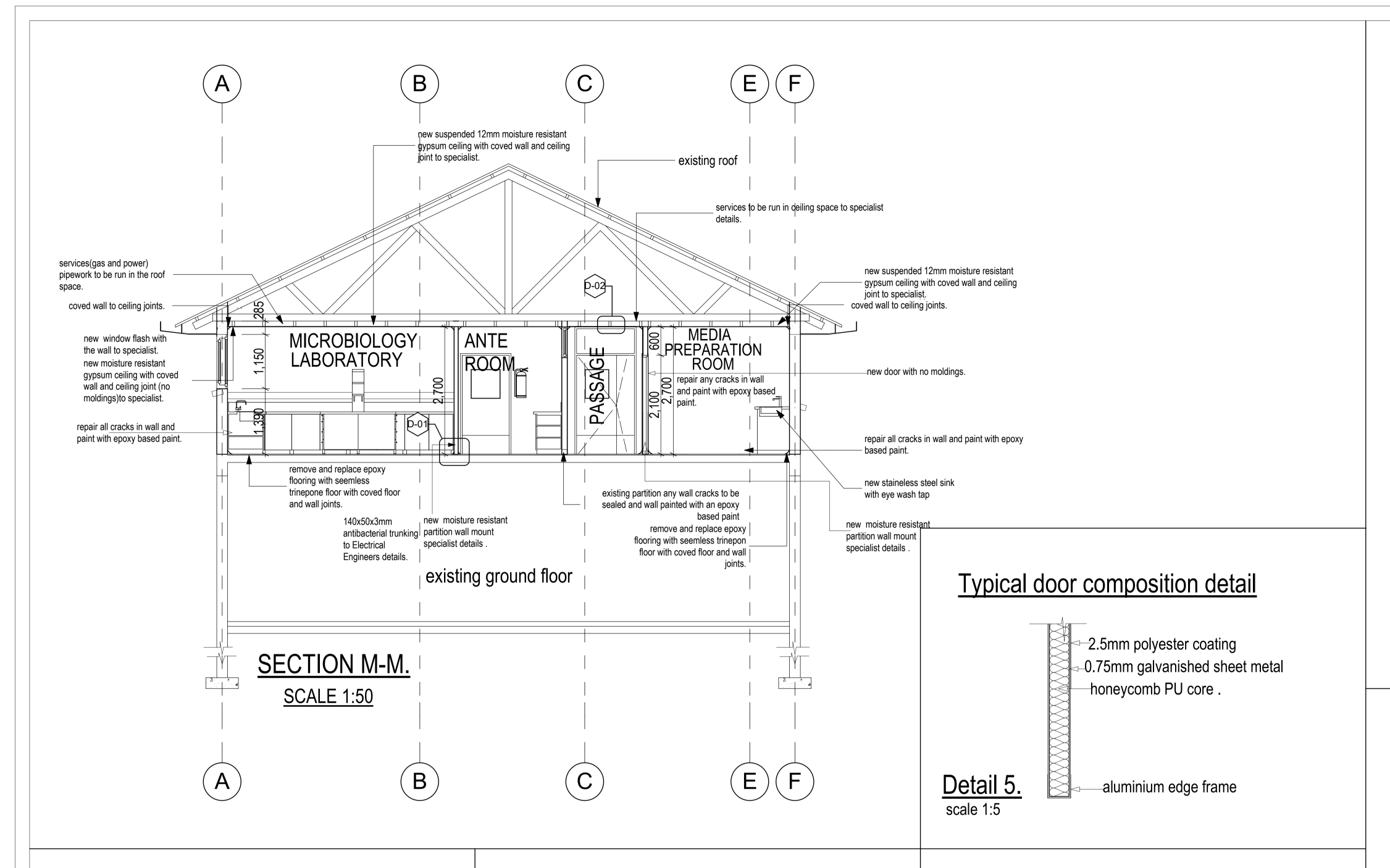
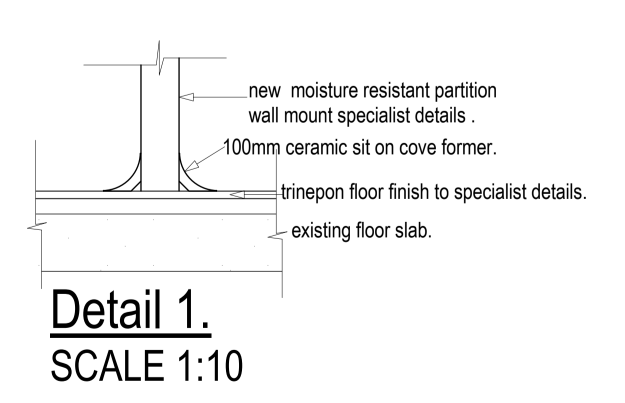


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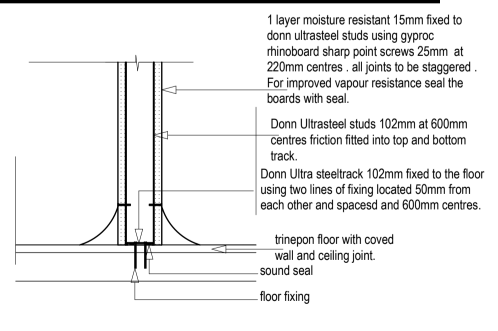
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Coved Floor Skirting

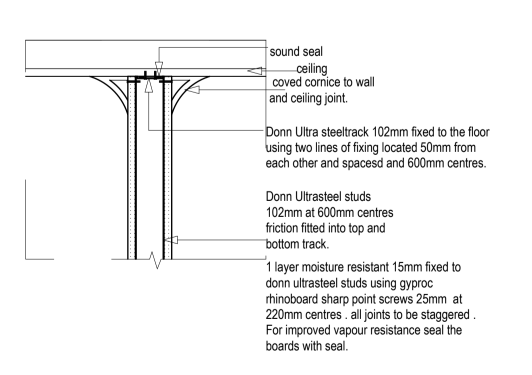


Partition wall base detail.



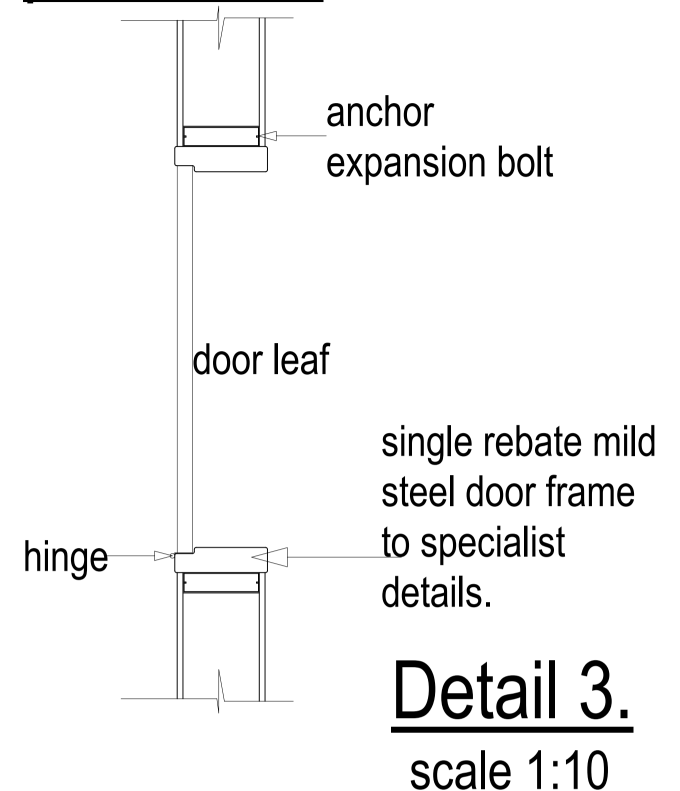
Detail 6. **SCALE 1:10**

Partition wall head detail.

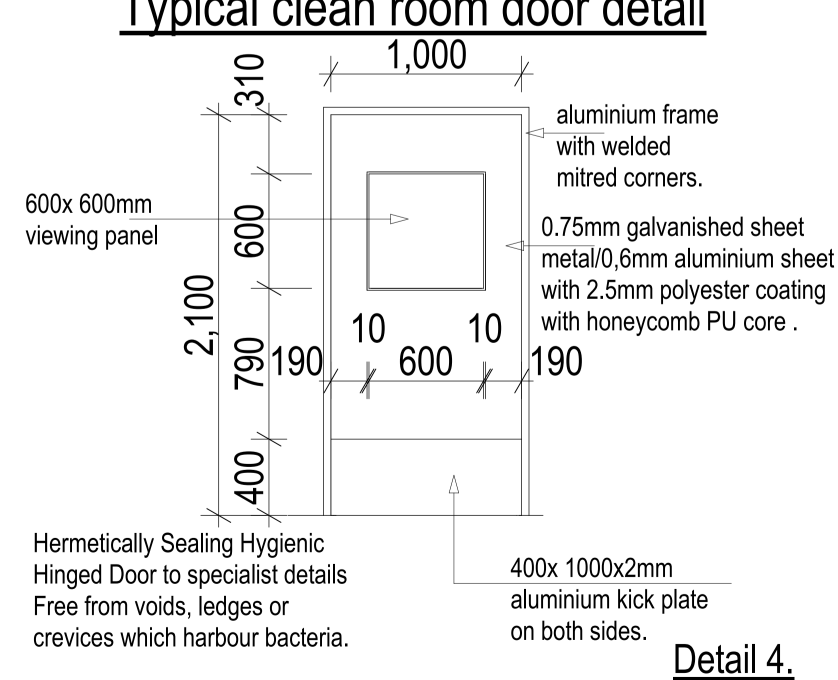


Detail 7. **SCALE 1:10**

Typical door frame plan detail



Typical clean room door detail



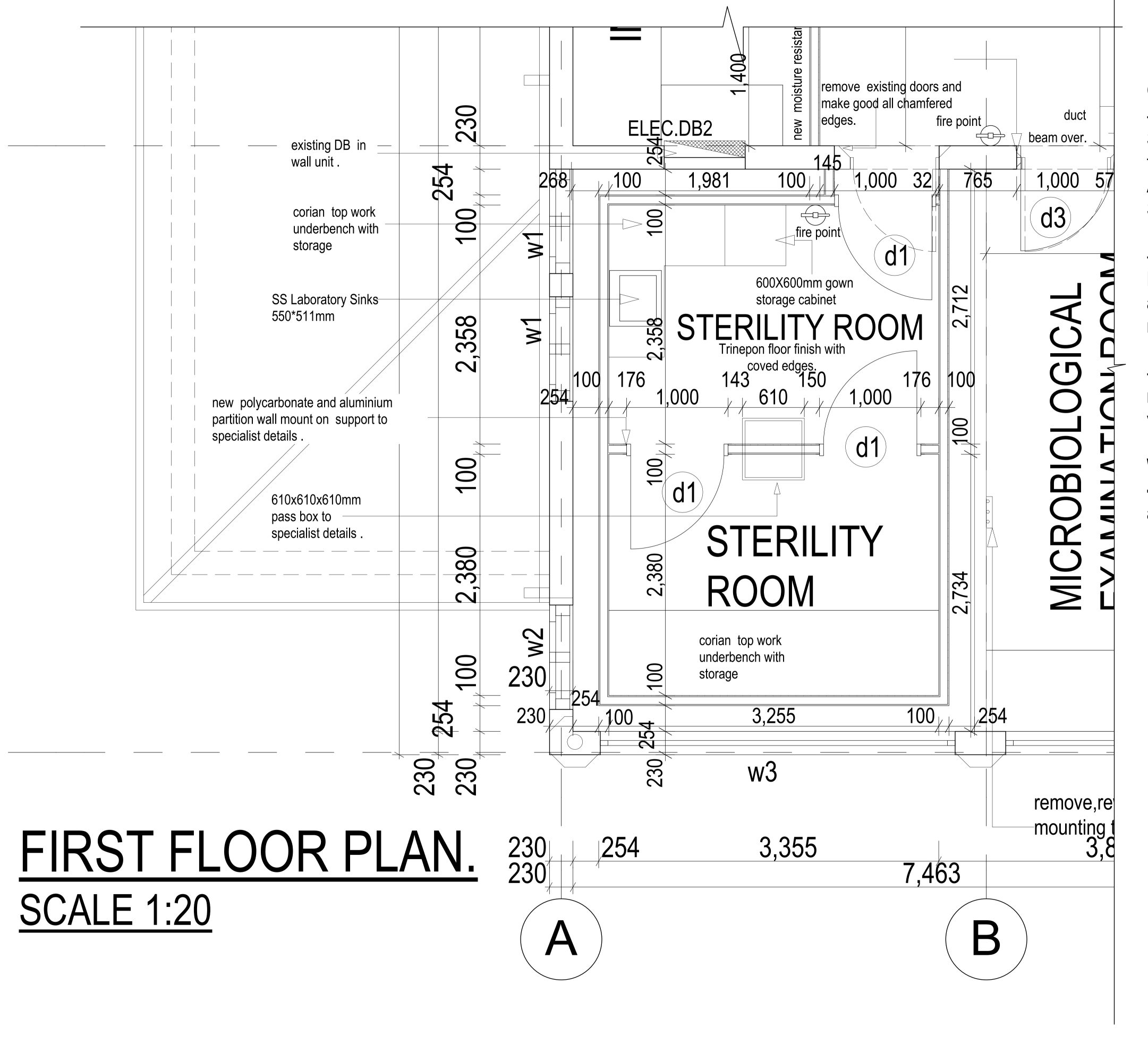
MASIYANISE T.I.

REGISTERED ARCHITECT Architects, Interior Designers, Planning Consultants, Landscaping Flat no8 AvonFriars .7Oxford Road Avondale Tel: (04) 339746, (M) 0772 344 907. e-mail:masiarch@zol.co.zw

mti	PROJECT : MCAZ LABORATORY	SITE	106 BAINES AVENUE,HARARE.
	PROPOSED REFURBISHMENT	TITLE	SECTION AND DETAILS
	TENDER DRAWINGS	CLIENT	MCAZ

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	CHECKED	ITM	DWG NO.	WD/W1523/02



NOTES GENERAL DESCRIPTION

- -Design, supply and fix modular cleanroom system to the Sterility Rooms to meet World Health Organisation standards to Class 100 as per the Scheme Design shown on the Architectural and Mechanical and Electrical Drawings and Specification.
- -The design must also include cleanroom doors. The Modular Cleanroom system must be a totally integrated wall and ceiling enclosure system requirements for the microbiology laboratory.
- Specialist to provide the neccesary fittings and accessories required to ensure the Clean room meets the Heating, ventilation, air conditioning and lighting.

Walls

-100 mm Thick polycarbonate seamless walls including aluminium frame and all necessary supports.

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mti architect PROJECT : MCAZ LABORATORY PROPOSED REFURBISHMENT

SITE 106 BAINES AVENUE, HARARE.

TITLE STERILITY ROOM

CLIENT MCAZ

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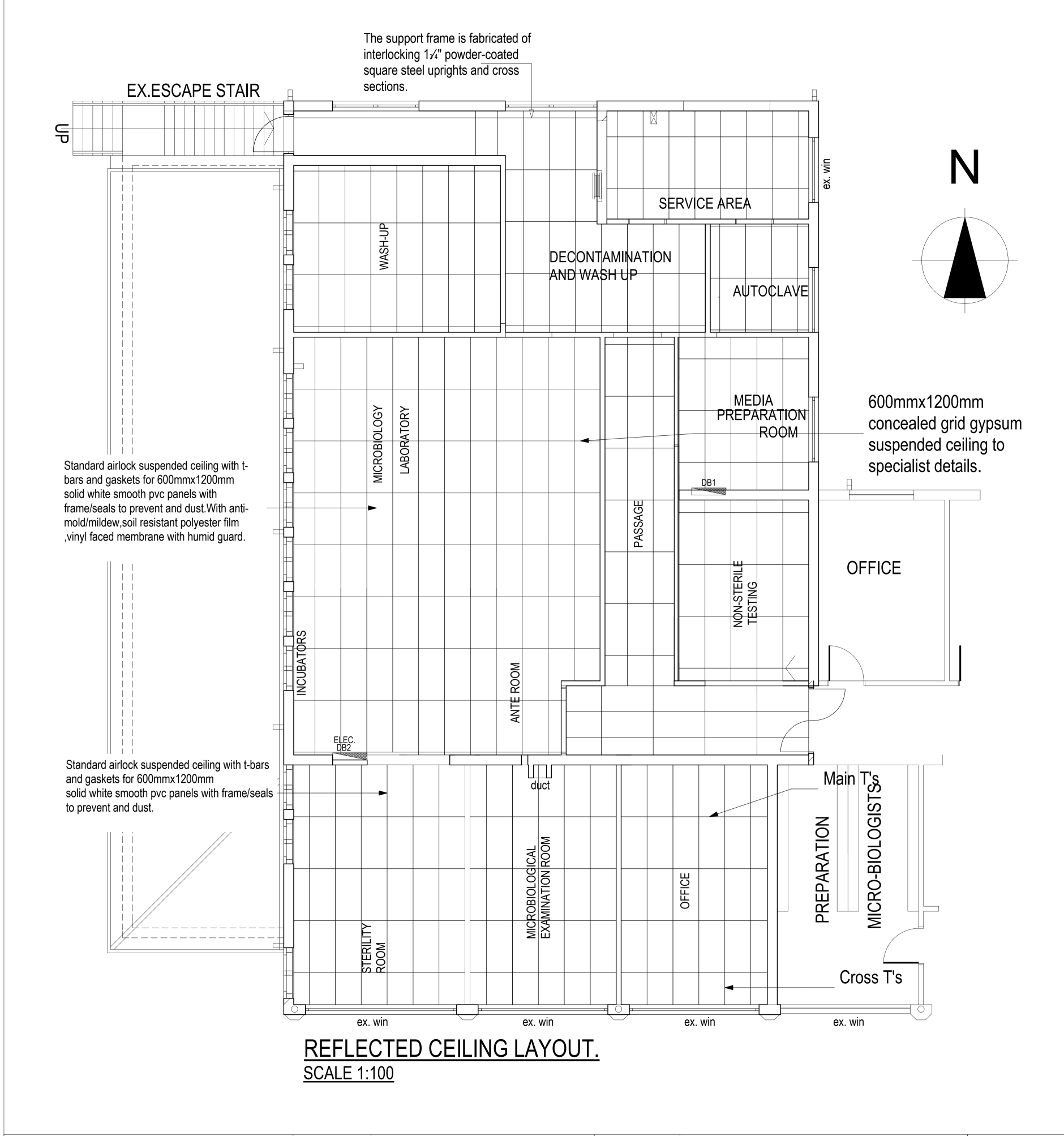
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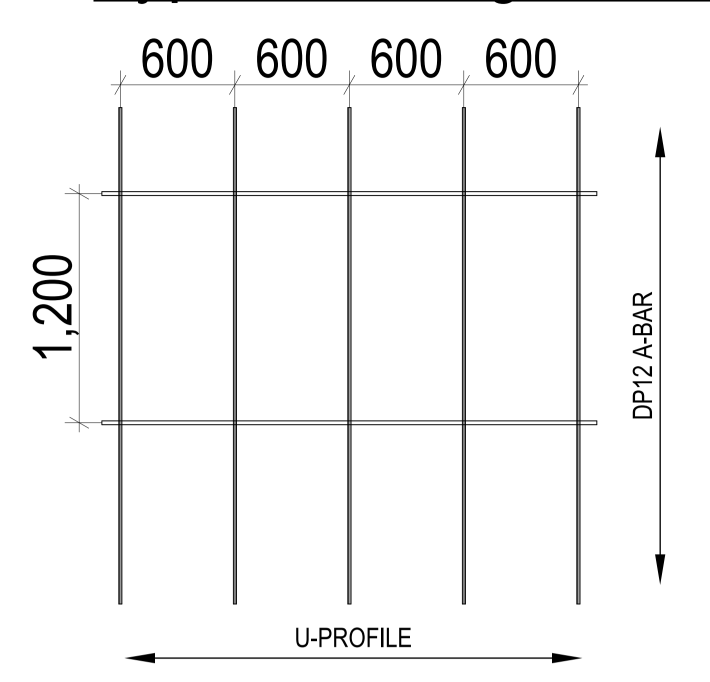
DESIGNED MTI DATE 24/01/2017

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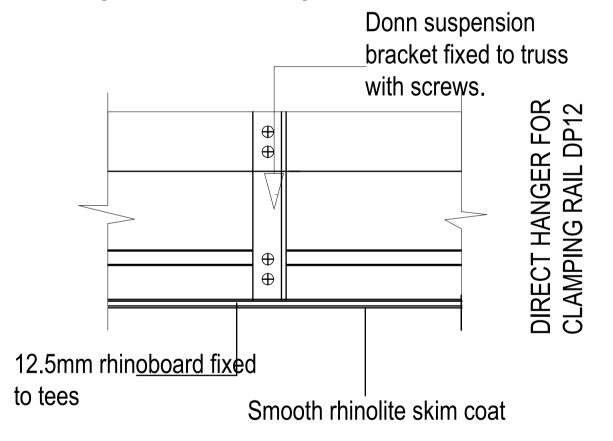
CHECKED ITM DWG NO. WD/W1523/05



Typical Ceiling Grid Layout



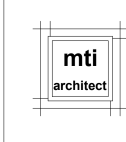
Suspension Option



Detail 2. SCALE 1:20

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	PROJECT : MCAZ LABORATORY PROPOSED REFURBISHMENT	SITE	106 BAINES AVENUE, HARARE.	
		TITLE	CEILING DETAIL	.
•	TENDER DRAWINGS	CLIENT	MCAZ	

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	DRAWN	MG	SCALE	AS SHOWN
	CHECKED	ITM	DWG NO.	WD/W1523/03

		Door schedule					Accessories				
Ref	Door Type	Description	Frame	230mm	100mm 115m	m Qnt	y door control	door holder	door lever.	lockset.	location.
D1	600x 600mm viewing panel 10 10 10 10 10 10 10 10 10 10 10 10 10	Hermetically Sealing Hygienic Hinged Door to specialist details Door:Single leaf with hermatic seal. Door Blade: POLYURETHANE CORE faced both sides with 0.75mm galvanished sheet metal/0,6mm aluminium sheet with 2.5mm polyester coating with honeycomb PU core OR SIMILAR. With anodised	Anodised (aluminium) steel <i>or</i> powder coated <i>or</i> anodised aluminium to suit wall thickness		3	3	- door closer with integrated concealed mounting plate suitable for fire and smoke prevention -can be used for left and right hand door -color: silver. -thermodynamic valves for consistent			Automated sensor control to specialist detail	-Sterility room
	aluminium kick plate on both sides.	aluminium profile. Moisture absorption zero. Colour: white Door leaf : 48mm thick.	Hinges : Flush mortised hinges (standard or highload) D1 to be supplied and fit with a	ppropriate hardwa	re to specialist fitting the		performanceguide rail height -adjustable to 14mmopening angle up to 170 degrees.				
D2	1.500 double glazed transome to underside of ceiling. 350x 600mm viewing panel	Glazing:Double glazed with laminate safety glass or acrylic finished flush with both faces of door Hermetically Sealing Hygienic Hinged Door to specialist details Free from voids, ledges or crevices which harbour bacteria Door:Single leaf with hermatic seal. Door Blade: POLYURETHANE CORE faced both sides with 0.75mm galvanished sheet metal/0,6mm	polycarbonate skin structure. Anodised (aluminium) steel or powder coated or anodised	1			-can be used for left and right hand door -color: silver. 1 -thermodynamic valves for consistent performance.	Stainless steel mounted door stop finish stainless steel		Automated biometric access control to specialist detail linked IT	-Main Entrance door
	400x 750mm aluminium kick	aluminium sheet with 2.5mm polyester coating with honeycomb PU core OR SIMILAR. With anodised aluminium profile. Moisture absorption zero. Colour: white	Hinges : Flush mortised hinges (standard or highload)				-guide rail height -adjustable to 14mm. -opening angle up to 170 degrees.				
	sides.	Door leaf : 48mm thick. Glazing:Double glazed with laminate safety glass or acrylic finished flush with both faces of door					2	2		1	
D3	600x 600mm viewing panel 10 10 10 190 400x 1000mm aluminium kick	Hermetically Sealing Hygienic Hinged Door to specialist details Door:Single leaf with hermatic seal. Door Blade: POLYURETHANE CORE faced both sides with 0.75mm galvanished sheet metal/0,6mn aluminium sheet with 2.5mm polyester coating with honeycomb PU core OR SIMILAR. With anodised aluminium profile. Moisture absorption zero. Colour: white	Anodised (aluminium) steel or powder coated or anodised aluminium to suit wall thickness Hinges: Flush mortised hinges (standard or highload)	1	1	2		Stainless steel mounted door stop finish stainless steel	ALUMINIUM backplate 152x76x3mm	key control system with double cylinder 66mm classic keying standard.	-Anteroom -Media examination
	plate on both sides.	Door leaf : 48mm thick. Glazing:Double glazed with laminate safety glass or acrylic finished flush with both faces of door						2	2	2	
D4	850 375 870 double glazed transome. 901 75 870 double glazed double glazed aluminium kick plate on both	Solid core timber door with aluminium finish with rubber lining. Colour: white Door leaf: 48mm thick. Glazing:Double glazed with laminate safety glass or	Mild steel frame prime and painted with a chemical resistant and washable paint Hinges: Flush mortised hinges (standard or highload)		1	1	-can be used for left and right hand door -color: silverthermodynamic valves for consistent performanceguide rail height -adjustable to 14mmopening angle up to 170 degrees.	r Stainless steel mounted door stop finish stainless steel	ALUMINIUM backplate 152x76x3mm for Europrofile cylinder locks (pair)	key control system with double cylinder 66mm classic keying standard.	-Passage 1
	sides.	acrylic finished flush with both faces of door					1	2	1	1	
D5	∤ 1,000 ∤ aluminium kick	Solid core timber door with aluminium finish with rubber lining. Colour: white Door leaf: 48mm thick. Glazing:Triple glazed with laminate safety glass outer panes finished flush with both faces of door, centre pane Georgian wired or ceramic glass, (30 & 60 min	Mild steel frame prime and painted with a chemical resistant and washable paint Hinges: Flush mortised hinges (standard or highload)	1		1		Stainless steel mounted door stop finish stainless steel	ALUMINIUM backplate 152x76x3mm for Europrofile cylinder locks (pair)	key control system with double cylinder 66mm classic keying standard.	-Service area
	sides.	doors only) or Triple glazed with laminate safety glass outer panes finished with 2mm stainless steel frame, centre pane ceramic glass.						1	1	1	
D6	600x 600mm viewing panel 1,000 88 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Hermetically Sealing Hygienic Hinged Door to specialist details Door:Single leaf with hermatic seal. Door Blade: POLYURETHANE CORE faced both sides with 0.75mm galvanished sheet metal/0,6mm aluminium sheet with 2.5mm polyester coating with honeycomb PU core OR SIMILAR With anodised aluminium profile. Moisture absorption zero. Colour: white Door leaf: 48mm thick. Glazing:Double glazed with laminate safety glass or	Anodised (aluminium) steel or powder coated or anodised aluminium to suit wall thickness Hinges: Flush mortised hinges (standard or highload)		2	2		Stainless steel mounted door stop finish stainless steel	ALUMINIUM backplate 152x76x3mm for Europrofile cylinder locks (pair)	key control system with double cylinder 66mm classic keying standard.	-Incubators -Microbiology laboratory.
	sides.	acrylic finished flush with both faces of door						2	2	2	
D7	V 1.000 V 1.000	Solid core timber door with aluminium finish with rubber lining. Colour: white Door leaf: 48mm thick.	Mild steel frame prime and painted with a chemical resistant and washable paint Hinges: Flush mortised hinges (standard or highload)	1		1			ALUMINIUM backplate 152x76x3mm for Europrofile cylinder locks (pair)	key control system with double cylinder 66mm classic keying standard.	-Service area
									1	1	
	***************************************	Solid core timber door with aluminium finish with									-fire escape
D8	400x 900mm aluminium kick plate on both sides.	rubber lining. Colour: white Door leaf: 48mm thick.	Mild steel frame prime and painted with a chemical resistant and washable paint Hinges: Flush mortised hinges (standard or highload)	1		1				2 point or 3 point for single doors.2 no.vertical rods with latch pullman latches +1 no.central latch.	
	1,500 7,750 double glazed	Hermetically Sealing Hygienic Hinged Door to specialist details								1	
D9	transome to underside of ceiling. 350x 600mm viewing panel 400x 750mm aluminium kick	Door:Single leaf with hermatic seal. Door Blade: POLYURETHANE CORE faced both sides with 0.75mm galvanished sheet metal/0,6mn	Mild steel frame prime and painted with a chemical resistant and washable paint Hinges: Flush mortised hinges (standard or highload)		1	1	With pivot.	Stainless steel mounted door stop finish stainless steel	ALUMINIUM backplate 152x76x3mm	key control system with double cylinder 66mm classic keying standard.	-Ante room
	plate on both sides.	Glazing:Double glazed with laminate safety glass or acrylic finished flush with both faces of door					2	2	1	1	
D10	38 1,000 38 transome. 600x 600mm viewing panel 10 10 10 10 10 10 10 10 10 10 10 10 10	Solid core timber door with aluminium finish with rubber lining. Colour: white Door leaf: 48mm thick. Glazing:Double glazed with laminate safety glass or acrylic finished flush with both faces of door	Mild steel frame prime and painted with a chemical resistant and washable paint Hinges: Flush mortised hinges (standard or highload)	1	2	3		Stainless steel mounted door stop finish stainless steel	ALUMINIUM backplate 152x76x3mm for Europrofile cylinder locks (pair)	key control system with double cylinder 66mm classic keying standard.	-Office -Wash up -Autoclave
	sides.	way you in its ited inds it with both laces of door						3	3	3	
D11	3,185 1,185 1,000 1,000 600x 600m vlewing 8 panel 20 190 100 100 100 100 100 100 100 100 10		Anodised (aluminium) steel or powder coated or anodised aluminium to suit wall thickness Hinges: Flush mortised hinges (standard or highload)		1	1		Stainless steel mounted door stop finish stainless steel	ALUMINIUM backplate 152x76x3mm	key control system with double cylinder 66mm classic keying standard.	-Media preparation
	both sides.	Glazing:Double glazed with laminate safety glass or acrylic finished flush with both faces of door						1	1	1	
D12	viewing 500 1,000 2,335 panel 000 1,000 2,335 1,000 000 6.38mm double glazed sidelights	washable paint. OR Better Colour: white Door leaf : 48mm thick.	36mm Anodised (aluminium) steel or powder coated or anodised aluminium shopfront frame to suit wall thickness Hinges: Flush mortised hinges (standard or highload)		1	1		Stainless steel mounted door stop finish stainless steel	ALUMINIUM backplate 152x76x3mm	key control system with double cylinder 66mm classic keying standard.	-Non-sterile testing NB:all window and door sizes to be verified on site by supplier before
	400x 1000mm aluminium kick plate on both sides.	Glazing:Double glazed with laminate safety glass or acrylic finished flush with both faces of door	Assessed of Inginoduly		Total	18		1	1	1	manufacture and installation of product.
					i otal	10					
N	ASTYAN	JISE T I	+	± PROJ	ECT : MCAZ	LABO	RATORY S	ITE 10	6 BAINES AVE	NUE,HARARE.	NOTE -ALL D SETTI

	Window schedule							
Ref	Window Type	Description	Frame	230mm	115mm	location.		
w1	1,030	6.38mm clear glazing fixed pane.	28mm natural powder coated Aluminium frame section to specialist detail.	6		-Microbiology laboratoryWash up -Sterility room -Incubators.		
w2	5,465	6.38mm clear glazing fixed panes.	28mm natural powder coated Aluminium frame section to specialist detail.	1		-Sterility room		
w3	3,565	6.38mm clear glazing fixed panes.	36mm natural powder coated Aluminium frame section to specialist detail.	1		-Sterility room		
w4	2,000	6.38mm clear glazing fixed panes.	28mm natural powder coated Aluminium frame section to specialist detail.	2		-Passage 2		
w5	1,500	6.38mm clear glazing fixed panes.	36mm natural powder coated Aluminium frame section to specialist detail.	3		-Autoclave -Media Prep Room -Service Room		
w6	NB:all window and door sizes to be verified on site by supplier before manufacture and installation of product.	6.38mm clear double glazing fixed panes.	36mm natural powder coated Aluminium framesection to specialist detail.		1	-Passage 1		
w7	3,465	6.38mm clear glazing fixed panes.	36mm natural powder coated Aluminium framesection to specialist detail.	1		-Microbiological exam room		

Cabinets: Cabinets shall be constructed of prime 18 gauge steel for the sides, backs, and toe space. 1" X 18 gauge steel tubing shall be used for the top front and back rails. Each front joint is to be welded and ground flush to provide a smooth surface. A 4' high X 3' deep toe space shall be standard. Four corners are to be fitted with a stamped and welded 14 gauge leveling gusset plate, and a plated leveling screw. Leveling screws are provided with a slot for easy adjustment, and non marking nylon glides. Removable back panels shall be furnished on all cabinets. Cabinet bottom will be panned up to contain spills and removable for easy cleaning and maintenance. Doors - Base Cabinet Doors: Doors shall be double pan construction, with insulating material fastened to the inside for sound deadening, and strength, to prevent panning and bending. Hinges are five knuckle gauge stainless steel, fastened to both the door and cabinet frame with zinc plated steel screws. Door catches plated, friction roller type. Door closes onto nylon bumpers for noise dampening, and over nylon spacers for alignment. Drawer bodies shall be one piece 20 gauge construction, fully coved on all four sides horizontally and formed out of one sheet of steal. Drawer Suspension: Drawers shall operate on full extension, ball bearing, zinc plated, drawer suspension rated to withstand 10,000 cycles at 100 lbs. Shelves: Shelves shall be constructed of 18 gauge steel, with channels formed on both the front and back edges. K & V shelf clips are made from 14 gauge steel, and are to be adjustable vertically in 1" increments. Sliding shelves shall use the same ball bearing slides as drawer units. LABORATORY CASEWORK Wall Cabinets: Wall Cabinets shall be made to the same quality standards as base units. Shelve hangers are to be constructed of 14 gauge steel, and to easily adjust vertically in one inch increments. Shelves are to be constructed with channel type fronts and backs, as well as flanged ends with nylon button glides. Wall units to have open fronts, and swinging steel and glass doors as specified. Glass is plate, ground on all exposed. Typical steel and glass over bench. Floor Units: 6mm glazing on pan door to specialist. Floor Units shall be made to the same quality standards as base units. Shelves and shelf hanger construction, same as wall units. Floor units to be furnished with the same front and door configurations as the above described wall units. adjustable shelves. A. All surfaces shall be painted or plated, whether they are exposed or not. Paint is to Be a chemically CASEWORK MATERIALS one piece drawe Galvanized Sheet Steel/sheet steel: Mild steel, cold rolled furniture grade to requirements of ASTM A1008/A1008M, Grade C or higher, with smooth surfaces to furniture quality two piece pan formed door Glass: Clear float, 6mm and 3mm thick, conforming to CAN2 12.3-M76, glazing quality. Laminated glass: CAN/CGSB-12.1-M90, Type 1 with clear PVB interlayer. Total nominal thickness of laminated filled for sound deadening. one piece bottom and front rail turned up at back and side fully enclosed toe space.-Cabinet Hardware: 1. Pulls: Provide handles for drawers and hinged doors in 100mm (4") satin finish aluminium. 2. Door Hinges: Provide five knuckle-type barrel door hinges of 1.9mm (14 Ga) steel screwed into door and fastened to cabinet side stile with two counter sunk #8-32 zinc plated machine screws & captive serrated tooth washer nuts. Standard hinge finish shall be bright chrome. a) Removable core, 5 disc tumbler with 229 key changes on a single cut key complete with master key. b) [Optional when required] removable core, 5 disc tumbler with a double cut key containing over 1800 key changes and complete with master key. Steel cabinets casework- Snow White

GENERAL CONSTRUCTION DETAILS:

Corian for clean room-Modern white Grey granite for other rooms

	Finishes notes
Interior Finishes	
Walls	Remove existing paint and apply epoxy primer and tuffcote enamel(white) or similar to wall surfaces.
Floors	Monolithic seamless chemical resistant Trinepon floor finish(grey) flooring with integral coved base.
Ceiling	Moister resistant gypsum ceiling to specialist details.
Plumbing and Piping General	Sink with hot and cold water supply and clinical solvent drain; sinks to be acid resistant self-rimming sinks; faucets to have wrist lever and goose neck spout. Fixtures, fittings, and connections to acid waste and vent, with polypropylene piping.all piping to collect to
Fire Protection	existing drainage system.
Fire and Smoke Detection	Fire alarm and smoke detectors to mechanical engineers details.
Laboratory Module	Hand-held chemical emergency fire extinguisher in all rooms were needed to mechanical engineers details.
Telephone and Communication Outlets	Intercom or communication systems should be designed to allow hands- free use, or their design should facilitate disinfection to Electrical engineers detail.
Equipment	No DESCRIPTION OF ACTIVITY 1 6 x Incubators 2 2x Biosafety cabinets with stainless steel stands 3 2 x Combination Scientific fridge/freezer with accessories 4 1 x Water Purifier 5 1 x Automated Temperature Monitoring System with CPU and monitor (to be installed in the entire laboratory) 6 1 x Microplate Reader with CPU and monitor 7 1 x Thermo mixer with accessories 8 1 x UV-Vis Spectrophotometer with accessories, CPU & monitor 9 1 x Particle Counter with accessories 10 2 x Refurbishment of the existing Munchen Wall Mounted Autoclaves
CLEAN ROOMS FITTINGS AND SURFACES	All fittings, such as power outlets and light fittings should be flush with the wall or ceiling surfaces and sealed to prevent entrainment of unclean air. Surfaces should be smooth and impervious to the cleaning agents used.

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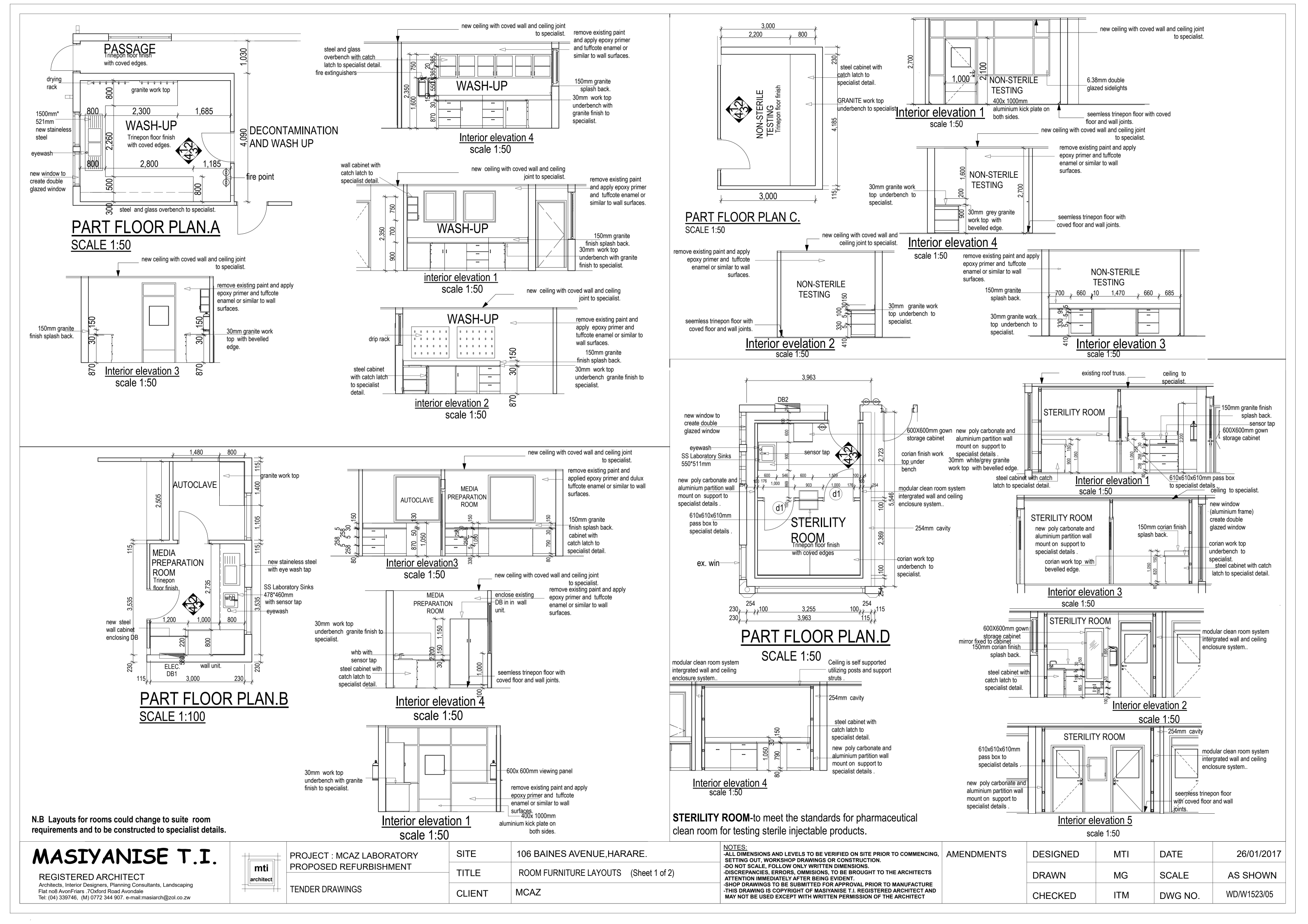
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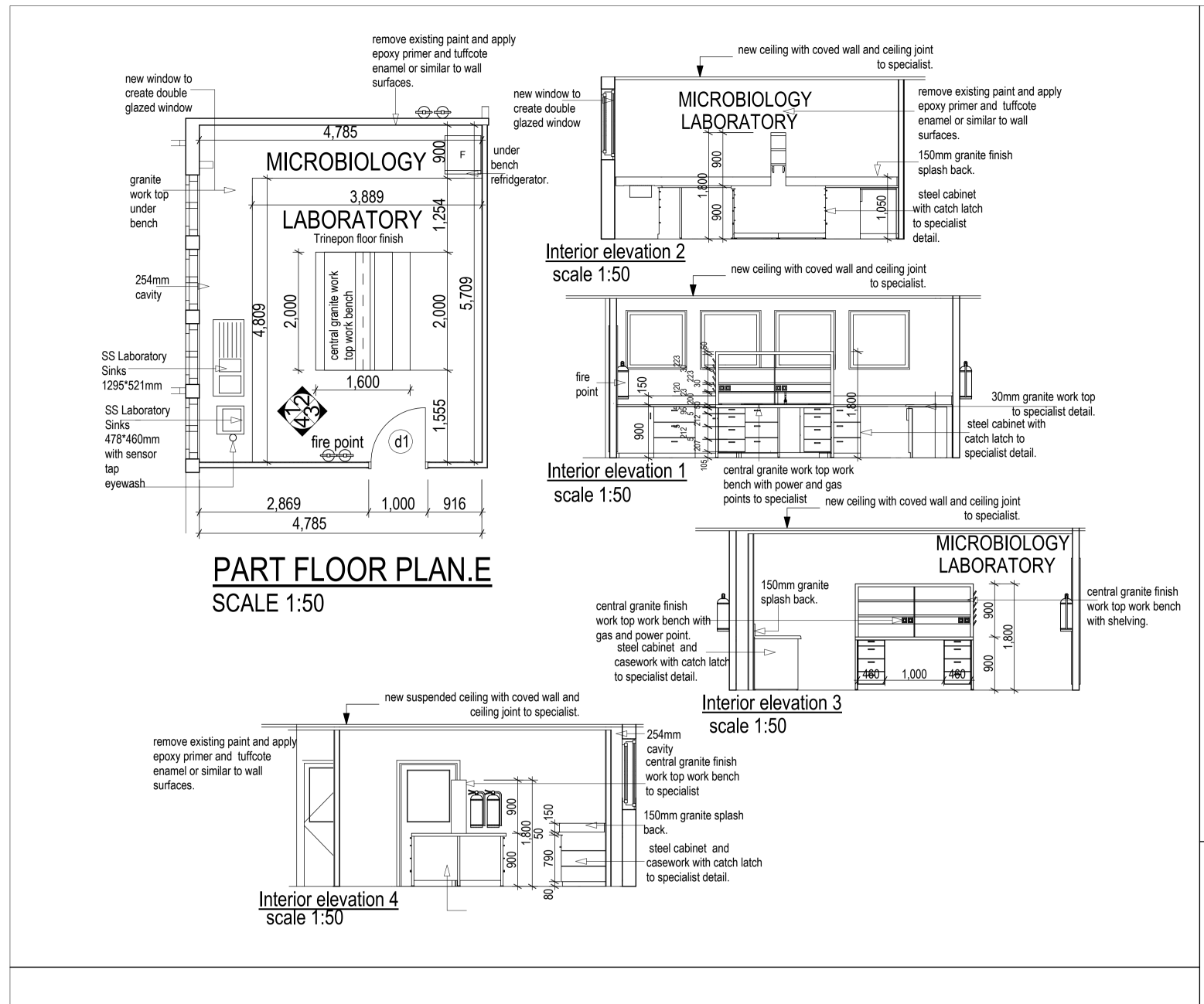
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	architect	

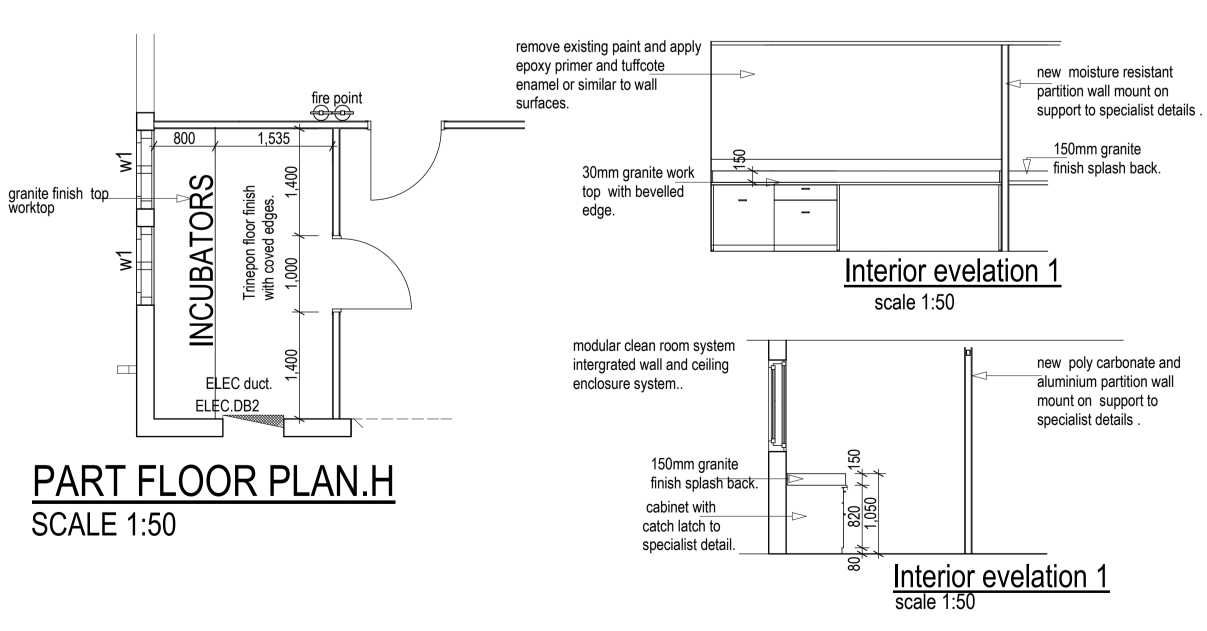
PROJECT : MCAZ LABORATORY PROPOSED REFURBISHMENT	SITE	106 BAINES AVENUE, HARARE.
	TITLE	DOORS AND WINDOW SCHEDULES
TENDER DRAWINGS	CLIENT	MCAZ

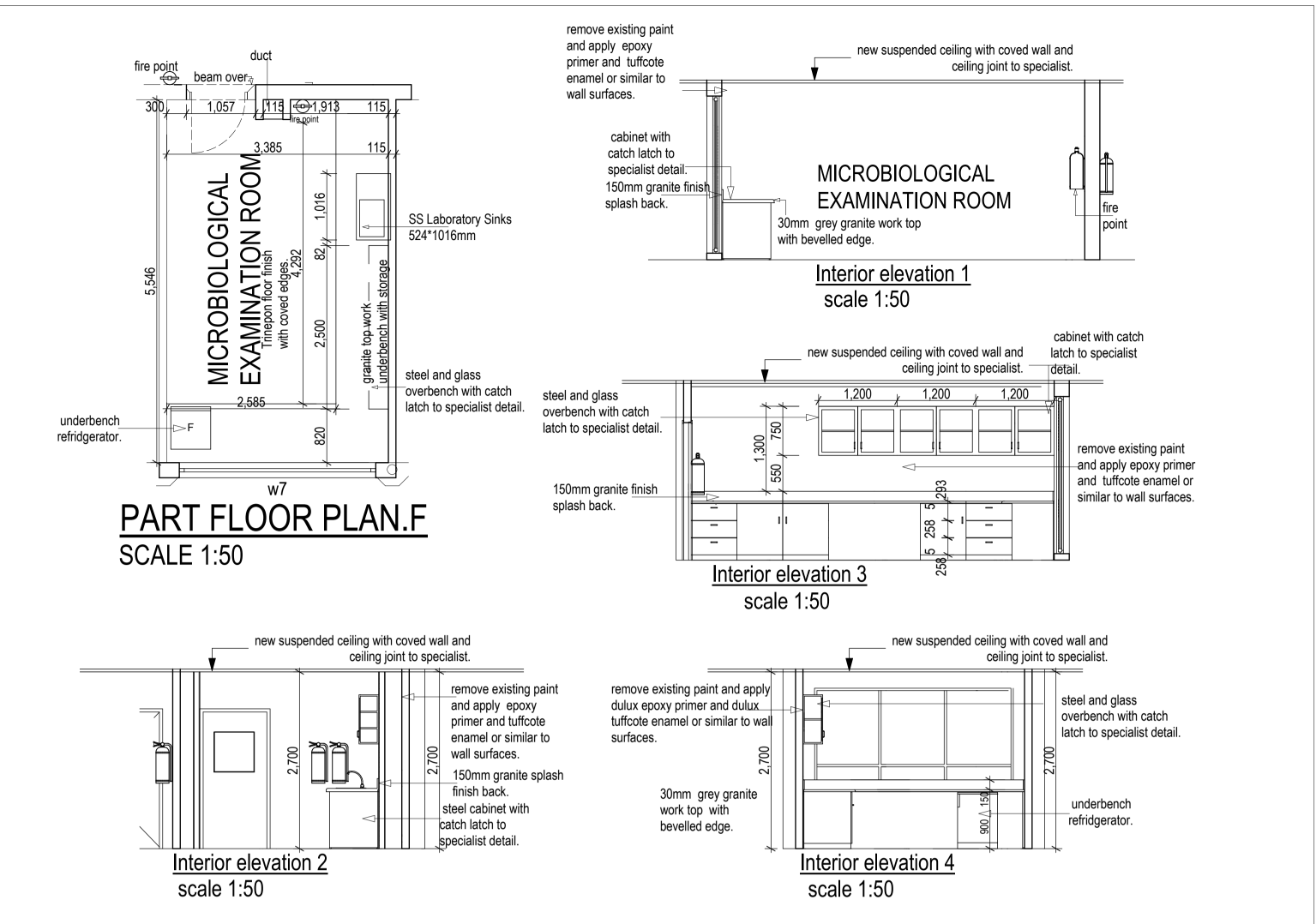
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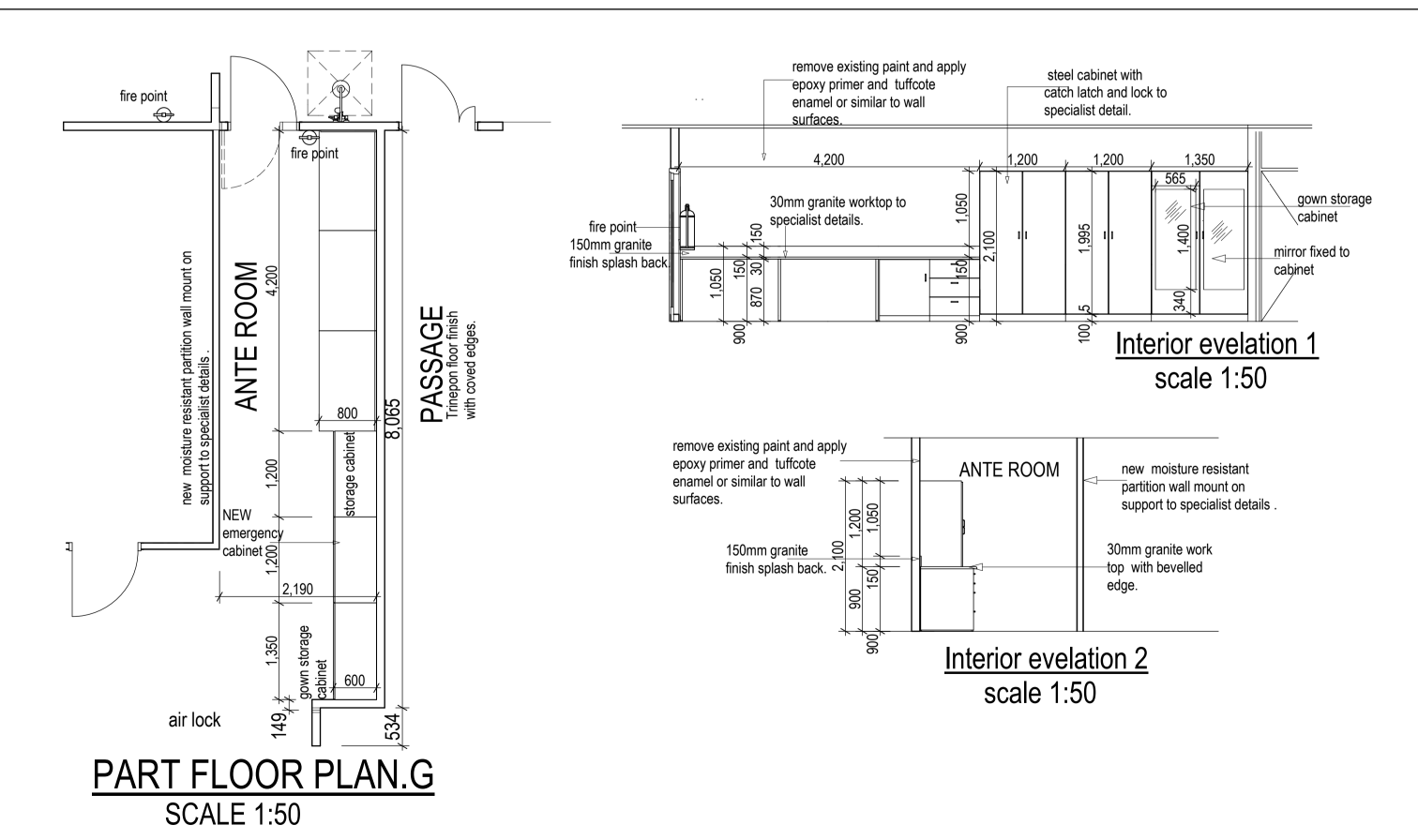
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mti	PROJECT : MC
architect	TENDER DRAWI

PROJECT : MCAZ LABORATORY PROPOSED REFURBISHMENT	SITE	106 BAINES AVENUE, HARARE.	
	TITLE	ROOM FURNITURE LAYOUTS (Sheet 2 of 2)
TENDER DRAWINGS	CLIENT	MCAZ	

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