#### THE UNITED REPUBLIC OF TANZANIA



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

#### PROPOSED STANDARD DRAWINGS FOR SCHOOL FACILITIES.

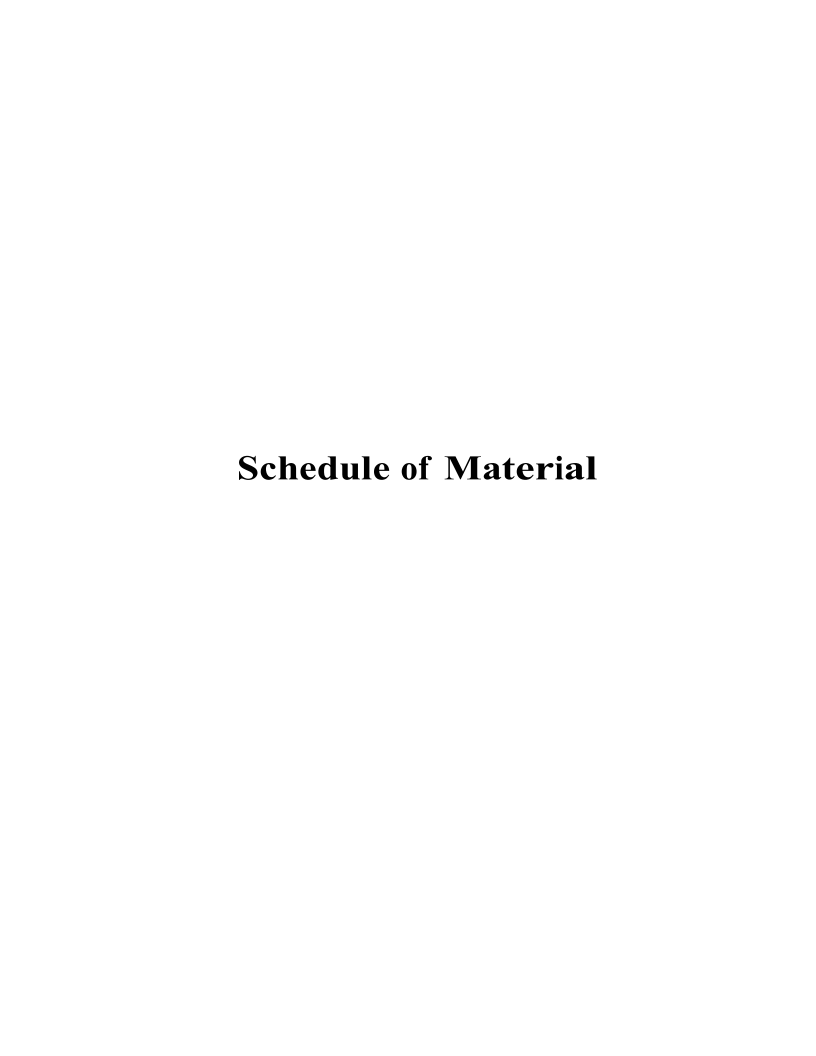
Schedule of Materials, Labour & Drawings for Pupils Toilet Block (3 Stances) – Dry area.

#### **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.



ITEM	DESCRIPTION	QTY	UNIT	PRICE-TZS	AMOUNT
	MATERIALS .				
A	SUB-STRUCTURE -PROVISIONAL				
1	Strip Foundation - Grade 15 Plain		3		
	Aggregate (3/4") Sand		$M^3$ $M^3$		
	Cement-50kgs (42.5)	12	Bags		
2	Foundation Walls				
	6" Cement & Sand block - Minimum Strength 3.5 MF	200	No		
	Sand	2	$M^3$		
	Cement -50kgs (42.5)	4	Bags		
3	Moram, Hardcore & Site sterilization				
	Moram (4.5m <sup>3</sup> lorry)	1	Trips		
	Hardcore (4.5m <sup>3</sup> lorry)	1	Trips		
	Sand		$M^3$		
	Adrian 0.5% solution or equal 250mls	1	Bottle		
	·		Domo		
4	Oversite Concrete (100mm thick - 20 grade) & Ground Beam - 20 grade, columns and Ramp				
	DPM	11	$M^2$		
	Cement -50kgs (42.5)	6	Bags		
	Aggregates (1/2")	2	$M^3$		
	Sand	2	$M^3$		
	Reinforcement - 12mm diameter high tensile		PC'S		
	Reinforcement - 8mm diameter		PC'S		
	Binding Wire	3	Kg		
	A252 Mesh 200 x200x6.16kg/m2		PC'S		
	Timber 1" X 10 " (3.6m long)		PC'S		
	Timber 2" X 2"		PC'S		
	Nails-4"		Kgs		
	Nails-3"	3	Kgs		
	Supporting props	0	PC'S		
	SUB-TOTAL SUBSTRUCTURE				

ITEM	DESCRIPTION	QTY	UNIT	PRICE-TZS	AMOUNT
В.	SUPERSTRUCTURE				
1	Walls & Ring beam & Columns				
	6" Cement & Sand block - Minimum Strength 3.5	380	No		
	Cement & Sand Perforated blocks	0	No		
	DPC 25m long x 1m wide)	5	М		
	Sand	3	$M^3$		
	Cement-50kgs (42.5)	8	Bags		
	Aggregates (1/2")	1	$M^3$		
	Reinforcement - 12mm diameter high tensile	4	PC'S		
	Reinforcement - 8mm diameter	2	PC'S		
	Binding Wire	2	kg		
	A252 Mesh 200 x200x6.16kg	0	PC'S		
	Timber 1" X 10" to Sides (3.6m long)	3	PC'S		
	Timber 1" X 6" (Plates)	1	PC'S		
	Timber 2" X 2"	2	PC'S		
	Supporting Props	3	PC'S		
	20mm stryropol comprehensive materials	0	PC'S		
	SUB-TOTAL SUPER STRUCTURE				
C.	ROOF STRUCTURE & COVERING				
1	Roof Structure - Provisional (3.6m long)				
	Timber 2 " X 3" Purlins		PC'S		
	Timber 2" X 4" Wall plate,Rafter		PC'S		
	Fascia board 1" X 8"		PC'S		
	Nails -5"		Kgs		
	Nails -4"	2	Kgs		
	Nails -3"	1	Kgs		
	NOTE: The above softwood timber structure should be pressure impregnated treated				
2	Roof Covering				
	28G IT5 resincoated sheet 3m long	5	pcs		
	Roofing Nails		Kgs		
3	Gutter's				
	Upvc 100mm half round (6m long)-5"	1	PC'S		
	Upvc 75mm diameter down pipe; Class B	1	PC'S		
	PVC outlet	1	PC'S		
	PVC bend 45'	1	PC'S		
	Gutter support bracket	4	PC'S		
	Gutter Clamp 3"	1	PC'S		
	SUB-TOTAL ROOF STRUCTURE & COVERING				

ITEM	DESCRIPTION	QTY	UNIT	PRICE-TZS	<b>AMOUNT</b>
D	DOOR				
1	40mm thick hardwood (mninga) or equal and aproved paneled door shutter				
	900 x 2100mm high	1	PC'S		
	750 x 2100mm high	3	PC'S		
2	45 X 145mm Frames (hardwood), Varnish, Glass & Burglar bar				
	1000 x 2100 mm high frame	1	PC'S		
	800 x 2100 mm high frame	3	PC'S		
	Brush 3"	1	Pcs		
	Sand paper (msasa) No.80	1	LM		
	Clear Varnish - 4Litres	1	TIN		
	Thinner for Varnish -4Litres	1	Litres		
3	IronMongeries - ref Union				
	Barrel bolt with pad lock	3	No		
	Flush bolt	3	No		
	Brass hinges - 100mm	5	Pairs		
E	FINISHING				
1	Floor finishing  Bedding/Backing; cement sand and Chipping (1:2:2); to steel finishing				
	Sand	1	$M^3$		
	Cement-50kgs (42.5)		Bags		
2	Wall Finishing				
	Sand	2	$M^3$		
	Cement-50kgs (42.5)		Bags		
	Wall Puty		Bags		
	Steel handrails to ramp				
	Supply and fix steel support handrails 750mm high comprising 38mm diameter hollow section pipe				
	top, bottom and vertical rails spaced at 300mm				
	centres to centres as per Architectural drawings	8	m		
	ALIB HOLLI HOR HILLION				
	SUB-TOTAL FOR FINISHING				

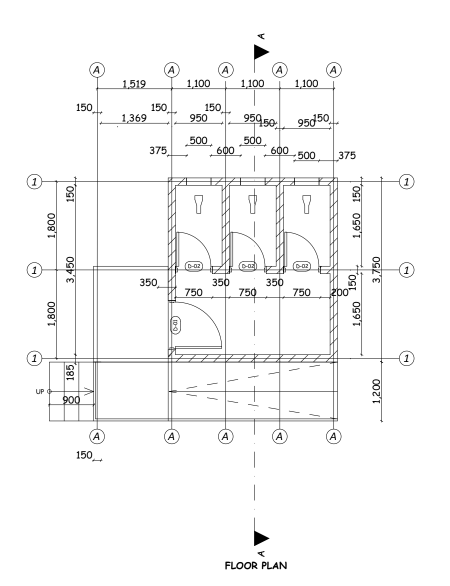
ITEM	DESCRIPTION	QTY	UNIT	PRICE-TZS	AMOUNT
F	PAINTING & DECORATION				
	Emulsion Paint - 20 LTRS	2	buckets		
	Weather guard Paint - 10 LTRS		buckets		
	Washable paint -10 LTRS		buckets		
	Primer paint -5LTRS		buckets		
	Solvent - 5LTRS		TIN		
	Brush 3"		Pcs		
	Roller		Pcs		
	Gloss paint-4LTR		TIN		
	Bitumen paint - 4Litres		TIN		
	SUB-TOTAL FOR PAINTING&DECORATION				
G.	PLUMBING & SANITARY INSTALLATION- PROVISIONAL				
2	PIPES WORK				
	SUPPLY PIPE PN 16				
	PPR/IPS pipes class B argentina 3/4"	Pcs	3		
	PPR/IPS socket (20Ø) 3/4"	No	3		
	PPR/IPS elbow (20Ø) 3/4"	No	12		
	PPR/IPS tee (20Ø) 3/4"	No	9		
	PPR/IPS niple (20Ø) 3/4"	No	18		
	PPR/IPS reducing bush (20Ø) 3/4" to 1/2"(15Ø)	No	16		
	PPR/IPS pipes class B argentina 1"(32Ø)	Pcs	1		
	PPR/IPS socket 1"(32Ø)	No	2		
	PPR/IPS elbow 1"(32Ø)	No	2		
	PPR/IPS tee 1"(32Ø)	No	3		
	PPR/IPS niple 1"(32Ø)	No	3		
	PPR/IPS reducing bush (32Ø) 1" to 3/4"(20Ø)	No	12		
	PPR/IPS pipes class B argentina 11/2"(50Ø)	Pcs	2		
	PPR/IPS socket 11/2"(50Ø)	No	2		
	PPR/IPS elbow 11/2"(50Ø)	No	2		
	PPR/IPS tee 11/2"(50Ø)	No	2		
	PPR/IPS niple 11/2"(50Ø)	No	2		
	PPR/IPS reducing bush (50Ø) 11/2" to 1"(32Ø)	No	2		
	Seal tape	Pcs	10		

ITEM	DESCRIPTION	QTY	UNIT	PRICE-TZS	AMOUNT
112/01	DESCRIPTION	Q I I	Oitii	TRICE IES	AMOUNT
	VALVES AND CONTROLS				
	Bib cork pex/martex 1/2" PN 16	No	6		
	Gate valve pex/martex 3/4" PN 16	No	1		
	Gate valve pex/martex 1" PN 16	No	1		
	Ball valve 11/4"	No	1		
	WATER STORAGE TANK				
	1,000litres TANK	No	1		
	Tank connector 1"	No	3		
	Tangit glue 1000g	kg	0.5		
	Clamp 3"	pcs			
	·				
	SUB-TOTAL FOR PLUMBING & SANITARY INSTALLATION-				
<del></del>	TANK BASE				
	6" Cement & Sand block - Minimum Strength 3. 5 MPa	20	No		
	Cement-50kgs (42.5)	2	Bags		
	Aggregates (1/2")	1	МЗ		
	Sand	1	МЗ		
	TOTAL FOR TANK BASE				

	UI MATERIALO -				וחחר יווחי יואורני
ITEM	DESCRIPTION	QTY	UNIT	PRICE-TZS	AMOUNT
	SOAK AWAY PIT				
<u> </u>	MATERIALS				
1	Strip Foundation - Grade 15 Plain		3		
	Aggregate (3/4") Sand		$M^3$ $M^3$		
	Cement-50kgs		Bags		
	Cerrierii-30kgs	11	bugs		
2	230mm thick Walls				
	6" Cement & Sand block - Minimum Strength 3.5	714			
	Sand	2	$M^3$		
	Cement -50kgs	12	Bags		
	Hardcore 230mm thick (4.5m <sup>3</sup> lorry)	1	Trips		
4	150mm thick Suspended Concrete slab & ground beam- 20 grade				
	Cement -50kgs	18	Bags		
	Aggregates (1/2")	1	$M^3$		
	Sand	2	$M^3$		
	Reinforcement - 12mm diameter high tensile	5	PC'S		
	Reinforcement - 8mm diameter high tensile	4	PC'S		
	Reinforcement - 10mm diameter high tensile	24	PC'S		
	Binding Wire - 1kg	3	Kgs		
	Timber 1" X 10 " (3.6m long)	4	PC'S		
	Marine board	4	PC'S		
	Timber 2" X 2"	3	PC'S		
	Supporting props	5	PC'S		
	Nails-4"	2	Kgs		
	Nails-3"		Kgs		
	Pre Cast concrete chamber 600 x 600mm		PCS		
	TOTAL SOAK AWAY PIT				

ILDULL		T
	GENERAL SUMMARY	AMOUNT TZS
	3no stances toilets block	
A.	SUB-STRUCTURE -PROVISIONAL	
В.	SUPERSTRUCTURE	
C.	ROOF STRUCTURE & COVERING	
D	DOOR	
Е	FINISHING	
F	PAINTING & DECORATION	
G	PLUMBING & SANITARY INSTALLATION-PROVISIONAL	
Н	TANK BASE	
J	SOAK AWAY PIT	
	TOTAL BUILDING MATERIALS CARRIED TO GENERAL SUMMARY	
	ADD:	
	LABOUR COST CARRIED TO GENERAL SUMMARY : (Improve and Fill the respective	e Labour form)
	Note:	
	i Refer General Summary for: Preliminary, Transportation and Supervision Cost	S
	ii. Preliminary cover the following item:	
	- Setting out working tools, Equipments, Temporary toilets, water for the works,	
	- Power for the works, Security, store, Materials test, levelling, holdings and rer	moval of rubbish
	iii. Supervision cost depend on guideline of the specific project	

PO - RALG MoEST



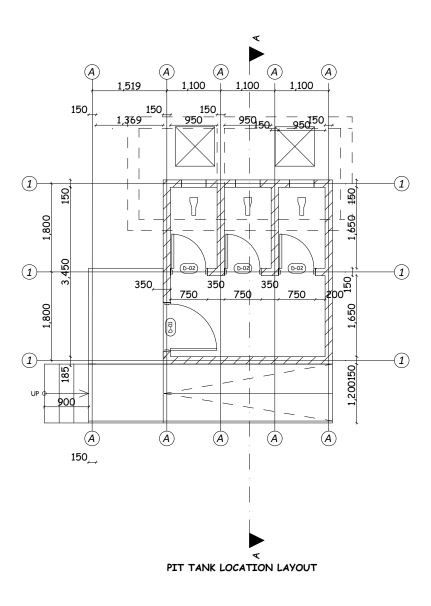
	DOOR SCHEDU	LE
DOOR TYPE	HEIGHT X WIDTH	QUANTITY
D-01	2100 X 900	01
D-03	2100 X 750	03

PRESIDENT'S OFFICE REGIONAL ADMINISTRATION AND LOCAL GOVERNMENT

PROVISION OF PHYSICAL FACILITIES IN PRIMARY SCHOOLS

DRAWING TITLE
3 STANCES TOILET FOR BOYS
DRY AREA - FLOOR PLAN

DRAWING NO. BP/ARC/TLT-DB150/01

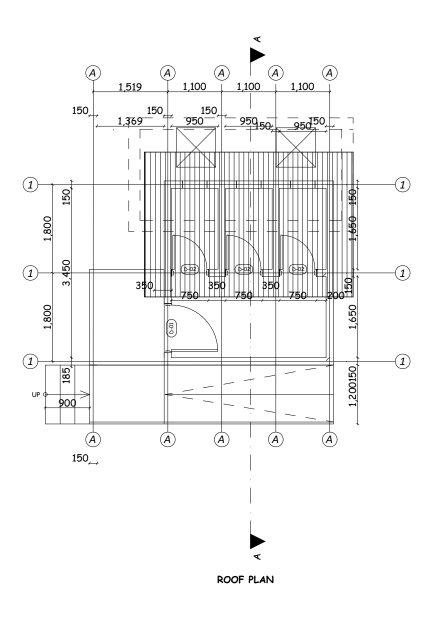


PRESIDENT'S OFFICE REGIONAL ADMINISTRATION AND LOCAL GOVERNMENT

PROVISION OF PHYSICAL FACILITIES IN PRIMARY SCHOOLS

DRAWING TITLE
3 STANCES TOILET FOR BOYS
DRY AREA - TANK LOCATION

DRAWING NO. BP/ARC/TLT-DB150/02

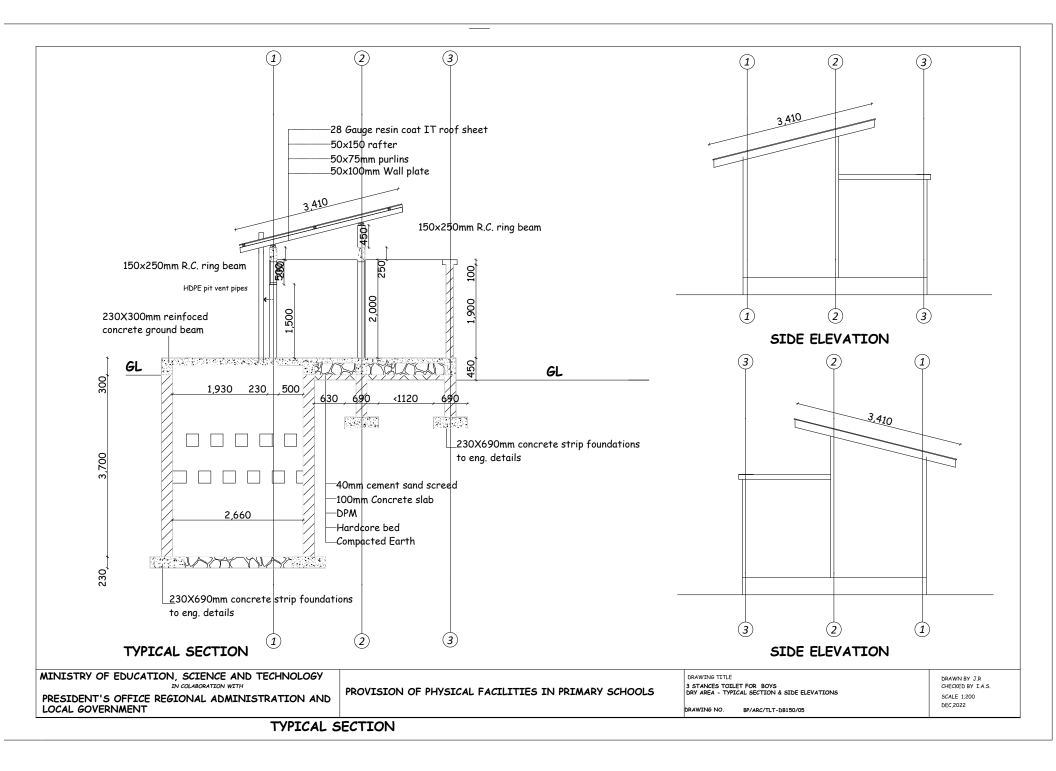


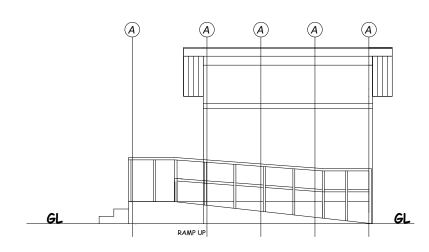
PRESIDENT'S OFFICE REGIONAL ADMINISTRATION AND LOCAL GOVERNMENT

PROVISION OF PHYSICAL FACILITIES IN PRIMARY SCHOOLS

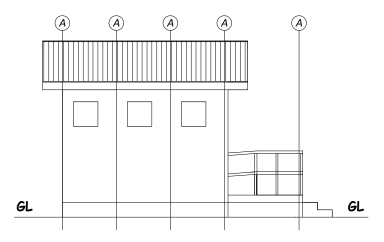
DRAWING TITLE
3 STANCES TOILET FOR BOYS
DRY AREA - ROOF PLAN

DRAWING NO. BP/ARC/TLT-DB 150/03





FRONT ELEVATION



REAR ELEVATION

PRESIDENT'S OFFICE REGIONAL ADMINISTRATION AND LOCAL GOVERNMENT

PROVISION OF PHYSICAL FACILITIES IN PRIMARY SCHOOLS

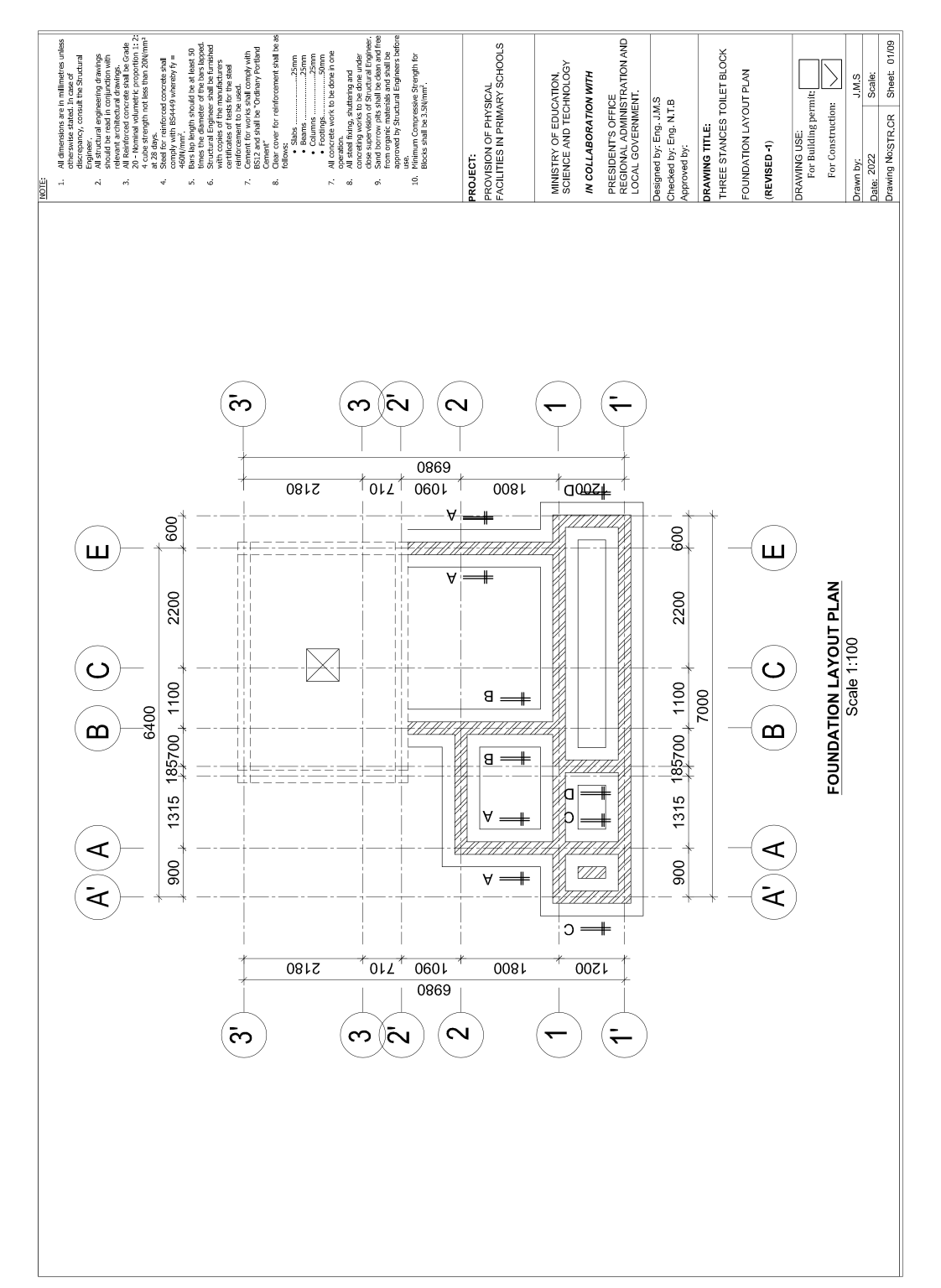
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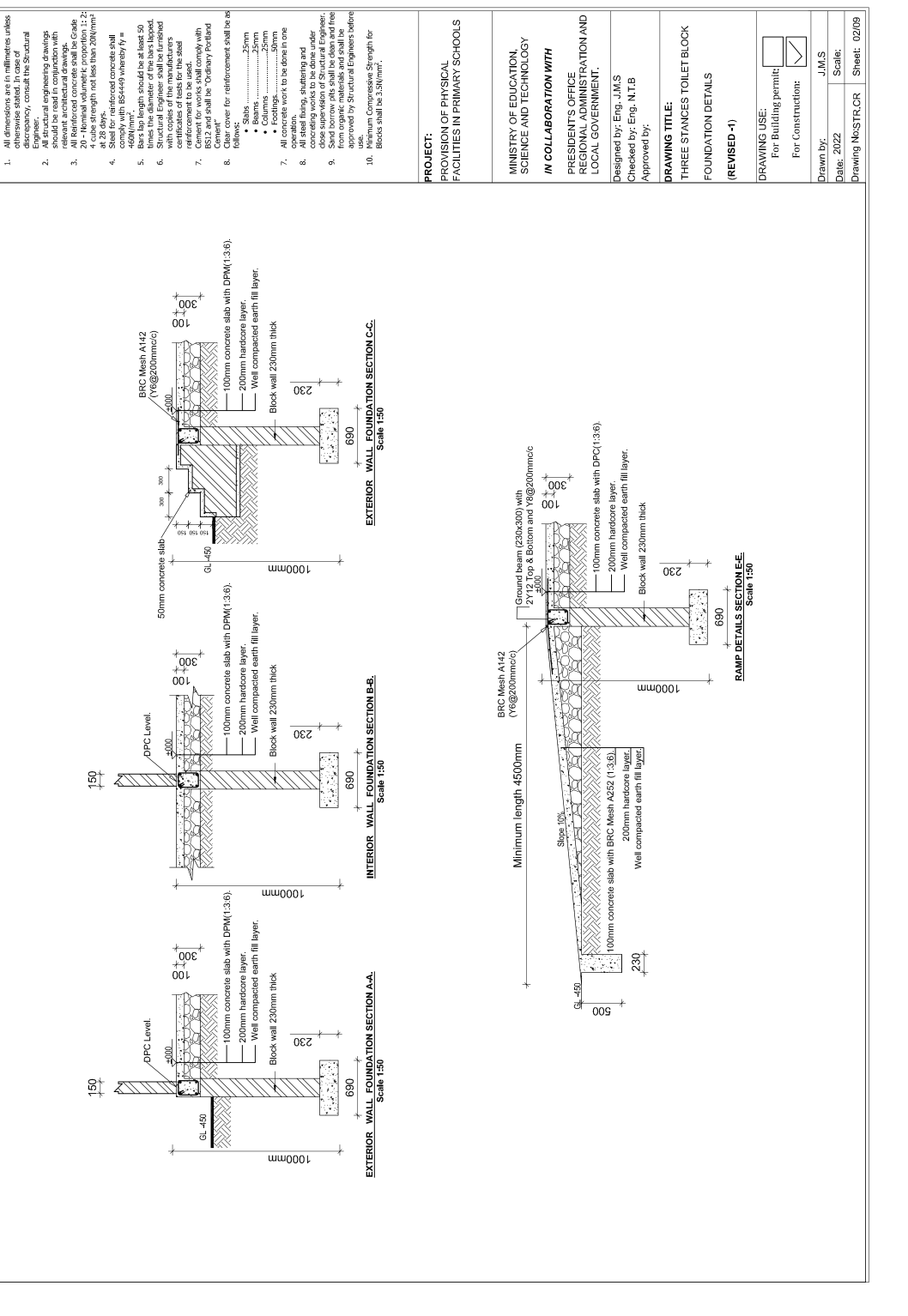
3 STANCES TOILET FOR BOYS
DRY AREA - SECTION

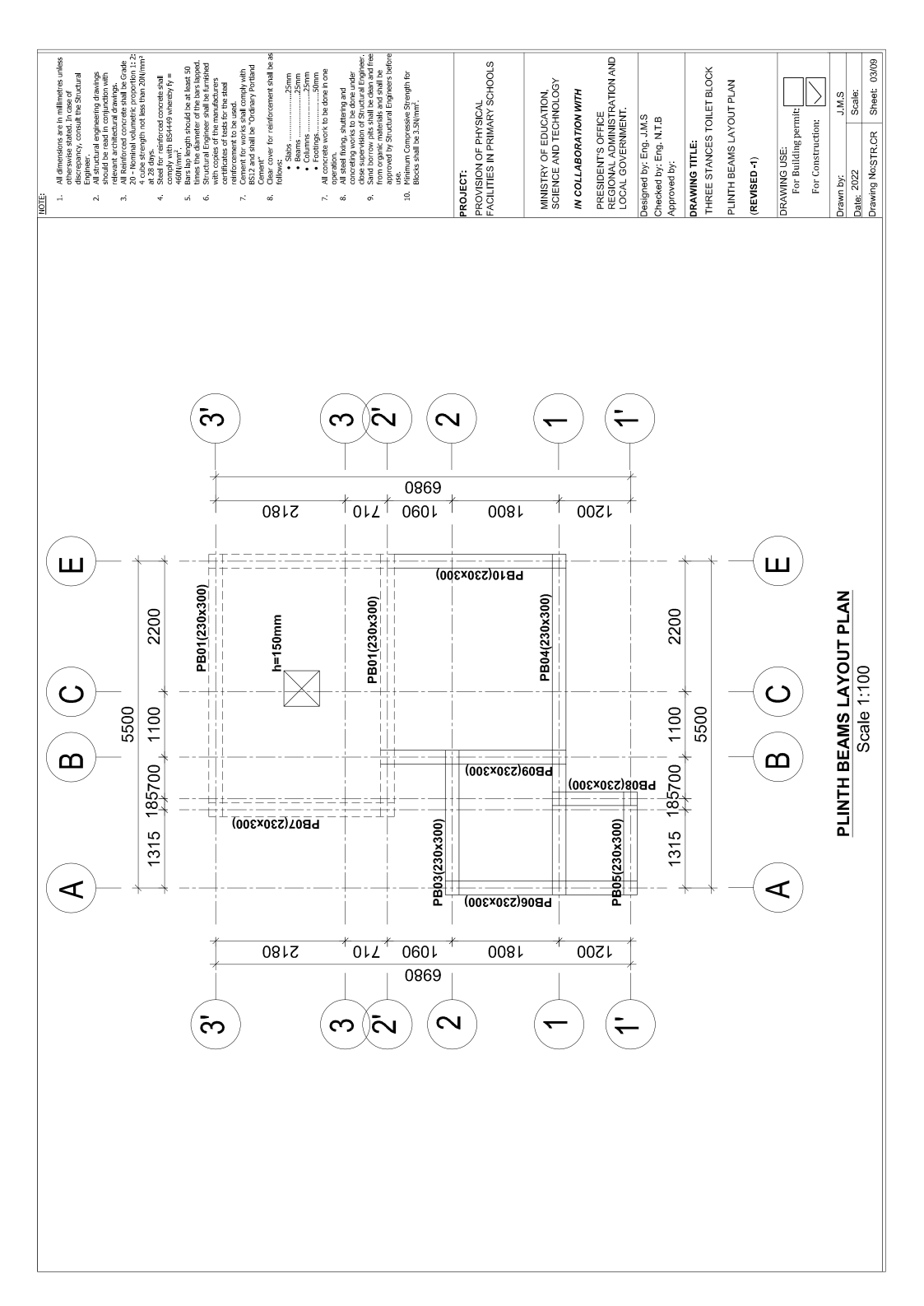
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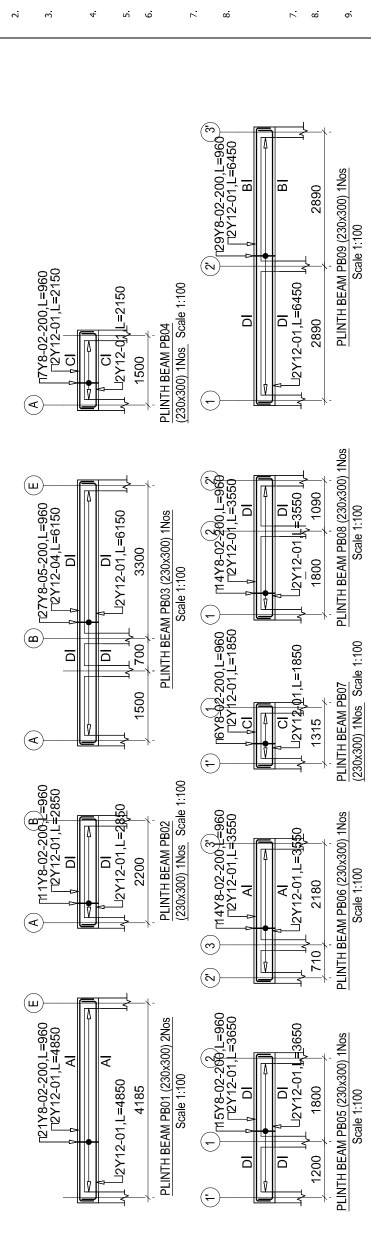
BP/ARC/TLT-DB150/04

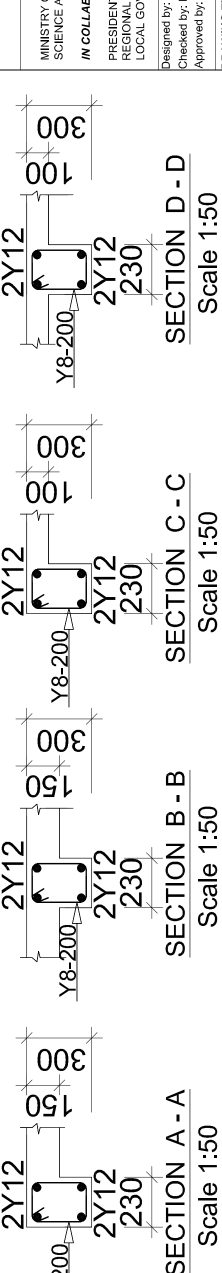
# THREE STANCES TOILET BLOCK - DRY AREA STRUCTURAL DRAWINGS FOR











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.
Steel for reinforced concrete shall comply with BS4449 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

Clear cover for reinforcement shall be as

SlabsBeamsColumnsFootings

Footings.....50mm
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. 10

### 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 JMS Checked by: Eng. N.T.B

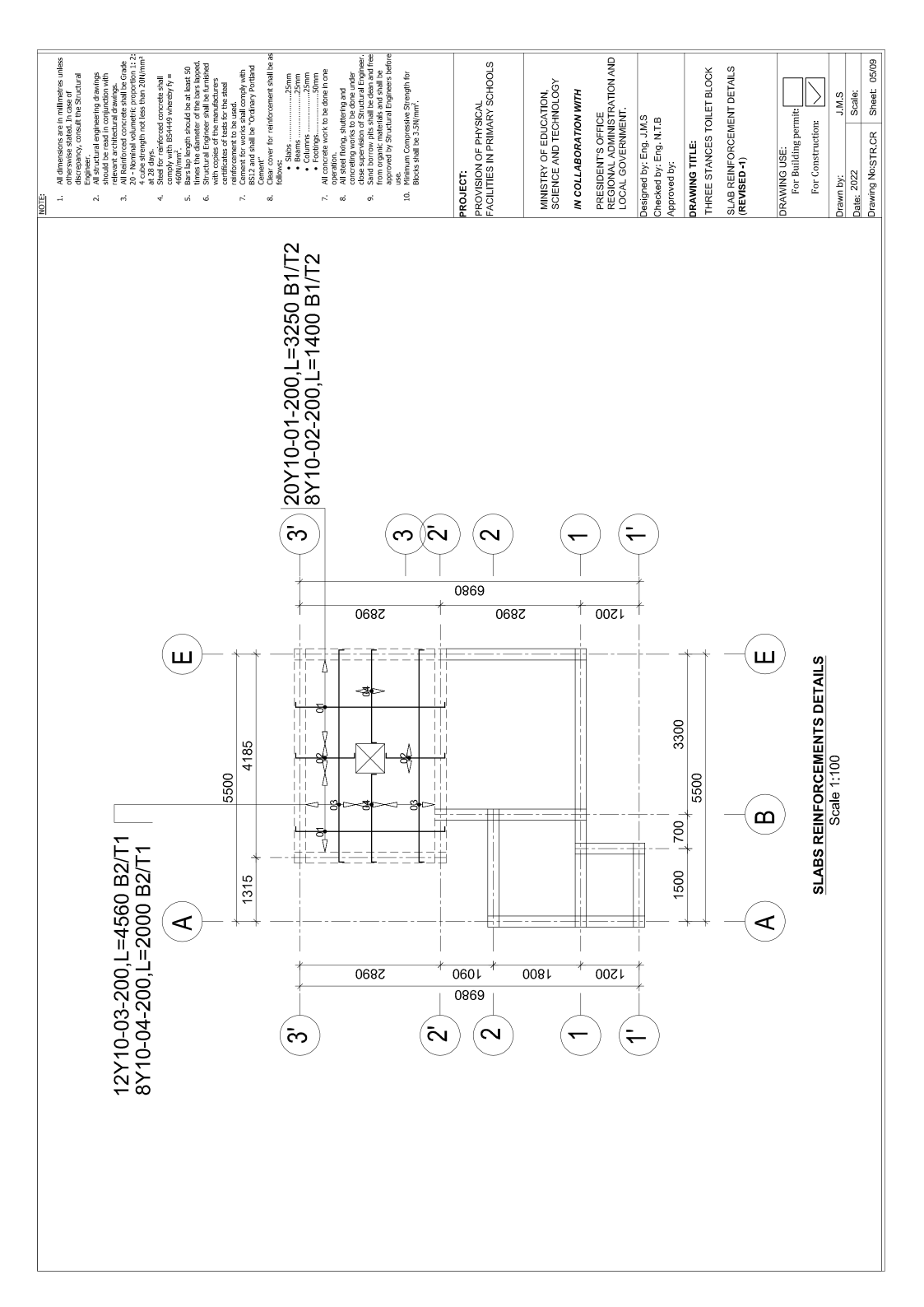
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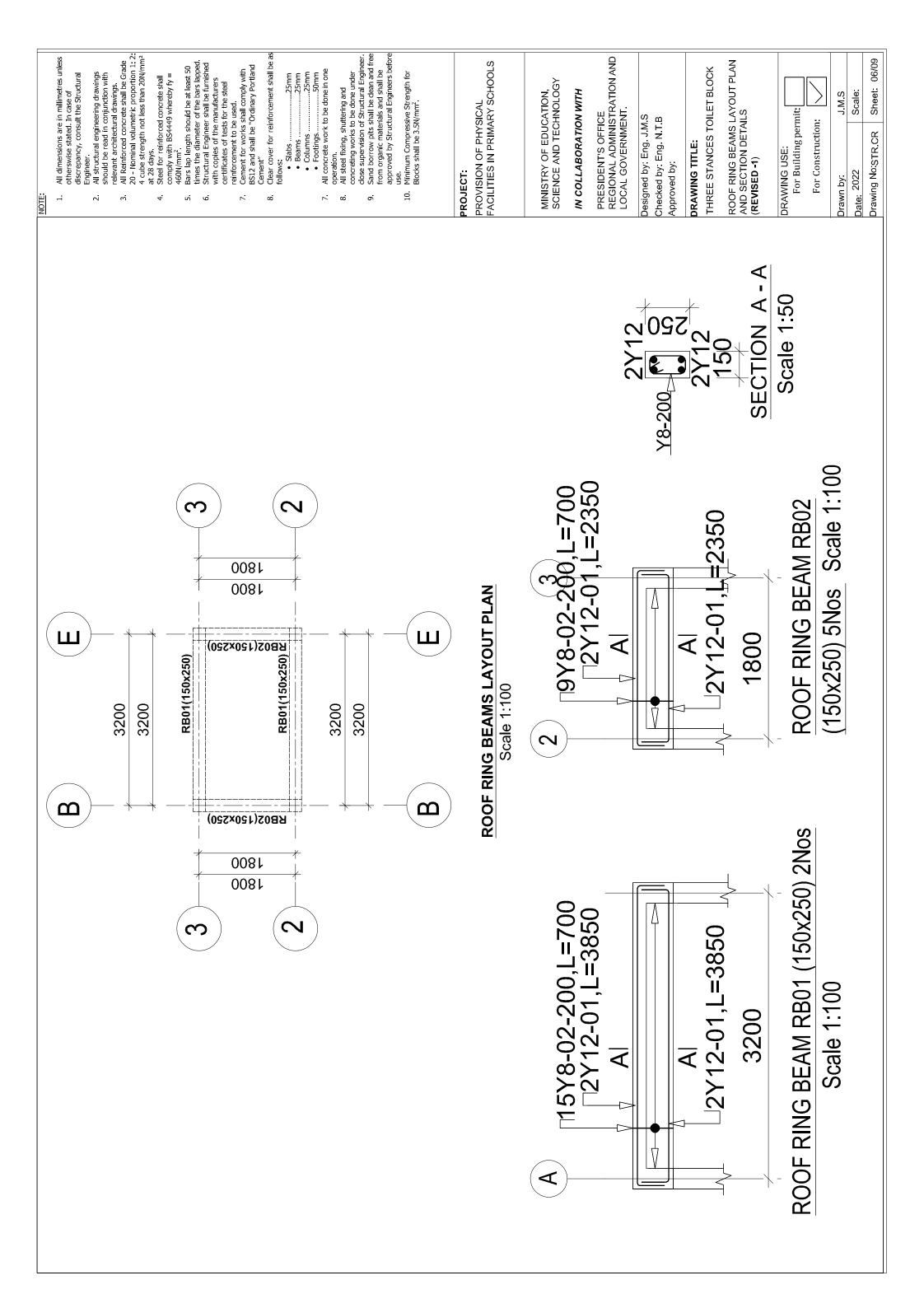
THREE STANCES TOILET BLOCK

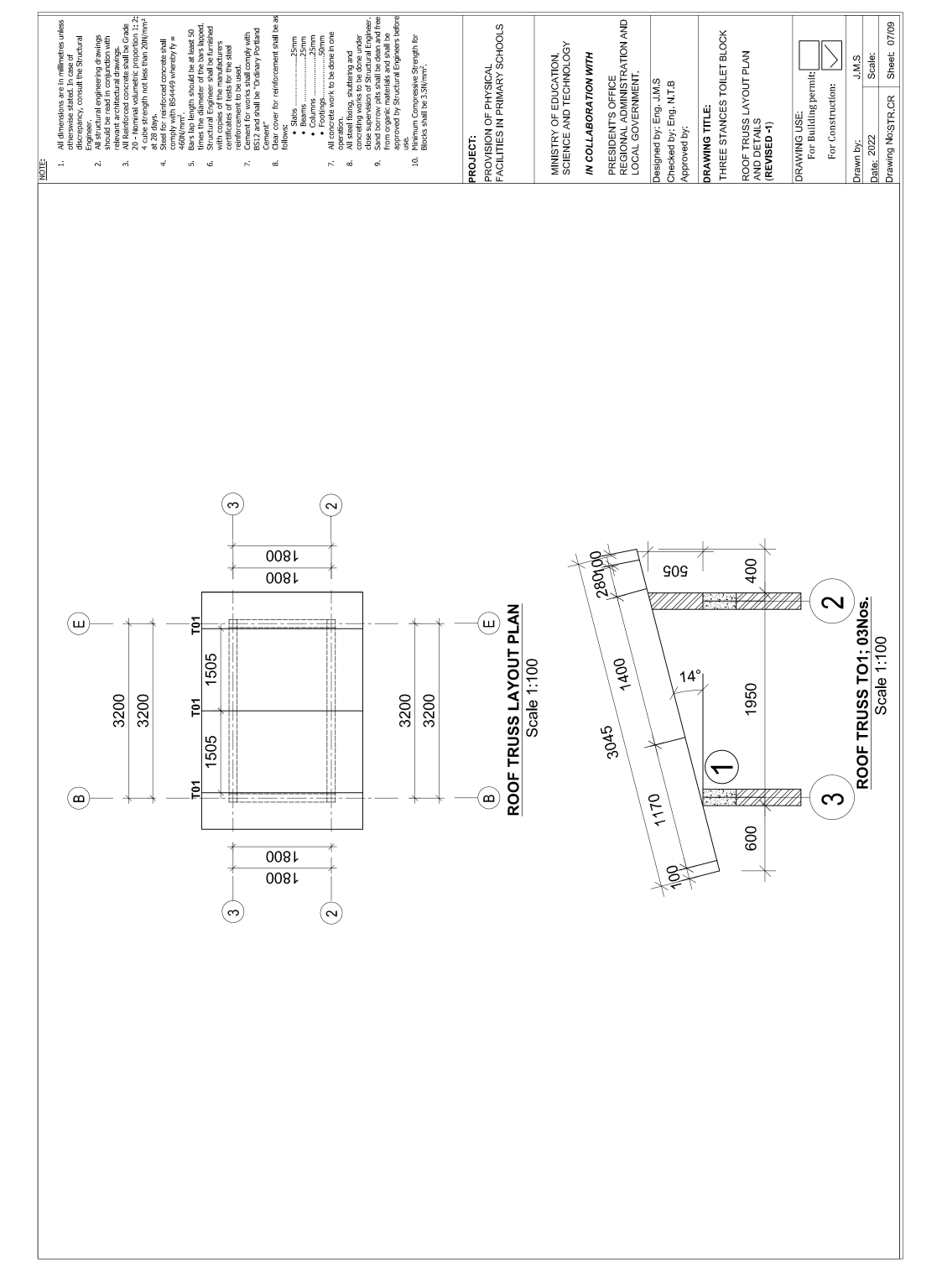
PLINTH BEAMS DETAILS (REVISED -1)

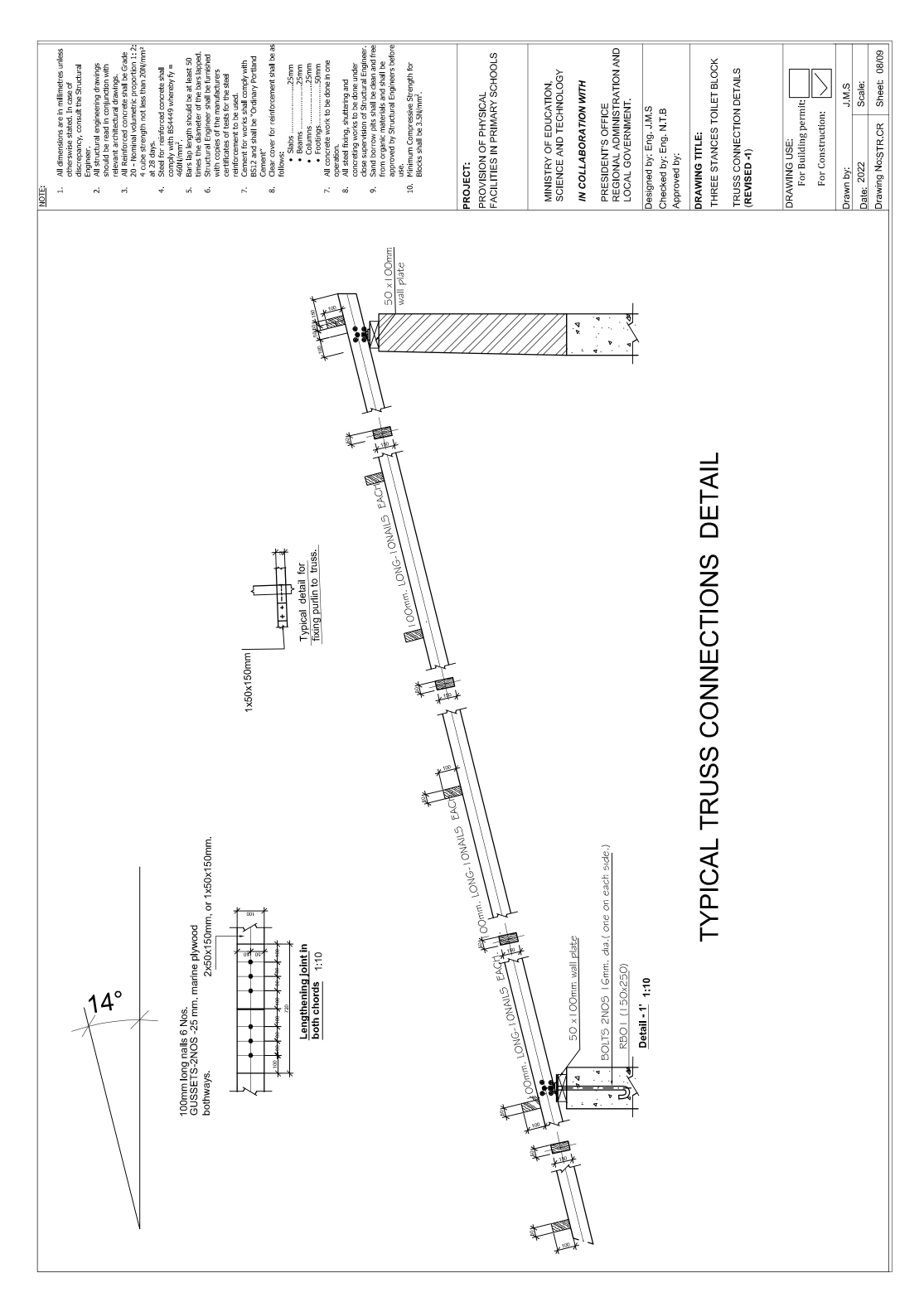


rawn by:	J.M.S
ate: 2022	Scale:
rawing No.STR.CR	Sheet: 04/09









-	 g	MEME	0,	0,	0,			ROC	ROC BEA	ROC	ROC												
		NOTE																					
		SKETCH OF BAR DIMENSIONS IN (mm)	4350	180 CO	5350	20 (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	+092	50 50 180 180	1650	109X 2003 1003 1003 1003 1003 1003 1003 1003	150	20 SO	1020	20 PS	1350	50 50 180 180	1000	20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	1055	1 08 1 08 1 08 1 0 08 1 0 08 1 0 0 0 0 0			
	PROVISION OF PHYSICAL FACILITIES FOR PRIMARY SCHOOLS- THREE STANCES TOILET BLOCK - DRY AREA (PLINTH BEAMS)	TOTAL LENGTH (m)	38.8	40.32	1. 4.	10.56	24.6	23.04	8.6	6.72	14.6	14.4	14.2	13.44	7.4	5.76	14.2	13.44	25.8	27.84			
Schedule	ITIES FOR PR ET BLOCK -D BEAMS)	NO. OF BARS	∞	42	4		4	27	4	7	4	15	4	41	4	9	4	41	4	59			
Bar Bending Schedule	PHYSICAL FACIL STANCES TOILE (PLINTH	LENGTH OF EACH BAR (mm)	4850	096	2850	096	6150	096	2150	096	3650	096	3550	096	1850	096	3550	096	6450	096			
	PROVISION OF THREE	BAR TYPE AND SIZE (mm)	Y12	Y8	Y12	Y8	Y12	Y8	Y12	У8	Y12	Y8	Y12	Y8	Y12	Y8	Y12	Y8	Y12	Y8			
		MARK No.	10	02	10	02	10	02	10	02	10	02	10	02	10	02	10	02	10	02			
		NUMBER MARK OF No. MEMBER.	2	2	-	-	-	_	<b>~</b>	-	-	-	-	-	-	-	-	-	_	-			
	Page 1/2	MEMBER TYPE	PLINTH BEAM PB01	PLINTH BEAM PB01	PLINTH BEAM PB02	PLINTH BEAM PB02	PLINTH BEAM PB03	PLINTH BEAM PB03	PLINTH BEAM PB04	PLINTH BEAM PB04	PLINTH BEAM PB05	PLINTH BEAM PB05	PLINTH BEAM PB06	PLINTH BEAM PB06	PLINTH BEAM PB07	PLINTH BEAM PB07	PLINTH BEAM PB08	PLINTH BEAM PB08	PLINTH BEAM PB09	PLINTH BEAM PB09			

				Bar Bending Schedule	Schedul	a		
Page 2/2			PROVISION OF I	PHYSICAL FACIL REE STANCES TO (SLAB AND ROO	ITIES FOR PE DILET - DRY, F RING BEAN	PROVISION OF PHYSICAL FACILITIES FOR PRIMARY SCHOOLS - THREE STANCES TOILET - DRY AREA (SLAB AND ROOF RING BEAMS)		
EMBER TYPE	NUMBER MARK OF No. 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)	NOTE
SLAB	~	10	Y10	3250	40	130	3020	1
SLAB	~	02	Y10	1400	16	22.4		1 1001
SLAB	-	03	Y10	4560	24	109.44	1001	<b>+</b>
SLAB	1	04	Y10	2000	16	32	1800	1 1001
COOF RING SEAM RB01	2	10	Y12	3850	8	30.8	3420	+
COOF RING SEAM RB01	2	92	Y8	700	30	21	007 1 007 1	
COOF RING SEAM RB02	2	10	Y12	2350	8	18.8		1 toozt
COOF RING SEAM RB02	2	02	78	700	18	12.6	100 <u>2</u> 1	

PROVISION OF PHYSICAL FACILITIES IN PRIMARY SCHOOLS

PROJECT:

10

PRESIDENT'S OFFICE REGIONAL ADMINISTRATION AND LOCAL GOVERNMENT.

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

MINISTRY OF EDUCATION, SCIENCE AND TECHNOLOGY

IN COLLABORATION WITH

THREE STANCES TOILET BLOCK

DRAWING TITLE:

Approved by:

BAR BENGING SCHEDULES FOR PLINTH AND ROOF RING BEAMS (REVISED -1)

DRAWING USE: For Building permit:

For Construction

Sheet: 09/09

Drawing No.STR.CR

Date 2022

Drawn by:

JMS Scale

6

7 8

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".

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NOTE ij 7

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Page 1/2				PHYSICAL FACII STANCES TOIL (PLINTH	ET BLOCK - [	RIMARY SCHOOLS - DRY AREA		
MEMBER TYPE	NUMBER OF MEMBER.	No.	BAR TYPE AND SIZE (mm)	LENGTH OF EACH BAR (mm)	NO. OF BARS	TOTAL LENGTH (m)	SKETCH OF BAR DIMENSIONS IN (mm)	NOTE
PLINTH BEAM PB01	2	01	Y12	4850	8	38.8	4350	
PLINTH BEAM PB01	2	02	Y8	960	42	40.32	50 50 927 180	
PLINTH BEAM PB02	1	01	Y12	2850	4	11.4	2350	
PLINTH BEAM PB02	1	02	Y8	960	11	10.56	50 50 90 180	
PLINTH BEAM PB03	1	01	Y12	6150	4	24.6	250	
PLINTH BEAM PB03	1	02	Y8	960	27	23.04	50 50 99 180	
PLINTH BEAM PB04	1	01	Y12	2150	4	8.6	1650	
PLINTH BEAM PB04	1	02	Y8	960	7	6.72	50 50 0057 180	
PLINTH BEAM PB05	1	01	Y12	3650	4	14.6	3150	
PLINTH BEAM PB05	1	02	Y8	960	15	14.4	50 50 992 180	
PLINTH BEAM PB06	1	01	Y12	3550	4	14.2	3050	
PLINTH BEAM PB06	1	02	Y8	960	14	13.44	50 50 992 180	
PLINTH BEAM PB07	1	01	Y12	1850	4	7.4	1350	
PLINTH BEAM PB07	1	02	Y8	960	6	5.76	50 50 92 180	
PLINTH BEAM PB08	1	01	Y12	3550	4	14.2	3050	
PLINTH BEAM PB08	1	02	Y8	960	14	13.44	50 50 927 180	
PLINTH BEAM PB09	1	01	Y12	6450	4	25.8	5950	
PLINTH BEAM PB09	1	02	Y8	960	29	27.84	50 50 997 180	

Barra 0/0				Bar Bendinç	g Schedul	e		
Page 2/2	PROVISION OF PHYSICAL FACILITIES FOR PRIMARY SCHOOLS - THREE STANCES TOILET - DRY AREA (SLAB AND ROOF RING BEAMS)							
MEMBER TYPE	NUMBER OF MEMBER.	No.	BAR TYPE AND SIZE (mm)	LENGTH OF EACH BAR (mm)	NO. OF BARS	TOTAL LENGTH (m)	SKETCH OF BAR DIMENSIONS IN (mm)	NOTE
SLAB	1	01	Y10	3250	40	130	3050	
SLAB	1	02	Y10	1400	16	22.4	1200	
SLAB	1	03	Y10	4560	24	109.44	4360	
SLAB	1	04	Y10	2000	16	32	1800	
ROOF RING BEAM RB01	2	01	Y12	3850	8	30.8	3450	
ROOF RING BEAM RB01	2	05	Y8	700	30	21	50 50 00 100	
ROOF RING BEAM RB02	2	01	Y12	2350	8	18.8	1950	
ROOF RING BEAM RB02	2	02	Y8	700	18	12.6	50 0	