#### THE UNITED REPUBLIC OF TANZANIA



#### PRESIDENT'S OFFICE REGIONAL ADMINISTRATION AND LOCAL GOVERNMENT

#### PROPOSED STANDARD DRAWINGS FOR SCHOOL FACILITIES.

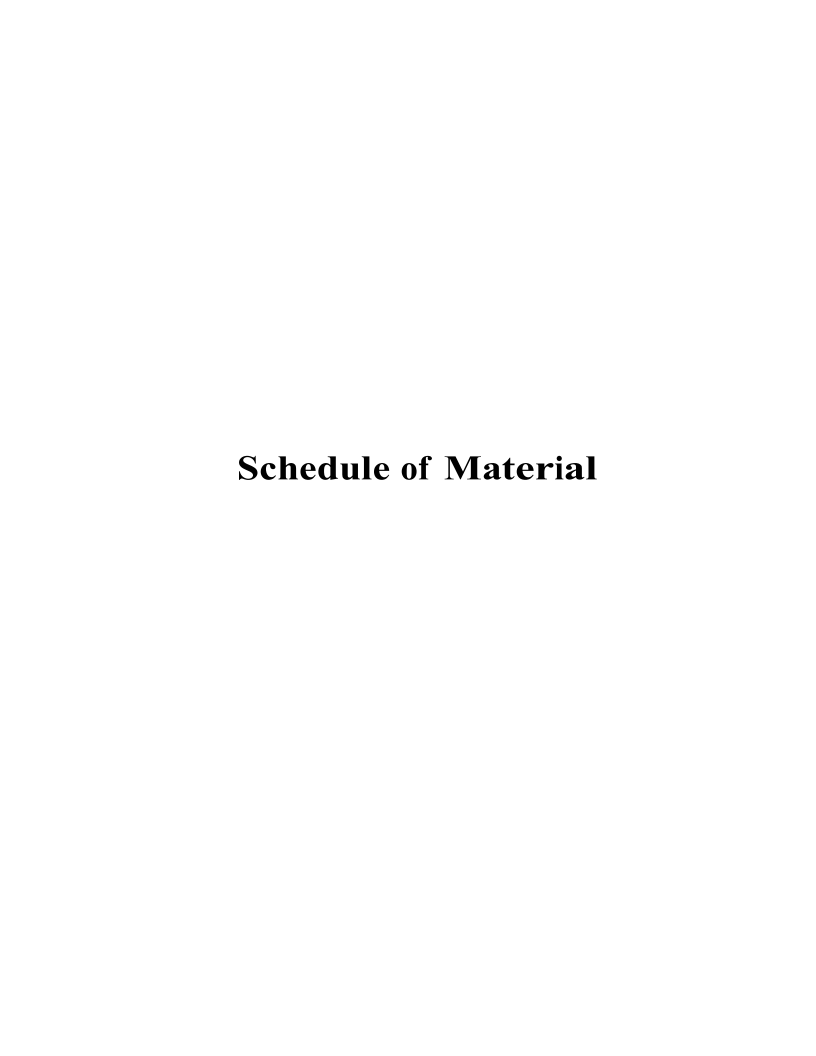
Schedule of Materials, Labour & Drawings for Three Classroom Block - Gable

#### PROJECT AREA

#### TANZANIA MAINLAND

Ministry of Education, Science and Technology,

Government City - Mtumba, AFYA -Street, P. O. Box 10, **40479 DODOMA.**  President's Office, Regional Administration, & Local Government Government City - Mtumba TAMISEMI Street, P. O. Box 1923, 41185 DODOMA.



TEM	DESCRIPTION	QTY	UNIT	PRICE-TZS	AMOUNT
	MATERIALS				
Α	SUB-STRUCTURE -PROVISIONAL				
1	Strip Foundation - Grade 15 Plain				
	Aggregate (3/4")	14	$M^3$		
	Sand	7	$M^3$		
	Cement-50kgs (42.5)		Bags		
2	Foundation Walls	00	Dags		
	6" Cement & Sand block - Minimum Strength 3. 5 MPa	1,540	No		
	Sand		M <sup>3</sup>		
	Cement -50kgs (42.5)	26	Bags		
3	Moram, Hardcore & Site sterilization				
	Moram (4.5m <sup>3</sup> lorry)		Trips		
	Hardcore 200mm thick - (4.5m <sup>3</sup> lorry)		Trips		
	Sand	11	M <sup>3</sup>		
	Aldrin solution or other and equal approved (1000mls)	3	Bottle		
4	Oversite Concrete (23m³) 100mm thick - 15 grade ,Ground Beam				
4	and base column (8.5m <sup>3</sup> ) - 25 grade				
	DPM	240	M <sup>2</sup>		
	Cement -50kgs (42.5)		Bags		
	Aggregates (1/2")		M <sup>3</sup>		
	Sand		M <sup>3</sup>		
	Reinforcement - 12mm diameter high tensile 460N/mm2		PC'S		
	Reinforcement - 8mm diameter high tensile 460N/mm2		PC'S		
	Binding Wire - 25kg		Kgs		
	A252 Mesh 200 x 200x 6.16kg/m2		PC'S		
	Timber 1" X 10 " (5.2m long)		PC'S		
	Timber 2" X 2"		PC'S		
	Nails-4"		Kgs		
	Nails-3"		Kgs		
	Supporting props		PC'S		
	SUB-TOTAL SUBSTRUCTURE	10	FC3		
В.	SUPERSTRUCTURE			-	
Ь.	Walls ring beam & Columns				
	6" Cement & Sand block - Minimum Strength 3. 5 MPa -230mm	2,760	No		
	6" Cement & Sand block - Minimum Strength 3. 5 MPa -150mm	396			
	DPC (20m)		Roll		
	Sand		M <sup>3</sup>		
	Cement-50kgs (42.5)		Bags M <sup>3</sup>		
	Aggregates (1/2") Reinforcement - 12mm diameter high tensile 460N/mm2		PC'S		
	-				
	Reinforcement - 8mm diameter high tensile 460N/mm2		PC'S		
	Binding Wire - 25kg		Kgs		
	Timber 1" X 10" to Sides (5.2m long)		PC'S		
	Timber 1" X 5" (Plates)		PC'S		
	Timber 2" X 2"		PC'S		
	Supporting Props	15	PC'S		

TEM	DESCRIPTION	QTY	UNIT	PRICE-TZS	AMOUNT
C.	ROOF STRUCTURE & COVERING				
1	Roof Structure - Provisional				
	Timber 2 " X 3" Purlins		PC'S		
	Timber 2" X 4" King Post, wall plate and struts	100	PC'S		
	Timber 2" X 6" Rafter and Tie beam	85	PC'S		
	Fascia board 1" X 10" -ref. Semi Hardwood (5.2m long)	17	PC'S		
	Nails -5"	50	Kgs		
	Nails -4"	50	Kgs		
	Nails -3"		Kgs		
	16mm diameter bolt		Pc's		
	<u>NOTE:</u> The above softwood timber structure should be pressure impregnated treated				
2	Roof Covering				
	28G IT5 resin coated sheet size 3000x900mm	155	PCS		
	Ridge - 28 G IT resin coated (3m long)		PC'S		
	Roofing Nails		Packet		
	. tooming realis		- Gollot		
3	Gutter's				
	Upvc 100mm half round (6m long)	10	PC'S		
	Upvc 75mm diameter down pipe; Class B		PC'S		
	PVC outlet		PC'S		
	PVC bend 90'		PC'S		
	PVC bend 45'		PC'S		
	Gutter support bracket		PC'S		
	·		PC'S		
	Gutter Clamp 3" Connector/reducer		PC'S		
	Connector outer		PC'S		
	Corner Inner Water storage tank; 5000 litres capacity with dust and insect proof lid; 20mm 3Nr tank connectors; 25mm 1Nr wash - out tank connector; 20mm high pressure ball float operated stop valve; all connections to IPS  SUB-TOTAL ROOF STRUCTURE & COVERING		PC'S		
D.	CEILING				
-	Gypsum board -9mm thick	85	PC'S		
	Plain Cornice (8ft)		PC'S		
	Screw 1.25" 500pcs/box		Вох		
	Gypsum powder		Bags		
	Fibre tape (90m)		Roller		
	Treated softwood Timber 2" X 2"		PC'S		
	Nails 4"		Kgs		
	Nails 3"		Kgs		
	SUB-TOTAL FOR CEILING	- 30	itgs		
_	DOOR				
E. 1	DOOR  10mm thick hardward Matchhaurdad door chutter				
1	40mm thick hardwood Matchboarded door shutter 820 x 2100mm high	3	PC'S		

TEM	DESCRIPTION	QTY	UNIT	PRICE-TZS	AMOUNT
2	45 x 145mm Frames (hardwood) & Varnish				
	900 x 2500 mm high frame	3	PC'S		
	5mm thick clear glass to Vents	2	m2		
	16mm diametere burglar bars -1100mm long	9	Pcs		
	Brush 3"	3	Pcs		
	Sand paper (msasa) No.80	3	LM		
	Clear Varnish - 4Litres	1	TIN		
	Thinner for Varnish	3	Litres		
3	IronMongeries - ref. Union				
	Mortice lock Three lever	3	No		
	Brass hinges - 100mm SUB-TOTAL FOR DOORS	4.50	No		
F.	WINDOWS  Aluminium oliding Window comprising 100mm v 1 2mm thick				
	Aluminium sliding Window comprising 100mm x 1.2mm thick standard aluminium profile ex-china/Turkey infill with 5mm thick glass complete with mosquito proofing panel, including all accessories, ironmongries, cutting and pinning lugs				
	1500 X 1500mm high	15	PC'S		
G.	SUB-TOTAL FOR WINDOWS FINISHING				
	- INTO THIS CONTROL OF THE PARTY OF THE PART				
1	Floor finishing				
	Bedding/Backing; cement sand and Chipping (1:2:2); to steel finishing  40mm Thick granolithic floor screed steel trowlelling to smooth				
	finishing				-
	Sand	13	$M^3$		
	Cement-50kgs (42.5)		Bags		
	Chipping "1/4"	15	$M^3$		
	2mm thick plastic Strips	307	М		
2	Wall Finishing -15mm thick (1:4)				
	Sand	17	$M^3$		
	Cement-50kgs (42.5)		Bags		
	Sand paper (msasa) No.120	12			
	White cement - 40kg		Bags		
	Gypsum powder -20Kg		Bags		
	SUB-TOTAL FOR FINISHING				
Н.	BALUSTERS & HANDRAIL				
	Supply and fix steel balustrade overall height 900mm high,				
	comprising 50mm diameter hollow section mild steel pipe top and				
	bottom rail, 38mm diameter intermediate rails, 50mm diameter				
	vertical rails 900mm high spaced at interval of 450mm centres				
	to centres including all bolts, plates and associated accessories				
	and welded works, red oxed and painted as per				
	architectural drawing to the aproval of Project Surpervisor.	18	m		
	SUB-TOTAL BALUSTERS & HANDRAIL				

EM	DESCRIPTION	QTY	UNIT	PRICE-TZS	AMOUNT
J.	PAINTING & DECORATION				
-	Emulsion Paint - 20 LTRS	13	buckets		
	Weather guard Paint - 20 LTRS	_	buckets		
	Washable paint -20 LTRS		buckets		
	Primer paint -20 LTRS		buckets		
	Solvent - 5LTRS		TIN		
	Brush 3"		Pcs		
	Roller	3	Pcs		
	Blackboard paint	6	Litres		
	Gloss paint-4LTR	4	TIN		
	Bitumen paint - 4Litres	6	TIN		
	SUB-TOTAL FOR PAINTING&DECORATION				
K.	ELECTRICAL INSTALLATION				
٧.	Single fluorescent fitting Complete,LED philips or other equal	27	No		
	approved				
	Double switch socket ABB or other equal approved	Q	No		
	Main switch 6way,1PH with integral RCD 100A/300mmA ABB other	0	INO		
	equal approved	1	No		
	<b>NB:</b> Cables for 1.5sqmm 2.5sqmm and 4sqmm should be EURO or other equal approved				
	Single core wire 1.5sqmm - Red	3	Roll		
	Single core wire 1.5sqmm - Black	3	Roll		
	Single core wire 1.5sqmm -green	3	Roll		
	Single core wire 2.5sqmm - red		Roll		
	Single core wire 2.5sqmm	1	Roll		
	Single core wire 2.5sqmm green	1	Roll		
	*Ceiling fan National or other equal approved*	18	PC's		
	3gang 1 way switch ABB or other equal approved	6	No		
	2gang 1 way switch ABB or other equal approved		No		
	Earth rod approved copper 16mm not less than 1200mm	1			
			No		
	Earth wire 4sqmm	20	M		
	Metal box twin	6	No		
	Metal box single	8	No		
	Junction box	25	No		
	Conduit pipe	125	PC's		
	Elbow	25	PC's		
	Conduit coupling		PC's		
	Round cover		PC's		
			PC's		
	Round box				
	Fine screw		PACKET		
	plastic clips 22mm		BOX		
	Bulk head light fitting	5	PCS		

	SUMMARY				AMOUNT
					TZS
	3NO CLASSROOM BLOCK				
Α.	SUB-STRUCTURE -PROVISIONAL				
В.	CURERCIPLICITURE				
Б.	SUPERSTRUCTURE				
C.	ROOF STRUCTURE & COVERING				
	THE STATE OF THE S				
D.	CEILING				
E.	DOOR				
F.	WINDOWS				
G.	FINISHING				
Н.	BALUSTERS & HANDRAILS				
	DALOGIENO & HANDIVAILO				
J.	PAINTING & DECORATION				
K.	ELECTRICAL INSTALLATION				
	TOTAL BUILDING MATERIALS CARRIED TO GENERAL SUMMARY	<b>Y</b>			
	ADD:				
	LABOUR COOT CARRIED TO CENERAL QUIMMARY (Income	F:U.41		- L	
	LABOUR COST CARRIED TO GENERAL SUMMARY : (Improve and	FIII the r	espective L	abour form)	
	Note:				
	i. Refer attached specification and number of Furniture(s) for Thr	oo clas	eroom Blo		
	ii. Refer General Summary for: Preliminary, Transportation and S				
	iii. Preliminary cover the following item:	oupei vi	SIUII CUSIS		
	- Setting out working tools, Equipments, Temporary toilets, water	ar for the	a works S	caffolding	
	- Power for the works, Security, store, Materials test, levelling, I				
	iv. Supervision cost depend on guideline of the specific project	loiding		vai oi rabbisii	•
	v. Installation of Ceiling Fan is an option, depend on whether cor	ndition (	of specific s	rea	
	v. matanation of dening ran is an option, depend on whether cor	iditiOH (	or apecine a		

#### THE UNITED REPUBLIC OF TANZANIA

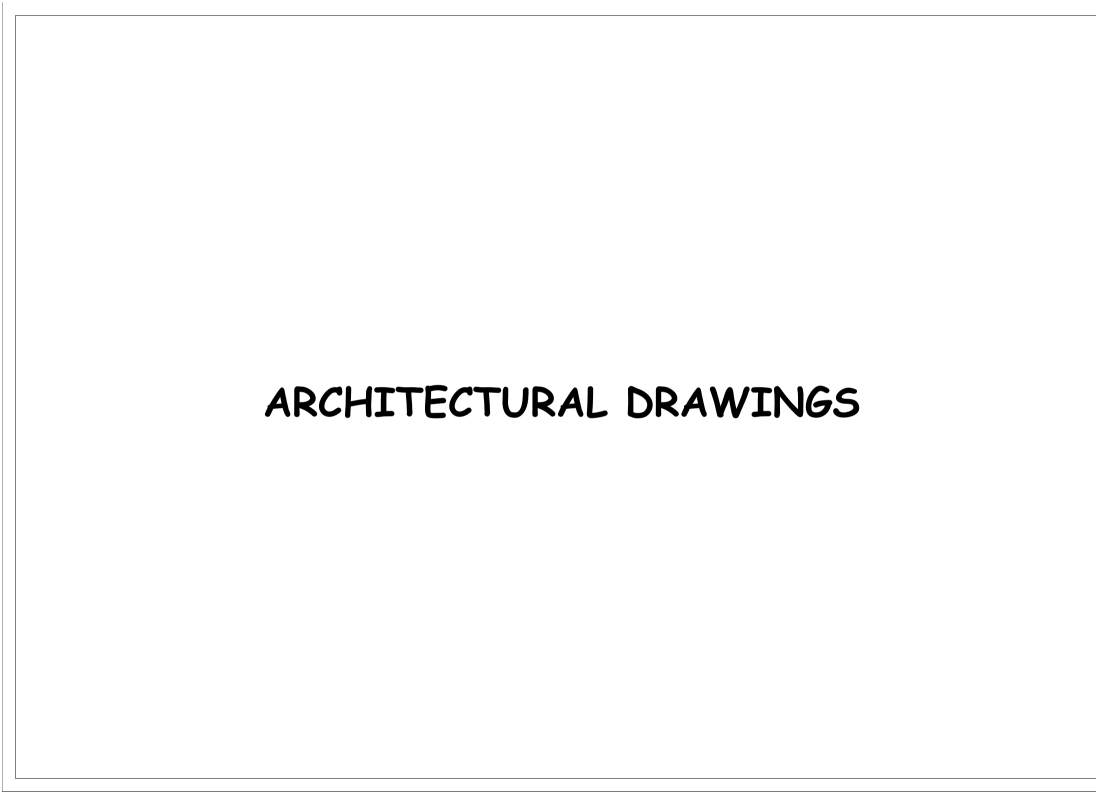
#### MINISTRY OF EDUCATION SCIENCE AND TECHNOLOGY

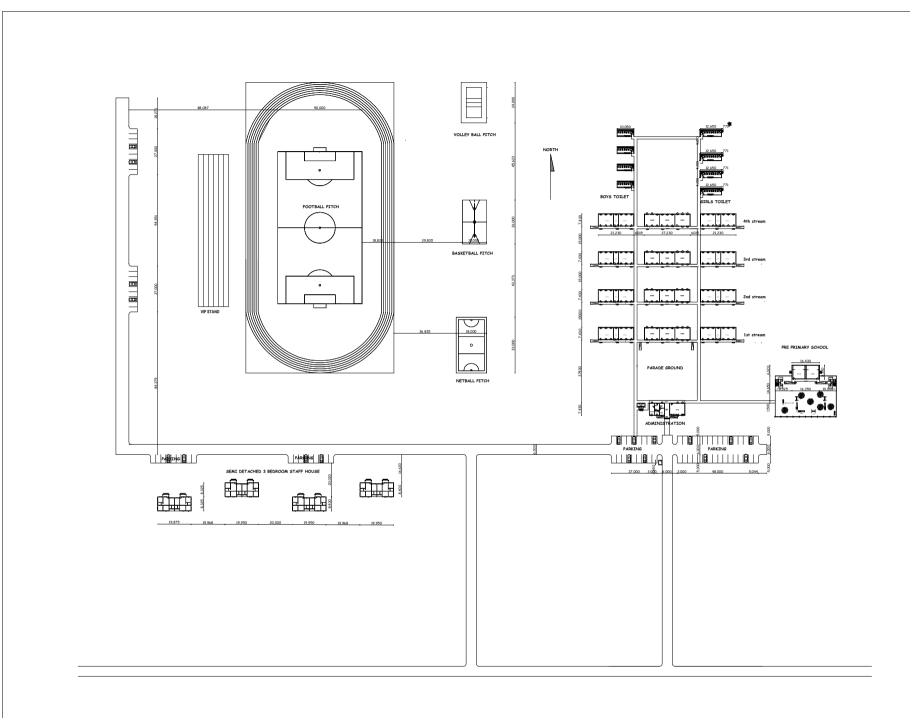
IN COLLABORATIONS WITH

PRESIDENT'S OFFICE, REGIONAL ADMINISTRATION AND LOCAL GOVERNMENT

#### PROVISION OF PHYSICAL FACILITIES IN PRIMARY SCHOOLS

Ministry of Education, Science and Technology Government City-Mtumba, Afya Street, P.O. Box 10, 40479 DODOMA President's Office, Regional Administration and Local Government. Government City-Mtumba, TAMISEMI Street, P.O. Box 1923, 41185 DODOMA



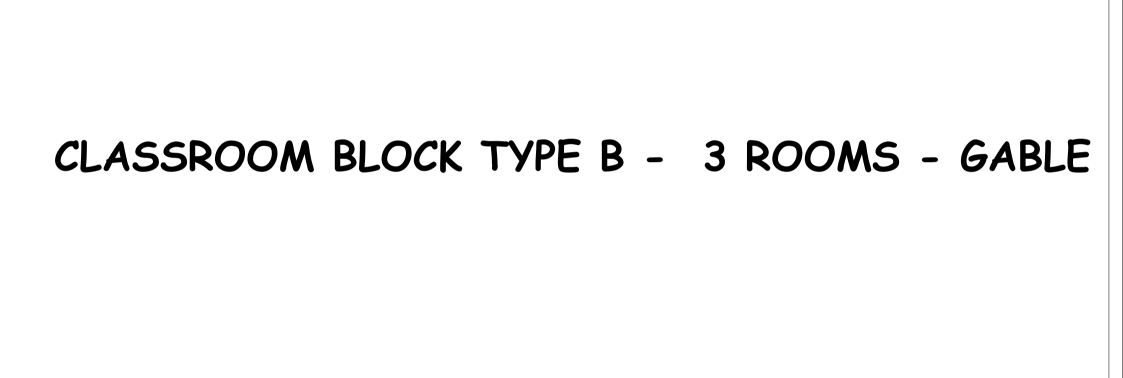


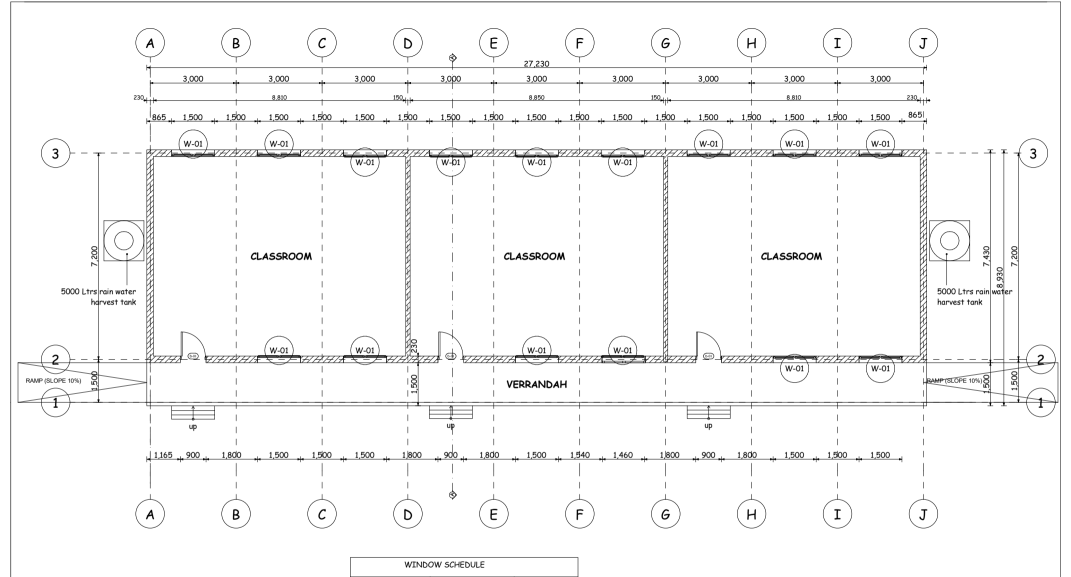
MINISTRY OF EDUCATION, SCIENCE AND TECHNOLOGY
PRESIDENT'S OFFICE REGIONAL ADMINISTRATION AND
LOCAL GOVERNMENT

PROVISIO OF PHYSICAL FACILITIES IN PRIMARY SCHOOLS

PROPOSED STANDARD DESIGN FOR PRE PRIMARY SCHOOL CLASSROOMS

DRAWING TITLE:	Date	December, 2022
SAMPLE SITE PLAN	Drawn by	IA5
	Checked by	AAL
DRAWING NO: ARC/PPS/01	Scale	To fit





WINDO	OW SCHEDULE	
WINDOW TYPE	HEIGHT x WIDTH	QUANTITY(5)
W 01	1500mm × 1500mm	15
TOTAL		15
	DOOR SCHEDULE	
D 1	900mm × 2500mm	3
TOTAL		3

#### REVISED 1

MINISTRY OF EDUCATION, SCIENCE AND TECHNOLOGY IN COLLABORATION WITH

PRESIDENT'S OFFICE REGIONAL ADMINISTRATION AND LOCAL GOVERNMENT

PROVISION OF PHYSICAL FACILITIES IN PRIMARY SCHOOLS

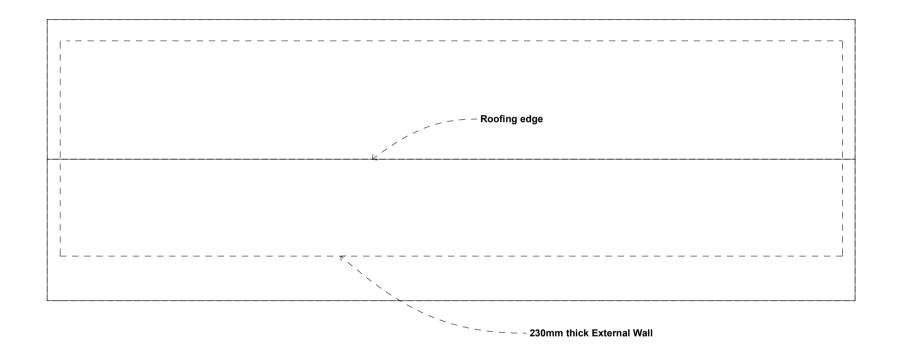
PROPOSED 3- CLASSROOMS BLOCK

DRAWING TITLE:

FLOOR PLAN GABLE

DRAWING NO: ARC/3CRG/01

Date		December 2022
Drawi	ı by	IAS
Check	ted by	JR
Scale		To fit



REVISED 1

MINISTRY OF EDUCATION, SCIENCE AND TECHNOLOGY IN COLLABORATION WITH

PRESIDENT'S OFFICE REGIONAL ADMINISTRATION AND LOCAL GOVERNMENT

PROVISION OF PHYSICAL FACILITIES IN PRIMARY SCHOOLS

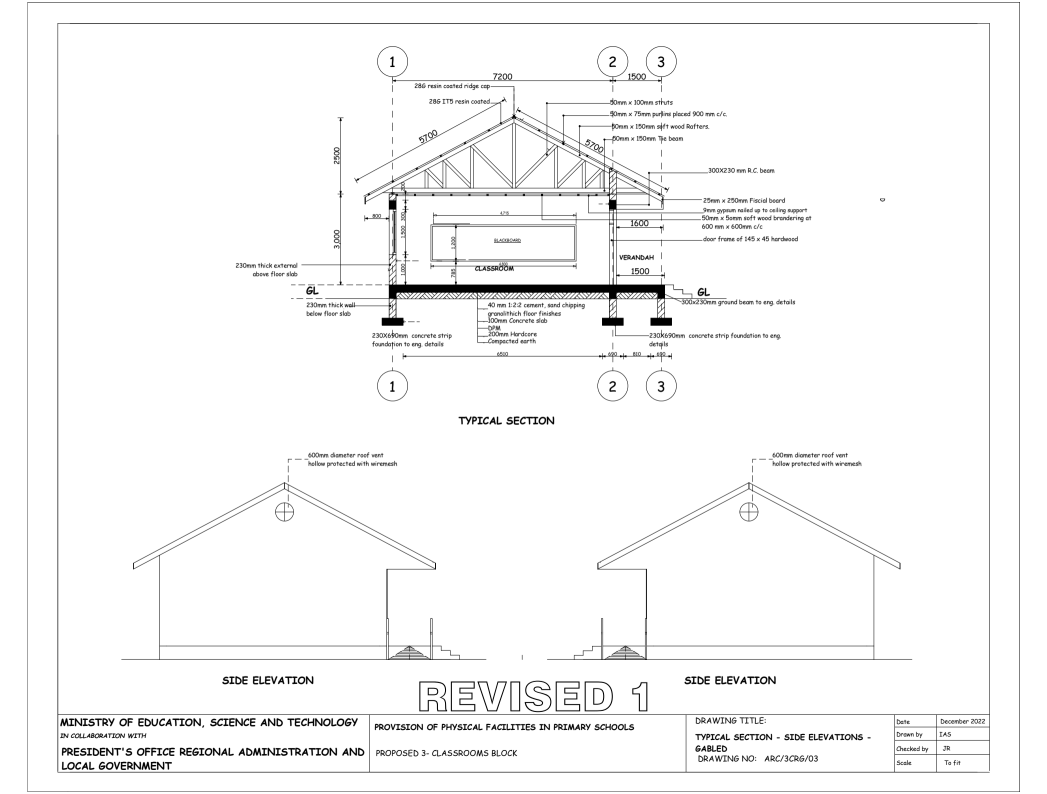
PROPOSED 3- CLASSROOMS BLOCK

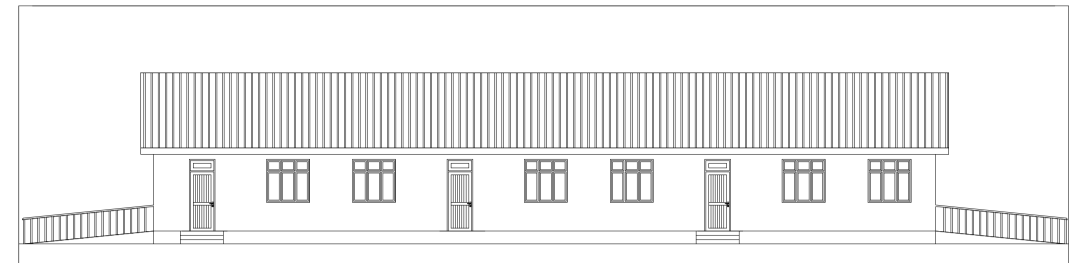
DRAWING TITLE:

ROOF PLAN GABLE

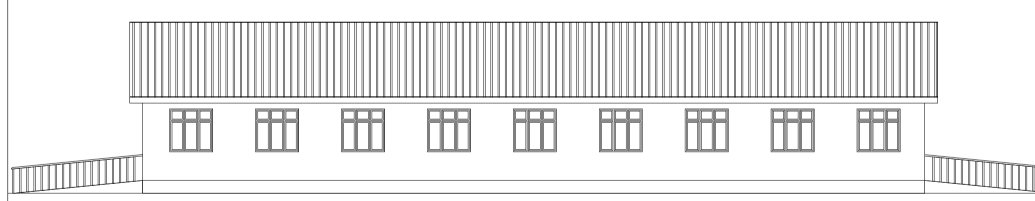
DRAWING NO: ARC/3CRG/02

Date	December 2022
Drawn by	IAS
Checked by	JR
Scale	To fit





#### FRONT ELEVATION



REAR ELEVATION

#### REVISED 1

MINISTRY OF EDUCATION, SCIENCE AND TECHNOLOGY IN COLLABORATION WITH

PRESIDENT'S OFFICE REGIONAL ADMINISTRATION AND LOCAL GOVERNMENT

PROVISION OF PHYSICAL FACILITIES IN PRIMARY SCHOOLS

PROPOSED 3- CLASSROOMS BLOCK

DRAWING TITLE:

FRONT AND REAR ELEVATIONS

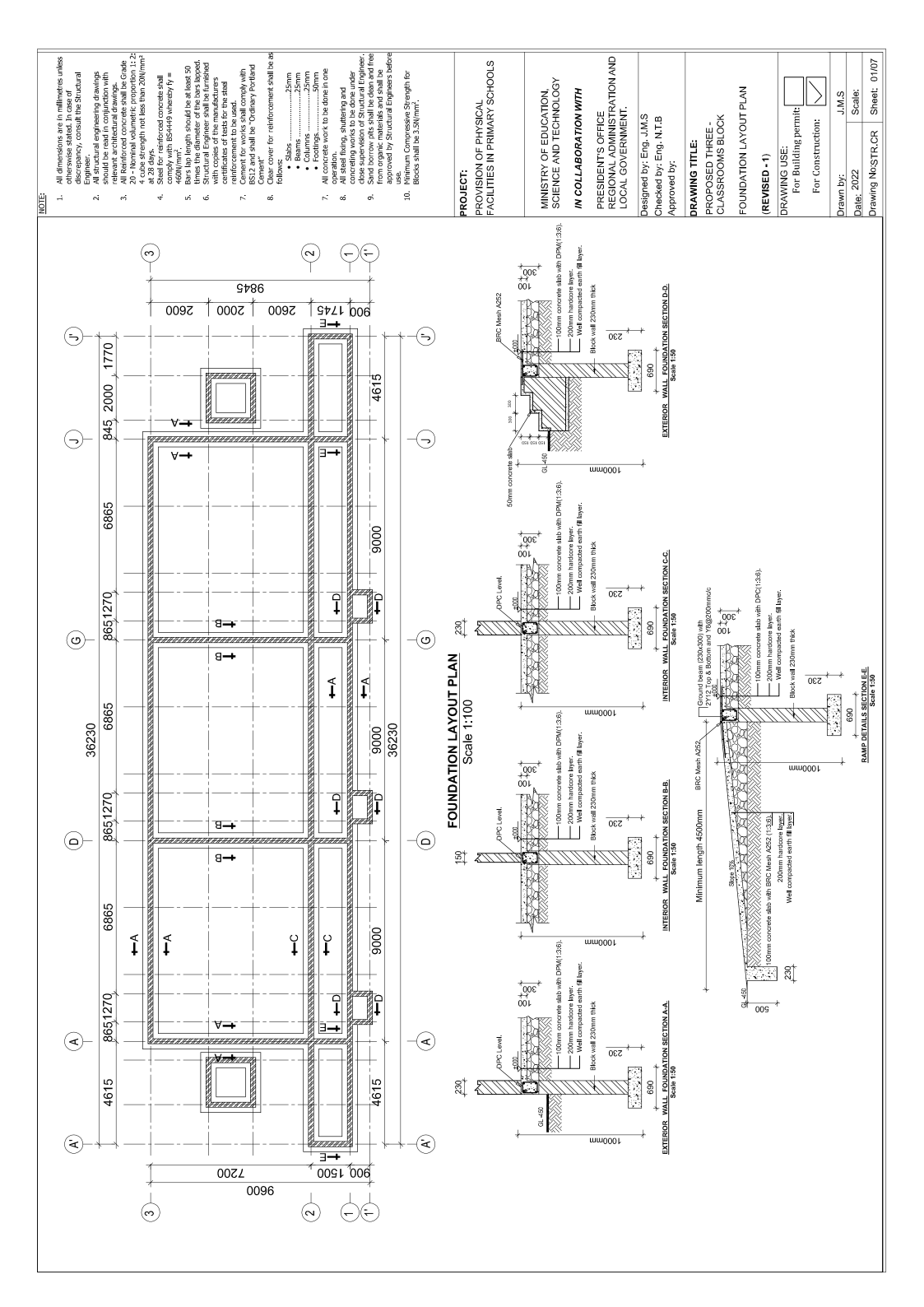
DRAWING NO: ARC/3CRG/04

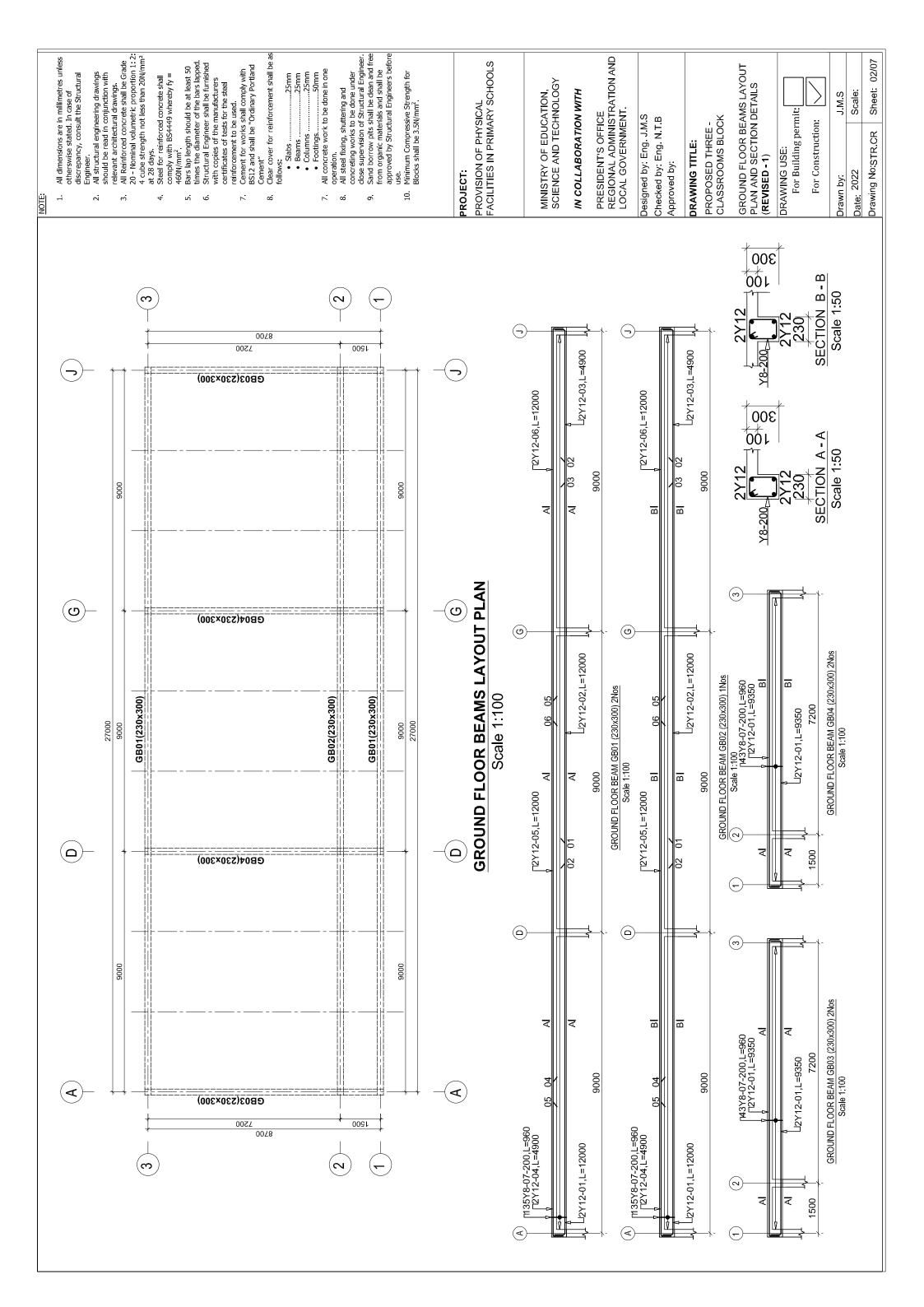
Date	December 2022
Drawn by	IAS
Checked by	JR
Scale	To fit

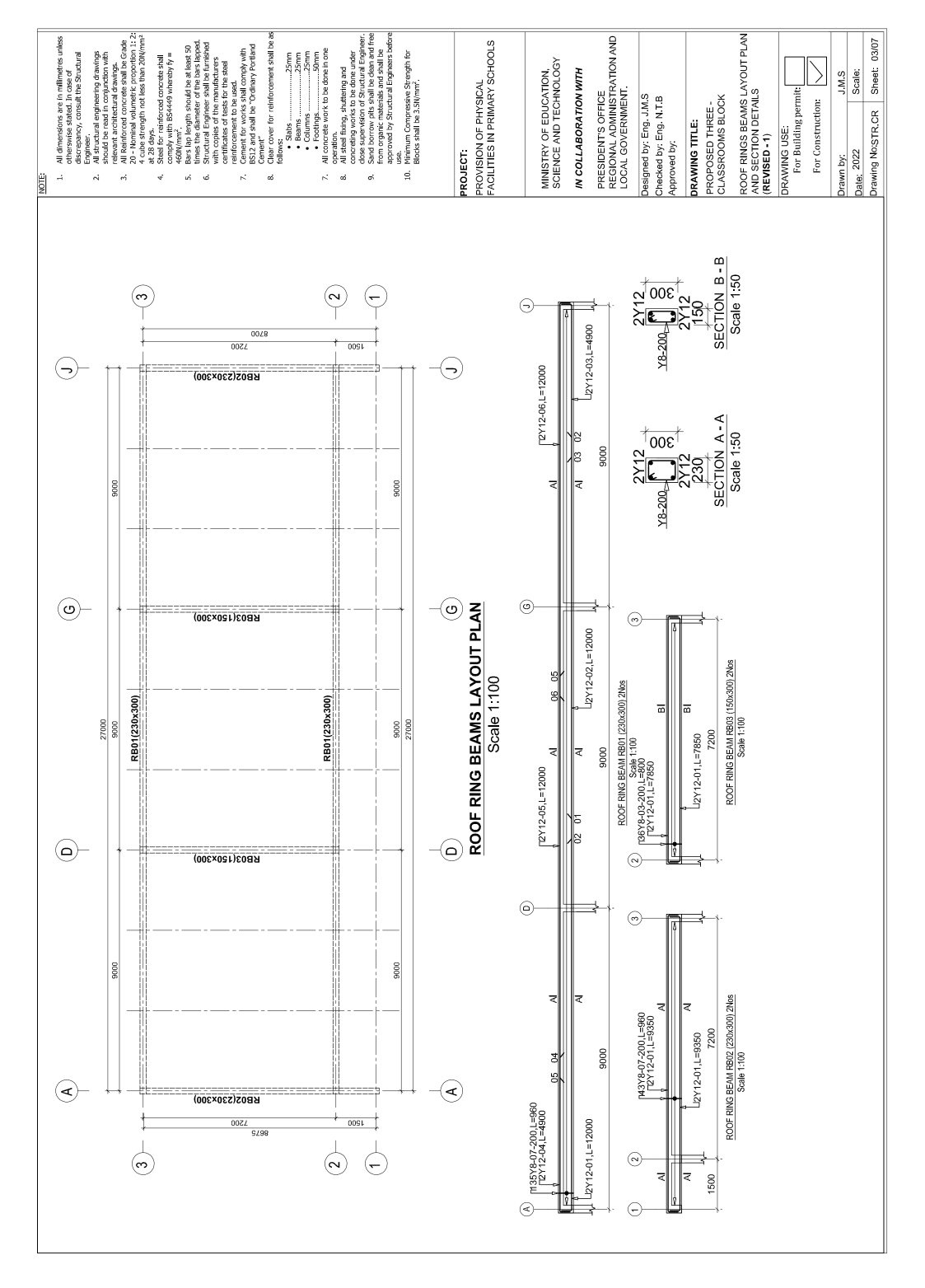
# STRUCTURAL DRAWINGS

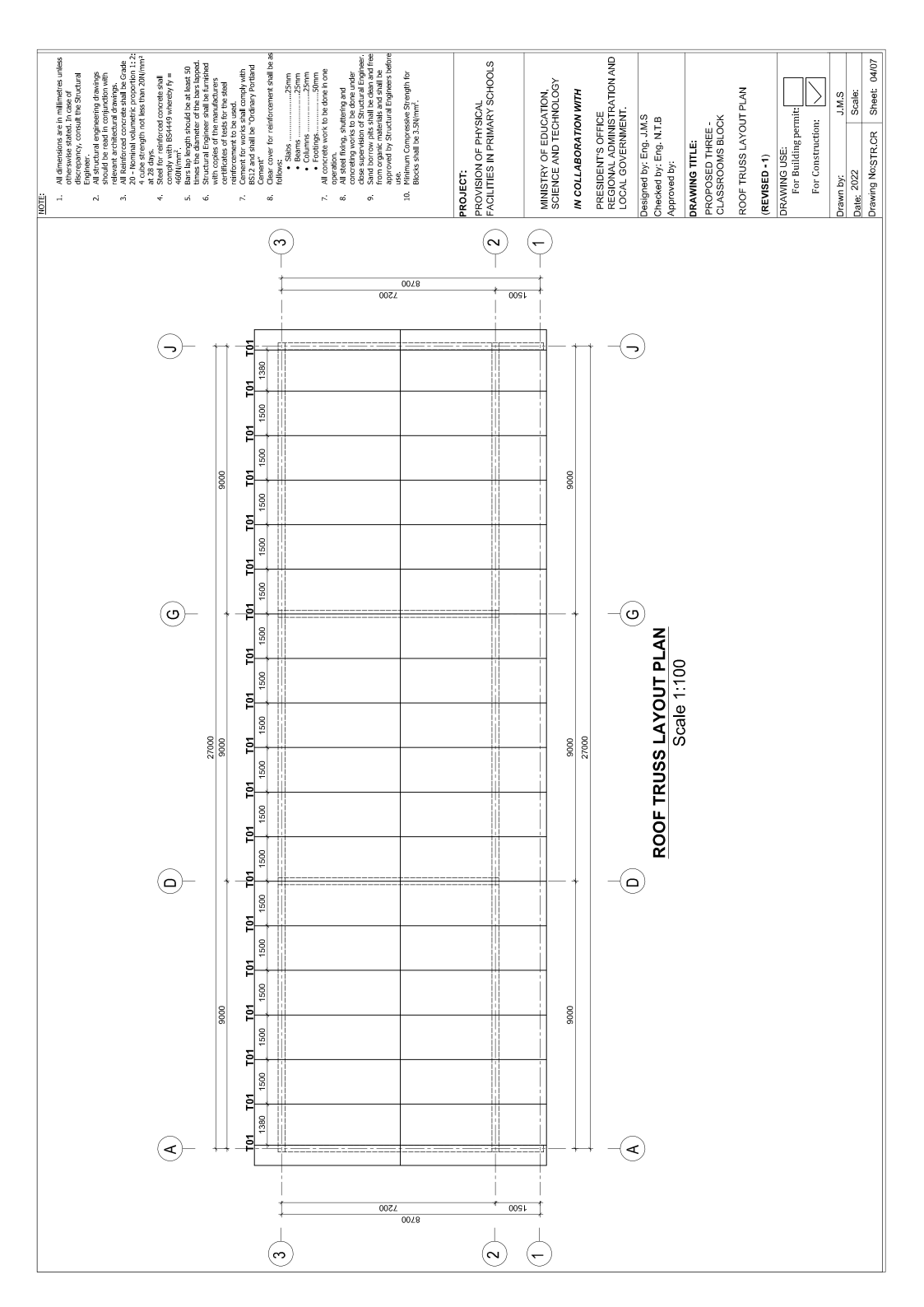
FOR

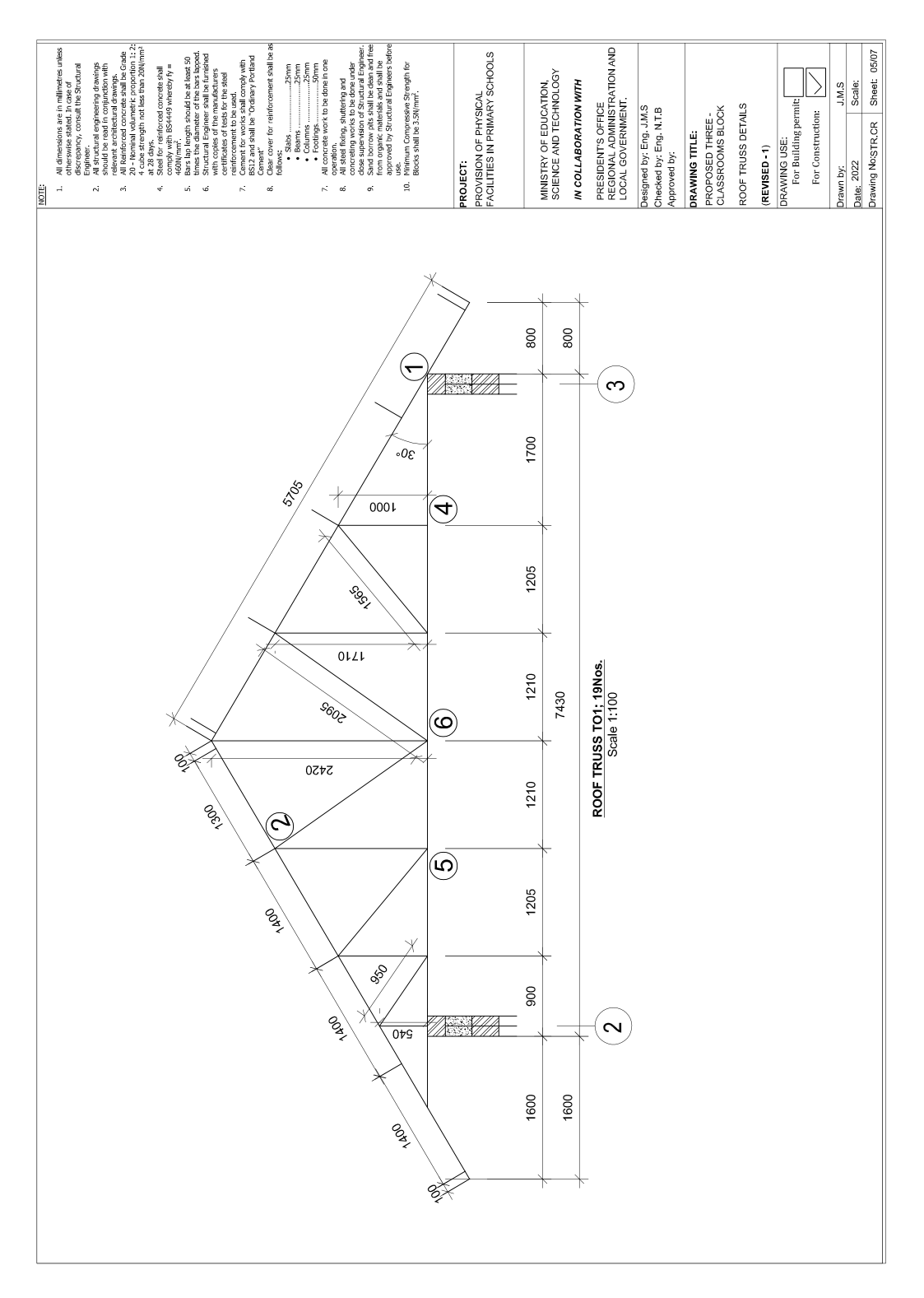
REE CLASSROOM BLOCK TYPE B - 3 ROOMS - GABLE

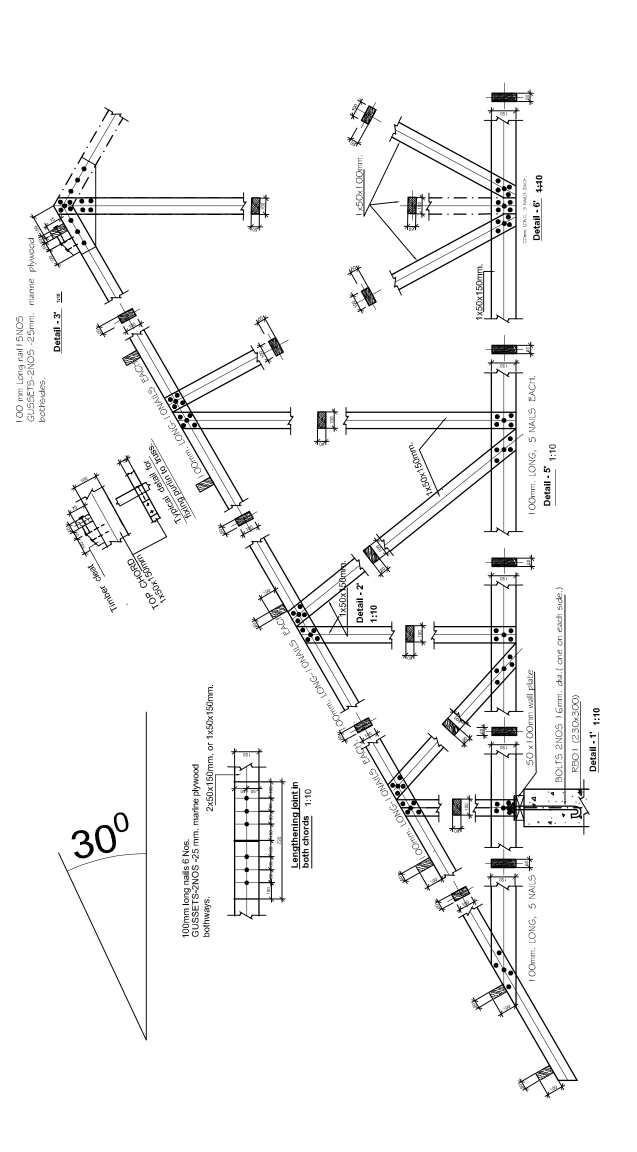












TYPICAL TRUSS CONNECTIONS DETAIL

All dimensions are in millimetres unless otherswise stated. In case of discrepancy, consult the Structural

All structural engineering drawings should be read in conjunction with relevant architectural drawings.

All Reinforced concrete shall be Grade
20 - Nominal volumetric proportion 1: 2:
4 cube strength not less than 20N/mm² at 28 days. 4

Steel for reinforced concrete shall comply with BS4449 whereby fy = 460N/mm².

Bars lap length should be at least 50

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times the diameter of the bars lapped.
Structural Engineer shall be furnished with copies of the manufacturers certificates of tests for the steel reinforcement to be used.
Gement for works shall comply with BS1.2 and shall be "Ordinary Portland Cement"

Slabs

25mm 25mm ColumnsFootings

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All concrete work to be done in one operation.

All steel fixing, shuttering and concreting works to be done under close supervision of Structural Engineer. Sand borrow pits shall be clean and free from organic materials and shall be approved by Structural Engineers before

use. Minimum Compressive Strength for Blocks shall be 3.5N/mm². 9

### PROJECT:

PROVISION OF PHYSICAL FACILITIES IN PRIMARY SCHOOLS

MINISTRY OF EDUCATION, SCIENCE AND TECHNOLOGY

## IN COLLABORATION WITH

PRESIDENT'S OFFICE REGIONAL ADMINISTRATION AND LOCAL GOVERNMENT.

Designed by: Eng. J.M.S Checked by: Eng. N.T.B. Approved by:

## DRAWING TITLE:

PROPOSED THREE -CLASSROOMS BLOCK

ROOF TRUSS CONNECTION DETAILS (**REVISED -1**)

DRAWING USE: For Building permit:

For Construction:	<u></u>	
Drawn by:	JMS	
Date: 2022	Scale:	
Drawing No.STR.CR	Sheet: 06/0	)/90

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e. 2022	Scale:	
wing No.STR.CR	Sheet: 06/07	07

	ď	NUMBER OF MEMBER	8	8	0	2	2	5	2	2	2	8	5										
	Page 2/2	MEMBERTYPE	ROOF BEAM 1	ROOF BEAM 1	ROOF BEAM 1	ROOF BEAM 1	ROOF BEAM 1	ROOF BEAM 1	ROOF BEAM 1	ROOF BEAM 2	ROOF BEAM 2	ROOF BEAM 3	ROOF BEAM3										
		NOTES																					
	SSROOMS BLOCK	SKETCH OF BAR DIMENSIONS IN (mm)	11750	12000	46550 + 10551	4650	12000 +	11750	109Z 1	11750	12000	1650	4650	12000 +	11750	+ 09Z + 08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98850	1082 1 1082 1 1082 1	10921	+ 09Z + 08Z + 08Z			
0	PROVISION OF PHYSICAL FACILITIES FOR PRIMARY SCHOOLS - PROPOSED THREE CLASSROOMS BLOCK	TOTAL LENGTH (m)	48	48	19.6	19.6	48	48	259.2	24	24	9.8	8.8	24	24	129.6	74.8	82.56	74.8	82.56			
3 Schedul	RY SCHOOLS	NO.OF BARS	4	4	4	4	4	4	270	2	2	2	2	2	2	135	8	86	ω	86			
Bar Bending Schedule	SILTIES FOR PRIMA	LENGTH OF EACH BAR (mm)	12000	12000	4900	4900	12000	12000	096	12000	12000	4900	4900	12000	12000	096	9350	096	9350	096			
	OF PHYSICAL FAC	BAR TYPE AND SIZE (mm)	Y12	Y12	Y12	Y12	Y12	Y12	Y8	Y12	Y12	Y12	Y12	Y12	Y12	Y8	Y12	Y8	Y12	Y8			
	PROVISION	MARK No.	10	02	03	04	90	90	20	01	02	60	04	90	90	20	01	02	10	02			
		NUMBER OF MEMBER	81	Ø	61	2	2	2	8	<del>-</del>	-	<del>-</del>	₩-	F	<del>-</del>	₩-	2	2	Ø	2			
	Page 1/2	MEMBERTYPE	GROUND BEAM 1	GROUND BEAM 1	GROUND BEAM 1	GROUND BEAM 1	GROUND BEAM 1	GROUND BEAM 1	GROUND BEAM 1	GROUND BEAM 2	GROUND BEAM 3	GROUND BEAM3	GROUND BEAM 4	GROUND BEAM 4									

		NOTES																		
	SSROOMS BLOCK	SKETCH OF BAR DIMENSIONS IN (mm)	11750	12000 +	4650	4650	12000	11750	180 180 180 180 180 180 180 180 180 180	10921	105X 200 100 100 100 100 100 100 100 100 100	7350	20 20 100 100							
ø	PROVISION OF PHYSICAL FACILITIES FOR PRIMARY SCHOOLS - PROPOSED THREE CLASSROOMS BLOCK (ROOF RING BEAMS)	TOTAL LENGTH (m)	48	48	19.6	19.6	48	48	259.2	74.8	82.56	62.8	57.6							
Schedule	RY SCHOOLS - RING BEAMS)	NO.OF BARS	4	4	4	4	4	4	270	∞	98	ω	72							
Bar Bending Schedule	SILITIES FOR PRIMA (ROOF	LENGTHOF EACH BAR (mm)	12000	12000	4900	4900	12000	12000	096	9350	096	7850	800							
	OF PHYSICAL FAC	BAR TYPE AND SIZE (mm)	Y12	Y12	Y12	Y12	Y12	Y12	8	Y12	٧8	Y12	γ8							
	ROVISION	MARK No.	10	05	03	04	05	90	20	10	05	10	05							
		NUMBER OF MEMBER	8	α	23	Ø	a	Q	a	a	8	8	8							
	rage 2/2	EMBERTYPE	300F BEAM 1	300F BEAM 1	300F BEAM 1	SOOF BEAM 1	SOOF BEAM 1	300F BEAM 1	300F BEAM 1	SOOF BEAM 2	300F BEAM 2	ROOF BEAM 3	300F BEAM3							

NOTE

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- All dimensions are in millimetres unless otherswise stated. In case of discrepancy, consult the Structural Engineer.

  All structural engineering drawings should be read in conjunction with relevant architectural drawings.

  All Reinforced concrete shall be Grade 20 Nominal volumetric proportion 1: 2: 4 cube strength not less than 20N/mm² at 28 days.

  Steel for reinforced concrete shall comply with BS449 whereby fy = 460N/mm².

  Bars lap length should be at least 50 times the diameter of the bars lapped. Structural Engineer shall be furnished with copies of the manufacturers certificates of tests for the steel reinforcement to be used.

  Cement for works shall comply with BS12 and shall be "Ordinary Portland Cement". 7  $^{\circ}$ 
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- 7 8
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## PROJECT:

PROVISION OF PHYSICAL FACILITIES IN PRIMARY SCHOOLS

# MINISTRY OF EDUCATION, SCIENCE AND TECHNOLOGY

PRESIDENT'S OFFICE REGIONAL ADMINISTRATION AND LOCAL GOVERNMENT.

IN COLLABORATION WITH

Designed by: Eng. J.M.S. Checked by: Eng. N.T.B Approved by

## DRAWING TITLE:

PROPOSED THREE -CLASSROOMS BLOCK

GROUND FLOOR BEAMS AND ROOF RING BEAMS BAR BENDING SCHEDULES (**REVISED - 1**)

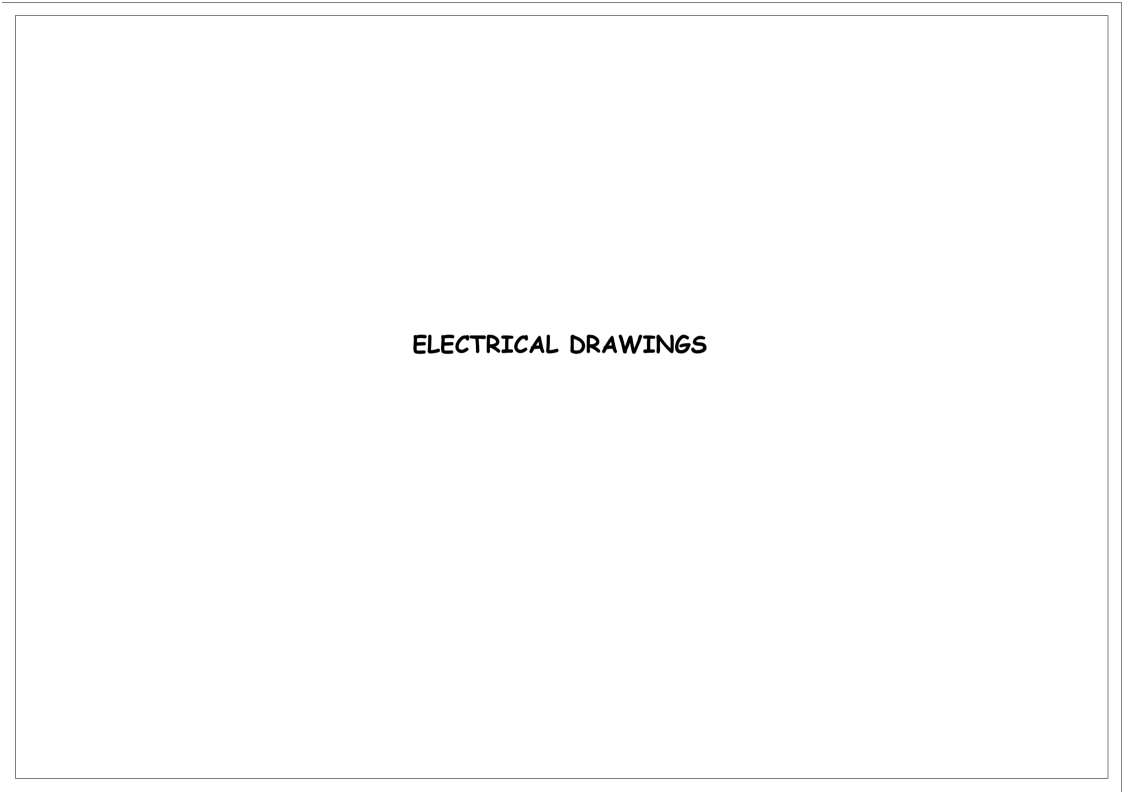
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DDAMING LISE.	For Building permit	5	

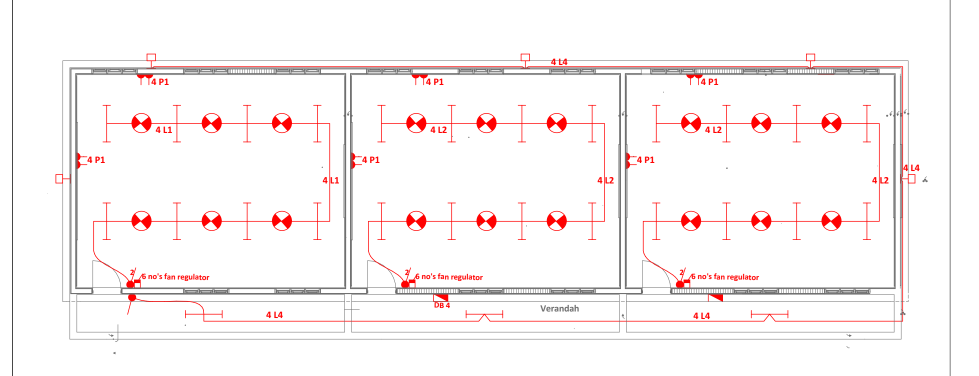
		J.M.S
•	For Construction:	awn by:

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Date: 2022	Scale
Drawing No.STR.CR	Sheet: 07/07

Do == 1/0								
Page 1/2		E CLASSROOMS BLOCK						
MEMBER TYPE	NUMBER OF MEMBER	MARK No.	BAR TYPE AND SIZE (mm)	LENGTH OF EACH BAR (mm)	NO.OF BARS	TOTAL LENGTH (m)	SKETCH OF BAR DIMENSIONS IN (mm)	NOTES
GROUND BEAM 1	2	01	Y12	12000	4	48	11750	+
GROUND BEAM 1	2	02	Y12	12000	4	48	12000	+
GROUND BEAM 1	2	03	Y12	4900	4	19.6	4650	
GROUND BEAM 1	2	04	Y12	4900	4	19.6	4650 092	<u> </u>
GROUND BEAM 1	2	05	Y12	12000	4	48	12000	+
GROUND BEAM 1	2	06	Y12	12000	4	48	11750	
GROUND BEAM 1	2	07	Y8	960	270	259.2	50 50 90 180	
GROUND BEAM 2	1	01	Y12	12000	2	24	11750	+
GROUND BEAM 2	1	02	Y12	12000	2	24	12000	+
GROUND BEAM 2	1	03	Y12	4900	2	9.8	4650	
GROUND BEAM 2	1	04	Y12	4900	2	9.8	4650	<u>+</u>
GROUND BEAM 2	1	05	Y12	12000	2	24	12000	+
GROUND BEAM 2	1	06	Y12	12000	2	24	11750	
GROUND BEAM 2	1	07	Y8	960	135	129.6	50 50 92 180	
GROUND BEAM 3	2	01	Y12	9350	8	74.8	8850	
GROUND BEAM 3	2	02	Y8	960	86	82.56	50 50 92 180	
GROUND BEAM 4	2	01	Y12	9350	8	74.8	8850	
GROUND BEAM 4	2	02	Y8	960	86	82.56	50 50 90 180	

Do 0/0								
Page 2/2		E CLASSROOMS BLOCK						
MEMBER TYPE	NUMBER OF MEMBER	MARK No.	BAR TYPE AND SIZE (mm)	LENGTH OF EACH BAR (mm)	NO.OF BARS	TOTAL LENGTH (m)	SKETCH OF BAR DIMENSIONS IN (mm)	NOTES
ROOF BEAM 1	2	01	Y12	12000	4	48	11750 OC SN	
ROOF BEAM 1	2	02	Y12	12000	4	48	12000	
ROOF BEAM 1	2	03	Y12	4900	4	19.6	4650	+ + + + + + + + + + + + + + + + + + + +
ROOF BEAM 1	2	04	Y12	4900	4	19.6	4650 0g	
ROOF BEAM 1	2	05	Y12	12000	4	48	12000	_
ROOF BEAM 1	2	06	Y12	12000	4	48	11750	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ROOF BEAM 1	2	07	Y8	960	270	259.2	50 50 00 1180	
ROOF BEAM 2	2	01	Y12	9350	8	74.8	8850	+ + + + + + + + + + + + + + + + + + + +
ROOF BEAM 2	2	02	Y8	960	86	82.56	50 50 00 180	
ROOF BEAM 3	2	01	Y12	7850	8	62.8	7350	+ + + + + + + + + + + + + + + + + + + +
ROOF BEAM 3	2	02	Y8	800	72	57.6	50 50 000 1100	



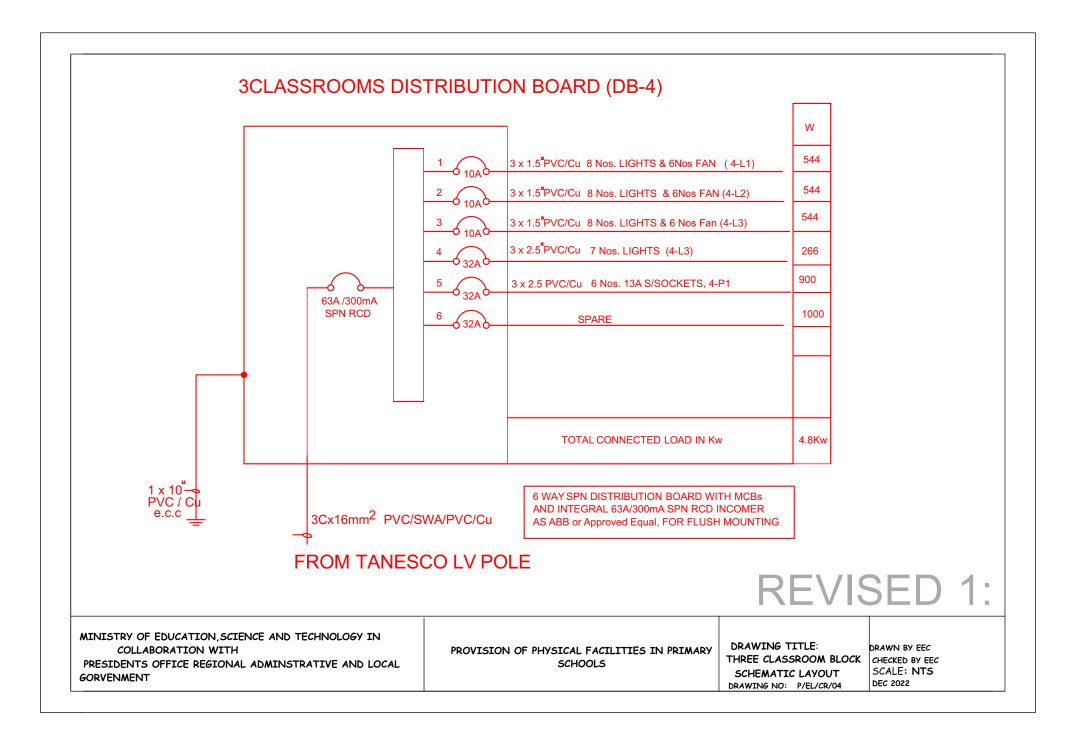


#### REVISED 1:

MINISTRY OF EDUCATION, SCIENCE AND TECHNOLOGY IN COLLABORATION WITH PRESIDENT'S OFFICE REGIONAL ADMINISTRATVE AND LOCAL GOVERNMENT

PROVISION OF PHYSICAL FACILITIES IN PRIMARY SCHOOLS

DRAWING TITLE: ThreeClassroom block FLOOR LIGHTING & POWER LAYOUT DRAWING NO:P/EL/CR/04 DRAWN BY EEC CHECKED BY EEC SCALE: NTS DEC 2022



#### **KEY TO SYMBOLS**

SYMBOL	DESCRIPTION	MOUNTING HEIGHT			
	Distribution Board with integral RCD	2000 mm AFFL			
Н	Bulkhead light Fitting	Wall Mounted			
<del>  </del>	4FT Single Electronic Start Fluorecent Light	On Ceilling			
	Ceilling Fan	On Ceilling			
	Fan Regulator	1500 mm AFFL			
-	1 gang 1way Switch	1500 mm AFFL			
4	1 gang 2way Switch	1500 mm AFFL			
42	2 gang 2way Switch	1500 mm AFFL			
3	3 gang 1way Switch				
2	2 gang 1way Switch	1500 mm AFFL			
\ <u>\</u>	4 gang 1way Switch	1500 mm AFFL			
11	Twin Switch Socket	450 mm AFFL			
©	Ceilling light complete with energy saver 11w	on level			

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DRAWING TITLE:
THREE CLASSROOM BLOCK
LEGEND
DRAWING NO: P/EL/CR/04

DRAWN BY EEC
CHECKED BY EEC
SCALE: NTS
DEC 2022