

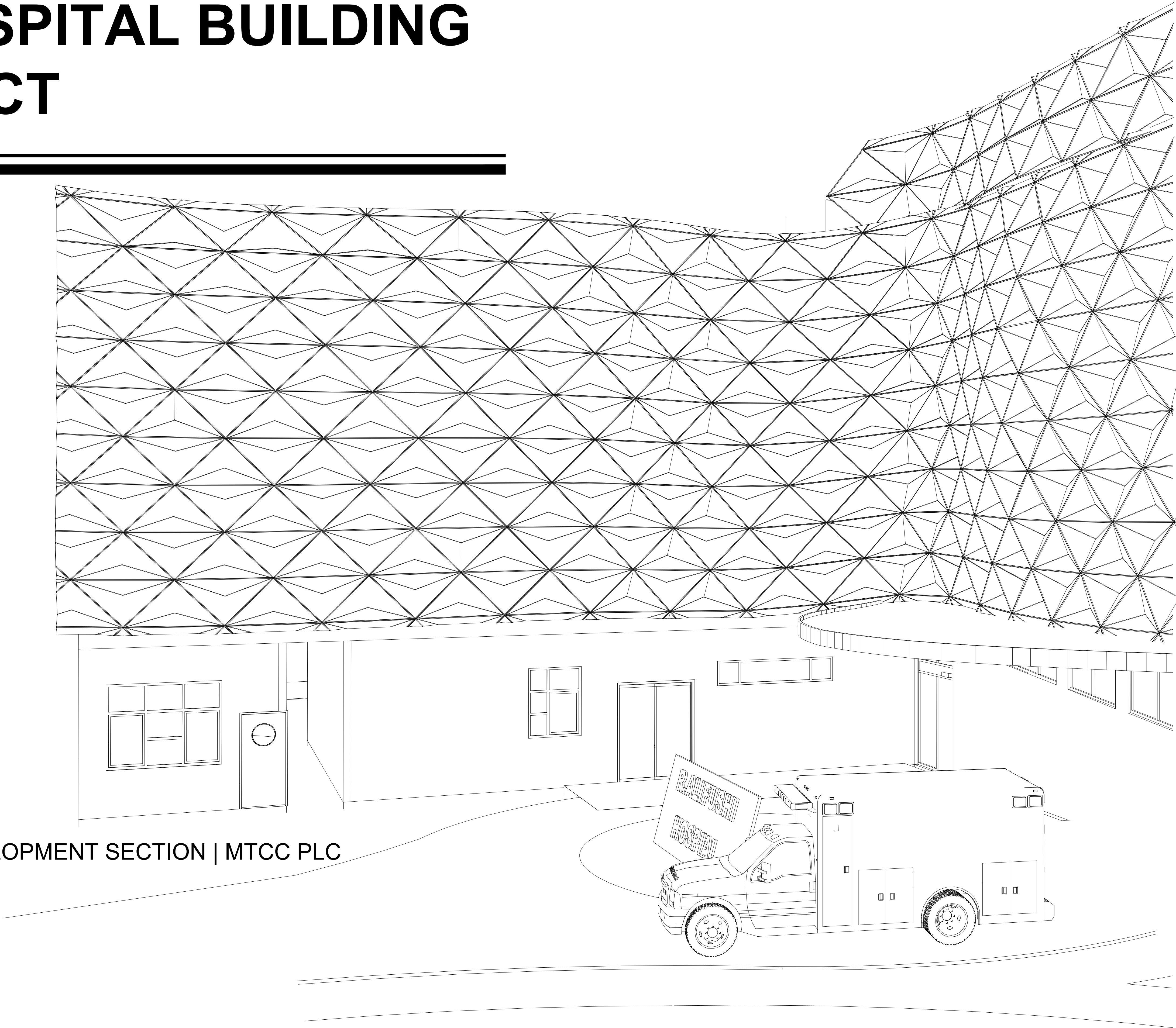
R.ALIFUSHI HOSPITAL BUILDING DESIGN PROJECT

CLIENT: MINISTRY OF HEALTH

DESIGN : SURVEY , DESIGN AND DEVELOPMENT SECTION | MTCC PLC

DATE: 22 SEPTEMBER 2020

LOCATION: R. ALIFUSHI



61062
[200'-4"]

R66469
[R218'-1"]

PROPOSED 3 STOREY
HOSPITAL BUILDING

OUTDOOR WAITING
AND PLAY AREA

MAIN
ENTRANCE

ALIFUSHI
COURT

40130
[131'-8"]

EXISTING HEALTH CENTER BUILDING
(SINGLE STOREY)

SERVICE
ENTRANCE

EMERGENCY
ENTRANCE

61047
[200'-3"]

MUHAMMAD ALI KOSHI MAGU'

LEGEND:

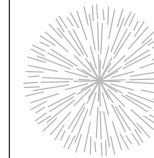
EXISTING STO PHARMACY

EXISTING HEALTH CENTER
BUILDING

EXISTING TREES

NOTE:

EXISTING TREES SHOULD NOT BE REMOVED
OR RELOCATE FROM SITE.
CARE MUST BE GIVEN TO MAINTAIN THEM
HEALTHY DURING THE COURSE OF THE
PROJECT.



EXIST
STO
PHARM

R225
[R7'-5"]

EXISTING SITE PLAN

SCALE 1:100

A number line from 0 to 4 meters. The line is divided into segments of 0.5, 1, 1, and 1.5 meters. The segments are labeled 0.5, 1, 1, and 1.5 respectively.



DRAWING TITLE
AS GIVEN

CLIENT & ADDRESS	MINISTRY OF HEALTH
------------------	--------------------

PROJECT LOCATION	RALIFUSHI
------------------	-----------

DESIGN ARCHITECT: SURVEYING, DESIGN AND DEVELOPMENT SECTION
--

ENGINEER:
IBRAHIM THOM

ARCHITECT:

AMINATH ZOONA
DRAWN BY:

STRUCTURAL CHECKER:
ABDULLA RMEEZ

ADDENDUM NO.	ARCHITECTURAL CHECK
--------------	---------------------

IRFAN WAHEED
CHECKED BY:

PAPER	SCALE
-------	-------

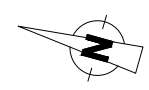
A1	AS GVN
DATE	

SHEET IDENTIFICATION
NUMBER

NUMBER
A 1 00

A1.00

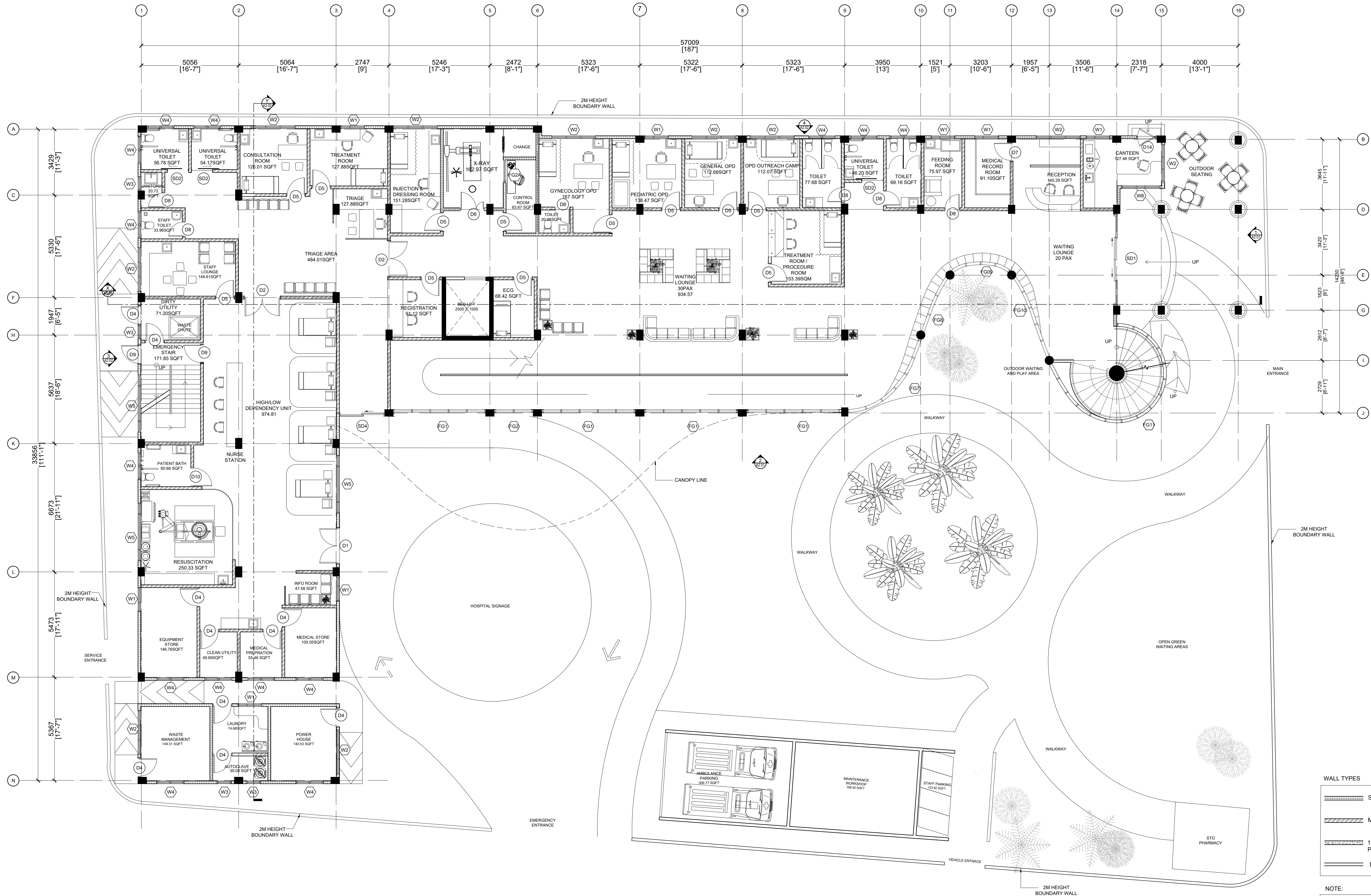
SHEET TITLE



GROUND FLOOR PLAN

SCALE: 1:100

0 1 2 METERS



WALL TYPES

- SOLID BLOCK WALLS
- MASONRY WALLS
- 1.2M HEIGHT REINFORCED PARAPET WALL
- DRY WALLS

NOTE:

- ALL MEASUREMENTS TO BE CHECKED ON SITE BEFORE STARTING WORK.
- X-RAY ROOM WALLS TO BE WITH LEAD PLATE



PROJECT TITLE
RALUFUSHI HOSPITAL BUILDING

CLIENT & ADDRESS
MINISTRY OF HEALTH

DESIGN ARCHITECT
SURVEYING, DESIGN AND DEVELOPMENT SECTION

ENGINEER:
BISHAM THOM
ARCHITECT:
AMINATH ZOONA

STRUCTURAL CHECKER:
ABDULLA RAMEEZ
ARCHITECTURAL CHECKER:
IRFAN WAHEED

DRAWN BY:
HAFSANA ZINAMATH

CHECKED BY:
AMINATH SAMARA

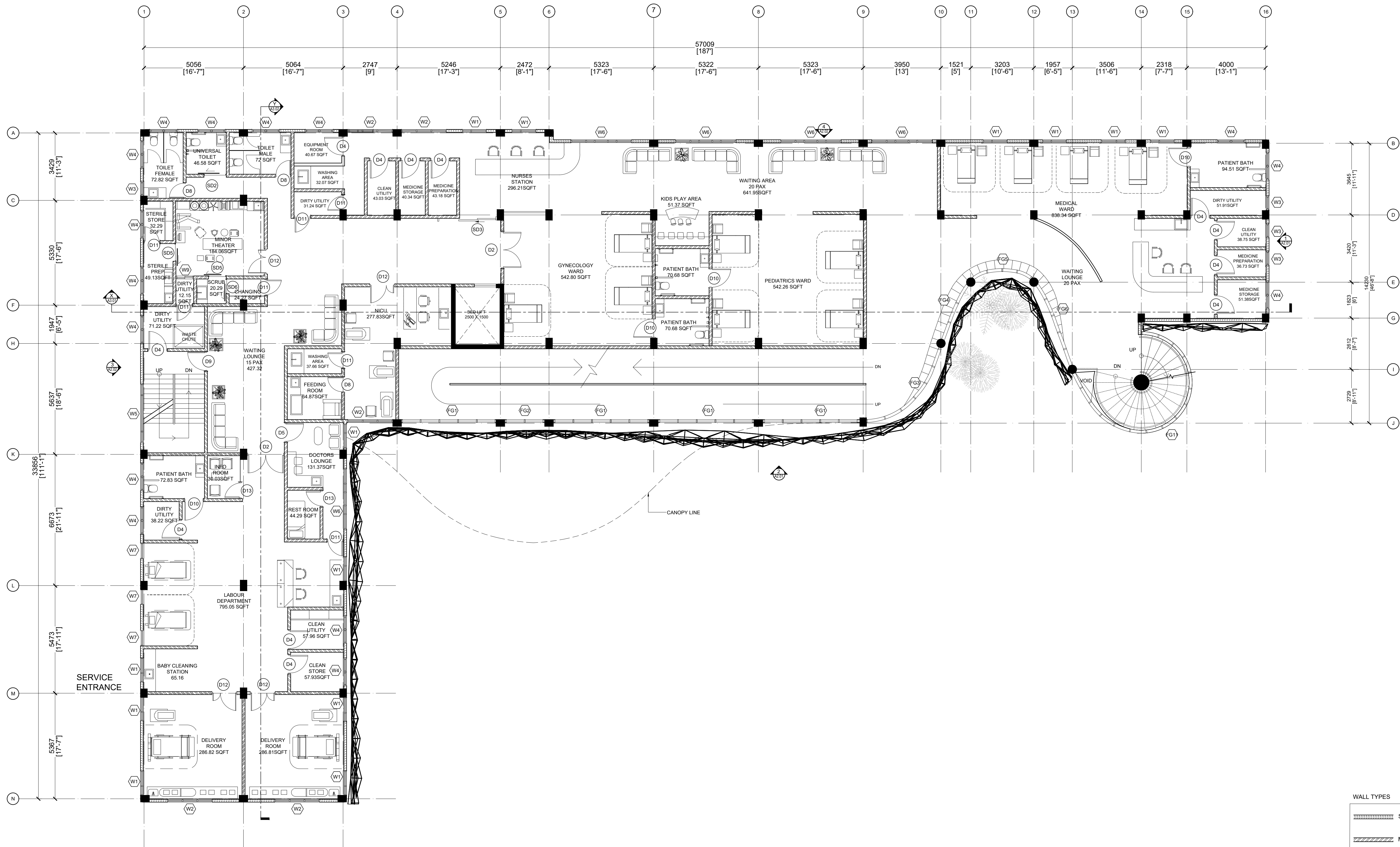
DATE
24-09-2020

REV	DESCRIPTION	DATE	APPR

SHEET IDENTIFICATION
NUMBER


A1.02

SHEET TITLE
02



WALL TYPES			
	SOLID BLOCK WALLS		
	MASONRY WALLS		
	1.2M HEIGHT REINFORCED PARAPET WALL		
	DRY WALLS		

FIRST FLOOR PLAN
SCALE: 1:100
0 1 2 METERS



M.T.C.C.
MALDIVES TRANSPORT & CONSTRUCTION COMPANY P.L.C.

RAJUFUSHI HOSPITAL BUILDING DEVELOPMENT SECTION
CONSTRUCTION AND PROJECT MANAGEMENT DIVISION
RAJUFUSHI, MALDIVES

PROJECT TITLE
RALUFUSHI HOSPITAL BUILDING

DRAWING TITLE
AS GIVEN

CLIENT & ADDRESS
MINISTRY OF HEALTH

PROJECT LOCATION
RALUFUSHI

DESIGN ARCHITECT
SURVEYING, DESIGN AND DEVELOPMENT SECTION

ENGINEER:
BRIANNE THOM

ARCHITECT:
AMINATH ZOONA

DRAWN BY:
HARSHAN ZINAMANTH

STRUCTURAL CHECKER:
ABDULLA RAMEEZ

ARCHITECTURAL CHECKER:
IRFAN WAHEED

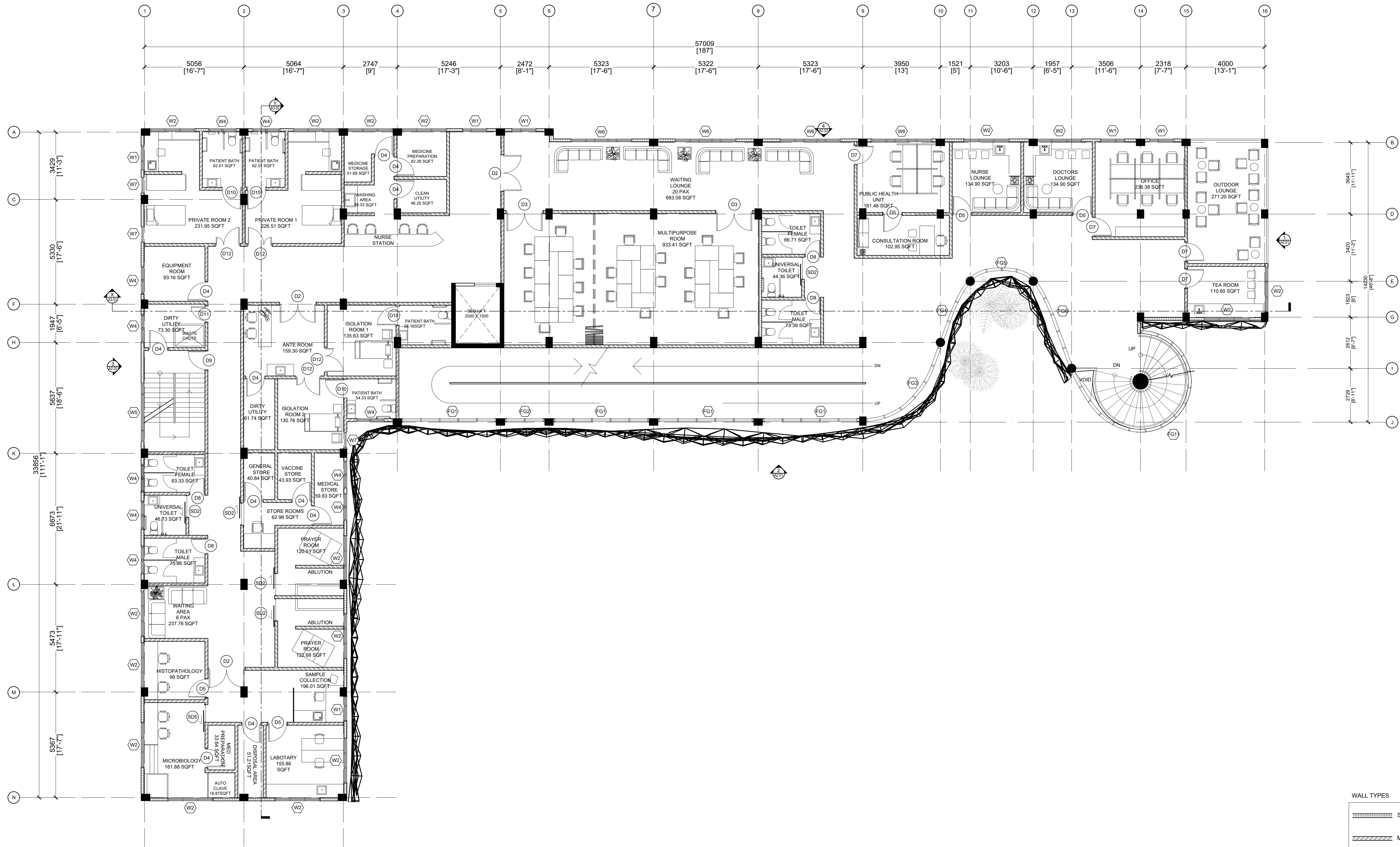
CHECKED BY:
AMINATH SAMAH

DATE
24-09-2020

REV	DESCRIPTION	DATE	APPR.

SHEET IDENTIFICATION NUMBER
A1.03

SHEET TITLE
03



WALL TYPES

- SOLID BLOCK WALLS
- MASONRY WALLS
- 1.2M HEIGHT REINFORCED PARAPET WALL
- DRY WALLS

SECOND FLOOR PLAN

SCALE: 1:100

0 0.5 1 2 METERS



PROJECT TITLE
RALUFUSHI HOSPITAL BUILDING

CLIENT & ADDRESS
MINISTRY OF HEALTH

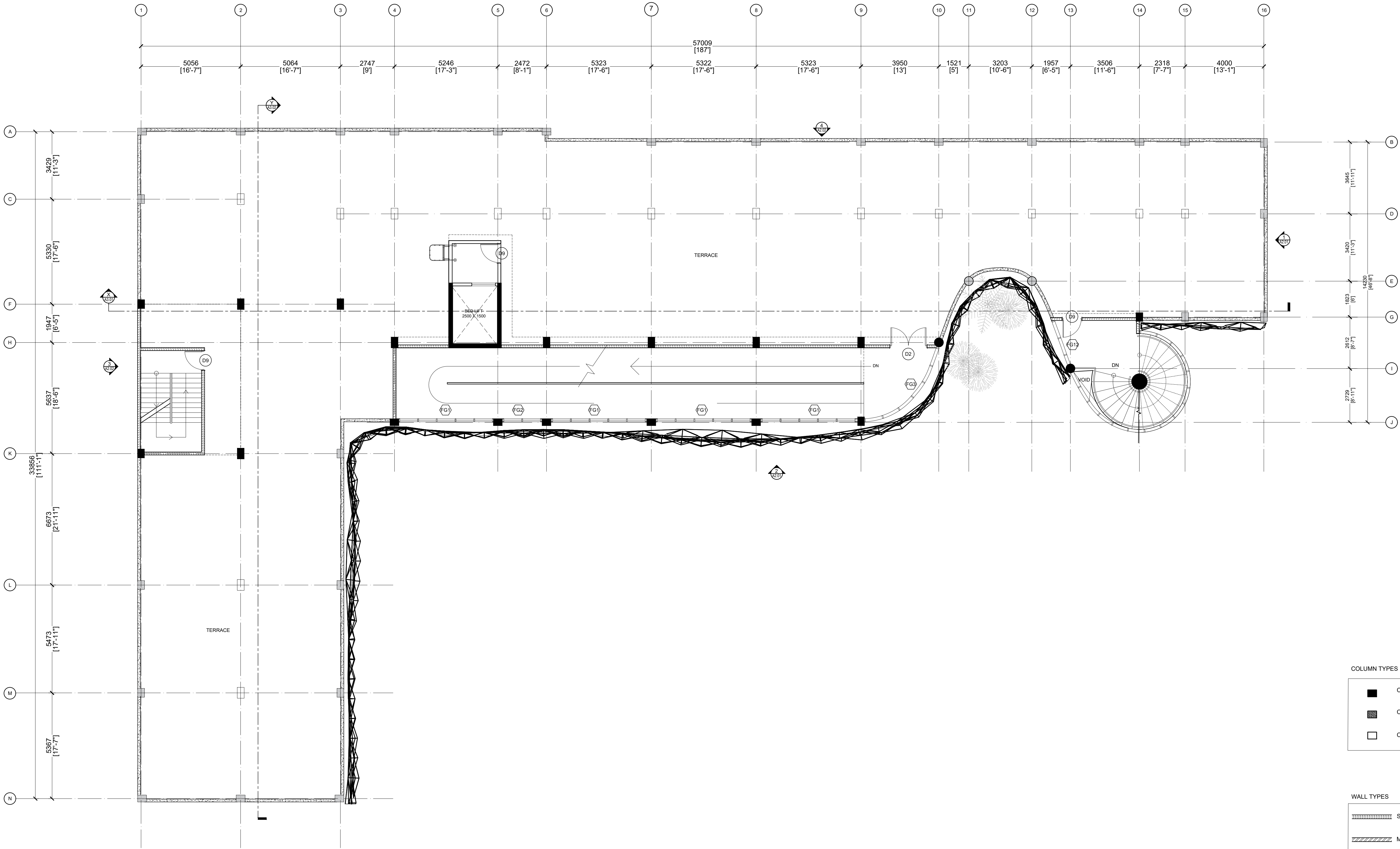
DESIGN ARCHITECT
SURVEYING, DESIGN AND DEVELOPMENT SECTION

ENGINEER:
BRANIM THOM
ARCHITECT:
AMINATH ZOONA
DRAWN BY:
HARSHAN ZINAMATH

STRUCTURAL CHECKER:
ABDULLA RAMEEZ
ARCHITECTURAL CHECKER:
IRFAN WAHEED
CHECKED BY:
AMINATH SAMAH

REV	DESCRIPTION	DATE	APPR.

SHEET IDENTIFICATION
NUMBER
A1.04
SHEET TITLE
04



COLUMN TYPES

	COLUMNS UPTO ROOF SLAB
	COLUMNS UP TO 1200MM
	COLUMNS UP TO 600MM

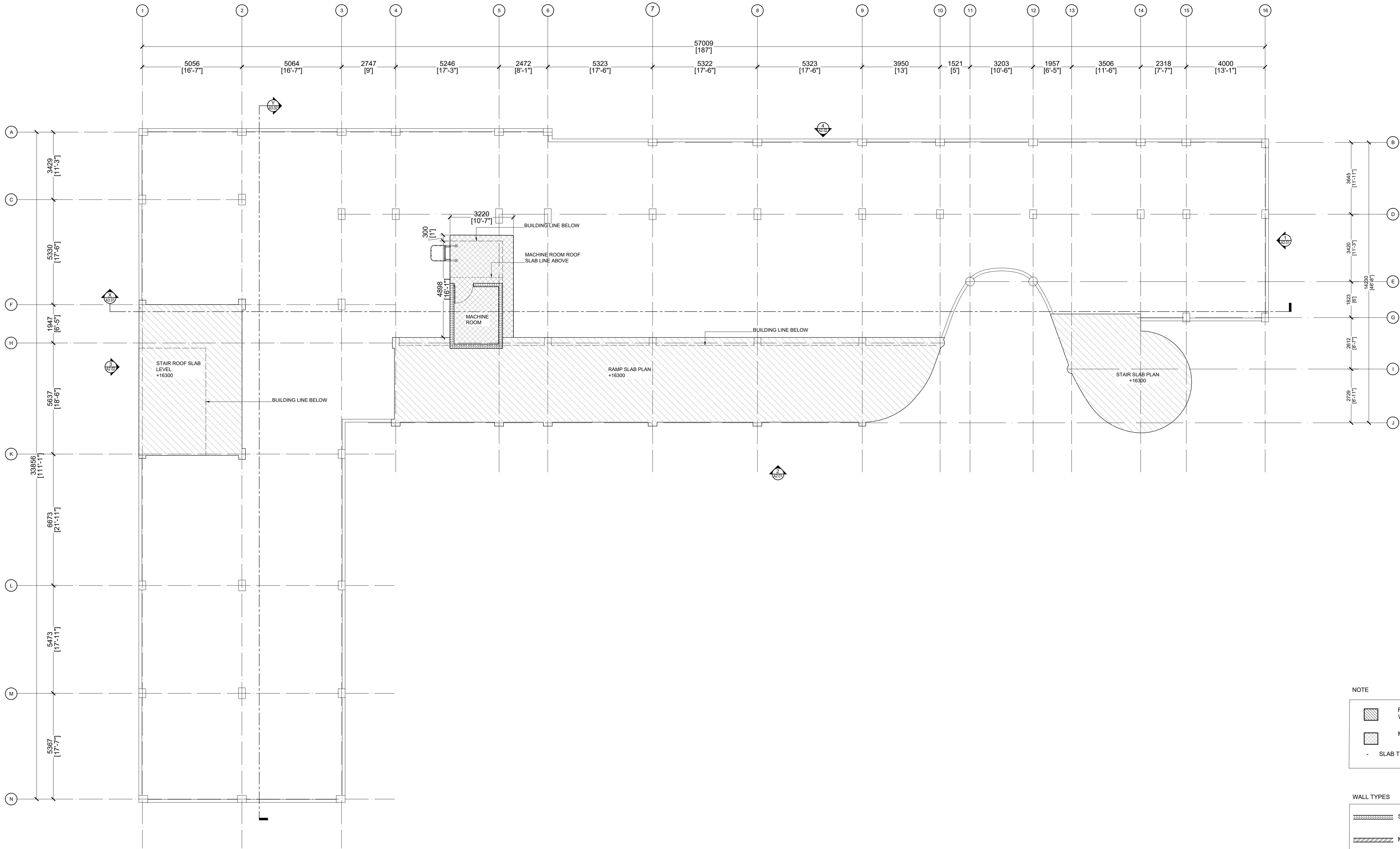
WALL TYPES

	SOLID BLOCK WALLS
	MASONRY WALLS
	1.2M HEIGHT REINFORCED PARAPET WALL
	DRY WALLS

TERRACE FLOOR PLAN
SCALE: 1:100

 M.T.C.C. MAHARASHTRA TRANSPORT & CONTRACTING COMPANY P.L.C. <small>RAJIV GANDHI ROAD DEVELOPMENT SECTION CONSTRUCTION AND MAINTENANCE DEPARTMENT, RAJIV GANDHI ROAD RAJIV GANDHI ROAD DEVELOPMENT SECTION, RAJIV GANDHI ROAD RAJIV GANDHI ROAD DEVELOPMENT SECTION, RAJIV GANDHI ROAD RAJIV GANDHI ROAD DEVELOPMENT SECTION, RAJIV GANDHI ROAD</small>	PROJECT TITLE RALIFUSHI HOSPITAL BUILDING	CLIENT & ADDRESS MINISTRY OF HEALTH	DESIGN ARCHITECT SURVEYING, DESIGN AND DEVELOPMENT SECTION	ENGINEER BRIJESH THOM	STRUCTURAL CHECKER ABDULLA RAMIEZ	PAPER SCALE A1 AS GVN	DATE 24-09-2020	REV	DESCRIPTION	DATE	APPR	SHEET IDENTIFICATION NUMBER
	DRAWING TITLE AS GIVEN	PROJECT LOCATION RALIFUSHI	ARCHITECT AMINATH ZOONA	CHECKED BY AMINATH ZOONA	ARCHITECTURAL CHECKER IRFAN WAHEED							

A1.05
SHEET TITLE
05




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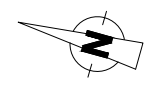
	ROOF SLAB PLANS OF STAIR WELL & RAMP [+16300MM]
	MACHINE ROOM SLAB [+16825]
-	SLAB THICKNESS: 175MM

WALL TYPES

	SOLID BLOCK WALLS
	MASONRY WALLS
	1.2M HEIGHT REINFORCED PARAPET WALL
	DRY WALLS

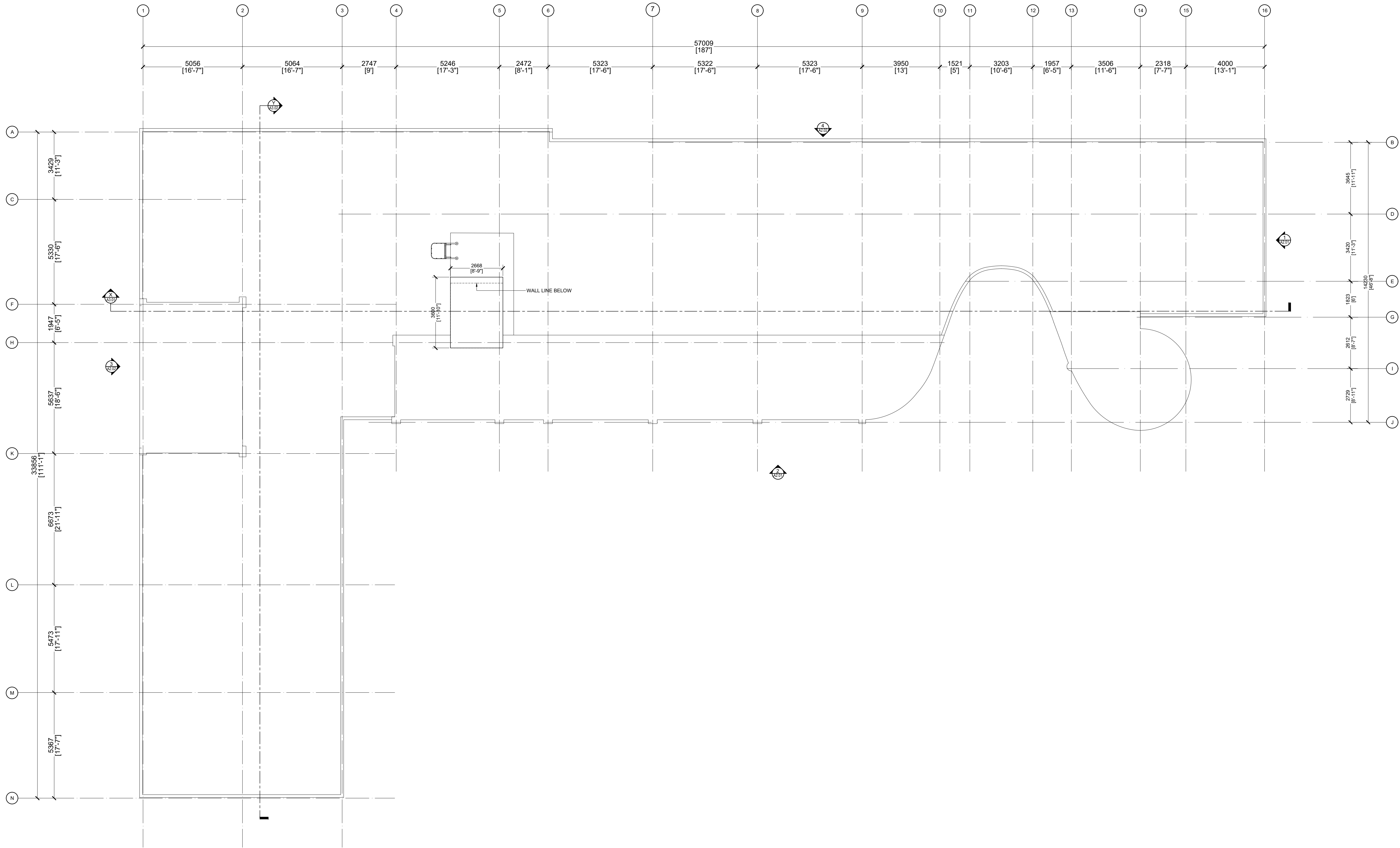
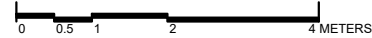
MACHINE ROOM PLAN
SCALE: 1:100
0 0.5 1 2 METERS

 <div>MTCC MALDIVES TRANSPORT & CONTRACTING COMPANY P.L.C. <small>DESIGN, CONSTRUCTION AND DEVELOPMENT SECTION CORPORATE HEAD OFFICE: P.O. BOX 100, MALDIVES LOCAL OFFICE: P.O. BOX 100, MALDIVES E-MAIL: info@mtcc.mv</small></div>	PROJECT TITLE RALIFUSHI HOSPITAL BUILDING	CLIENT & ADDRESS MINISTRY OF HEALTH	DESIGN ARCHITECT: SURVEYING, DESIGN AND DEVELOPMENT SECTION ENGINEER: BRAHIM THOMI		REV	DESCRIPTION	DATE	APPR	SHEET IDENTIFICATION NUMBER <div>A1.06</div> <div>SHEET TITLE 06</div>
	DRAWING TITLE AS GIVEN	PROJECT LOCATION RALIFUSHI	ARCHITECT: AMINATH ZOONA DRAWN BY: MARIYAM ZINAMATH	STRUCTURAL CHECKER: ABDULLA RAMEZ ARCHITECTURAL CHECKER: IRFAN WAHEED CHECKED BY: AMINATH SAMBHA	PAPER A1	SCALE AS GVN	DATE 24-09-2020		



MACHINE ROOM SLAB LEVEL PLAN

SCALE: 1:100



PROJECT TITLE
RALIFUSHI HOSPITAL BUILDING

DRAWING TITLE
AS GIVEN

CLIENT & ADDRESS
MINISTRY OF HEALTH

PROJECT LOCATION
RALIFUSHI

DESIGN ARCHITECT
SURVEYING, DESIGN AND DEVELOPMENT SECTION

ENGINEER:
IBRAHIM THOMI

ARCHITECT:
AMINATH ZOONA

DRAWN BY:
HADIYAH ZINAKANNATH

STRUCTURAL CHECKER:
ABDULLA RAMEEZ

ARCHITECTURAL CHECKER:
IBFAN WAHEED

CHECKED BY:
AMINATH SAMBANA

PAPER SCALE
A1 AS GVN

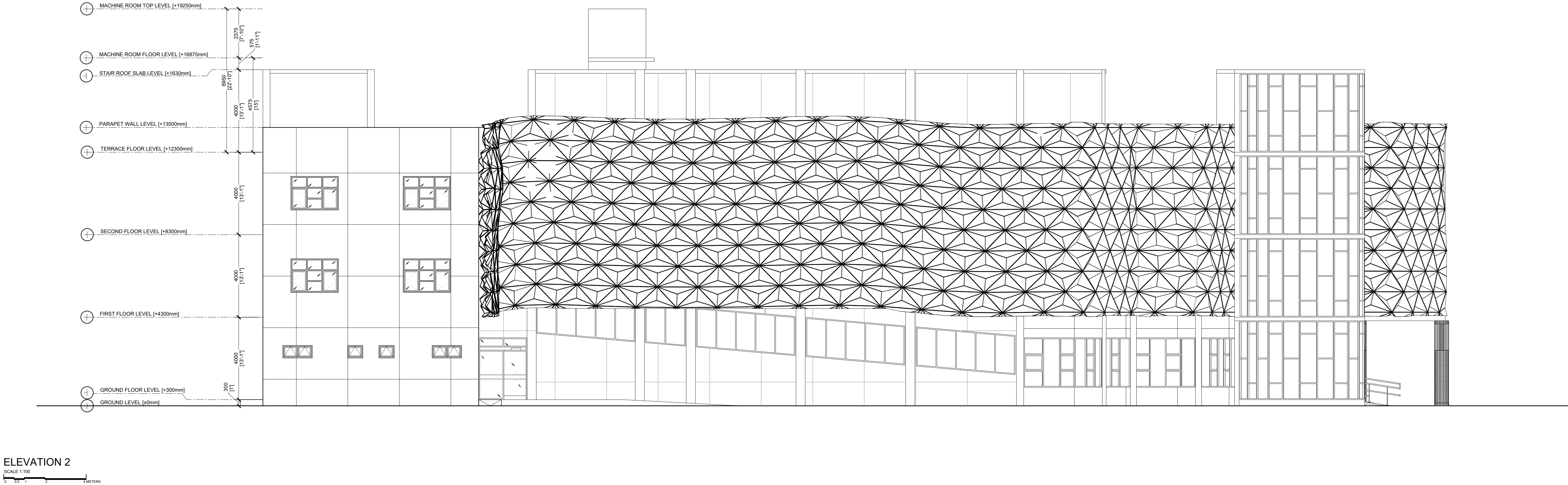
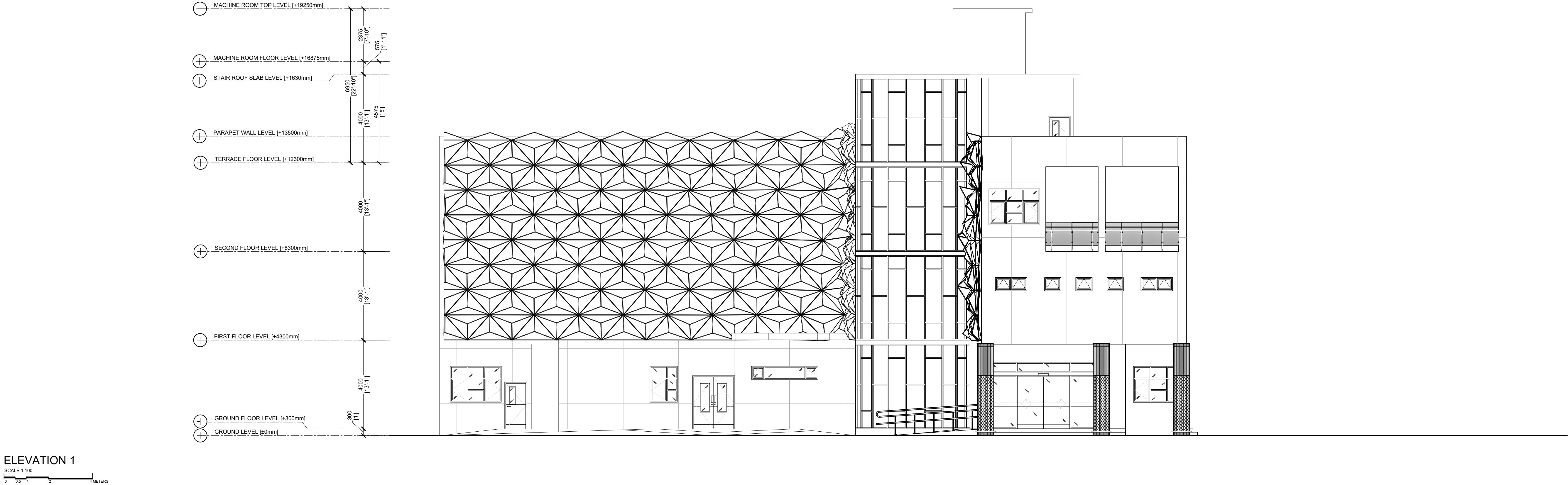
DATE
24-09-2020

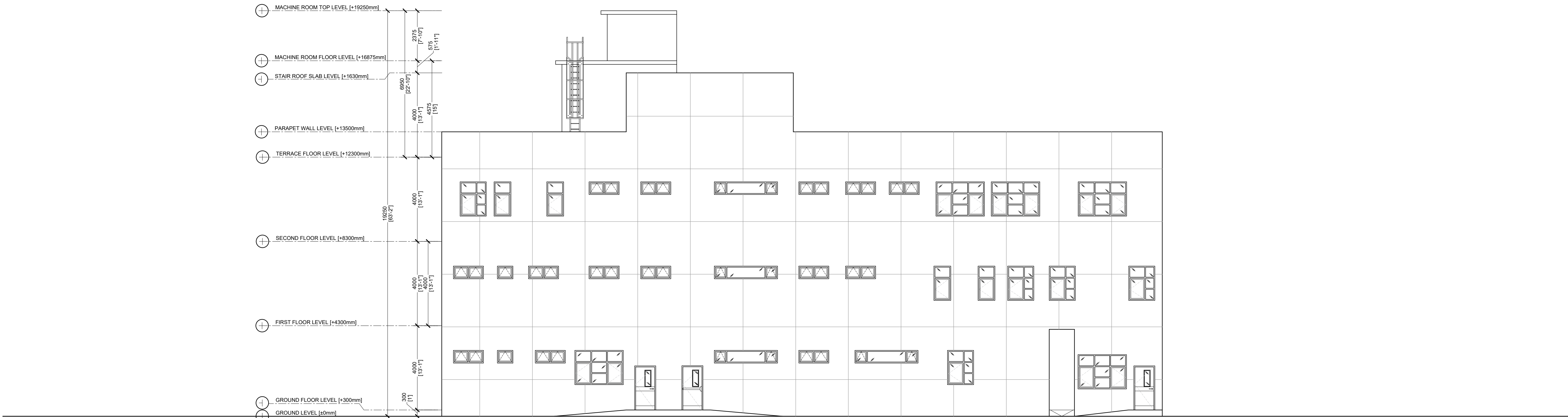
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SHEET IDENTIFICATION
NUMBER

A1.07

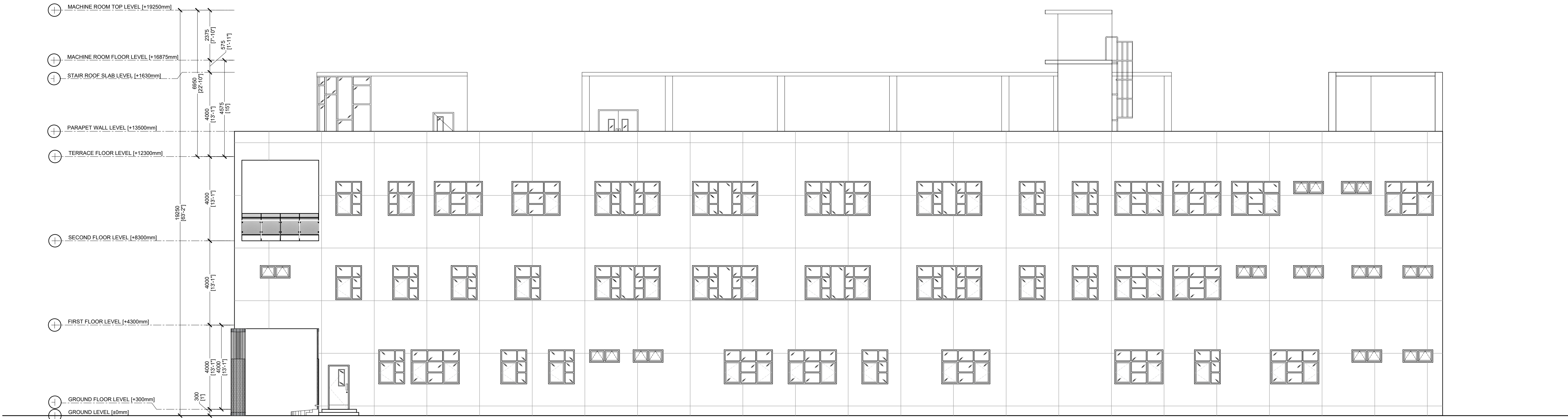
SHEET TITLE
07






ELEVATION 3

SCALE 1:100
0 0.5 1 2 METERS



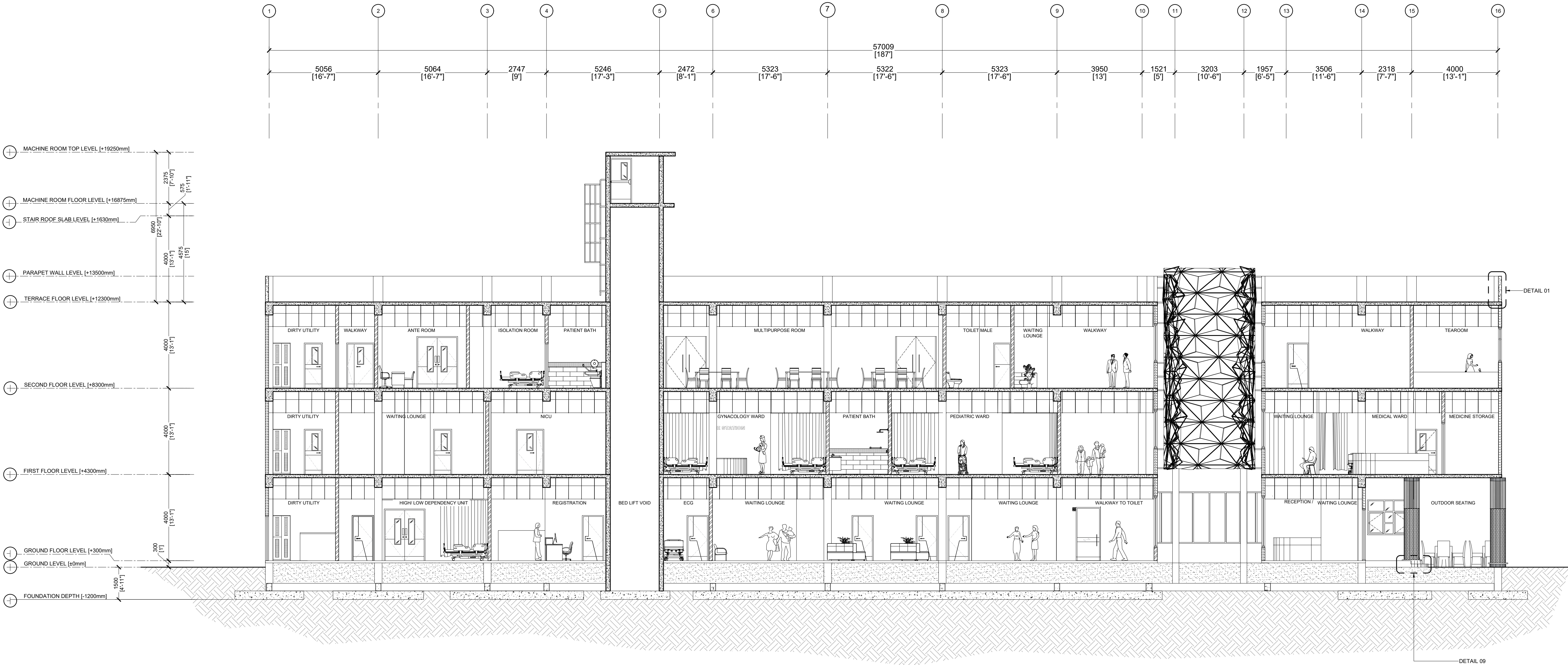
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
 M. T. C. C. RAJAFUSHI TRANSPORT & CONTRACTING COMPANY P.L.C. <small>RAJAFUSHI TRANSPORT & CONTRACTING COMPANY P.L.C. CORPORATE HEAD OFFICE: RAJAFUSHI, MALDIVES RAJAFUSHI BRANCH OFFICE: RAJAFUSHI, MALDIVES RAJAFUSHI BRANCH OFFICE: RAJAFUSHI, MALDIVES RAJAFUSHI BRANCH OFFICE: RAJAFUSHI, MALDIVES</small>	PROJECT TITLE RAJAFUSHI HOSPITAL BUILDING	CLIENT & ADDRESS MINISTRY OF HEALTH	DESIGN ARCHITECT SURVEYING, DESIGN AND DEVELOPMENT SECTION ENGINEER: BRAHIM THOM ARCHITECT: AMINATH ZOONA DRAWN BY: HARSHAN ZINAMATH	STRUCTURAL CHECKER: ABDULLA RAMEEZ ARCHITECTURAL CHECKER: IRFAN WAHEED CHECKED BY: AMINATH SAMAH	PROJECT LOCATION RAJAFUSHI	PAPER SCALE A1 AS GVN DATE 24-09-2020	REV	DESCRIPTION	DATE	APPR	SHEET IDENTIFICATION NUMBER
	DRAWING TITLE AS GIVEN										

A2.02

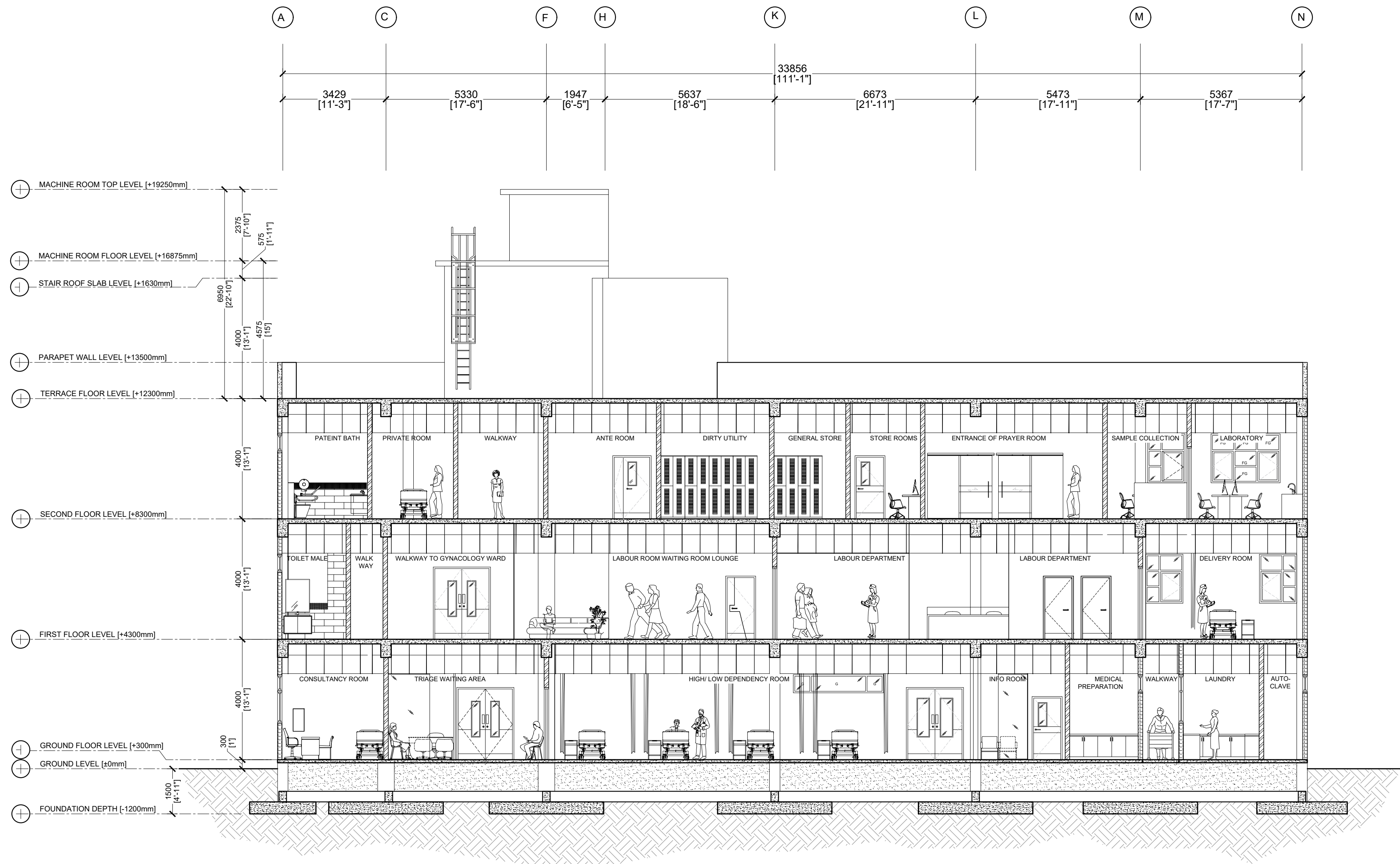
SHEET TITLE
09



SECTION X
SCALE 1:100

 M.T.C.C. MALDIVES TRANSPORT & CONTRACTING COMPANY PLC <small>DESIGN, CONSTRUCTION AND DEVELOPMENT SECTION CORPORATE HEAD OFFICE: MAHALEENGAH, MAHALEENGAH, MAHALEENGAH LOCAL OFFICE: VILLUVALEENGAH, VILLUVALEENGAH, VILLUVALEENGAH NEW OFFICE: GULF BAY, GULF BAY, GULF BAY PHONE: 960-123 456 789 / 960-123 456 789 FAX: 960-123 456 789 / 960-123 456 789</small>	PROJECT TITLE RALIFUSHI HOSPITAL BUILDING	CLIENT & ADDRESS MINISTRY OF HEALTH	DESIGN ARCHITECT: SURVEYING, DESIGN AND DEVELOPMENT SECTION ENGINEER: BIBANIM THOM		STRUCTURAL CHECKER: ABDULLA RAMEEZ		REV	DESCRIPTION	DATE	APPR.	SHEET IDENTIFICATION NUMBER A3.01 SHEET TITLE 10
	DRAWING TITLE AS GIVEN	PROJECT LOCATION RALIFUSHI	ARCHITECT AMINATH ZOONA	ARCHITECTURAL CHECKER IRFAN WAHEED	PAPER A1	SCALE AS GVN					
			DRAWN BY: HARSHAN ZINAMATH	CHECKED BY: AMINATH SAMAHA	DATE 24-09-2020						

SECTION Y
SCALE 1:100
0 0.5 1 2 METERS



PROJECT TITLE
RALIFUSHI HOSPITAL BUILDING

DRAWING TITLE
AS GIVEN

CLIENT & ADDRESS
MINISTRY OF HEALTH

PROJECT LOCATION
RALIFUSHI

DESIGN ARCHITECT
SURVEYING, DESIGN AND DEVELOPMENT SECTION

ENGINEER:
BRAHIM THOMI

ARCHITECT:
AMINATH ZOONA

DRAWN BY:
HARSHAN ZINAKANATH

STRUCTURAL CHECKER:
ABDULLA RAMEEZ

ARCHITECTURAL CHECKER:
IRFAN WAHEED

CHECKED BY:
AMINATH SAMAH

PAPER SCALE
A1 AS GVN

DATE
24-09-2020

REV	DESCRIPTION	DATE	APPR.


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NUMBER

A3.02

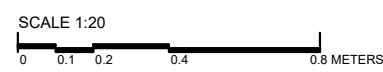
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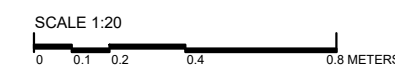
SCALE 1:20



0 0.1 0.2 0.4 0.8 METERS



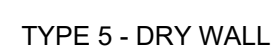
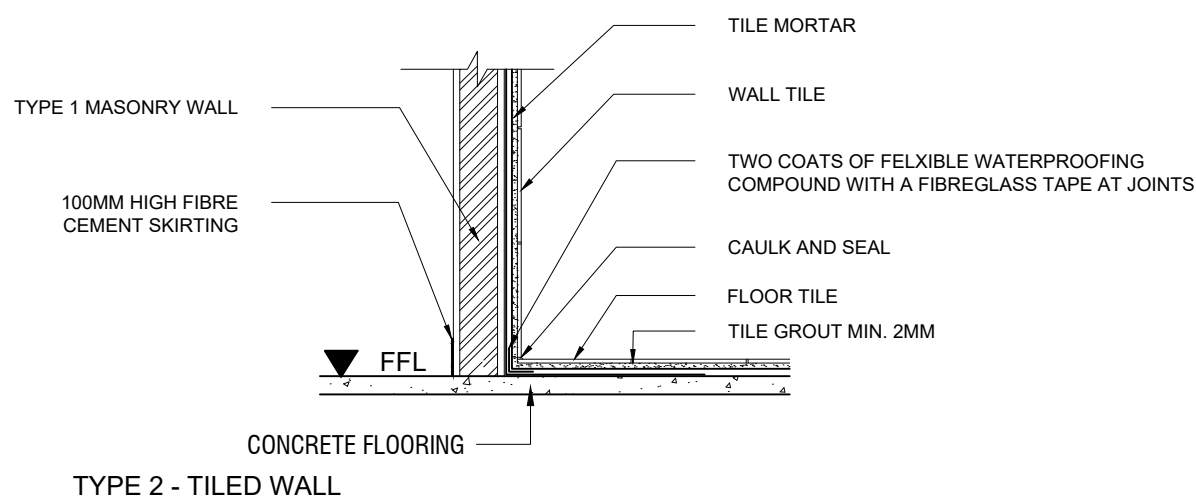
1. CHECK THE SURFACES FOR INGRESS OF DAMPNESS OR WATER, INCLUDING SEEPAGE.
2. ARREST THE WATER PROBLEM.
3. ENSURE PROPER CURING OF MASONRY WALLS BEFORE TAKING UP PLASTERING WORKS.
4. ENSURE PROPER CURING OF PLASTERED SURFACE.
5. USE WATER-PROOFING ADMIXTURE WHILE PLASTERING OF WALLS FALLING UNDER HIGH MOISTURE ZONE.
6. REMOVE LOOSE PATCH OF PLASTER IF ANY AND RE-PLASTER WITH CARE. PLASTERING LAYER AFTER DRYING SHOULD NOT SOUND HOLLOW WHEN TAPPED.
7. ENSURE WALLS ARE FULLY DRY BEFORE TAKING UP ANY PAINTING WORK.
8. SELECT PROPER TYPE OF WALL PRIMER COMPATIBLE WITH THE TYPE OF PAINT USED. FOLLOW MANUFACTURER INSTRUCTIONS FOR APPLICATION.

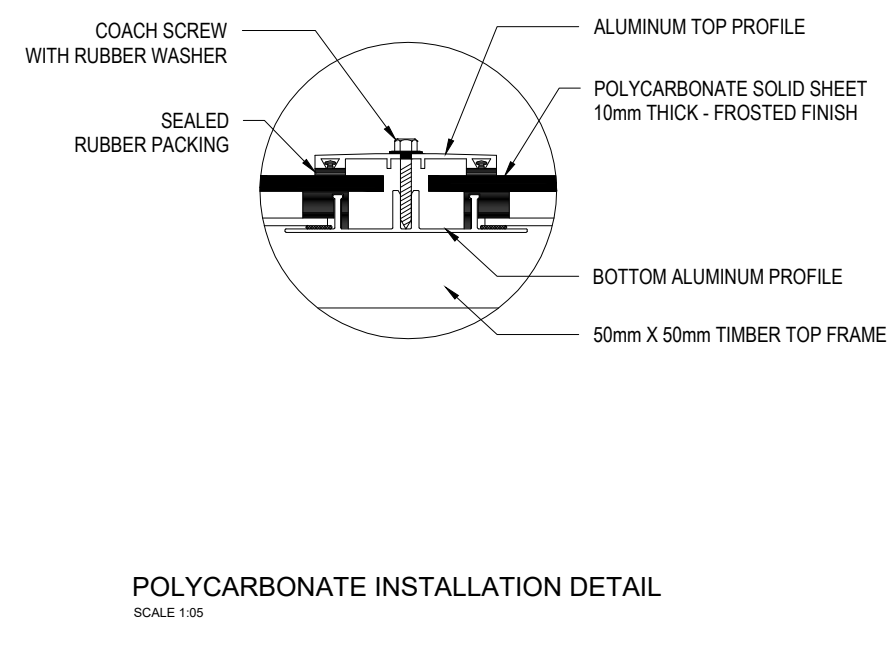
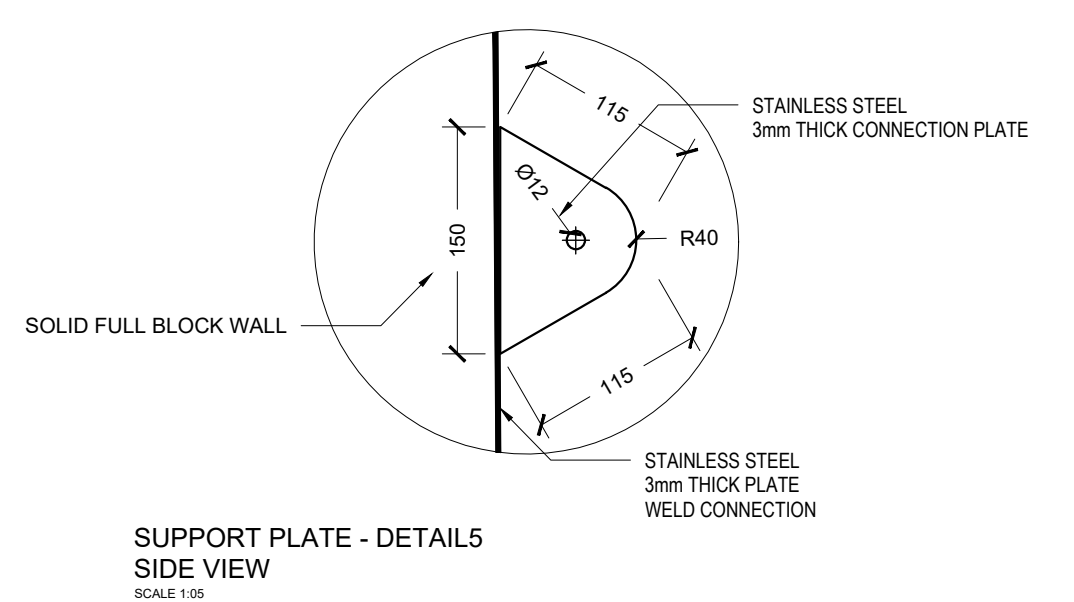
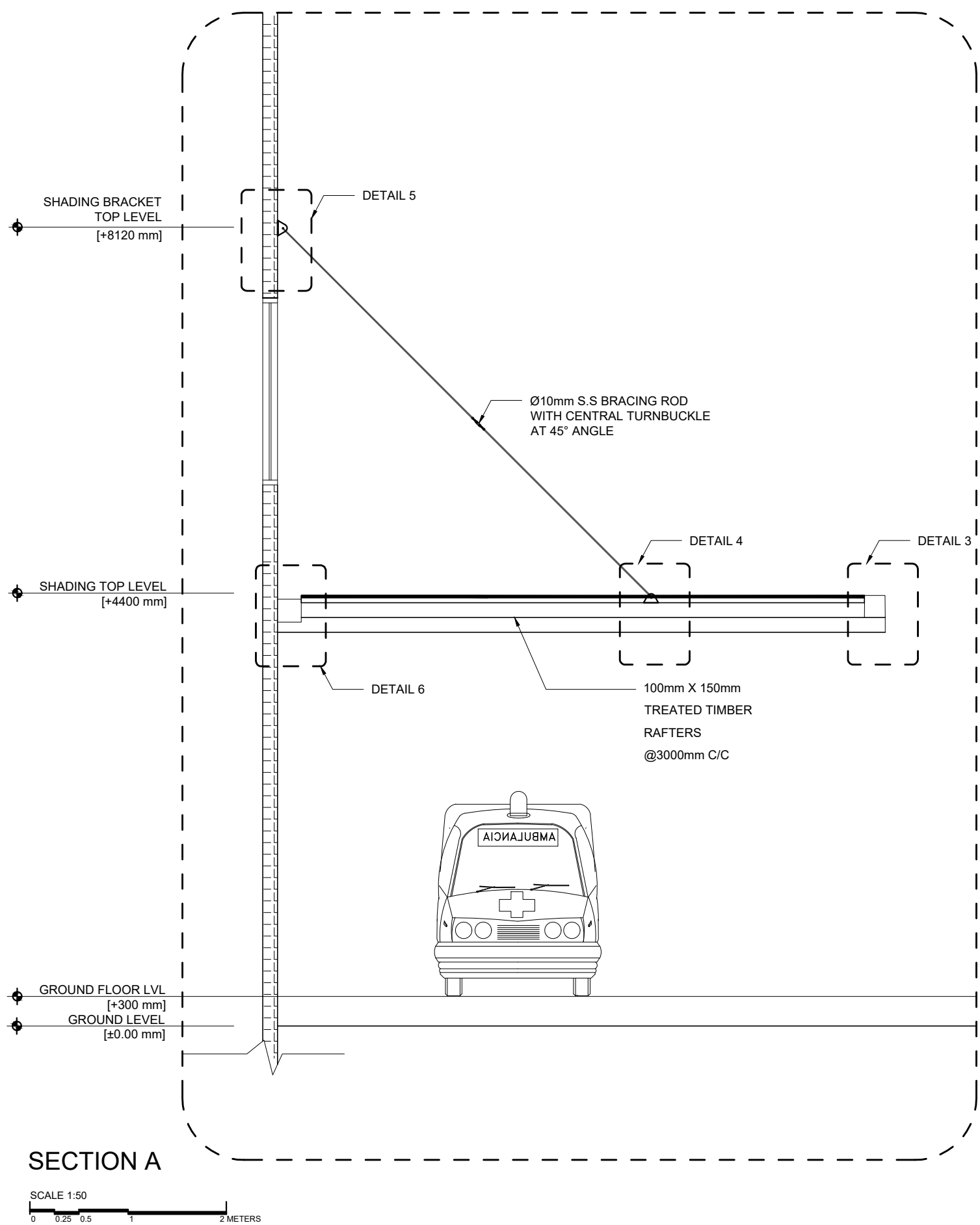


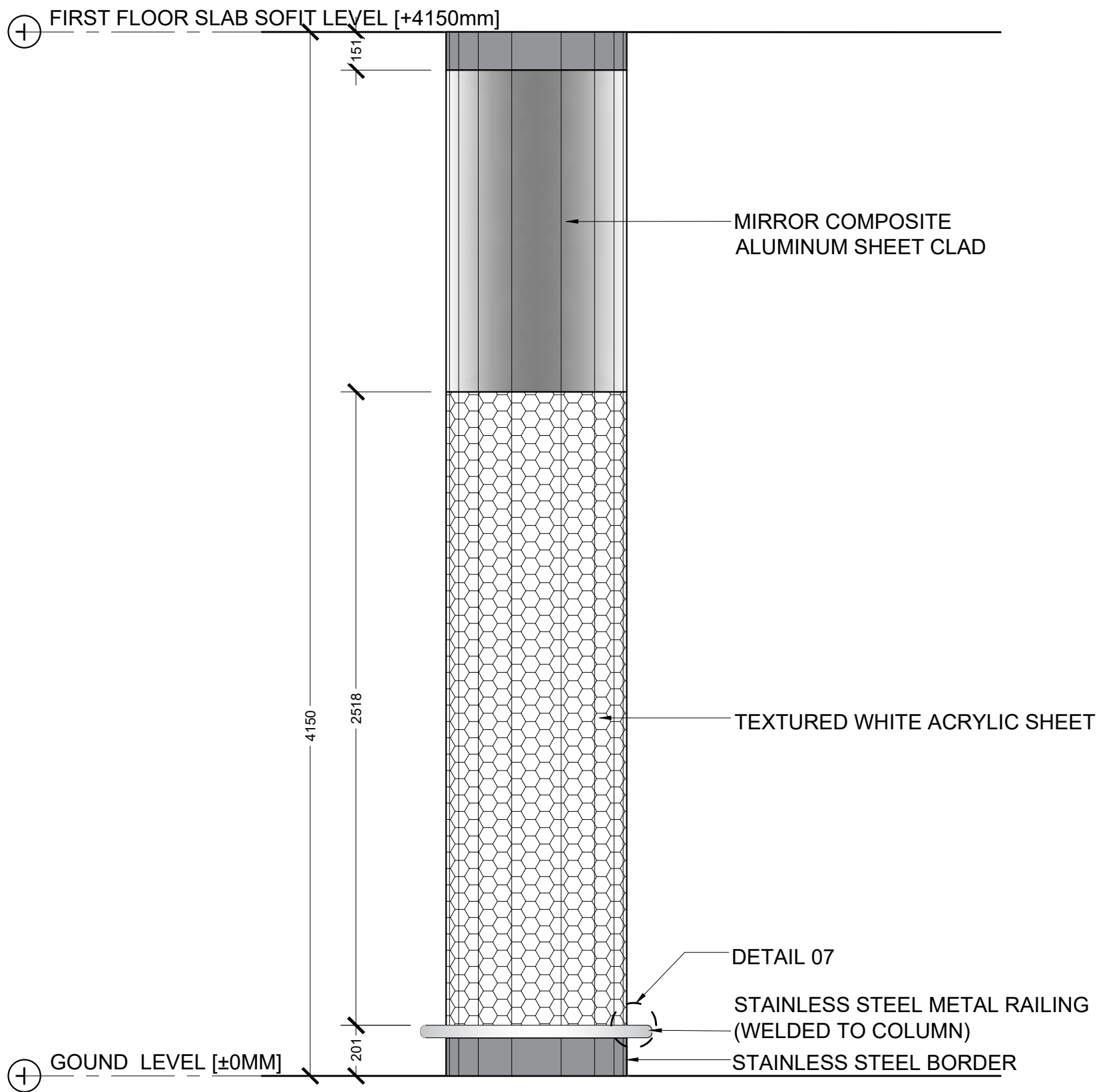
1. ALL THE MEASUREMENTS NEEDS TO BE VERIFIED ON SITE BEFORE COMMENCING THE WORK.
2. FACADE INSTALLATION GUIDE AND METHODOLOGY NEEDS TO VERIFIED AND INSTALLED WITH ASSISTANCE OF SPECIALIZED SUPPLIER/CONTRACTOR
3. PLEASE REFER TO THE ATTACHED SPECIALIZED FACADE FABRICATION SUPPLIER FOR DETAILS

GALVANIZED METAL
HOLLOW PIPE
1 INCH | WELD JOINT

SUPPORTING BRACKETS TO BE
INSTALLED TO BUILDING EXTERIOR
SOLID WALLS

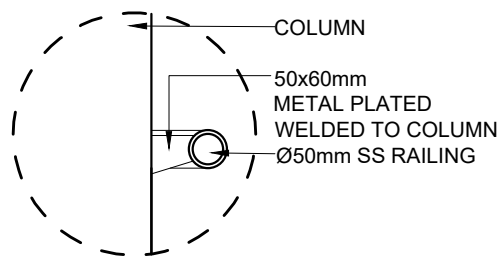






EXTERIOR COLUMN DETAILS

SCALE 1:20
0 0.1 0.2 0.4 METERS

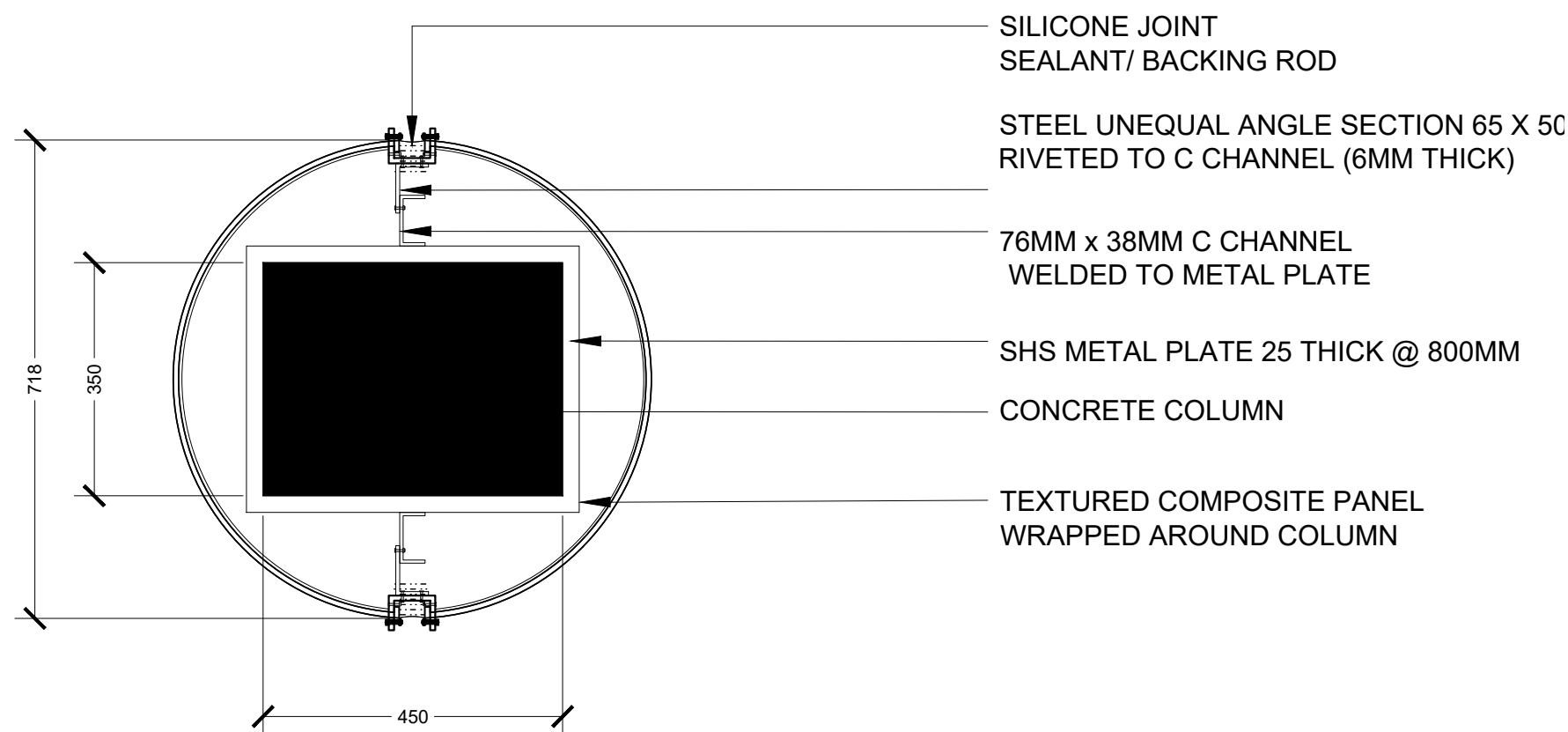


DETAIL 07
[COLUMN SKIRTING]

SCALE 1:10
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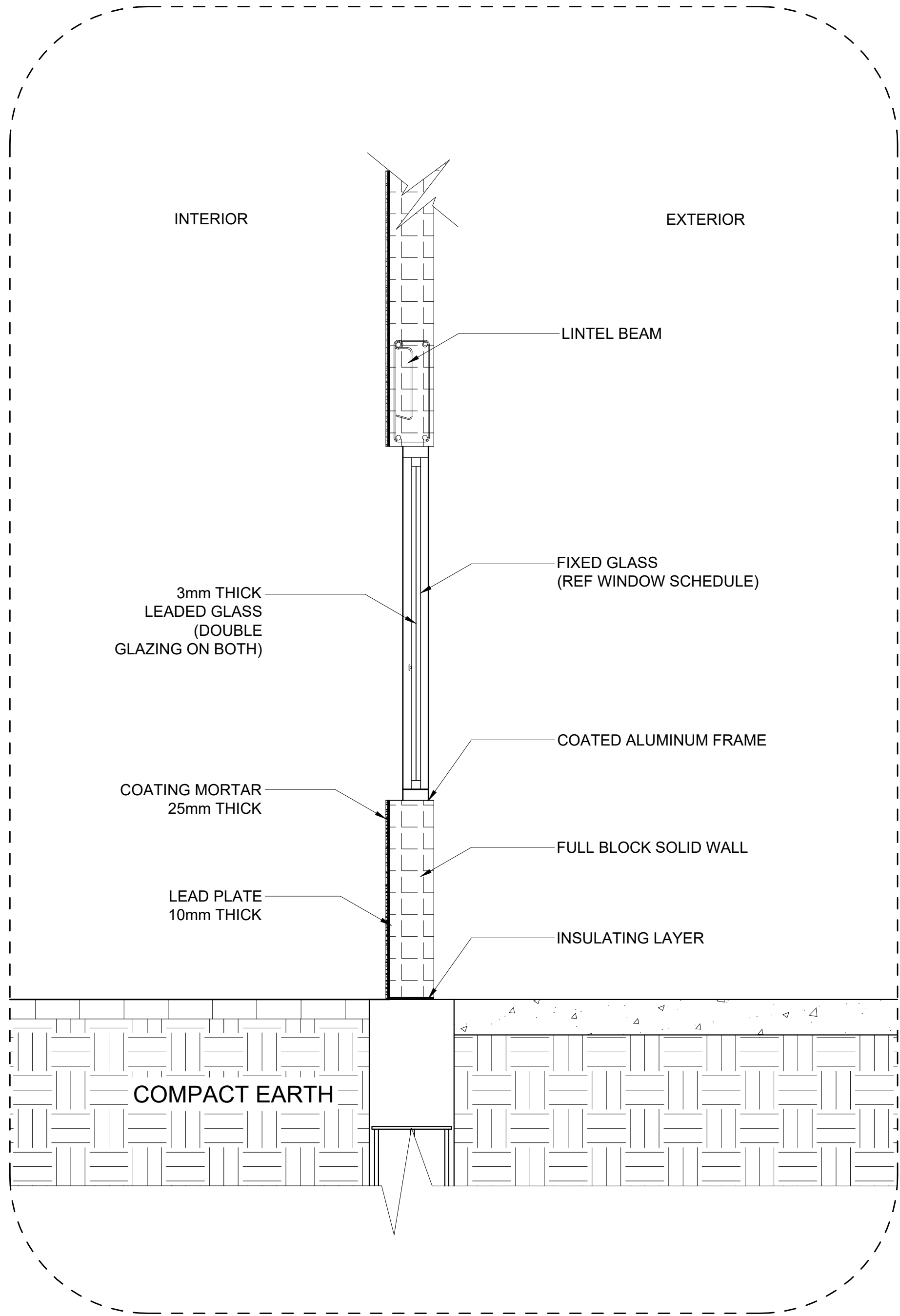


REFERENCE IMAGE DETAIL 08



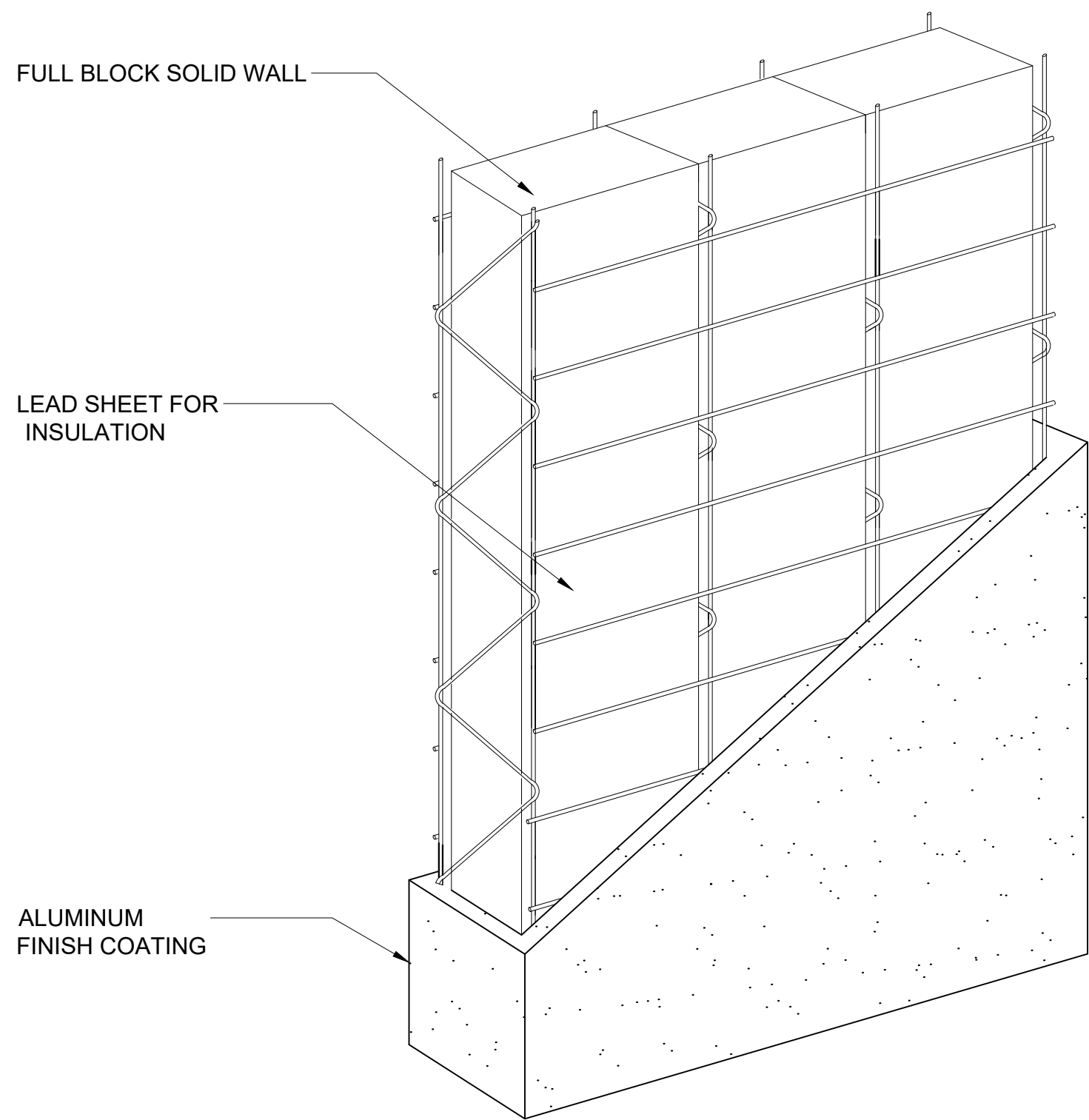
COLUMN SECTION DETAIL

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


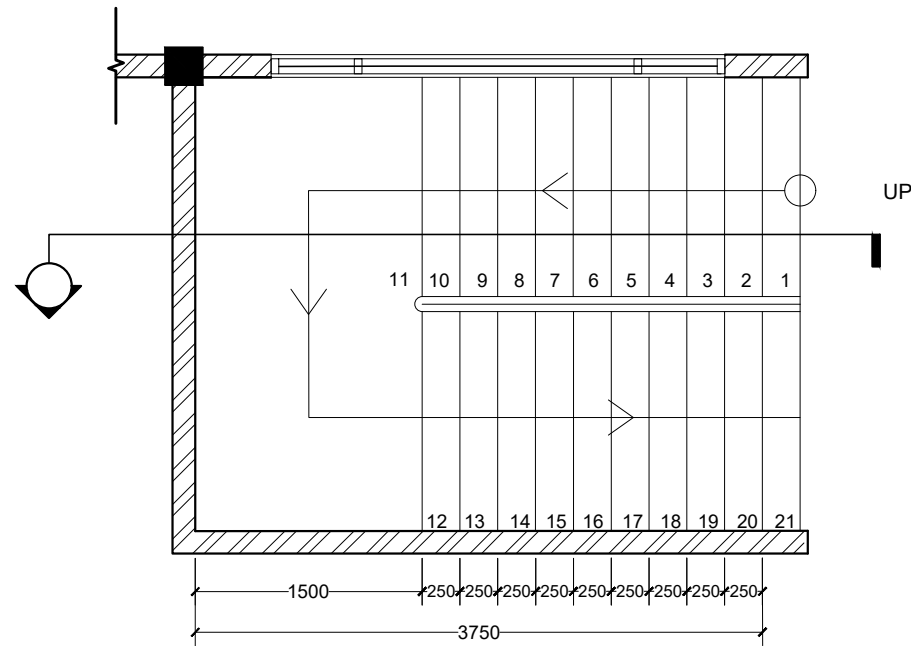
FULL BLOCK WALL DETAIL
(RADIATION SHIELDING)

SCALE 1:20
0 0.1 0.2 0.4 METERS

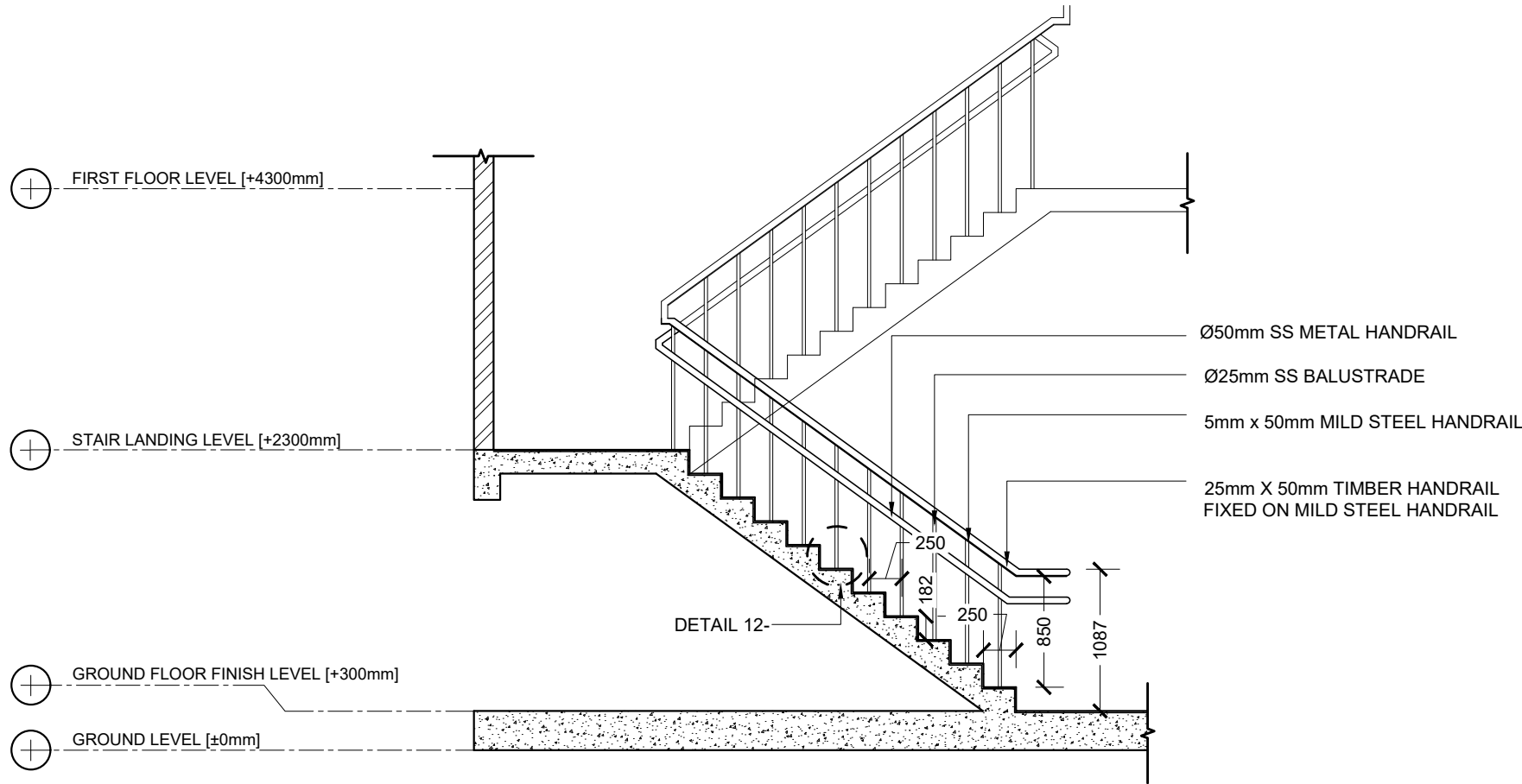


ISOMETRIC FRAME VIEW

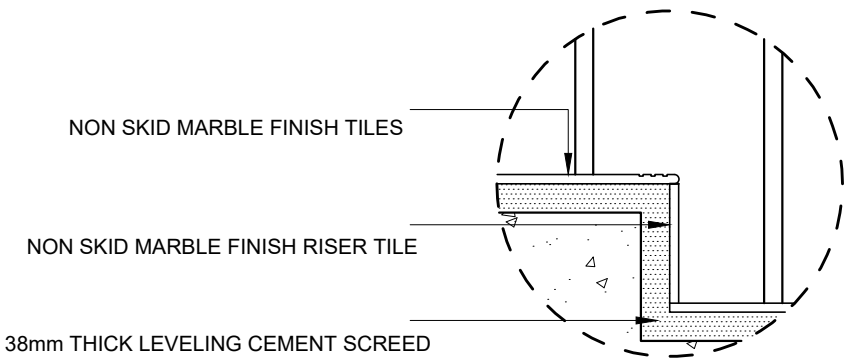
<div> M.T.C.C. RAJAFUSHI TRANSPORT & CONTRACTING COMPANY PLC</div> <div><small>RAJAFUSHI TRANSPORT & CONTRACTING COMPANY PLC RAJAFUSHI TRANSPORT & CONTRACTING COMPANY PLC RAJAFUSHI TRANSPORT & CONTRACTING COMPANY PLC RAJAFUSHI TRANSPORT & CONTRACTING COMPANY PLC RAJAFUSHI TRANSPORT & CONTRACTING COMPANY PLC</small></div>	PROJECT TITLE R.ALIFUSHI HOSPITAL BUILDING	CLIENT & ADDRESS MINISTRY OF HEALTH	DESIGN ARCHITECT: SURVEYING, DESIGN AND DEVELOPMENT SECTION		<table><tr><th>REV</th><th>DESCRIPTION</th><th>DATE</th><th>APPR.</th></tr><tr><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td></tr></table>	REV	DESCRIPTION	DATE	APPR.																
	REV	DESCRIPTION	DATE	APPR.																					
DRAWING TITLE AS GIVEN	PROJECT LOCATION R.ALIFUSHI	ENGINEER: BRAHIM THOM	STRUCTURAL CHECKER: ABDULLA RAMEEZ																						
		ARCHITECT: AMINATH ZOONA	ARCHITECTURAL CHECKER: BIFAN WAHEED																						
		DRAWN BY: HARSHAN ZINAKANATH	CHECKED BY: AMINATH SAMAH																						
			PAPER SCALE A1 AS GVN DATE 24-09-2025																						
SHEET IDENTIFICATION NUMBER A5.03 SHEET TITLE 14																									



PLAN VIEW



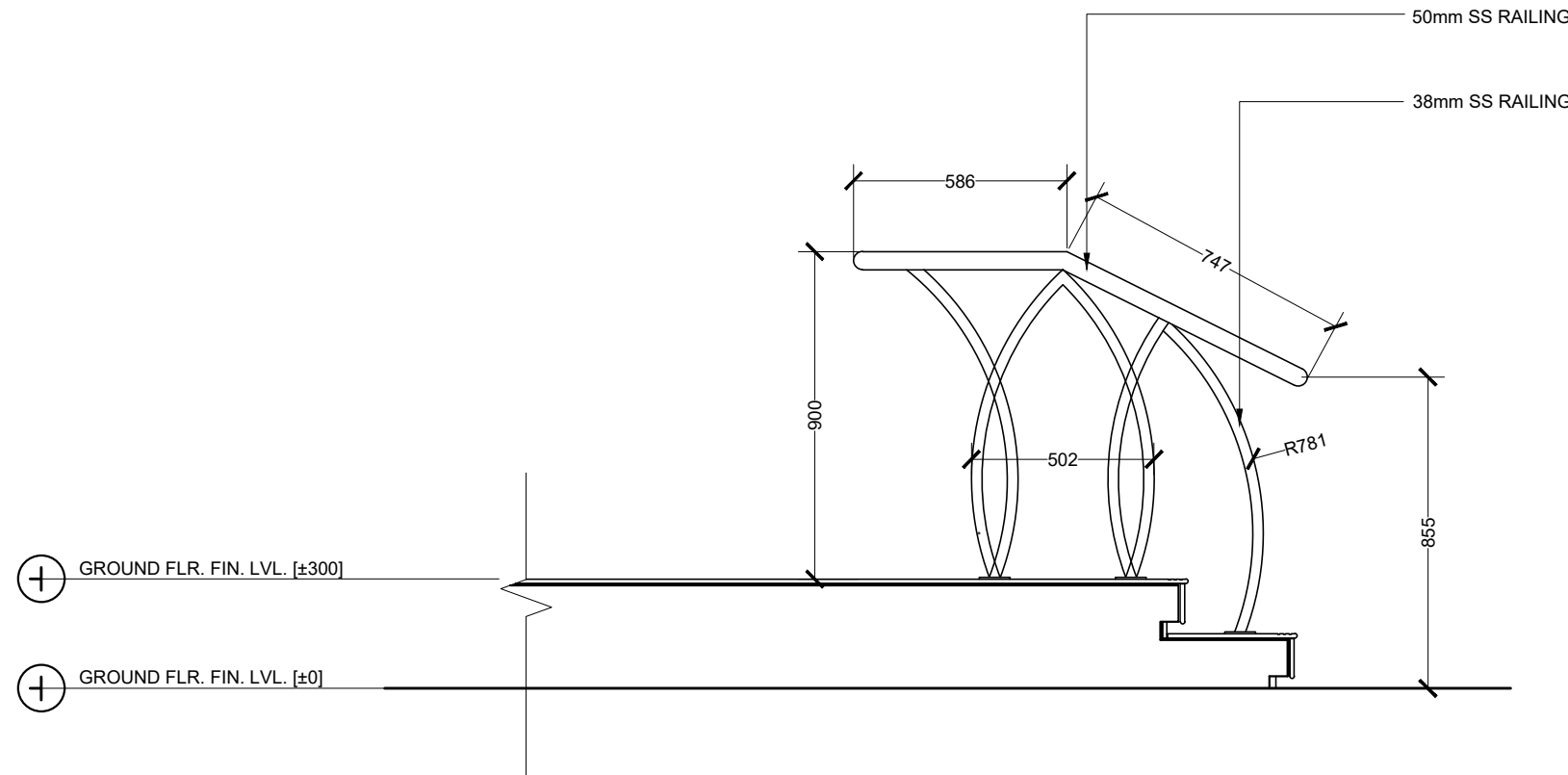
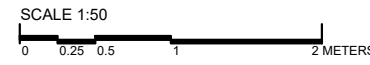
SECTION VIEW



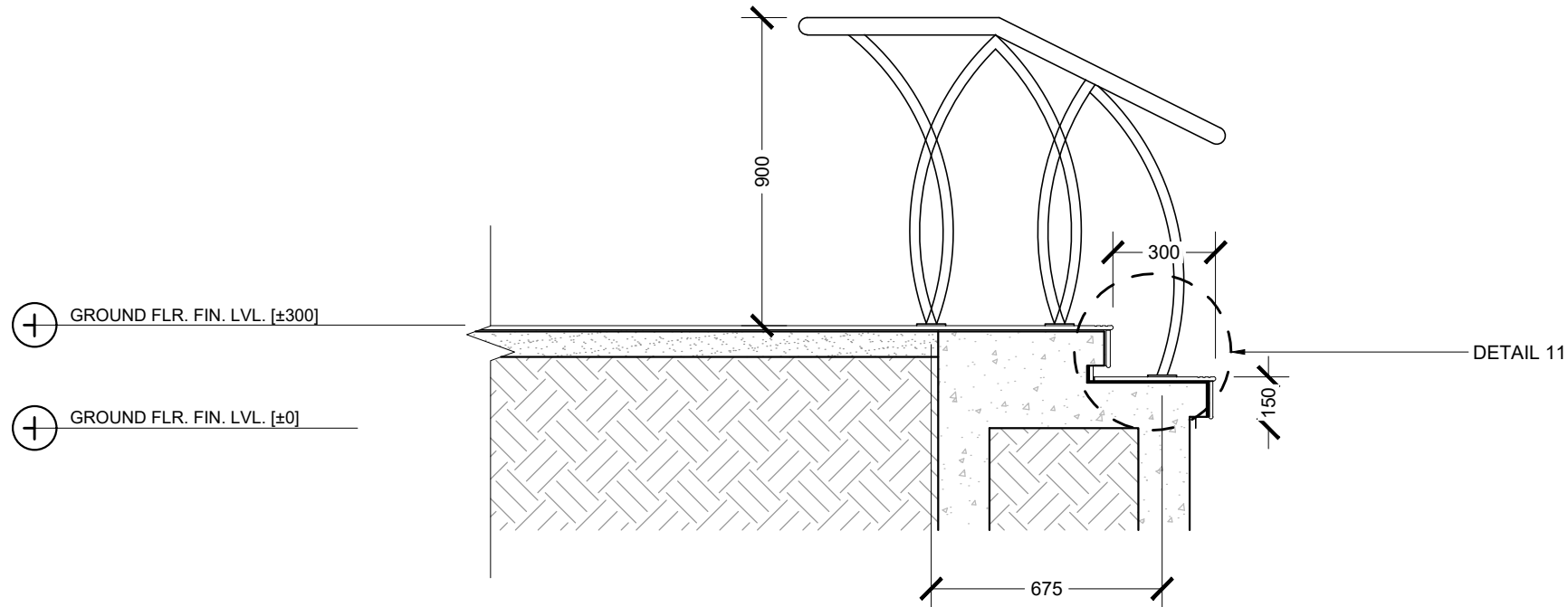
DETAIL 12 - TILTING DETAIL

SCALE 1:10

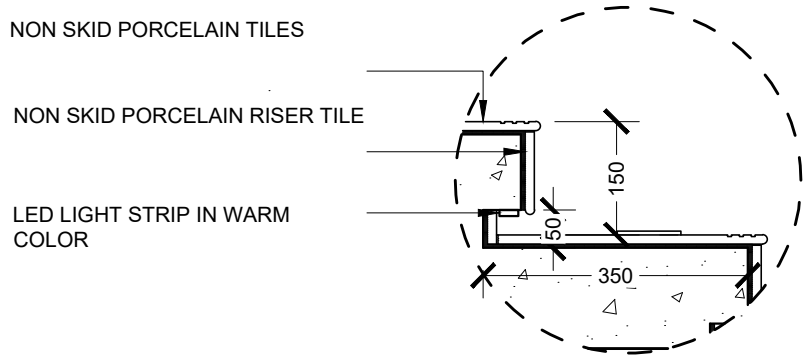
EMERGENCY STAIR CASE DETAIL



STAIR RAILING DETAIL



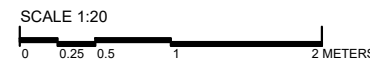
DETAIL 09- SECTION VIEW




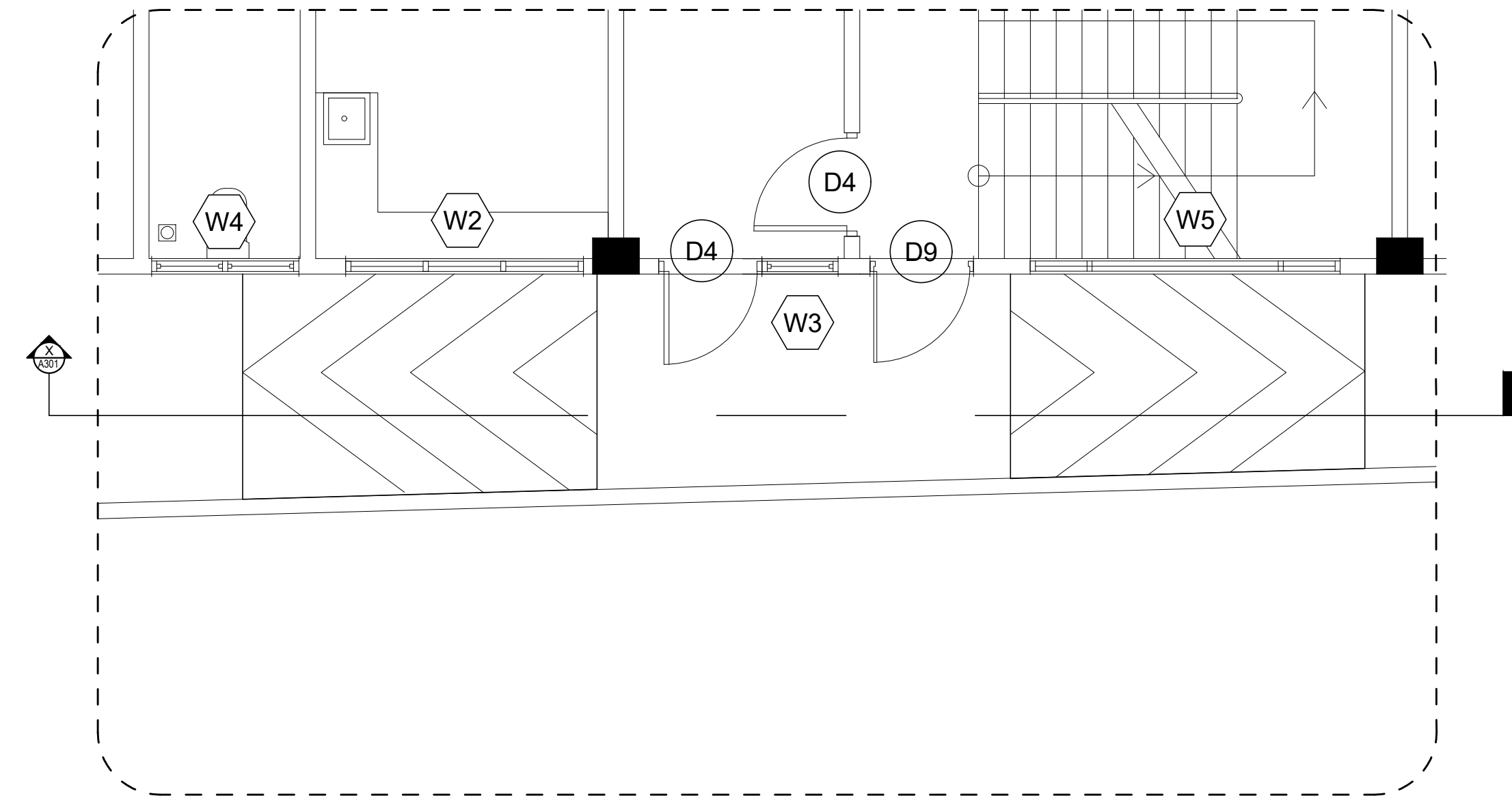
DETAIL 11 - TILING & LIGHT DETAIL

SCALE 1:10

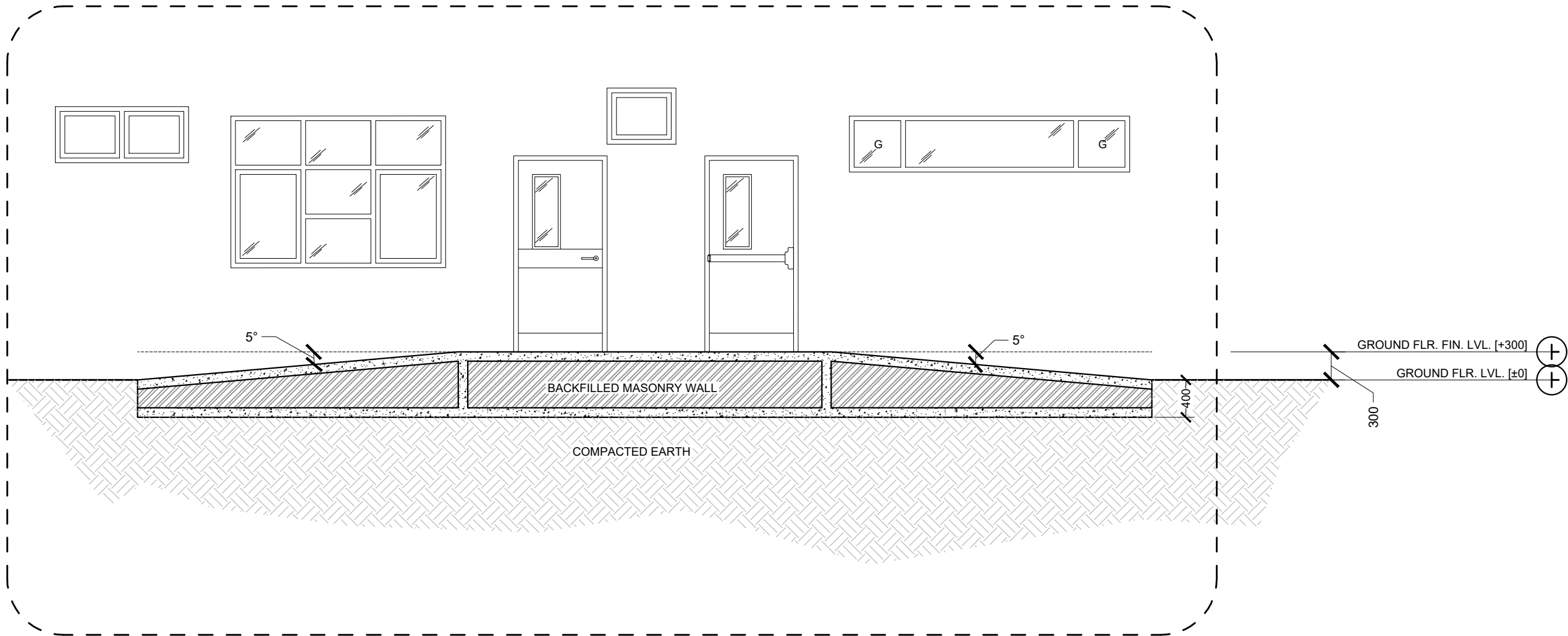
GROUND MAIN ENTRANCE STAIR DETAIL



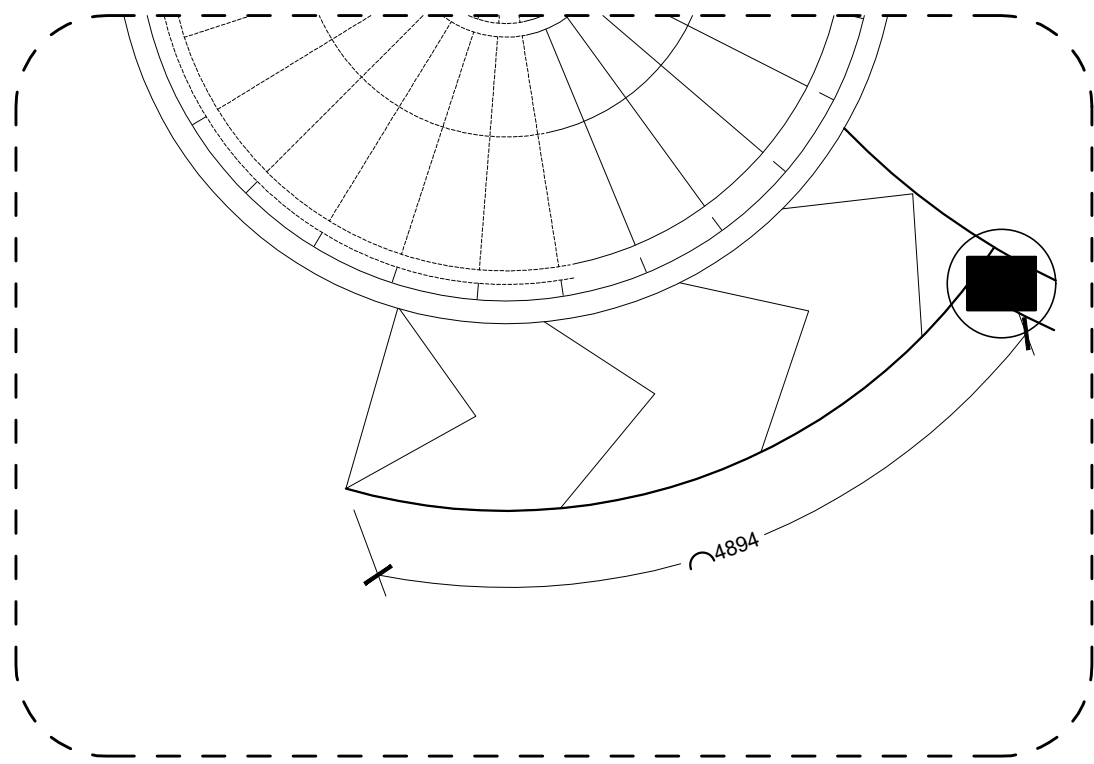
 M.T.C.C. MAJIDAH TRANSPORT & CONTRACTING COMPANY PLC <small>MAJIDAH TRANSPORT & CONTRACTING COMPANY PLC is a member of the M.T.C.C. Group of Companies. The M.T.C.C. Group of Companies is a leading construction and contracting firm in the Middle East. The M.T.C.C. Group of Companies has a long history of providing high-quality construction and contracting services to its clients. The M.T.C.C. Group of Companies is committed to providing the highest quality of service to its clients and to maintaining the highest standards of professionalism and integrity in all its dealings.</small>	PROJECT TITLE RALIFUSHI HOSPITAL BUILDING	CLIENT & ADDRESS MINISTRY OF HEALTH	DESIGN ARCHITECT: SURVEYING, DESIGN AND DEVELOPMENT SECTION ENGINEER: BRAHIM THOM		STRUCTURAL CHECKER: ABDULLA RAMEEZ		<table><tr><th>REV</th><th>DESCRIPTION</th><th>DATE</th><th>APPR.</th></tr><tr><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td></tr></table>	REV	DESCRIPTION	DATE	APPR.																					SHEET IDENTIFICATION NUMBER A5.04 SHEET TITLE 15
	REV	DESCRIPTION	DATE	APPR.																												
DRAWING TITLE AS GIVEN	PROJECT LOCATION RALIFUSHI	ARCHITECT AMINATH ZOONA	ARCHITECTURAL CHECKER IRFAN WAHEED	PAPER SCALE A1 AS GVN	DATE 24-09-2020																											



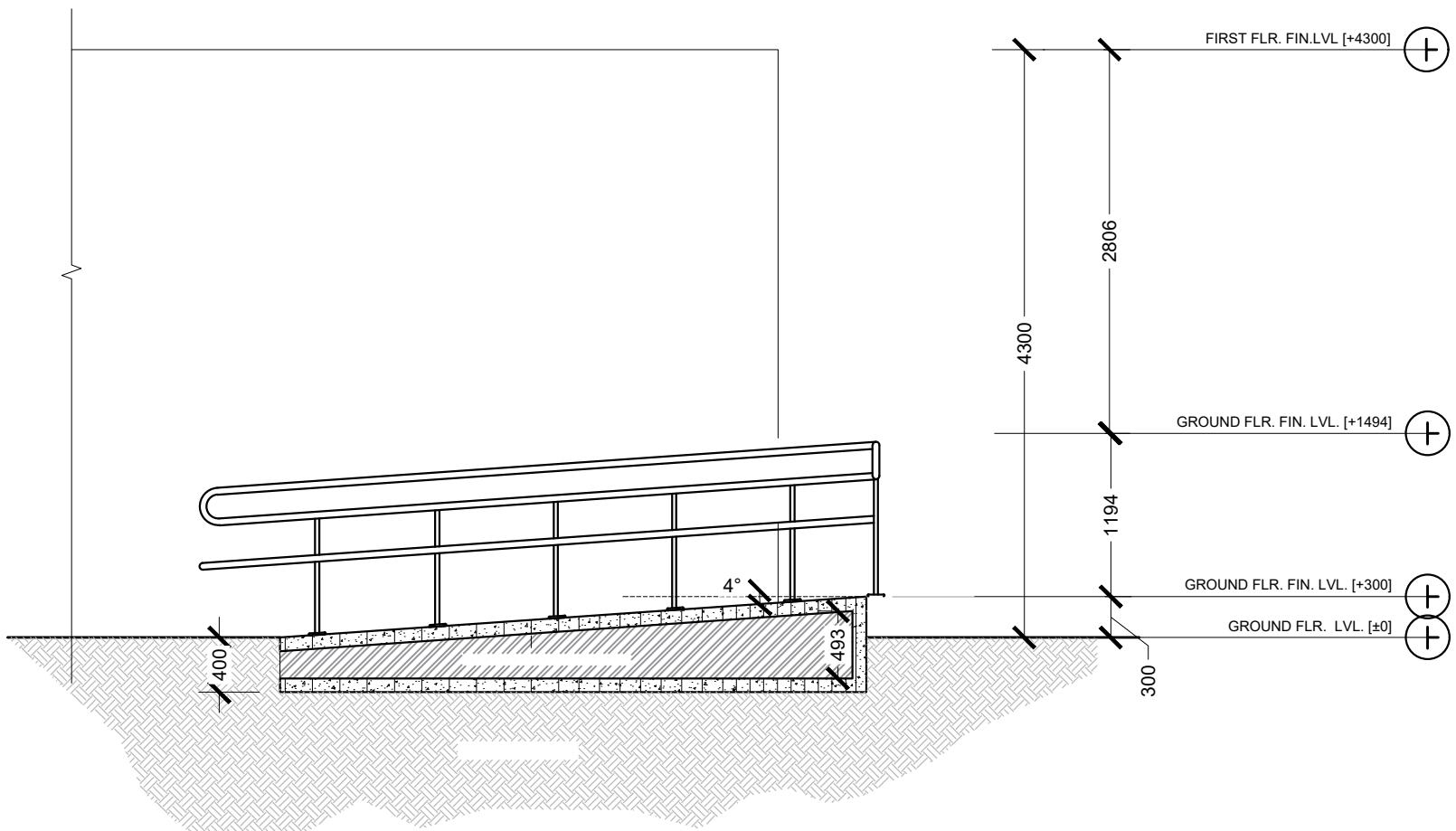
RAMP 1 PLAN VIEW
SCALE 1:100
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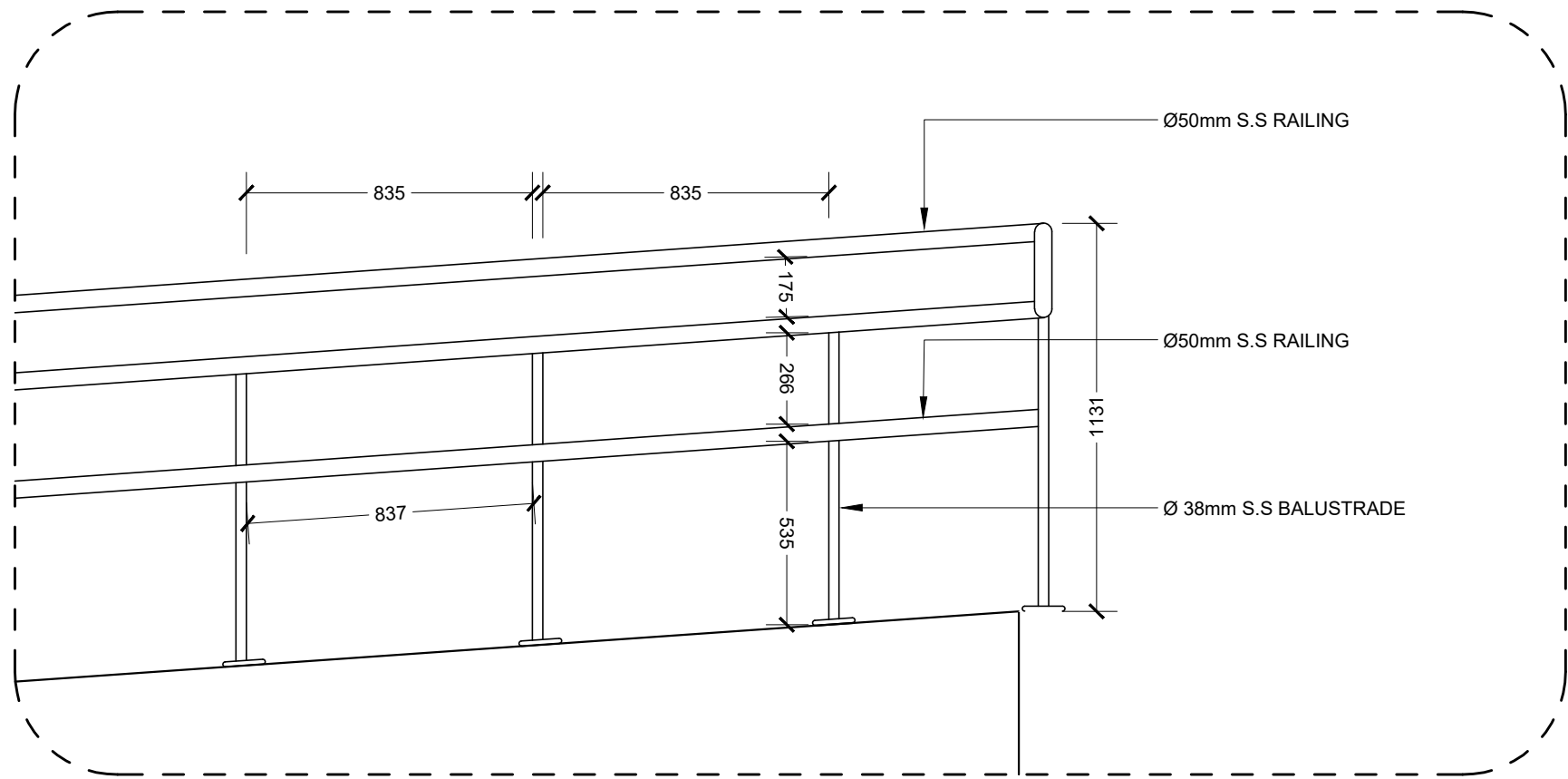
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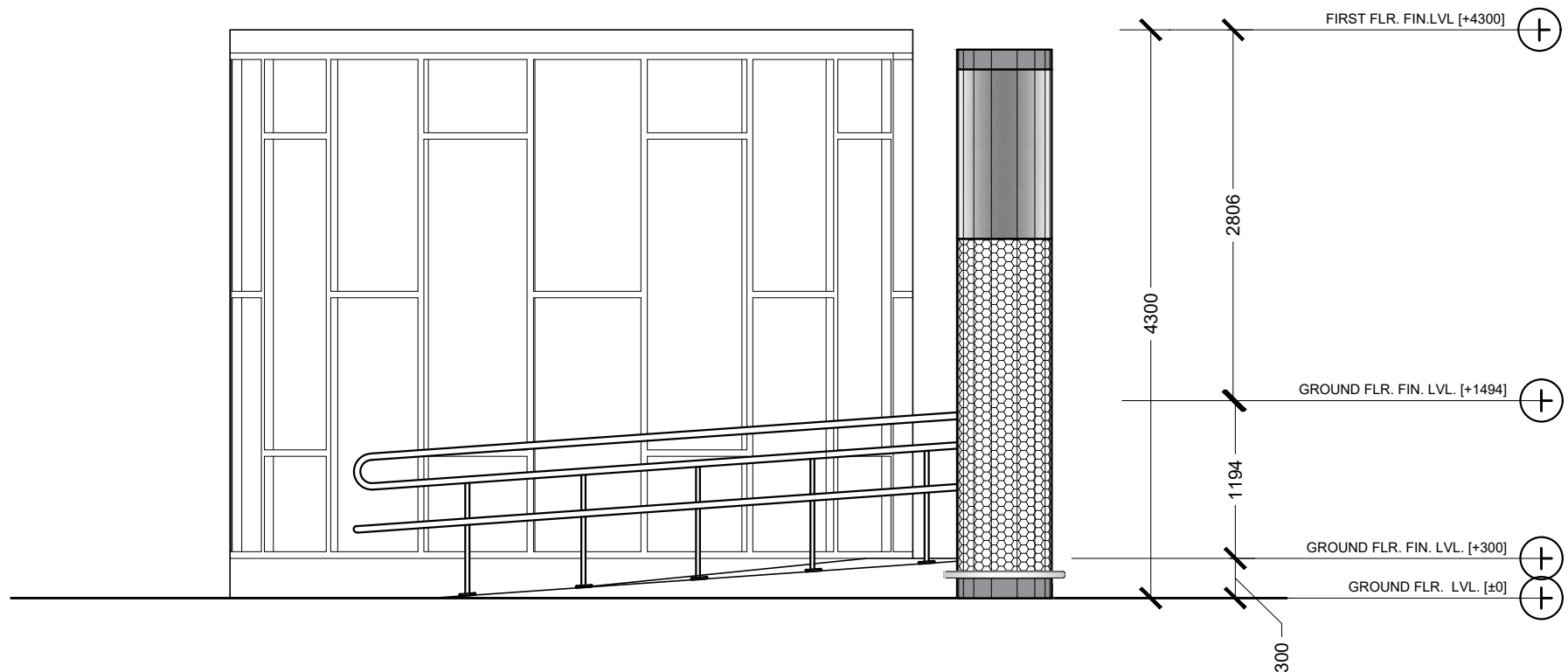
RAMP 2 PLAN VIEW
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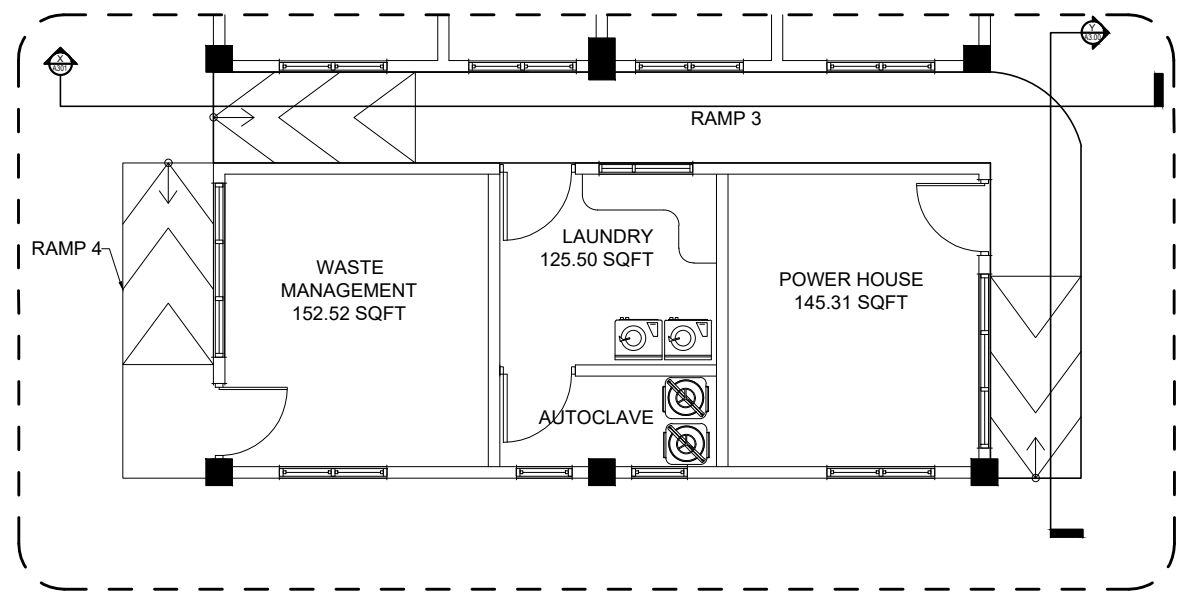
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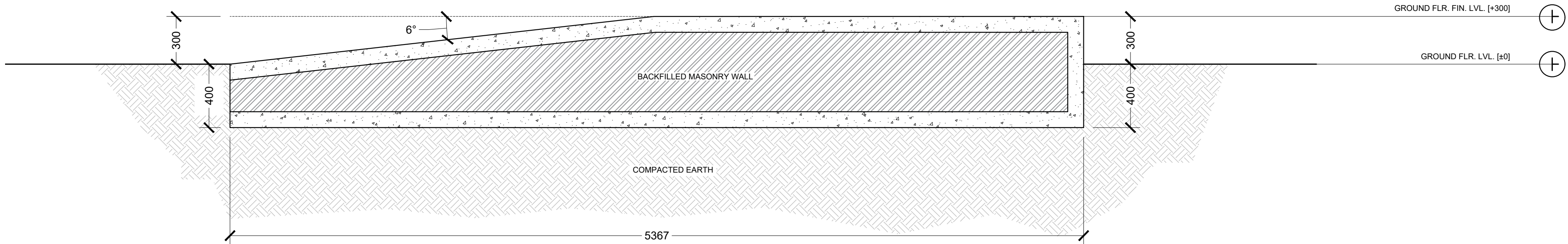
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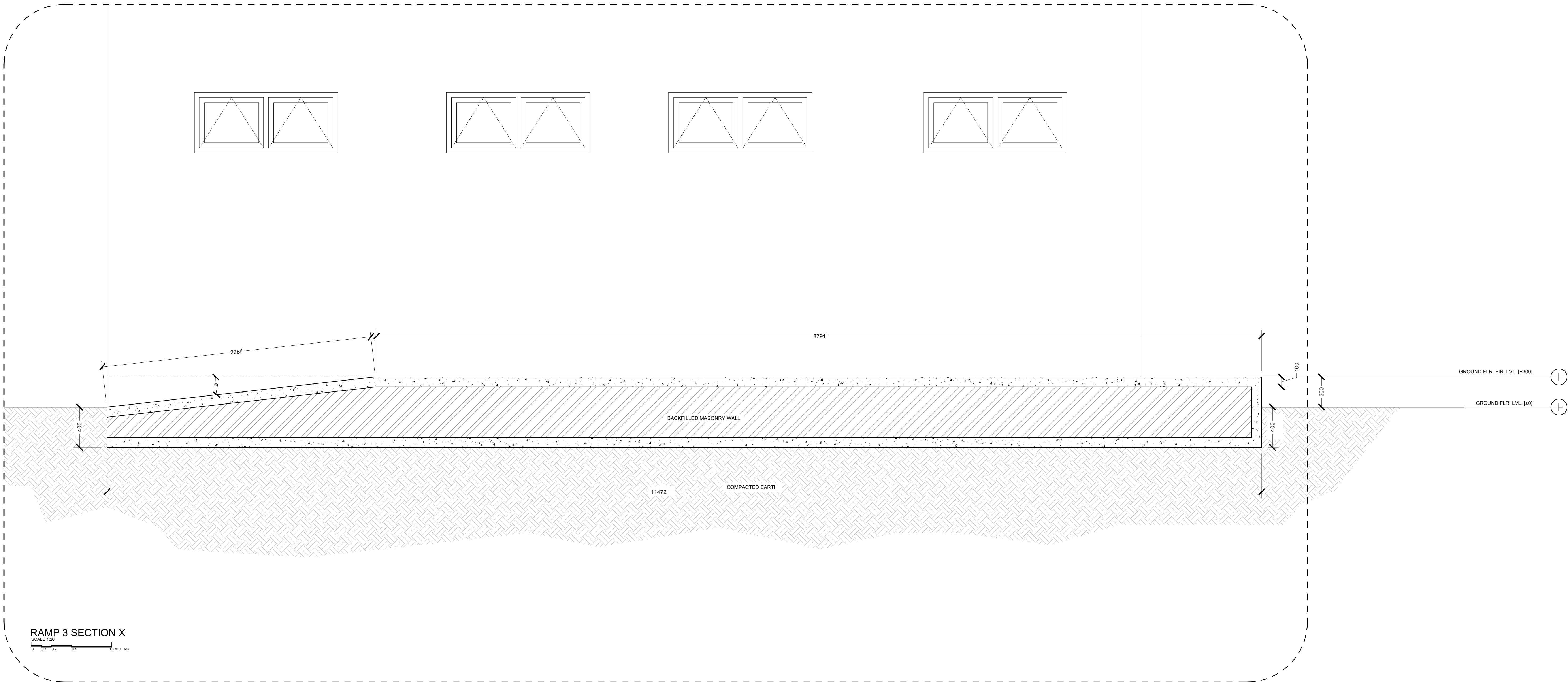
RAMP 2 ELEVATION
SCALE 1:50
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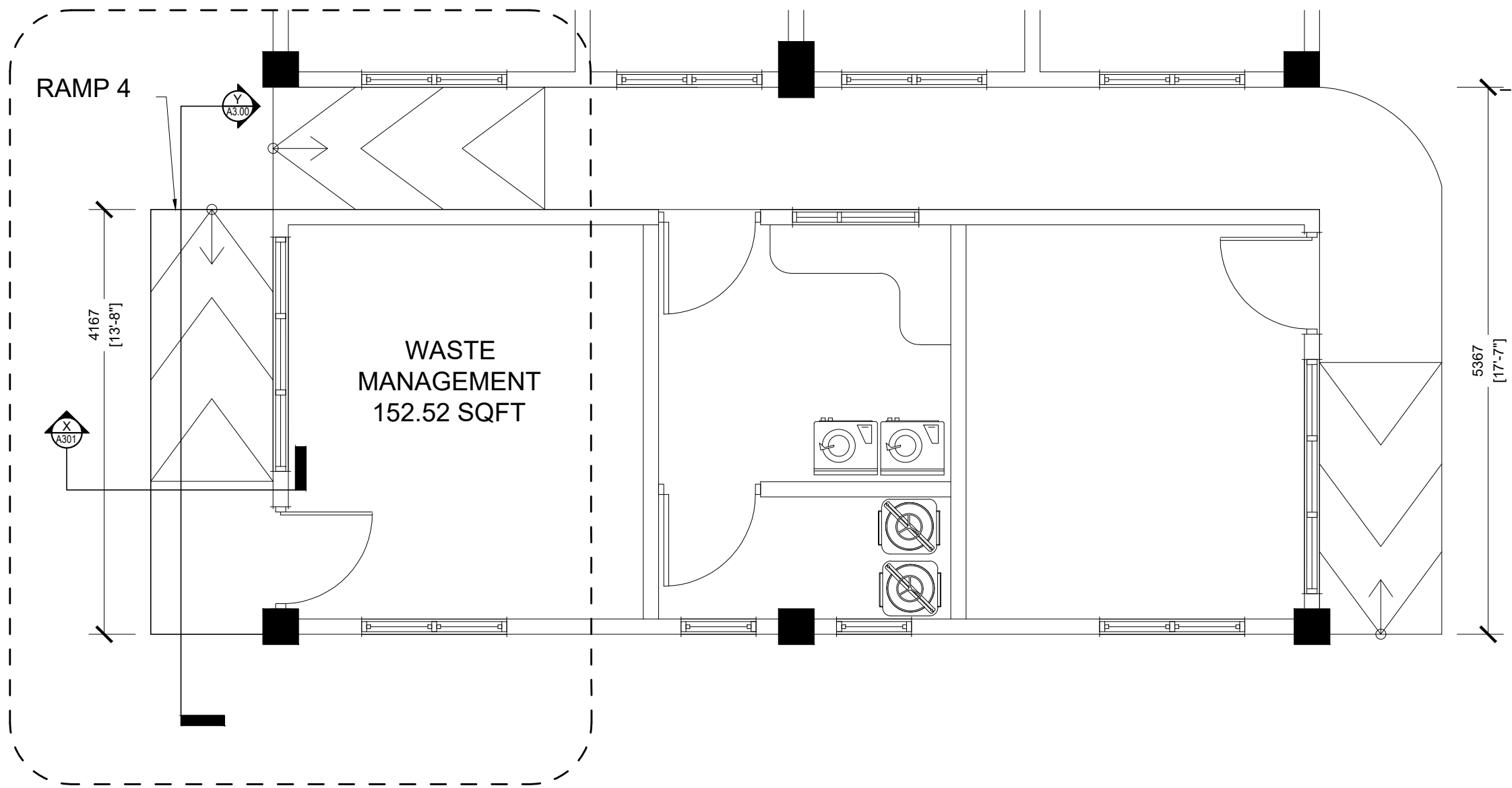
RAMP 3 PLAN VIEW
SCALE 1:100
0 0.5 1 2 METERS



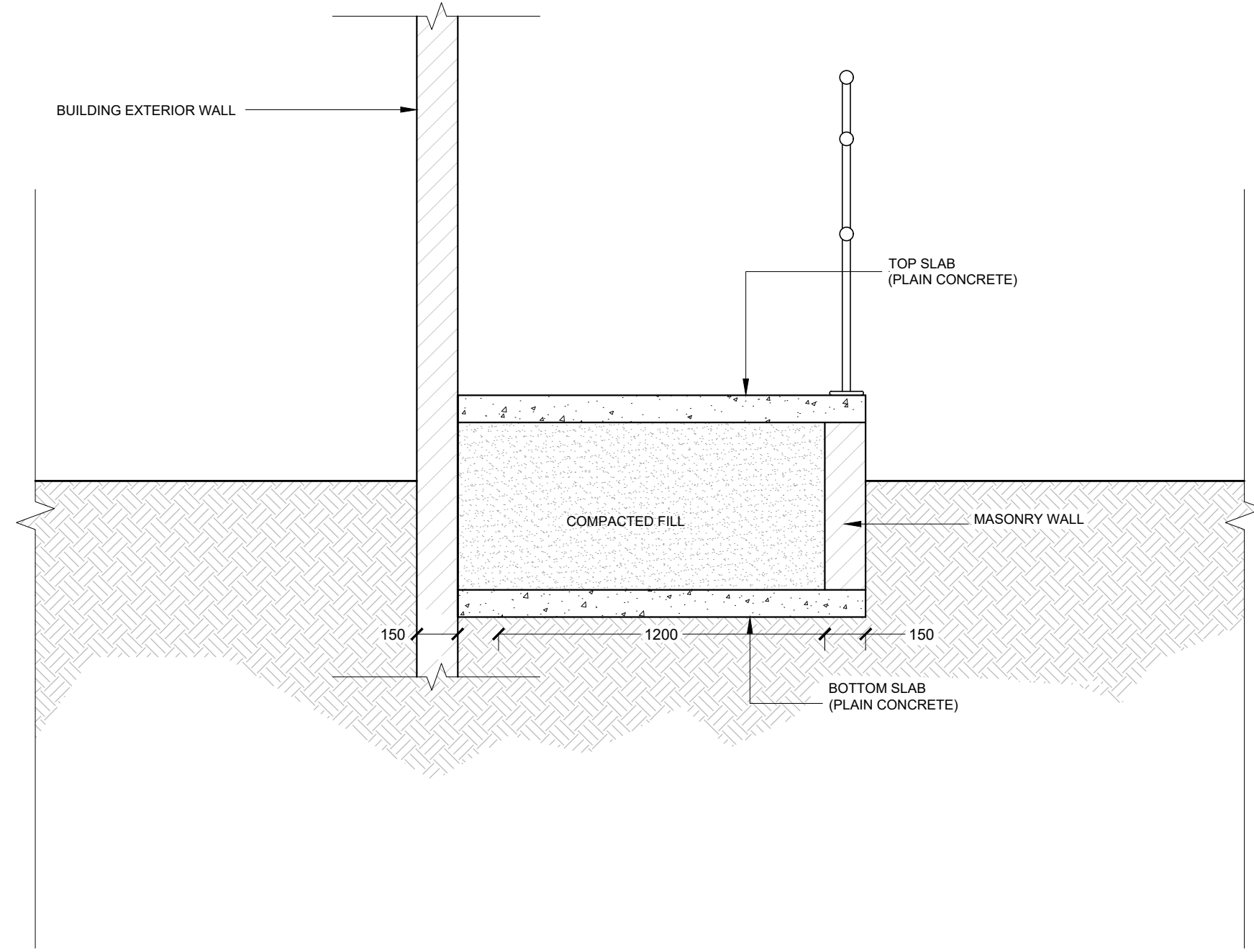
RAMP 3 SECTION Y
SCALE 1:20
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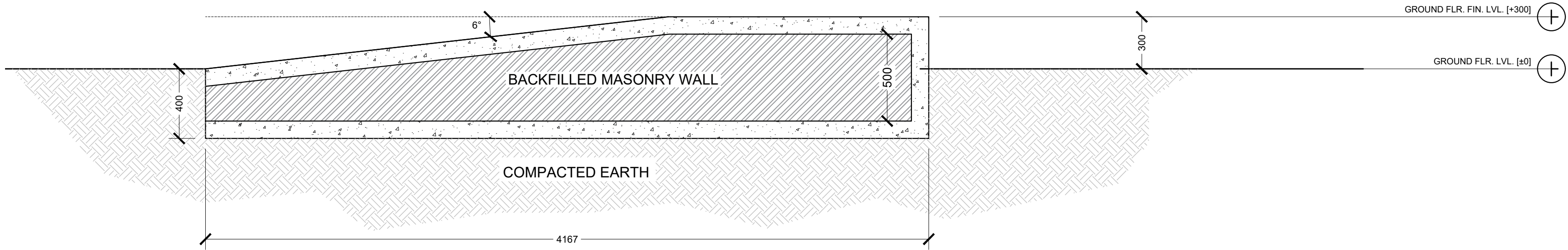
RAMP 3 SECTION X
SCALE 1:20
0 0.1 0.2 0.4 0.8 METERS



RAMP 4 PLAN VIEW
SCALE 1:50



RAMP DETAIL
TRANSVERSE SECTION
SCALE 1:20



RAMP 4 SECTION Z
SCALE 1:20



PROJECT TITLE
RALIFUSHI HOSPITAL BUILDING

DRAWING TITLE
AS GIVEN

CLIENT & ADDRESS
MINISTRY OF HEALTH

PROJECT LOCATION
RALIFUSHI

DESIGN ARCHITECT
SURVEYING, DESIGN AND DEVELOPMENT SECTION

ENGINEER:
IBRAHIM THOM

ARCHITECT:
AMINATH ZOONA

DRAWN BY:
HAFSIYAH ZINAMAMATH

STRUCTURAL CHECKER:
ABDULLA RAMIEEZ

ARCHITECTURAL CHECKER:
IBFAN WAHEED

CHECKED BY:
AMINATH SAMBANA

PAPER SCALE
A1 AS GVN

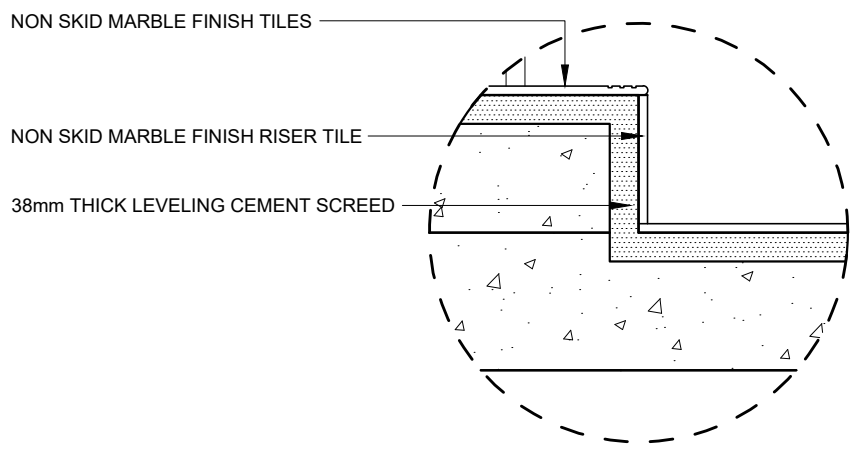
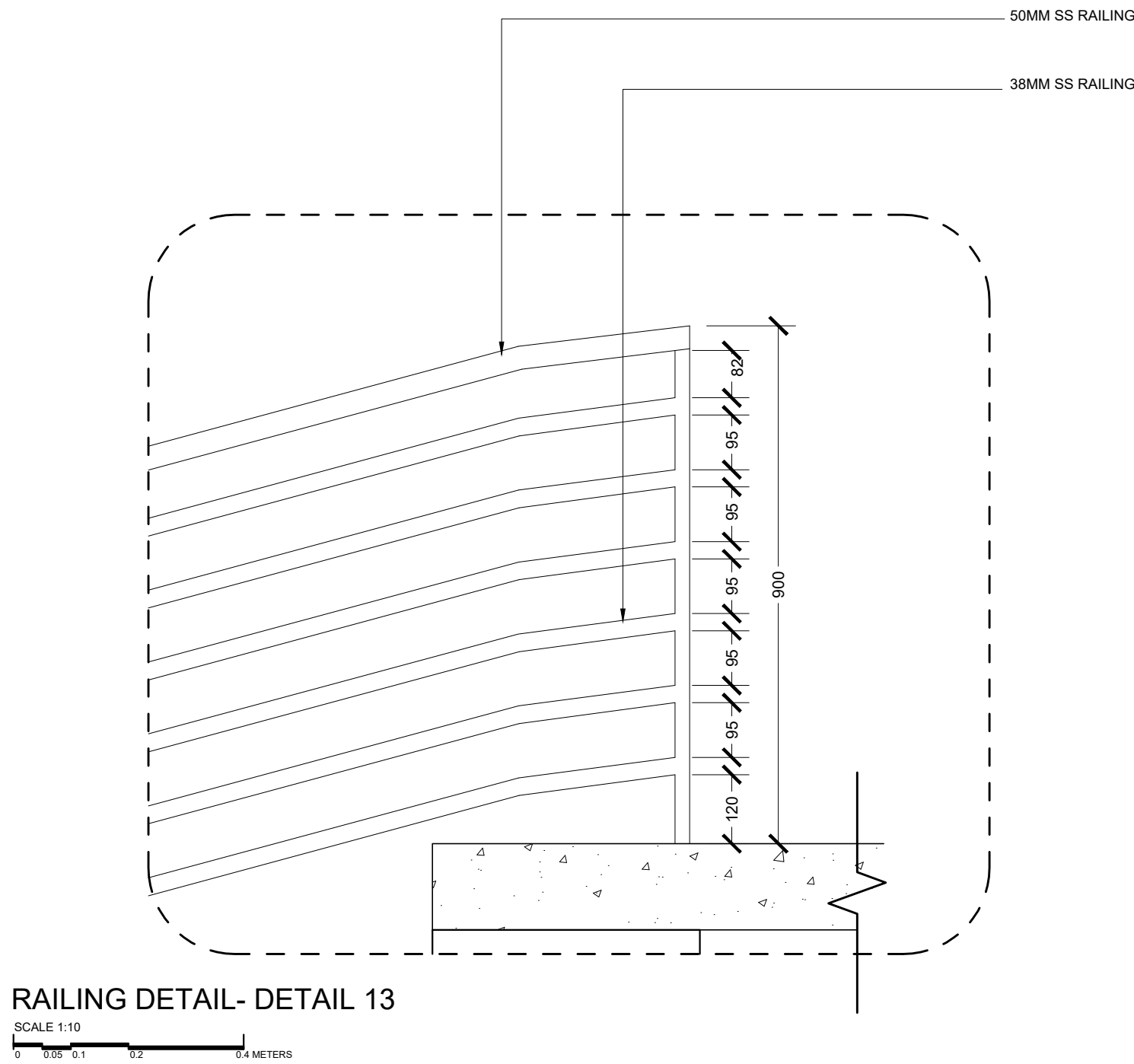
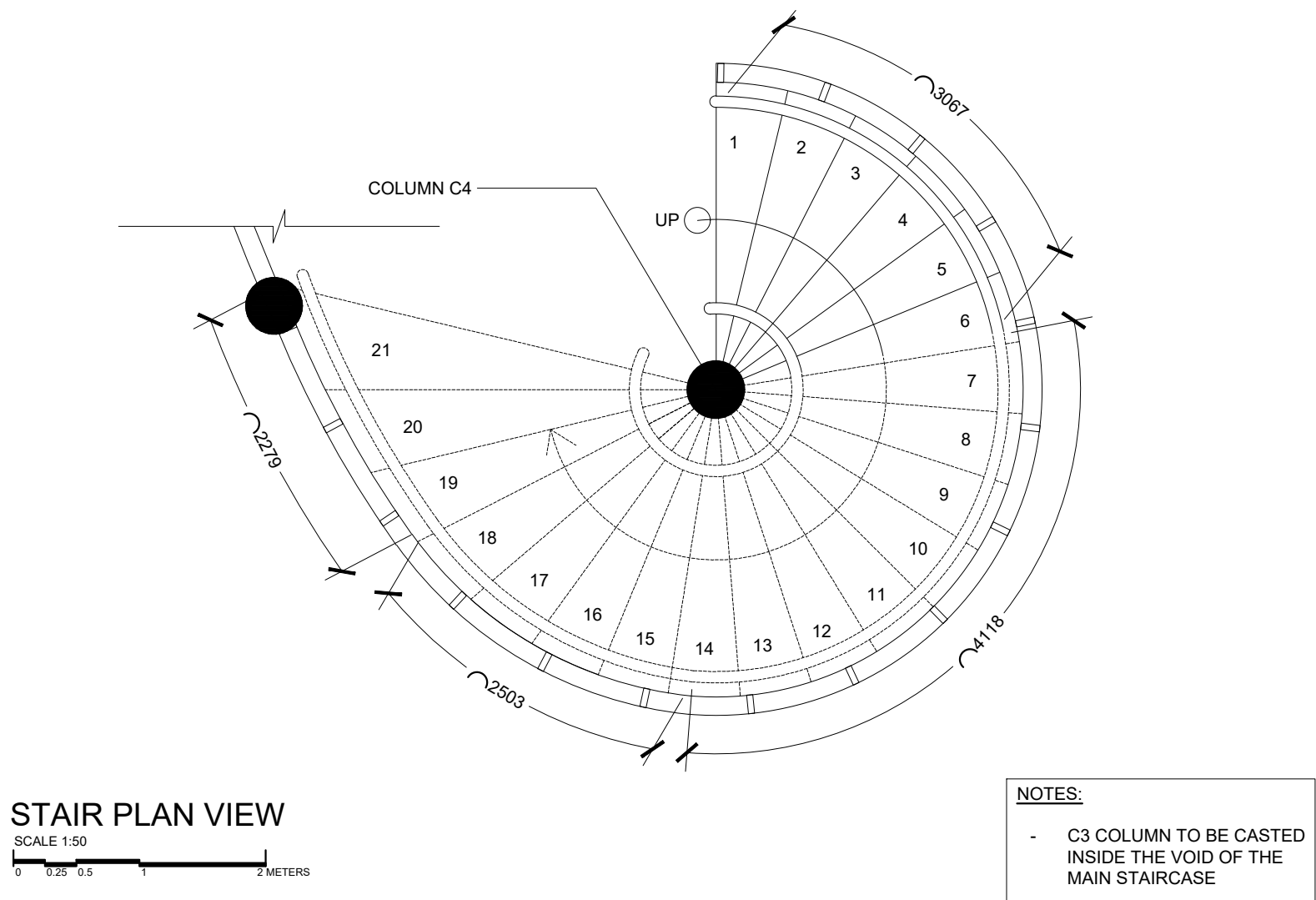
DATE
24-09-2020

REV	DESCRIPTION	DATE	APPR.

SHEET IDENTIFICATION
NUMBER

A5.07

SHEET TITLE
18



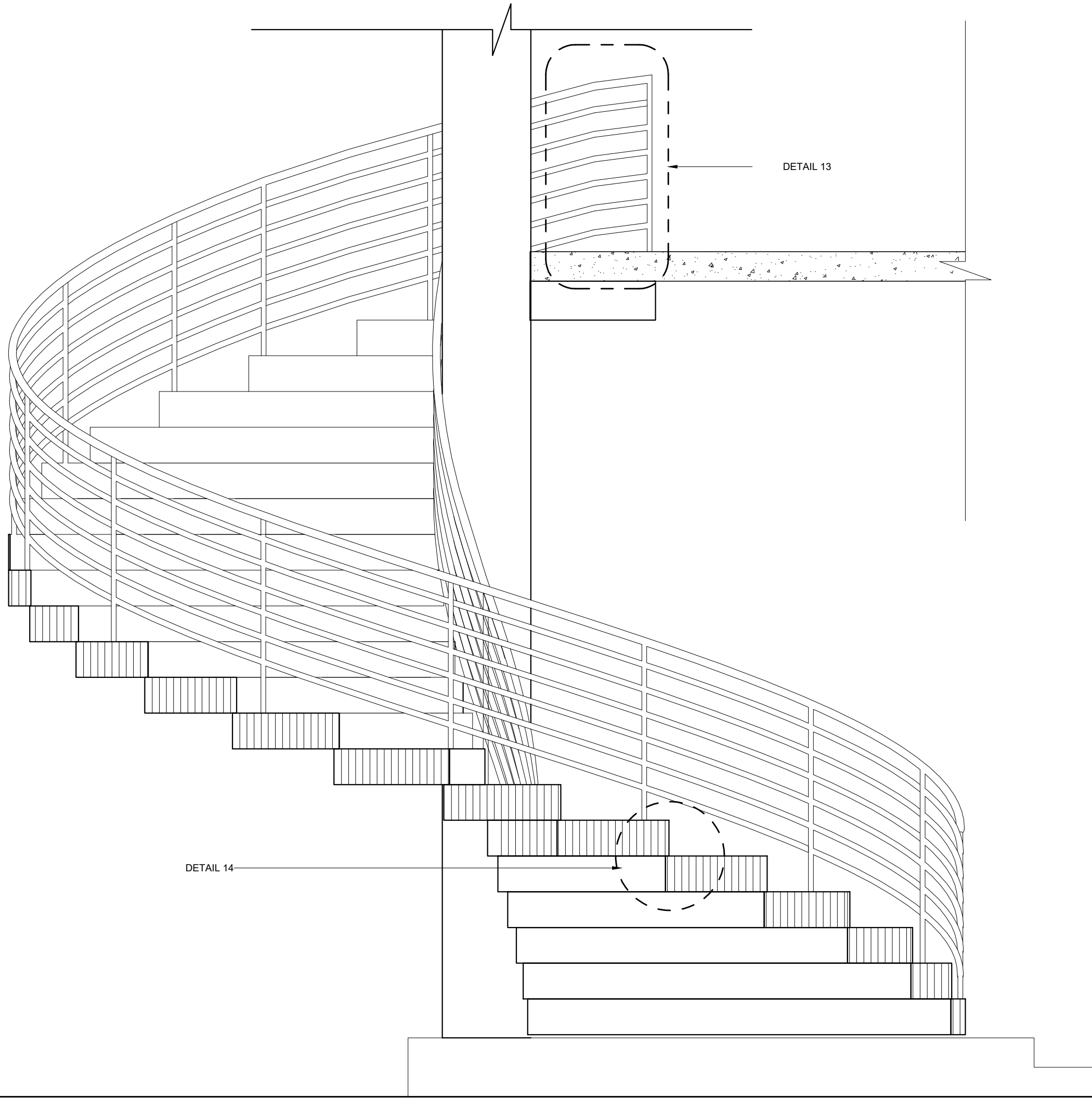
DETAIL 14- STEP DETAILS

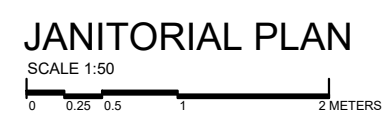
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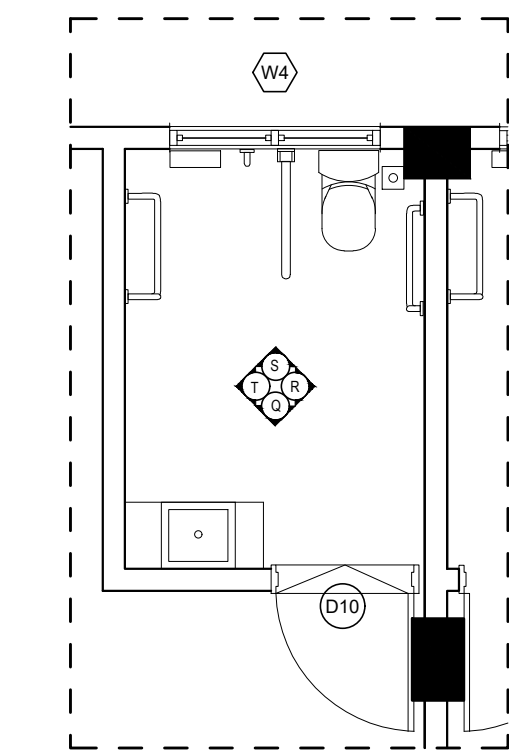
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[±0.00 mm]

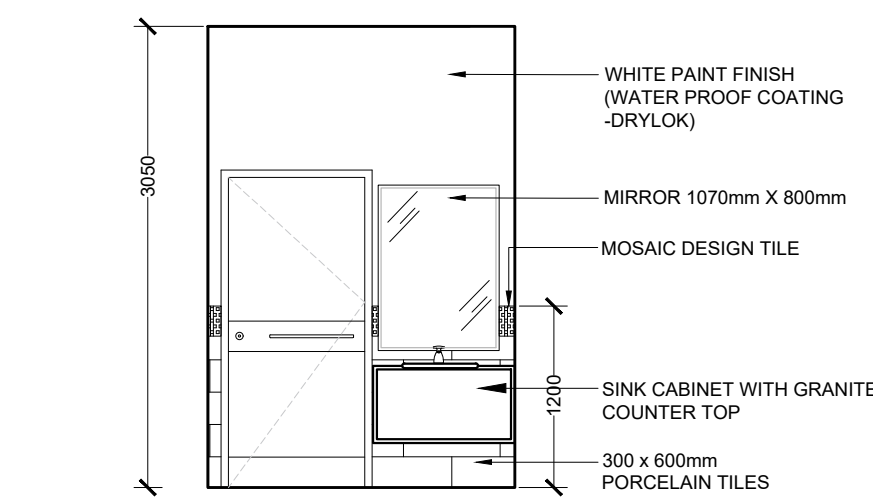
STAIR ELEVATION



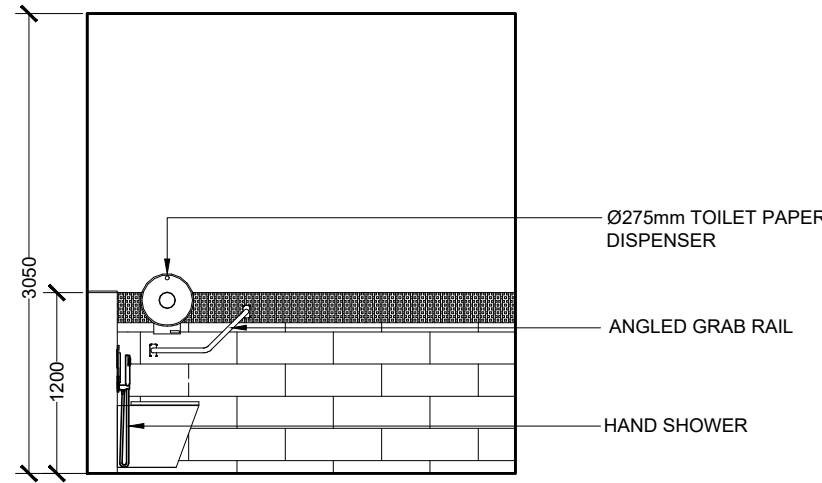




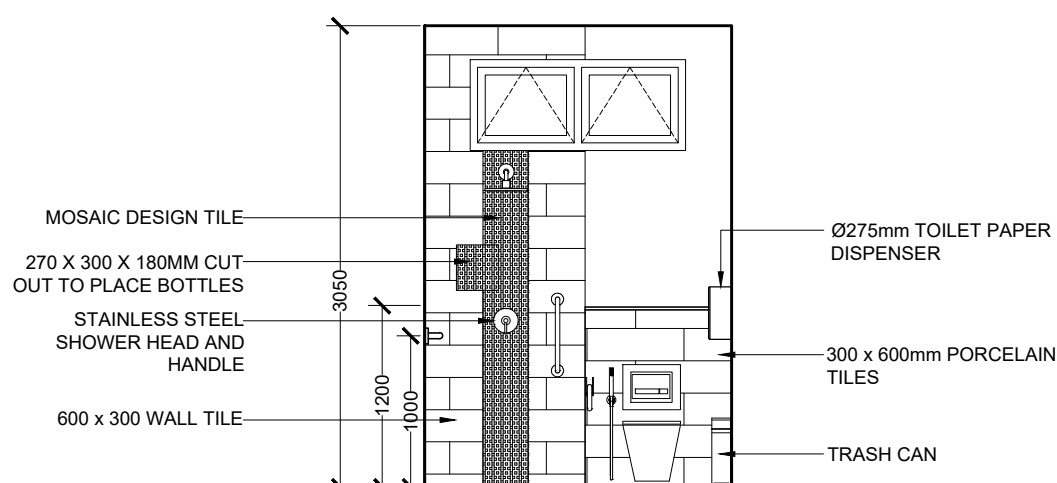
TYPICAL PATIENT TOILET PLAN
SCALE 1:50
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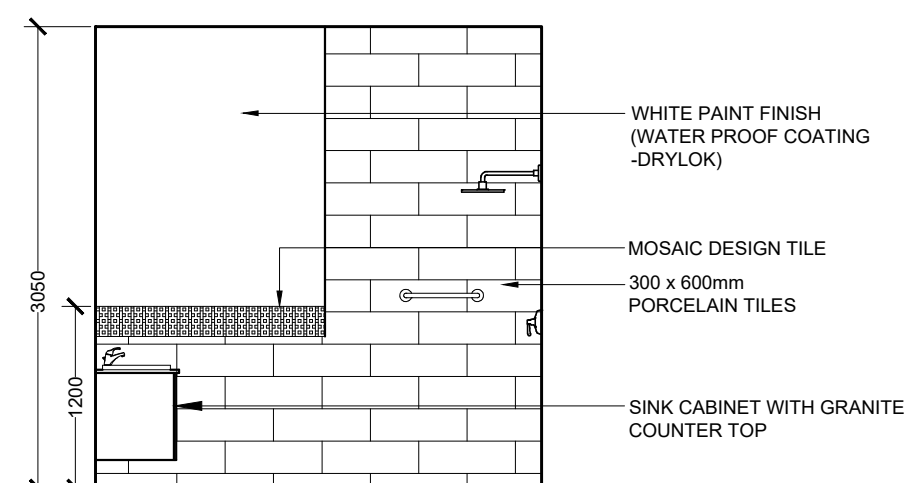
ELEVATION Q



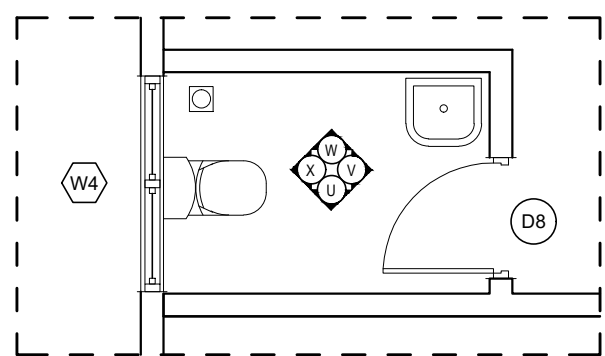
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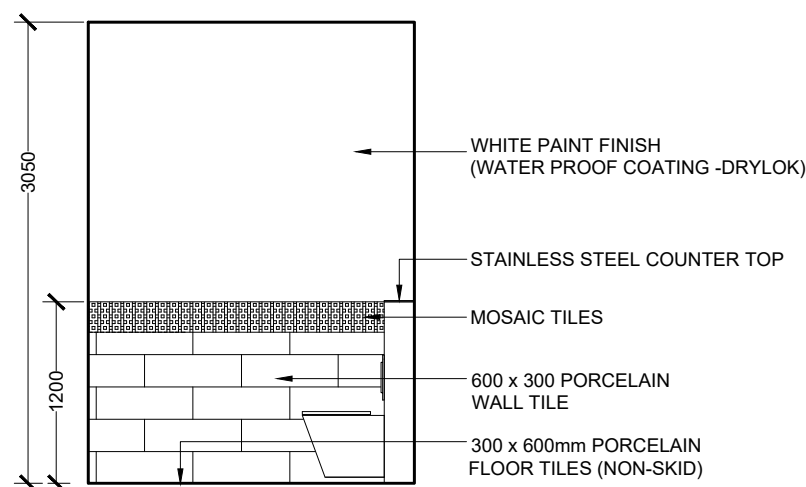
ELEVATION S



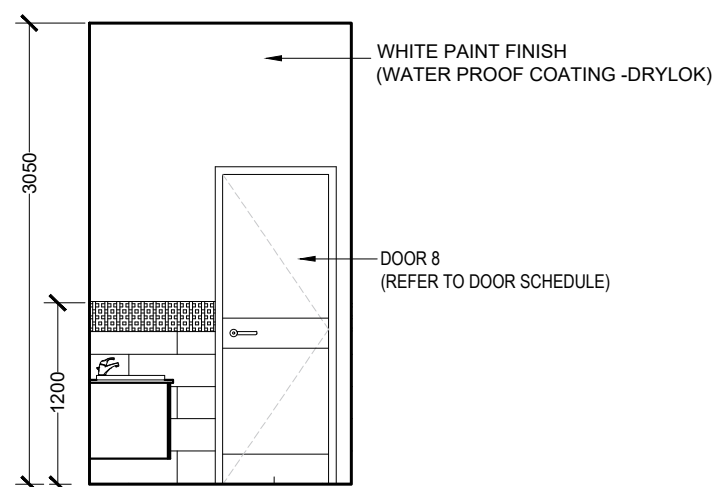
ELEVATION T



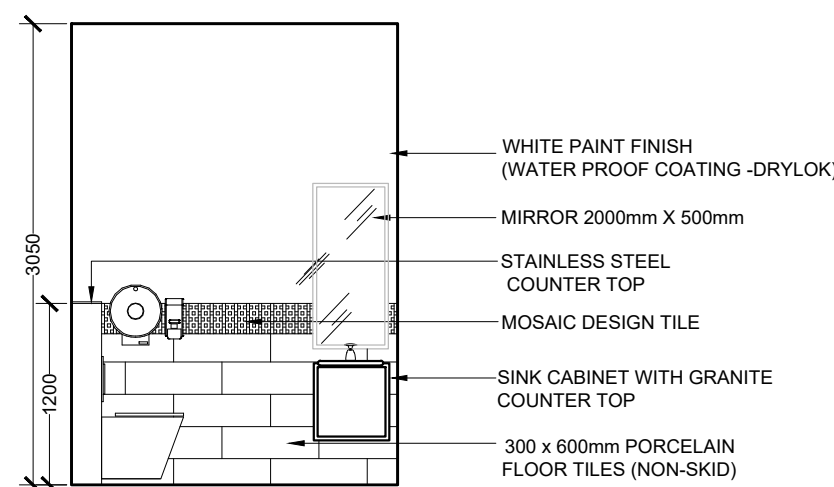
TYPICAL STAFF TOILET PLAN
SCALE 1:50
0 0.25 0.5 1 2 METERS



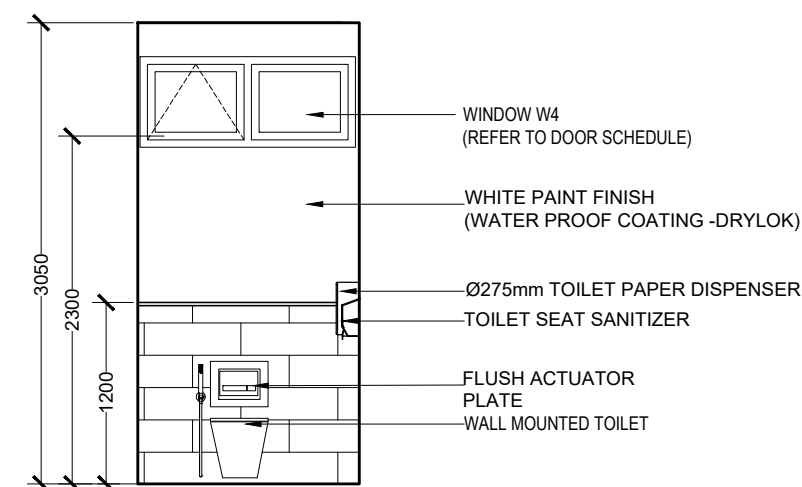
ELEVATION U



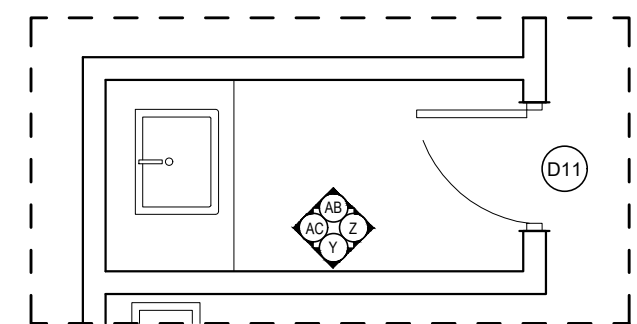
ELEVATION V



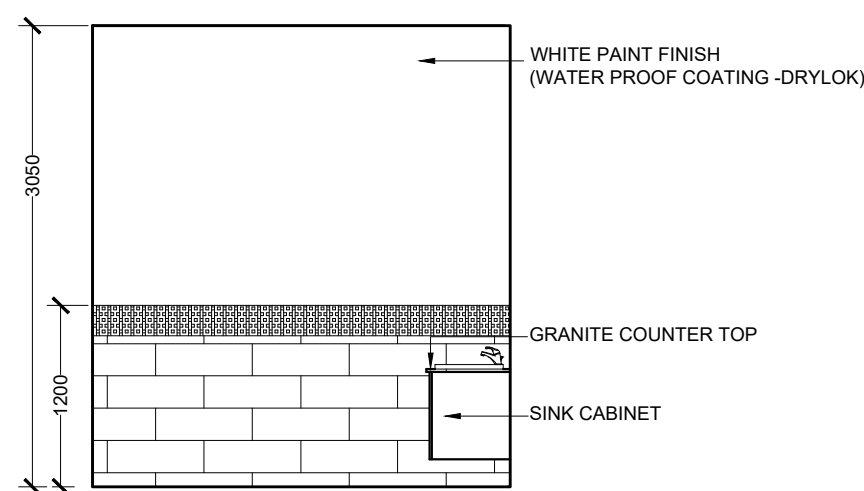
ELEVATION W



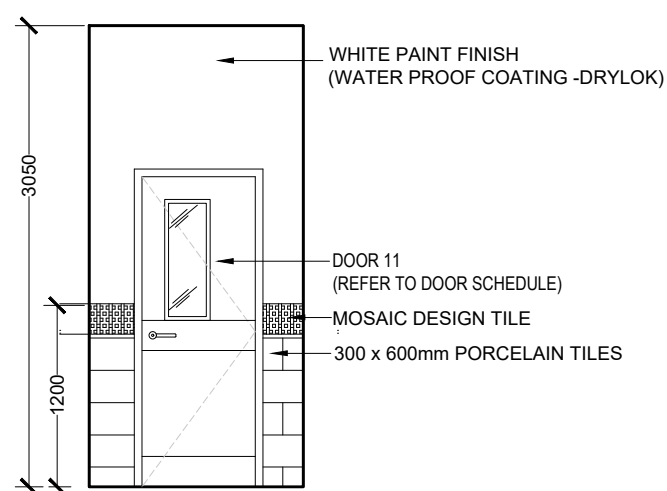
ELEVATION X



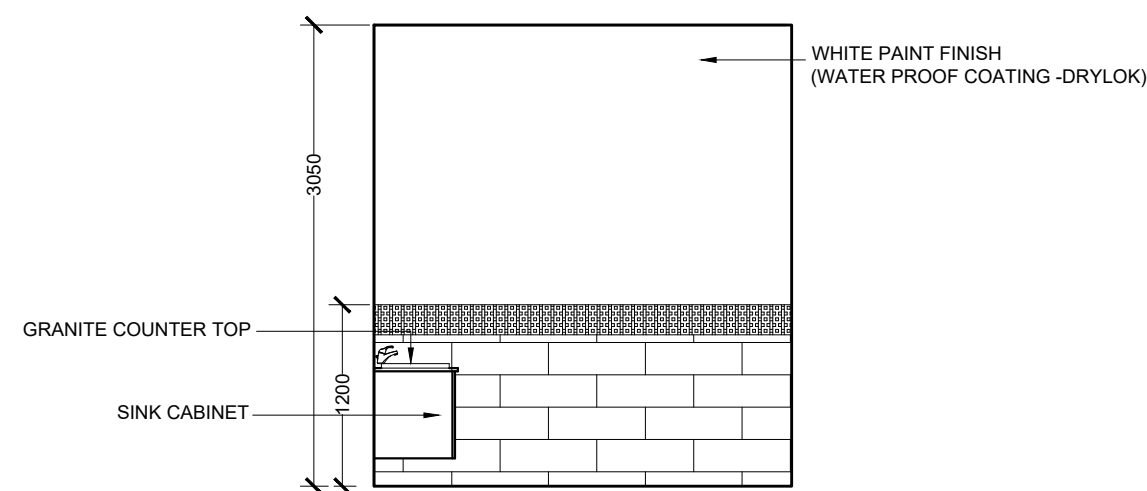
TYPICAL WASH AREA PLAN
SCALE 1:50
0 0.25 0.5 1 2 METERS



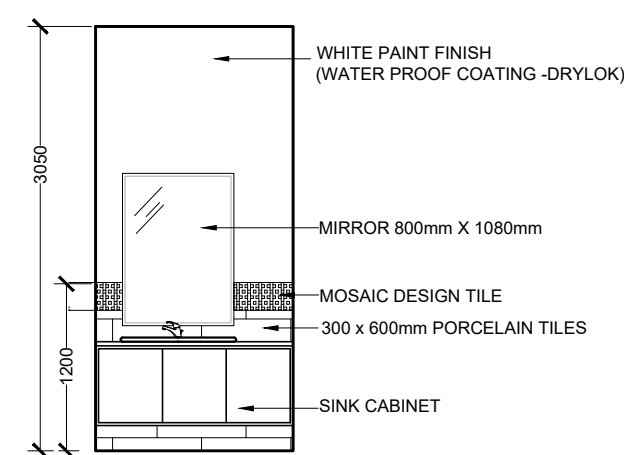
ELEVATION Y



ELEVATION Z



ELEVATION AA



ELEVATION AB

LABEL	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11
▼ FFL											
DESCRIPTION	GRP DOOR	GRP DOOR	WOODEN DOOR	GRP DOOR	GRP DOOR	GRP DOOR	TEMPERED GLASS DOOR	GRP DOOR	GRP DOOR	GRP DOOR	GRP DOOR
DOOR FRAME	POWDER COATED ALUMINUM IN BLACK	POWDER COATED ALUMINUM IN BLACK	POWDER COATED ALUMINUM IN BLACK	POWDER COATED ALUMINUM IN BLACK	POWDER COATED ALUMINUM IN BLACK	POWDER COATED ALUMINUM IN BLACK	POWDER COATED ALUMINUM IN BLACK	POWDER COATED ALUMINUM IN BLACK	POWDER COATED ALUMINUM IN BLACK	POWDER COATED ALUMINUM IN BLACK	POWDER COATED ALUMINUM IN BLACK
DOOR PANEL	GRP DOOR PANEL WITH GLAZING	GRP DOOR PANEL WITH GLAZING	WOOD DOOR PANEL PAINT FINISH	GRP DOOR PANEL WITH GLAZING	GRP DOOR PANEL WITH 10mm GROOVE IN BLACK	GRP DOOR PANEL WITH LED LINING	10mm TEMPERED GLASS DOOR	GRP DOOR PANEL	GRP DOOR PANEL WITH GLAZING	GRP DOOR PANEL	GRP DOOR PANEL WITH GLAZING
HARDWARE	AUTOMATIC SWING DOOR OPERATORS, CONCEALED DOOR CLOSER, SS HINGES AND HANDLES	AUTOMATIC SWING DOOR OPERATORS, CONCEALED DOOR CLOSER, SS HINGES AND HANDLES	CONCEALED DOOR CLOSER, SS HINGES WITH BLACK SS HANDLES	CONCEALED DOOR CLOSER, SS HINGES AND HANDLES	CONCEALED DOOR CLOSER, SS HINGES AND HANDLES	CONCEALED DOOR CLOSER, SS HINGES AND HANDLES	DOOR CLOSER, SS HINGES, BLACK SS HANDLES	CONCEALED DOOR CLOSER, SS HINGES AND HANDLES	CONCEALED DOOR CLOSER, SS HINGES AND HANDLES, EMERGENCY EXIT HANDLE	CONCEALED DOOR CLOSER, SS HINGES AND HANDLES, SS GARB BAR FROM THE INSIDE ONLY	CONCEALED DOOR CLOSER, SS HINGES AND HANDLES
COMMENTS	200mm STAINLESS STEEL BORDER @ BOTTOM OF DOOR	200mm STAINLESS STEEL BORDER @ BOTTOM OF DOOR	-	200mm STAINLESS STEEL BORDER @ BOTTOM OF DOOR AND @ 900mm	200mm STAINLESS STEEL BORDER @ BOTTOM OF DOOR	200mm STAINLESS STEEL BORDER @ BOTTOM OF DOOR	-	200mm STAINLESS STEEL BORDER @ BOTTOM OF DOOR	200mm STAINLESS STEEL BORDER @ BOTTOM OF DOOR	200mm STAINLESS STEEL BORDER @ BOTTOM OF DOOR AND @ 900mm	200mm STAINLESS STEEL BORDER @ BOTTOM OF DOOR AND @ 900mm
LOCATION(S)	EMERGENCY ROOM	TRIAGE AREA, GYNCOLOGY, LABOR, HDU, ANTE ROOM, LABORATORY, ADMIN, TERRACE RAMP ENTRANCE	MULTIPURPOSE ROOM	ALL UTILITY & STORE	REGISTRATION, ALL OPD ROOMS, LABORATORY, UNIT, LOUNGES, TREATMENT ROOM	XRAY ROOM	MEDICAL RECORD ROOM, OFFICE, PUBLIC HEALTH UNIT, OUTDOOR WAITING, TEA ROOM	ALL TOILETS & FEEDING ROOM	EMERGENCY EXITS & TERRACE MAIN STAIR ENTRANCE	ALL IN-PATIENT TOILETS	STERILE STORE, CHANGING, ALL DIRTY UTILITY, DOCTORS LOUNGE & WASHING AREA
NO(S)	1	08	02	33	18	01	05	13	07	09	08

LABEL	D12	D13	D14	SD1	SD2	SD3	SD4	SD4	SD5
▼ FFL									
DESCRIPTION	GRP DOOR	WOODEN DOOR	GRP 2 WAY SWING DOOR	TEMPERED GLASS SLIDING DOUBLE DOOR	SLIDING DOOR	SLIDING 2 DOORS	TEMPERED GLASS SLIDING DOOR	SLIDING DOOR	SLIDING DOOR
DOOR FRAME	POWDER COATED ALUMINUM IN BLACK	POWDER COATED ALUMINUM IN BLACK	POWDER COATED ALUMINUM IN BLACK	POWDER COATED ALUMINUM IN BLACK	ALUMINUM TOP RAILING	ALUMINUM TOP RAILING	POWDER COATED ALUMINUM IN BLACK	ALUMINUM TOP RAILING, POWDER COATED ALUMINUM FRAME	ALUMINUM TOP RAILING
DOOR PANEL	GRP DOOR PANEL WITH GLAZING	WOOD DOOR PANEL FINISH	GRP DOOR PANEL WITH GLAZING	8mm TEMPERED GLASS DOOR	GRP DOOR PANEL	ALUMINUM FRAMED GLASS	POWDER COATED ALUMINUM IN BLACK	GLASS DOOR, WITH POWDER COATED ALUMINUM FRAME	GRP DOOR PANEL
HARDWARE	CONCEALED DOOR CLOSER, SS HINGES AND HANDLES	CONCEALED DOOR CLOSER, SS HINGES WITH BLACK SS HANDLES	CONCEALED DOOR CLOSER, SS HINGES AND HANDLES	AUTOMATIC DOOR SENSOR SYSTEM	TOP HUNG RAILING, DOOR STOP, HANDLE AND LOCKSET	TOP HUNG RAILING, DOOR STOP, HANDLE AND LOCKSET	8mm TEMPERED GLASS DOOR	TOP HUNG RAILING, DOOR STOP, HANDLE AND LOCKSET, AUTOMATIC DOOR SENSOR SYSTEM	TOP HUNG RAILING, DOOR STOP, HANDLE AND LOCKSET
COMMENTS	200mm STAINLESS STEEL BORDER @ BOTTOM OF DOOR	-	200mm STAINLESS STEEL BORDER @ BOTTOM OF DOOR AND @ 900mm	REFLECTIVE GLASS, 200mm FROSTED STICKER @ 1000mm	200mm STAINLESS STEEL BORDER @ BOTTOM OF DOOR AND @ 900mm	200mm STAINLESS STEEL BORDER @ BOTTOM OF DOOR AND @ 900mm	REFLECTIVE GLASS, 200mm FROSTED STICKER @ 1000mm	-	200mm STAINLESS STEEL BORDER @ BOTTOM OF DOOR AND @ 900mm
LOCATION(S)	PRIVATE ROOMS, ISOLATION WARD, MINOR THEATER, DELIVERY ROOM & NICU	INFO ROOM & REST ROOM	CANTEEN	MAIN ENTRANCE	UNIVERSAL TOILETS, PRAYER ROOMS	NURSES STATION (2ND FLOOR)	TRIAGE ENTRANCE	MINOR THEATER SCRUB & STERILE ROOM, MICROBIOLOGY	MINOR THEATER CHANGING ROOM
NO(S)	08	02	01	1	08	01	01	2	1

LABEL	W1	W2	W3	W4	W5	W6	W7	W8	W9
▼ FFL									
DESCRIPTION	WINDOW 1	WINDOW 2	TOP HUNG WINDOW	TOP HUNG WINDOW	FIXED WINDOW	WINDOW 6	SIDE HUNG WINDOW	WINDOW 8	WINDOW 9
DOOR FRAME	POWDER COATED ALUMINUM - BLACK FINISH	POWDER COATED ALUMINUM - BLACK FINISH	POWDER COATED ALUMINUM - BLACK FINISH	POWDER COATED ALUMINUM - BLACK FINISH	POWDER COATED ALUMINUM - BLACK FINISH	POWDER COATED ALUMINUM - BLACK FINISH	POWDER COATED ALUMINUM - BLACK FINISH	POWDER COATED ALUMINUM - BLACK FINISH	POWDER COATED ALUMINUM - BLACK FINISH
DOOR PANEL	8mm LOW - E TEMPERED GLASS	8mm LOW-E TEMPERED GLASS (REFLECTIVE)	LOW-E TEMPERED GLASS	LOW-E TEMPERED GLASS	LOW-E TEMPERED GLASS	8mm TEMPERED GLASS (REFLECTIVE)	8mm TEMPERED GLASS (REFLECTIVE)	8mm TEMPERED GLASS (REFLECTIVE)	8mm TEMPERED GLASS (REFLECTIVE)
HARDWARE	PUSH OUT WINDOW HARDWARE	PUSH OUT WINDOW HARDWARE	TOP HINGE AND LOCKSET	TOP HINGE AND LOCKSET	-	PUSH OUT WINDOW HARDWARE	PUSH OUT WINDOW HARDWARE	PUSH OUT WINDOW HARDWARE	PUSH OUT WINDOW HARDWARE
COMMENTS	REFLECTIVE FIXED GLASS	REFLECTIVE FIXED GLASS	REFLECTIVE GLASS	REFLECTIVE GLASS	REFLECTIVE FIXED GLASS	REFLECTIVE FIXED GLASS	REFLECTIVE GLASS WINDOW	REFLECTIVE GLASS WINDOW	REFLECTIVE GLASS WINDOW
LOCATION(S)	DELIVERY ROOM, BABY CLEANING STATION, NURSE STATION, ADMIN OFFICE, SAMPLE COLLECTION, PRIVATE ROOM, PEDIATRIC OPD, FEEDING ROOM, MEDICAL RECORD ROOM, CANTEEN, TREATMENT ROOM, INFO ROOM, EQUIPMENT ROOM, LAUNDRY	NURSE STATION, DELIVERY ROOM, NICU, PRIVATE ROOM, MEDICINE STORAGE, MEDICINE PREPARATION, ALL LOUNGES, TEA ROOM, PRAYER ROOM, LABORATORY, MICROBIOLOGY, HISTOPATHOLOGY, WAITING AREA, ALL OPD, OPD OUTREACH CAMP, RECEPTION, CONSULTATION ROOM, INJECTION & DRESSING ROOM, WASTE MANAGEMENT, POWER HOUSE, CANTEEN,	JANITORIAL AREAS, WASTE CHUTE, AUTOCLAVE, DIRTY UTILITY, MEDICINE PREPARATION, CLEAN UTILITY, PUBLIC TOILETS & DIRTY UTILITY	ALL TOILETS, EQUIPMENT STORE, CLEAN UTILITY, MEDICAL PREPARATION, MEDICAL STORE, WASTE MANAGEMENT, POWER HOUSE, EQUIPMENT ROOM, STERILE STORE, STERILE PREP, DIRTY UTILITY, CLEAN STORE & MEDICINE STORAGE	RESUSCITATION ROOM, STAIR	CANTEEN, NURSE STATION, WAITING AREA, DOCTORS LOUNGE, PUBLIC HEALTH UNIT.	LABOR ROOM & PRIVATE ROOM	GROUND FLOOR CANTEEN	DIRTY UTILITY (MINOR THEATER)
NO(S)	27	32	14	39	5	09	05	01	01

DOOR WINDOW SCHEDULE

SCALE 1:50
0 0.25 0.5 METERS

- IMPORTANT NOTES:**
- ALL MEASUREMENTS TO BE CHECKED AND VERIFIED ON SITE BEFORE FABRICATION.
 - EXTERNAL UNITS COMPLY WITH THE FOLLOWING WEATHER CONDITIONS:
WIND: 20KG/SQM
WATER TIGHTNESS: 25KG/SQM
 - ALL EXTERNAL FRAMES/ WALL JOINTS MUST BE SEALED WITH ANTI-FUNGAL EXTERIOR GRADE SILICON SEALANT
 - DOOR SWINGS INDICATED ON FLOOR PLANS
 - DOOR KNOBS SHALL BE 900MM ABOVE FINISHED FLOOR LEVEL



PROJECT TITLE
RALIFUSHI HOSPITAL BUILDING

DRAWING TITLE
AS GIVEN

CLIENT & ADDRESS
MINISTRY OF HEALTH

PROJECT LOCATION
RALIFUSHI

DESIGN ARCHITECT
SURVEYING, DESIGN AND DEVELOPMENT SECTION

ENGINEER:
ABDULLAH THOM

ARCHITECT:
AMINATH ZOONA

DRAWN BY:
HAFSANA ZUNAANATH

STRUCTURAL CHECKER:
ABDULLAH RAMEEZ

ARCHITECTURAL CHECKER:
IRFAN WAHEED

CHECKED BY:
AMINATH SAMAH

PAPER SCALE
A1 AS GVN

DATE
24-09-2025

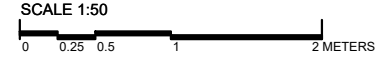
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
SHEET IDENTIFICATION NUMBER
A6.01
SHEET TITLE
22

LABEL	FG1	FG2	FG2A
<div><p>▼ FFL</p></div>	<div><p>▼ FFL</p></div>	<div><p>▼ FFL</p></div>	
DESCRIPTION	FIXED GLASS SET 1	FIXED GLASS SET 2	FIXED GLASS 3A
DOOR FRAME	POWDER COATED ALUMINUM - BLACK FINISH	POWDER COATED ALUMINUM - BLACK FINISH	LEAD LINED WINDOW FRAME
DOOR PANEL	LOW-E TEMPERED GLASS	LOW-E TEMPERED GLASS	LEADED GLASS
HARDWARE	-	-	-
COMMENTS	WINDOW SHAPED PARALLEL TO THE RAMP	WINDOW SHAPED PARALLEL TO THE RAMP	LEADED GLASS
LOCATION(S)	BUILDING EXTERIOR	BUILDING EXTERIOR	X-RAY ROOM
NO(S)	16	04	01

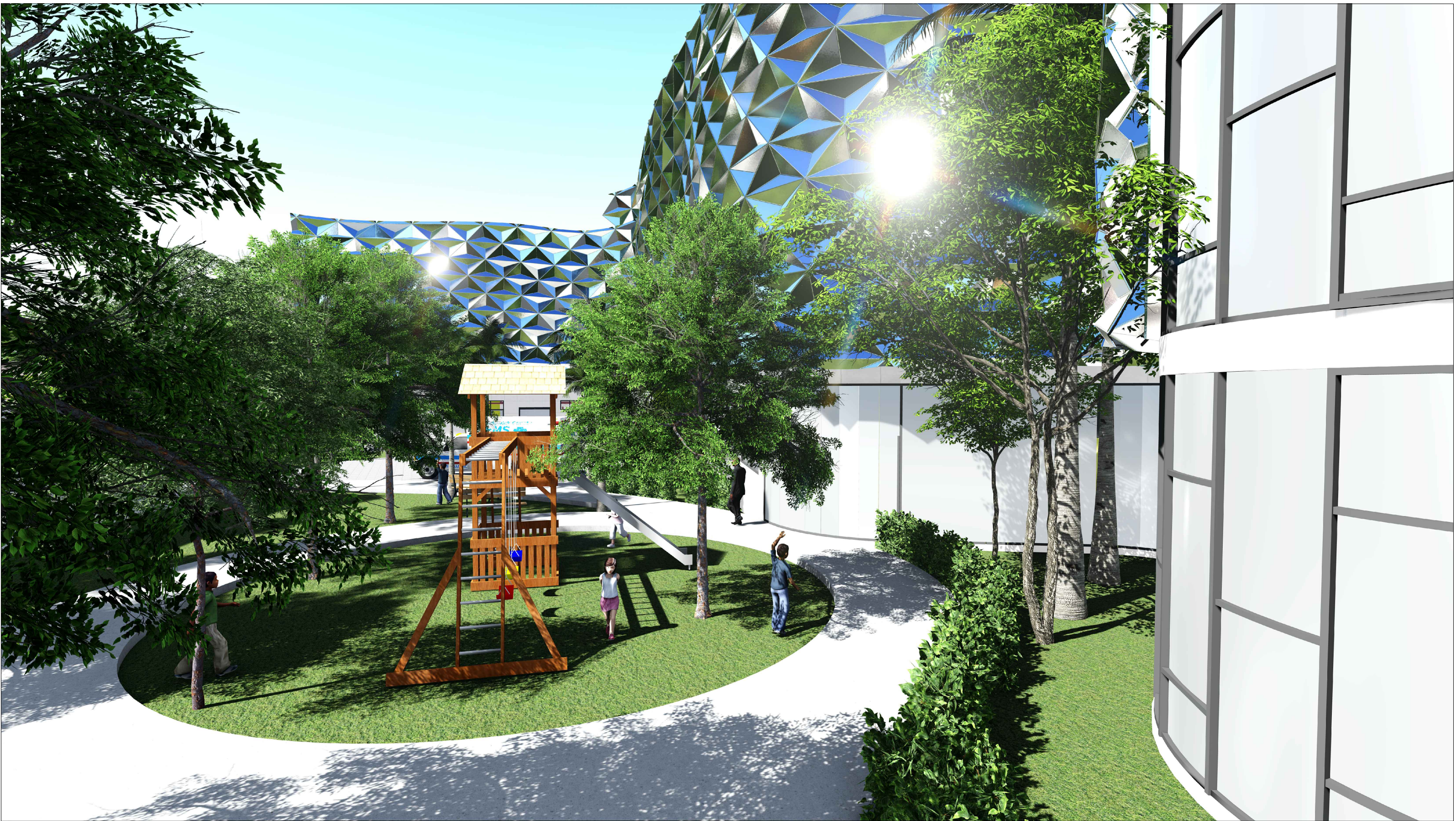
LABEL	FG3	FG4	FG5	FG6	FG7	FG8
LABEL						
FFL						
DESCRIPTION	FIXED GLASS SET 3	FIXED GLASS SET 4	FIXED GLASS SET 5	FIXED GLASS SET 6	FIXED GLASS SET 8	FIXED GLASS SET 9
DOOR FRAME	POWDER COATED ALUMINUM - BLACK FINISH	POWDER COATED ALUMINUM - BLACK FINISH	POWDER COATED ALUMINUM - BLACK FINISH	POWDER COATED ALUMINUM - BLACK FINISH	POWDER COATED ALUMINUM - BLACK FINISH	POWDER COATED ALUMINUM - BLACK FINISH
DOOR PANEL	LOW-E TEMPERED GLASS	LOW-E TEMPERED GLASS	LOW-E TEMPERED GLASS	LOW-E TEMPERED GLASS	LOW-E TEMPERED GLASS	LOW-E TEMPERED GLASS
HARDWARE	-	-	-	-	-	-
COMMENTS	REFLECTIVE FIXED GLASS	REFLECTIVE FIXED GLASS	REFLECTIVE FIXED GLASS	REFLECTIVE FIXED GLASS	REFLECTIVE FIXED GLASS	REFLECTIVE FIXED GLASS
LOCATION(S)	BUILDING EXTERIOR	BUILDING EXTERIOR	BUILDING EXTERIOR	BUILDING EXTERIOR	BUILDING EXTERIOR	BUILDING EXTERIOR
NO(S)	03	02	02	02	01	01

DOOR WINDOW SCHEDULE



 <p>MYCC MALAYSIAN YOUTH TRADING & CONTRACTING COMPANY P.L.C</p> <p>REMARK: DESIGN AND DEVELOPMENT PROJECTS CONSTRUCTION AND PROJECT MANAGEMENT DEPARTMENT PROJECTS WORKS: PONDOK HARAU, JALAN 10/10 70000, 70000, 70000, 70000, 70000, 70000, 70000, 70000 PHONE: (06) 286 88888 - (06) 222 2222 E-MAIL: mycc@mycc.com.my</p>	PROJECT TITLE R.ALIFUSHI HOSPITAL BUILDING	CLIENT & ADDRESS MINISTRY OF HEALTH	DESIGN ARCHITECT: SURVEYING, DESIGN AND DEVELOPMENT SECTION		REV	DESCRIPTION	DATE	APPR	SHEET IDENTIFICATION NUMBER A6.02
	DRAWING TITLE AS GIVEN	PROJECT LOCATION R.ALIFUSHI	ENGINEER: BRAHIM THOM	STRUCTURAL CHECKER: ABDULLA RAMEEZ					
			ARCHITECT: AMINATH ZOONA	ARCHITECTURAL CHECKER: IRFAN WAHEED	PAPER A1	SCALE AS GVN			
			DRAWN BY: HAFSIYAH ZULHANNATH	CHECKED BY: AMINATH SAMAHIA	DATE 24-09-2020				

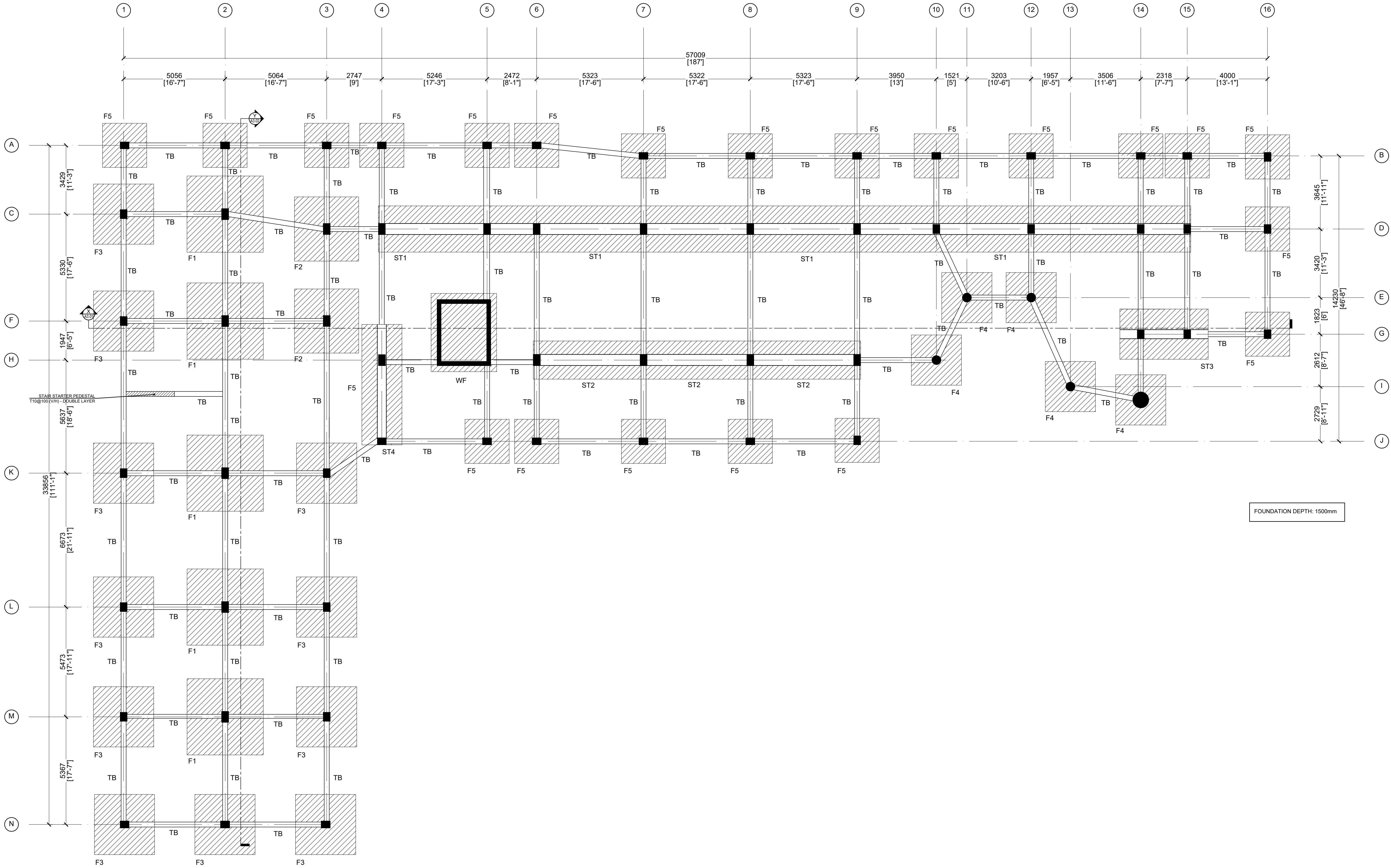
Clean utility	Nurse station	46.25	21.30		0.43	AC, Mechanically Ventilated
Private room 1		226.51	4.40	W2x1	2.10	AC, Mechanically Ventilated
Patient bath	Private room 1	62.01	5.76	W4x1	0.58	Mechanically Ventilated
Private room 2		231.95	21.55	W1x1, W2x1, W7X2	2.15	AC, Mechanically Ventilated
Patient bath	Private room 2	62.01	5.76	W4x1	0.58	Mechanically Ventilated
Equipment room		93.16	8.65	W4x1	0.87	AC, Mechanically Ventilated
Dirty utility	Emergency stair	73.30	6.81	W4x1	0.68	Mechanically Ventilated
Ante room		159.30	14.80		1.48	AC, Mechanically Ventilated
Isolation room 1	Ante room	135.63	12.60		1.26	AC, Mechanically Ventilated
Patient bath	Isolation room 1	58.16	5.40		0.54	Mechanically Ventilated
Isolation room 2	Ante room	130.78	12.15		1.21	AC, Mechanically Ventilated
Patient bath	Isolation room 2	54.33	5.05		0.50	Mechanically Ventilated
Dirty utility	Ante room	61.74	5.74		0.57	Mechanically Ventilated
Tea room		111.79	10.39		1.04	Mechanically Ventilated
General store		40.84	3.79		0.38	AC, Mechanically Ventilated
Vaccine store		43.93	4.08		0.41	AC, Mechanically Ventilated
Medical store		59.83	5.56		0.56	AC, Mechanically Ventilated
Store room		62.96	5.85		0.58	Mechanically Ventilated
Toilet female		63.33	5.88	W4x1	0.59	Mechanically Ventilated
Universal toilet		46.73	4.34	W4x1	0.43	Mechanically Ventilated
Toilet male		75.86	7.05	W4x1	0.70	Mechanically Ventilated
Waiting area		237.76	22.09	W2x1	2.21	AC, Mechanically Ventilated
Histopathology	Laboratory	99.00	9.20	W2x1	0.92	AC, Mechanically Ventilated
Microbiology	Laboratory	603.46	56.06	W2x2	5.61	AC, Mechanically Ventilated
Med preparation	Microbiology	33.64	3.13		0.31	AC, Mechanically Ventilated
Autoclave	Microbiology	18.87	1.75		0.18	AC, Mechanically Ventilated
Disposal area	Laboratory	51.21	4.76		0.48	Mechanically Ventilated
Laboratory		155.86	14.48	W2x2	1.45	AC, Mechanically Ventilated
Sample collection	Laboratory	196.01	18.21	W1x1	1.82	AC, Mechanically Ventilated
Prayer room	Female	122.89	11.42	W2x1	1.14	AC, Mechanically Ventilated
Prayer room	Male	120.61	11.20	W2x1	1.12	AC, Mechanically Ventilated

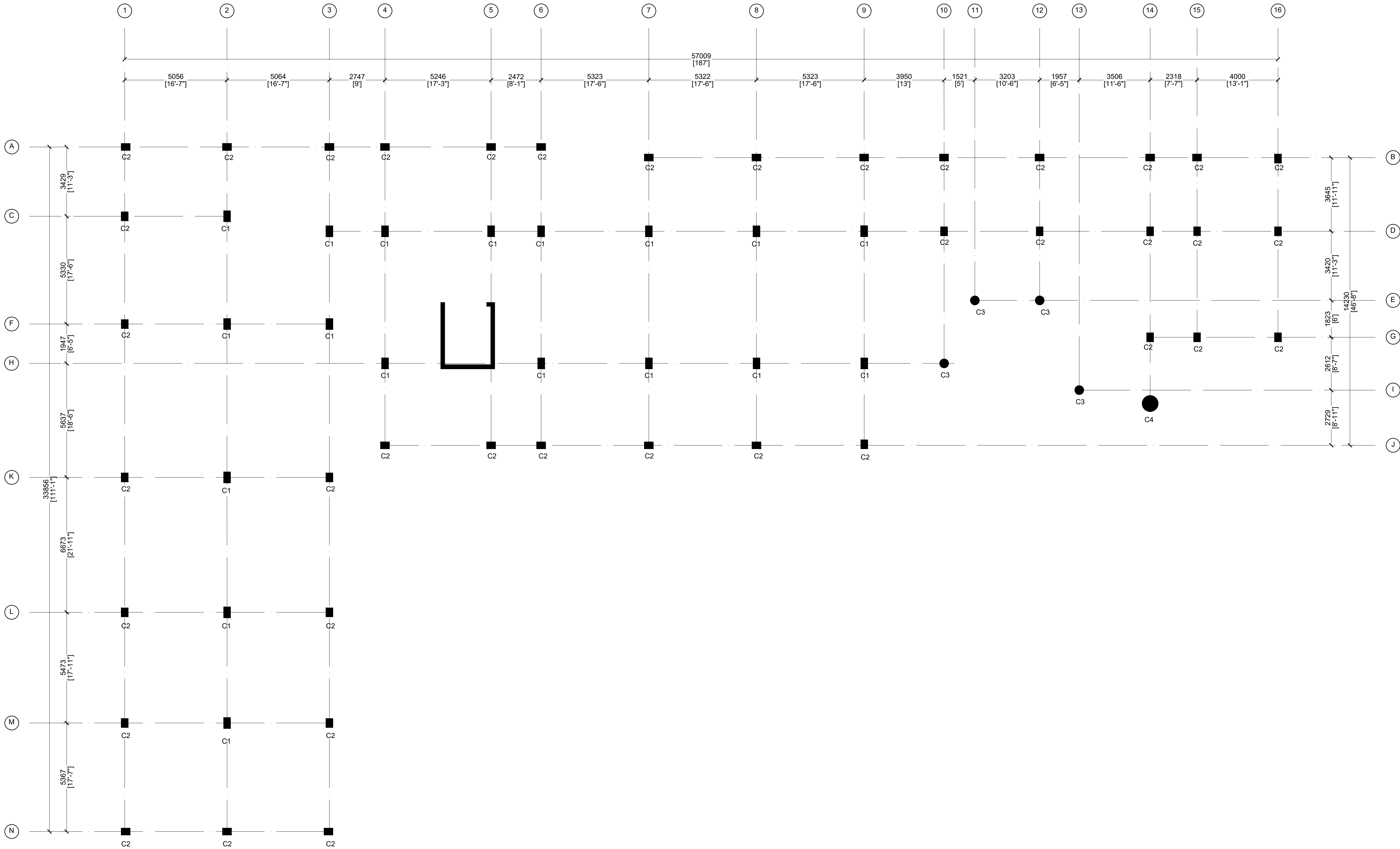


EXTERIOR VIEW

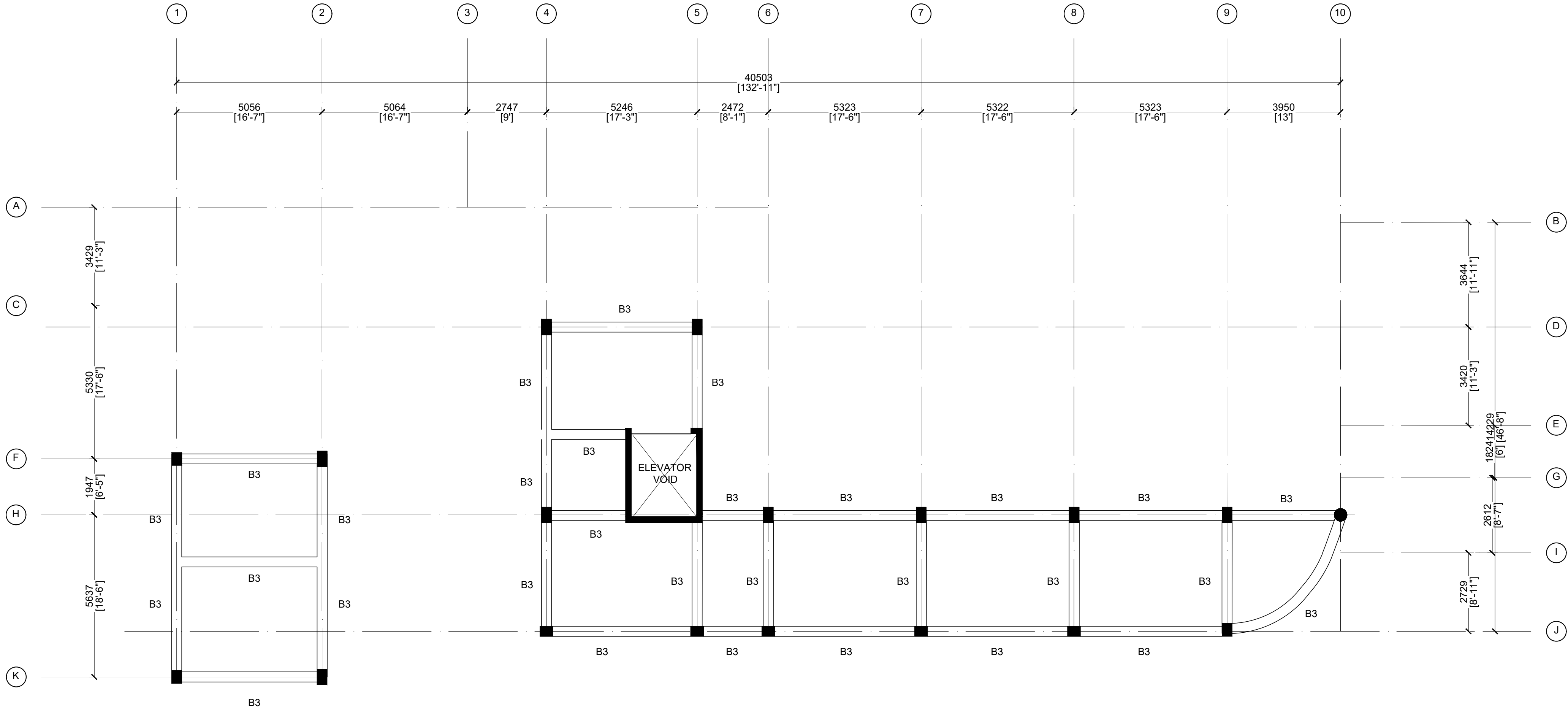


EXTERIOR VIEW

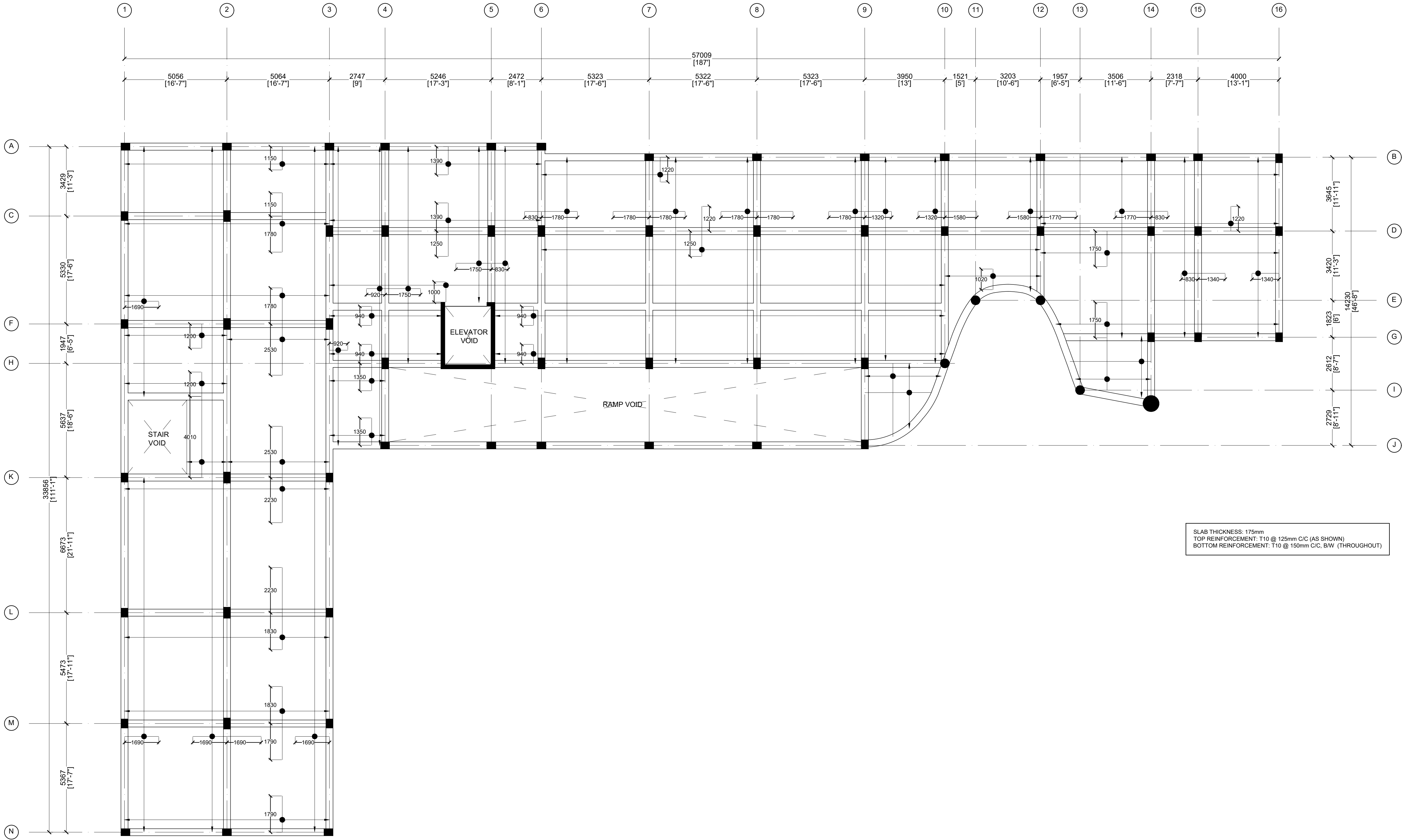









MACHINE ROOM FLOOR BEAM PLAN



SLAB THICKNESS: 175mm
TOP REINFORCEMENT: T10 @ 125mm C/C (AS SHOWN)
BOTTOM REINFORCEMENT: T10 @ 150mm C/C, BW (THROUGHOUT)

FIRST TO THIRD FLOOR SLAB PLAN
SCALE: 1:100



M.T.C.C.
MALDIVES TRANSPORT & CONTRACTING COMPANY P.L.C.

RAILWAY DESIGN AND DEVELOPMENT SECTION
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RAILWAY ZONE, P.O. BOX 100, HANNAH ROAD, MALÉ
MALÉ, MALDIVES
TEL: 960 233 1111
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PROJECT TITLE
RALIFUSHI HOSPITAL BUILDING

DRAWING TITLE
AS GIVEN

CLIENT & ADDRESS
MINISTRY OF HEALTH

PROJECT LOCATION
RALIFUSHI

DESIGN ARCHITECT
SURVEYING, DESIGN AND DEVELOPMENT SECTION

ENGINEER:
IBRAHIM THOM

ARCHITECT:
AMINATH ZOONA

DRAWN BY:
HARSHAN ZINAMATH

STRUCTURAL CHECKER:
ABDULLA RAMEEZ

ARCHITECTURAL CHECKER:
IBFAN WAHEED

CHECKED BY:
AMINATH SAMAHA

DATE
24-09-2020

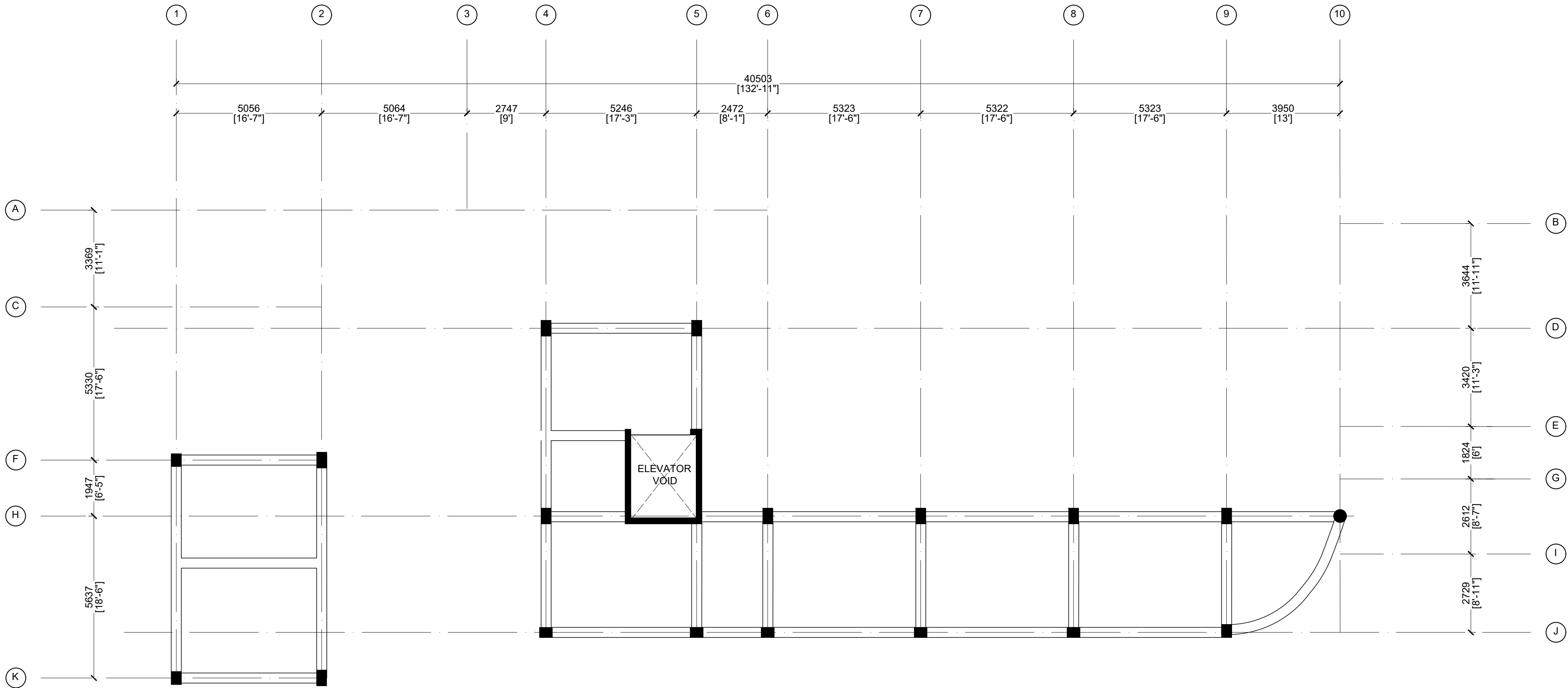
PAPER SCALE
A1
AS GVN

REV	DESCRIPTION	DATE	APPR.

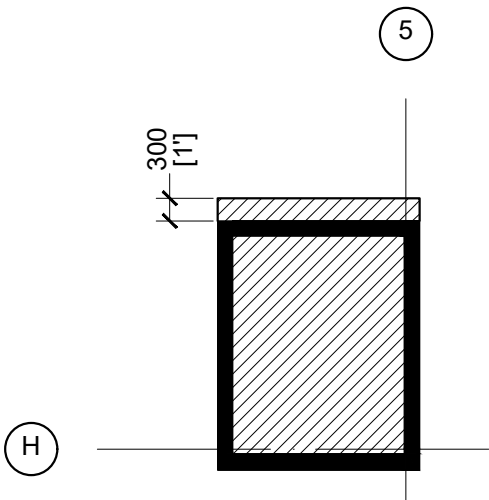
SHEET IDENTIFICATION
NUMBER

S1.05

SHEET TITLE
32



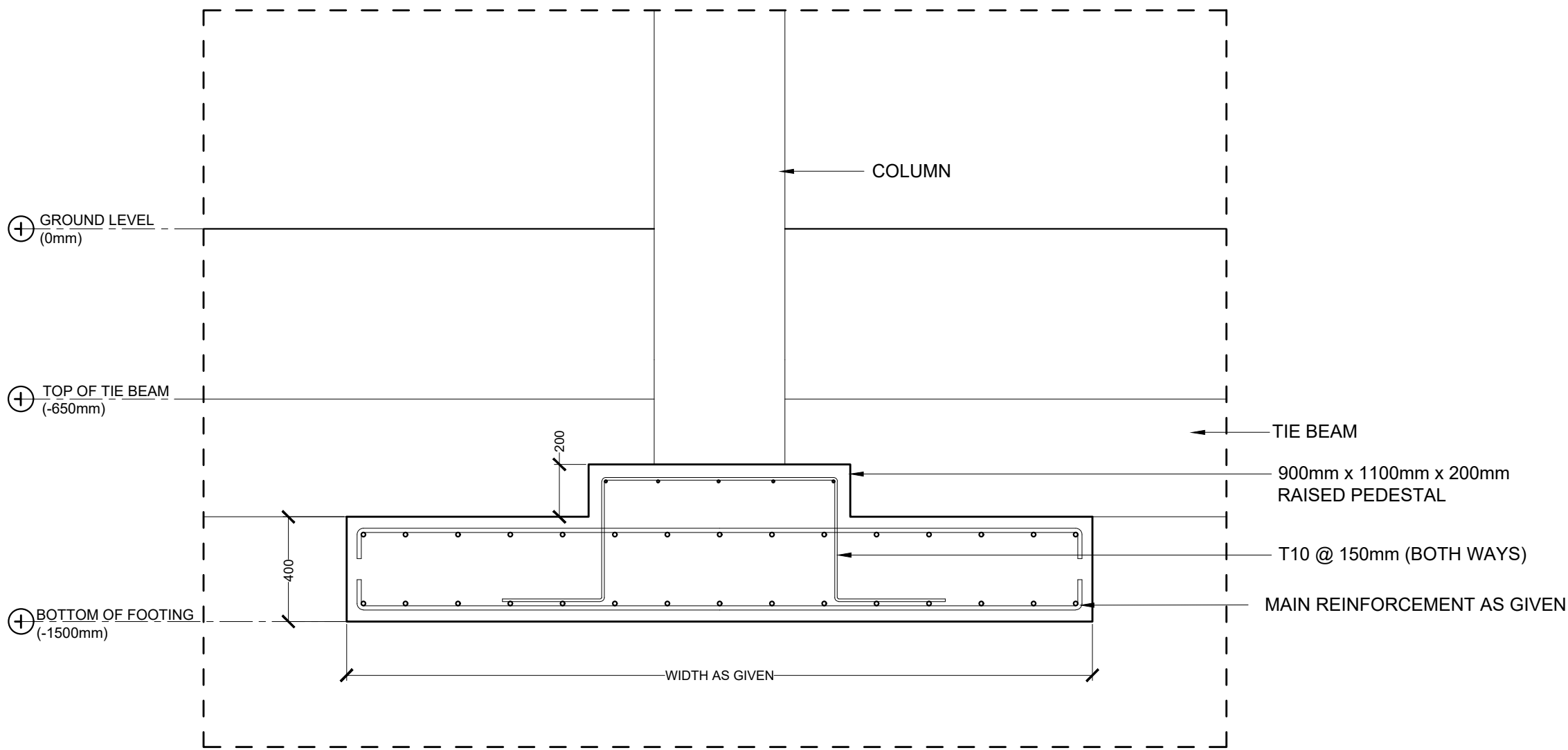
SLAB THICKNESS: 150mm
TOP REINFORCEMENT: T10 @ 200mm C/C (THROUGHOUT)
BOTTOM REINFORCEMENT: T10 @ 200mm C/C, B/W (THROUGHOUT)
ALL REINFORCEMENTS ARE DISCONTINUOUS OVER VOIDS



SLAB THICKNESS: 150mm
TOP REINFORCEMENT: T10 @ 200mm C/C (THROUGHOUT)
BOTTOM REINFORCEMENT: T10 @ 200mm C/C, B/W (THROUGHOUT)

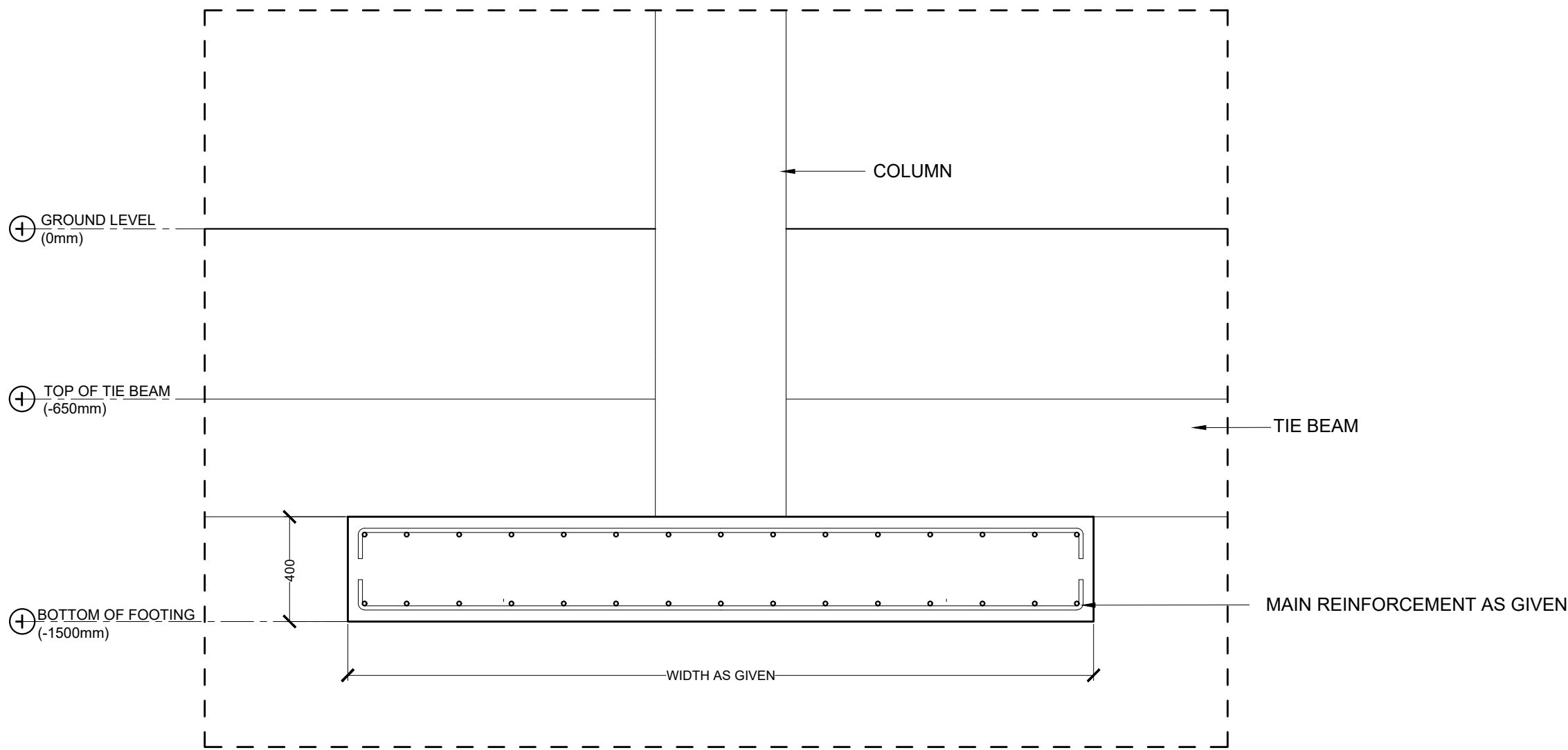
MACHINE ROOM FLOOR SLAB PLAN
SCALE 1:100

MACHINE ROOM ROOF SLAB PLAN
SCALE 1:100



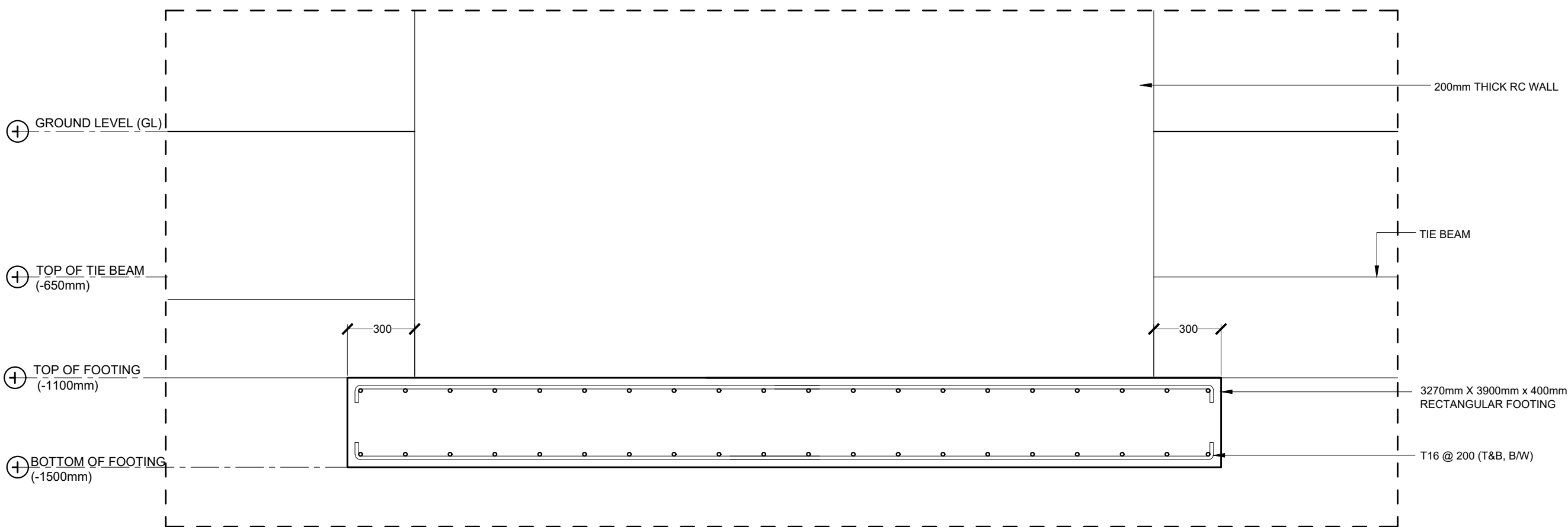
FOOTING F1 - F3 (TYPICAL SECTION)

FOOTING	DIMENSIONS	REINFORCEMENT
F1	3800mm x 3800mm	T20 @ 125mm T&B, B/W
F2	3200mm x 3200mm	T20 @ 175mm T&B, B/W
F3	3000mm x 3000mm	T20 @ 200mm T&B, B/W



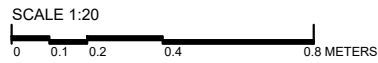
FOOTING F4 - F5 (TYPICAL SECTION)

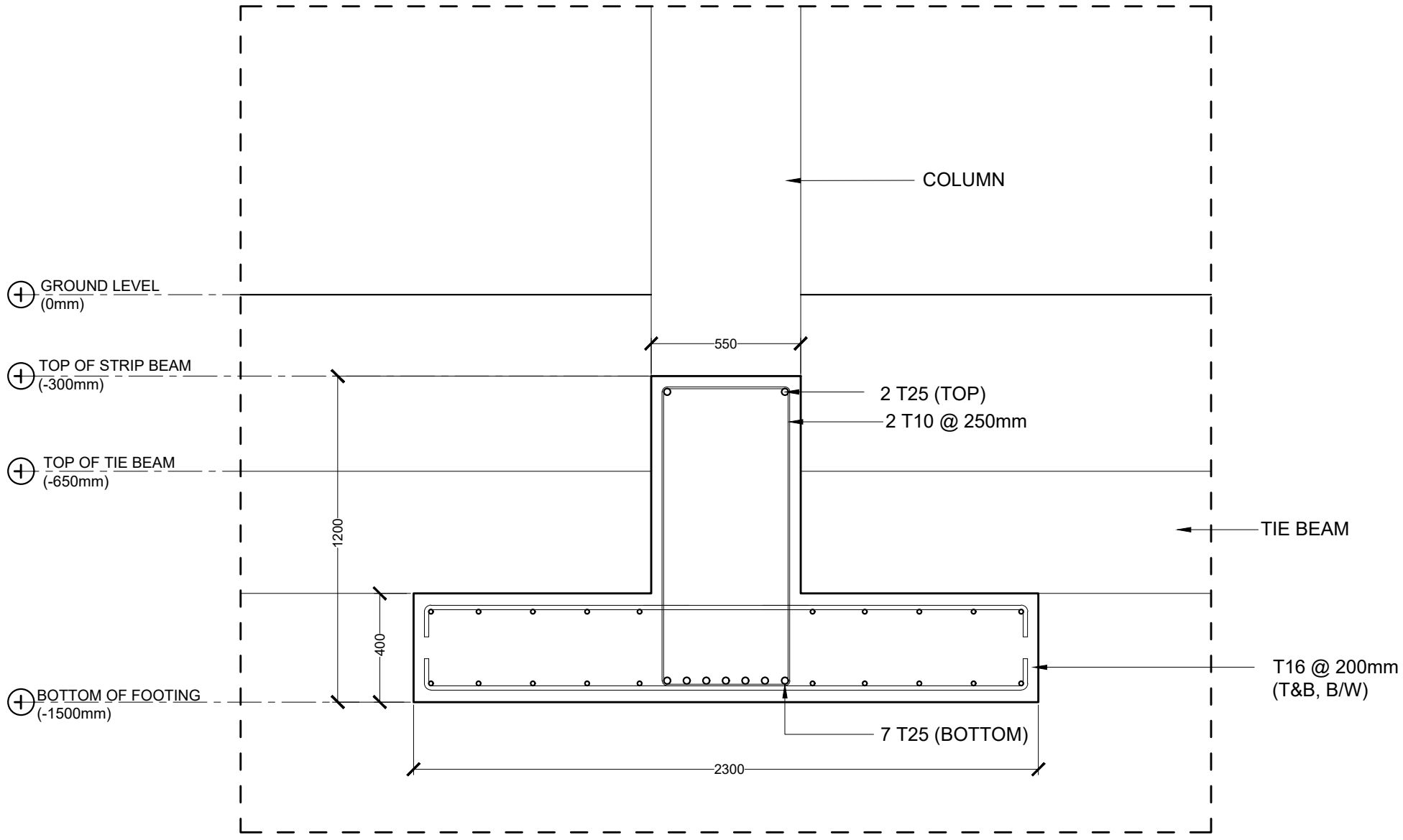
FOOTING	DIMENSIONS	REINFORCEMENT
F4	2500mm x 2500mm	T16 @ 200mm T&B, B/W
F5	2200mm x 2200mm	T16 @ 200mm T&B, B/W



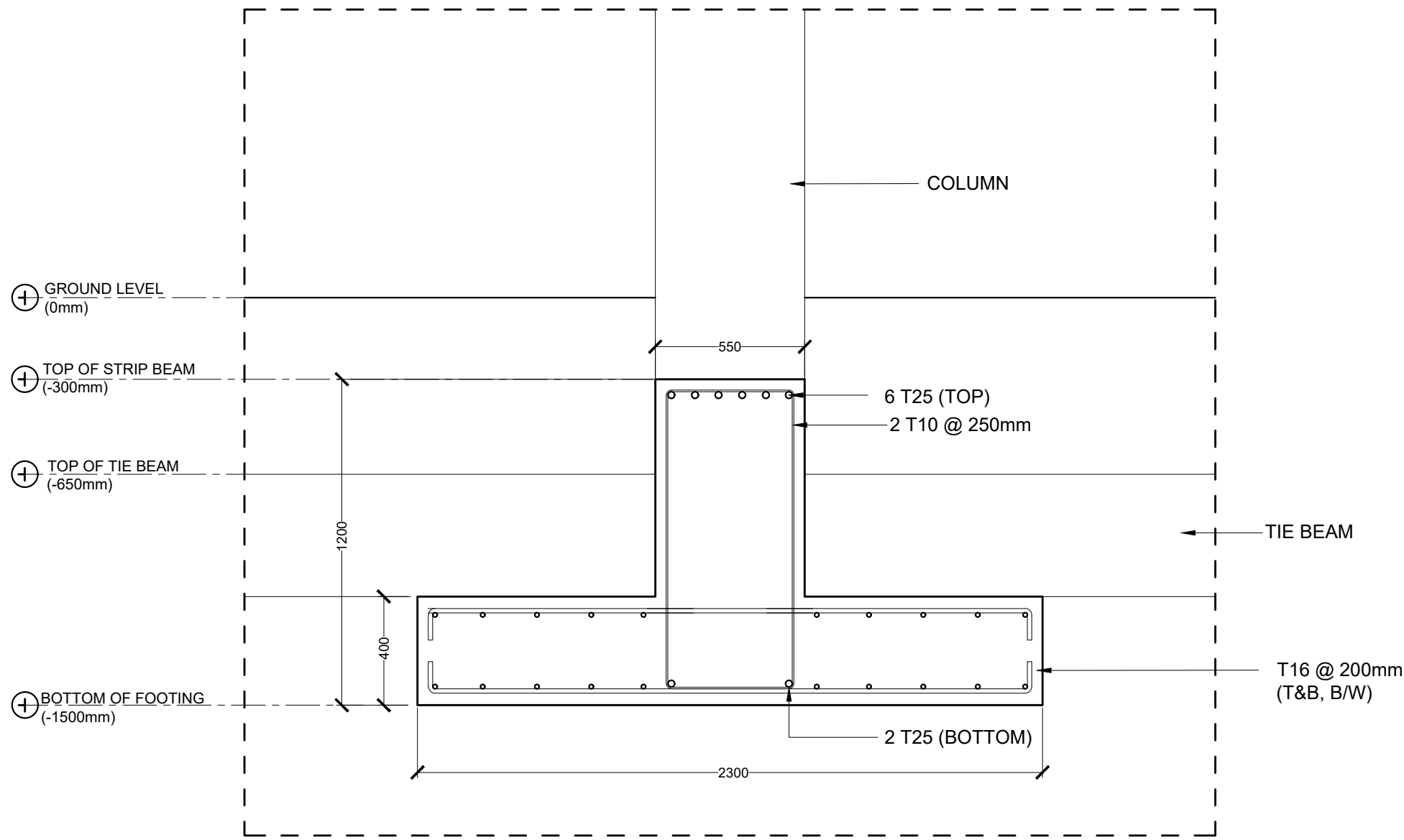
WALL FOUNDATION (WF)

FOUNDATION DETAILS

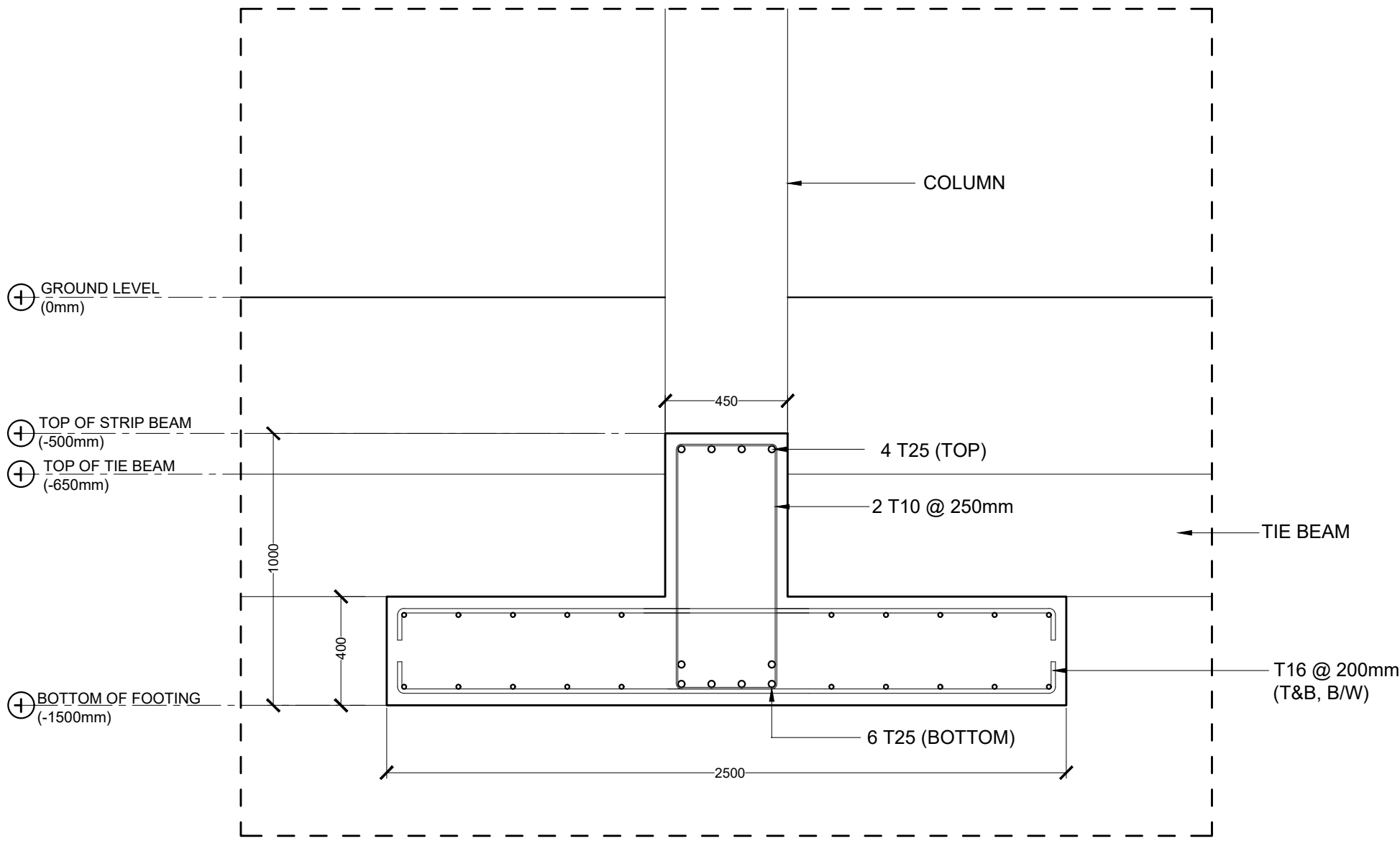




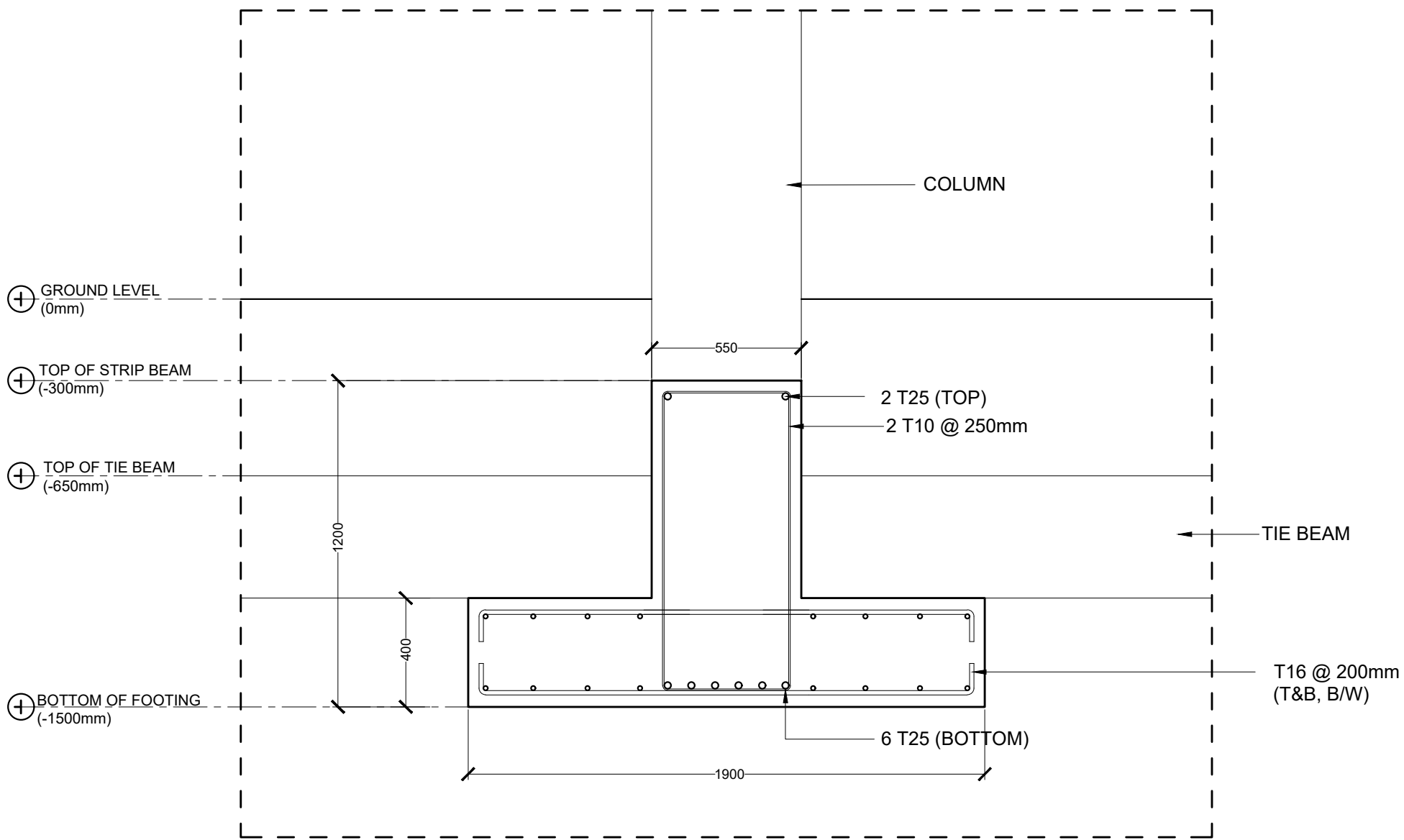
ST1 (INTERIOR SUPPORTS)



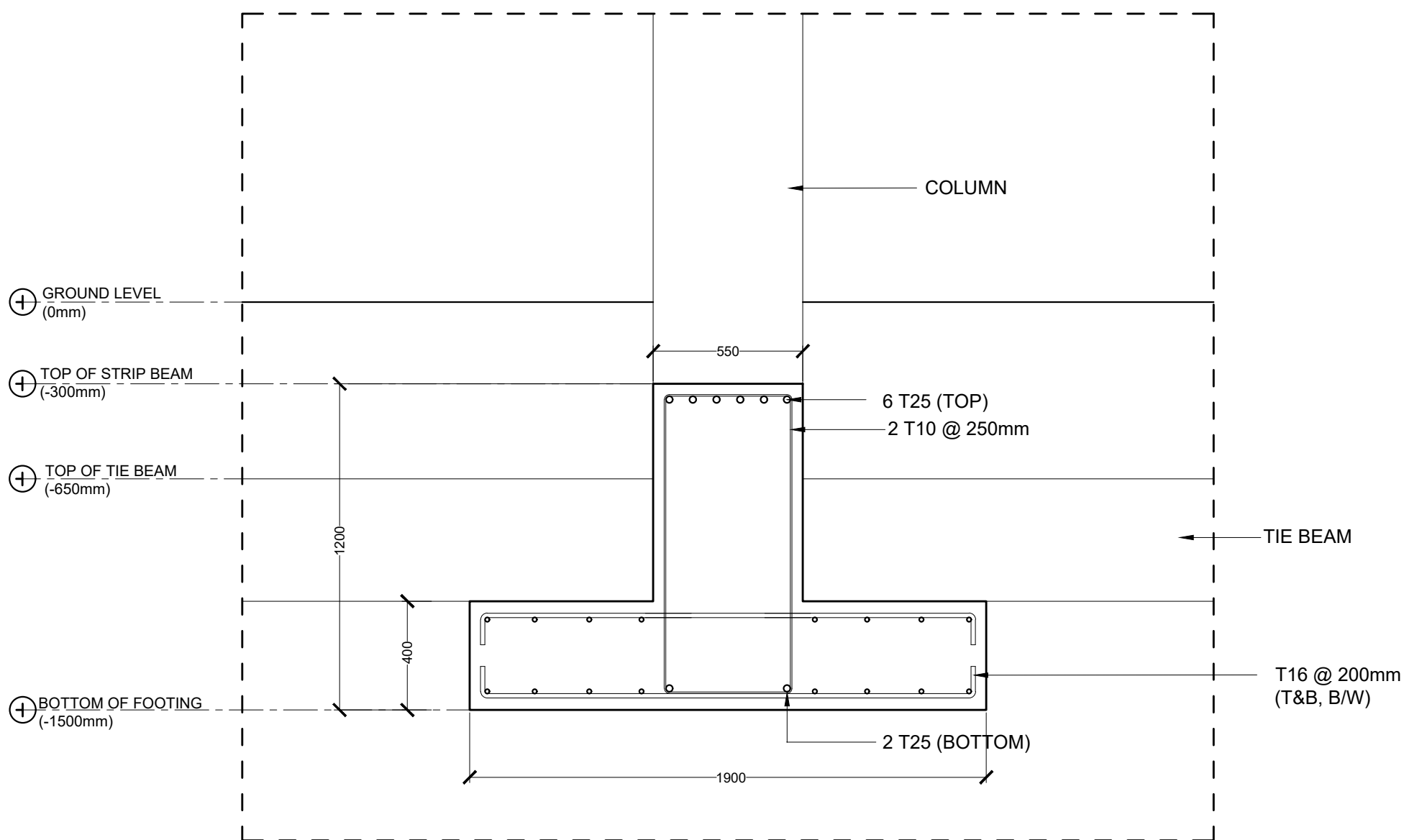
ST1 (MID SPAN & EXTERIOR SUPPORTS)



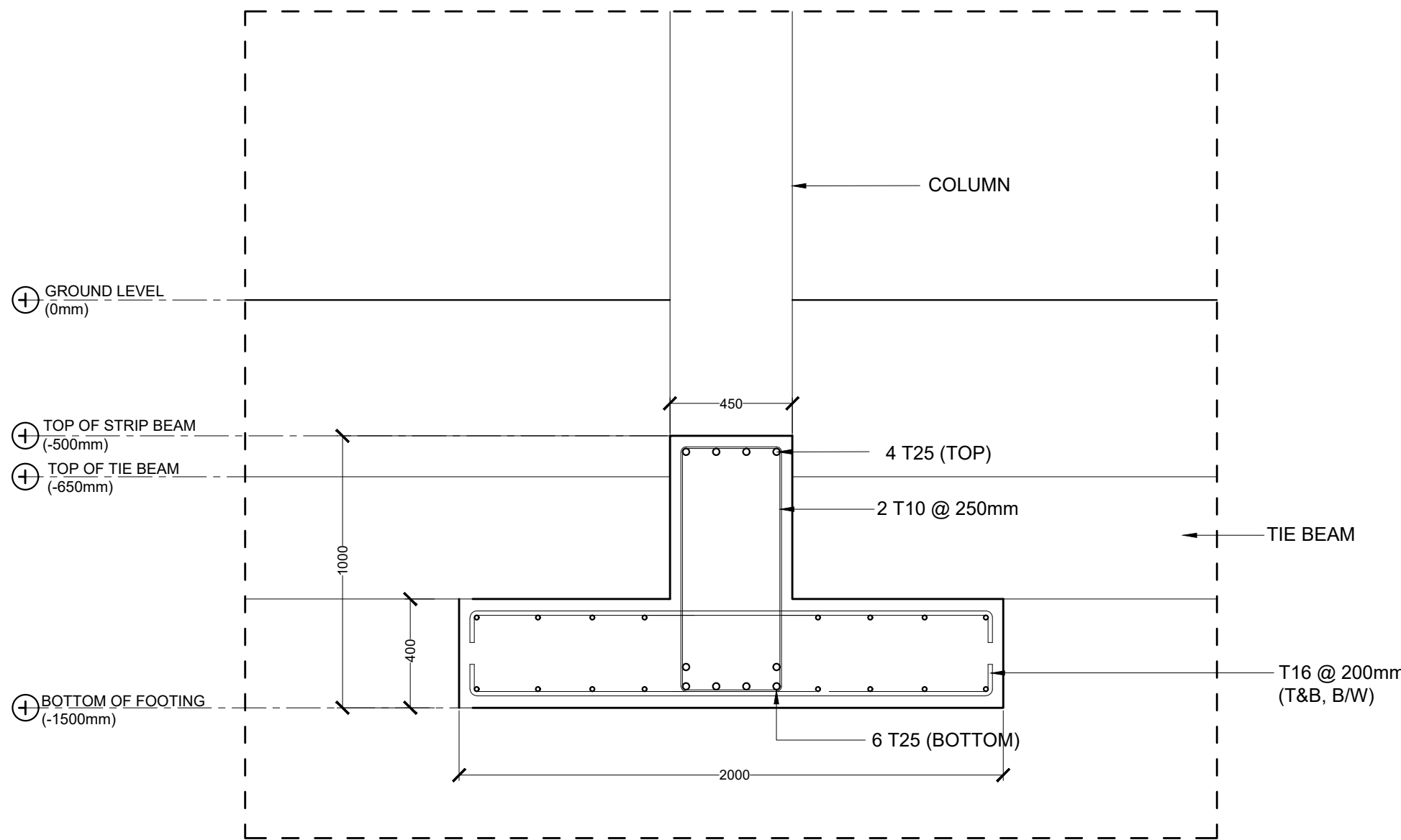
ST3 (THROUGHOUT)



ST2 (INTERIOR SUPPORTS)

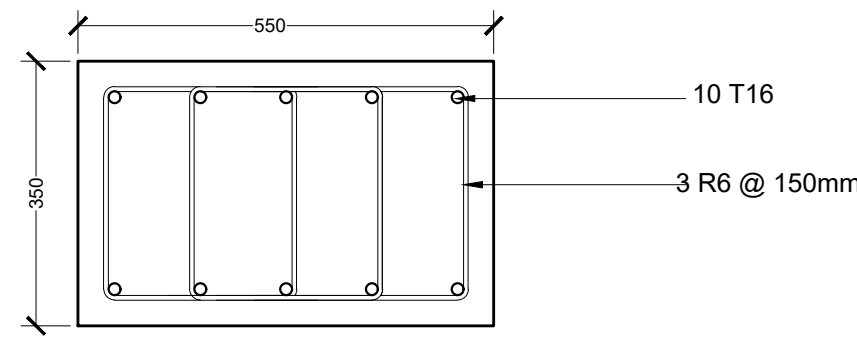


ST2 (MID SPAN & EXTERIOR SUPPORTS)

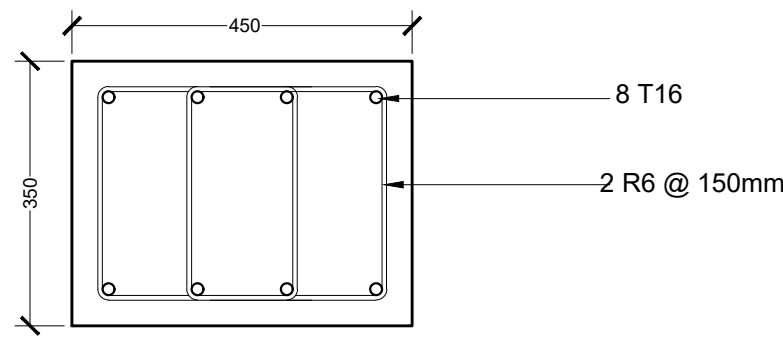


ST4 (THROUGHOUT)

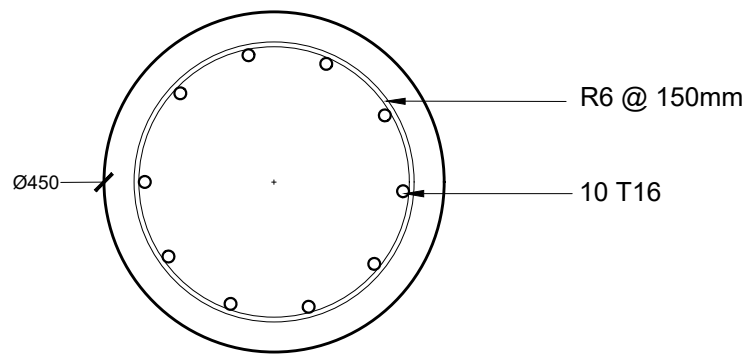
FOUNDATION DETAILS
SCALE 1:20
0 0.1 0.2 0.4 0.8 METERS



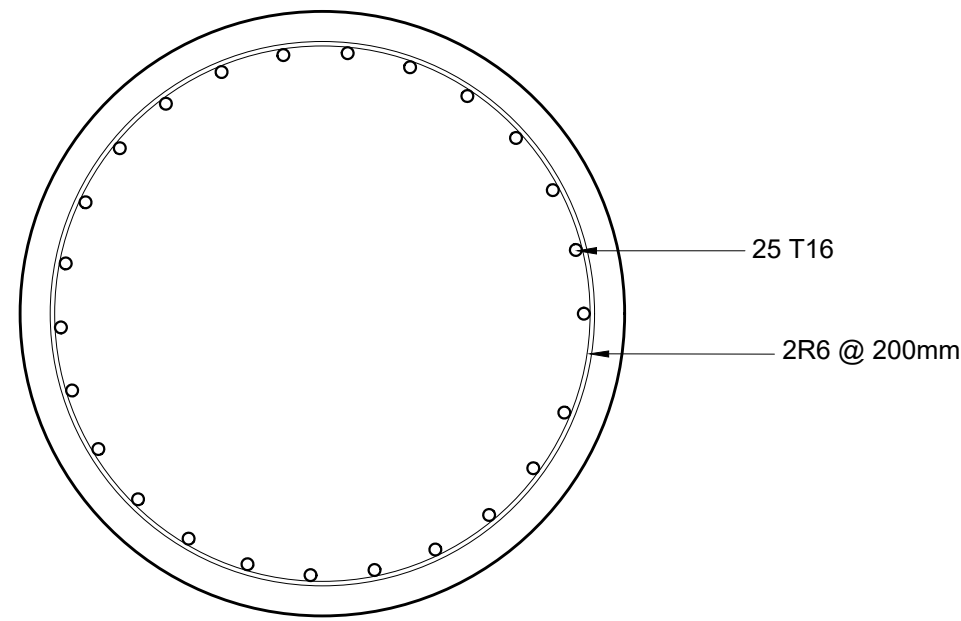
COLUMN - C1



COLUMN - C2

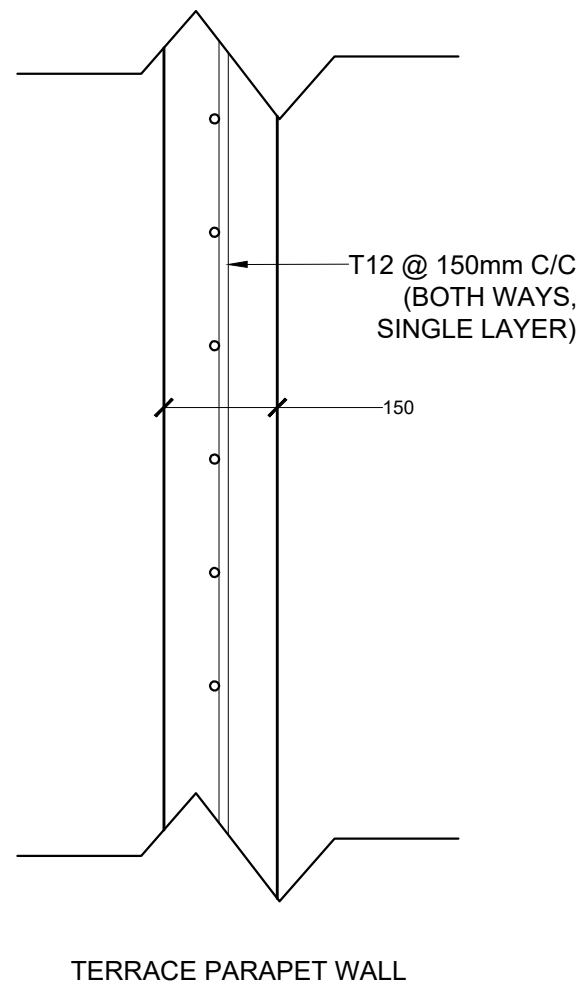
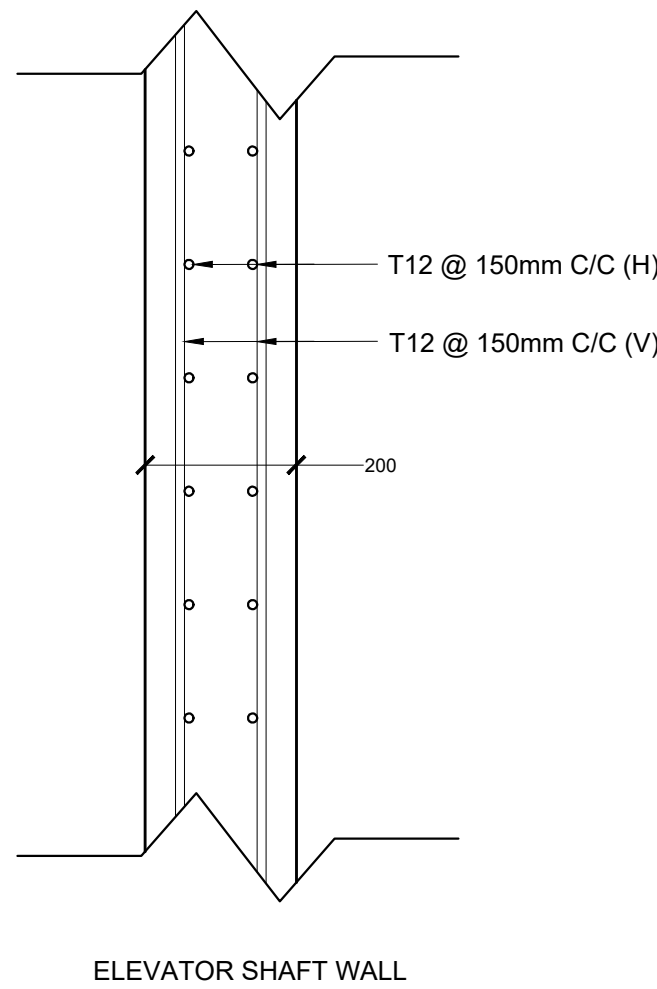
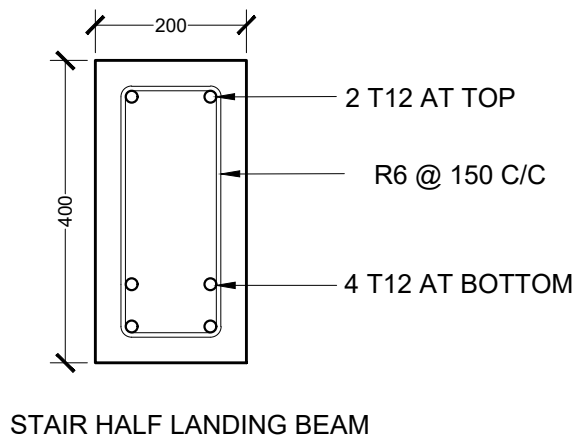
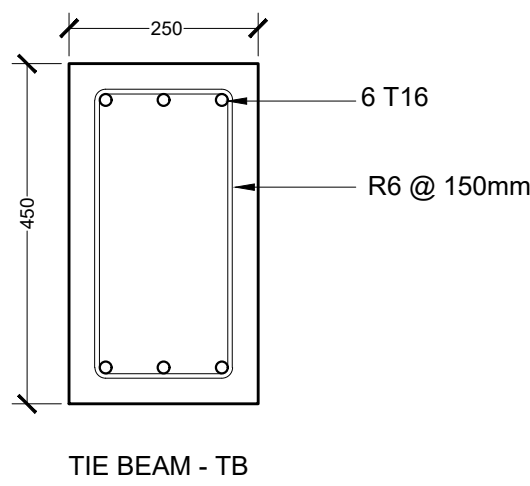
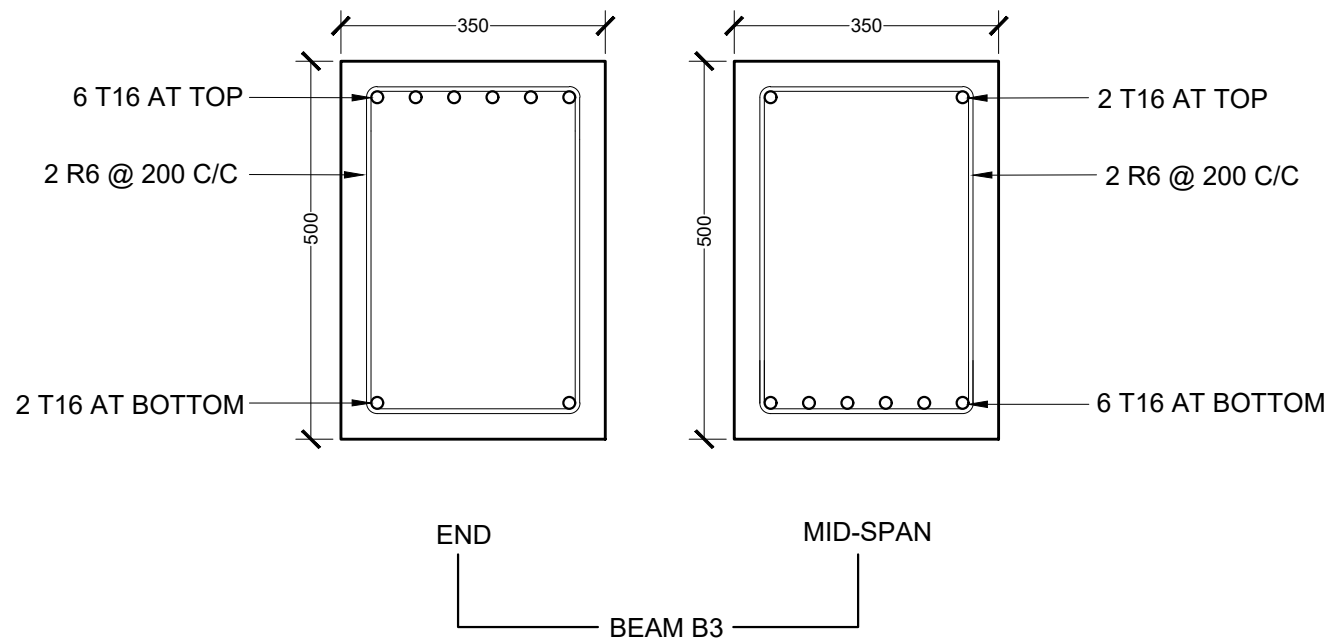
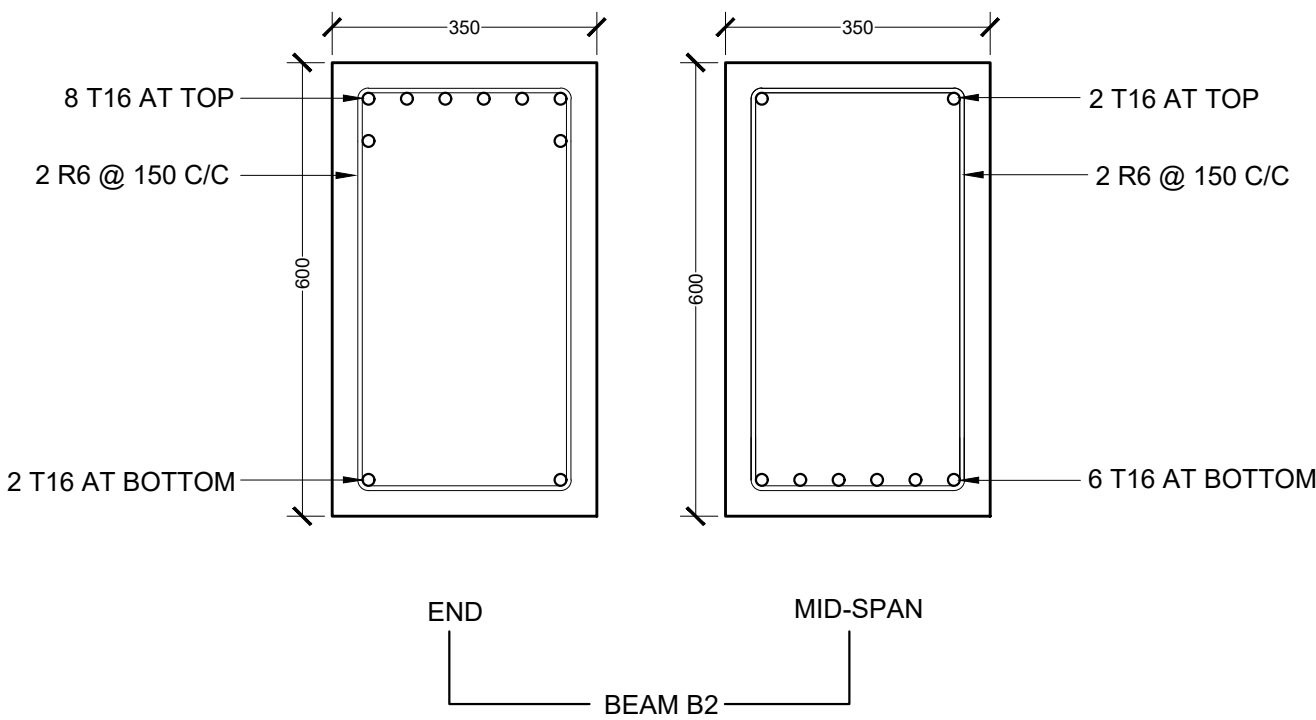
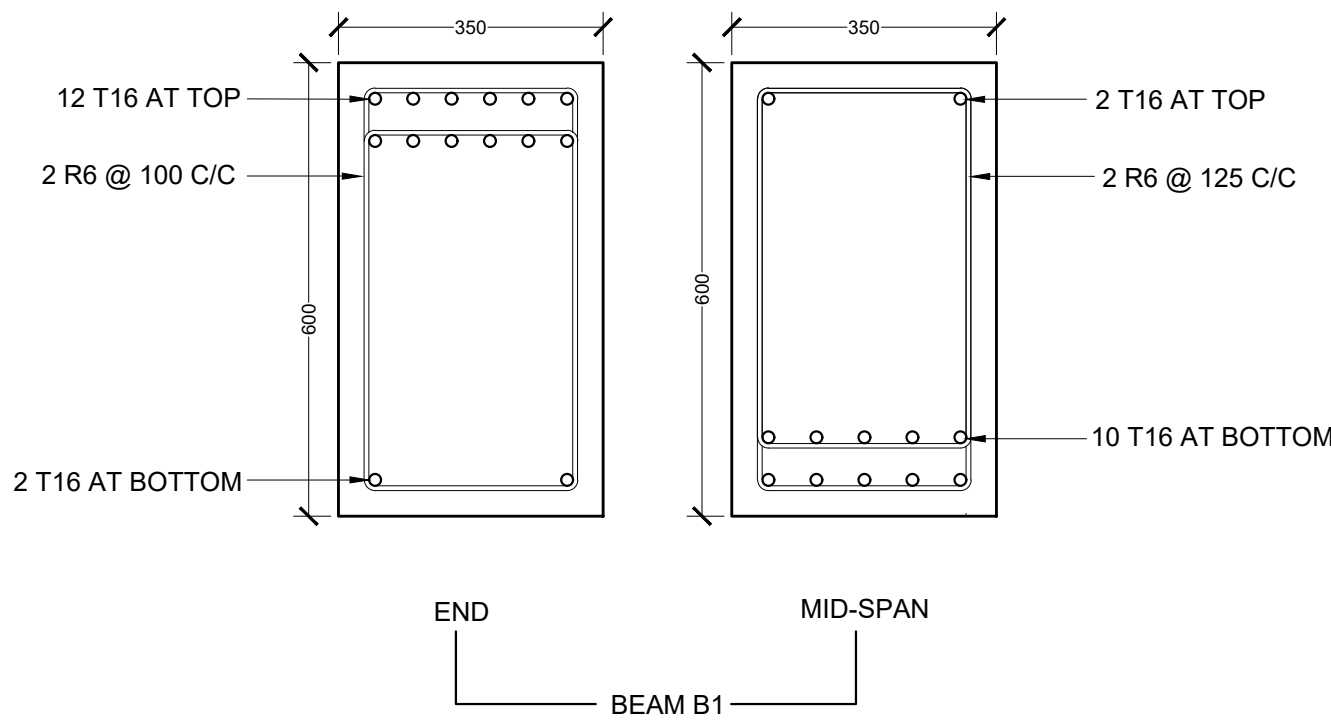


COLUMN - C3

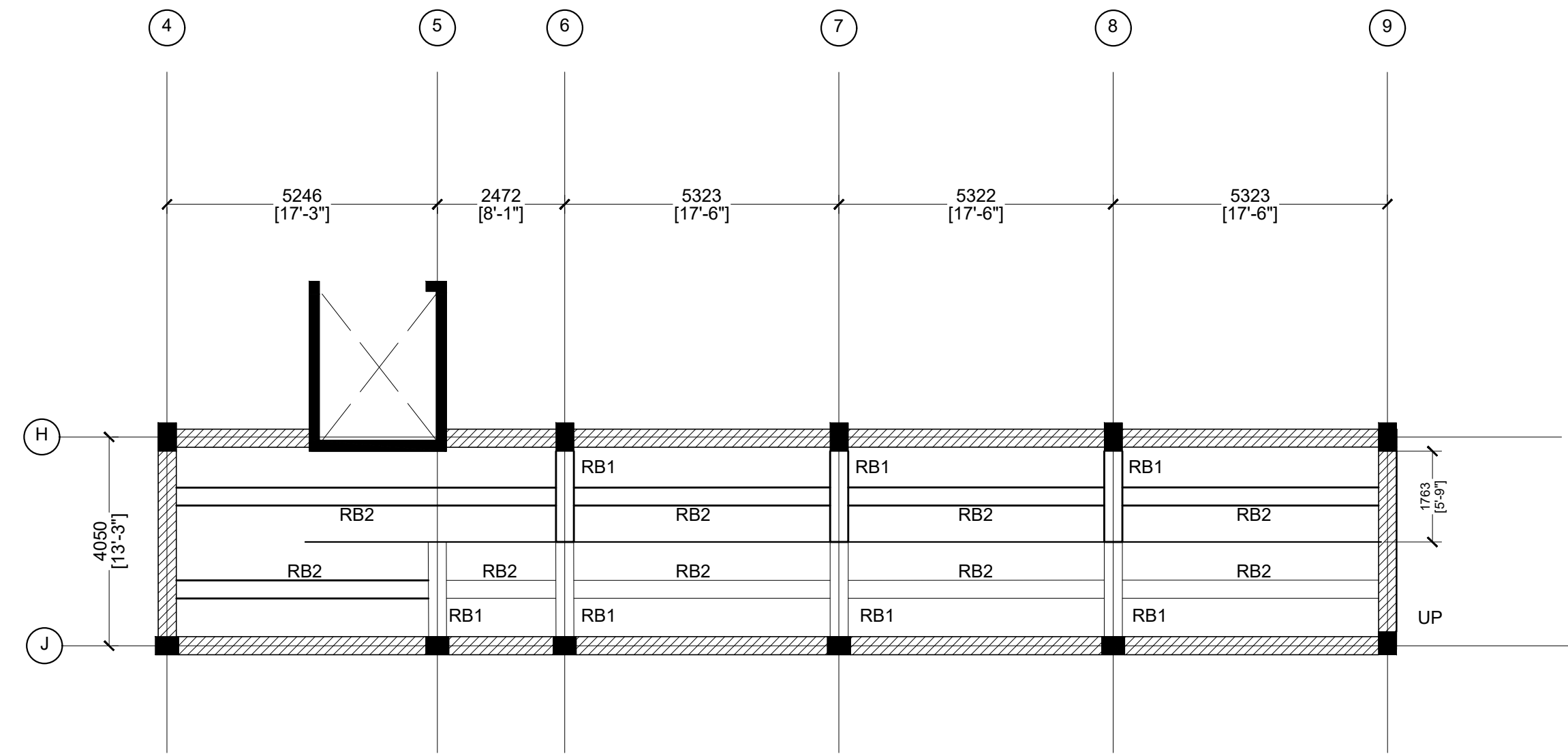


COLUMN - C4
(STAIRCASE COLUMN)

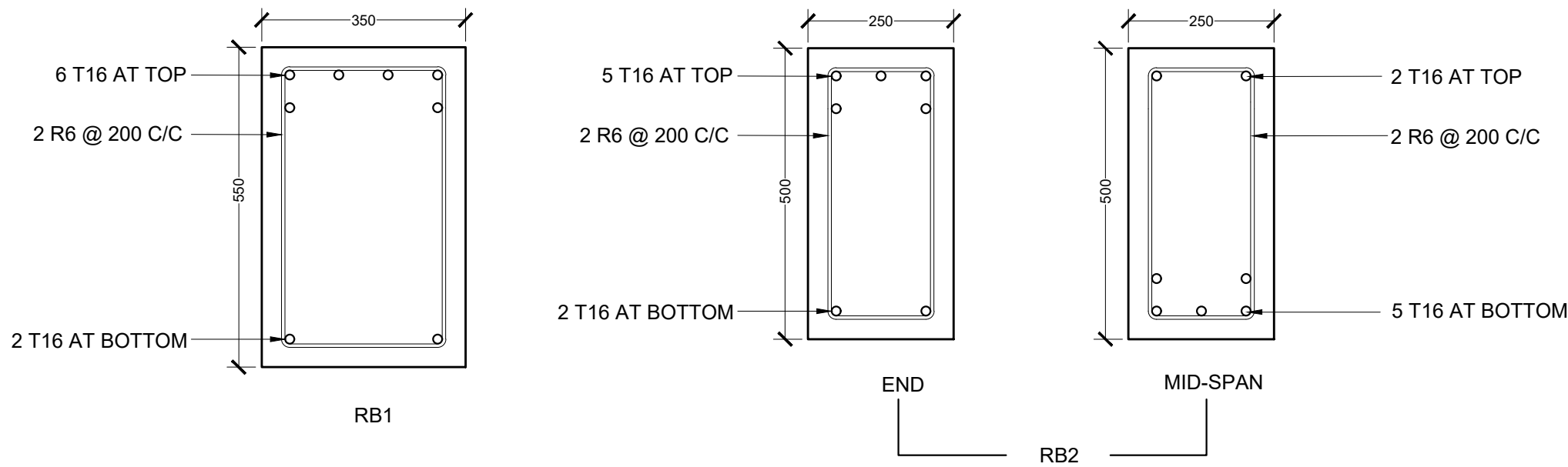
NOTES:	
MINIMUM COVER TO REINFORCEMENT:	
FOUNDATION	= 50mm
SLAB	= 25mm
BEAMS	= 35mm
COLUMNS	= 40mm
ANCHOR BARS	= 55 X DIA
LAPS	= 45 X DIA
MID BARS	= 0.85 X SPAN
SUPPORT BARS	= 1/3 X SPAN



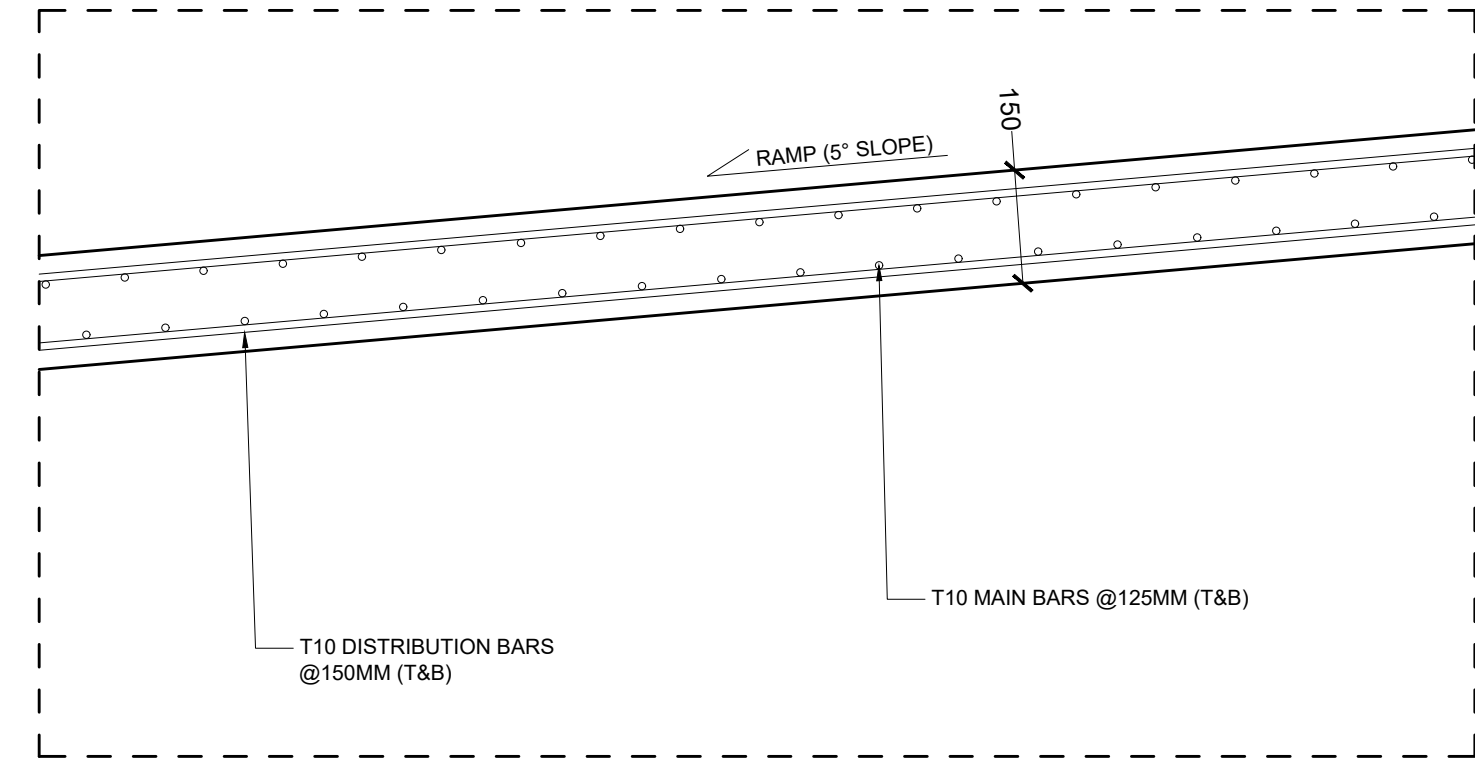
REINFORCEMENT DETAILS
SCALE 1:10
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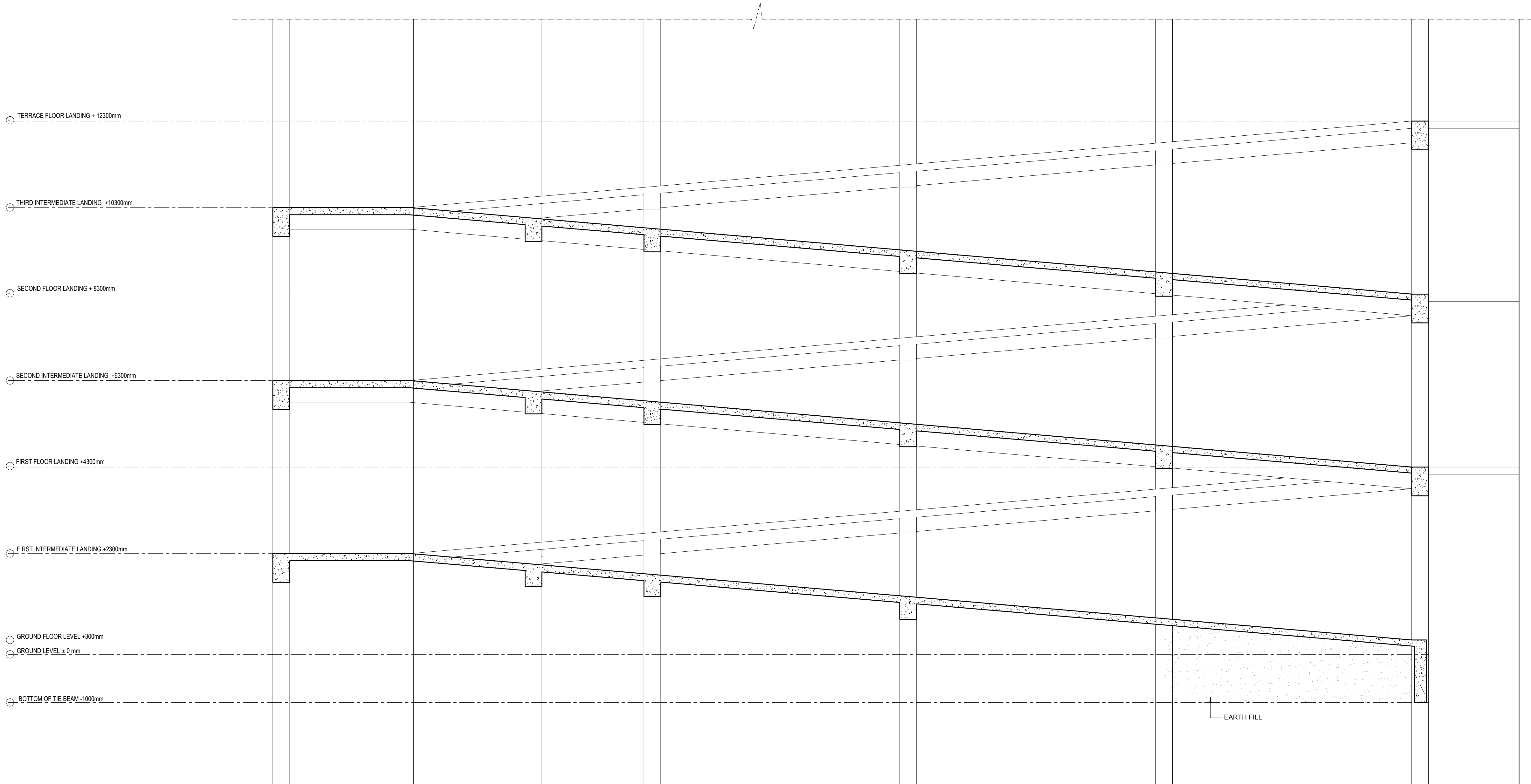
RAMP PLAN VIEW
SCALE 1:100
0 0.5 1 2 METERS



RAMP BEAM DETAILS
SCALE 1:10
0 0.05 0.1 0.2 0.4 METERS



RAMP SLAB DETAILS
SCALE 1:10
0 0.05 0.1 0.2 0.4 METERS



RAMP SECTION
SCALE 1:100
0 0.5 1 2 METERS



PROJECT TITLE
RALIFUSHI HOSPITAL BUILDING

DRAWING TITLE
AS GIVEN

CLIENT & ADDRESS
MINISTRY OF HEALTH

PROJECT LOCATION
RALIFUSHI

DESIGN ARCHITECT
SURVEYING, DESIGN AND DEVELOPMENT SECTION

ENGINEER:
BISHAM THOM

ARCHITECT:
AMINATH ZOONA

CHECKED BY:
AMINATH SAMAH

DATE:
24-09-2020

REV	DESCRIPTION	DATE	APPR.

SHEET IDENTIFICATION
NUMBER

S5.04

SHEET TITLE
37

