 45 CONNECTORS)
◻	T05	MULTIMEDIA PROJECTOR
◻	T06	SECURITY CAMERA(NIGHT VISION IP CAMERAS)

**1ST FLOOR SOCKETS LAYOUT PLAN**  
SCALE 1:100

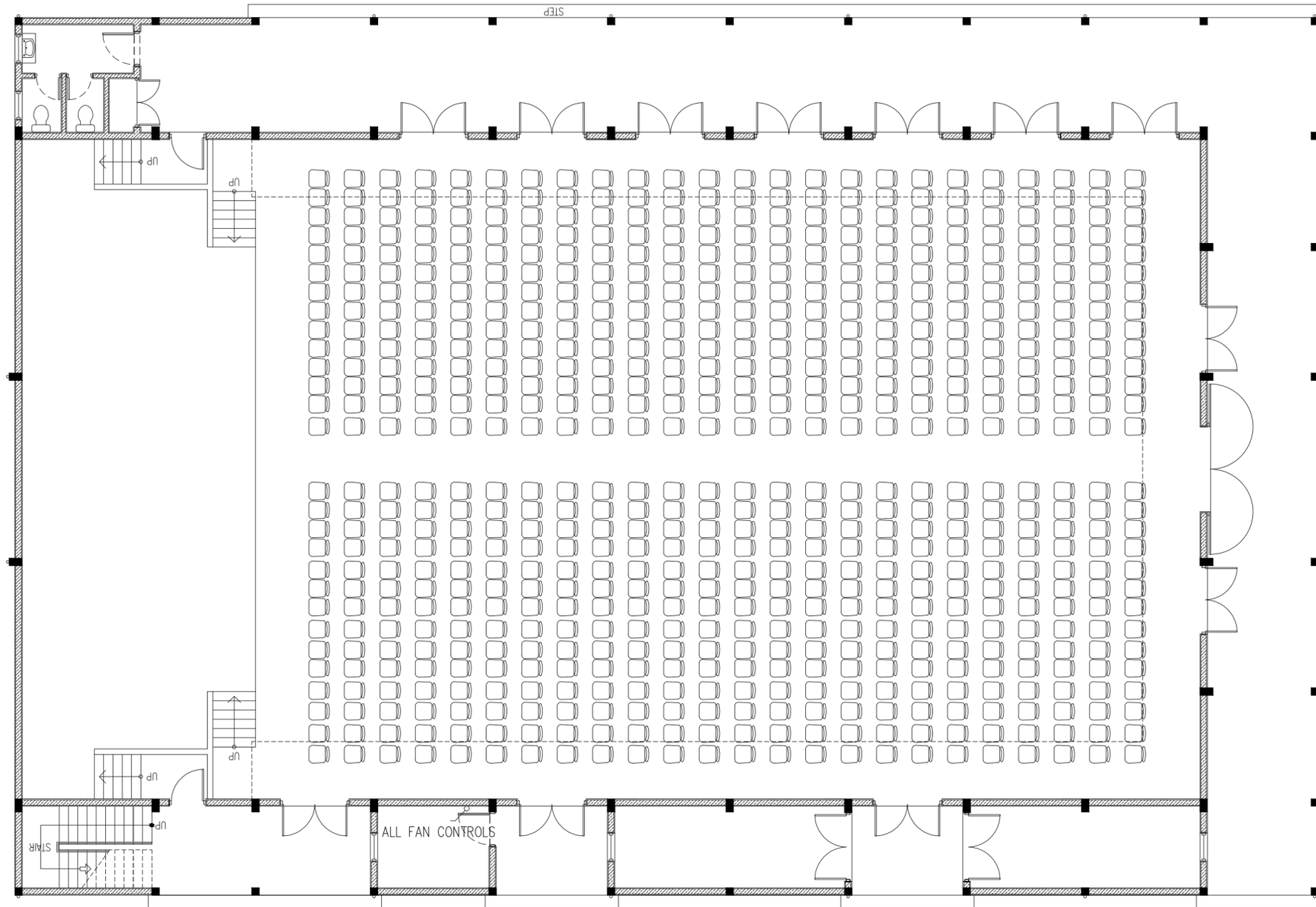
CONTRACTORS MUST CHECK ALL DIMENSIONS ON SITE BEFORE STARTING ANY WORK OR SHOP DRAWINGS FIGURED DIMENSIONS TO TAKE PRECEDENCE OVER SCALE READINGS



REVISION:	ARCHITECT: MOHAMED HAMEEN	PROJECT: PROPOSED 2 STOREY MULTI-PURPOUS HALL	<b>E-04</b> DWG NO PROJECT NO.: 14-124
	ENGINEER: MOHAMED ALI	LOCATION: K. THULUSHDOO	
	SERVICES ENG:	DRAWING TITLE: AS GIVEN	
	ESTIMATOR:	CLIENT: MINISTRY OF EDUCATION	
	DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN	
		DIMENSION: MM	
		DATE: AUGUST 2015	

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**ELECTRICAL LEGEND**



	V01	DIA. 1500 CEILING FAN
	V02	AIR-CONDITIONING OUTDOOR UNIT WALL MOUNTED
	V03	AIR-CONDITIONING INDOOR UNIT WALL MOUNTED
	P06	1 GANG 15A SOCKET OUTLET AT CEILING LEVEL
	V04	DIA. 300 EXHAUST FAN

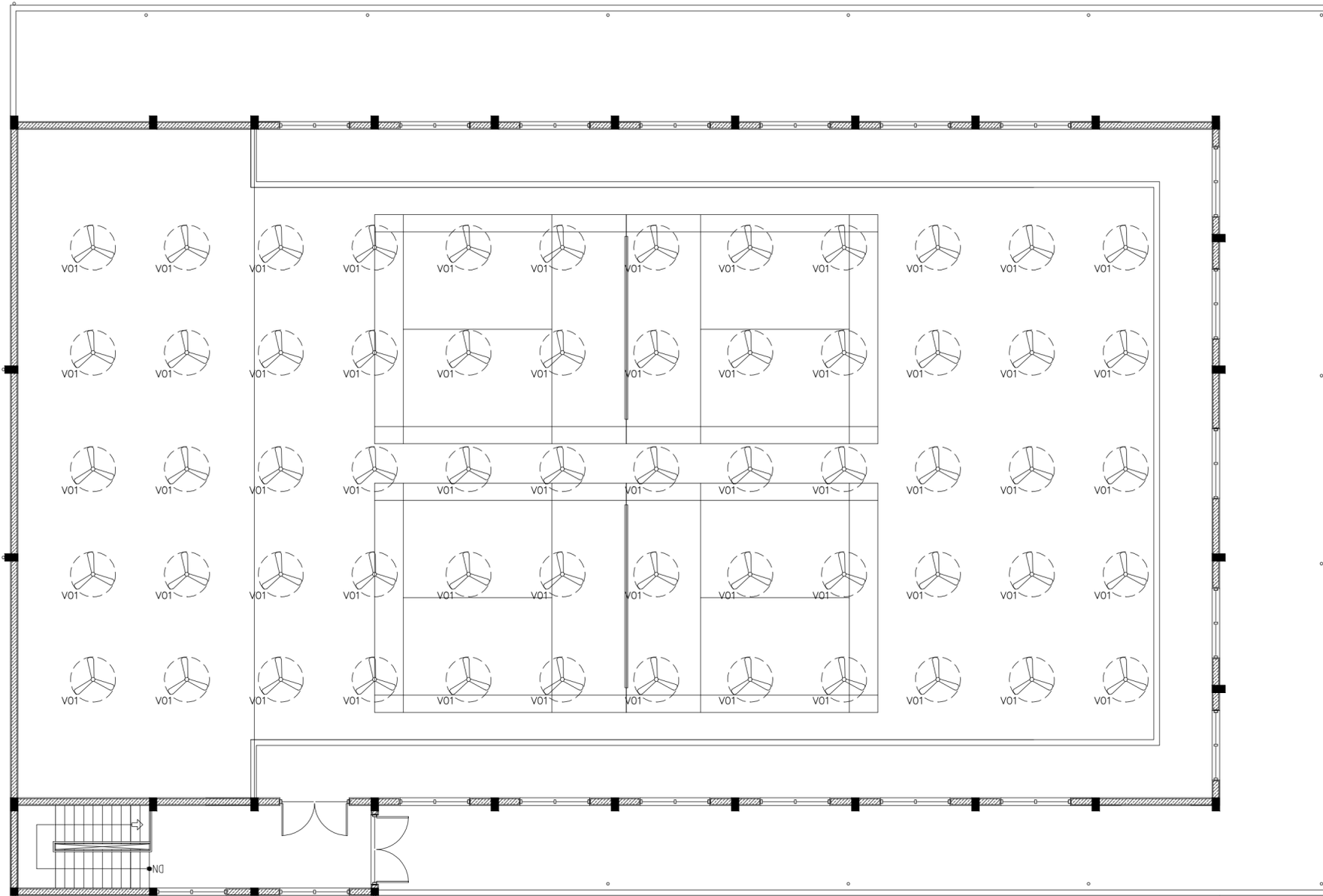
	P01	1GANG 1 WAY SWITCH
	P02	2GANG 1 WAY SWITCH
	P03	3GANG 1 WAY SWITCH
	P04	4GANG 1 WAY SWITCH
	P23	FAN / LIGHT DIMMER SWITCH

**GROUND FLOOR FAN LAYOUT PLAN**  
SCALE 1:100

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



REVISION:	ARCHITECT: MOHAMED HAMEEN	PROJECT: PROPOSED 2 STOREY MULTI-PURPOUS HALL	E-05
	ENGINEER: MOHAMED ALI	LOCATION: K. THULUSHDOO	
	SERVICES ENG:	DRAWING TITLE: AS GIVEN	
	ESTIMATOR:	CLIENT: MINISTRY OF EDUCATION	
	DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN   DIMENSION: MM   DATE: AUGUST 2015	
CONCEPT AND DESIGN IN THIS DRAWING ARE THE PROPERTIES OF ARCHENG STUDIO PVT LTD. UNAUTHORIZED USE OR REPRODUCTION OF PART OF THE DESIGN/DRAWINGS OR CONCEPT TO USE IN OTHER PROJECTS OR SITES OTHER THAN SPECIFIED ON THIS DRAWING IS PROHIBITED			DWG NO: PROJECT NO.: 14-124



**ELECTRICAL LEGEND**

	V01	DIA. 1500 CEILING FAN
	V02	AIR-CONDITIONING OUTDOOR UNIT WALL MOUNTED
	V03	AIR-CONDITIONING INDOOR UNIT WALL MOUNTED
	P06	1 GANG15A SOCKET OUTLET AT CEILING LEVEL
	V04	DIA. 300 EXHAUST FAN

	P01	1GANG 1 WAY SWITCH
	P02	2GANG 1 WAY SWITCH
	P03	3GANG 1 WAY SWITCH
	P04	4GANG 1 WAY SWITCH
	P23	FAN / LIGHT DIMMER SWITCH

**1ST FLOOR FAN LAYOUT PLAN**  
SCALE 1:100

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



REVISION: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

ARCHITECT: MOHAMED HAMEEN  
 ENGINEER: MOHAMED ALI  
 SERVICES ENG: \_\_\_\_\_  
 ESTIMATOR: \_\_\_\_\_  
 DRAWN BY: ASFAN AHMED

PROJECT: PROPOSED 2 STOREY MULTI-PURPOUS HALL  
 LOCATION: K. THULUSHDOO  
 DRAWING TITLE: AS GIVEN  
 CLIENT: MINISTRY OF EDUCATION  
 SCALE: AS GIVEN DIMENSION: MM DATE: AUGUST 2015

**E-06**

DWG NO

PROJECT NO: 14-124

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# **PROPOSED MULTIPURPOSE HALL AT K. THULUSDHOO**

**( 2 STOREY )**

**ENHANCING EDUCATION DEVELOPMENT PROJECT (EEDP)**

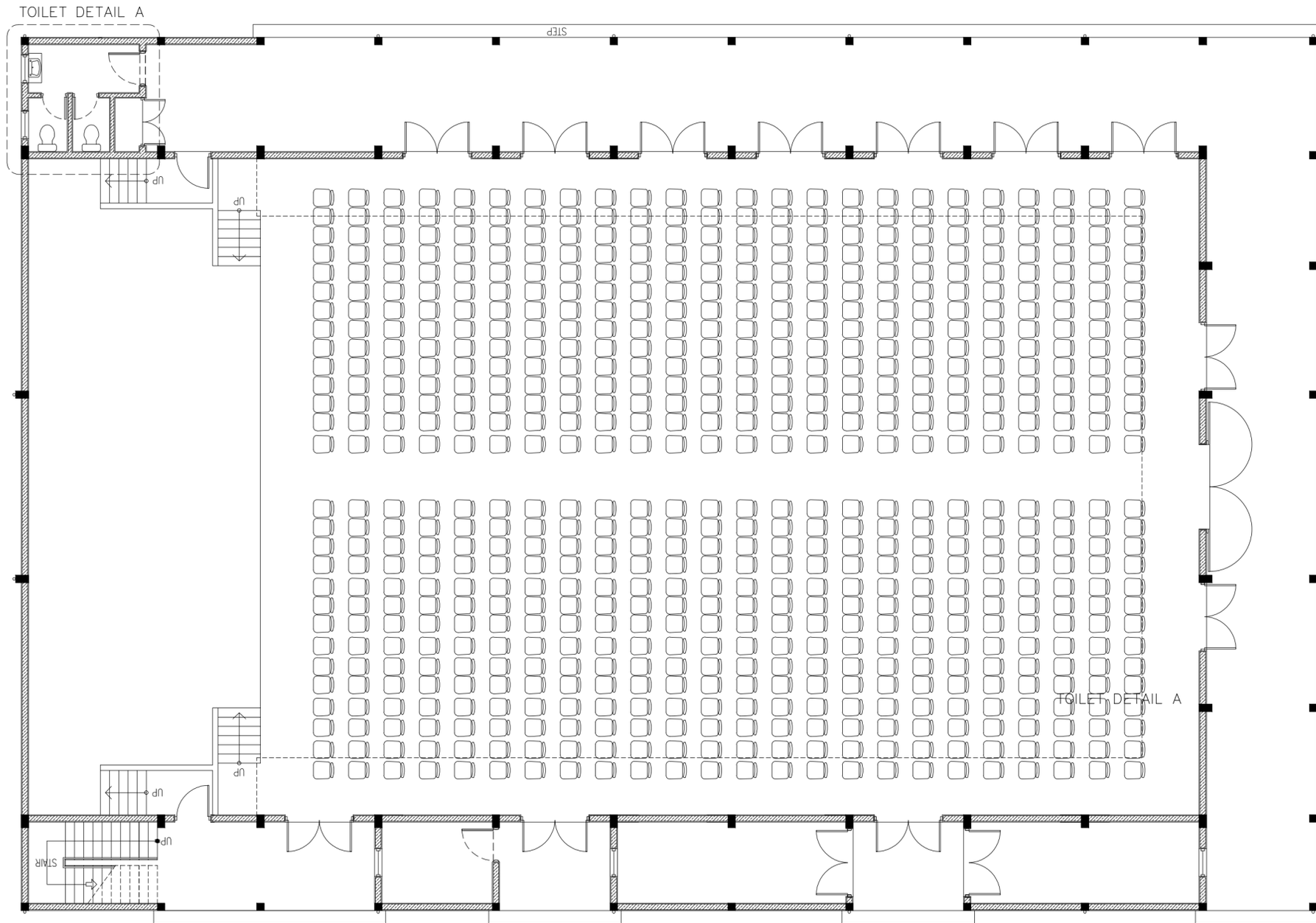
## **PLUMBING DRAWINGS**

AUGUST 2015

CLIENT : MINISTRY OF EDUCATION

DESIGN BY

**ArchEng**  
s t u d i o  
Ma Fiyajahaage, 1st floor, Male\*, Republic of Maldives  
admin@archeng.biz



**WATER SUPPLY**

LEGEND	
SYMBOL	DESCRIPTION
⊗	TAP
⊕	MUSLIM SHOWER
⊘	ISOLATING VALVE
---	GROUND WATER SUPPLY (Ø12-Ø35)

- NOTE:**
- GROUND WATER FOR WC
  - GROUND WATER TAP NEAR WC (MUSLIM SHOWER)
  - GROUND WATER FOR SHOWER HEAD
  - GROUND WATER FOR WASH BASIN
  - ALL THE CONNECTIONS SHOULD BE DONE THROUGH GATE VALVES
  - MWSG WATER TO BE PROVIDED TO ALL KITCHENS SINKS

**SEWAGE**

LEGEND	
SYMBOL	DESCRIPTION
IC	INSPECTION CHAMBER
⊙	FLOOR DRAIN
---	UPVC HIGH PRESSURE WASTE WATER PIPE(Ø75-Ø100)
====	SEWAGE DISPOSAL (Ø100-Ø150 )
⊥	P TRAP

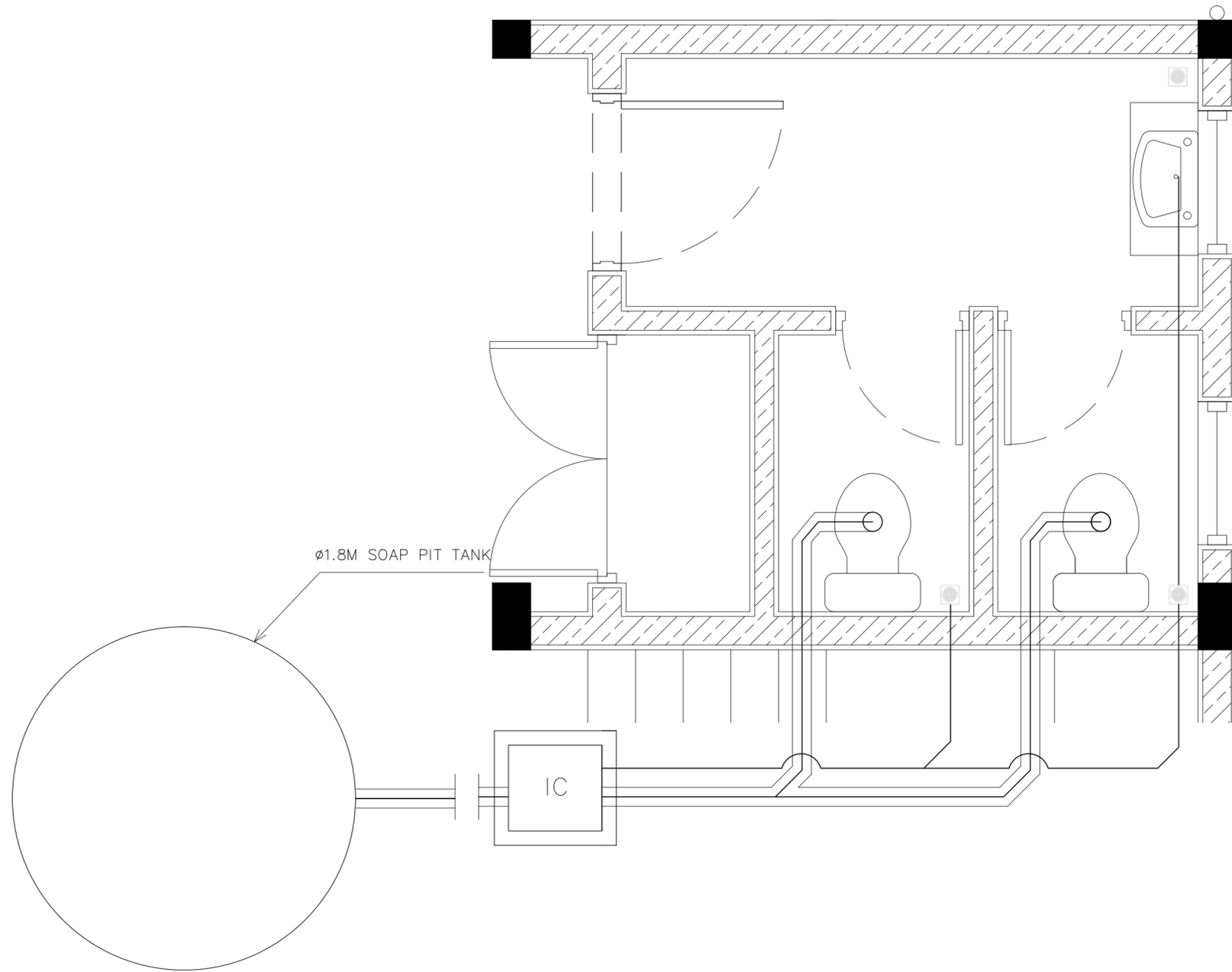
**PLUMBING LAYOUT KEY PLAN**  
SCALE 1:100

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



REVISION:	ARCHITECT: MOHAMED HAMEEN	PROJECT: PROPOSED 2 STOREY MULTI-PURPOUS HALL	<b>P-01</b> DWG NO PROJECT NO.: 14-124
	ENGINEER: MOHAMED ALI	LOCATION: K. THULLUSHDOO	
	SERVICES ENG:	DRAWING TITLE: AS GIVEN	
	ESTIMATOR:	CLIENT: MINISTRY OF EDUCATION	
	DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN    DIMENSION: MM    DATE: AUGUST 2015	

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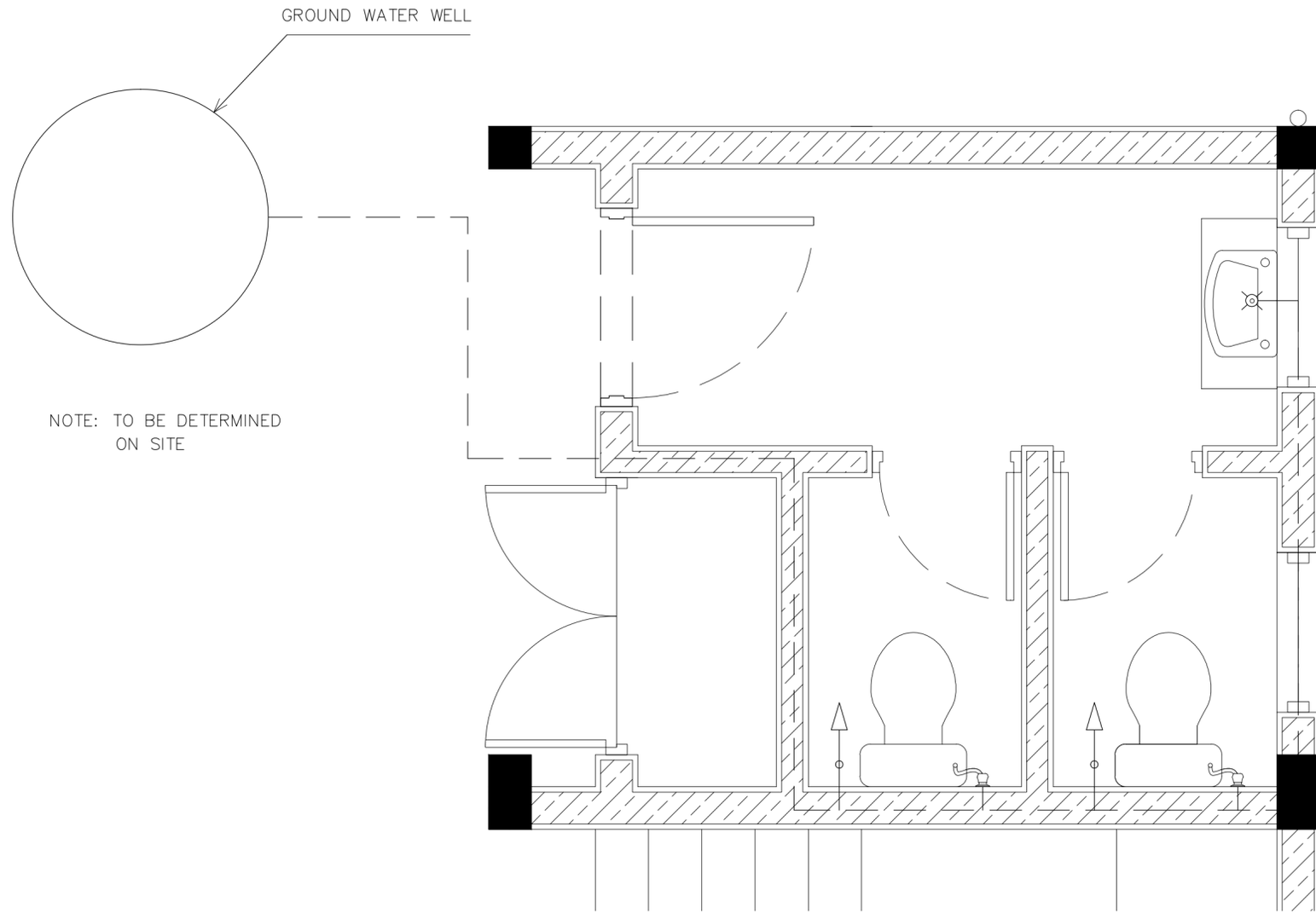
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	DRAWN BY: ASFAN AHMED	SCALE: AS GIVEN	DIMENSION: MM
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