Proposed Staff Room at B. Goidhoo School

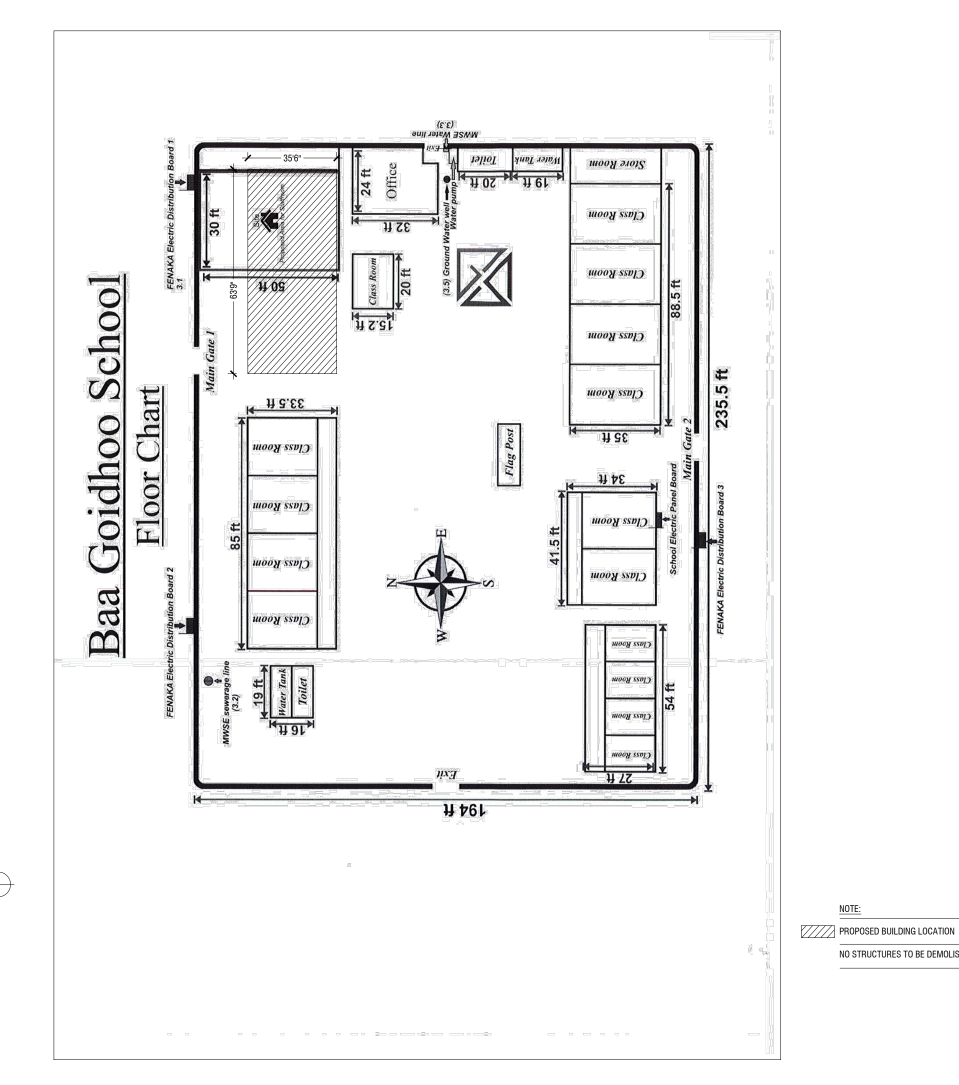
ARCHITECTURAL & STRUCTURAL DRAWINGS Client: Ministry of Education



TABLE OF CONTENTS

DRAWING No.	TITLE	REVISION No.	DATE	REMARKS
ARCHITE	CTURAL			
A - 01 /21	SITE PLAN			
A - 02/21	GROUND FLOOR PLAN			
A - 04 /21	ROOF PLAN			
A - 05 /21	ELEVATION E1			
A - 06 /21	ELEVATION E2			
A - 07 /21	SECTION X-X			
A - 08 /21	SECTION Y-Y			
A - 09 /21	DOOR & WINDOW SCHEDULE - 1			
A - 10 /21	DOOR & WINDOW SCHEDULE - 2 & VENTILATION SCHEDULE			
A - 11/21	GROUND FLOOR - FLOOR FINISHES PLAN			
A - 13 /21	GROUND FLOOR - REFLECTED CEILING PLAN			
A - 16 /21	DETAIL - 2 :MAIN ENTRANCE RAMP DETAILS			
A - 17 /21	DETAIL - 3 :TOILET DETAILS			
A - 18 /21 A - 19 /21	DETAIL - 4 :RC FIN DETAILS (TOILETS) DETAIL - 5 :RC FIN DETAILS (CORRIDOR)			
A - 19721 A - 20721	DETAIL - 5 .RC FIN DETAILS (CORRIDOR)			
A - 21/21	DETAIL - 7 :RC WALL DETAILS			
<u> </u>				
STRUCT	U R A L			
S - 0 /11	GENERAL NOTES			
S - 01 /12	FOUNDATION PLAN			
S - 06 /12	ROOF BEAM PLAN - 1 (+6150)			
S - 07 /12	ROOF BEAM PLAN - 2 (+6706)			
S - 08 /12	ROOF TRUSS AND FRAMING PLAN			
S - 09 /12	ROOF TRUSS DETAILS			
S - 10 /12	STRUCTURAL DETAILS - 1			
S - 11 /12	STRUCTURAL DETAILS - 2			
S - 12/12	STRUCTURAL DETAILS - 3			

-	
-	
-	
-	
_	
_	
_	
-	
_	





NO STRUCTURES TO BE DEMOLISHED AS PER THE SCHOOL



PROJ. REF:

SCALE : AS GIVEN

ARCHITECT :

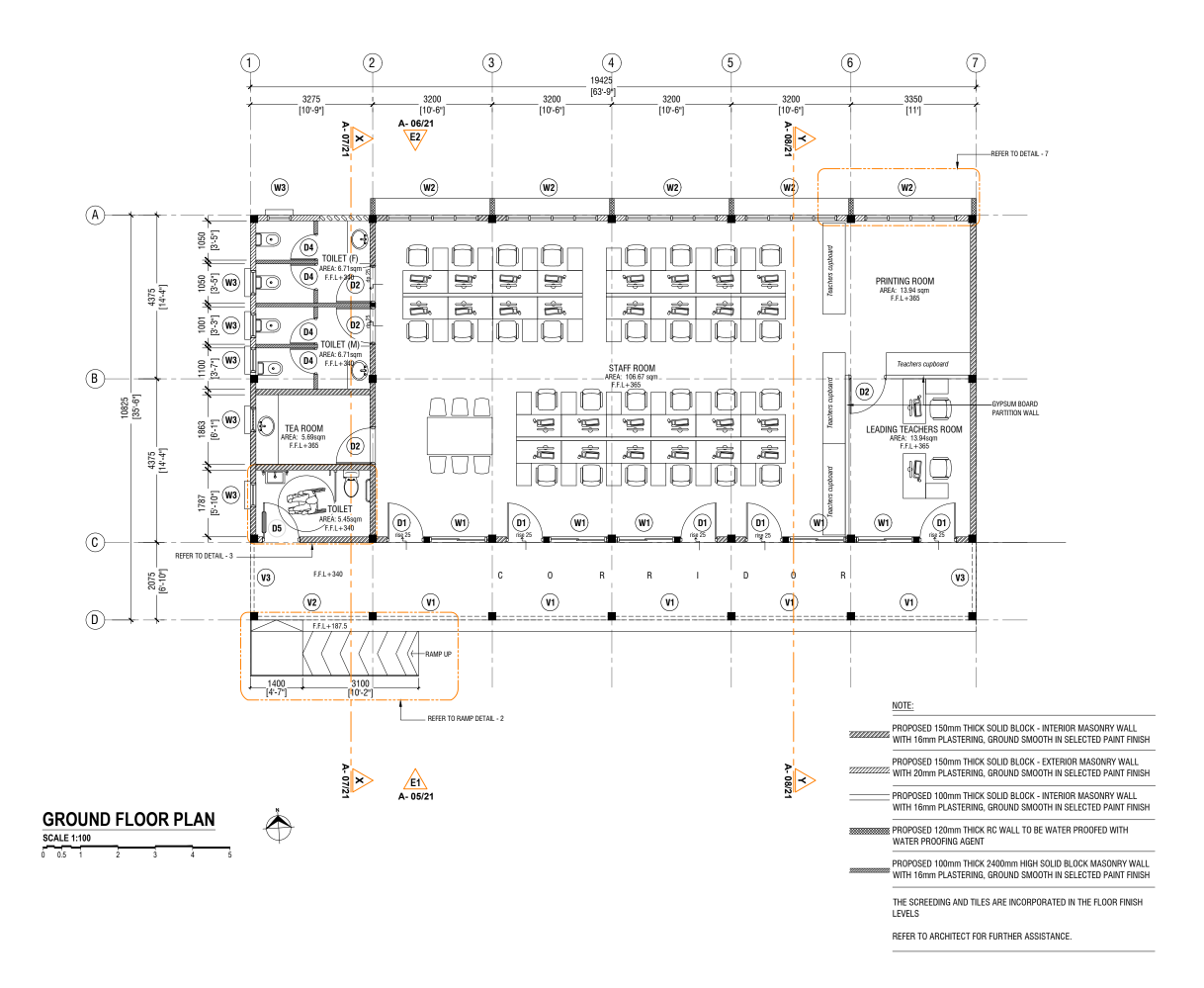
ENGINEER :

DRAWN :

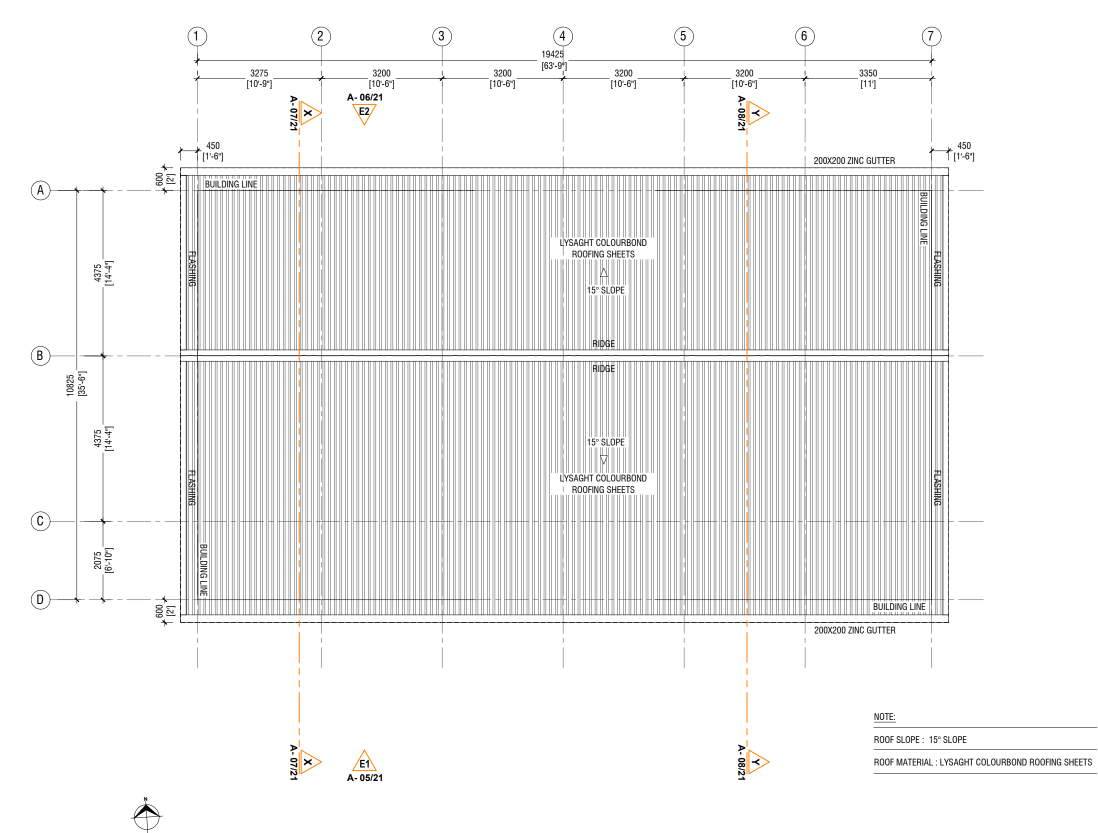
CHECKED : DATE: 09.04.2023

AMMENDMENTS Issue Date Description

DWG NO : A01 -40

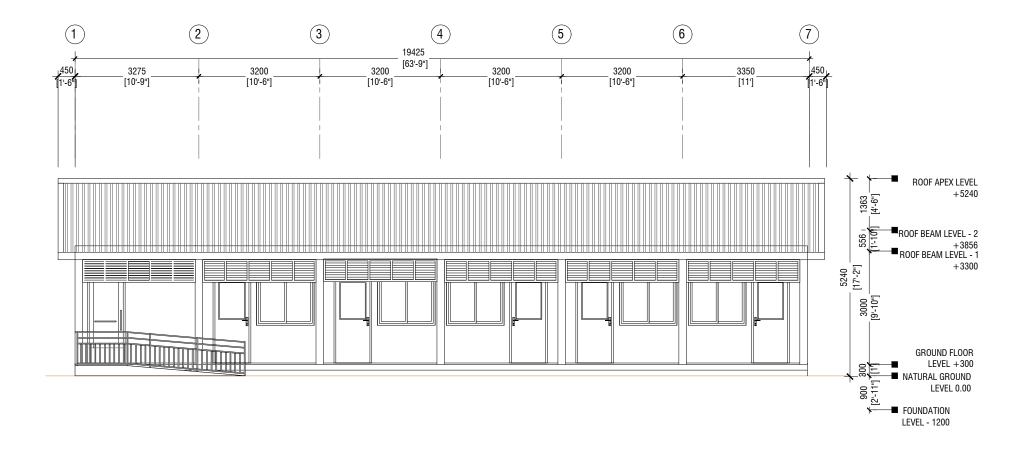


		SICAL FACILITIES	
× ž		STRY OF EDUCATION UBLIC OF MALDIVES	
	1		
PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL			
PROJ.	REF:		
SC	ALE: AS (GIVEN	
ARCHIT	ECT :		
ENGINEER :			
DRA	WN :		
CHEC	KED :		
D	ATE: 09.0	04.2023	
AMME	NDMENTS		
Issue	Date	Description	
DWG NO : A02 -40			



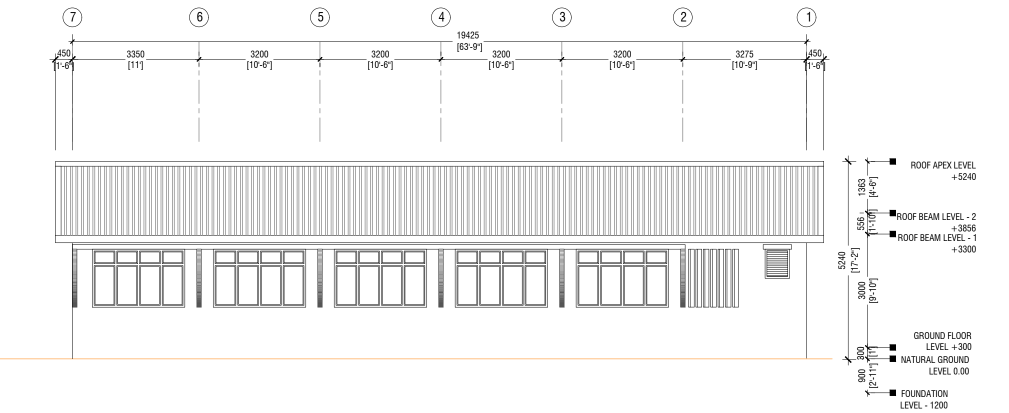
ROOF PLAN SCALE 1:100 ż 4

		SICAL FACILITIES ELOPMENT SECTION STRY OF EDUCATION UBLIC OF MALDIVES	
PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL			
PROJ.	REF:		
SC	ALE: AS (GIVEN	
ARCHIT	ECT :		
ENGIN	ENGINEER :		
DRAWN :			
CHECKED :			
DATE: 09.04.2023			
AMME	AMMENDMENTS		
Issue	Date	Description	
DWG	NO : A03	40	



ELEVATION E1 <u>SCALE 1:100</u> 0 0.5 1 2 3 4 5

		SICAL FACILITIES FELOPMENT SECTION STRY OF EDUCATION UBLIC OF MALDIVES	
.T PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL			
PROJ.	REF:		
SC	ALE: AS (GIVEN	
ARCHITI	ECT :		
ENGIN	ENGINEER :		
DRA	WN :		
CHECH	KED :		
D	ATE: 09.0	04.2023	
	NDMENTS		
Issue	Date	Description	
13500	Dute	Description	
DWG NO : A04 -40			



ELEVATION E2

SCALE 1:100 5 3 4



PHYSICAL FACILITIES DEVELOPMENT SECTION MINISTRY OF EDUCATION REPUBLIC OF MALDIVES

PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL

PROJ. REF:

SCALE : AS GIVEN

ARCHITECT :

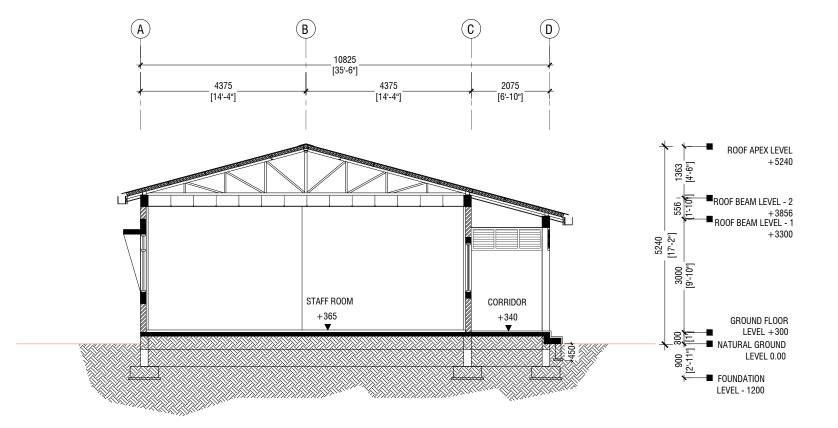
ENGINEER : DRAWN :

CHECKED :

DATE: 09.04.2023

AMMENDMENTS Issue Date Description

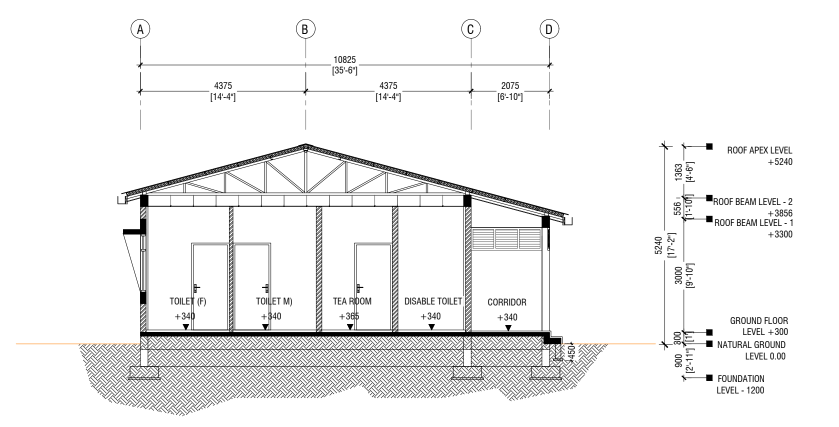
DWG NO : A05 -40



SECTION X-X SCALE 1:100 0 0.5 1 2 3 4

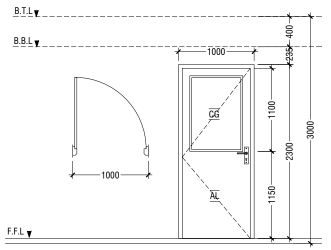
5

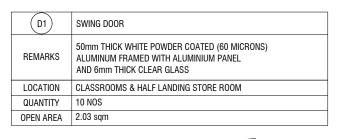
		SICAL FACILITIES IELOPMENT SECTION STRY OF EDUCATION UBLIC OF MALDIVES	
.3 PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL			
PROJ.	REF:		
SC	ALE: AS (GIVEN	
ARCHITI	ECT :		
ENGIN	EER :		
DRA	WN :		
CHECH	KED :		
D	ATE: 09.0	04.2023	
AMME	NDMENTS		
Issue	Date	Description	
DWG NO : A06 -40			

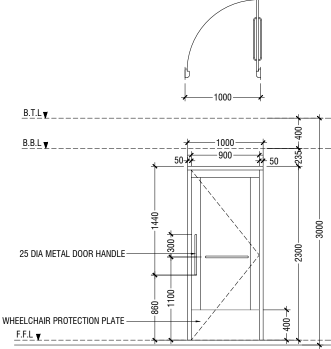


SECTION Y-Y SCALE 1:100 0 0.5 1 2 3 4 5

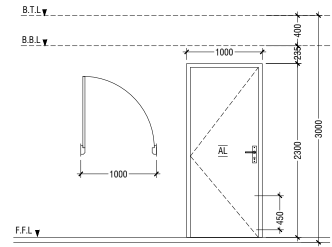
		SICAL FACILITIES ELOPMENT SECTION STRY OF EDUCATION UBLIC OF MALDIVES	
		BLOCK AT SCHOOL	
PROJ.	REF:		
SC	ALE: AS (GIVEN	
ARCHITI	ECT :		
ENGINEER :			
DRA	DRAWN :		
CHECH	CHECKED :		
D	DATE: 09.04.2023		
	NDMENTS		
Issue	Date	Description	
DWG NO : A07 -40			



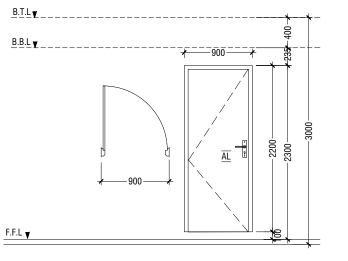


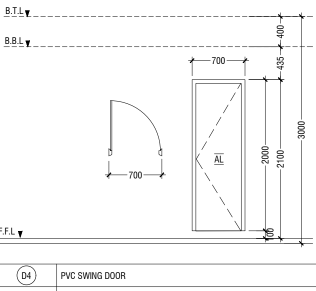


D5	SWING DOOR
REMARKS	50mm THICK WHITE POWDER COATED (60 MICRONS) ALUMINUM FRAMED WITH ALUMINIUM PANEL
LOCATION	DISABLED TOILET
QUANTITY	01 NOS
OPEN AREA	2.03 sqm



(D2)	SWING DOOR WITH ALUMINIUM LOUVERS
REMARKS	50mm THICK WHITE POWDER COATED (60 MICRONS) ALUMINUM FRAMED WITH ALUMINIUM PANEL AND ALUMINUM LOUVERS
LOCATION	TOILETS & MAIN SWITCH BOARD STORE
QUANTITY	03 NOS
OPEN AREA	2.03 sqm

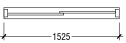


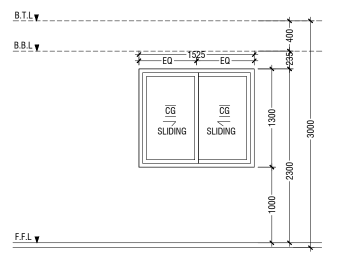


D3	PVC SWING DOOR		
REMARKS	PVC WHITE FRAME AND PANEL		R
LOCATION	STORE & CLEANER CLOSET		L
QUANTITY	02 NOS		Q
OPEN AREA	1.72 SQM		OF
	REMARKS LOCATION QUANTITY	REMARKS PVC WHITE FRAME AND PANEL LOCATION STORE & CLEANER CLOSET QUANTITY 02 NOS	REMARKS PVC WHITE FRAME AND PANEL LOCATION STORE & CLEANER CLOSET QUANTITY 02 NOS

D4)	PVC SWING DOOR
REMARKS	PVC WHITE FRAME AN
LOCATION	TOILETS STALLS
QUANTITY	06 NOS
OPEN AREA	1.17 SQM

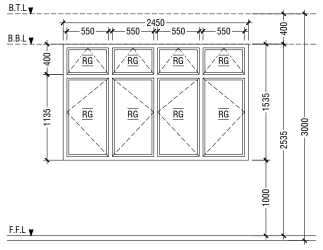
F.F.L 🔻

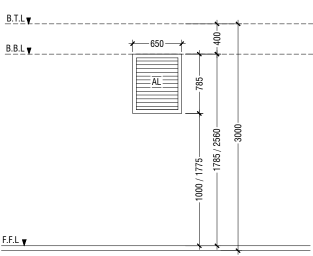




(W1)	SLIDING WINDOW
REMARKS	50mm THICK WHITE POWDER COATED (60 MICRONS) ALUMINUM FRAMED WITH ALUMINIUM PANEL AND 6mm THICK CLEAR GLASS
LOCATION	CLASSROOMS
QUANTITY	10 NOS
OPEN AREA	0.83 sqm







(W2)	SWING WINDOW	(W3)
REMARKS	50mm THICK WHITE POWDER COATED (60 MICRONS) ALUMINUM FRAMED WINDOW WITH 6mm THICK REFLECTIVE GLASS	REMARKS
LOCATION	CLASSROOMS	LOCATION
QUANTITY	10 NOS	QUANTITY
OPEN AREA	3.04 sqm	OPEN AREA

NOTE:-1. FLOOR TO FLOOR HEIGHT VARIES AND WILL BE SUBJECTED TO CHANGES 2. MAINTAIN FLOOR TO WINDOW SILL STANDARD HEIGHT REGULATION OF 1M. 3. REFER TO ARCHITECT FOR FURTHER ASSISTANCE.

- 4. ALL DOORS & WINDOWS TO BE CHECKED ON SITE BEFORE FABRICATION. 5. ALL DOOR & WINDOWS VIEWED FROM EXTERIOR, FOR DOOR SWING, REFER TO FLOOR PLANS.
- 6. THE DOORS / WINDOWS WHICH DO NOT TOUCH THE BEAM SHALL HAVE A LINTEL BEAM (LB)
- ABOVE THE DOOR / WINDOW.

7. FOR ALL THE WINDOWS PUT A SILL BEAM BELOW THE WINDOW (SB) 8. FOR SAFETY PURPOSES REFER TO TECHNICAL SPECIFICATIONS FOR GLASS THICKNESS.

DOOR & WINDOW SCHEDULE - 1 SCALE 1:50

0	0.25	0.5	1	1.5	2	2.5

F.F.L 🔻

50mm THICK WHITE POWDER COATED (60 MICRONS) ALUMINUM FRAMED WITH ALUMINUM LOUVERS TION TOILETS & MAIN SWITCH BOARD STORE NTITY 04 NOS AREA 0.38 SQM <u>LEGEND:</u> CG - CLEAR GLASS



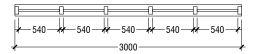




WINDOW WITH ALUMINUM LOUVERS

RG - REFLECTED GLASS AL - ALUMINIUM PVC - POLYVINYL CHLORIDE

	A DE	VSICAL FACILITIES VELOPMENT SECTION		
* <u>7</u>		PUBLIC OF MALDIVES		
,¥ PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL				
PROJ.	REF:			
SC	ALE: AS	GIVEN		
ARCHITECT :				
ENGINEER :				
DRAWN :				
CHECKED :				
DATE: 09.04.2023				
AMME	NDMENTS			
Issue	Date	Description		
DWG	NO : A08	-40		





<u>_B.T.L</u>▼__

(V2)

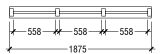
REMARKS

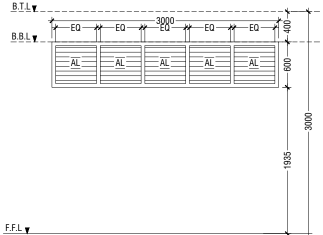
LOCATION CORRIDOR

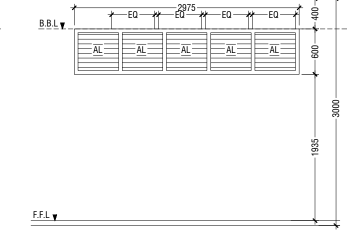
QUANTITY 02 NOS

OPEN AREA 1.35 SQM

SUNSHADING

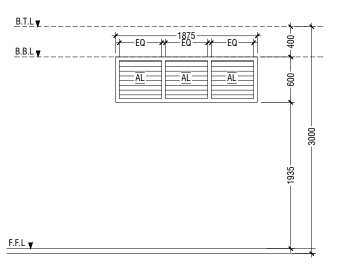






50mm THICK WHITE POWDER COATED (60 MICRONS)

ALUMINUM FRAMED WITH ALUMINUM LOUVERS



50mm THICK WHITE POWDER COATED (60 MICRONS)

ALUMINUM FRAMED WITH ALUMINUM LOUVERS

(V3)

REMARKS

LOCATION CORRIDOR

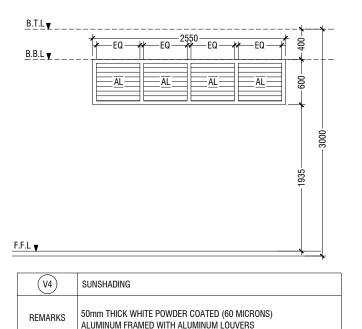
QUANTITY 02 NOS

OPEN AREA 0.84 SQM

SUNSHADING

(V1)	SUNSHADING
REMARKS	50mm THICK WHITE POWDER COATED (60 MICRONS) ALUMINUM FRAMED WITH ALUMINUM LOUVERS
LOCATION	CORRIDOR
QUANTITY	10 NOS
OPEN AREA	1.35 SQM





LOCATION

QUANTITY

OPEN AREA 1.15 SQM

CORRIDOR

02 NOS

LEGEND: CG - CLEAR GLASS RG - REFLECTED GLASS AL - ALUMINIUM PVC - POLYVINYL CHLORIDE
NOTE

NOTE:-

- 1. FLOOR TO FLOOR HEIGHT VARIES AND WILL BE SUBJECTED TO CHANGES
- 2. MAINTAIN FLOOR TO WINDOW SILL STANDARD HEIGHT REGULATION OF 1M

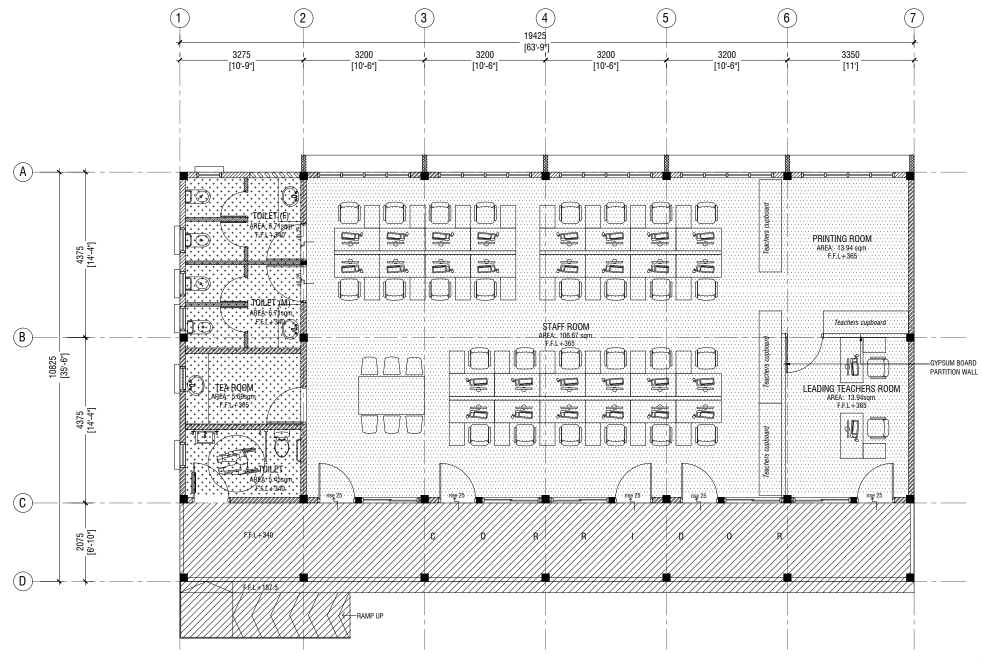
- IM. 3, REFER TO ARCHITECT FOR FURTHER ASSISTANCE. 4. ALL DOORS & WINDOWS TO BE CHECKED ON SITE BEFORE FABRICATION. 5. ALL DOOR & WINDOWS VIEWED FROM EXTERIOR, FOR DOOR SWING, REFER TO FLOOR PLANS. 5. THE DOORS (WINDOWS WINDLING NOT TOUCH THE REAM CHARLE HAVE
- 6. THE DOORS / WINDOWS WHICH DO NOT TOUCH THE BEAM SHALL HAVE
- A LINTEL BEAM (LB)
- ABOVE THE DOOR / WINDOW.
- 7. FOR ALL THE WINDOWS PUT A SILL BEAM BELOW THE WINDOW (SB) 8. FOR SAFETY PURPOSES REFER TO TECHNICAL SPECIFICATIONS FOR
- GLASS THICKNESS.

DOOR & WINDOW SCHEDULE - 2

SCALE 1:50

0 0.25 0.5 1 1.5 2 2.5

		PHYSICAL FACILITIES DEVELOPMENT SECTION			
× 1		STRY OF EDUCATION UBLIC OF MALDIVES			
	i				
		BLOCK AT SCHOOL			
PROJ.	REF:				
SC	ALE: AS (GIVEN			
ARCHIT	ECT :				
ENGIN	ENGINEER :				
DRAWN :					
CHEC	KED :				
D	ATE: 09.0	04.2023			
AMME	NDMENTS				
Issue	Date	Description			
DWG	DWG NO : A09 -40				



LEGEND

CODE



300X300mm OVER 25mm

m HOMOGENOUS NON-SLIP TILES	
n SCREEDING	

PROJ.	REF:			
SC	ALE: AS (GIVEN		
ARCHIT	ECT :			
ENGIN	EER :			
DRA	WN :			
CHECKED :				
DATE: 09.04.2023				
AMMENDMENTS				
Issue	Date	Description		

DWG NO :A10 -40



PHYSICAL FACILITIES DEVELOPMENT SECTION

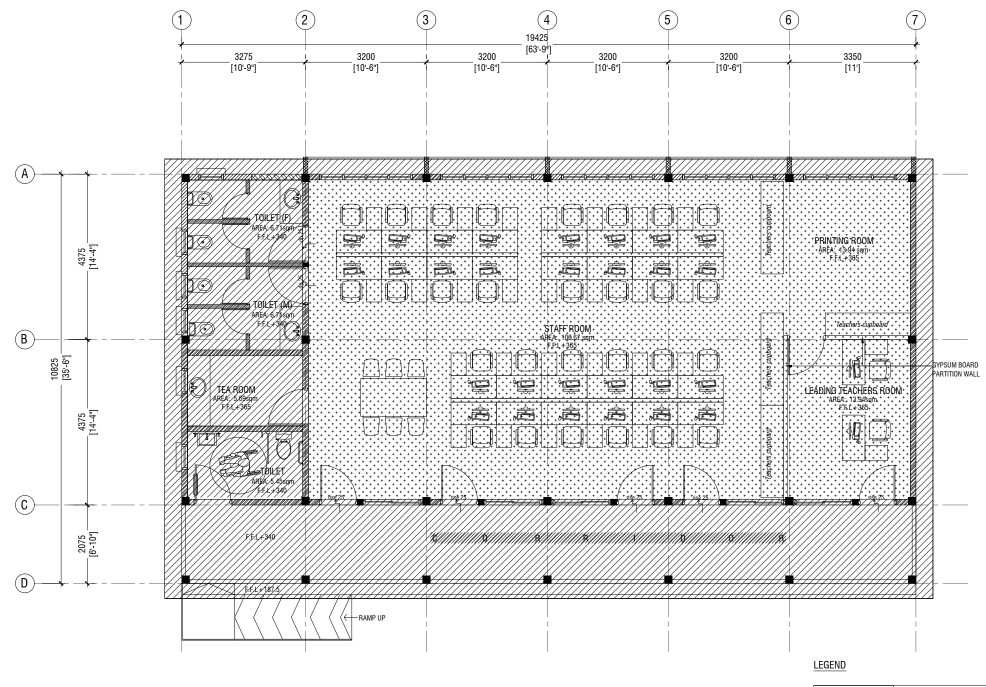
MINISTRY OF EDUCATION REPUBLIC OF MALDIVES

PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL

DESCRIPTION

600X600mm HOMOGENOUS NON-SLIP TILES OVER 50mm SCREEDING

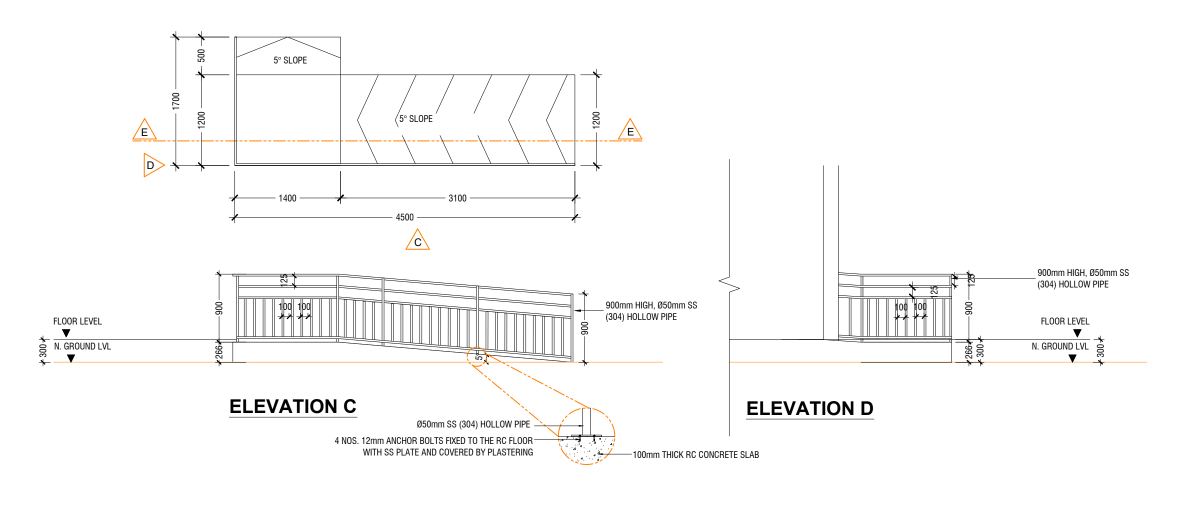
600X600mm HOMOGENOUS ANTI-SLIP TILES OVER 50mm SCREEDING

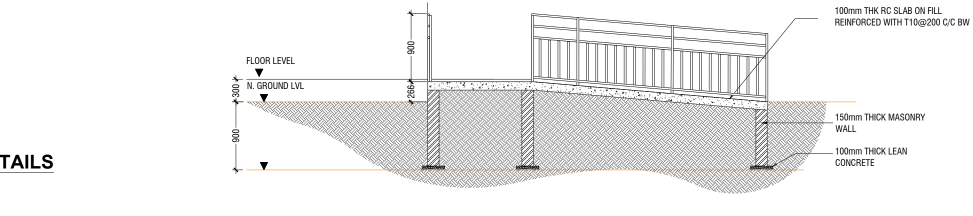


CODE	DESCRIPTION
	9mm THICK FIXED CEILING 'BORAL' OR EQUIVALENT PLASTERBOARD CEILING SYSTEM WITH TIMBER FRAMES, APPLIED WITH GROUND SMOOTH FINISH IN SELECTED PAINT
	6mm THICK CEMENT BOARD ON ROOF EAVE/GABLE CEILING (ONE COAT OF PUTTY FOLLOWED BY SEALER AND 2 COATS OF PAINT)

GROUND FLOOR REFLECTED CEILING PLAN

		PHYSICAL FACILITIES DEVELOPMENT SECTION			
		STRY OF EDUCATION UBLIC OF MALDIVES			
	i –				
		BLOCK AT SCHOOL			
PROJ.	REF:				
SC	ALE: AS (GIVEN			
ARCHIT	ECT :				
ENGIN	ENGINEER :				
DRA	DRAWN :				
CHEC	KED :				
D	ATE: 09.0	04.2023			
AMME	NDMENTS				
Issue	Date	Description			
DWG NO :A11 -40					





DETAIL - 2 MAIN ENTRANCE RAMP DETAILS

SECTION E-E



PHYSICAL FACILITIES DEVELOPMENT SECTION MINISTRY OF EDUCATION REPUBLIC OF MALDIVES

PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL

PROJ. REF:

SCALE : AS GIVEN

ARCHITECT :

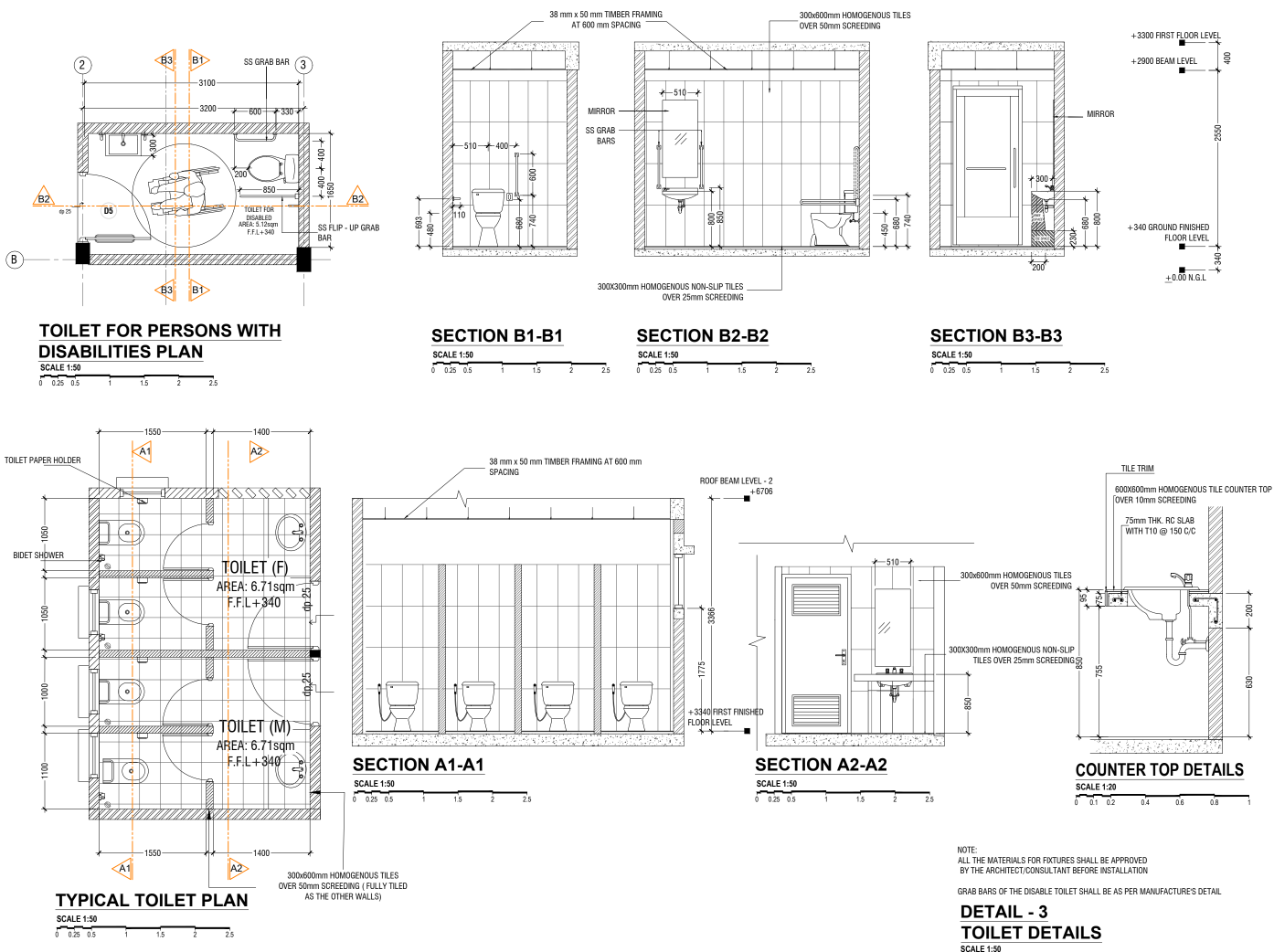
ENGINEER :

DRAWN : CHECKED :

DATE: 09.04.2023

AMMENDMENTS			
	Issue	Date	Description

DWG NO :A12 -40



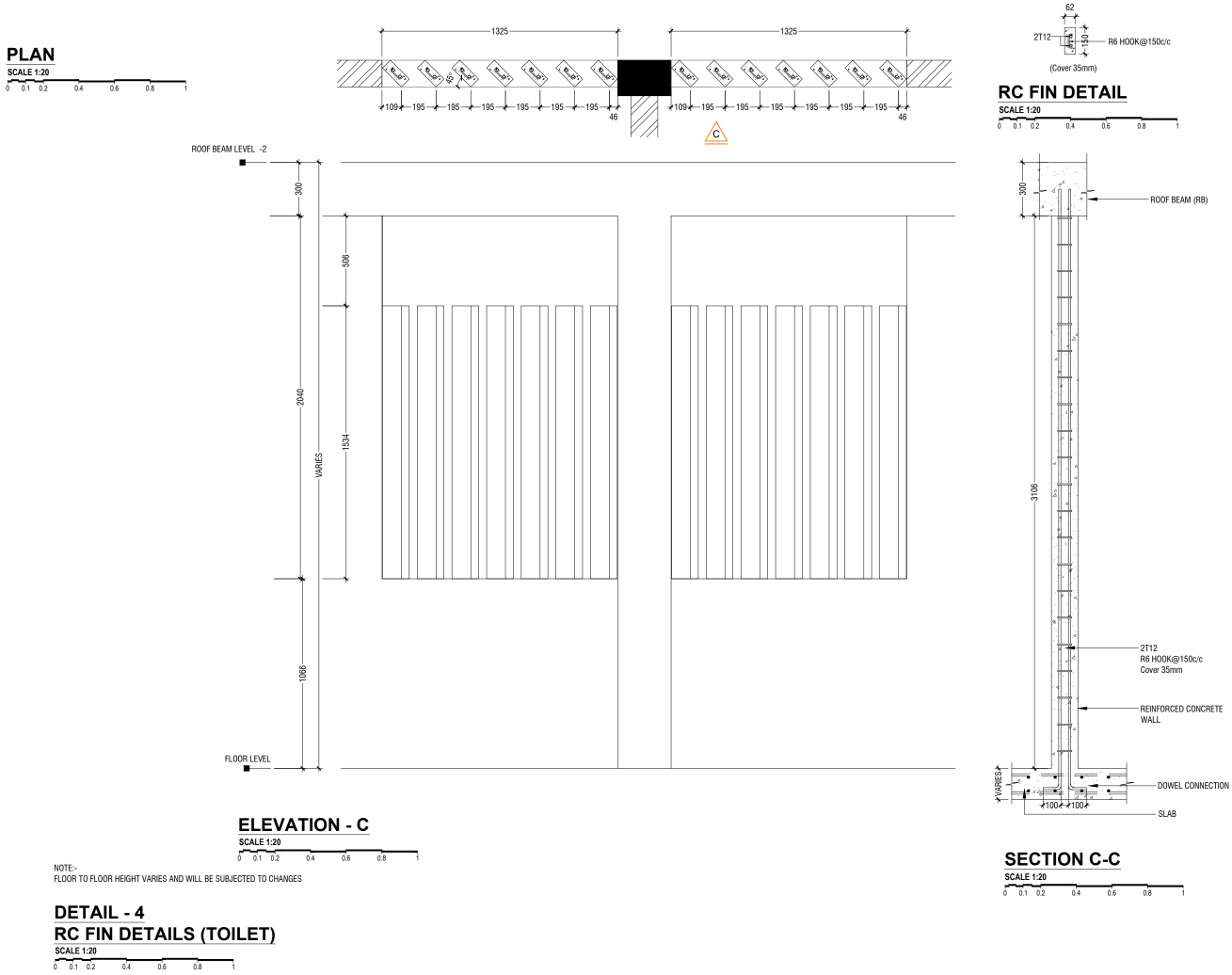
LL	BE APPROVED
RE	INSTALLATION



1.5

0 0.25 0.5

		SICAL FACILITIES TELOPMENT SECTION STRY OF EDUCATION UBLIC OF MALDIVES		
PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL				
PROJ.	REF:			
SC	ALE: AS (GIVEN		
ARCHITI	ECT :			
ENGIN	ER :			
DRA	DRAWN :			
CHECH	KED :			
D	ATE: 09.0	04.2023		
AMME	DMENTS			
Issue	Date	Description		
DWG NO : A13 -40				



— R6 H00K@150c/c	;
------------------	---

PHYSICAL FACILITIE DEVELOPMENT SEC	-
MINISTRY OF EDUCATION REPUBLIC OF MALDIVES	

PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL

PROJ.	REF:

SCALE : AS GIVEN

ARCHITECT :

ENGINEER : DRAWN :

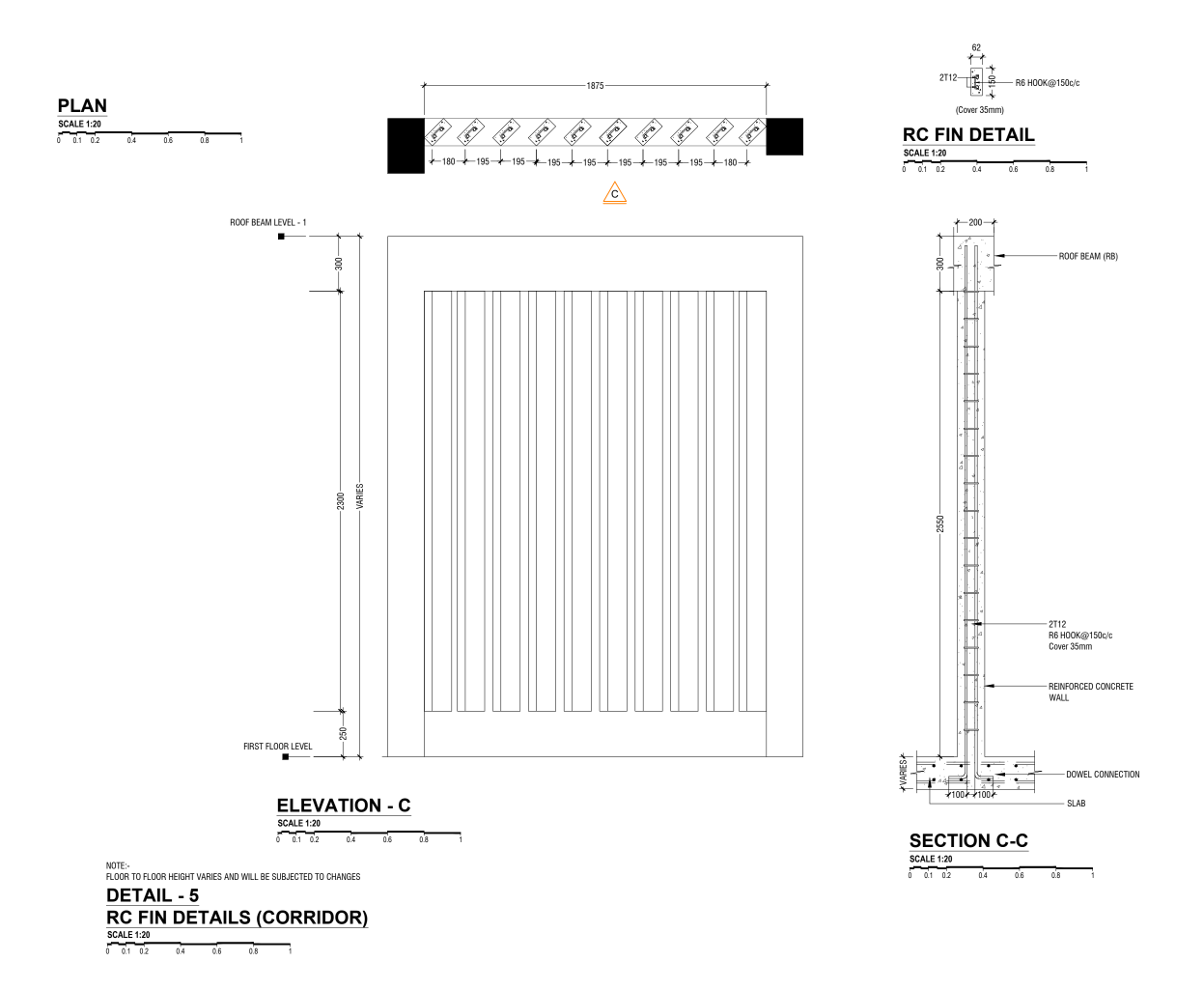
CHECKED :

DATE: 09.04.2023

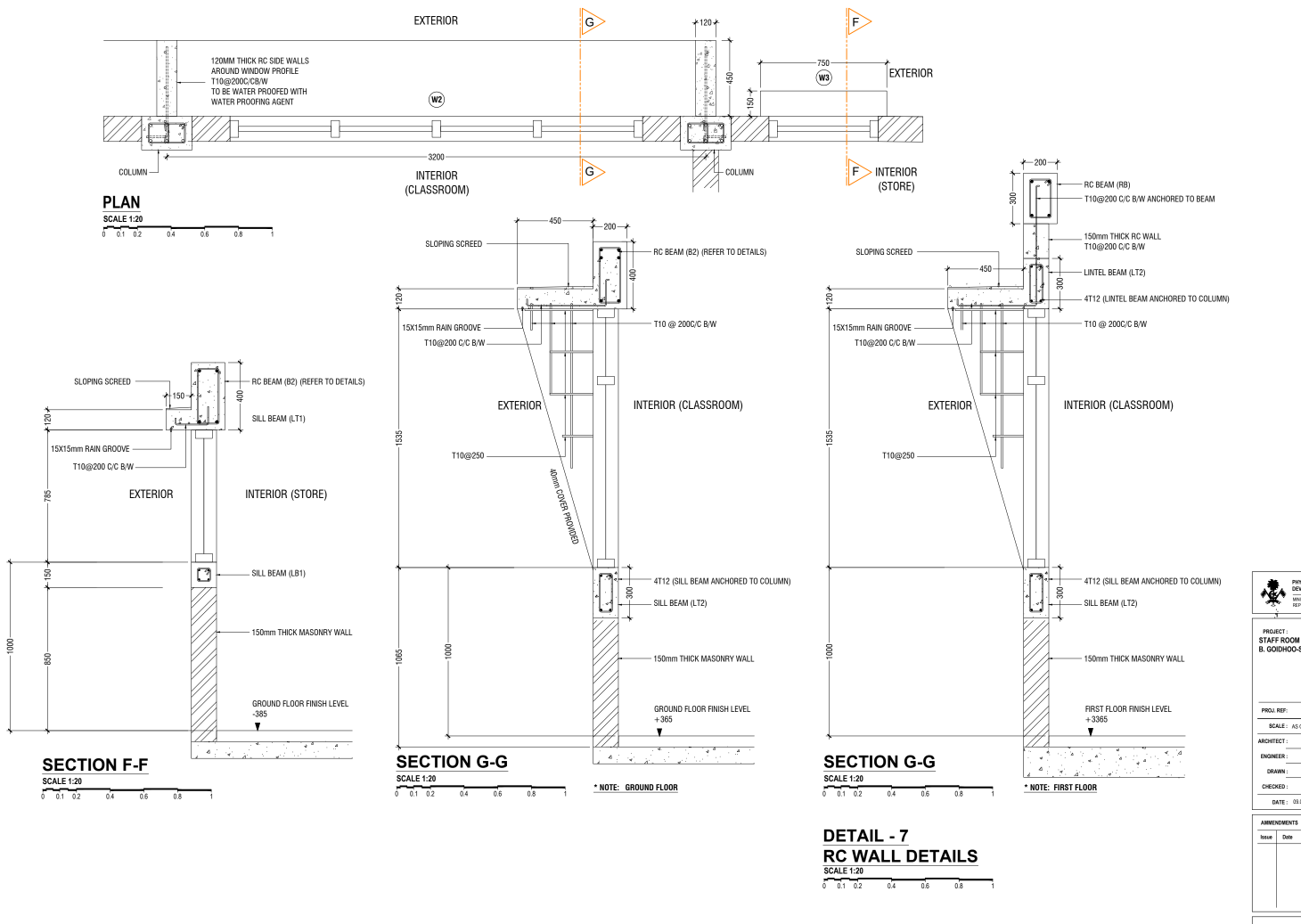
AMMENDMENTS	

Issue	Date	Description

DWG NO :A14 -40



		SICAL FACILITIES ELOPMENT SECTION STRY OF EDUCATION UBLIC OF MALDIVES
		BLOCK AT SCHOOL
PROJ.	REF:	
SC	ALE: AS (GIVEN
ARCHITI	ECT :	
ENGIN	ER:	
DRA	WN :	
CHECH	KED :	
D	ATE: 09.0	04.2023
	NDMENTS	
Issue	Date	Description
DWG NO :A15 -40		



DETAIL - 7						
F	RC	WA	ALL	DET	AILS	
SC	CALE	1:20				-
0	0.1	0.2	0.4	0.6	0.8	1

		SICAL FACILITIES FELOPMENT SECTION STRY OF EDUCATION UBLIC OF MALDIVES	
PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL			
PROJ.	REF:		
SC	ALE: AS (GIVEN	
ARCHIT	ECT :		
ENGIN	EER :		
DRA	WN :		
CHEC	KED :		
D	ATE: 09.0	04.2023	
AMME	NDMENTS		
Issue	Date	Description	
DWG NO : A16 -40			

GENERAL NOTES

THE GENERAL NOTES SHALL BE READ IN CONJUNCTION WITH THE CONTRACT SPECIFICATIONS AND DRAWINGS

REGARDLESS OF WHETHER OR NOT SHOWN IN DRAWINGS OR OTHER TENDER DOCUMENTS. THE STANDARD PROVISIONS SPECIFIED HEREUNDER FOR COMPLIANCE BY THE CONTRACTOR SHALL APPLY TO ALL RELEVANT PORTIONS OF THE STRUCTURAL WORKS AND SHALL FORM PART OF THIS CONTRACT.

- 1.0 VERIFICATION OF DIMENSIONS AND LEVELS
- •THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND LEVELS ON SITE, AND RESOLVE ALL DISCREPANCIES WITH THE ARCHITECT OR ENGINEER PRIOR TO COMMENCEMENT OF WORK
- DRAWING INDICATES GENERAL & TYPICAL DETAILS OF CONSTRUCTION. WHERE CONDITIONS ARE OF SIMILAR CHARACTER TO DETAILS SHOWN AND ALTHOUGH NOT SPECIFICALLY INDICATED, SIMILAR DETAILS OF CONSTRUCTION SHALL BE USED SUBJECTED TO REVIEW BY THE ENGINEER.
- PRIOR TO COMMENCEMENT OF WORKS, THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND LEVELS IN THE CONTRACT DRAWINGS.
- •DISCREPANCIES IN DRAWINGS ARISING FROM SUCH VERIFICATION WORKS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT/ENGINEER.

2.0 SHOP DRAWINGS

- •THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR ENSURING TOTAL COORDINATION OF ALL WORKS AND SHALL TAKE SITE MEASUREMENTS PRIOR TO THE PREPARATION OF ANY SHOP DRAWINGS OR BEFORE COMMENCING FABRICATION.
- THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR ALL SPECIALIST TRADES, SUCH AS PRESTRESSING, CURTAIN WALLING, ETC. FOR REVIEWS AND COMMENTS BY THE ARCHITECT/ENGINEER PRIOR TO COMMENCEMENT OF WORK. SUCH SHOP DRAWINGS SUBMITTED SHALL INCORPORATE ALL NECESSARY CONNECTION DETAILS TO THE STRUCTURAL MEMBERS SUCH AS CAST-IN INSERTS, EMBEDDED PLATES, ETC.

3.0 INCORPORATION OF M&E REQUIREMENTS IN THE STRUCTURE

- •THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR ENSURING TOTAL COORDINATION OF STRUCTURAL, M & E PENETRATION DRAWINGS OF SERVICES AND SUBMIT SUCH SHOP DRAWINGS TO THE ARCHITECT/ENGINEER FOR REVIEWS AND APPROVAL PRIOR TO COMMENCEMENT OF WORK.
- •THESE SHOP DRAWINGS SHALL INCORPORATE ALL MECHANICAL, ELECTRICAL AND SANITARY WORKS TO BE EMBEDDED IN CONCRETE AND ALL OPENINGS FOR ALL PIPE OR DUCT WORKS, BASED ON THE REQUIREMENTS OF M & E DRAWINGS IN HIS POSSESSION. •HE SHALL CHECK AND RESOLVE ALL DISCREPANCIES WITH THE RESPECTIVE ENGINEER PRIOR TO PLACEMENT OF CONCRETE.

4.0 LEAN CONCRETE FOR SUSPENDED STRUCTURES

•UNLESS OTHERWISE STATED, 50 MM THICK LEAN CONCRETE WITH A MINIMUM 28-DAY CUBE STRENGTH OF 15N/MM2 SHALL BE PROVIDED ON ALL SOIL SURFACES FORMING THE UNDERSIDE OF STRUCTURAL CONCRETE MEMBERS.

5.0 STRUCTURAL ELEMENTS ON GRADE

•UNLESS OTHERWISE STATED, A SINGLE LAYER OF 0.25 MM(HEAVY DUTY) POLYTHENE SHEET, OR EQUIVALENT THERMOPLASTIC MATERIAL, LAID OVER A COMPACTED 60 MM THICK LAYER OF HARD CORE BLINDED WITH SAND TO PREVENT GROUT LOSS FROM SEEPAGE INTO THE GROUND SHALL BE PROVIDED ON ALL SOIL SURFACES FORMING THE UNDERSIDE OF THE NON-SUSPENDED SLABS.

6.0 SUBGRADE UNDER STRUCTURAL ELEMENTS

•WHERE THE CONTRACTOR REQUIRES REMOVAL AND SUBSEQUENT BACKFILL OF SUBGRADE PRIOR TO CASTING OF PILECAP/WALL/BEAM/SLAB, HE SHALL ENSURE THAT THE BACKFILL IS OF APPROVED MATERIAL AND THAT THE BACKFILL SHALL BE REASONABLY COMPACTED TO ENSURE THAT THE COMPACTED SOIL IS ABLE TO WITHSTAND THE WEIGHT OF THE WET CONCRETE. THE CONTRACTOR SHALL EXERCISE PROPER SKILL AND CARE TO AVOID DAMAGE TO ADJACENT INSTALLED STRUCTURES ARISING FROM HIS CONSTRUCTION SEQUENCE

7.0 WATERPROOFING FOR STRUCTURES

- •THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS AND METHOD STATEMENTS FOR THE ENGINEER'S APPROVAL PRIOR TO COMMENCEMENT OF WORK. REQUIRED SHOP DRAWING DETAILS INCLUDE BUT ARE NOT LIMITED TO TREATMENT OF FLASHINGS, WATERSTOP AT CONSTRUCTION JOINTS, WALL AND SLAB PENETRATIONS.
- •ALL PENETRATIONS THROUGH STRUCTURAL ELEMENTS SHALL BE CAST-IN, SLEEVED AND PROVIDED WITH APPROVED PUDDLE FLANGE DETAIL. IF FOR ANY REASON THE CONTRACTOR IS UNABLE TO LAY WATERSTOP AT CONSTRUCTION JOINTS AS INDICATED IN THE DRAWINGS, HE SHALL AT HIS OWN EXPENSES PROVIDE ADEQUATE GROUT TUBES FOR WATERPROOF PRESSURE GROUTING TO ENSURE WATERTIGHTNESS OF THE JOINT.
- •ALL GROUT TUBES SHALL BE MARKED AND PROTECTED FROM BLOCKAGE. •BACKFILLING OPERATIONS AGAINST VERTICAL SURFACE SHALL BE CARRIED OUT AS SOON AS THE WATERPROOFING BARRIER IS INSTALLED TO THE SATISFACTION OF THE ENGINEER.

8.0 CASTING LAYERS

• INCLINED CASTING LAYERS AND INCLINED CONSTRUCTION JOINTS SHALL BE AVOIDED. •HORIZONTAL CASTING LAYERS SHALL NOT IN GENERAL EXCEED 0.6 M THICKNESS UNLESS OTHERWISE APPROVED BY THE ENGINEER.

9.0 FOUNDATIONS

- ALL FOUNDATIONS HAS BEEN DESIGNED FOR SAFE GROUND PRESSURE OF 150 KN/M. •ALL BACKFILL SHOULD BE DONE WITH MATERIALS APPROVED BY THE CONSULTANT AND SOURCE. ALL BACKFILL SHOULD BE STRUCTURAL FILL, COMPACTED IN LAYERS AS
- SPECIFIED •WEAK POCKETS FOUND BELOW THE ASSUMED FOUNDATION LEVELS SHALL BE REMOVED
- AND REPLACED BY PLAIN CONCRETE. •IN CASE OF EXCAVATIONS BELOW THE ASSUMED LEVEL OF THE FOUNDATION, THE SOIL
- SHALL BE REPLACED BY PLAIN CONCRETE. • IN CASE GROUND WATER IS PRESENT ABOVE FOUNDATION LEVEL, THE CONTRACTOR SHALL
- BE RESPONSIBLE FOR DEWATERING THE BELOW LEVEL OF FOUNDATIONS. •THE CONTRACTOR SHALL MAINTAIN DRY WORKING CONDITIONS THROUGH OUT THE
- CONSTRUCTION PERIOD RESTORING WATER TABLE CAN BE DONE AFTER BACKELLING AND COMPACTION UP TO THE SLAB ON GRADE LEVEL, OR AS DIRECTED BY THE ENGINEER.
- •NO BACK FILLING SHALL BE PLACED AGAINST WALLS RETAINING EARTH, UNLESS THE WALLS ACHIEVE SUFFICIENT STRENGTH TO PREVENT MOVEMENT OR STRUCTURAL DAMAGE

10.0 CONSTRUCTION LOAD AND SHORING

- CONSTRUCTION LIVE LOAD IMPOSED ON ANY SINGLE FLOOR SHALL NOT EXCEED 1.5 KN/M2. UNLESS OTHERWISE APPROVED BY THE ENGINEER, DEAD LOAD OF THE TOP CONSTRUCTION FLOOR SHALL BE SUPPORTED BY TWO COMPLETED FLOORS DIRECTLY BELOW IT
- •PROPS TO BEAMS AND SLABS AT ANY FLOORS SHALL NOT BE REMOVED UNTIL THE TWO IMMEDIATE FLOORS ABOVE THAT LEVEL ARE CAPABLE OF SUPPORTING THEMSELVES AS WELL AS ANY LOADS IMPOSED DURING CONSTRUCTION. CONSIDERATIONS GOVERNING REMOVAL OF PROPS INCLUDE BUT ARE NOT LIMITED TO THE ATTAINMENT OF 28-DAY STRENGTH FOR THE CONCRETE, DESIGN LOAD CAPACITY OF THE FLOOR UNDER REVIEW AND THE COMPLETION OF PRESTRESSING AND GROUTING OPERATIONS IN THE CASE OF A PRESTRESSED STRUCTURAL FLOOR SYSTEM.

- PROPS SHALL BE LEFT IN PLACE FOR SUPPORTING THE CONSTRUCTION LOADS APPROVED BY THE ENGINEER
- •NO ALLOWANCE HAS BEEN MADE IN THE DESIGN OF THE PERIMETER BEAMS/WALLS FOR THE SUPPORT OF TEMPORARY SCAFFOLDINGS.
- •THE CONTRACTER SHALL ENGAGE HIS OWN PROFESSIONAL ENGINEER TO DESIGN AND STRENGTHEN THE BEAMS/WALLS.
- •THE CONTRACTER SHALL ENGAGE HIS OWN PROFESSIONAL ENGINEER CHECK THE ADEQUACY OF SHORING DETAIL PROVIDED PROCEEDING THE WORK, AS SHORING WAS DESIGNED, CONSIDERING THE STATUS OF THE BUILDING AT THE TIME OF DESIGN.

11.0 CONCRETE COVER

•MINIMUM COVER TO OUTERMOST REINFORCEMENT INCLUDING LINKS SHALL BE AS FOLLOWS.

STRUCTURAL ELEMENT	COVER (mm)
RAFT BEAM & SLAB (EARTH FACE)	60
RAFT BEAM & SLAB (INTERNAL FACE)	60
COLUMN	40
BEAM	35
BEAM (EXTERNAL FACE)	40
SLAB	30
INTERNAL WALL	30
EXTERNAL WALL	40

•NOTE: EARTH FACE COVER OF BEAMS, COLUMNS & WALLS SHOULD BE 50mm

12.0 MATERIAL STRENGTHS

12.1 CONCRETE

- UNLESS OTHERWISE STATED, ORDINARY PORTLAND CEMENT CONFORMING TO BS 12, TO BE USED FOR ALL THE RC STRUCTURAL ELEMENTS.
- STRUCTURAL ELEMENTS SHALL BE AS FOLLOWS UNLESS OTHERWISE STATED:

MAIN BUILDING	
LEAN CONCRETE	15 N/mm2
MASS CONCRETE	30 N/mm2
COLUMN, BEAM AND SLAB	30 N/mm2
EXTERNAL WORK	
PAVEMENTS	30 N/mm2
ALL OTHERS (CULVERT, DRAINS, MANHOLE, ETC)	30 N/mm2
FOUNDATION	
PILECAP, FOOTING, RAFT TIE-BEAM, CAPPING BEAM	30 N/mm2

• CEMENT SHALL BE ORDINARY PORTLAND CEMENT TO BS 12

•THE MINIMUM 28-DAY COMPRESSIVE CUBE STRENGTH OF CONCRETE FOR SPECIFIED

		SICAL FACILITIES ELOPMENT SECTION STRY OF EDUCATION UBLIC OF MALDIVES	
		BLOCK AT SCHOOL	
PROJ.	REF:		
SC	SCALE : AS GIVEN		
ARCHIT	ECT :		
ENGIN	EER :		
DRA	WN :		
CHEC	KED :		
D.	DATE: 09.04.2023		
AMME	NDMENTS		
Issue	Date	Description	
DWG	DWG NO :SOA -40		

12.2 REINFORCEMENT

•UNLESS OTHERWISE STATED, BAR SIZE 10MM DIAMETER OR LARGER SHALL BE HIGH TENSILE TYPE II DEFORMED BARS. THE MINIMUM YIELD STRENGTH OF STEEL BAR REINFORCEMENT SHALL BE AS FOLLOWS:

MILD STEEL PLAIN BAR	250 N/mm2
HIGH TENSILE TYPE II DEFORMED BAR	415 N/mm2

12.25 REINFORCEMENT ANCHORAGE OR LAPPING IS AS FOLLOWS U.N.O.

	BAR GRADE 415
TENSION	45Ø
COMPRESSION	450

Ø IS DIAMETER OF THE SMALLER SIZED LAPPED BAR.

- •NO SPLICE SHALL BE MADE AT POINT OF MAXIMUM STRESS,EG IN BEAMS AND SLABS, THERE SHALL BE NO SPLICING OF TOP BARS OVER SUPPORTS NOR BOTTOM BARS AT MID-SPANS. SPLICES SHALL BE STAGGERED WHEREVER POSSIBLE. LAP LENGTH FOR UNEQUAL SIZE BARS (OR WIRES IN FABRIC) MAY BE BASED UPON THE SMALLER BAR. FOR BUNDLED BARS, THE EQUIVALENT DIAMETER SHALL BE USED. CRANKING OF BARS SHALL NOT EXCEED A SLOPE OF 1:10.
- FOR LAP LENGTH, WHERE SYMBOLS ARE NOT INDICATED, THE TENSION LAP LENGTH SHALL BE FOLLOWED.

13.0 STIRRUPS, LINKS AND TIES

•ALL STIRRUPS, LINKS AND TIES IN BEAMS, COLUMNS AND WALLS RESPECTIVELY SHALL TERMINATE NOT MORE THAN 75mm FROM THE FACE OF ANY ADJACENT STRUCTURAL MEMBERS.

14.0 SLAB DISTRIBUTION BARS

• REGARDLESS OF WHETHER OR NOT SHOWN ON PLAN, ALL DISTRIBUTION BARS FOR SLAB SHALL COMPRISE TYPICALLY ONE OF THE FOLLOWING COMBINATIONS, UNLESS OTHERWISE STATED IN THE RELEVANT DRAWINGS :

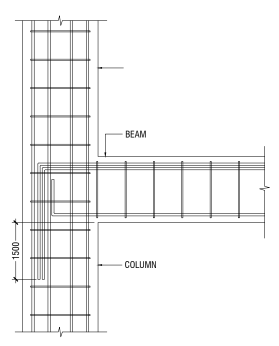
SLAB THICKNESS (mm)	MIN. DISTRIBUTION BAR
250 OR LESS	T10-300
GREATER THAN 250 BUT LESS THAN	OR EQUAL TO 300 T10-200
GREATER THAN 300 BUT LESS THAN	OR EQUAL TO 400 T10-150

15.0 FLOOR RENDERING

•THICKNESS OF SCREED RENDERING/MASS CONCRETE TOPPING EXCEEDING 60 OR MORE SHALL BE REINFORCED WITH ONE LAYER OF R6.

16.0 SHRINKAGE CRACKS

•THE SURFACE OF CONCRETE SHALL BE ADEQUATELY AND CONTINUOUSLY CURED TO SPECIFICATION TO PREVENT FORMATION OF SHRINKAGE CRACKS.THOUGH SHRINKAGE CRACKS HAVE NO EFFECT ON THE STRENGTH AND INTEGRITY OF THE STRUCTURE, THEY SHOULD BE SEALED BY EPOXY PRESSURE GROUTING. ALL COST INCURRED FOR THE NECESSARY SEALING UP OF SHRINKAGE CRACKS BY EPOXY PRESSURE GROUTING SHALL BE DEEMED TO BE INCLUDED IN THE CONCRETE WORK AS TENDERED.

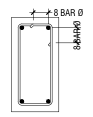


17.0 STEEL BAR CORROSION PROTECTION

• ALL EXPOSED BARS FOR FUTURE CONSTRUCTION PURPOSES (EXCEEDING 3 MONTHS) MUST BE COATED WITH MASTER EMACO 8100 AP OR APPROVED EQUIVALENT AND PROVIDED WITH ADEQUATE MAINTENANCE.

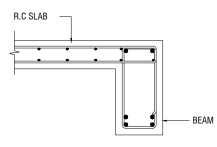
18.0 SPACER BARS

-All spacer bars between 2 or more layers of reinforcement shall T25 or bar diameter (whichever is greater) at \pm 1-5m C/C.

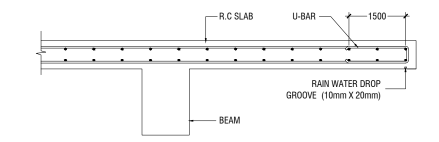




SHEAR LINKS ANCHORAGE DETAIL



SLAB-BEAM ANCHORAGE DETAIL



BEAM TO COLUMN CONNECTION

CANTILEVERED SLAB EDGE DETAIL

DEVELOPMENT SECTION			
- <u>- 1</u>		STRY OF EDUCATION JBLIC OF MALDIVES	
	1		
PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL			
PROJ.	REF:		
SC	ALE: AS C	BIVEN	
ARCHITECT :			
ENGINEER :			
DRAWN :			
CHECKED :			
DATE: 09.04.2023			
AMMENDMENTS			
Issue	Date	Description	

DWG NO :SOB -40

19.0 STRUCTURAL TIMBER SPECIFICATION

19.1 THE CONTRACT STRUCTURAL DRAWINGS AND SPECIFICATIONS REPRESENT THE COMPLETED STRUCTURE, AND ARE NOT INTENDED TO INDICATE THE METHOD OR MEANS OF CONSTRUCTION. THE CONTRACTOR SHALL SUPERVISE AND DIRECT THE WORK AND SHALL BE SOLELY RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, PROCEDURES, TECHNIQUES, SEQUENCES, AND FOR JOB SAFETY.

19.2 THE ENGINEER DOES NOT HAVE CONTROL OR CHARGE OF, AND SHALL NOT BE RESPONSIBLE FOR, CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, OR PROCEDURES, FOR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE WORK, FOR THE ACTS OR OMISSIONS OF THE CONTRACTOR, SUBCONTRACTOR, OR ANY OTHER PERSONS PERFORMING ANY OF THE WORK, OR FOR THE FAILURE OF ANY OF THEM TO CARRY OUT THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.

19.3 ALL CONSTRUCTION IS IN COMPLIANCE WITH THE CONSTRUCTION DOCUMENTS. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR PERFORMING ALL WORK IN COMPLIANCE WITH THE CONSTRUCTION DOCUMENTS.

19.4 ALL TIMBER FOR STRUCTURAL USE SHALL BE HARDWOOD OR SOFTWOOD OF VISUAL GRADE C/D IN ACCORDANCE WITH BS 5756 WITH THE FOLLOWING MINIMUM GRADE STRESSES:

19.5 CONNECTIONS

PLATES - STAINLESS STEEL GRADE 316 OF STATED THICKNESS BOLTS - SS GRADE 316

19.6 TIMBER TREATMENT

MOISTURE - PRESSURE IMPREGNATION OF CCA INSECTS - TERMITE TREATMENT FOR TIMBER IN / NEAR GROUND

20.0 STRUCTURAL STEEL SPECIFICATION

1. SEE 21.0 ON PRIMARY CODES AND SPECIFICATIONS.

2. MATERIALS:

W-SHAPES & WT-SHAPES	ASTM A992
S-SHAPES, M-SHAPES, HP-SHA	PES ASTM A36
ST-SHAPES & MT-SHAPES	ASTM A36
C-SHAPES & MC-SHAPES	ASTM A36
ANGLES & PLATES	ASTM A36
HSS SHAPES	ASTM A500, GRADE B
STEEL PIPE	ASTM A53 (TYPE E OR S), GRADE B
HIGH STRENGTH BOLTS	ASTM A325
MACHINE BOLTS	ASTM A307
ANCHOR RODS	ASTM F1554, GRADE 55 TYPE S1(UNO)
WELDED HEADED STUDS	ASTM A108
DEFORMED BAR ANCHORS	ASTM A496
WELDING ELECTRODES	AWS D1.1, E70 SERIES

3. NON-SHRINK, NON-METALLIC GROUT WITH A 28 DAY STRENGTH OF 35MPA SHALL BE USED UNDER BASE PLATES AND SHALL CONFORM TO BS EN 12390-3 AND EN 196-1. MASTERFLOW 542 OR EQUIVALENT MAYBE USED.

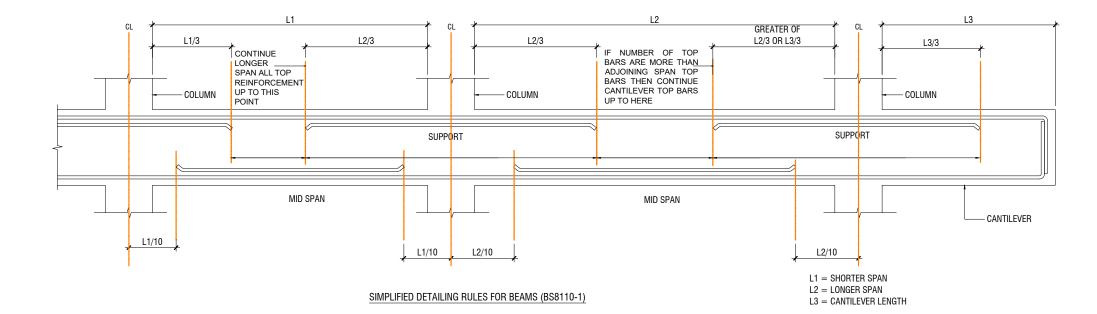
23.0 POST-INSTALLED ANCHORS

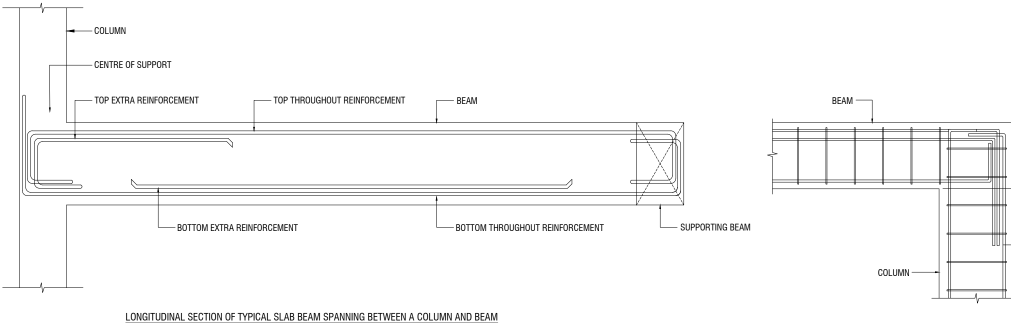
1. POST-INSTALLED ANCHORS SHALL ONLY BE USED WHERE SPECIFIED ON THE DRAWINGS. CONTRACTOR SHALL OBTAIN APPROVAL FROM ENGINEER OF RECORD (EOR) PRIOR TO USING POST-INSTALLED ANCHORS FOR MISSINGS OR MISPLACED ANCHORS.

2. CARE SHALL BE GIVEN TO AVOID CONFLICTS WITH EXISTING REINFORCING WHEN DRILLING HOLES. HOLES SHALL BE DRILLED AND CLEANED PER THE MANUFACTURER'S INSTRUCTIONS. ANCHORS SHALL BE INSTALLED PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS AT NOT LESS THAN MINIMUM EDGE DISTANCES AND/OR SPACINGS INDICATED IN THE MANUFACTURER'S LITERATURE.

3. SPECIAL INSPECTION SHALL BE PROVIDED FOR ALL ADHESIVE AND MECHANICAL ANCHOR INSTALLATIONS AS REQUIRED BY THE EOR. INDEPENDENT ON-SITE PROOF LOAD TESTING SHALL BE PERFORMED AS REQUIRED BY THE EOR. CONTACT EOR FOR NUMBER OF ANCHORS REQUIRED TO BE TESTED AND REQUIRED PROOF LOAD MAGNITUDE.

PHYSICAL FACILITIES DEVELOPMENT SECTION		
MINISTRY OF EDUCATION REPUBLIC OF MALDIVES		
		BLOCK AT SCHOOL
PROJ.	REF:	
SC	ALE: AS (GIVEN
ARCHIT	ECT :	
ENGIN	EER :	
DRA	WN :	
CHEC	KED :	
D.	ATE: 09.0	04.2023
AMME	NDMENTS	
Issue	Date	Description
DWG	NO : SOC -	40





LUNGITUDINAL SECTION OF TYPICAL SLAB BEAM SPANNING BETWEEN A COLUMN AND E SHOWING END SPAN MID SPAN REINFORCEMENT DETAILS

END COLUMN TO BEAM CONNECTION

NOTE: STANDARD DETAILS GIVEN HERE ALSO APPLIES TO FOUNDATION MEMBERS OTHER DETAILS NOT FOUND HERE SHALL BE REFEREED TO IN RELEVANT BS CODES OR SHALL BE APPROVED BY CLIENT'S ENGINEER

٩	
1500	•

PHYSICAL FACILITIES DEVELOPMENT SECTION MINISTRY OF EDUCATION REPUBLIC OF MALDIVES

PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL

PROJ. REF:

SCALE : AS GIVEN

ARCHITECT :

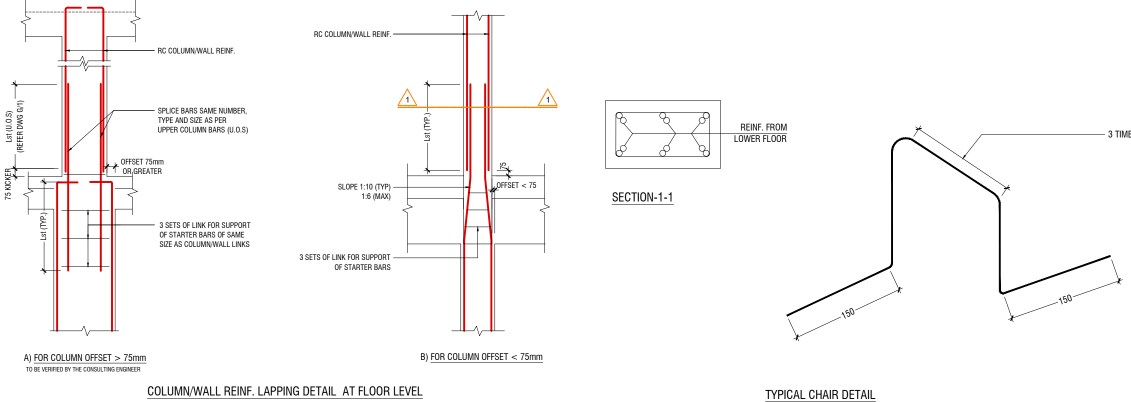
ENGINEER :

CHECKED :

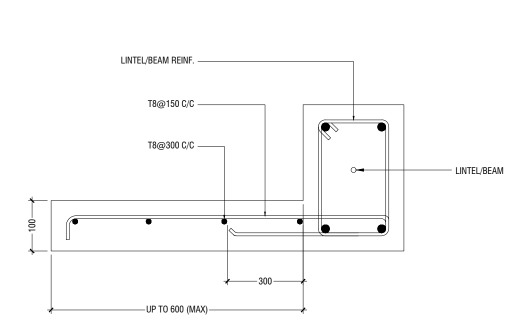
DATE: 09.04.2023

AMMENDMENTS		
Date	Description	
	-	

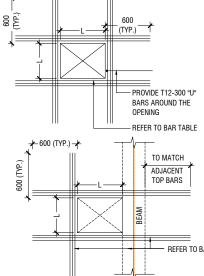
DWG NO : SOD -40



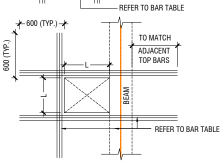
COLUMN/WALL REINF. LAPPING DETAIL AT FLOOR LEVEL



TYPICAL CANTILEVER DETAILS



FLOOR OPENING (L)	ADD BARS
LESS THAN 250	3T12 T & B
L = > 250 < 500	3T16 T & B
L = ≥ 500 < 1000	3T16 T & B



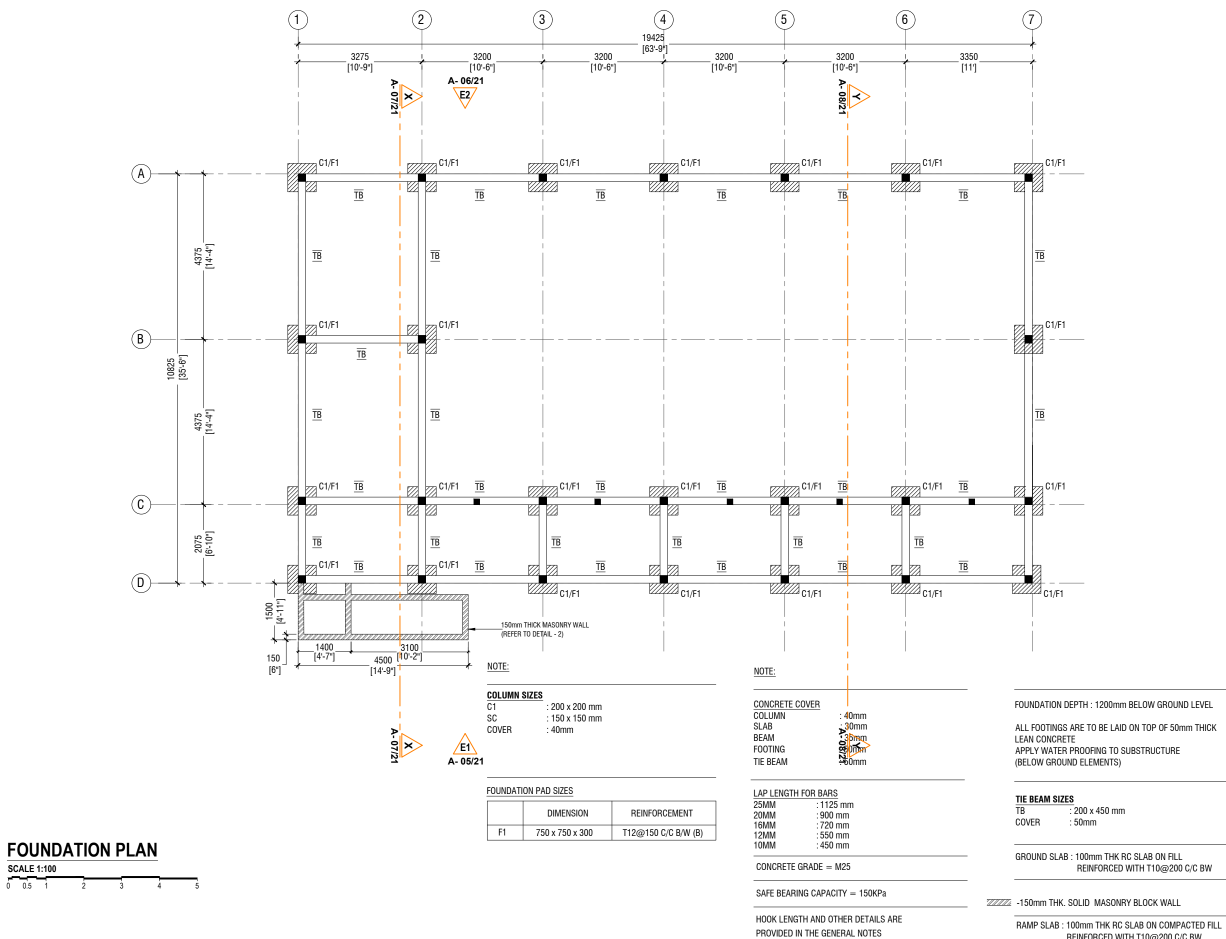
- NOTE:-1. FOR OPENINGS LESS THAN 200x200. SLAB REBARS TO BE ADJUSTED AROUND OPENING.
- FOR OPENINGS GREATER THAN 250x250 TO BE APPROVED BY THE ENGINEER.
 ALL SLAB OPENINGS LOCATION TO BE APPROVED BY THE ENGINEER.

- ALE DEAD OF ENING A CONTROL TO DE AN INVESTOR OF A CONTROL OF A CONTRO
- EXCEPT HACKING, NO SLAB CORING ARE ADVISABLE FOR POST-TENSIONED SLAB. 6.

TYPICAL TRIMMER BARS DETAILS FOR OPENING IN SLABS

- 3 TIMES SPACING OF MAIN BAR

.*		PHYSICAL FACILITIES DEVELOPMENT SECTIO	
۲¥		ISTRY OF EDUCATION PUBLIC OF MALDIVES	
PROJI	ECT :		
		BLOCK AT SCHOOL	
D. 00		SCHOOL	
PROJ.	REF:		
SC	ALE: AS	GIVEN	
ARCHITI	ECT :		
ENGIN	ER:		
DRA	WN :		
CHECH	KED :		
D	ATE: 09.	04.2023	
AMME	NDMENTS		
Issue	Date	Description	
DWG	NO :SOE	-40	



SCALE 1:100

ż

REINFORCED WITH T10@200 C/C BW

	PHYSICAL FACILITIES DEVELOPMENT SECTION	
×.	MINISTRY OF EDUCATION REPUBLIC OF MALDIVES	
• · · · · · · •	OM BLOCK AT DO-SCHOOL	

PROJ. REF:

SCALE : AS GIVEN

ARCHITECT

ENGINEER

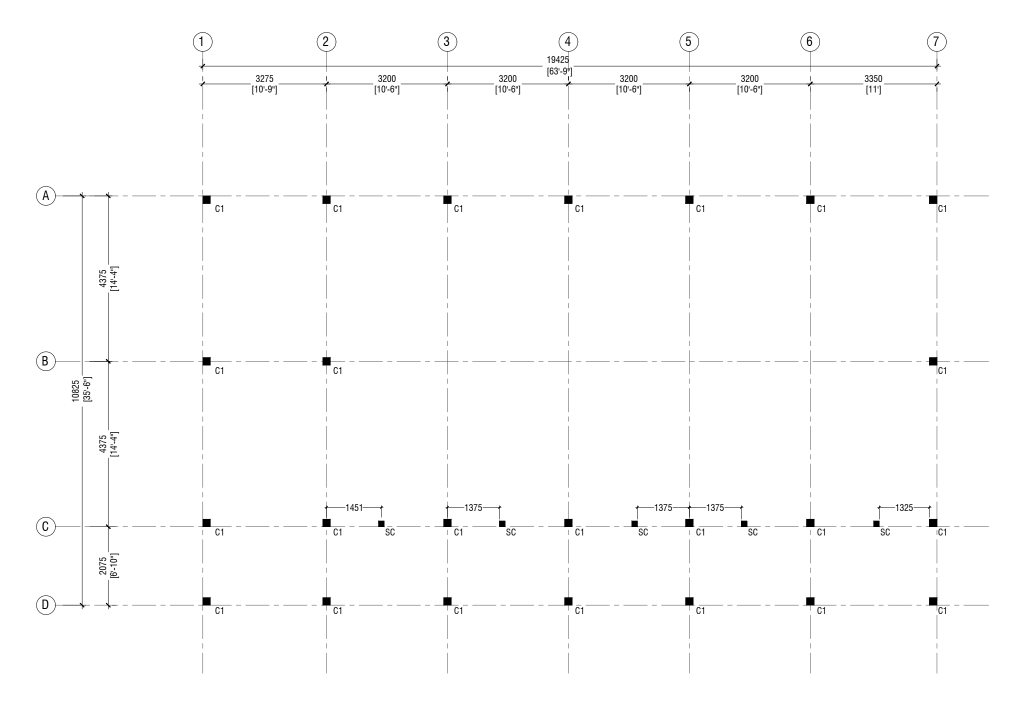
DRAWN

CHECKED :

DATE: 09.04.2023

AMMENDMENTS

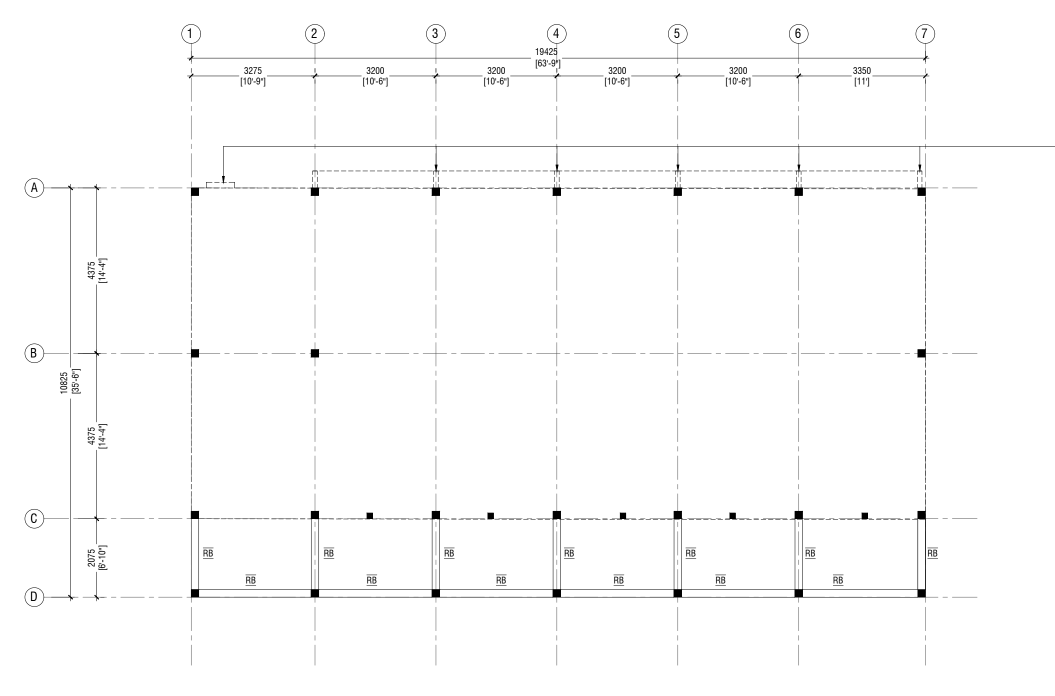
DWG NO :S01 -40



COLUMN SIZES C1 SC COVER 2 : 200 x 200 mm : 150 x 150 mm : 40mm

FIRST FLOOR COLUMN LAYOUT PLAN

A A		SICAL FACILITIES		
× J		STRY OF EDUCATION UBLIC OF MALDIVES		
PROJ		BLOCK AT		
	IDHOO-S			
PROJ.	REF:			
SC	ALE: AS	GIVEN		
ARCHIT	ECT :			
ENGIN	EER :			
DRA	WN :			
CHECKED :				
DATE: 09.04.2023				
AMME	NDMENTS			
Issue	Date	Description		
DWG NO :S02 -40				



<u>beam sizes</u> RB Cover : 200x300 mm : 35mm

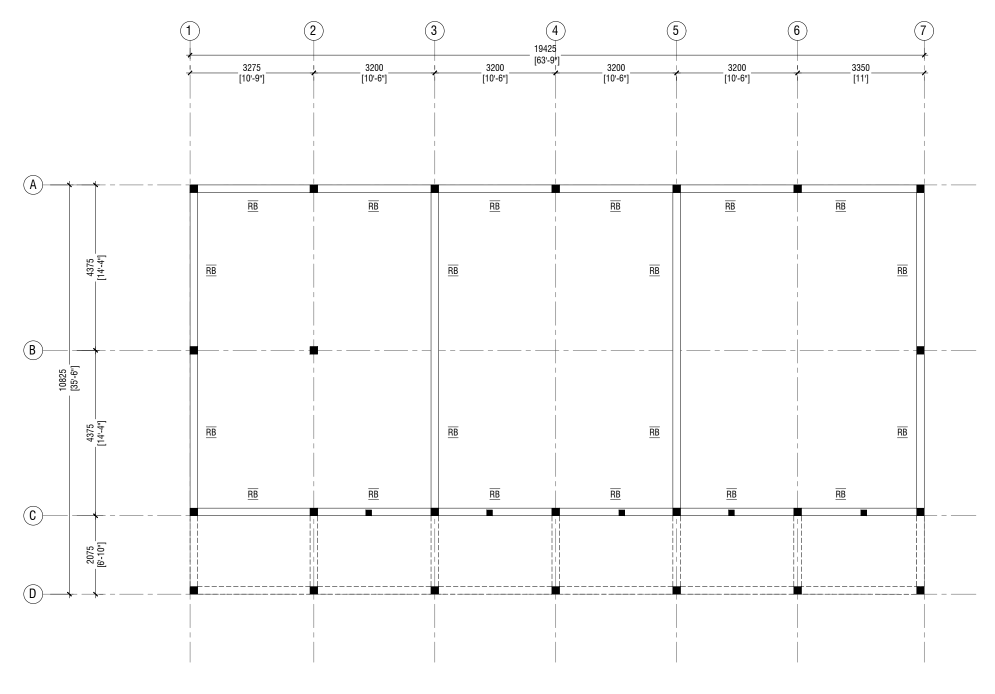
ROOF BEAM PLAN - 1 @6.15m FROM F.F.L

120MM THICK RC SIDE WALLS AND CANOPY LOCATED BELOW

PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL PROJ. REF: SCALE : AS GIVEN ARCHITECT : ENGINEER : DRAWN : CHECKED : DATE: 09.04.2023 AMMENDMENTS Issue Date Description

DWG NO :S03 -40

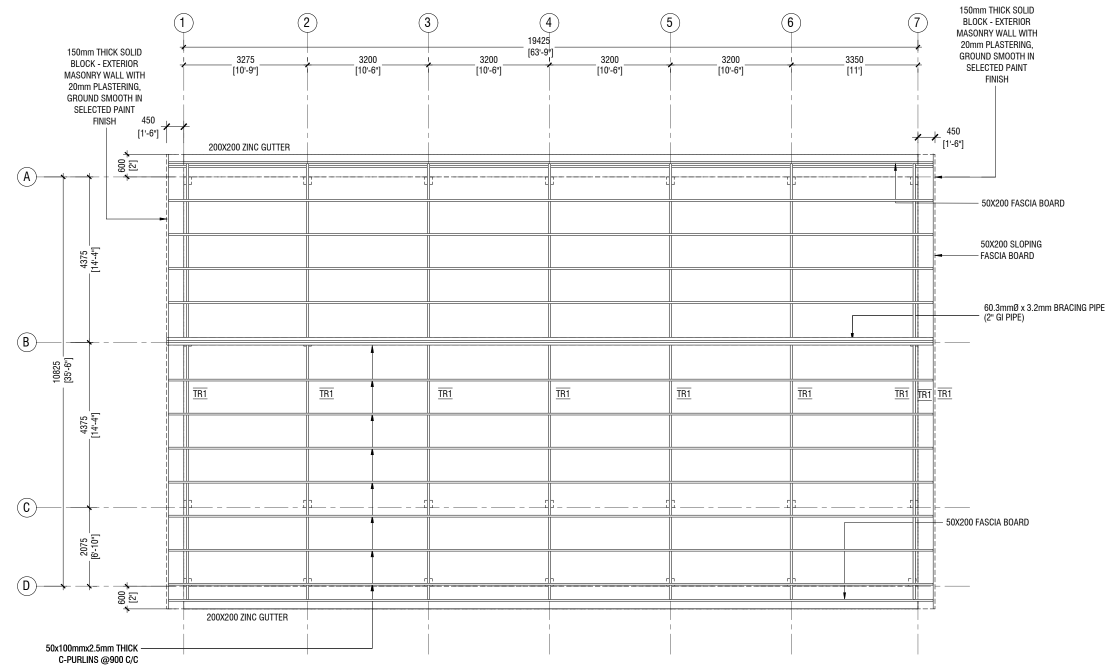
PHYSICAL FACILITIES DEVELOPMENT SECTION MINISTRY OF EDUCATION REPUBLIC OF MALDIVES



BEAM SIZES RB COVER : 200x300 mm : 35mm

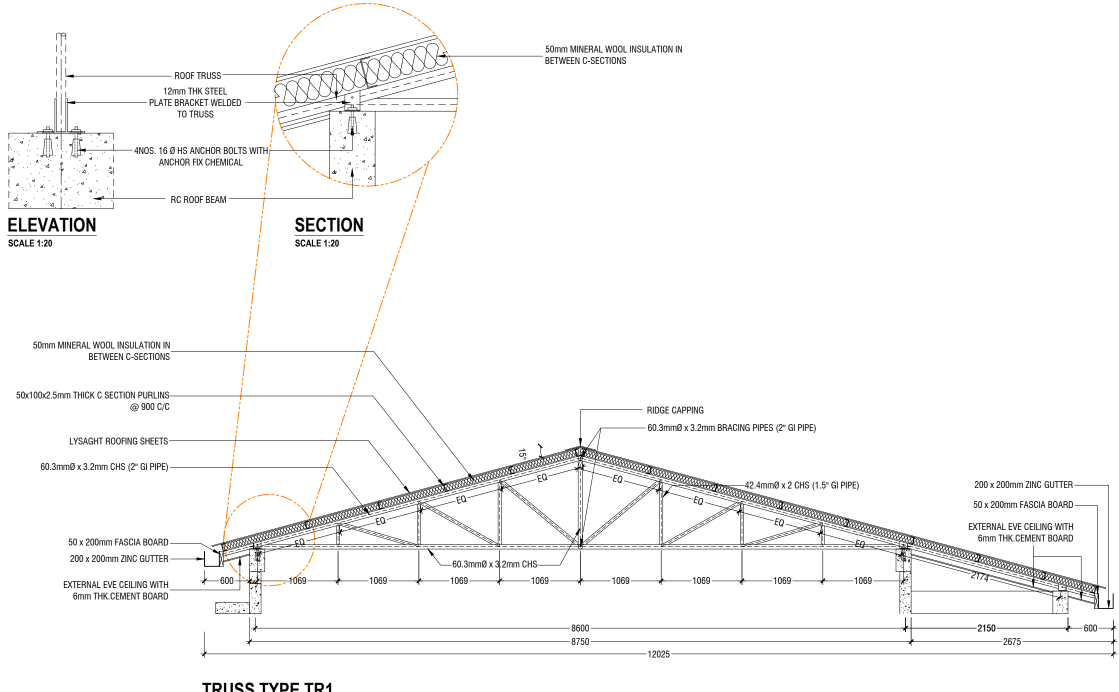
ROOF BEAM PLAN - 2 @6.706 FROM F.F.L <u>SCALE 1:100</u> <u>0 05 1 2 3 4 5</u>

		VSICAL FACILITIES VELOPMENT SECTION		
PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL				
PROJ. REF:				
SCALE : AS GIVEN				
ARCHITECT :				
ENGINEER :				
DRAWN :				
CHECKED :				
D	ATE: 09.0	04.2023		
AMMENDMENTS				
Issue	Issue Date Description			
DWG NO :\$04 -40				



ROOF TRUSS & FRAMING PLAN SCALE 1:100 0 05 1 2 3 4 5

DWG NO : S05 -40				
Issue Date Description	on			
AMMENDMENTS				
DATE: 09.04.2023				
CHECKED :				
DRAWN :				
ENGINEER :				
ARCHITECT :				
SCALE : AS GIVEN				
PROJ. REF:				
,¥ PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL				
REPUBLIC OF MALDIV				
PHYSICAL FACILIT DEVELOPMENT SE MINISTRY OF EDUCAT	CTION			



 SCALE 1:50

 0
 0.25
 0.5
 1
 1.5
 2
 2.5

<u>NOTE</u> - CORROSION PROTECTION: GALVANIZED COATING THICKNESS SHALL NOT BE LESS THAN 80 MICRONS - ALL FILLET WELDS TO BE 4mm THICK - CONTRACTOR AND CONSULTANT TO CONFIRM ON SITE TRUSS SPAN AND DIMENSIONS BEFORE FABRICATION



PHYSICAL FACILITIES DEVELOPMENT SECTION MINISTRY OF EDUCATION REPUBLIC OF MALDIVES

PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL

PROJ. REF:

SCALE : AS GIVEN

ARCHITECT

ENGINEER

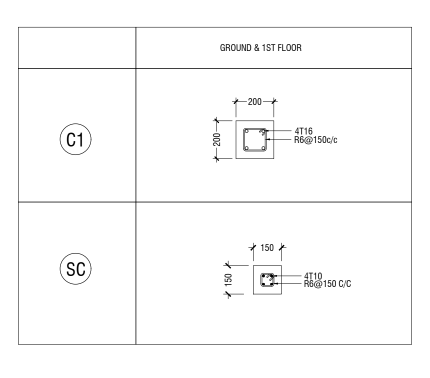
DRAWN : ______ CHECKED :

DATE: 09.04.2023

AMMENDMENTS

Issue	Date	Description
DWG	NO:S06 -	-40

	COLUMN REINFORCEMENT
	— COLUMN — TIE BEAM
006	
	—AS GIVEN
	WATER PROOFING MEMBRANE FOOTING
	50MM THICK LEAN CONCRETE
₽ B P	



	DIMENSION (LXBXD)	REINFORCEMENT
F1	750 x 750 x 300	T12@150 C/C B/W (B)

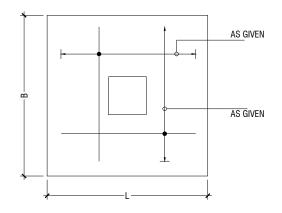
FOUNDATION DEPTH = 900mm

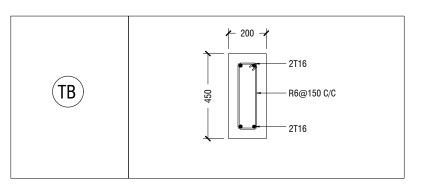
NOTE:-	
COVER TO FOUNDATION	= 50mm
COVER TO COLUMNS	= 40mm
COVER TO BEAMS	= 35mm
LAPS	= Ø OF BAR x 45
BEAMS @END SUPPORT	= Ø OF BAR x 12

CONCRETE GRADE = M25

FOUNDATION PADS

TYPICAL FOOTING SECTION





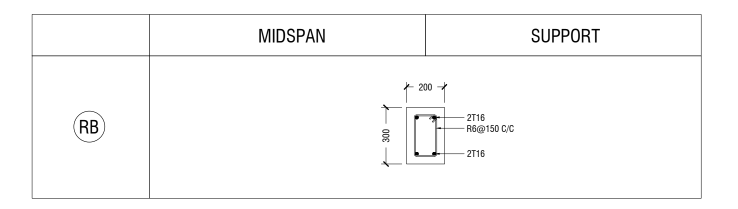
PLAN

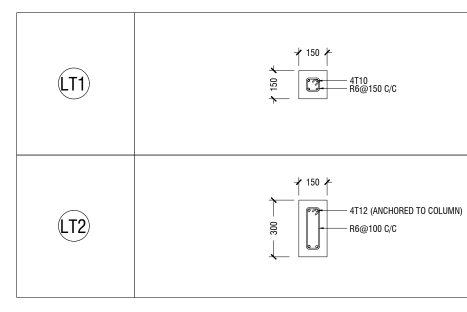
FOUNDATION DETAILS

COLUMN DETAIL

STRUCTURAL DETAILS - 1 SCALE 1:20 0 0.1 0.2 0.4 0.6 0.8 1

A R	PHYSICAL FACILITIES DEVELOPMENT SECTION		
×.		STRY OF EDUCATION UBLIC OF MALDIVES	
,3 PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL			
PROJ.	REF:		
SC	ALE: AS	GIVEN	
ARCHIT	ECT :		
ENGINI	EER :		
DRA	WN :		
CHECKED :			
DATE: 09.04.2023			
AMMENDMENTS			
Issue	Date	Description	
DWG NO :S07 -40			



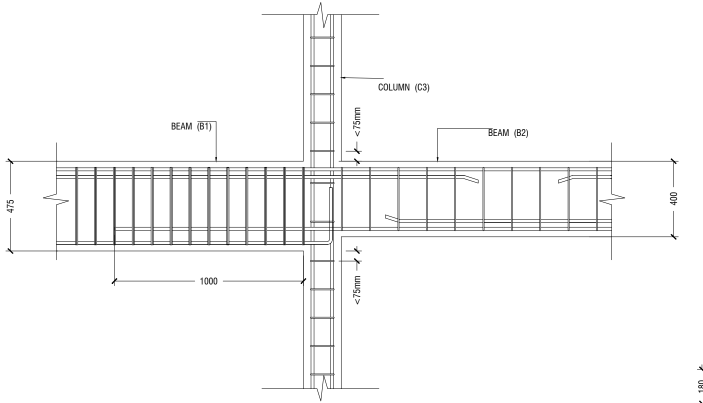


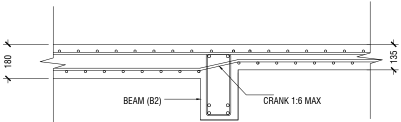
BEAM DETAIL

NOTE: PROVIDE 25MM SPACER BAR @ 2000 C/C BETWEEN TWO LAYERS OF BEAM REINFORCEMENT

LINTELS OVER ALL DOORS, WINDOWS (THAT DOES NOT RISE TO ROOF BEAM LEVEL) LT2 FOR WINDOW (W2) ONLY

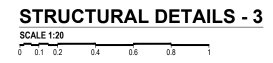
1		SICAL FACILITIES TELOPMENT SECTION STRY OF EDUCATION UBLIC OF MALDIVES	
STAF	.3 PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL		
PROJ.	REF: ALE: AS (SIVEN	
ARCHIT			
ENGINI	ENGINEER :		
DRA	DRAWN :		
CHECI	CHECKED :		
D	DATE: 09.04.2023		
AMME	DMENTS		
Issue	Date	Description	
DWG	DWG NO : S08 -40		





B1 TO B2 CONNECTION DETAIL

SLAB THICKNESS REDUCTION DETAIL



DWG NO : S09 -40				
Issue	Date	Description		
DATE: 09.04.2023				
CHECKED :				
DRA	DRAWN :			
ENGINEER :				
ARCHITECT :				
	PROJ. REF:			
	DFF.			
PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL				
Ņ	PHYSICAL FACILITIES DEVELOPMENT SECTION MINISTRY OF EDUCATION REPUBLIC OF MALDIVES			
PHYSICAL FACILITIES				

Proposed Staff Room at B. Goidhoo School (Single Storey)

SERVICES DRAWINGS Client: Ministry of Education

**	MINISTRY
, T	
PROJECT : STAFF RO B. GOIDHO	
PROJ. REF:	
SCALE :	AS GIVEN
ARCHITECT :	

PHYSICAL FACILITIES DEVELOPMENT SECTION OF EDUCATION

LOCK AT HOOL

ENGINEER

DRAWN :

CHECKED :

DATE: 09.04.2023

AMMENDMENTS

Issue	Date	Description

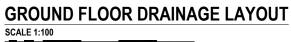
DWG NO :U00A -40

TABLE OF CONTENTS

DRAWING No.	TITLE	REVISION No.	DATE	REMARKS
SERVIO	CES			
DR - 01 /03	GROUND FLOOR DRAINAGE LAYOUT			
DR - 03 /03	ROOF DRAINAGE LAYOUT			
PL - 01 / 02	GROUND FLOOR PLUMBING LAYOUT			
EL - 01 / 02	GROUND FLOOR LIGHTING LAYOUT			
EP - 01 / 02	GROUND FLOOR POWER LAYOUT			
FDP - 01 / 02	GROUND FLOOR FDP LAYOUT			

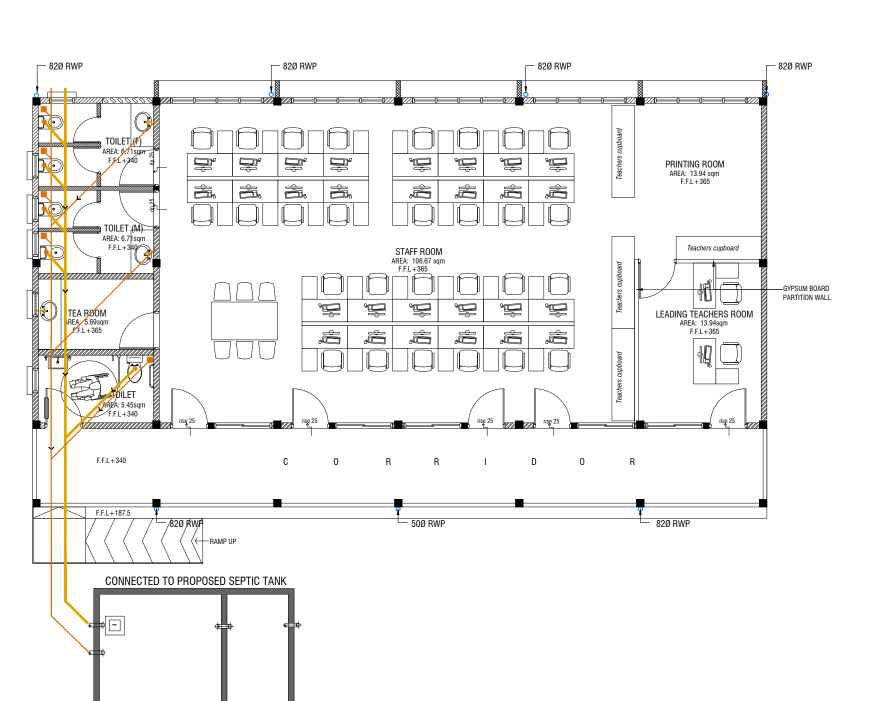
		SICAL FACILITIES	
<u></u>		STRY OF EDUCATION UBLIC OF MALDIVES	
PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL			
PROJ.	REF:		
SC	ALE: AS	GIVEN	
ARCHIT	ECT :		
ENGINI	EER :		
DRA	WN :		
CHECI	KED :		
D	ATE: 09.0	04.2023	
AMMENDMENTS			
Issue	Date	Description	
DWG NO :U00B -40			

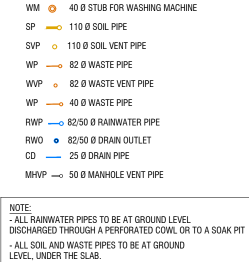
SCALE 1:100 0 0.5 1 2 3 4 5











LEGEND

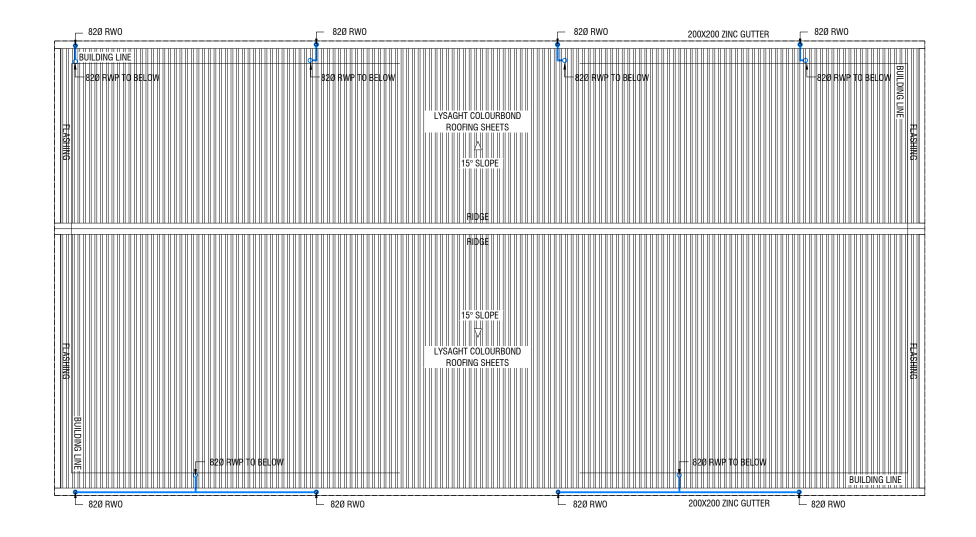
FG 📒 FLOOR GULLY

FD 🖸 FLOOR DRAIN

AZ	A DEV	DEVELOPMENT SECTION	
×,¥		STRY OF EDUCATION	
	REP	UBLIC OF MALDIVES	
	•		
PROJ	ECT :		
		BLOCK AT	
	IDHOO-S		
PROJ.	REF:		
SC	ALE: AS (GIVEN	
ARCHIT	ECT :		
ENGIN	EER :		
DRA	WN :		
CHECI	CHECKED :		
D	ATE: 09.0	04.2023	
AMME	NDMENTS		
Issue	Date	Description	
DWG NO :U-01 -40			

PHYSICAL FACILITIES

*



ROOF DRAINAGE LAYOUT

SCALE 1:100 0 0.5 1 2 3 4

 FG
 FLOOR GULLY

 FD
 FLOOR DRAIN

 WM
 40 Ø STUB FOR WASHING MACHINE

 SP
 110 Ø SOIL PIPE

 SVP
 110 Ø SOIL VENT PIPE

 WP
 82 Ø WASTE VENT PIPE

 WVP
 82 Ø WASTE VENT PIPE

 WP
 40 Ø WASTE PIPE

 RWP
 82/50 Ø RAINWATER PIPE

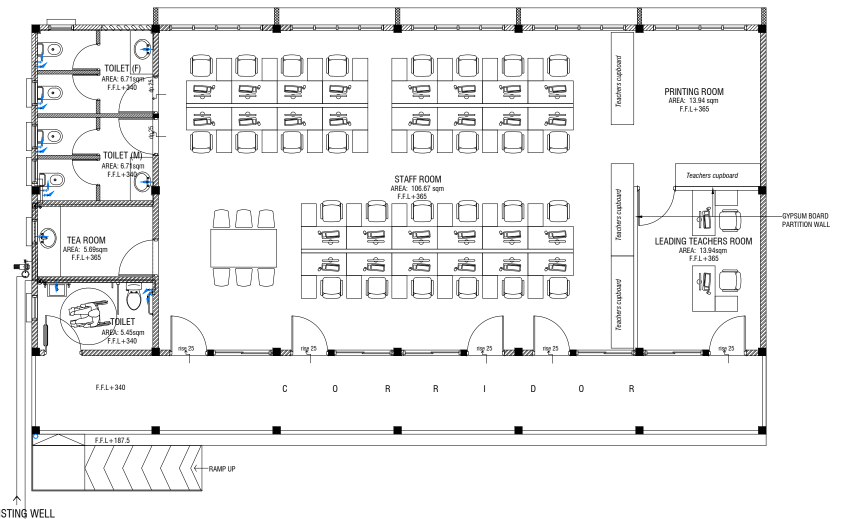
 RWO
 82/50 Ø DRAIN OUTLET

 CD
 25 Ø DRAIN PIPE

 MHVP
 50 Ø MANHOLE VENT PIPE

LEGEND

		SICAL FACILITIES
<u></u>		STRY OF EDUCATION UBLIC OF MALDIVES
,* PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL		
PROJ.	REF:	
SC	ALE: AS	GIVEN
ARCHIT	ECT :	
ENGINI	EER :	
DRA	WN :	
CHECI	KED :	
D	ATE: 09.0	04.2023
AMME	NDMENTS	
Issue	Date	Description
DWG NO :U-02 -40		



CONNECTED TO EXISTING WELL

PIPE FROM EXISTING MAINS NETWORK

GROUND FLOOR PLUMBING LAYOUT

4

5

3

SCALE 1:100 0 0.5 1

2

LEGEND

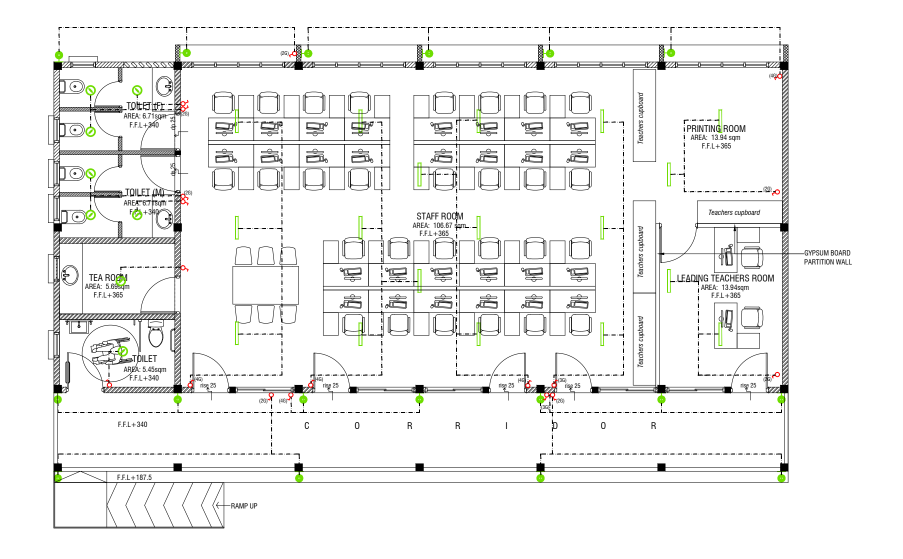
- . 16 Ø COLD WATER SUPPLY TO CISTERN
- 16 Ø COLD WATER SUPPLY TO BIDET SHOWER 10
- 16 Ø COLD WATER SUPPLY TO BASIN FAUCET / SINK M-
- 🕱 GV GATE VALVE
- 25 Ø COLD WATER SUPPLY PIPES RUN UNDERGROUND
- 25 Ø COLD WATER SUPPLY PIPES RUN IN WALL / UNDER FALSE CEILING
- RISE IN WALL ۲
- DROP IN WALL 8
- COLD WATER SUPPLY CWS
- HWS HOT WATER SUPPLY
- GROUND WATER SUPPLY

<u>NOTE:</u> - THE WELL SHALL BE RELOCATED ACCORDING TO THE SALINITY OF THE GROUND WATER.

- BASED ON WELL LOCATION PUMP CAPACITY TO BE DECIDED

PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL			
PROJ.	REF:		
SC	ALE: AS (GIVEN	
ARCHIT	ECT :		
ENGINI	EER :		
DRA			
CHECI	CHECKED :		
D,	DATE: 09.04.2023		
AMME	NDMENTS		
Issue	Date	Description	
DWG NO :U-03 -40			

PHYSICAL FACILITIES DEVELOPMENT SECTION MINISTRY OF EDUCATION REPUBLIC OF MALDIVES



GROUND FLOOR LIGHTING LAYOUT

SCALE 1:100 0 0.5 1 2 3 4 5



EXAUST

LEGEND

CL2 _____ LED TUBE LIGHT WITH OPAL CASING

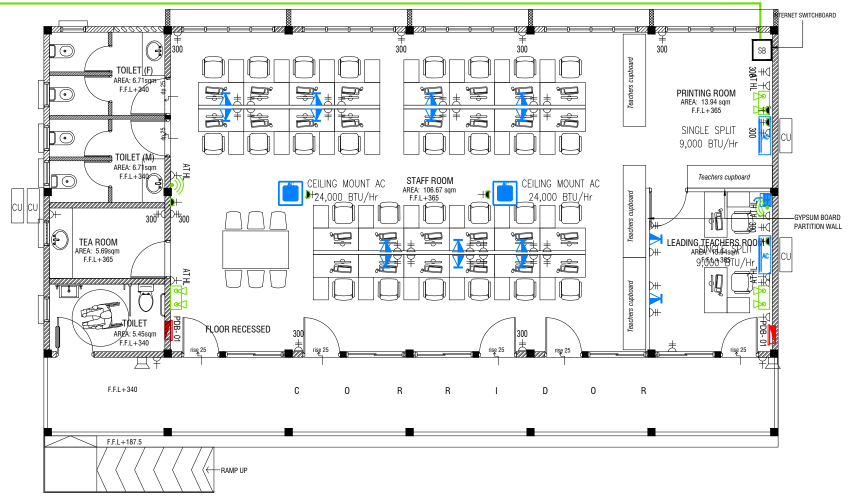


NOTE:

- ALL WIRING TO BE OF STELCO APPROVED STANDARDS - SWITCH CONTROL = 1200MM FROM FLOOR FIN. LEVEL -ALL LIGHTING POINTS CONNECTED TO THEIR RESPECTIVE DB - POLYCARBONATE ENCLOSURE TO ALL SWITCH AND SOCKET WHICH ARE LOCATED AT THE OUTDOORS

PHYSICAL FACILITIES DEVELOPMENT SECTION			
~		STRY OF EDUCATION UBLIC OF MALDIVES	
N PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL			
PROJ.	REF:		
SC	ALE: AS C	GIVEN	
ARCHIT	ECT :		
ENGINI	EER :		
DRA	WN :		
CHEC	KED :		
D	ATE: 09.0	04.2023	
AMME	NDMENTS		
Issue	Date	Description	
DWG NO :U-04 -40			

PVC DUCT FOR DATA CABLE LEAD IN BELOW GR.SLAB

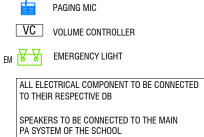


NOTE: 1. ALL V

- . ALL WIRING TO BE OF APPROVED STANDARDS
- 2. POWER/IT/COMPUTER SOCKETS = 300MM 450MM FROM FLOOR FIN. LEVEL
- 3. SWITCH CONTROL / SOCKET = 1100MM 1200MM FROM FLOOR FIN. LEVEL
- 4. KITCHEN SOCKETS / PANTRY SOCKETS = 1150MM 1250MM FROM FLOOR FIN. LEVEL
- 5. AC = 2500MM 2700MM FROM FLOOR FIN. LEVEL

LEGEND

- TELEPHONE OUTLET (RJ11, CONNECTOR)
- 🛓 15A POWER OUTLET @ 2.4m
- ⊥ 13A POWER OUTLET
- 古 13A TWIN SOCKET OUTLET
- HDMI, VGA & RAC AV SOCKET
- DISTRIBUTION BOX
- SPEAKERS
- 👗 HDMI,VGA & RAC AV TWIN SOCKET
- COMPUTER NETWORK OUTLET
- TWIN COMPUTER NETWORK OUTLET
- DATA POINT
- Wall Mount Air Conditioner
- CU Outdoor Condensing Unit
 - 1
 - Ceiling Mount Air Conditioner

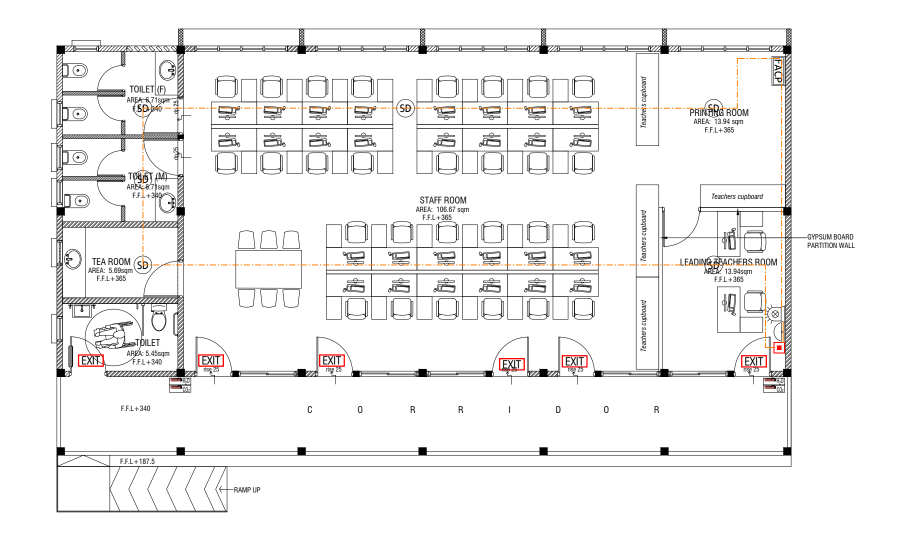


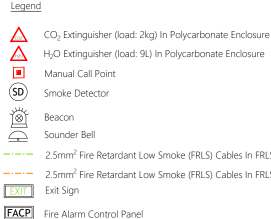
GROUND FLOOR POWER LAYOUT

4

SCALE 1:100

		SICAL FACILITIES	
<u></u>		STRY OF EDUCATION UBLIC OF MALDIVES	
PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL			
PROJ.	REF:		
SC	ALE: AS	GIVEN	
ARCHIT	ECT :		
ENGINI	EER :		
DRA	WN :		
CHECI	KED :		
D	ATE: 09.0	04.2023	
AMME	NDMENTS		
Issue	Date	Description	
DWG NO :U-05 -40			





LEGEND

EXIT

GROUND FLOOR FDP LAYOUT

SCALE 1:100 2 3

- EXIT SIGN
- CO2 EXTINGUISHER (LOAD: 2KG) IN C02 POLYCARBONATE ENCLOUSURE(TYP.)
- H₂O EXTINGUISHER (LOAD: 9L) IN POLYCARBONATE ENCLOSURE(TYP.)

ALL FIRE CABLES AND CONDUITS SHOULD BE FIRE RETARDANT LOW SMOKE (FRLS) TYPE.

ALL FIRE RATED DOOR SHOULD COME WITH PACKING (EXPANSION SEAL TRAP)

1.ALL PIPES SHOULD BE GALVANIZED, SCHEDULE 40.

2. ALL PIPE SHALL BE PAINTED IN RED AS PER REGULATION.

3. ALL SUPPORT/BRACKET SHALL BE HOT DIPPED GALVANIZED TO 100MM 4.ALL FIR EXTINGUISHER INSIDE CABINETS. (CABINET SHOULD BE PROVIDED)

-IF THE INSTALLATION OF CEILING IS CARRIED OUT LOWER THAN BEAM BOTTOM ,SMOKE DETECTORS SHOULD BE PLACED AS INDICATED ON THE DRAWING. -ALTERNATIVELY IF THE INSTALLATION OF CEILING IS CARRIED OUT EQUAL TO BEAM BOTTOM OR IF THE CEILING IS NOT INSTALLED , SMOKE DETECTORS ARE TO BE PLACED IN BETWEEN EACH BEAM

2.5mm² Fire Retardant Low Smoke (FRLS) Cables In FRLS Conduits running throug 2.5mm² Fire Retardant Low Smoke (FRLS) Cables In FRLS Conduits running at ceil

)	
ε	
E	

Ň		SICAL FACILITIES ELOPMENT SECTION STRY OF EDUCATION UBLIC OF MALDIVES	
,¥ PROJECT : STAFF ROOM BLOCK AT B. GOIDHOO-SCHOOL			
PROJ.			
	ALE: AS (GIVEN	
ARCHIT			
	ENGINEER :		
DRAWN :			
	CHECKED :		
D	DATE: 09.04.2023		
AMME	NDMENTS		
Issue	Date	Description	
DWG NO :U-06 -40			