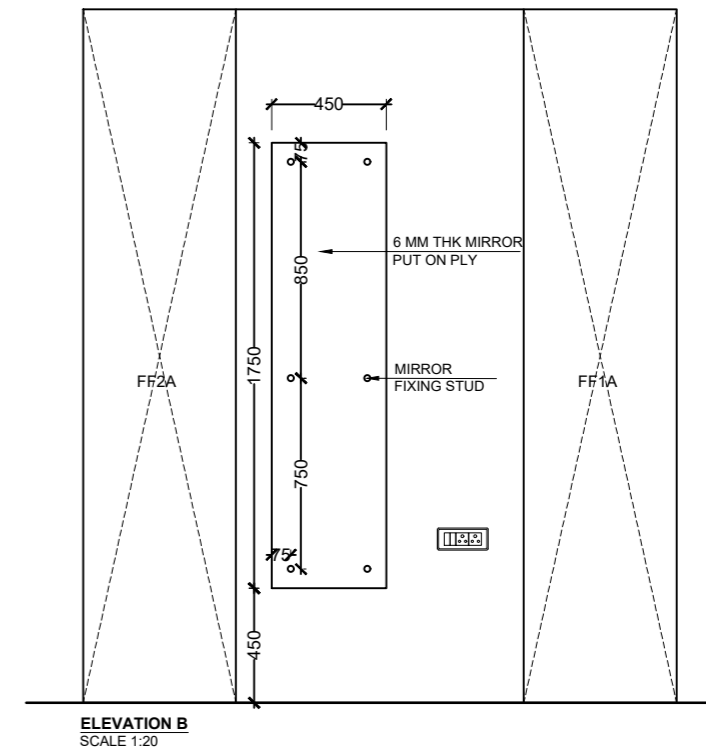
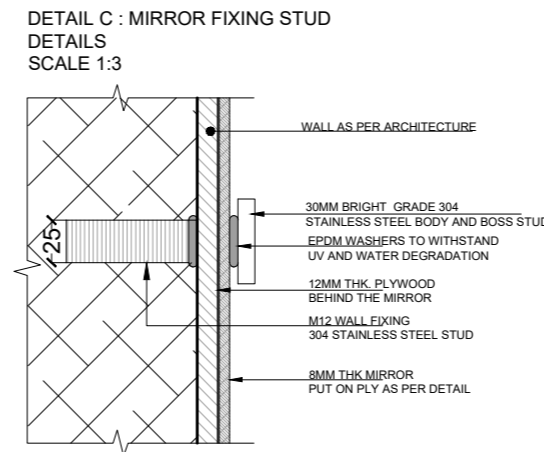
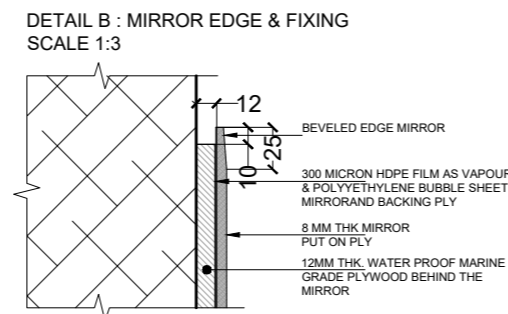
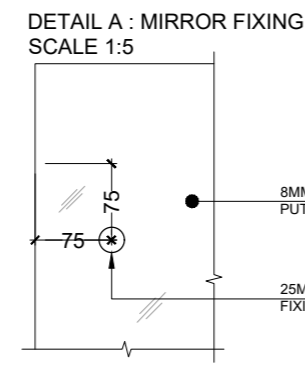
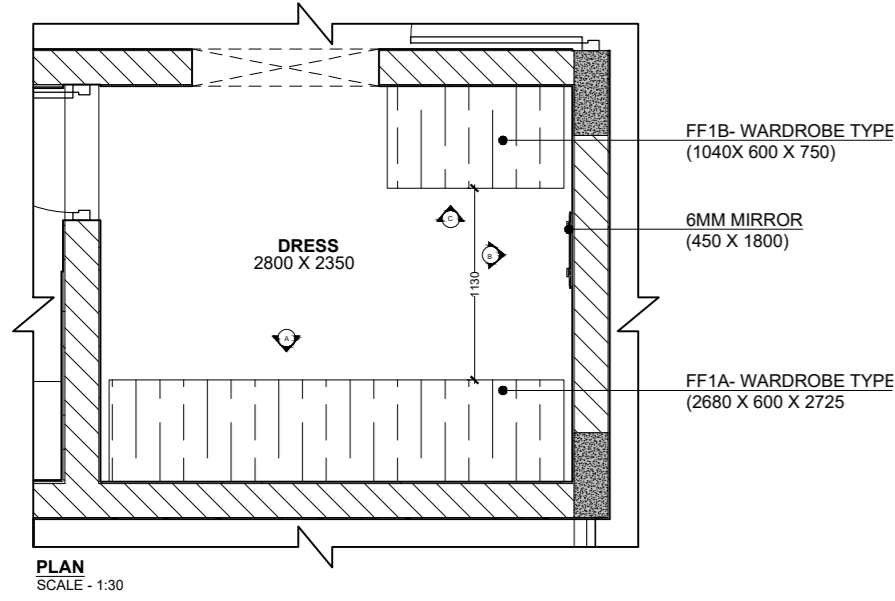


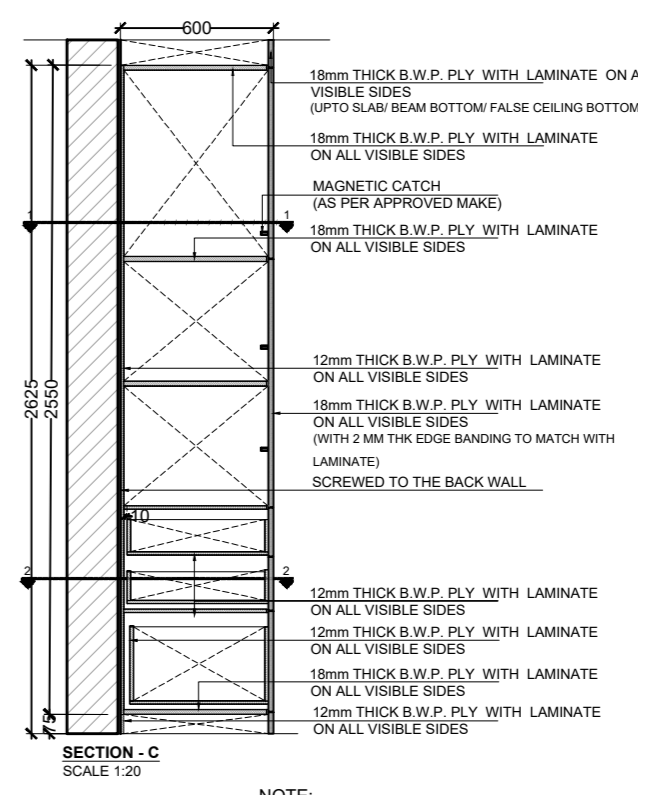
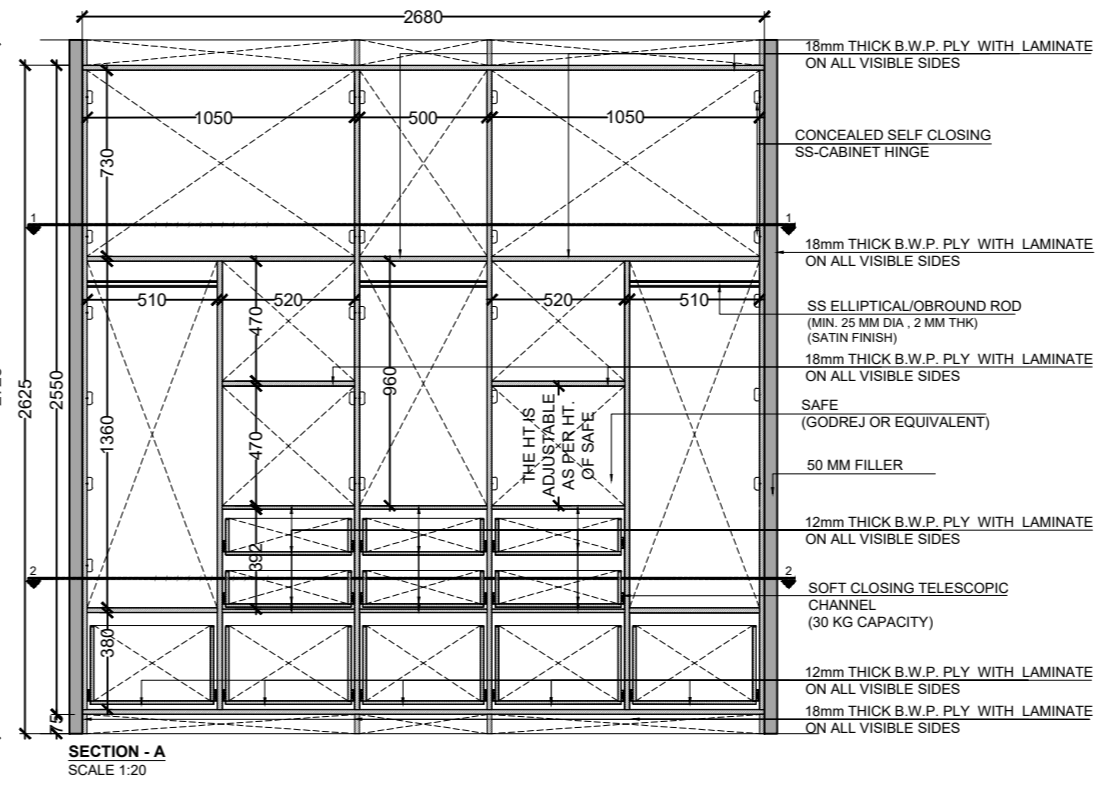
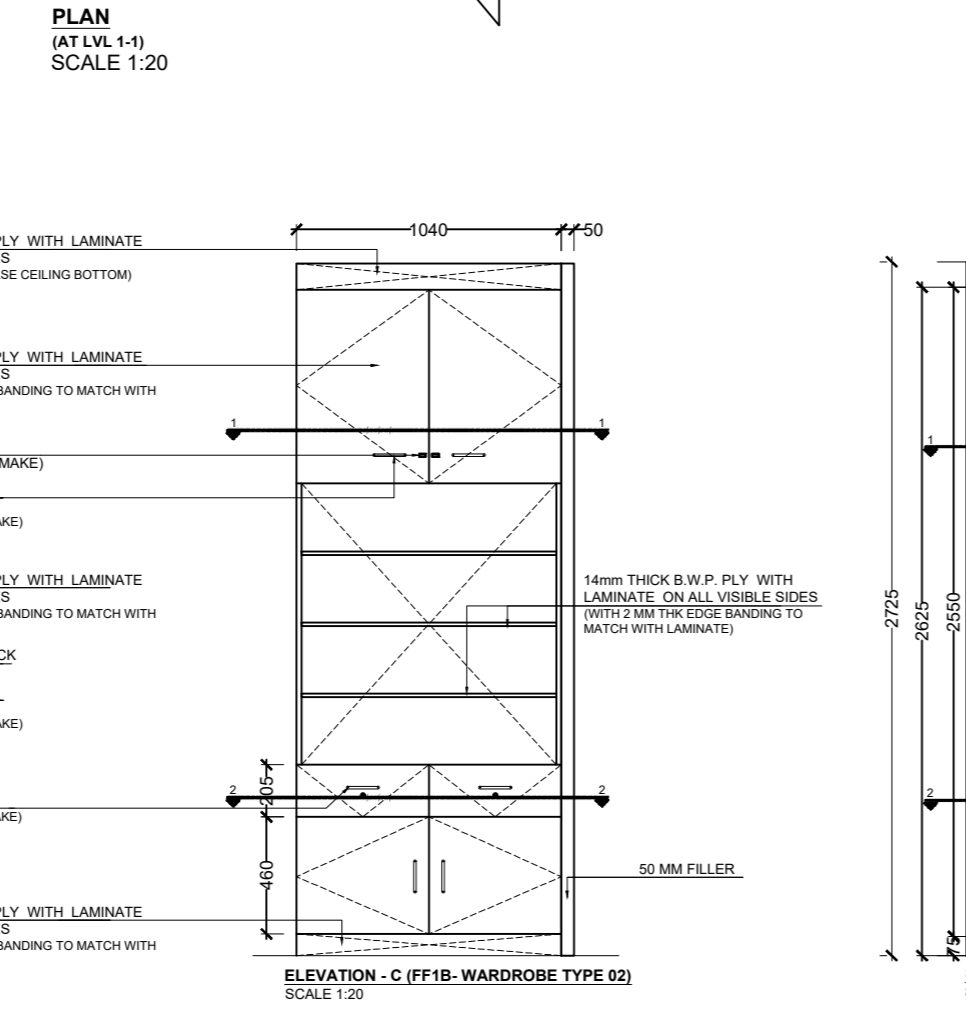
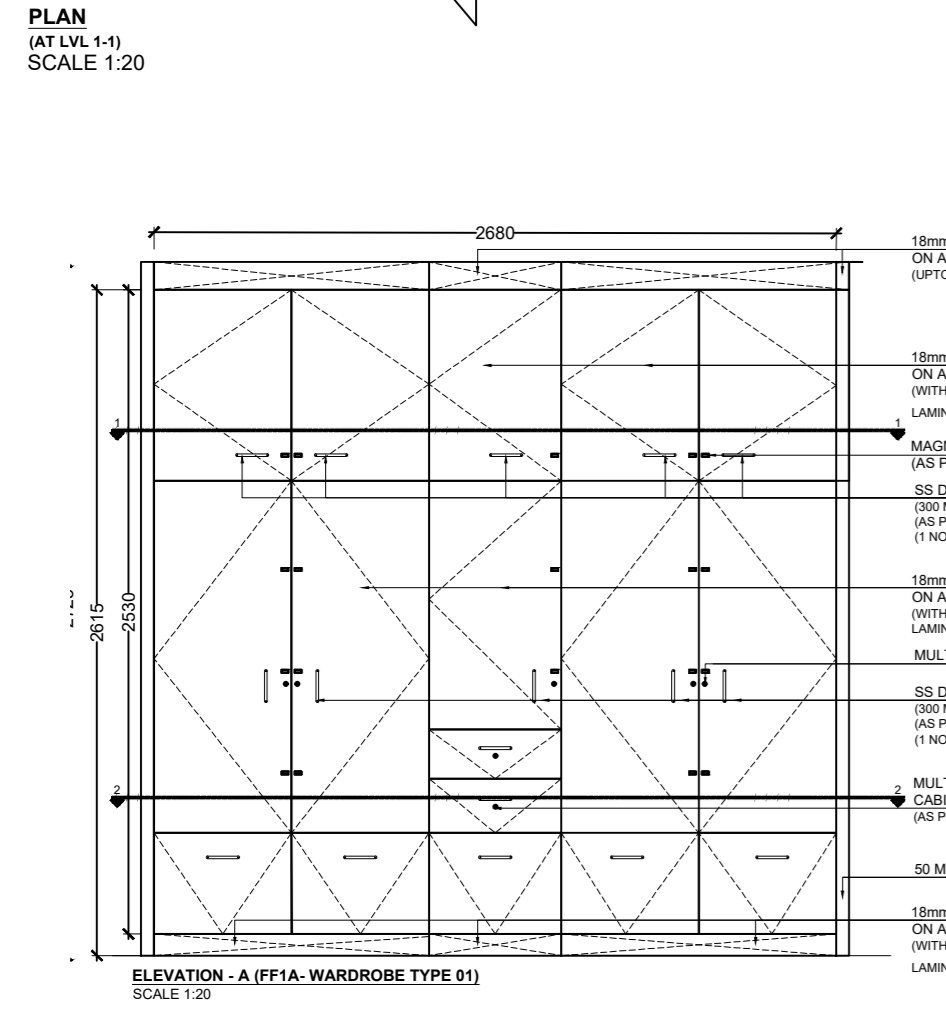
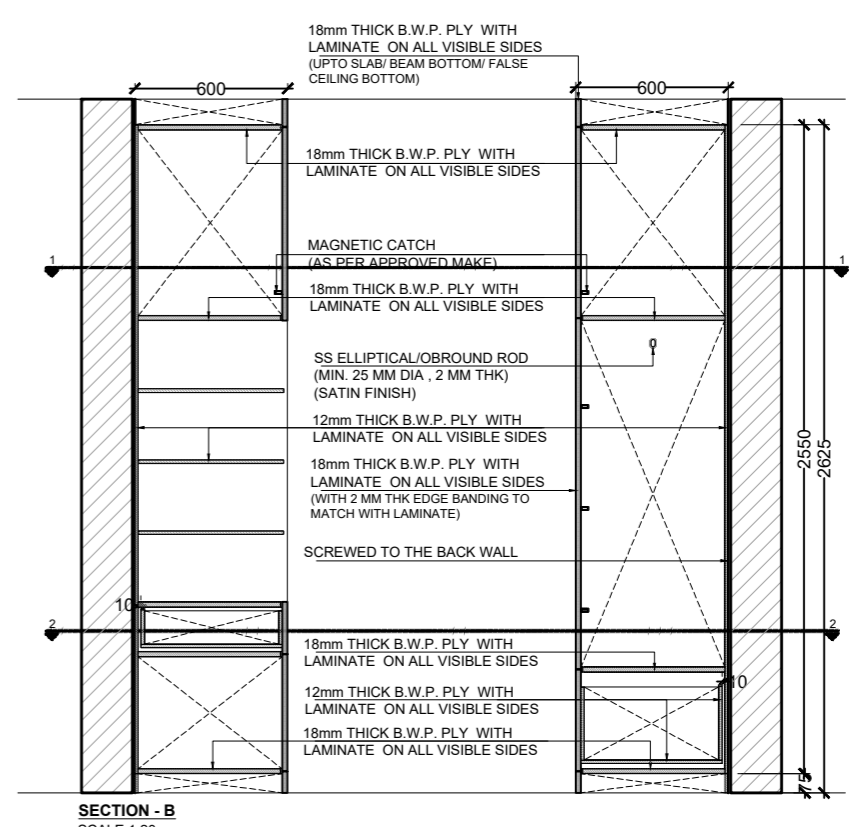
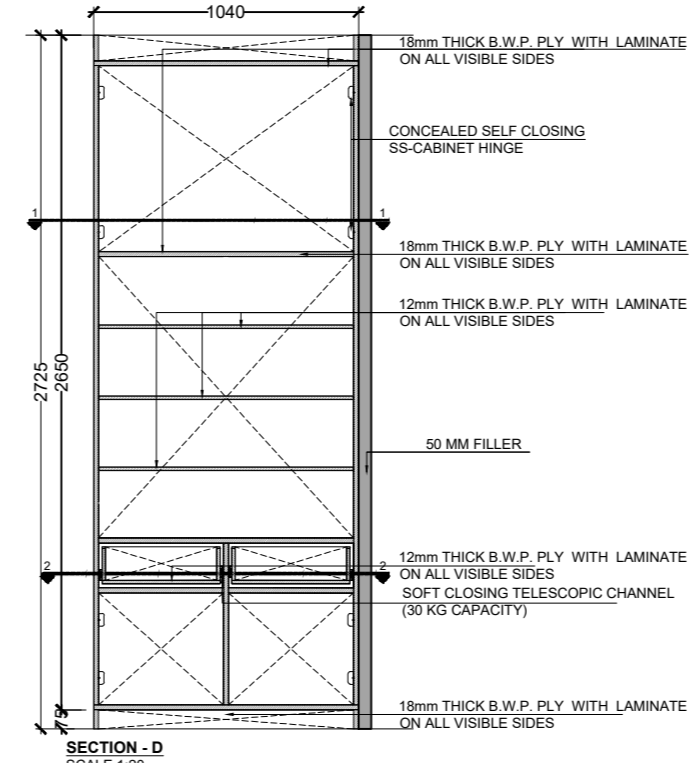
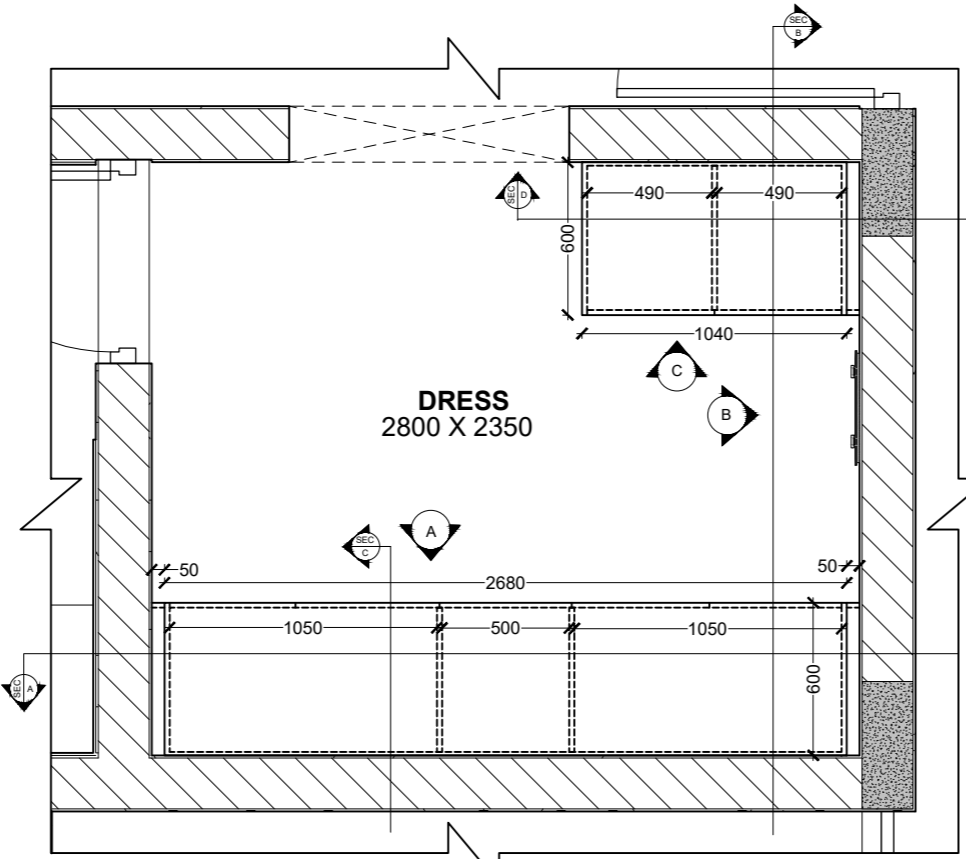
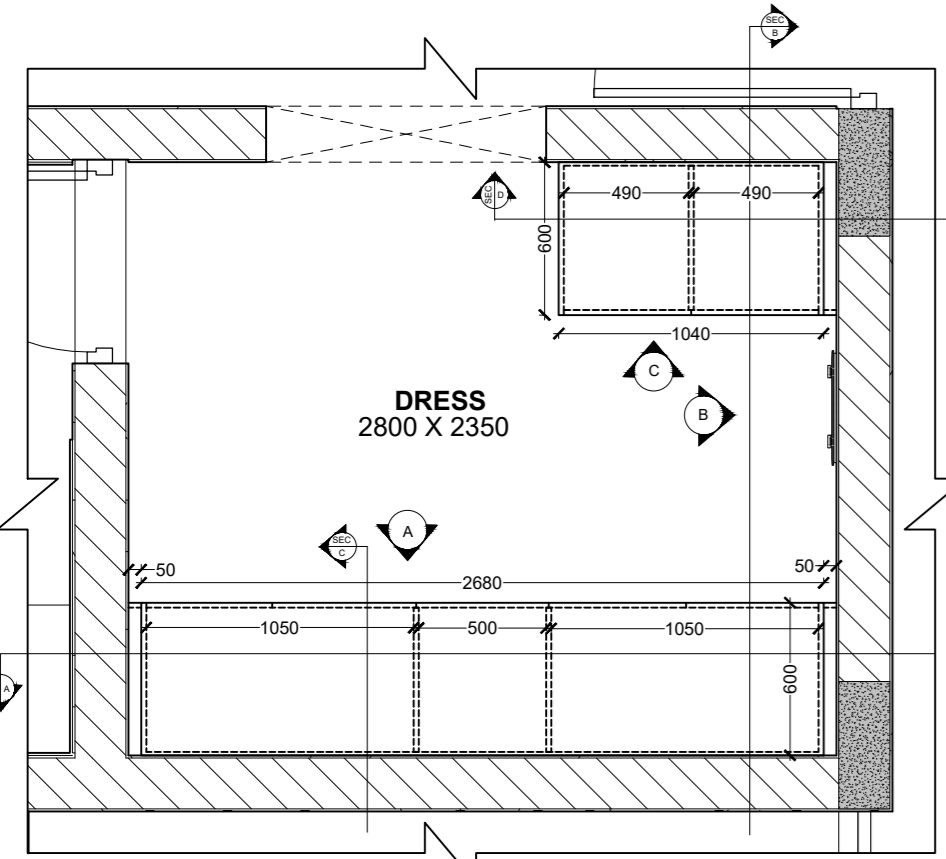
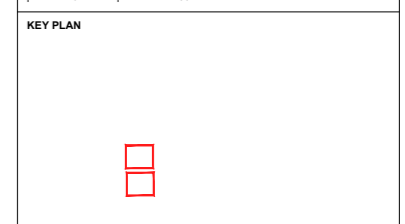
Sub-head (d)

FINISHES



NOTES

- Dimensions are not to be scaled.
- All dimensions are in millimeters unless stated otherwise.
- All levels are in millimeters and relate to given datum level.
- The contractor shall verify all dimensions, details, specifications & site conditions & shall report any error, omission and/or anomaly to the campus designer before commencement of work.
- For construction purposes, the dimensions shall not be measured directly of the drawings, the drawings shall not be used for construction until they are issued for construction.
- These drawings are to be used in co-ordination with hvac, electrical, plumbing, if drawings & all relevant sections of specifications.
- All shop drawings should be provided to the campus designer for approval.
- Provide site covers on the bottom of all external, horizontal slopes and surfaces (concrete, stone, plaster, etc) as per dimensions and shape provided in detail.
- Shuttering pattern drawing to be provided to the campus designer for approval.
- Vendors to provide shop drawings for the approval from the campus designer.
- Shuttering elevation shop drawing to reflect the rod locations. In such cases should be equally spaced and aligned according to the shuttering pattern. consider in not provide 15mm and pin core dia 10mm.



ISSUES		
REVISION	DESCRIPTION	DATE

1. SHUTTERING DRAWING TO BE PROVIDED TO THE CAMPUS DESIGNER FOR APPROVAL, & WORKING TO PROCEED ONLY AFTER THE APPROVAL FROM THE CAMPUS DESIGNER.

CLIENTS :
 INDIAN INSTITUTE OF TECHNOLOGY (IIT) HYDERABAD
 Professor (Design) - Prasad Challa
 Karthi Vignesh, Rajaguru, Manoj
 Brahmachari, Anand Prasad, SURESH

CAMPUS DESIGNER :
 ARUP ASSOCIATES PVT LTD
 A-15, Hyderabad, India, U.S.A
 New Delhi 110028
 Phone: 91-12442050

CONCEPT ENGINEERING CONSULTANT:
 STRUCTURE CONSULTANTS:
 STRUCTURE CONSULTANTS (INDIA) PRIVATE LIMITED - 08001010101

MEP CONSULTANTS:
 MEPSOLUTIONS, NEW DELHI

Architect's Signature _____ Client's Signature _____

JOB TITLE:
 INDIAN INSTITUTE OF TECHNOLOGY HYDERABAD
 INTEGRATED DIRECTOR RESIDENCE AND OFFICE COMPLEX

Drawing Title: _____

FURNITURE DETAILS

Document Release Type: **TENDER/ GOOD FOR CONSTRUCTION**

Job No: **2025/05** NORTH

Scale: **AS MENTIONED @ A1**

15 SEPT 2025

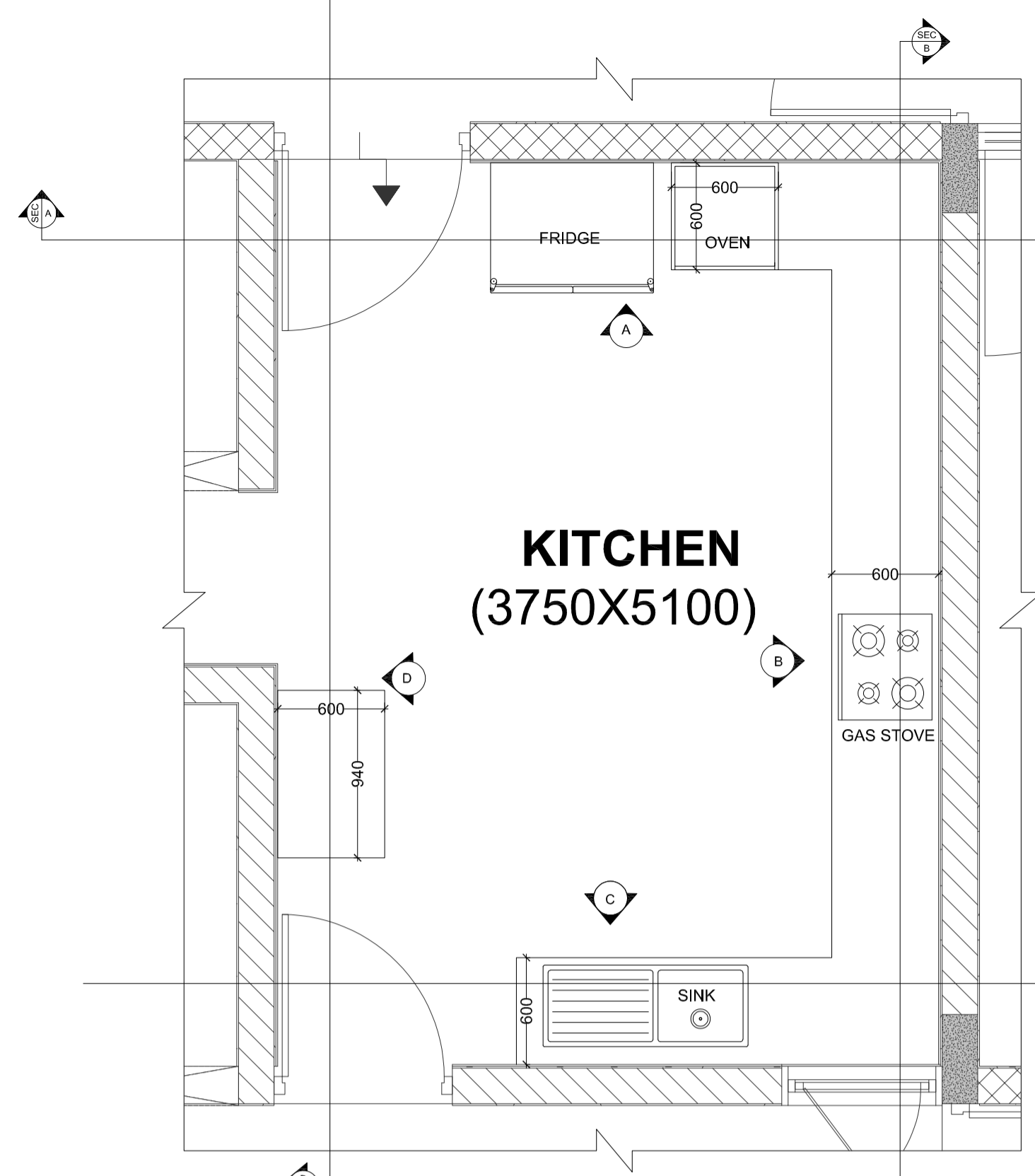
Drawn by: **AB** Drawing No: **DIR-1D-500**

Checked by: **SM** Revision No: **RD**

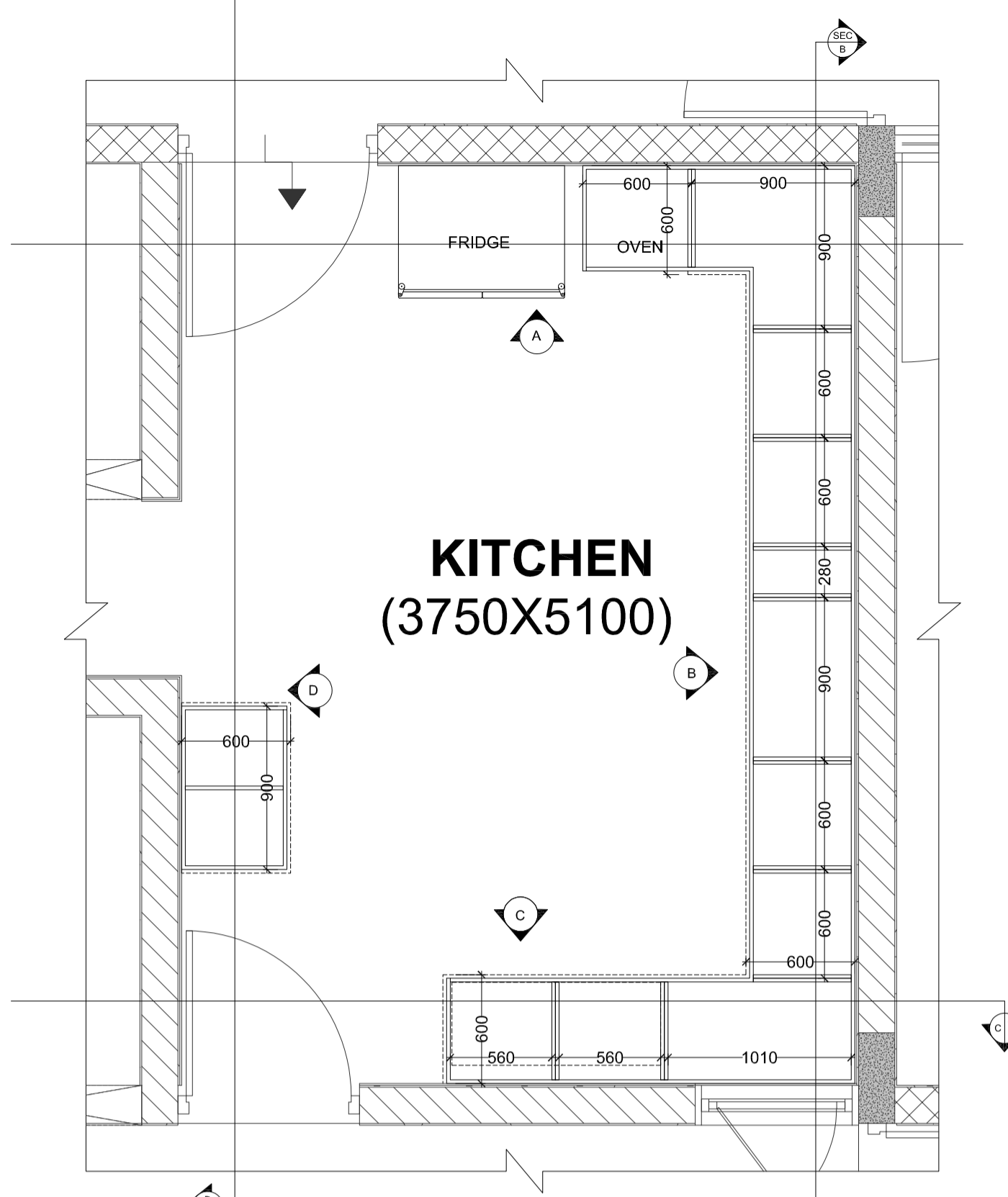
AUTHORITY: _____

- NOTE:**
1. All visible lamination to be 1mm.
 2. All lamination coming on inner face of furniture to be 0.8mm thick with white colour and matt finish.
 3. All ply to be B.W.P. type.
 4. Furniture to be fixed with required sleeves and screws in sufficient number to hold the furniture.
 5. No nails/ screws to be visible post-installation. Contractor to fabricate furniture accordingly.
 6. 3D views are indicative purpose only, for manufacturing of furniture use drawings.

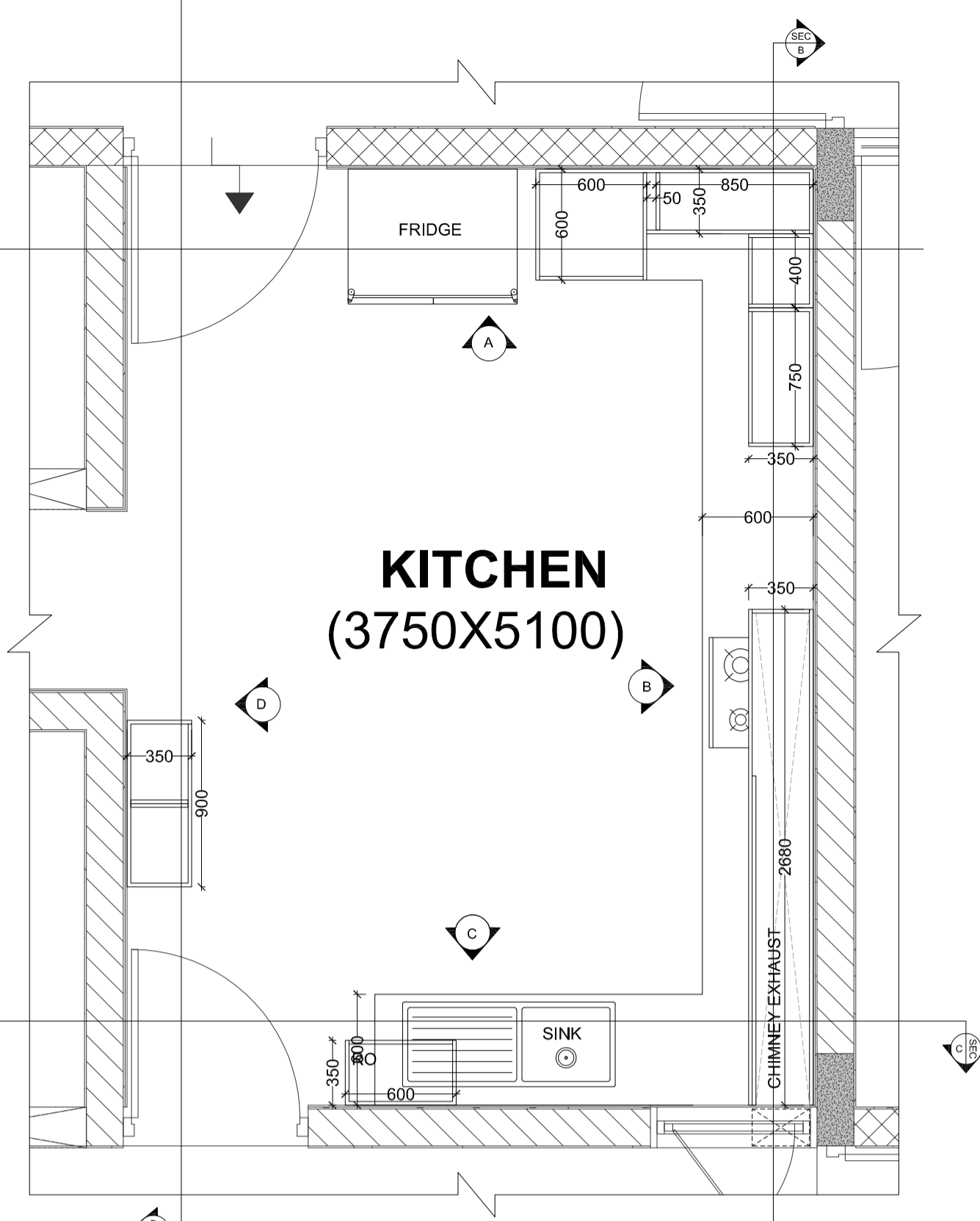
ABSOLUTE LEVEL :- NOTE : REFER ABSOLUTE LEVEL AS PER MASTER PLAN



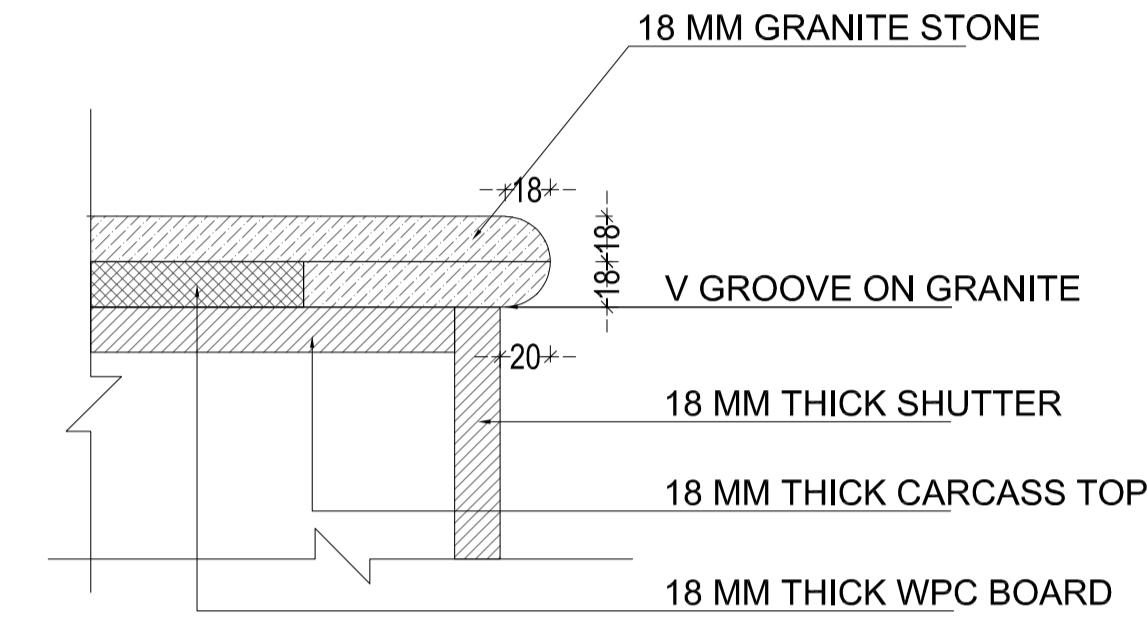
PLAN AT LVL 1-1 (COUNTER LVL)
SCALE 1:30



PLAN AT LVL 2-2 (BELOW COUNTER LVL)
SCALE 1:30

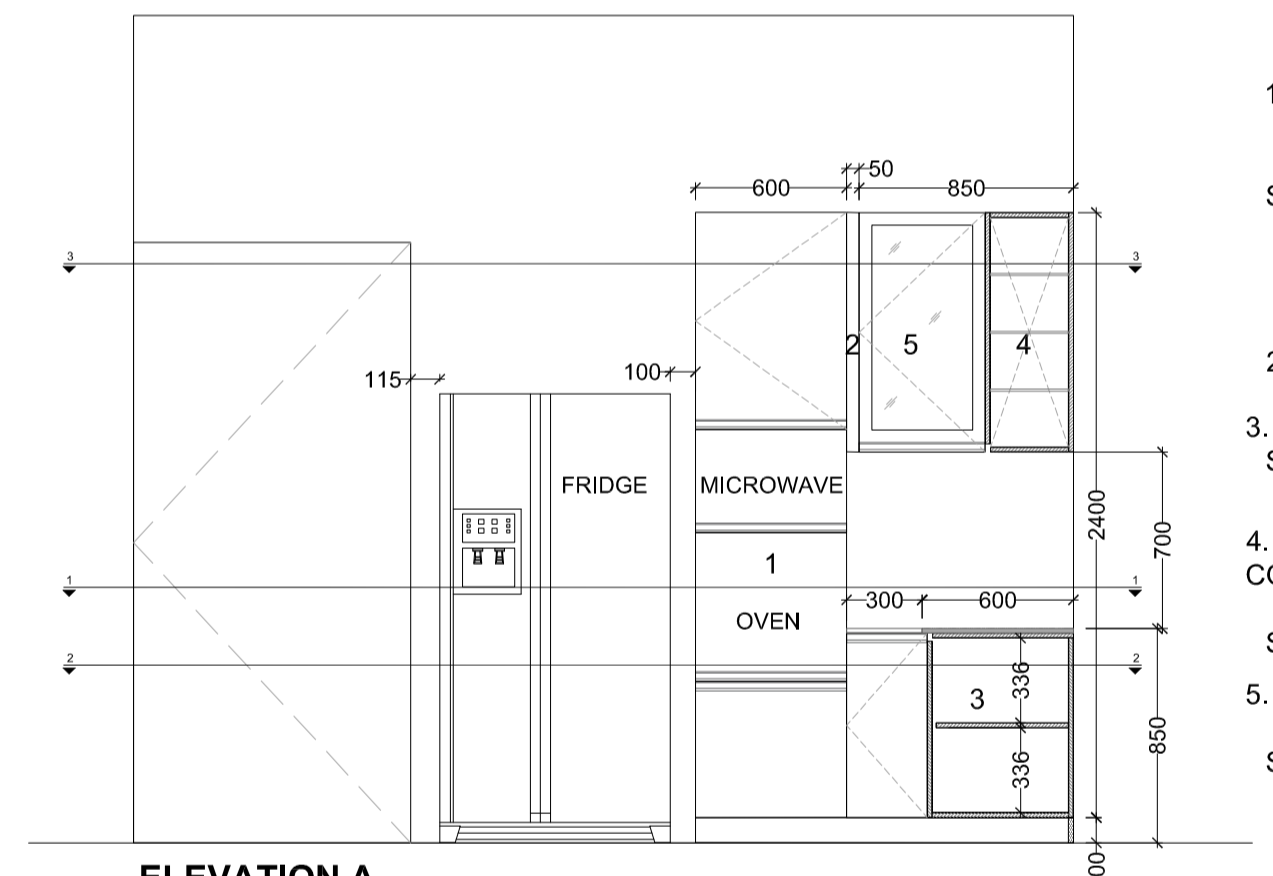
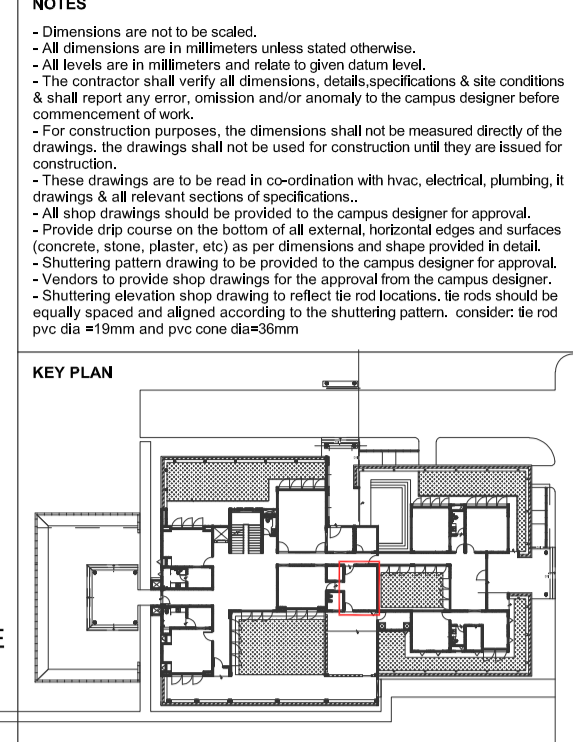


PLAN AT LVL 3-3 (ABOVE COUNTER LVL)
SCALE 1:30



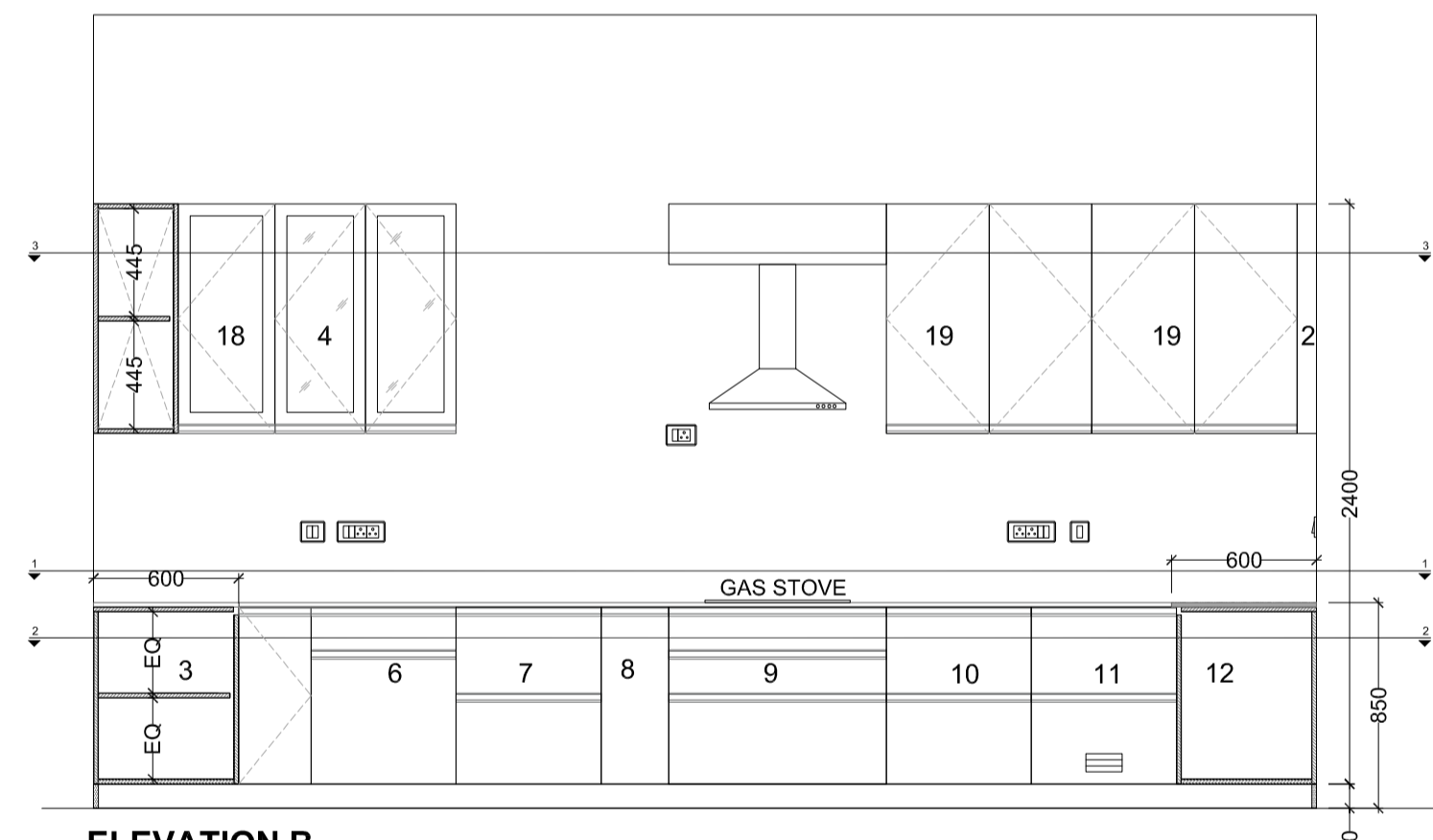
COUNTER TOP EDGE DETAIL
SCALE 1:3

- NOTE:**
- Dimensions of kitchen furniture to be modified as per Vendor.
 - All visible lamination to be 1mm.
 - All lamination coming on inner face of furniture to be 0.8mm thick with white colour and matt finish.
 - All ply to be B.W.P. type.
 - Furniture to be fixed with required sleeves and screws in sufficient number to hold the furniture.
 - No nails/ screws to be visible post-installation. Contractor to fabricate furniture accordingly.
 - Shifting switch and socket on plywood is under scope of modular kitchen vendor.
 - 3D views are indicative purpose only, for manufacturing of furniture use drawings.
- MATERIAL SPECIFICATION & DETAILS**
- SHUTTERING MATERIAL- BWR PLY 18 MM THICK.
 - CARCASS MATERIAL - BWR PLY 18 MM THICK.
 - SHUTTERING EDGE BEND-2MM PVC EDGE BEND.
 - CARCASS EDGE BEND 1 MM THICK PVC WHITE
 - LAMINATE-0.8 MM MATT/ SUEDE FINISH INSIDE, 1MM OUTSIDE
 - HINGES ARE TO USED-SS-304GRADE SOFT CLOSE
 - LEGS & SKIRTING ARE AS PER THE APPROVED MAKE.
 - ALL PLYWOOD SHOULD BE LAMINATED ON BOTH SIDES
 - 8MM TOUGHENED GLASS



ELEVATION A
SCALE 1:30

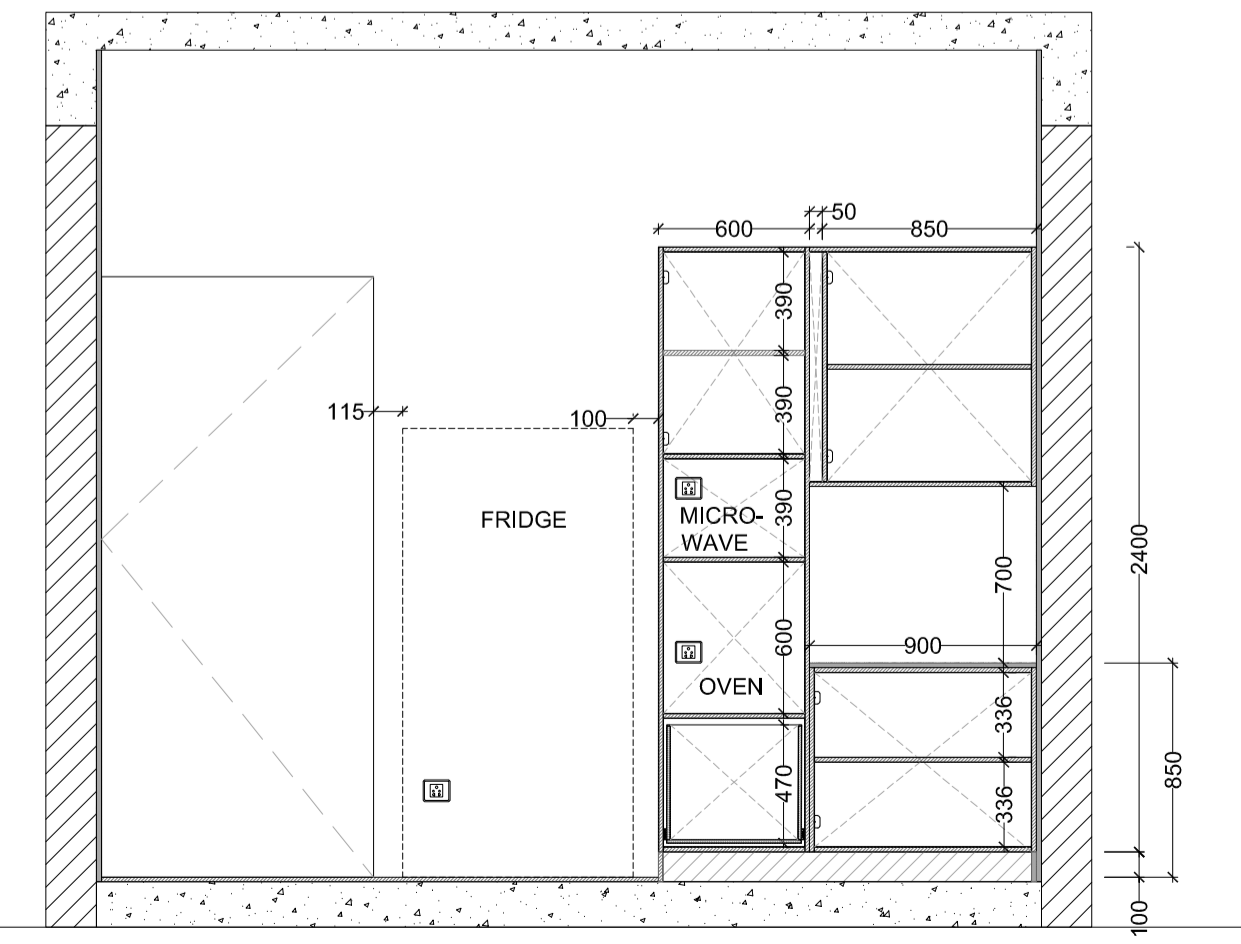
- BUILT IN MICROWAVE & OVEN UNIT WITH 1 DRAWER AND 1 ADJUSTABLE SHELF IN UPPER SECTION (L x B x H)
SIZE - 560 X 540 X 390 - 2 NOS
560 X 540 X 390
560 X 540 X 600
560 X 540 X 470
- WALL FILLER
- L-CORNER FOR CONTAINER STORAGE (L x B x H)
SIZE - 860 X 540 X 336 (TOP)
860 X 540 X 336 (BOTTOM)
- WALL CABINET WITH GLASS SHELF FOR CONTAINERS OR CROCKERY (L x B x H)
4 NOS. PARTINGS (EQUAL SIZE)
SIZE - 710 X 310 X 221.5
- WOODEN CABINET FOR CONTAINER STORAGE (L x B x H)
SIZE - 810 X 310 X 445 (TOP)
810 X 310 X 445 (BOTTOM)



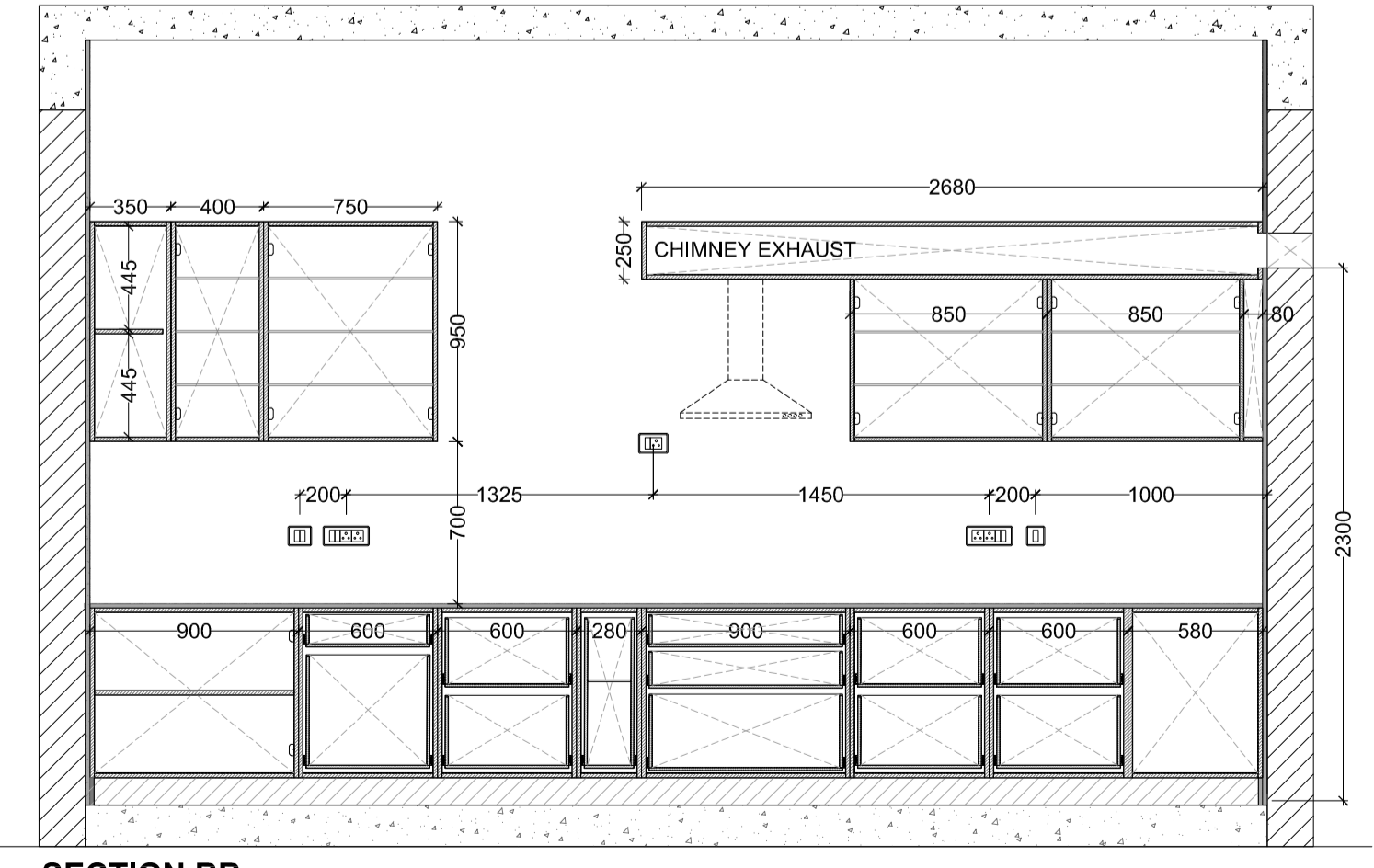
ELEVATION B
SCALE 1:30

- WALL FILLER
- L-CORNER FOR CONTAINER STORAGE (L x B x H)
SIZE - 860 X 540 X 346 (TOP)
860 X 540 X 346 (BOTTOM)
- WALL CABINET WITH GLASS SHELF FOR CONTAINERS OR CROCKERY (L x B x H)
4 NOS. PARTINGS (EQUAL SIZE)
SIZE - 710 X 310 X 221.5
- WOODEN CABINET FOR CONTAINER STORAGE (L x B x H)
SIZE - 810 X 310 X 445 (TOP)
810 X 310 X 445 (BOTTOM)
- DRAWER UNITS FOR SMALL UTENSILS & GRAINS (L x B x H)
SIZE - 560 X 540 X 140 (TOP)
560 X 540 X 490 (BOTTOM)
- BASE TWO DRAWER FOR BIG UTENSILS (L x B x H)
SIZE - 560 X 540 X 300 (TOP)
560 X 540 X 315 (BOTTOM)
- BASE BOTTLE PULLOUT (L x B x H)
SIZE - 210 X 540 X 270 (TOP)
210 X 540 X 360 (BOTTOM)

- BASE HOB CABINET WITH THREE DRAWER UNIT + CUTLERY (L x B x H)
SIZE - 860 X 540 X 140 (TOP)
860 X 540 X 160 (MIDDLE)
860 X 540 X 330 (BOTTOM)
- BASE PLAIN CUP & SAUCER & THALI PLATE BASKET (L x B x H)
SIZE - 560 X 540 X 300 (TOP)
560 X 540 X 315 (BOTTOM)
- BASE TWO DRAWER WITH VEG ALUMIN BASKET FOR VEGETABLES (L x B x H)
SIZE - 560 X 540 X 300 (TOP)
660 X 540 X 315 (BOTTOM)
- BASE BLIND WITH ELORA TWIN CORNER (L x B x H)
SIZE - 1010 X 540 X 692
- WALL CABINET WITH GLASS SHELF FOR CONTAINERS OR CROCKERY (L x B x H)
4 NOS. PARTINGS (EQUAL SIZE)
SIZE - 360 X 310 X 221.5
- WALL CABINET WITH GLASS SHELF FOR CONTAINERS OR CROCKERY (L x B x H)
3 NOS. PARTINGS (EQUAL SIZE)
SIZE - 810 X 310 X 221.5



SECTION AA
SCALE 1:30



SECTION BB
SCALE 1:30

ISSUES		
REVISION	DESCRIPTION	DATE

STRUCTURE CONSULTANTS TO BE PROVIDED TO THE CLIENT'S RESIDENCE FOR APPROVAL.
CLIENTS TO PROVIDE SHOP DRAWINGS FOR THE APPROVAL FROM THE CAMPUS DESIGNER.

CLIENTS :
INDIAN INSTITUTE OF TECHNOLOGY (IIT) HYDERABAD
Parvathipuram Campus - Project Office,
Jandri Nagar, Sangareddy, Hyderabad
Maha, Dabhi, Anshu Padman - (R2223)

CAMPUS DESIGNER:
ANUPAM ASSOCIATES PVT LTD
A-15 Punjapuri Enclave, G.K.1
New Delhi - 110048
Phone : 91-11-26422999

CONCEPT ENGINEERING CONSULTANT:
STRUCTURE CONSULTANTS:
STEELFAST STRUCTURAL CONSULTANTS, HYDERABAD - (H) 810719186

MEP CONSULTANTS:
STELLAR MEP CONSULTANTS

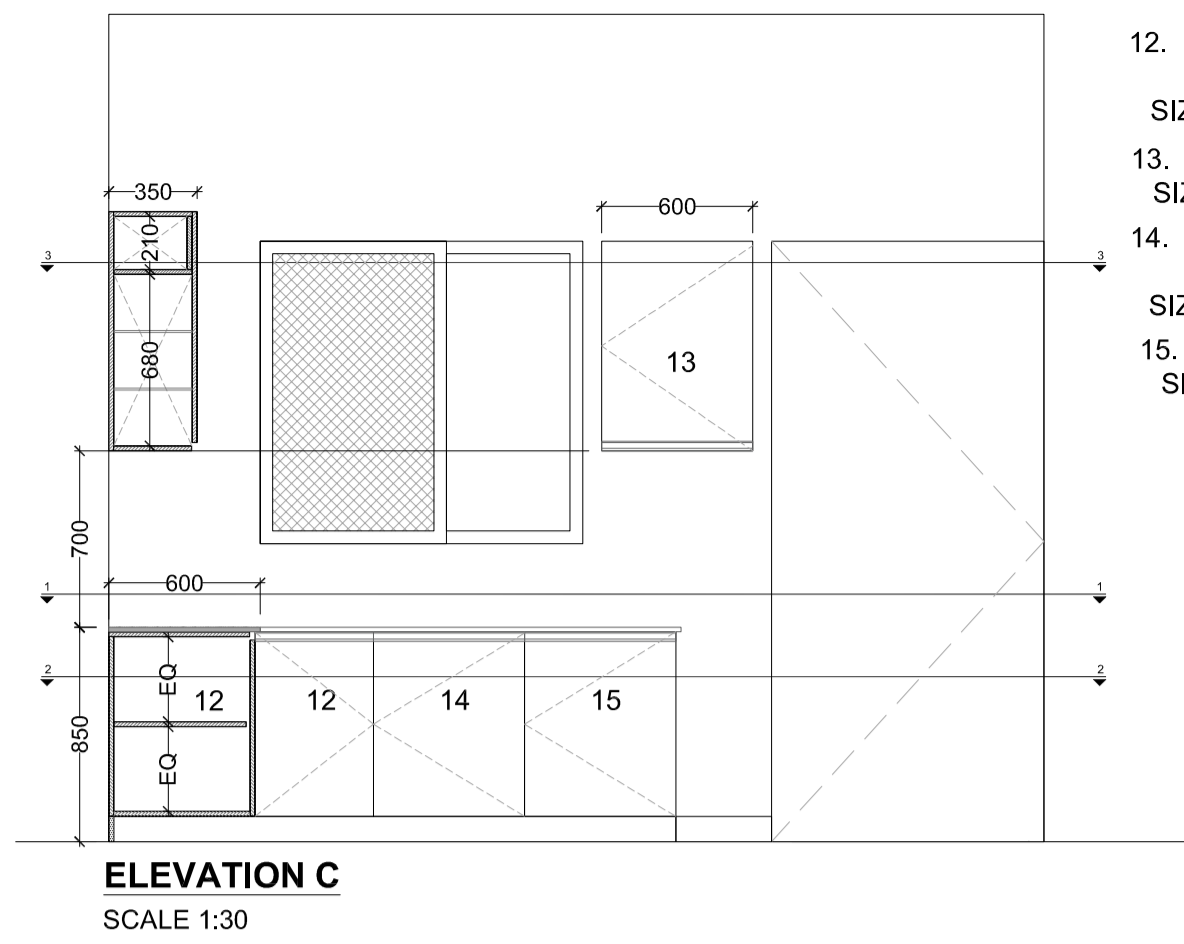
Architect's Signature: _____ Client's Signature: _____

335 THE
INDIAN INSTITUTE OF TECHNOLOGY HYDERABAD
DIRECTOR RESIDENCE

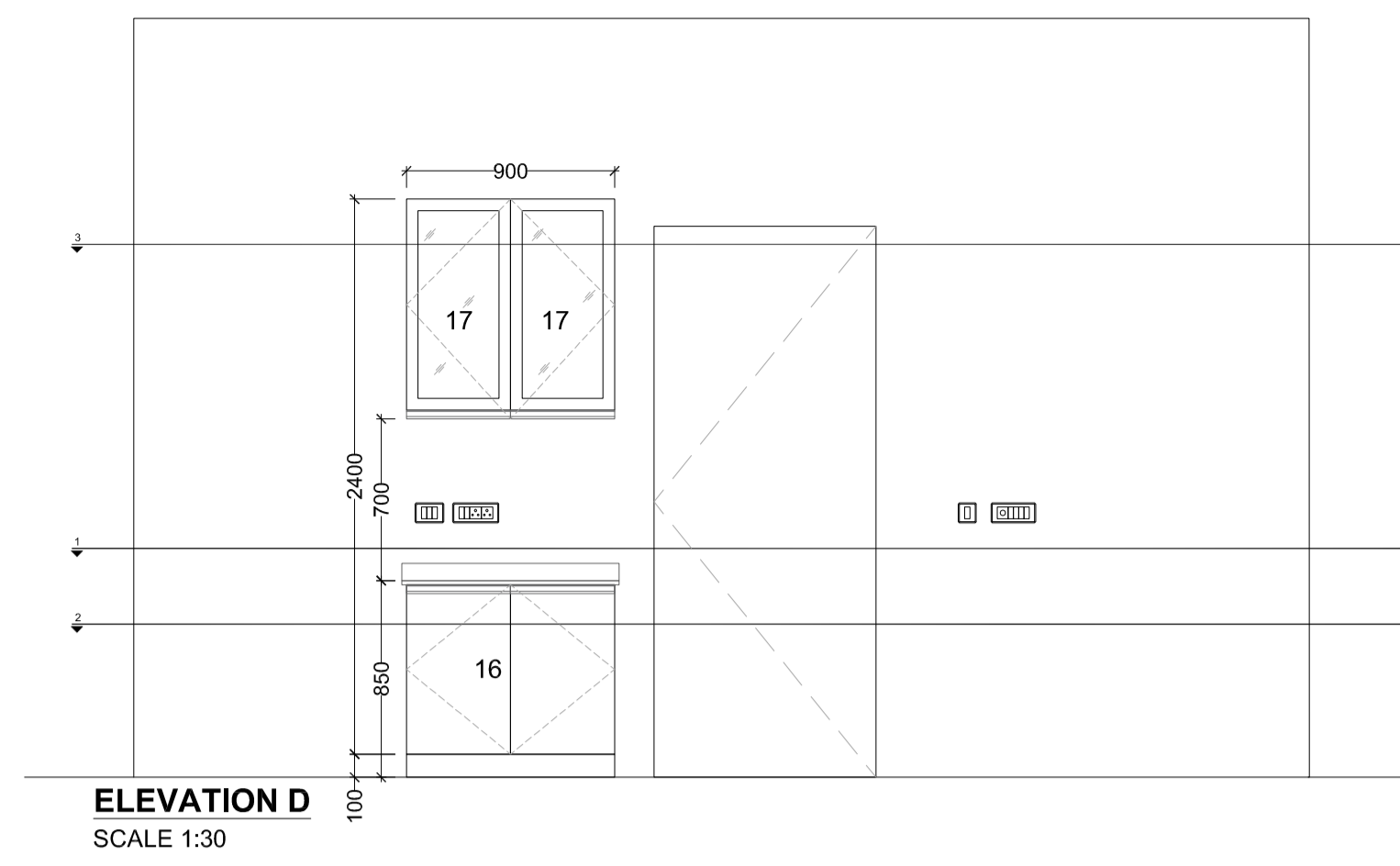
Drawing Title
KITCHEN FURNITURE DETAILS

Document Release Type
TENDER/ GOOD FOR CONSTRUCTION

Job No. 2023/05	NORTH
Scale: 1:30 @ A1	
15 SEPT 2025	Drawing No. DIR-4D-504A
Drawn by AB	Revision No. R0
Checked by SM	
AUTHORITY :	



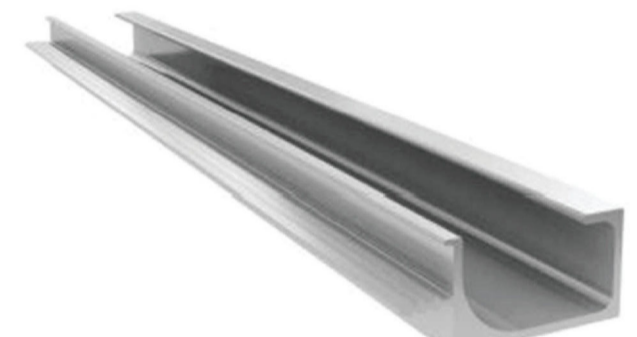
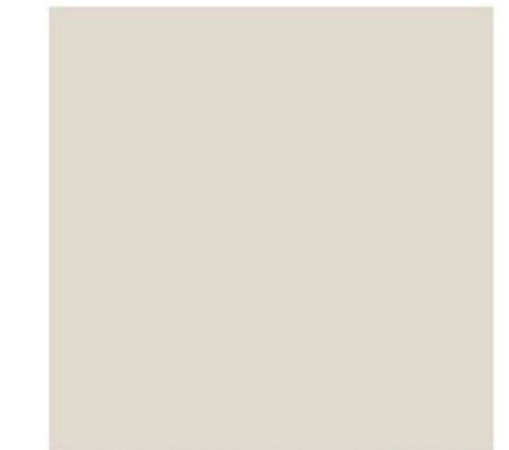
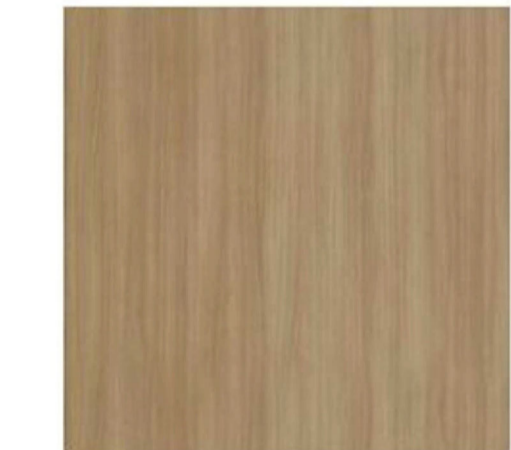
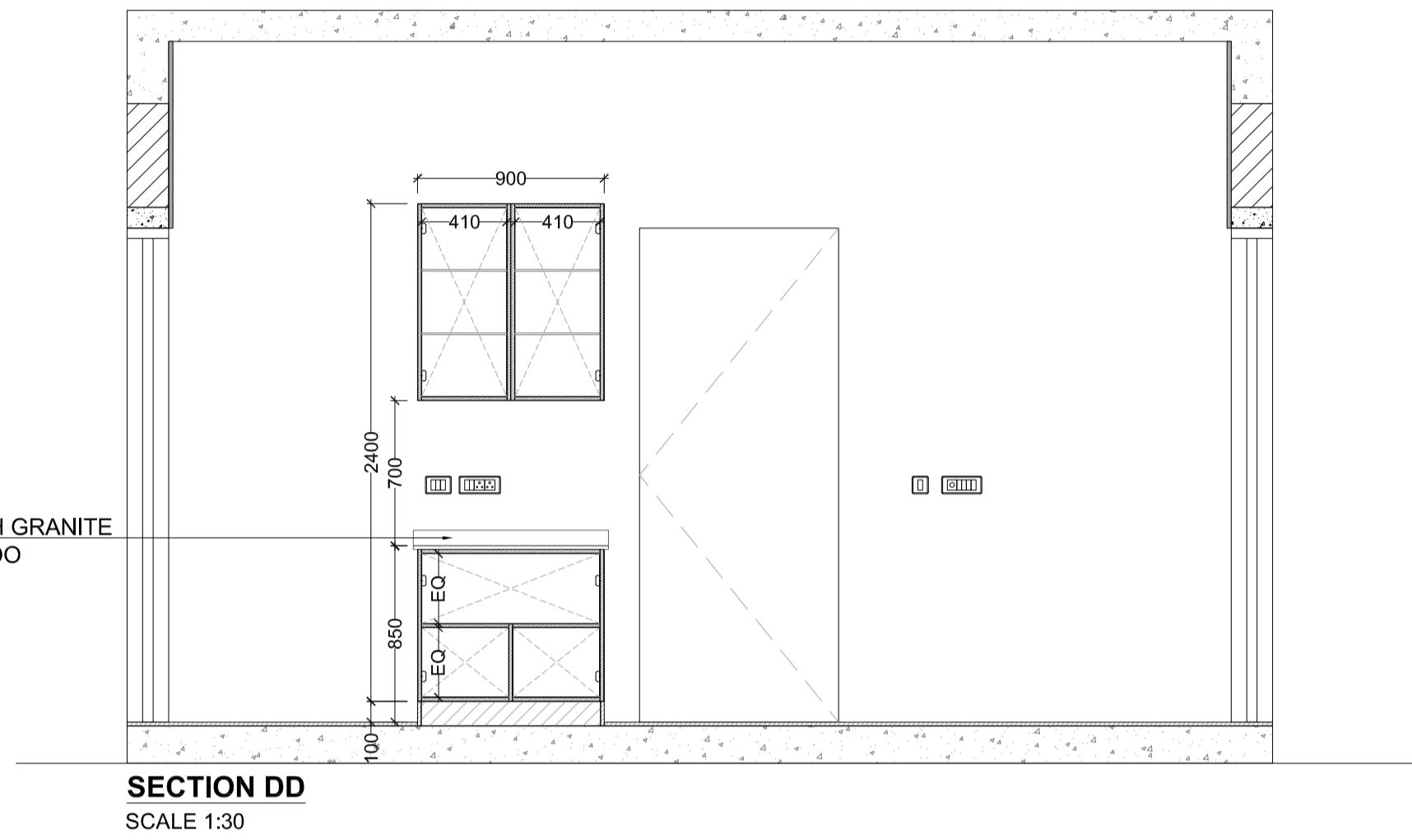
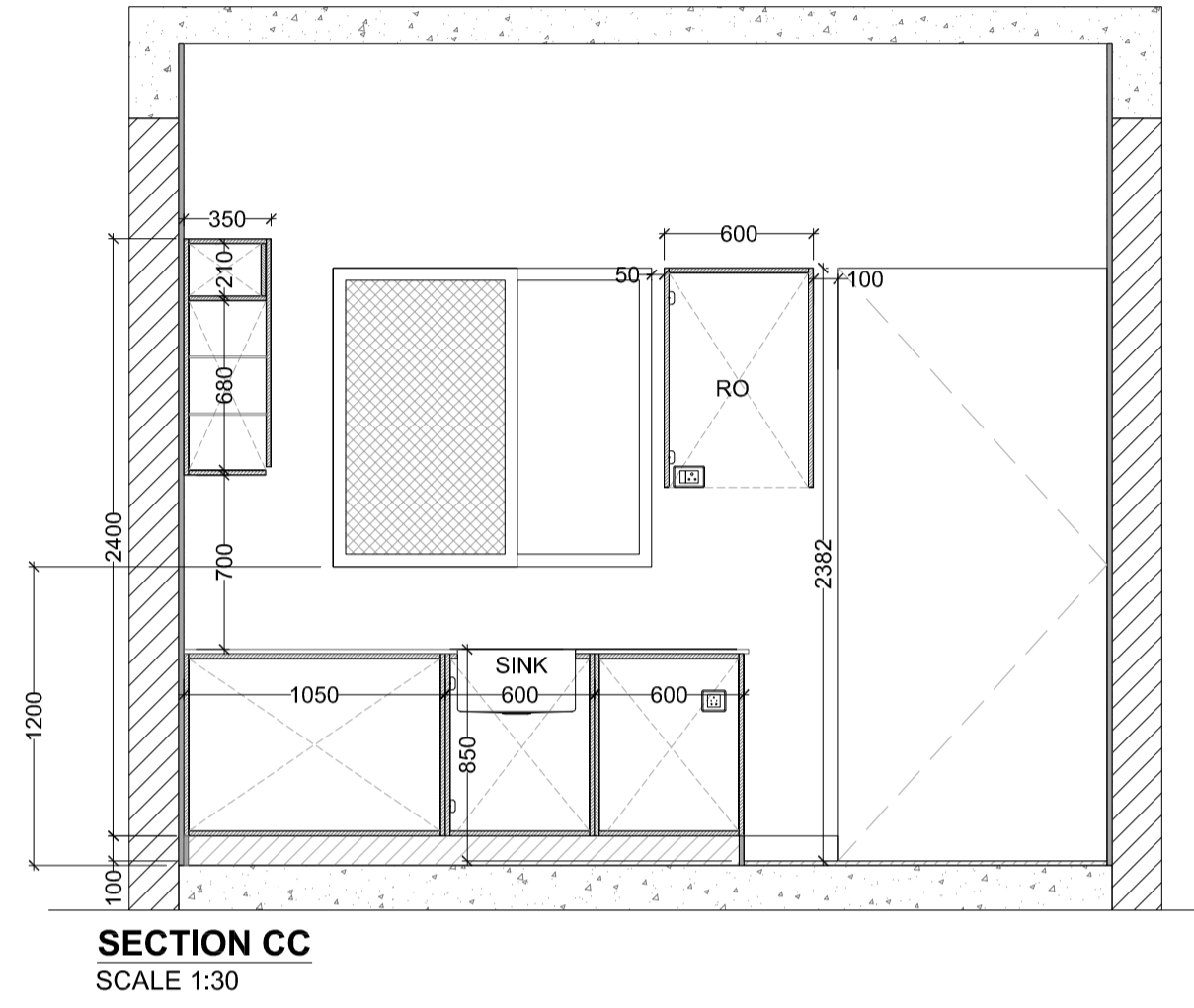
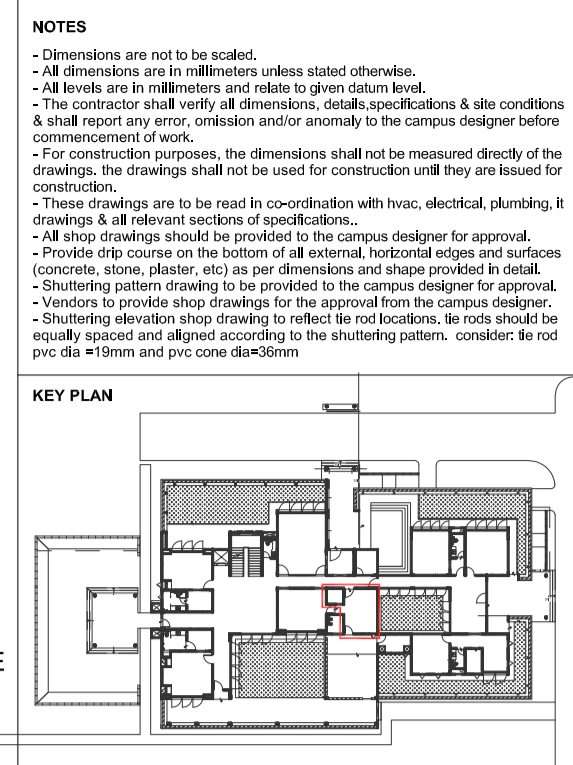
- 12. BASE BLIND WITH ELORA TWIN CORNER (L x B x H) SIZE - 1010 X 540 X 692
- 13. WALL RO CABINET (L x B x H) SIZE - 560 X 310 X 680
- 14. BASE SINK CABINET WITH SS BIN HOLDER AND DETERGENT HOLDER (L x B x H) SIZE - 560 X 540 X 692
- 15. SPACE OF DISH WASHER (L x B x H) SIZE - 560 X 540 X 692



- 16. BASE CABINET WITH WOODEN SHELF FOR EQUIPMENT (L x B x H) SIZE - 860 X 540 X 336 (TOP) 420 X 540 X 336 - 2. NOS. (BOTTOM)
- 17. WALL CABINET WITH GLASS SHELF FOR CONTAINERS FOR CROCKERY (L x B x H) SIZE - 410 X 310 X 298 - 3 NOS.

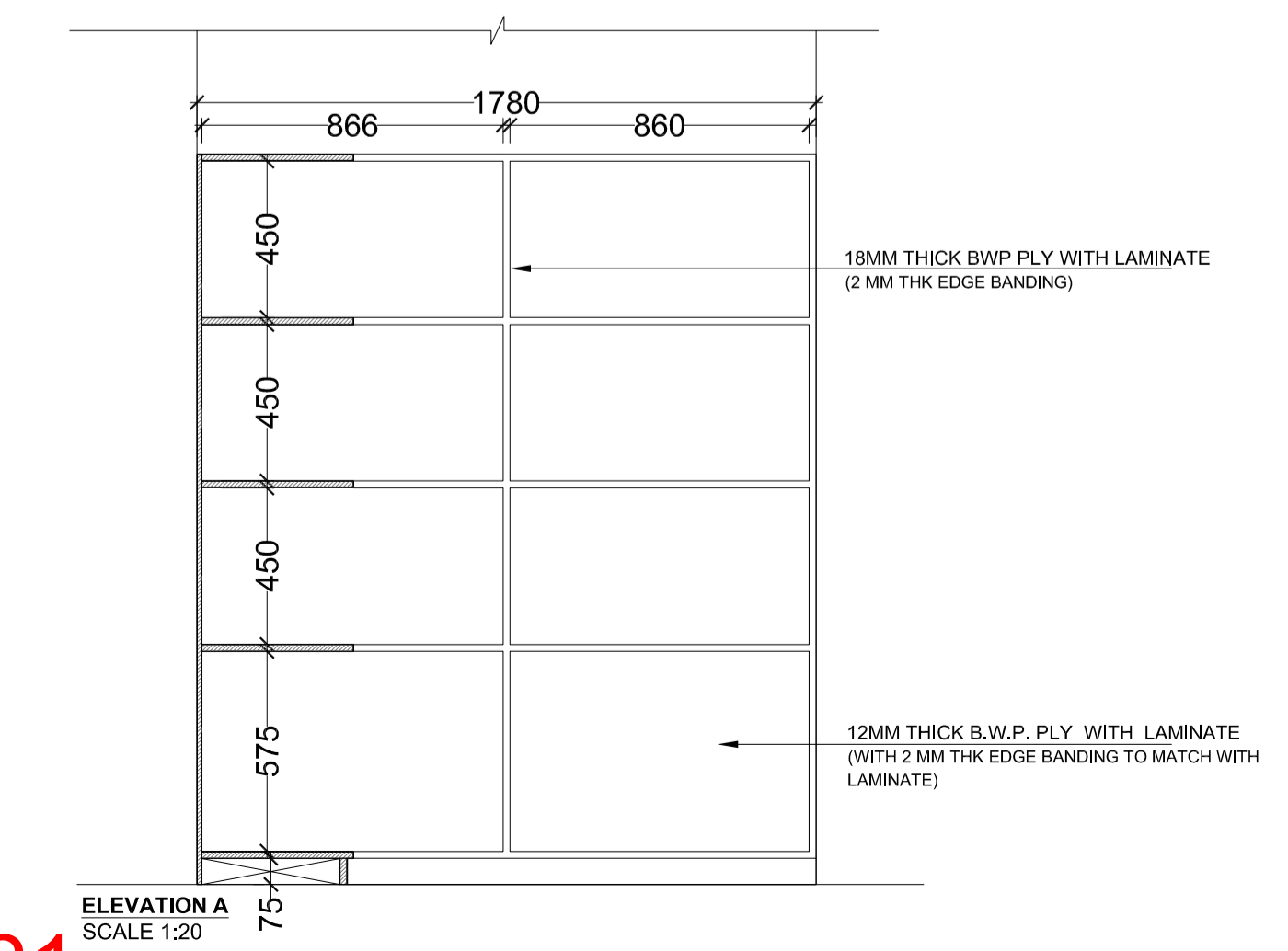
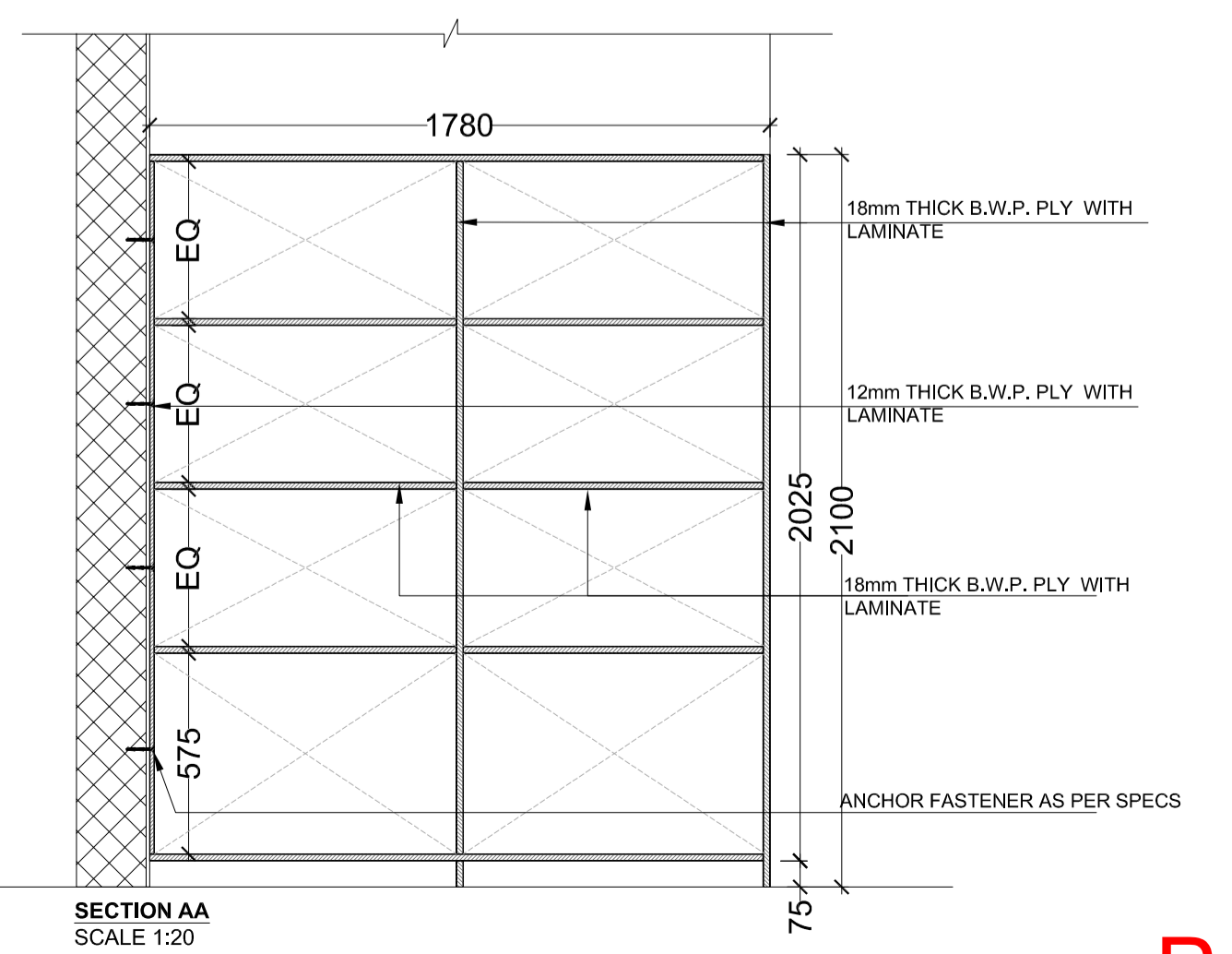
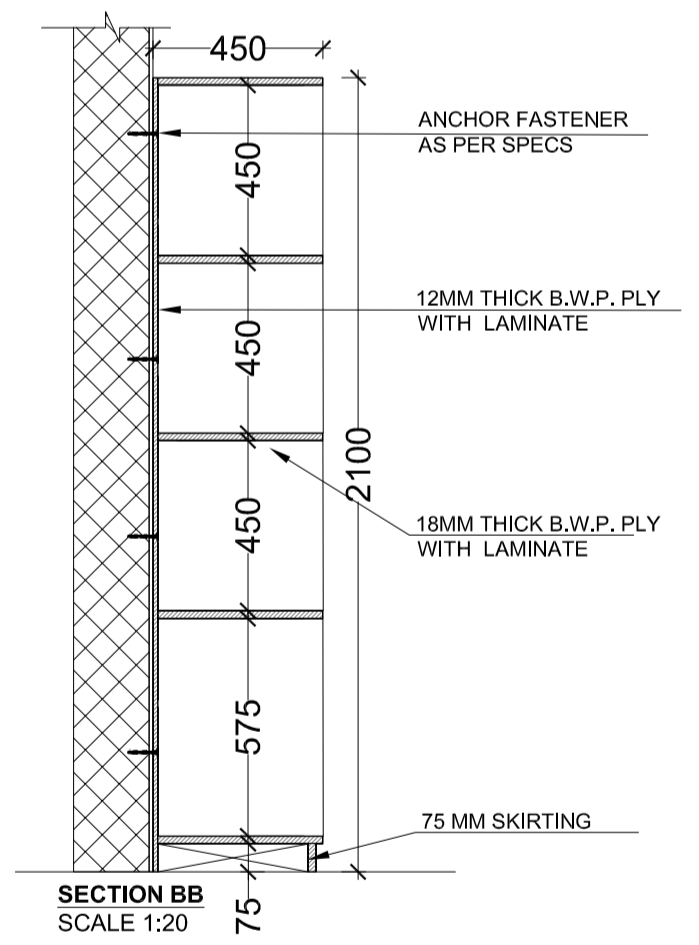
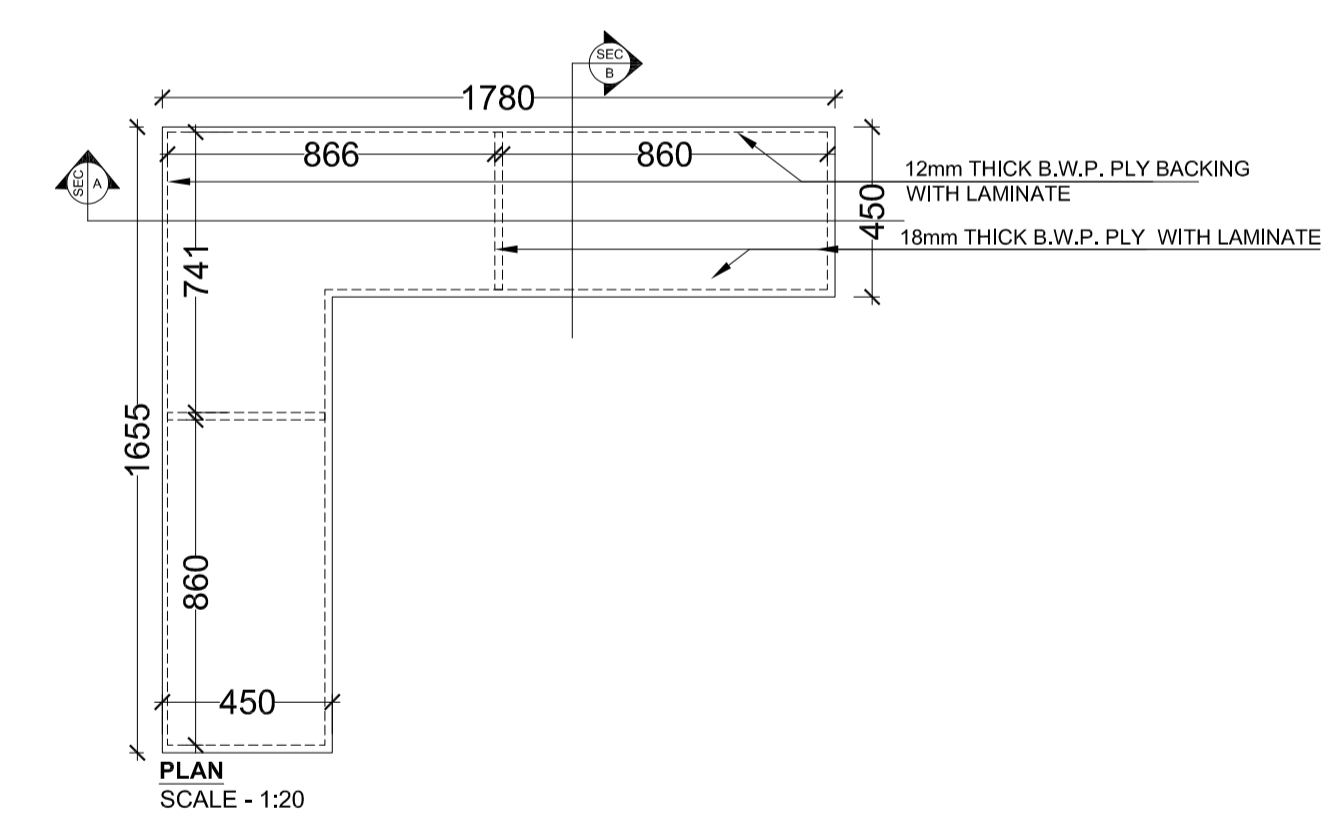
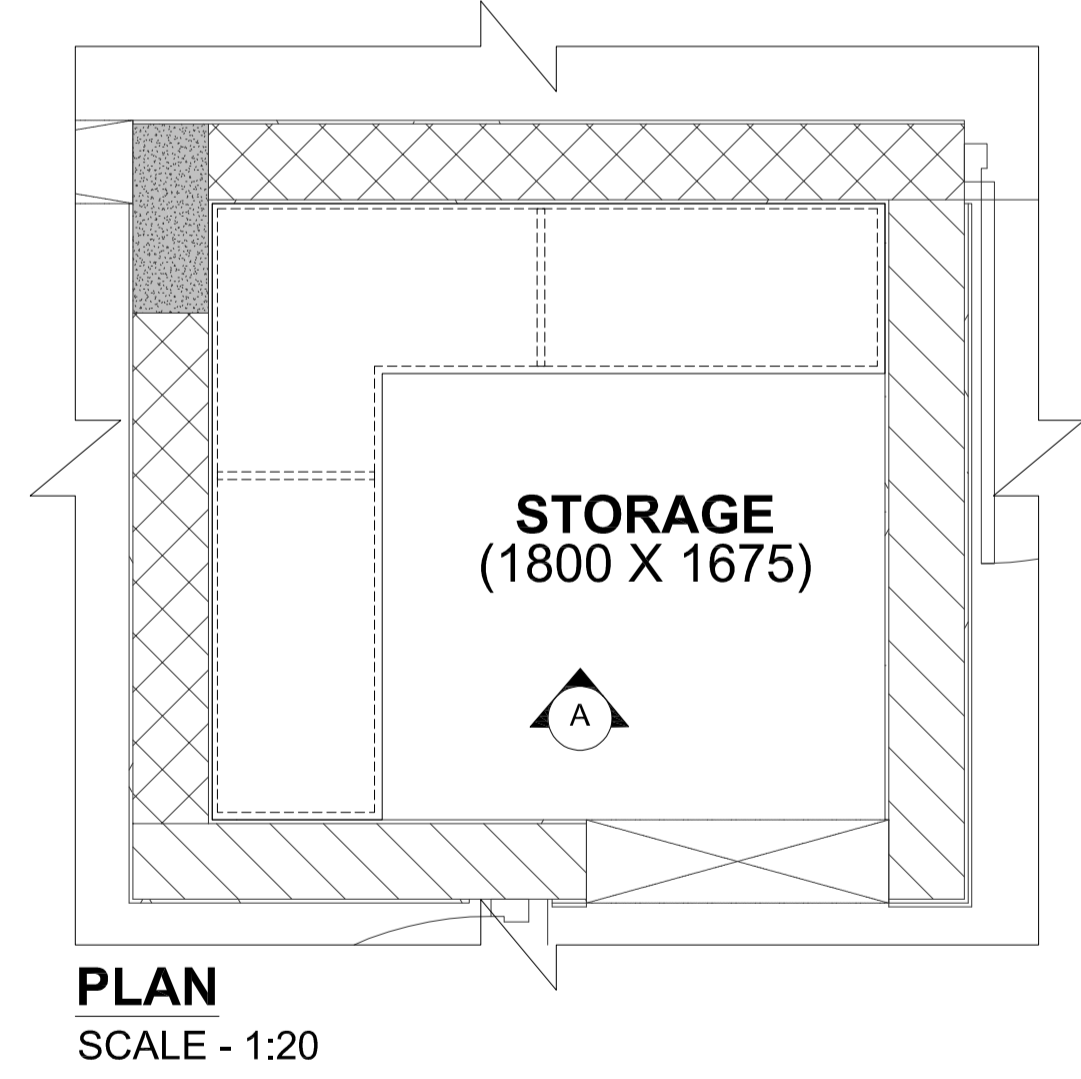
- NOTE:**
1. All visible lamination to be 1mm.
 2. All lamination coming on inner face of furniture to be 0.8mm thick with white colour and matt finish
 3. All ply to be B.W.P. type
 4. Furniture to be fixed with required sleeves and screws in sufficient number to hold the furniture
 5. No nails/ screws to be visible post-installation. Contractor to fabricate furniture accordingly.
 6. Shifting switch and socket on plywood is under scope of modular kitchen vendor.
 7. 3D views are indicative purpose only. for manufacturing of furniture use drawings.

- MATERIAL SPECIFICATION & DETAILS**
- SHUTTERING MATERIAL- BWR PLY 18 MM THICK.
 - CARCASE MATERIAL - BWR PLY 18 MM THICK.
 - SHUTTERING EDGE BEND-2MM PVC EDGE BEND.
 - CARCASE EDGE BEND 1 MM THICK PVC WHITE
 - LAMINATE-0.8 MM MATT/ SUJDE FINISH INSIDE, 1MM OUTSIDE
 - HINGES ARE TO USED-S304GRADE SOFT CLOSE
 - LEGS & SKIRTING ARE AS PER THE APPROVED MAKE. I
 - ALL PLYWOOD SHOULD BE LAMINATED ON BOTH SIDES
 - 8MM TOUGHENED GLASS



Base - G Section Handle Aluminium 448mm , G Section Handle Aluminium 898mm , G Section Handle Aluminium 598mm , G Section Handle Aluminium 315mm , G Section Handle Aluminium 298mm , G Section Handle Aluminium 498mm | Wall - G Section Aluminium 398mm , G Section Aluminium 498mm , G Section Aluminium 598mm | Tall - G Section Aluminium 598mm | Loft - G Section Handle Aluminium 598mm

FF9A- OPEN STORAGE RACK



ISSUES		
REVISION	DESCRIPTION	DATE

WHY THESE DRAWINGS TO BE PROVIDED TO THE CAMPUS DESIGNER FOR APPROVAL, I, VENDORS TO PROVIDE SHOP DRAWINGS FOR THE APPROVAL FROM THE CAMPUS DESIGNER

CLIENTS :
INDIAN INSTITUTE OF TECHNOLOGY (IIT) HYDERABAD
Parvathipuram Campus - Project Office,
Jandri Nagar, Sangareddy District,
Mahabubnagar, Andhra Pradesh - 502303

CAMPUS DESIGNER:
ANUPAM ASSOCIATES PVT LTD
A-15 Punjapuri Enclave, G.K.1
New Delhi - 110068
Phone : 91-11-26422999

CONCEPT ENGINEERING CONSULTANT:
STRUCTURE CONSULTANTS:
STEELPAST STRUCTURAL CONSULTANTS, HYDERABAD - 01 81079188

MEP CONSULTANTS:
STELLAR MEP CONSULTANTS

Architect's Signature _____ Client's Signature _____

335 THE
INDIAN INSTITUTE OF TECHNOLOGY HYDERABAD
DIRECTOR RESIDENCE

Drawing Title
KITCHEN AND STORAGE FURNITURE DETAILS

Document Release Type
TENDER/ GOOD FOR CONSTRUCTION

Job No. **2025/05** NORTH

Scale AS MENTIONED @ A1

15 SEPT 2025

Drawn by AB

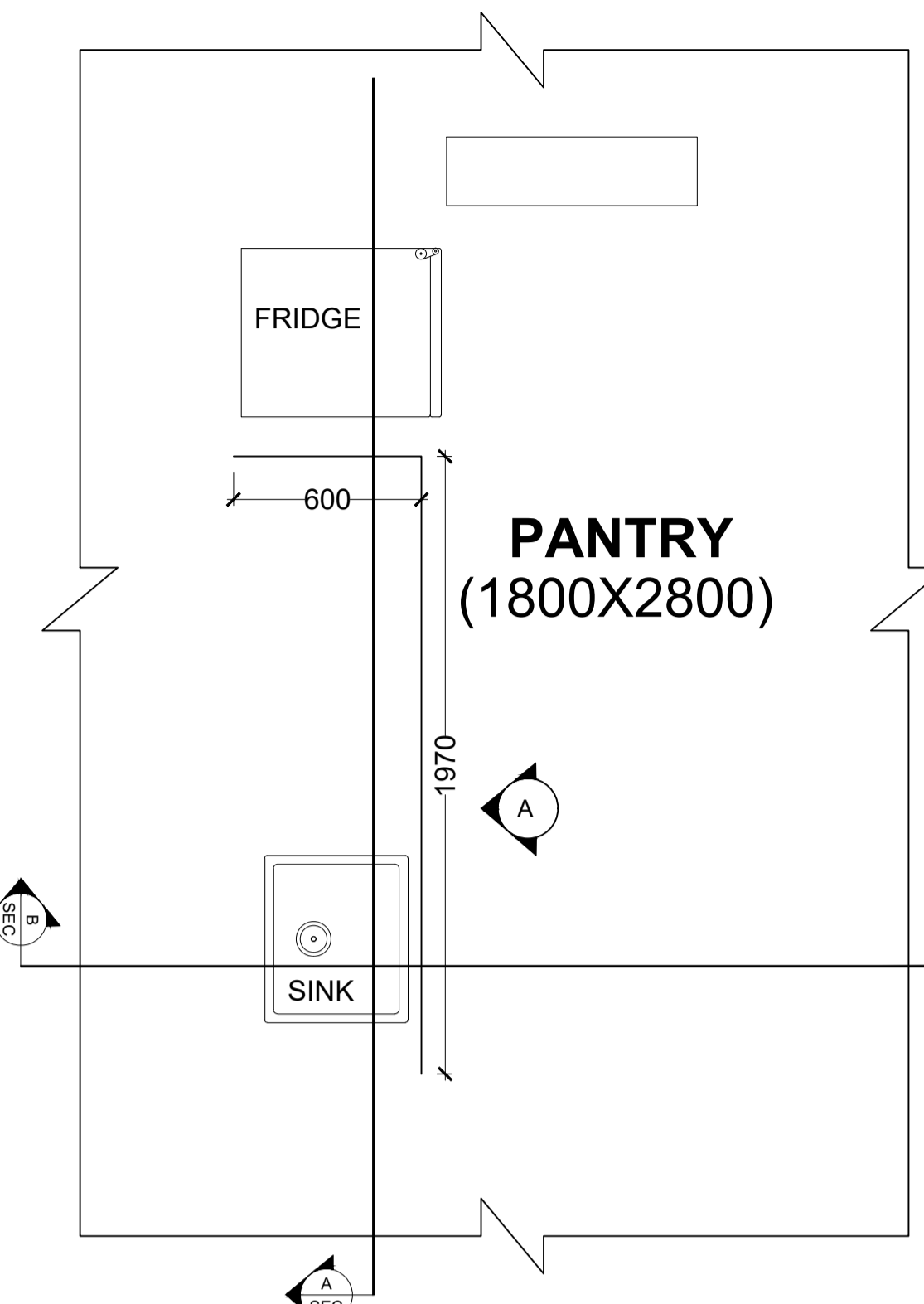
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Authority :

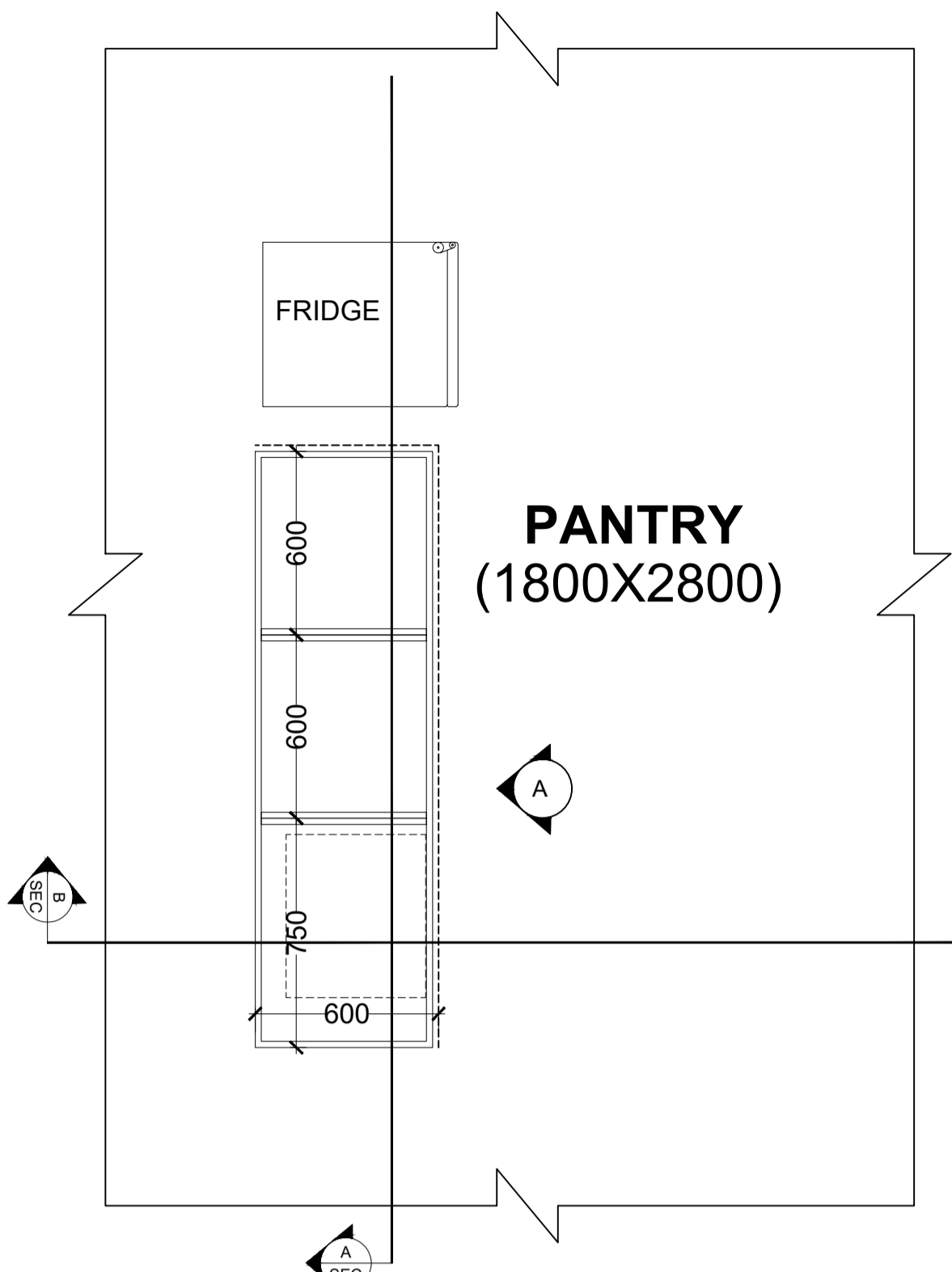
Drawing No. **DIR-0504B**

Revision No. R0

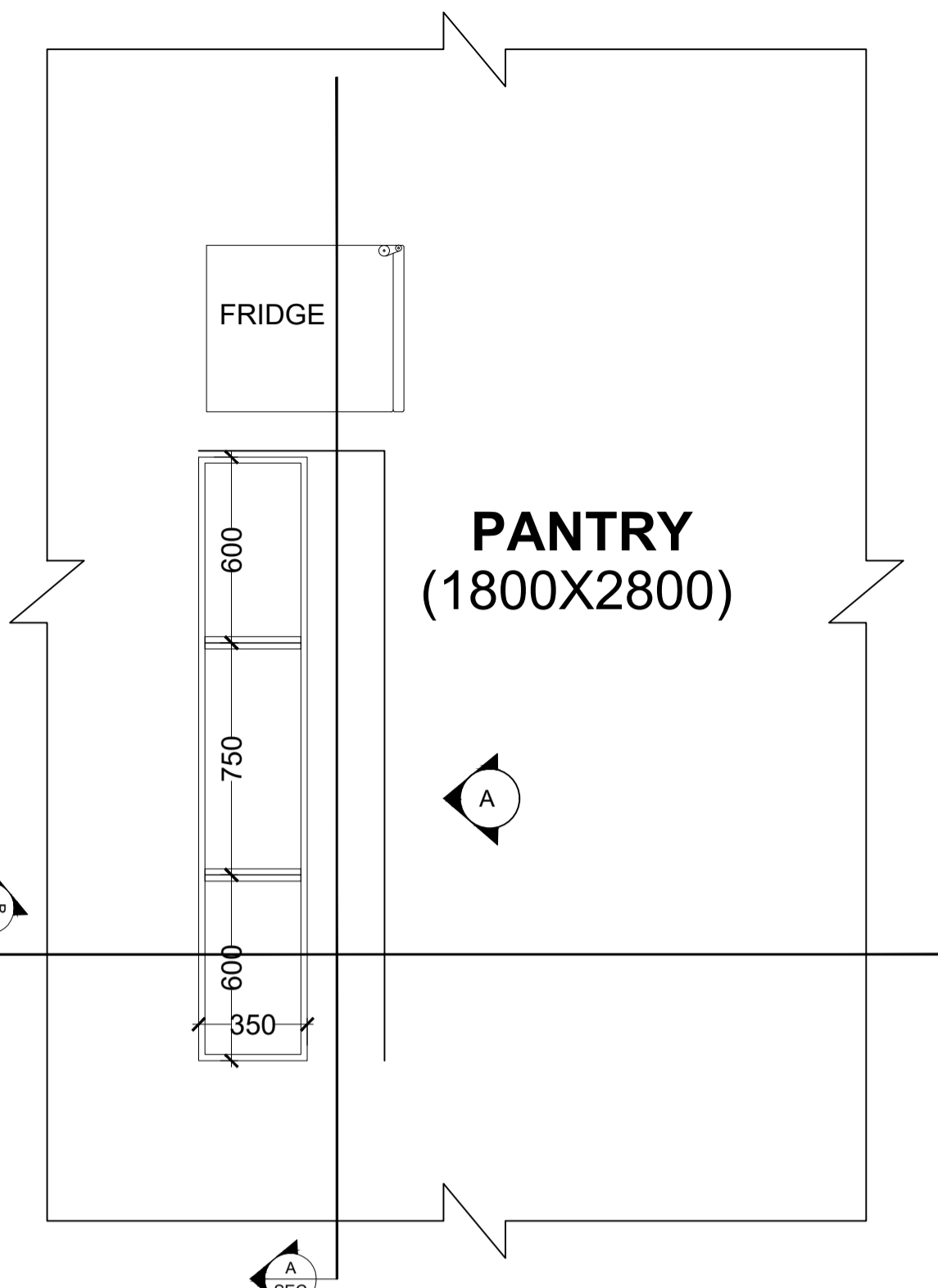
ABSOLUTE LEVEL :- NOTE : REFER ABSOLUTE LEVEL AS PER MASTER PLAN



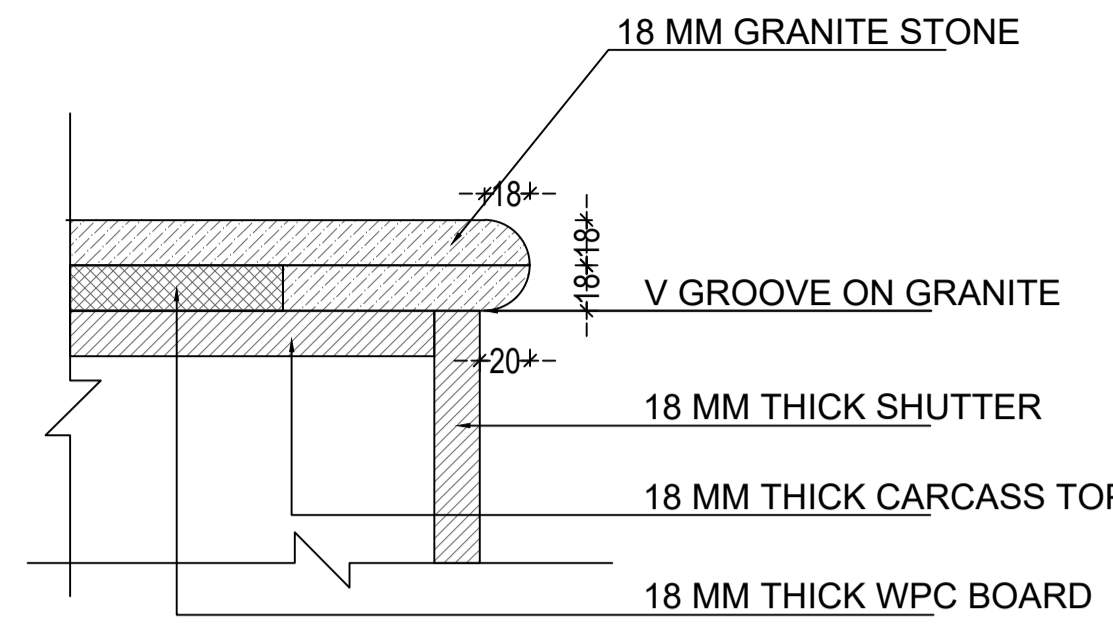
PLAN AT LVL 1-1 (COUNTER LVL)
SCALE 1:20



PLAN AT LVL 2-2 (BELOW COUNTER LVL)
SCALE 1:20



PLAN AT LVL 3-3 (ABOVE COUNTER LVL)
SCALE 1:20



COUNTER TOP EDGE DETAIL
SCALE 1:3



SHUTTER FINISH 1
Vertical American Walnut SF
used in Wall Cabinet Area



SHUTTER FINISH 2
Peanut Matt Finish used in
Base & Tall Cabinet



HANDLE OPTION
G-Handle Matt Aluminium

Base - G Section Handle Aluminium 448mm , G Section Handle Aluminium 898mm , G Section Handle Aluminium 598mm , G Section Handle Aluminium 315mm , G Section Handle Aluminium 298mm , G Section Handle Aluminium 498mm | Wall - G Section Aluminium 398mm , G Section Aluminium 498mm , G Section Aluminium 598mm | Tall - G Section Aluminium 598mm | Loft - G Section Handle Aluminium 598mm

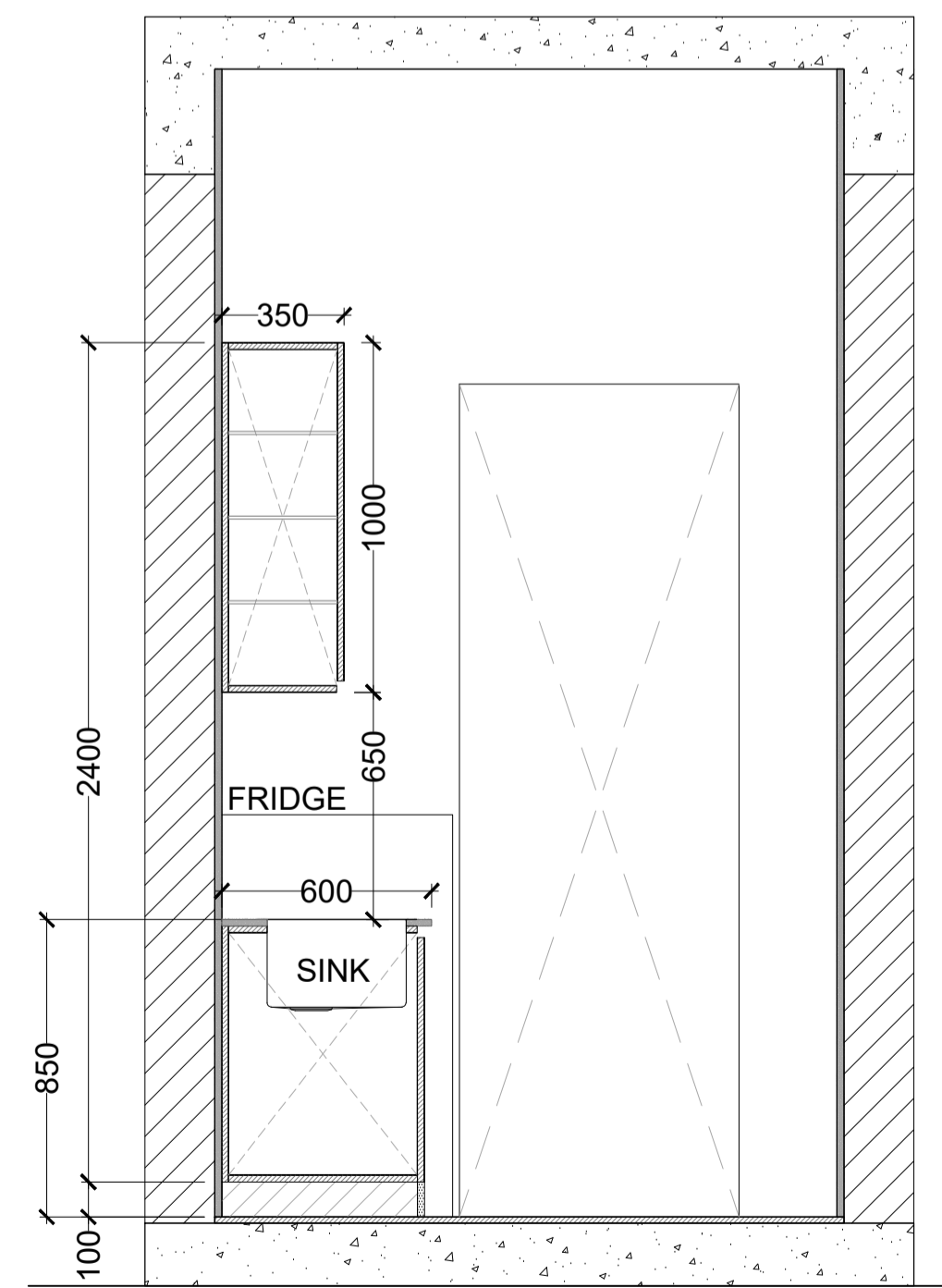
- NOTE:**
- Dimensions of kitchen furniture to be modified as per Vendor.
 - All visible lamination to be 1mm.
 - All lamination coming on inner face of furniture to be 0.8mm thick with white colour and matt finish.
 - All ply to be B.W.P. type.
 - Furniture to be fixed with required sleeves and screws in sufficient number to hold the furniture.
 - No nails/ screws to be visible post-installation. Contractor to fabricate furniture accordingly.
 - Shifting switch and socket on plywood is under scope of modular kitchen vendor.
 - 3D views are indicative purpose only, for manufacturing of furniture use drawings.

- MATERIAL SPECIFICATION & DETAILS**
- SHUTTERING MATERIAL - BWR PLY 18 MM THICK.
 - CARCASS MATERIAL - BWR PLY 18 MM THICK.
 - SHUTTERING EDGE BEND-2MM PVC EDGE BEND.
 - CARCASS EDGE BEND 1 MM THICK PVC WHITE
 - LAMINATE-0.8 MM MATT/ SUEDE FINISH INSIDE, 1MM OUTSIDE
 - HINGES ARE TO USED-SS -304GRADE SOFT CLOSE
 - LEGS & SKIRTING ARE AS PER THE APPROVED MAKE.
 - ALL PLYWOOD SHOULD BE LAMINATED ON BOTH SIDES
 - 8MM TOUGHENED GLASS

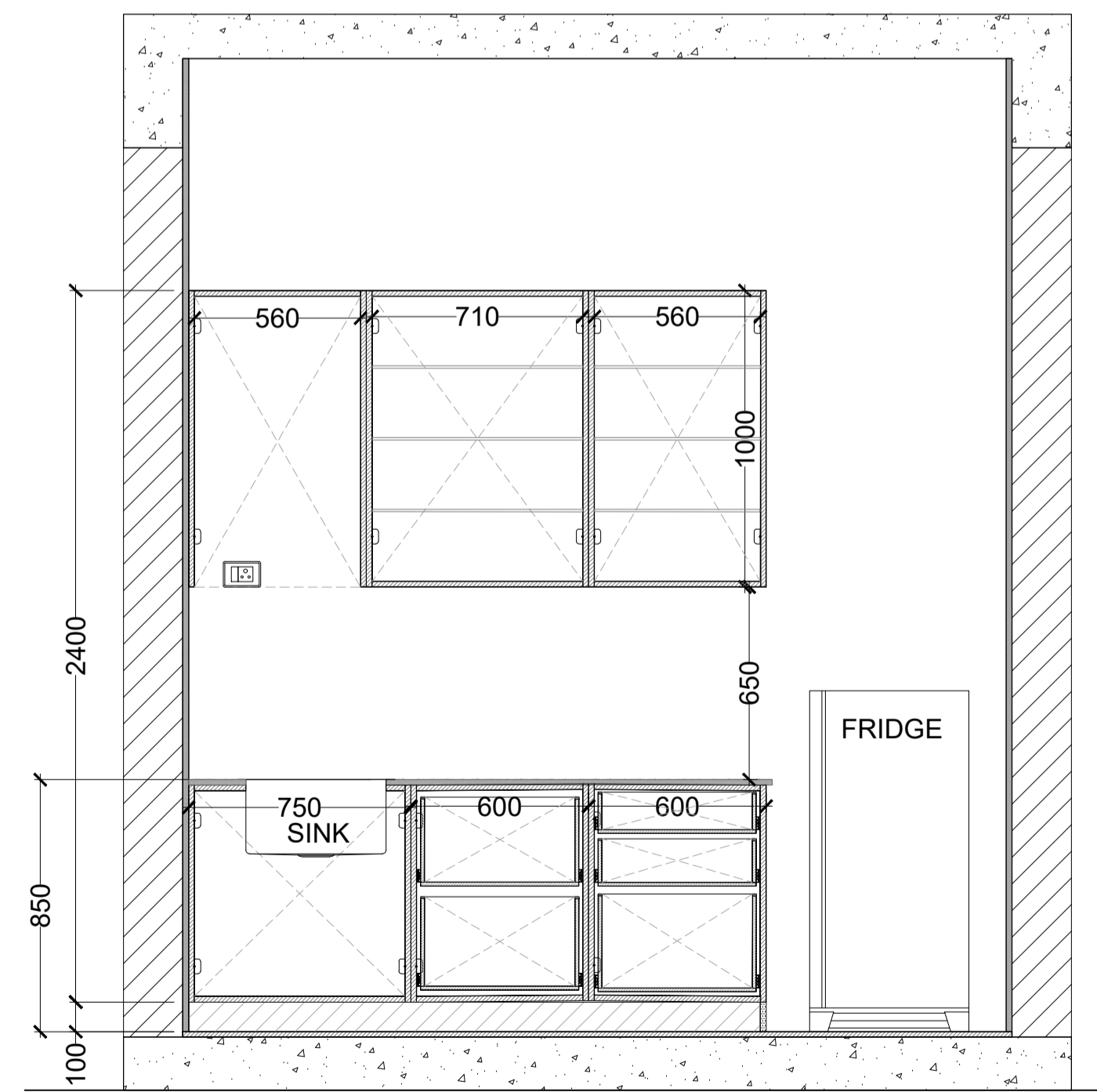
NOTES

- Dimensions are not to be scaled.
- All dimensions are in millimeters unless stated otherwise.
- All levels are in millimeters and relate to given datum level.
- The contractor shall verify all dimensions, details, specifications & site conditions & shall report any error, omission and/or anomaly to the campus designer before commencement of work.
- For construction purposes, the dimensions shall not be measured directly of the drawings, the drawings shall not be used for construction until they are issued for construction.
- These drawings are to be read in co-ordination with hvac, electrical, plumbing, it drawings & all relevant sections of specifications.
- All shop drawings should be provided to the campus designer for approval.
- Provide shop courses on the bottom of all external horizontal edges and surfaces (concrete, stone, plaster, etc) as per dimensions and shape provided in detail.
- Shuttering pattern drawing to be provided to the campus designer for approval.
- Vendors to provide shop drawings for the approval from the campus designer.
- Shuttering elevation shop drawing to reflect the not locations, for rods should be equally spaced and aligned according to the shuttering pattern. consider: tie rod pvc dia =16mm and pvc cone dia=36mm

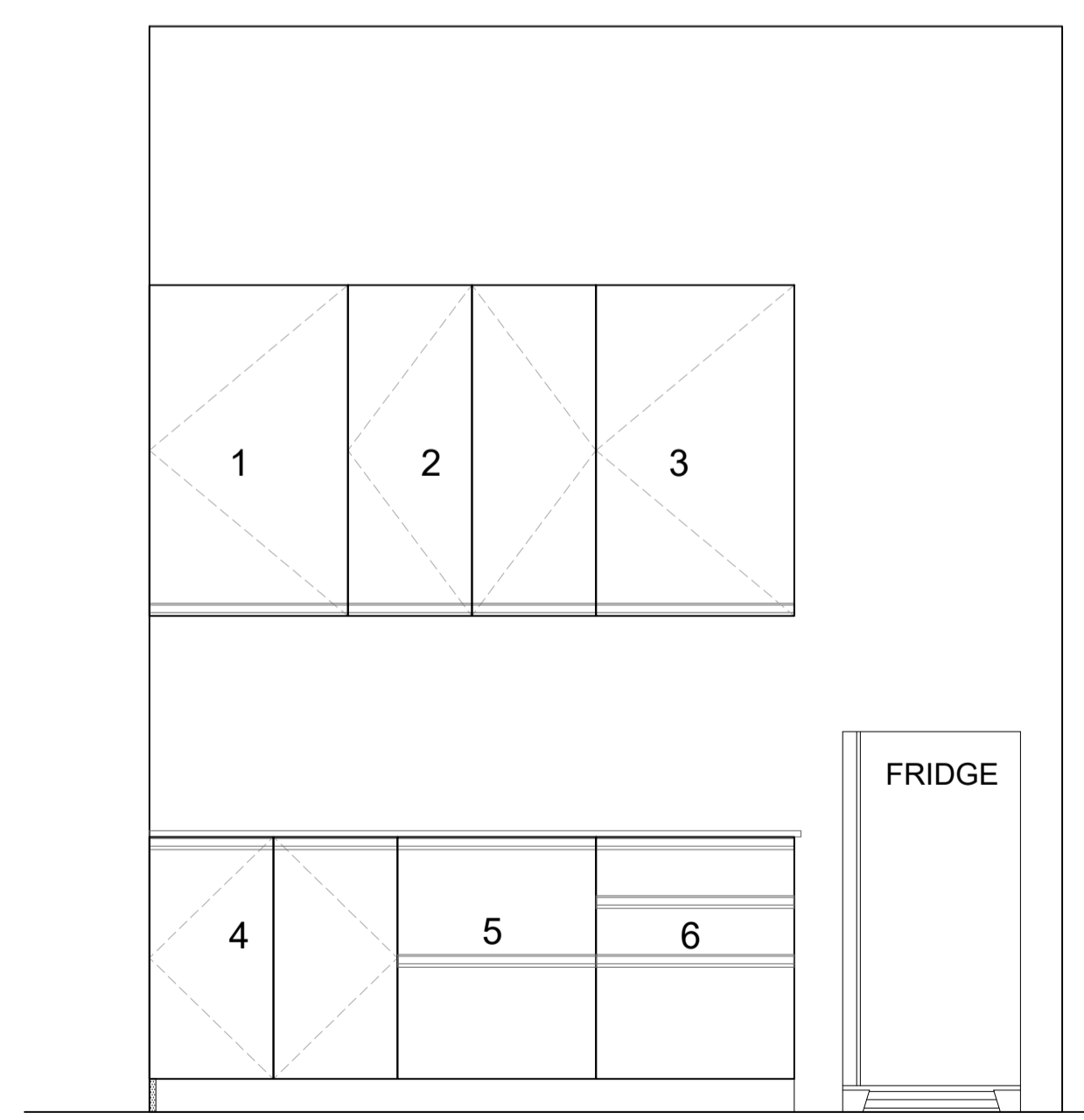
KEY PLAN



SECTION BB
SCALE 1:20



SECTION AA
SCALE 1:20



ELEVATION A
SCALE 1:20

- WALL RO CABINET (L x B x H)
SIZE - 560 X 310 X 680
- WALL CABINET WITH GLASS SHELF FOR CONTAINERS OR CROCKERY (L x B x H)
4 NOS. PARTINGS (EQUAL SIZE)
SIZE - 710 X 540 X 234
- WALL CABINET WITH GLASS SHELF FOR CONTAINERS OR CROCKERY (L x B x H)
4 NOS. PARTINGS (EQUAL SIZE)
SIZE - 560 X 540 X 234
- BASE SINK CABINET WITH SS BIN HOLDER AND DETERGENT HOLDER (L x B x H)
SIZE - 710 X 540 X 692
- BASE PLAIN CUP & SAUCER & THALI PLATE BASKET (L x B x H)
SIZE - 560 X 540 X 300 (TOP)
560 X 540 X 315 (BOTTOM)
- BASE HOB CABINET WITH THREE DRAWER UNIT + CUTLERY (L x B x H)
SIZE - 710 X 540 X 140 (TOP)
710 X 540 X 160 (MIDDLE)
710 X 540 X 330 (BOTTOM)

ISSUES		
REVISION	DESCRIPTION	DATE

CLIENTS :
INDIAN INSTITUTE OF TECHNOLOGY (IIT) HYDERABAD
Parade Ground - Project Office
Kamath Nagar, Hyderabad - 500007
District: District, Andhra Pradesh - 502003

CAMPUS DESIGNER:
ARCOP ASSOCIATES PVT LTD
A-12, Park Street, G.K. 1
New Delhi - 110002
Phone: 011-26460000

CONCEPT ENGINEERING CONSULTANT:
STEADFAST STRUCTURAL CONSULTANTS HYDERABAD - 011-26111916

MEP CONSULTANTS:
STELLAR INSA, NEW DELHI

Architect's Signature _____ Client's Signature _____

JOB TITLE:
INDIAN INSTITUTE OF TECHNOLOGY HYDERABAD
INTEGRATED DIRECTOR RESIDENCE AND OFFICE COMPLEX

Drawing Title:
PANTRY FURNITURE DETAILS

Document Release Type:
TENDER/ GOOD FOR CONSTRUCTION

Job No.: 2025/05 **NORTH** **N**

Scale: 1:30 @ A1

15 SEPT 2025 **Drawing No. DIR-ID-505**

Drawn by: AB **Checked by:** SM **Revision No.:** R0













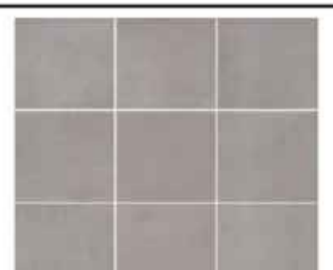



AUTHORITY:

NOTES

Dimensions are not to be scaled.
 All dimensions are in millimeters unless stated otherwise.
 All levels are in millimeters and relate to given datum level.
 The contractor shall verify all dimensions, details, specifications & site conditions & shall report any error, omission and/or anomaly to the campus designer before commencement of work.
 For construction purposes, the dimensions shall not be measured directly of the drawings, the drawings shall not be used for construction until they are issued for construction.
 These drawings are to be used in co-ordination with HVAC, electrical, plumbing, IT drawings & all relevant sections of specifications.
 All shop drawings should be provided to the campus designer for approval.
 Provide grip course on the bottom of all external, horizontal edges and surfaces (concrete, stone, plaster, etc) as per dimensions and shape provided in detail.
 Shuttering pattern drawing to be provided to the campus designer for approval.
 Vendors to provide shop drawings for the approval from the campus designer.
 Shuttering elevation shop drawing to reflect tie rod locations, tie rods should be equally spaced and aligned according to the shuttering pattern. consider tie rod pro dia = 15mm and pro cone dia=30mm

KEY PLAN:

MATRIX OF FINISHES: BUILDING TYPES - DIRECTOR RESIDENCE

ITEM	AREA/ ZONE	FINISH CODE	SIZE	PREFERRED OPTION 01	PREFERRED OPTION 01	OPTION 02	OPTION 02	OPTION 03	OPTION 03
FLOORING/ SKIRTING									
FULL BODIED VITRIFIED	All rooms and kitchens	F51 (REFER SCHEDULE OF FINISHES)	1200x1800mm	SIMPOLO TILES - MARFO BEACH		SIMPOLO TILES - FOSCINA CREAM		DIMORE AMARILLO GOLD LUMINOSO	
	Balconies	F51 (REFER SCHEDULE OF FINISHES)	1200x1800mm	SIMPOLO TILES - MARFO BEACH		SIMPOLO TILES - FOSCINA CREAM		DIMORE AMARILLO GOLD LUMINOSO	
	TOILETS / POWDER ROOMS	F9B (REFER SCHEDULE OF FINISHES)	600 X 1200mm	SIMPOLO TILES - FOSCINA CREAM		DIMORE AMARILLO GOLD OPACO NATURALE			
	LIVING ROOM /OFFICE FOYER	F52 (REFER SCHEDULE OF FINISHES)	198 X198MM	SIMPOLO : ETHNIC TERRA TILES					
	Skirting	S4 (REFER SCHEDULE OF FINISHES)	75 X 12 mm	BASELINE ENTERPRISES 0003-2		ALUCRAFT PROFILE CODE EGC05			
COUNTER TOP	Kitchen / Pantry & Bathroom	F1 (REFER SCHEDULE OF FINISHES)	18 MM Polished Granite Stone	Steel Grey					
DADO									
	Kitchen / Pantry- All Dado	WL6D (REFER SCHEDULE OF FINISHES)	100 X 100 MM	CASCADE CCQ 1010009 SILICA QUARTZ					
	Kitchen / Pantry - All Dado Highlight walls	WL6E (REFER SCHEDULE OF FINISHES)	100 X 100 MM	KLAY MOROCCAN TILES SHADE NO. - M-10001					
	TOILET - All Dado	WL6D (REFER SCHEDULE OF FINISHES)	100 X 100 MM	CASCADE CCQ 1010012 PALM PEACH					
	TOILET (- All Dado Highlight walls)	WL6E (REFER SCHEDULE OF FINISHES)	100 X 100 MM	KLAY MOROCCAN TILES SHADE NO. - M-10011					

ISSUES		
REVISION	DESCRIPTION	DATE

1. SHUTTERING DRAWING TO BE PROVIDED TO THE CAMPUS DESIGNER FOR APPROVAL.
 2. REQUIRED TO PROVIDE SHOP DRAWINGS FOR THE APPROVAL FROM THE CAMPUS DESIGNER.

CLIENTS:
 INDIAN INSTITUTE OF TECHNOLOGY (IIT) HYDERABAD
 Hyderabad Circle, Project Office
 4th Floor, Ground Floor, 5th Floor
 500076, Hyderabad, India
 Phone: +91 79 2517 3000

ARCHITECTS:
 ARCCP ASSOCIATES PVT. LTD.
 4/15, Dewasani Enclave, G.A. 1
 New Delhi - 110048
 Phone: 011-26420500

Architect's Signature: _____ Client's Signature: _____

Job Title: _____

INDIAN INSTITUTE OF TECHNOLOGY HYDERABAD
 INTEGRATED DIRECTOR RESIDENCE AND OFFICE COMPLEX

Drawing Title: _____

MASTER SCHEDULE OF FINISHING MATRIX (PART 01)

Document Release Type:
TENDER/ GOOD FOR CONSTRUCTION

Job No. 2025/05 NORTH N

Scale: NTS ON A1 SHEET

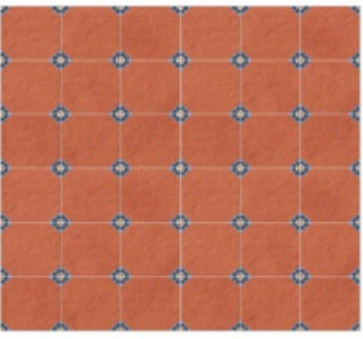




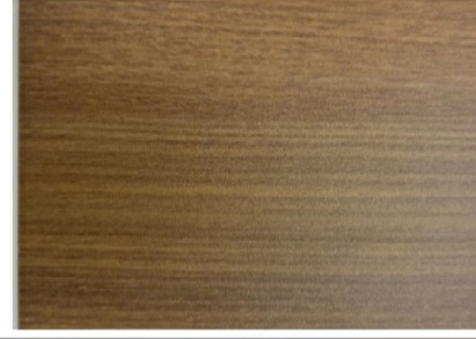
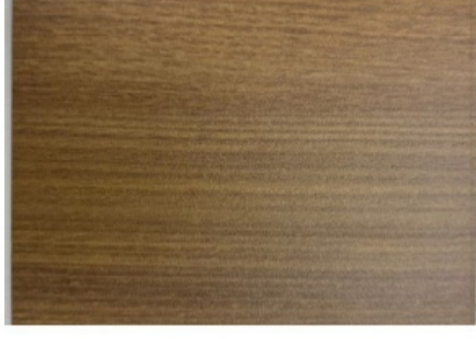

Date: 15 SEPT 2025

Drawn by: PK Drawing No. BLD-AR-013A

Checked by: VB Revision No. R0

AUTHORITY:

MATRIX OF FINISHES: BUILDING TYPES - DIRECTOR RESIDENCE

MATRIX OF FINISHES: BUILDING TYPES - DIRECTOR RESIDENCE									
FLOORING									
	INTERNAL CORRIDORS	F52 (REFER SCHEDULE OF FINISHES)	198 X198MM	SIMPOLO : RANDOM -9 TILES					
	Staircase	F4D (REFER FINISHES SCHEDULE)	SINGLE PIECE ON WOODEN TREAD & RISER	TEAK WOOD (NATURAL POLISH)					
	External - Lobby / Porch / Plinth	F1(REFER FINISHES SCHEDULE)		Mudgal Grey					
	Skirting	S4 (REFER SCHEDULE OF FINISHES)	75 X 12 mm	BASELINE ENTERPRISES 0003-2		ALUCRAFT PROFILE CODE EGC05			
DOOR	INTERNAL	Natural PU coating Teak Wood frames in Flush door with 1. Teak wood lipping and veneer on all doors except toilet. 2. Teak wood lipping and veneer on outside and laminate on inside for TOILET doors		ARCHIDLAM LAMINATES SHADE NAME - 15147 TEAK WOOD		REALPLY EQUIVALENT SHADE AS PER OPTION 01 AVAILABLE FOR LAMINATES		GREENPLY EQUIVALENT SHADE AS PER OPTION 01 FOR LAMINATES	
		LAMINATE : Same / Matching Laminate for Kitchen Cabinet & Wardrobes		ARCHIDLAM VENEERS EQUIVALENT SHADE AVAILABLE FOR VENEERS		REALPLY SHADE NAME : SAPELI QTR		GREENPLY EQUIVALENT SHADE AS PER OPTION 01 FOR VENEER	
UPVC WINDOWS		UPVC windows with glass and SS mosquito proof mesh		Finish Wooden Finish UPVC					

NOTES
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 Provide drip course on the bottom of all external, horizontal edges and surfaces (concrete, stone, plaster, etc) as per dimensions and shape provided in detail.
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 Vendors to provide shop drawings for the approval from the campus designer.
 Shuttering elevation shop drawing to reflect tie rod locations. Tie rods should be equally spaced and aligned according to the shuttering pattern. consider tie rod dia = 12mm and pvc cone dia=30mm

KEY PLAN:

ISSUES		
REVISION	DESCRIPTION	DATE

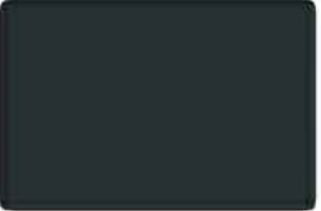





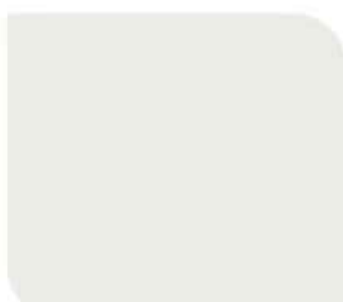


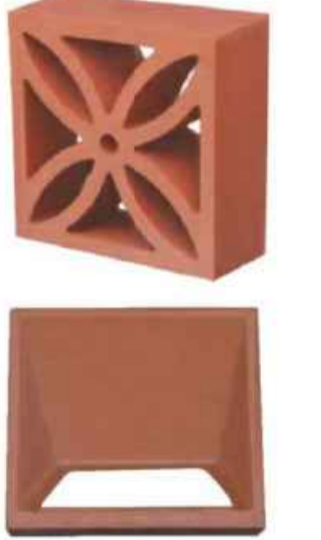


1. SHUTTERING DRAWING TO BE PROVIDED TO THE CAMPUS DESIGNER FOR APPROVAL.
 2. PROVIDE TO PROVIDE SHOP DRAWINGS FOR THE APPROVAL FROM THE CAMPUS DESIGNER.

CLIENTS:
 INDIAN INSTITUTE OF TECHNOLOGY (IIT) HYDERABAD
 Hyderabad Campus - Project Office
 4th Floor, Sitarama Building
 Survey No. 10/10, Madhapur - 500075

ARCHITECTS:
 ARCCP ASSOCIATES PVT. LTD.
 4/15, Shivajinagar Extension, 2nd Floor
 New Delhi - 110028
 Phone: 011-26420500

Architect's Signature _____ Client's Signature _____
 Job Title _____
INDIAN INSTITUTE OF TECHNOLOGY HYDERABAD
 INTEGRATED DIRECTOR RESIDENCE AND OFFICE COMPLEX
 Drawing Title _____
MASTER SCHEDULE OF FINISHING MATRIX (PART 02)
 Document Release Type
TENDER/ GOOD FOR CONSTRUCTION
 Job No. 2025/05 NORTH N
 Scale: NTS ON A1 SHEET
 Date: 15 SEPT 2025 Drawing No. BLD-AR-013B
 Drawn by: PK
 Checked by: VB Revision No. R0
AUTHORITY:

MATRIX OF FINISHES: BUILDING TYPES - DIRECTOR RESIDENCE

ENAMEL COLOURS	External railings & external grill window & louvres			GRAPHITE GREY COLOR CODE: RAL 7024					
INTERNAL PAINT	Walls & Ceiling	WL3C (REFER SCHEDULE OF FINISHES)		BERGER SHADE CODE : EGG SHELL		ASIAN PAINTS COLOUR NAME:EGGSHELL COLOUR CODE: L149		DULUX DESIGN NO : 11GY 85/016 DESIGN NAME : DEWDROP GREY	
EXTERNAL PAINT	ALL EXTERNAL	W15 (REFER SCHEDULE OF FINISHES)		BERGER SHADE CODE : EGG SHELL TEXTURE : SCRATCH ECO REGULAR OR EQUIVALENT		ASIAN PAINTS COLOUR NAME:EGGSHELL COLOUR CODE: L149		DULUX DESIGN NO : 11GY 85/016 DESIGN NAME : DEWDROP GREY	
COLUMN	CIRCULAR TAPERED COLUMNS	W15 (REFER SCHEDULE OF FINISHES)		BERGER PAINTS TEXTURE : ULTRAFINE COMBING OR EQUIVALENT		DULUX PAINTS TEXTURE : ULTRAFINE COMBING			
TERRACOTTA	TERRACOTTA JAALI (UTILITY AREA)	W18 (REFER SCHEDULE OF FINISHES)	220 X 220 X 63 MM	MITTI KING 1. FLOWER JAALI 2. INIGMA JAALI					
	TERRACOTTA BRICK WALL (BOUNDARY WALL)	W18 (REFER SCHEDULE OF FINISHES)	195 X 60 X 50 MM	MITTI KING (TWO HOLE ROUND BRICK)					
	TERRACOTTA ROOF		16 X 10 INCH	MITTI KING ROMAN TAILOR TILES					

NOTES:
 1. Dimensions are not to be scaled.
 2. All dimensions are in millimeters unless stated otherwise.
 3. All levels are in millimeters and relate to given datum level.
 4. The contractor shall verify all dimensions, details, specifications & site conditions & shall report any error, omission and/or anomaly to the campus designer before commencement of work.
 5. For construction purposes, the dimensions shall not be measured directly of the drawings. The drawings shall not be used for construction until they are issued for construction.
 6. These drawings are to be read in co-ordination with hvac, electrical, plumbing, IT drawings & all relevant sections of specifications.
 7. All shop drawings should be provided to the campus designer for approval.
 8. Provide grip course on the bottom of all external, horizontal edges and surfaces (concrete, stone, plaster, etc) as per dimensions and shape provided in detail.
 9. Shuttering pattern drawing to be provided to the campus designer for approval.
 10. Vendors to provide shop drawings for the approval from the campus designer.
 11. Shuttering elevation shop drawing to reflect tie rod locations. Tie rods should be equally spaced and aligned according to the shuttering pattern. consider tie rod dia = 12mm and max cone dia=30mm

KEY PLAN:

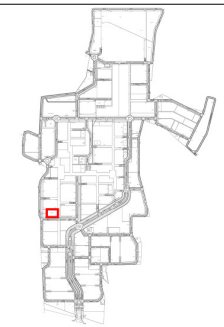
ISSUES		
REVISION	DESCRIPTION	DATE

1. SHUTTERING DRAWING TO BE PROVIDED TO THE CAMPUS DESIGNER FOR APPROVAL.
 2. PROVIDER TO PROVIDE SHOP DRAWINGS FOR THE APPROVAL FROM THE CAMPUS DESIGNER.
CLIENTS:
 INDIAN INSTITUTE OF TECHNOLOGY (IIT) HYDERABAD
 Hyderabad Circle, Project Office
 Area: Vengal Rao, Hyderabad - 500074
 Phone: 080-2313-1000
ARCHITECTS:
 ARCCP ASSOCIATES PVT. LTD.
 4/15, Dewdara Estate, G.A. 1
 New Delhi - 110048
 Phone: 011-26420500

Architect's Signature: _____ Client's Signature: _____
 Job Title: _____
INDIAN INSTITUTE OF TECHNOLOGY HYDERABAD
 INTEGRATED DIRECTOR RESIDENCE AND OFFICE COMPLEX
 Drawing Title: _____
MASTER SCHEDULE OF FINISHING MATRIX (PART 03)
 Document Release Type:
TENDER/ GOOD FOR CONSTRUCTION
 Job No. 2025/05 NORTH N
 Scale: NTS ON A1 SHEET
 Date: 15 SEPT 2025 Drawing No. BLD-AR-013C
 Drawn by: PK
 Checked by: VB Revision No. R0
AUTHORITY:

NOTES

- Dimensions are not to be scaled.
- All dimensions are in millimeters unless stated otherwise.
- All dimensions are to be taken from the center of the wall unless otherwise stated.
- The contractor shall verify all dimensions, details, specifications & site conditions & shall report any errors/omissions/omissions to the campus designer before commencement of work.
- For construction purposes, the dimensions shall not be measured directly of the drawings, the drawings shall not be used for construction until they are issued for construction.
- These drawings are to be used for construction with final, electrical, plumbing, etc. drawings & all relevant sections of specifications.
- All shop drawings should be provided to the campus designer for approval.
- Provide drip course on the bottom of all external, horizontal edges and surfaces (concrete, stone, plaster, etc.) as per dimensions and shop provided details.
- Shuttering pattern drawing to be provided to the campus designer for approval.
- Vectors to provide shop drawings for the approval from the campus designer.
- Shuttering elevation shop drawing to reflect the real locations. The rods should be equally spaced and aligned according to the shuttering pattern. Consider the rod not join the 1/2mm and not core diameter.



NOTE

REFER MASTER PLAN AND SITE PLAN FOR THE ABSOLUTE LEVEL OF THIS BUILDING.
 REFER MASTER PLAN AND SITE PLAN FOR THE CLUSTER AND NEIGHBORHOOD PLANS.
 REFER ALL SERVICES AND STRUCTURAL DRAWINGS FOR COORDINATION. CONTRACTORS SHOULD COORDINATE SERVICES AND PROVIDE THE SERVICES LOCATION IN THE BEAMS WHERE EVER REQUIRED.
 SKIRTING TO BE CONSIDERED AS PER FINISHING SCHEDULE.

HATCH LEGEND

	EXPOSED CONCRETE
	NON EXPOSED CONCRETE
	CONCRETE BLOCK WORK
	AAC BLOCK WORK
	TERRACOTTA BRICK WALL
	100 MM SUNK
	600 MM SUNK
	750 MM SUNK
	900 MM SUNK
	350 MM SUNK
	1650 MM FILLING

STAMP

ISSUES

REVISION	DESCRIPTION	DATE

1. SHUTTERING DRAWINGS TO BE PROVIDED TO THE CAMPUS DESIGNER FOR APPROVAL. CONTRACTOR TO PROVIDE SHOP DRAWINGS FOR THE APPROVAL FROM THE CAMPUS DESIGNER.

CLIENTS
 INDIAN INSTITUTE OF TECHNOLOGY HYDERABAD
 President Campus - Project Office
 Road No. 10, Sangareddy District
 Madhav District, Andhra Pradesh - 502328

CAMPUS DESIGNER:
 MACE ASSOCIATES PVT. LTD.
 A-16 Parkview, Hyderabad, G.A. 1
 New South India
 Phone: 811-2442828

CONCEPT ENGINEERING CONSULTANT:
 STRUCTURE CONSULTANTS:
 MFP CONSULTANTS:
 5/11, LAF AERIAL, NEW DELHI

Architect's Signature _____ Client's Signature _____

JOB NO:
 INDIAN INSTITUTE OF TECHNOLOGY, HYDERABAD
 INTEGRATED DIRECTOR RESIDENCE AND OFFICE COMPLEX

Drawing Title
 SERVANT QUARTER

Document Release Type
 TENDER / GOOD FOR CONSTRUCTION

Job No: 2025/05 **NORTH**

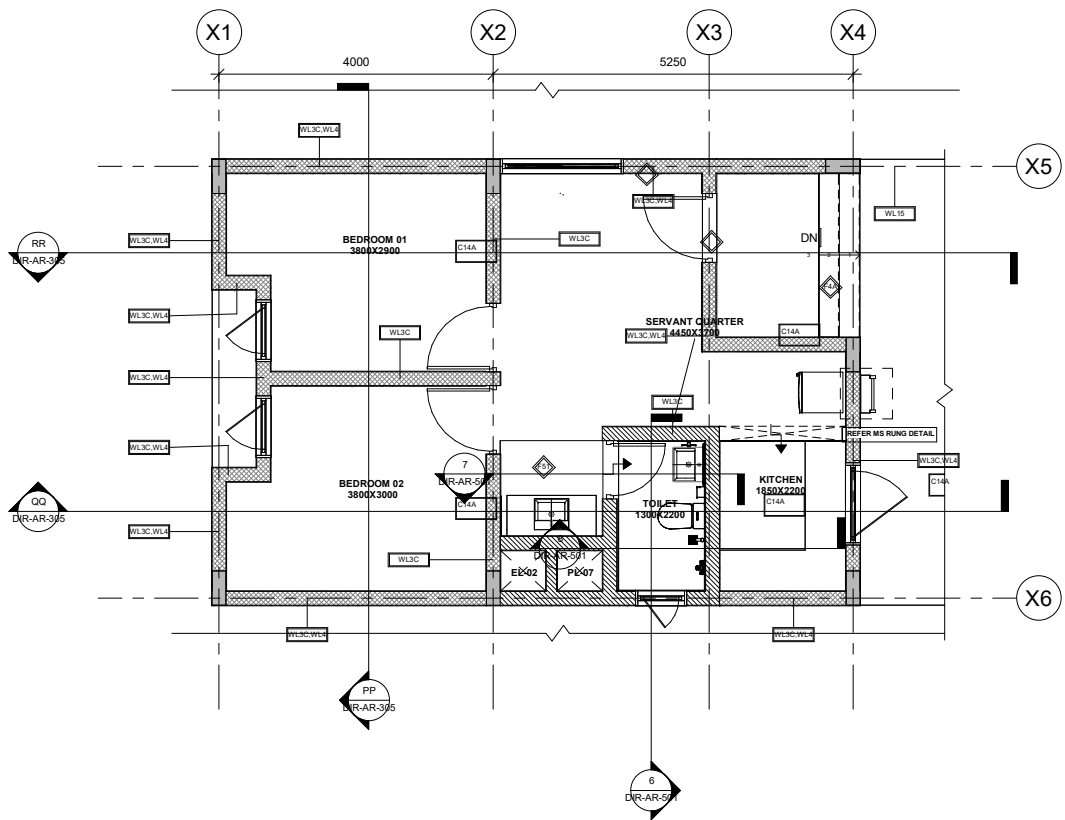
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15 SEPT 2025 **Drawing No:** DIR-AR-201A & 202A-FIN

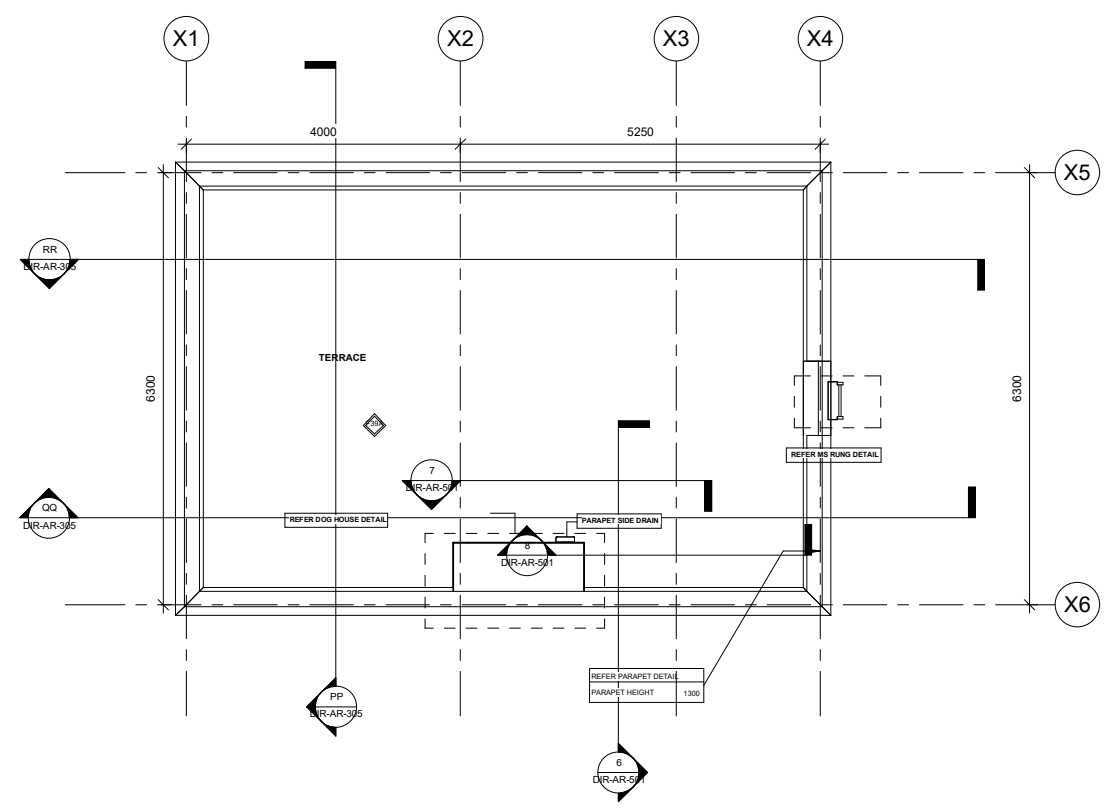
Drawn by: ASB **Revision No:** RD

Checked by: SS

AUTHORITY:



1 SQ_GROUND FINISH
 1 : 50



5 SQ_TERRACE FINISH
 1 : 50

ABSOLUTE LEVEL :- NOTE: REFER ABSOLUTE LEVEL AS PER MASTER PLAN

01_GROUND FLOOR
1 : 100



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NOTES

1. All dimensions are in mm unless otherwise specified.
2. All work shall be in accordance with the Indian Standards (IS) and the conditions of contract.
3. All materials shall be of the best quality and shall be approved by the Engineer before use.
4. All work shall be done in accordance with the approved drawings and specifications.
5. All work shall be done in accordance with the approved drawings and specifications.
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10. All work shall be done in accordance with the approved drawings and specifications.

KEY PLAN

HATCH LEGEND

[Hatch Pattern]	EXPOSED CONCRETE
[Hatch Pattern]	NON EXPOSED CONCRETE
[Hatch Pattern]	CONCRETE BLOCK WORK
[Hatch Pattern]	AAC BLOCK WORK
[Hatch Pattern]	TERRACOTTA BRICK WALL
[Hatch Pattern]	100 MM SLUNK
[Hatch Pattern]	600 MM SLUNK
[Hatch Pattern]	750 MM SLUNK
[Hatch Pattern]	900 MM SLUNK
[Hatch Pattern]	350 MM SLUNK
[Hatch Pattern]	1500 MM FILLING

STAMP

ISSUES

REVISION	DESCRIPTION	DATE

CLIENTS:
INDIAN INSTITUTE OF TECHNOLOGY HYDERABAD
INTEGRATED DIRECTOR RESIDENCE AND OFFICE COMPLEX

DESIGNED BY:
DIR-AR-307 & ARE

DATE:
23 MAY 2025

SCALE:
1:100

















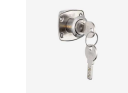









PROJECT:
GROUND FLOOR - RCP & ARCHITECTURAL ELECTRICAL PLAN


REVISIONS:

NO.	DESCRIPTION	DATE

APPROVED BY:
[Signature]

DATE:
23 MAY 2025

S.NO	TYPES OF HARDWARE	SPECIFICATION	V1				V2				V3			
			BRAND	SIZE	MODEL NO	REF. IMAGE	BRAND	SIZE	MODEL NO	REF. IMAGE	BRAND	SIZE	MODEL NO	REF. IMAGE
1	SS BUTT HINGE	SS 304 Hinge with Stainless Steel Pin, Loading capacity up to 80 kg per 3 hinges. Tested for 200,000 cycles. Tested for 105 min Fire Resistant High Quality PVD Coating, Edge : Square Leaf Material: SS 304, Finish -Stainless Steel Satin/Matt	HETTICH	4"X3"x3"	926861		BLUM	4"X3"x3"	HIM102E6		HAFELE	4"X3"x3"	DHB 3222	
2	D TYPE HANDLE	SS 304 D Type door handle	HETTICH	288MM			DORMA	32X82MM-44X302MM			HAFELE	288MM		
3	ANCHOR FASTNER		HILTI	6.5MM-20MM			FISHCER	6.5MM-20MM						
4	ADJUSTABLE PVC LEG LOWS		KAY PEE ENTERPRISES	27" LENGTH			TSV SOLUTIONS	100-140MM			SWIFT MARKETING	130MM		
5	TELESCOPIC CHANNEL	1 Set Contains,Left + Right, Ball Bearing Runners, Over extension runner with pull out stop and roll-out guard, Loading Capacity 90 Kg Over Extension. Minimum carcass depth of 604 mm Required, Galvanised steel, blue passivated	HETTICH	600MM MM, 90 KG			SUGATSUNE	600MM MM, 90 KG			GODREJ	600MM MM, 90 KG		
6	TELESCOPIC CHANNEL	1 Set Contains,Left + Right, Ball Bearing Runners, Over extension runner with pull out stop and roll-out guard, Loading Capacity 45Kg Over Extension, Powder coated steel, black	HETTICH	350MM	44914		SUGATSUNE	350MM	432.21.372		GODREJ	350MM		
7	DEAD BOLT DRAWER LOCK	1 Lock with 2 keys., SS Body/ Nickel plated	HETTICH	22 MM & 32 MM	43635		DORSET	22MM			GODREJ	25 MM		
8	MAGNET CATCHES	Holding force 0.7 - 1.1 kg, Lift 11 mm, Dimensions: height 16 mm, width 40 mm, depth 36 mm Black plastic housing Counterplate: galvanised steel Hole spacing 32 mm	HETTICH	16X40X36	20873		SUGATSUNE	60X18MM			HAFELE		246.29.301	
9	L HINGES		ELEGANT HARDWARE	3"X0.5" 6MM			PLATINUM HARDWARE	3"X0.5" 6MM			MEXX	75X9X31MM		
	L HINGES		CHETNA HARDWARE TECHNOLOGY				PALLADIUM							
10	TOWER BOLT IN WARDROBE	SS 3/8 Tower Bolt or Barrel Bolt (9MM Rod Heavy), Material: Brass, Finish: Chrome Painted, Screw mounted	PLATINUM HARDWARE	10"X3/8"	PL-1384		HAFELE	60mm	252.70.720		BLUM	110X38X15	91162676	
11	Wardrobe hooks	Material: Zinc, Finish: Polished Chrome	HAFELE	102X61X433 MM	844.64.230									

12	desk port	Input voltage: 110V-250V. Power: Max. 2300W, Electric Box with Cable Manager 3 (with 2 USB charger, 1 Universal Power Socket, Cat 6 and HDMI)Dual USB chargers (Input: 5V, Output: 2.1A), HDMI: 1.4, CAT6: CAT6E Finish : Black	EBCO	182X52X27 MM	EBCM3										
13	MIRROR BRANDS		MODI GUARD				Saint Gobain				AIS				
14	SOFT CLOSING HINGES FOR SHUTTER	S.S. Material Full overlap type	HETTICH				BLUM				HAFLE				
15	SOFT CLOSING HYDRAULIC HINGES FOR SHUTTER	S.S. Material Full overlap type Hydraulic type to carry long shutter size	HETTICH				BLUM				HAFLE				
16	BUTTON SCREW WITH CAP	SS M10 Phillips head screws with cap. Plated	EBCO	M10X35X20M M		