



**RUPA RURAL MUNICIPALITY  
OFFICE OF RURAL MUNICIPAL EXECUTIVE**

Rupakot, Kaski  
Gandaki Province, Nepal

**Name of Project: Preparation of Detail Engineering Report for Interior and Landscape Design of Rupa Rural Municipality Building and its Premises**

**Name of Package: Preparation of Detail Engineering Report for Interior Design and Cost Estimation**

**VOLUME II- Detailed Drawings**

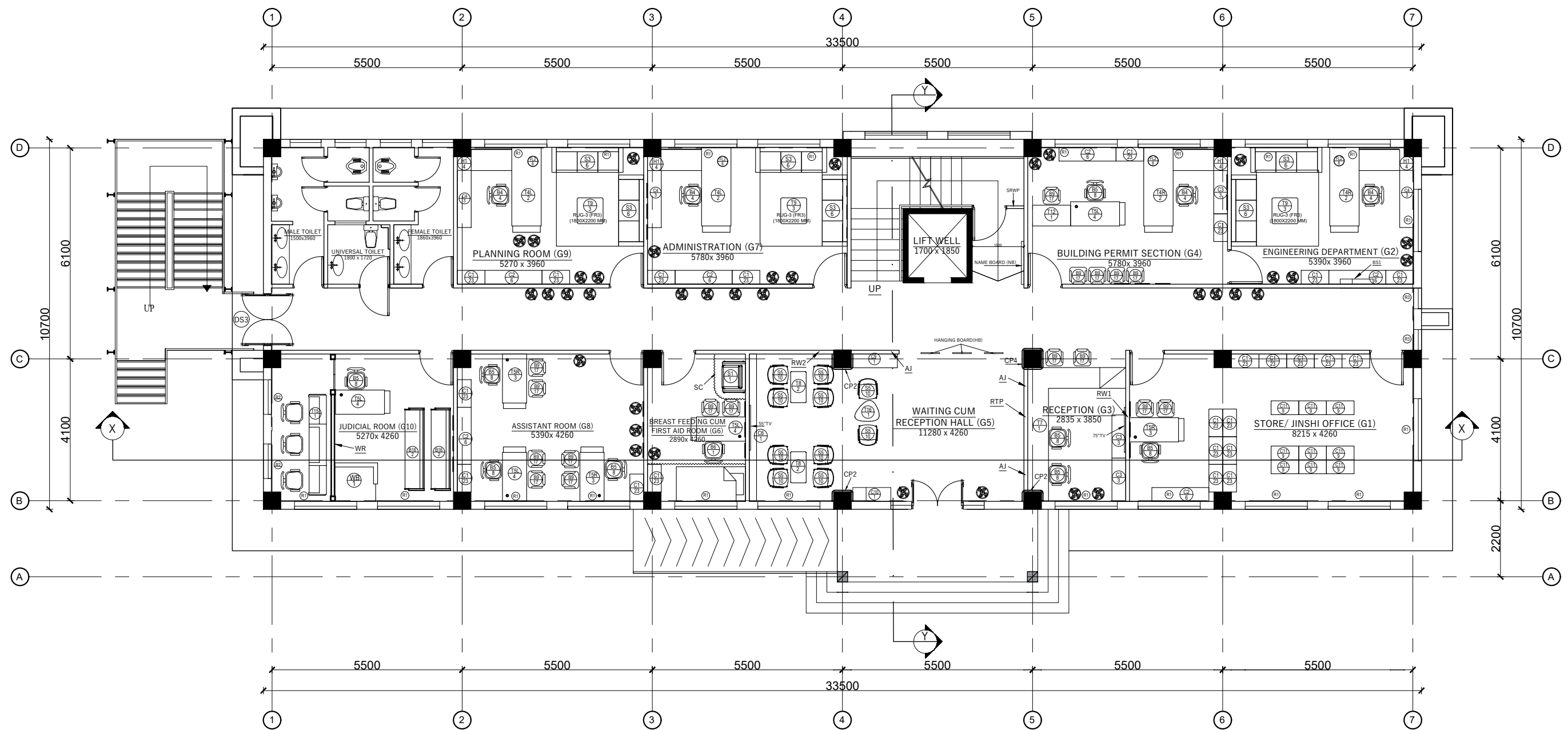


**Submitted By:**  
**TecArch Engineering and Construction Pvt. Ltd.**  
Pokhara-07, Bulaudi  
Tel: +977 9769494047



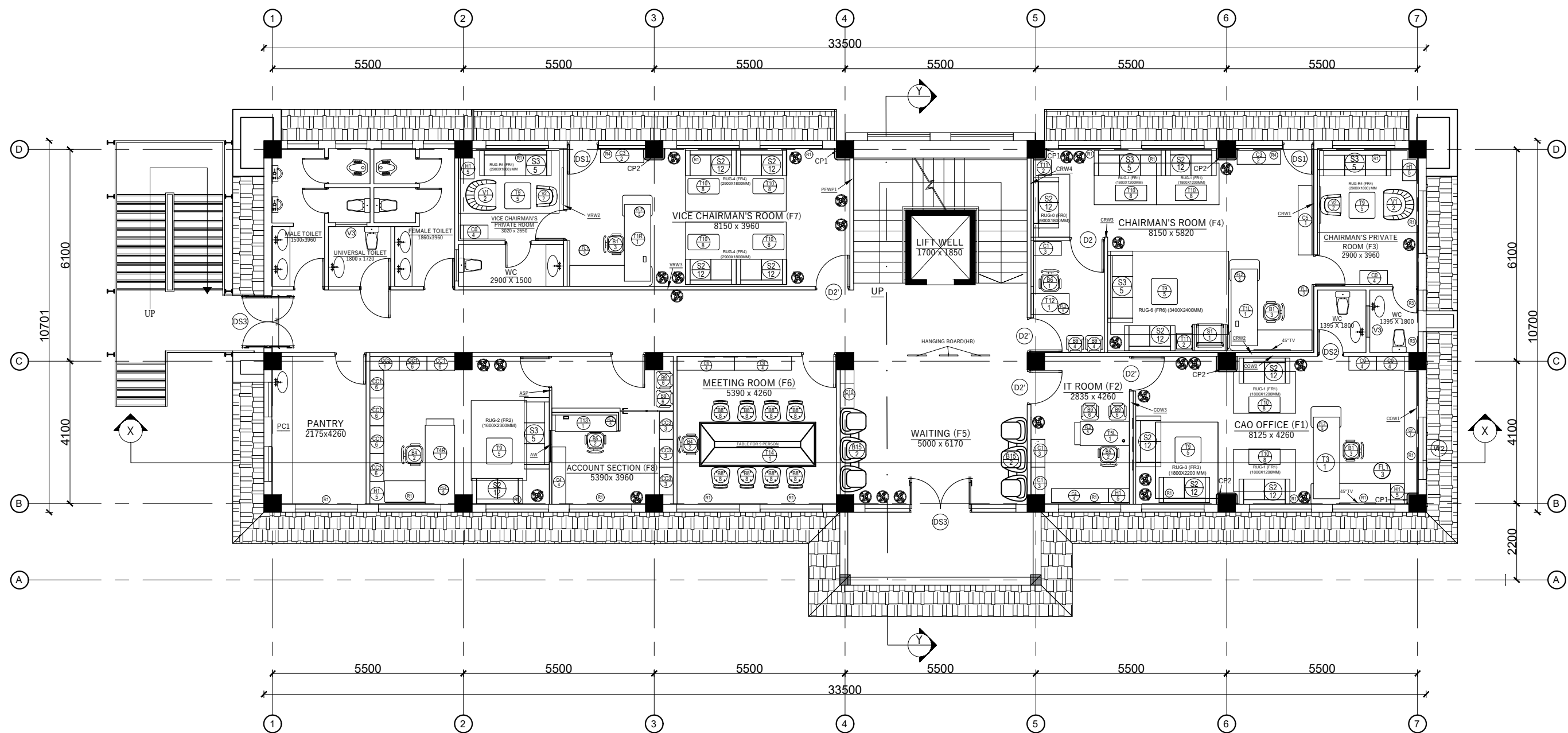
# TABLE OF CONTENT

1. FLOOR PLANS .....	01	5. FURNITURE DRAWINGS (SOFA) .....	35
2. FURNITURE DRAWINGS (TABLE) .....	05	5.1 SOFA (S1) .....	35
2.1 TABLE (T1L) .....	05	5.2 SOFA (S2) .....	36
2.2 TABLE (T1R) .....	06	5.3 SOFA (S3) .....	37
2.3 TABLE (T3) .....	07	5.4 SOFA (S5) .....	38
2.4 TABLE (T4L) .....	08	6. FURNITURE DRAWINGS (CABINET) .....	39
2.5 TABLE (T4R) .....	09	6.1 CABINET (C0) .....	39
2.6 TABLE (T5L) .....	10	6.2 CABINET (C1) .....	40
2.7 TABLE (T5R) .....	11	6.3 CABINET (C2) .....	41
2.8 TABLE (T6) .....	12	6.4 CABINET (C3) .....	42
2.9 TABLE (T7) .....	13	6.5 CABINET (C4) .....	43
2.10 TABLE (T8) .....	14	6.6 CABINET (C5) .....	44
2.11 TABLE (T9) .....	15	6.7 CABINET (C6) .....	45
2.12 TABLE (T10) .....	16	6.8 CABINET (C7) .....	46
2.13 TABLE (T11) .....	17	6.9 CABINET (C9) .....	47
2.14 TABLE (T12) .....	18	6.10 CABINET (C10) .....	48
2.15 TABLE (T13) .....	19	6.11 CABINET (C11) .....	49
2.16 TABLE (T14) .....	20	6.12 CABINET (C12) .....	50
2.17 TABLE (T15) .....	21	6.13 CABINET (CC1) .....	51
2.18 TABLE (T16) .....	22	6.14 CABINET (CC2) .....	52
3. FURNITURE DRAWINGS (CHAIR) .....	23	6.15 CABINET (CC3) .....	53
3.1 CHAIR (B1) .....	23	7. WALL AND FALSE CEILING DETAILS .....	54
3.2 CHAIR (B4) .....	24	7.1 CHAIRMAN'S ROOM .....	54
3.3 CHAIR (B5) .....	25	7.2 CAO ROOM .....	57
3.4 CHAIR (B6) .....	26	7.3 VICE CHAIRMAN ROOM .....	60
3.5 CHAIR (B7) .....	27	7.4 SABHA HALL .....	63
3.6 CHAIR (B8) .....	28	7.5 MEETING ROOM .....	67
3.7 CHAIR (B9) .....	29	7.6 RECEPTION .....	70
3.8 CHAIR (B15) .....	30	7.7 STAIRCASE, TOILET FALSE CEILING .....	73
3.9 CHAIR (B16) .....	31	& WALL PARTITION OF ACCOUNT SECTION	
4. FURNITURE DRAWINGS (SOFA CHAIR) .....	32	8. JUDICIAL ROOM FURNITURE DETAIL .....	74
4.1 SOFA CHAIR (V1) .....	32	9. NAME BOARD DETAIL .....	76
4.2 SOFA CHAIR (V2) .....	33	10. WOODEN PARTITION DETAIL .....	77
4.3 SOFA CHAIR (V3) .....	34	11. PANTRY SLAB CABINET DETAIL .....	81
		12. NAME PLATE, BABY HOLDER DETAIL .....	82
		13. DOOR DETAILS .....	83
		14. PODIUM DETAIL .....	85



## GROUND FLOOR PLAN

<p>RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI</p>	<p>DESIGNER / CONSULTANT <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7  E-mail: tecarchengineering@gmail.com  +977 9769494047 </p>	<p>Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation</p>	<p>DESIGNED BY: Ar. GITA ARYAL DRAWN BY: YUGESH SUBEDI CHHETRI CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI APPROVED BY:</p>	<p>SCALE. <b>1:125</b> DATE 2083.01.12</p>	<p>SHEET TITLE. <b>GROUND FLOOR PLAN</b> <b>ARCHITECTURAL DETAIL</b></p>	<p>SHEET NO. <b>1</b></p>
--	---	--	---	--	--	-------------------------------



## FIRST FLOOR PLAN

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPAL EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: tecarchengineering@gmail.com| +977 9769494047|

Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

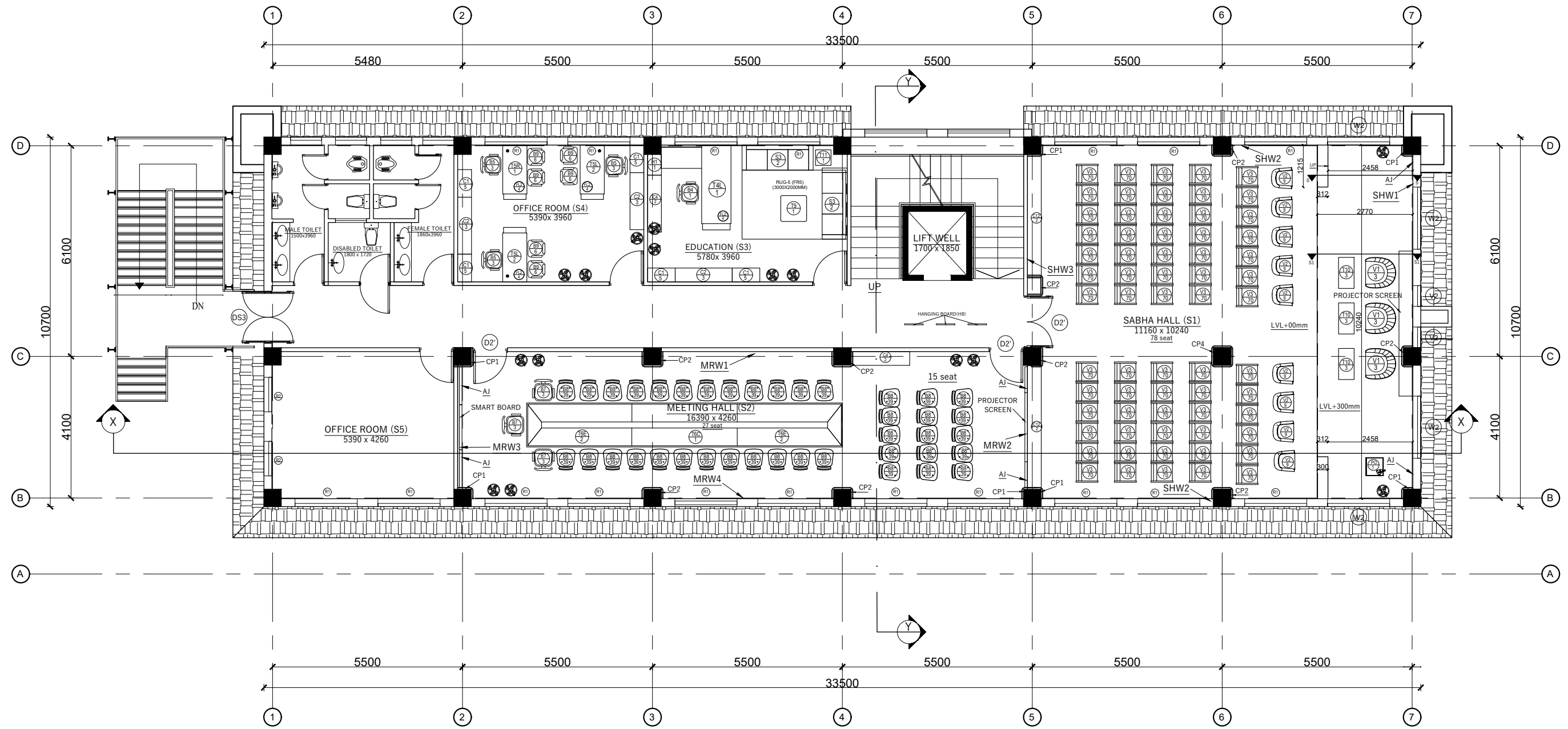
DESIGNED BY: Ar. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

SCALE:  
1:125  
DATE 2083.01.12

SHEET TITLE:  
**FIRST FLOOR PLAN  
ARCHITECTURAL DETAIL**

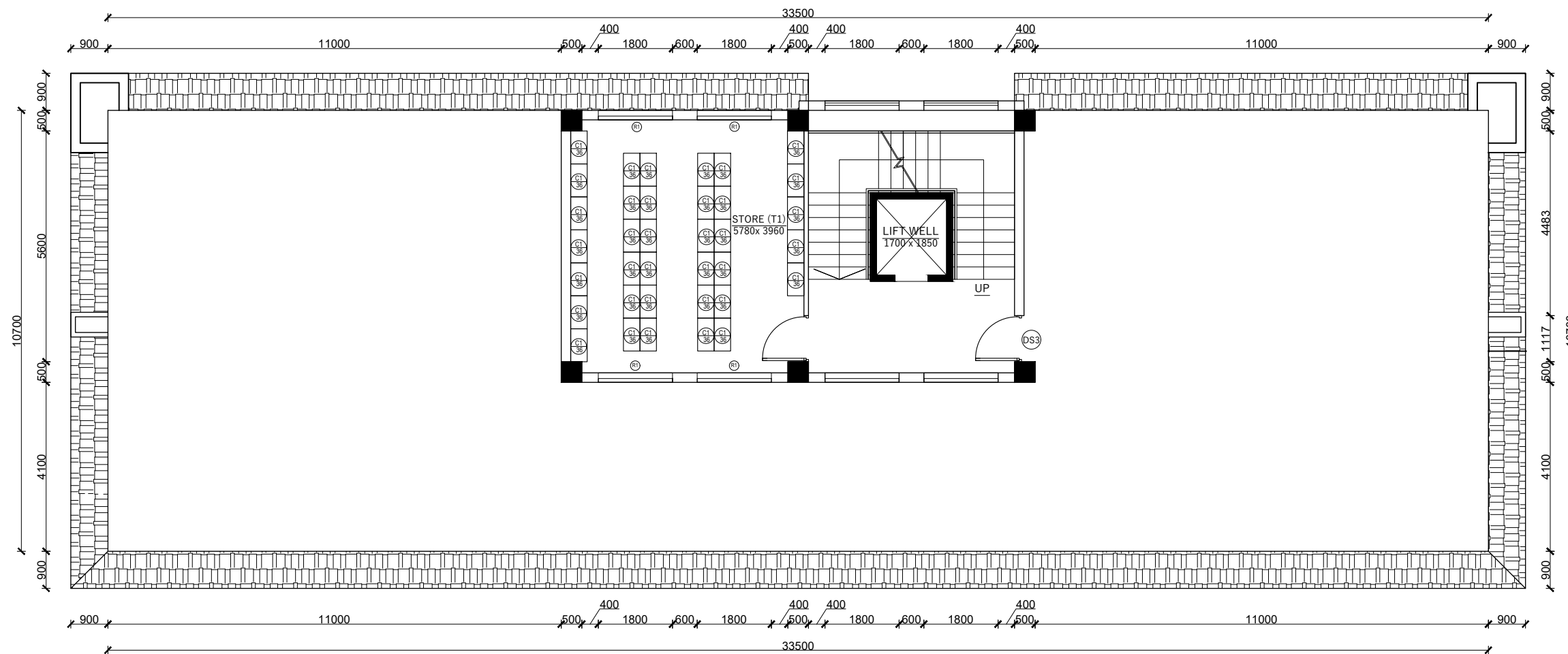
SHEET NO.

**2**




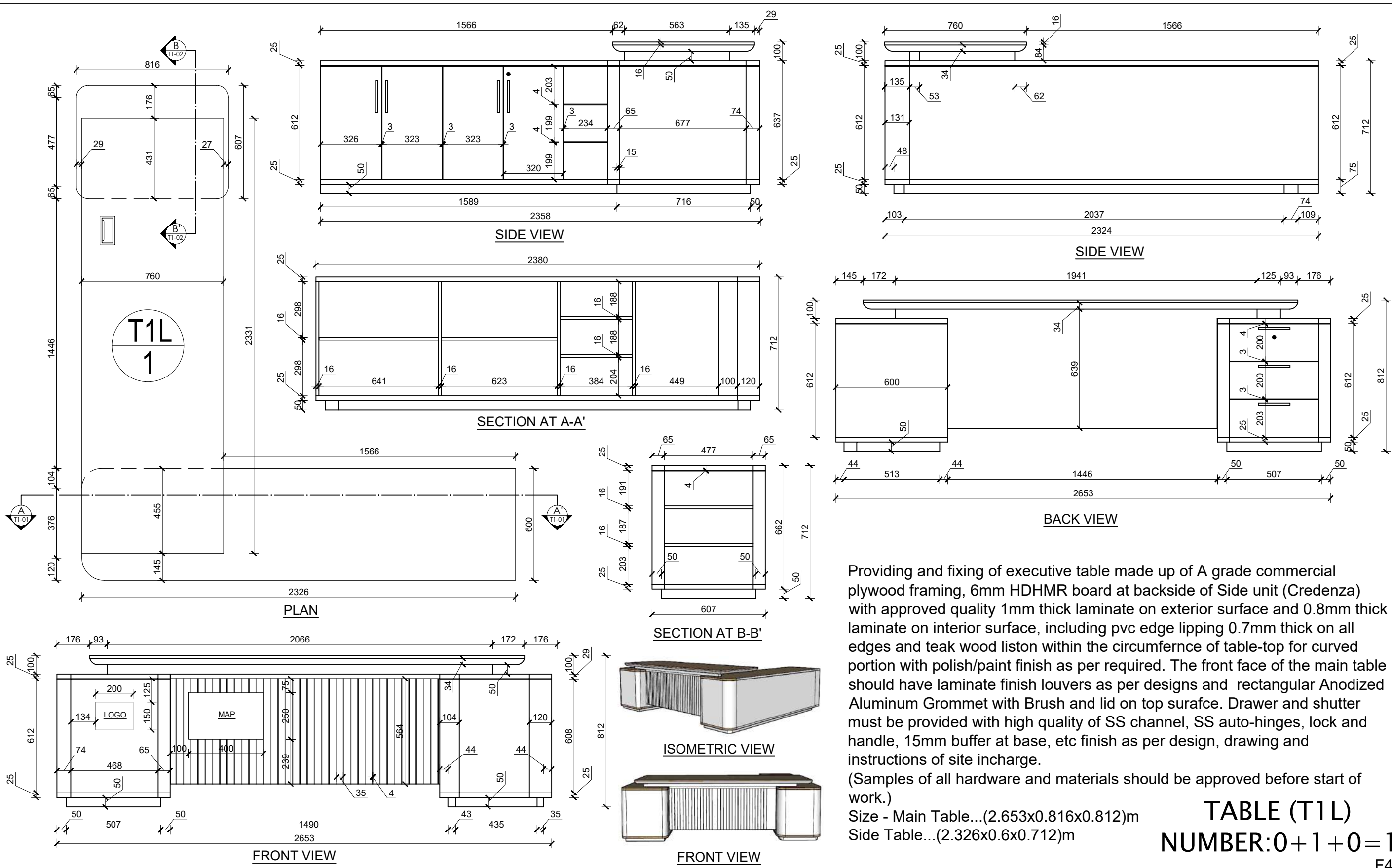
## SECOND FLOOR PLAN

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7  E-mail: tecarchengineering@gmail.com  +977 9769494047	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL DRAWN BY: YUGESH SUBEDI CHHETRI CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI APPROVED BY:	SCALE. <b>1:125</b> DATE 2083.01.12	SHEET TITLE. <b>SECOND FLOOR PLAN</b> <b>ARCHITECTURAL DETAIL</b>	SHEET NO. <span style="font-size: 2em; font-weight: bold;">3</span>	



### THIRD FLOOR PLAN

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7  E-mail: tecarchengineering@gmail.com  +977 9769494047	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE: 1:125	SHEET TITLE: <b>THIRD FLOOR PLAN</b> <b>ARCHITECTURAL DETAIL</b>	SHEET NO. <b>4</b>
	DRAWN BY: YUGESH SUBEDI CHHETRI					
	CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI		DATE 2083.01.12			
	APPROVED BY:					

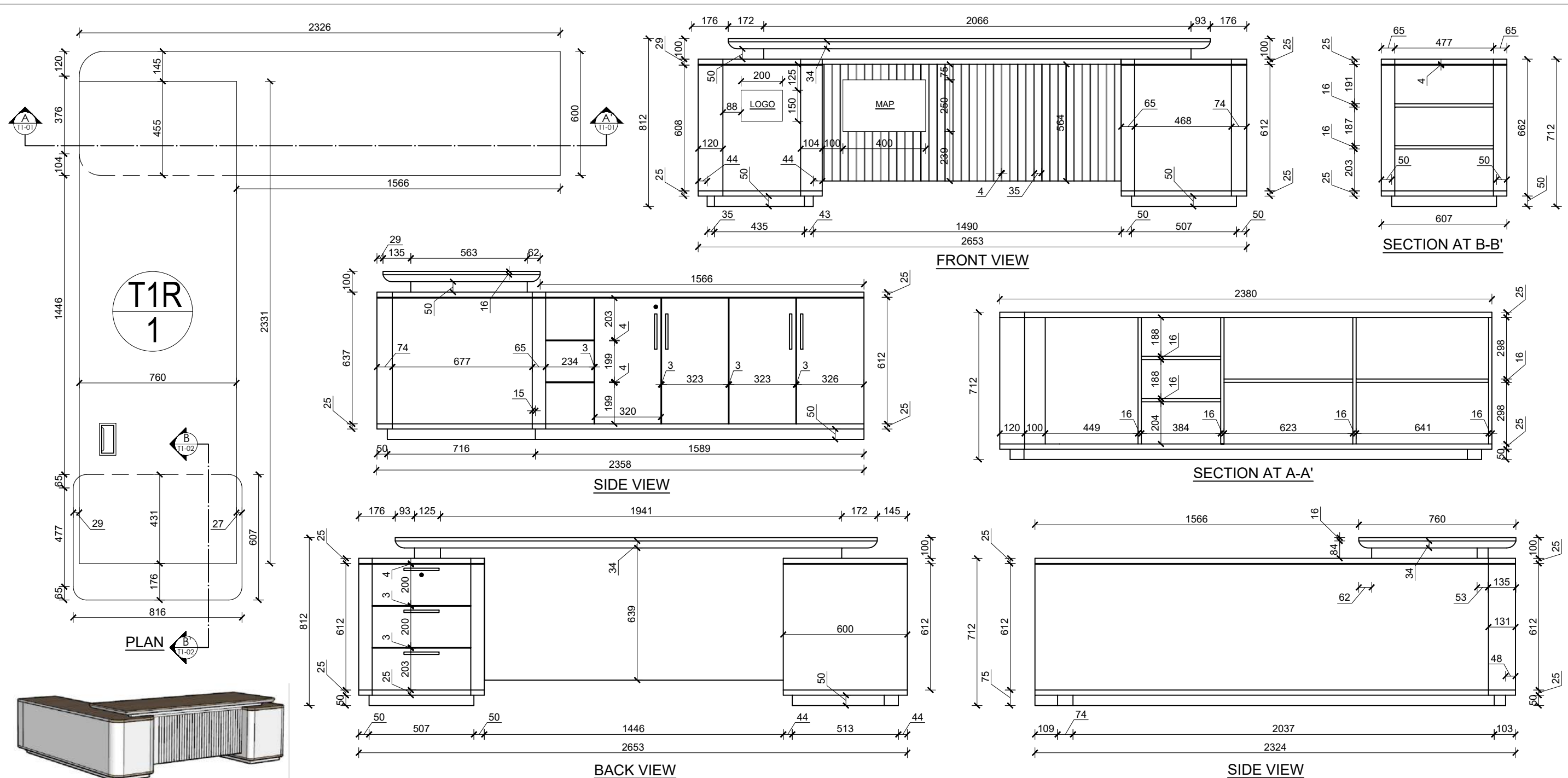


Providing and fixing of executive table made up of A grade commercial plywood framing, 6mm HDHMR board at backside of Side unit (Credenza) with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges and teak wood liston within the circumference of table-top for curved portion with polish/paint finish as per required. The front face of the main table should have laminate finish louvers as per designs and rectangular Anodized Aluminum Grommet with Brush and lid on top surface. Drawer and shutter must be provided with high quality of SS channel, SS auto-hinges, lock and handle, 15mm buffer at base, etc finish as per design, drawing and instructions of site incharge.

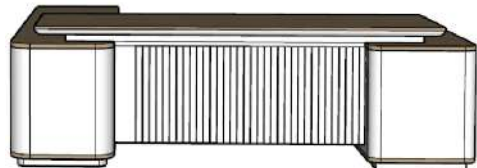
(Samples of all hardware and materials should be approved before start of work.)  
**TABLE (T1L)**  
 Size - Main Table...(2.653x0.816x0.812)m  
 Side Table...(2.326x0.6x0.712)m  
**NUMBER: 0 + 1 + 0 = 1**  
**F4**

\*\*Above dimensions excludes the thickness of laminate and buffer at base

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	<b>DESIGNER / CONSULTANT</b>  <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE: <b>1:20</b>	SHEET TITLE: <b>FURNITURE          DRAWINGS(T1L)</b>	SHEET NO. <b>5</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			



ISOMETRIC VIEW



FRONT VIEW

Providing and fixing of executive table made up of A grade commercial plywood framing, 6mm HDHMR board at backside of Side unit (Credenza) with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges and teak wood liston within the circumference of table-top for curved portion with polish/paint finish as per required. The front face of the main table should have laminate finish louvers as per designs and rectangular Anodized Aluminum Grommet with Brush and lid on top surface. Drawer and shutter must be provided with high quality of SS channel, SS auto-hinges, lock and handle, 15mm buffer at base, etc finish as per design, drawing and instructions of site incharge. (Samples of all hardware and materials should be approved before start of work.)


Size - Main Table...(2.653x0.812x0.812)m  
 Side Table...(2.326x0.6x0.712)m

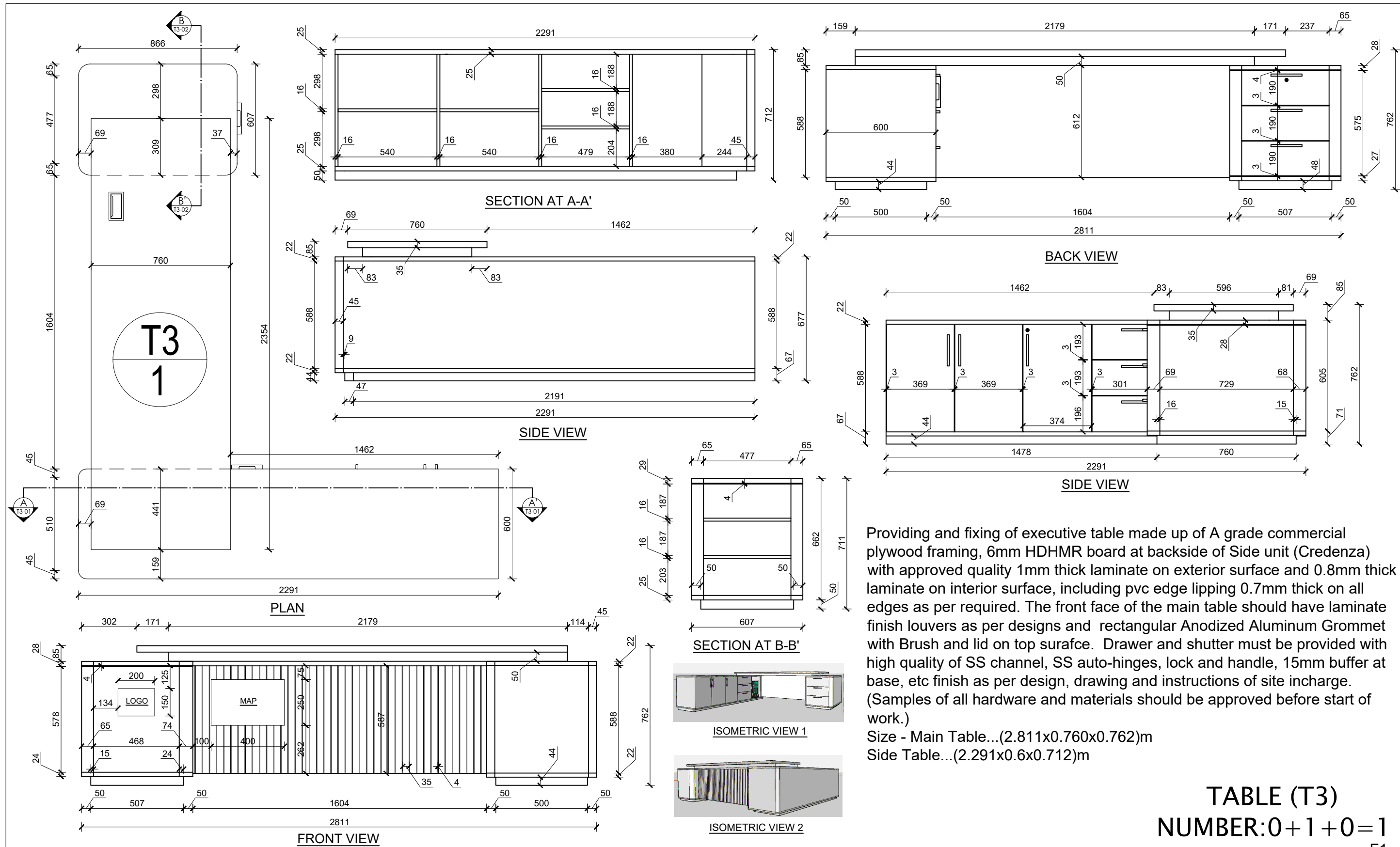
**TABLE (T1R)**

**NUMBER: 0 + 1 + 0 = 1**

F7

\*\*Above dimensions excludes the thickness of laminate and buffer at base


RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:20	SHEET TITLE:  <b>FURNITURE DRAWINGS(T1R)</b>	SHEET NO.  <b>6</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI	DATE 2083.01.12		
			APPROVED BY:			

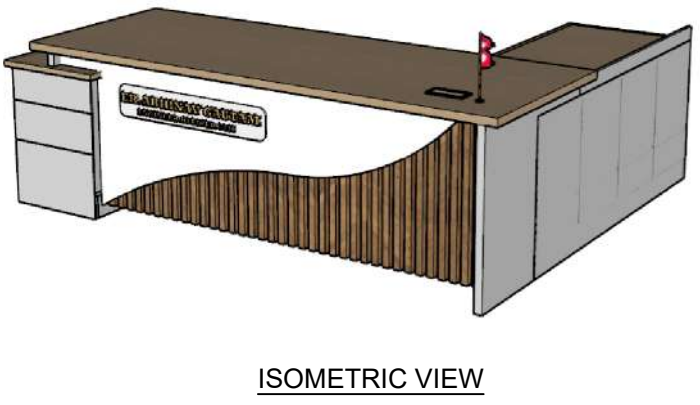
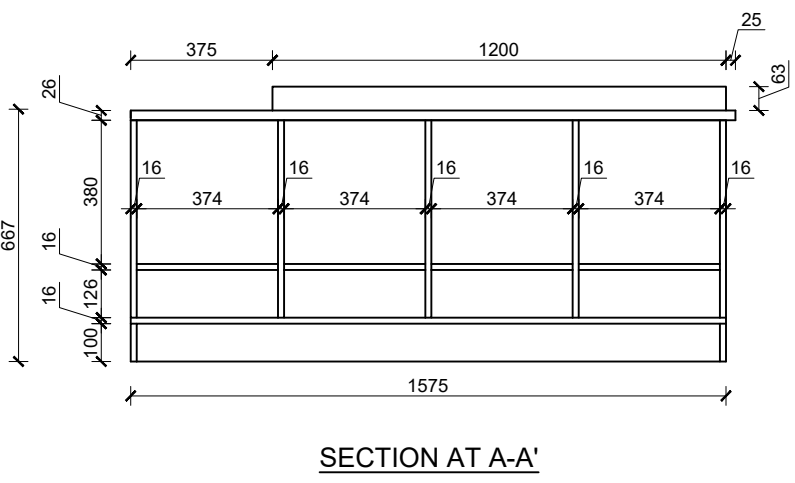
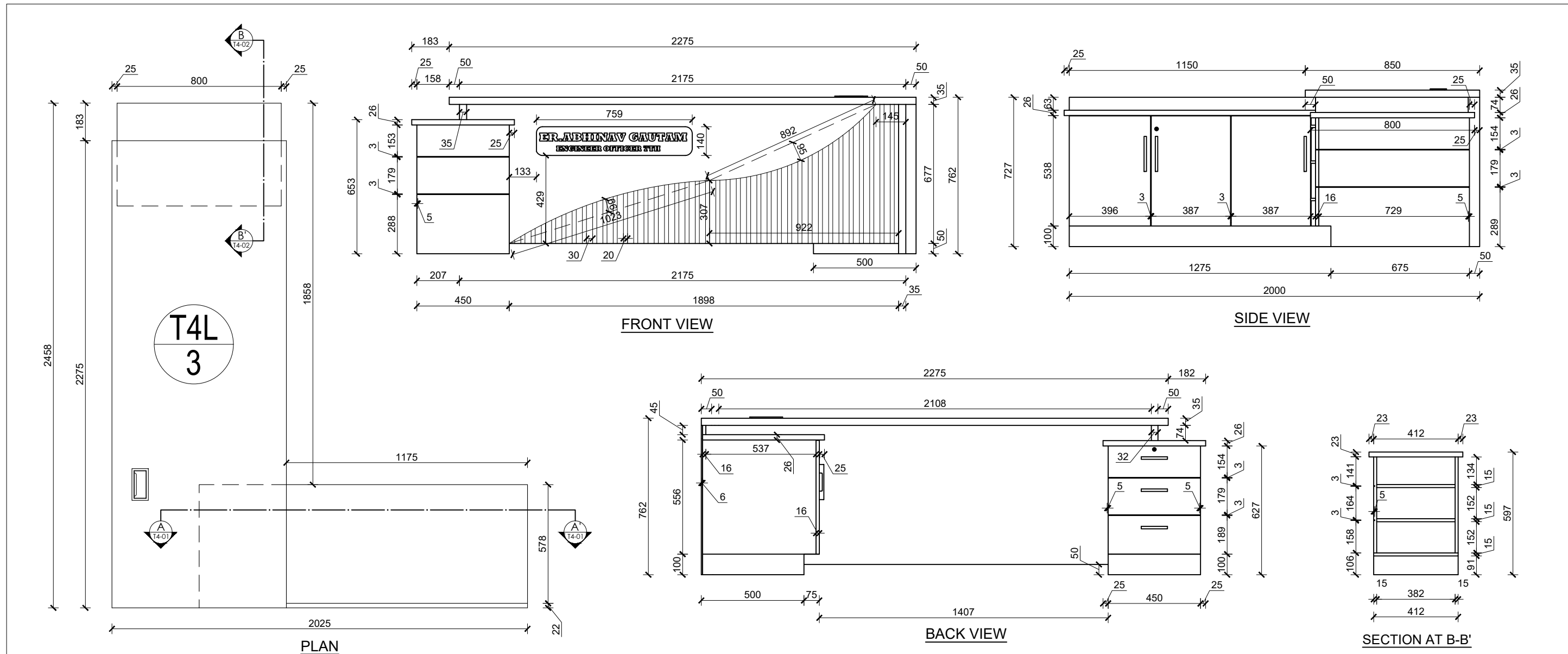


Providing and fixing of executive table made up of A grade commercial plywood framing, 6mm HDHMR board at backside of Side unit (Credenza) with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. The front face of the main table should have laminate finish louvers as per designs and rectangular Anodized Aluminum Grommet with Brush and lid on top surface. Drawer and shutter must be provided with high quality of SS channel, SS auto-hinges, lock and handle, 15mm buffer at base, etc finish as per design, drawing and instructions of site incharge. (Samples of all hardware and materials should be approved before start of work.)  
 Size - Main Table...(2.811x0.760x0.762)m  
 Side Table...(2.291x0.6x0.712)m

**TABLE (T3)**  
**NUMBER:0+1+0=1**  
 F1

\*\*Above dimensions excludes the thickness of laminate and buffer at base

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] +977 9769494047	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL DRAWN BY: YUGESH SUBEDI CHHETRI CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI APPROVED BY:	SCALE: 1:20 DATE 2083.01.12	SHEET TITLE: <b>FURNITURE          DRAWINGS(T3)</b>	SHEET NO. <b>7</b>
--	--	--	---	-----------------------------------	--	-----------------------

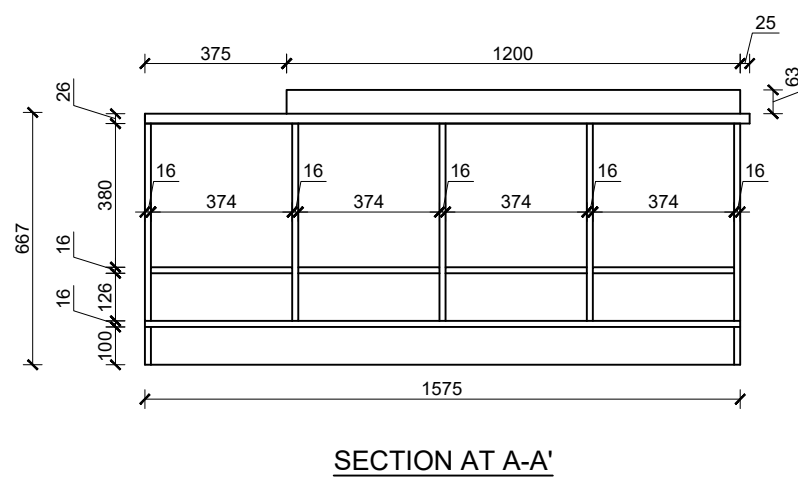
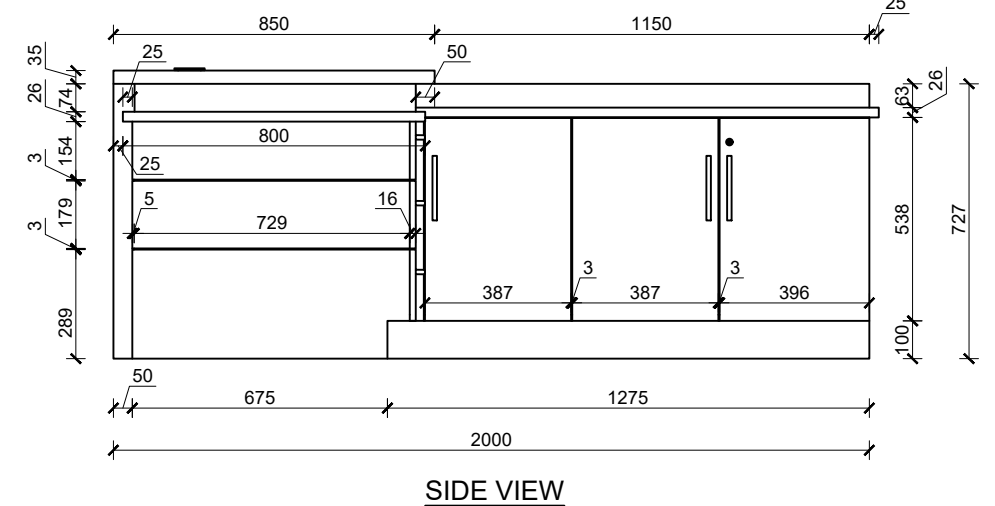
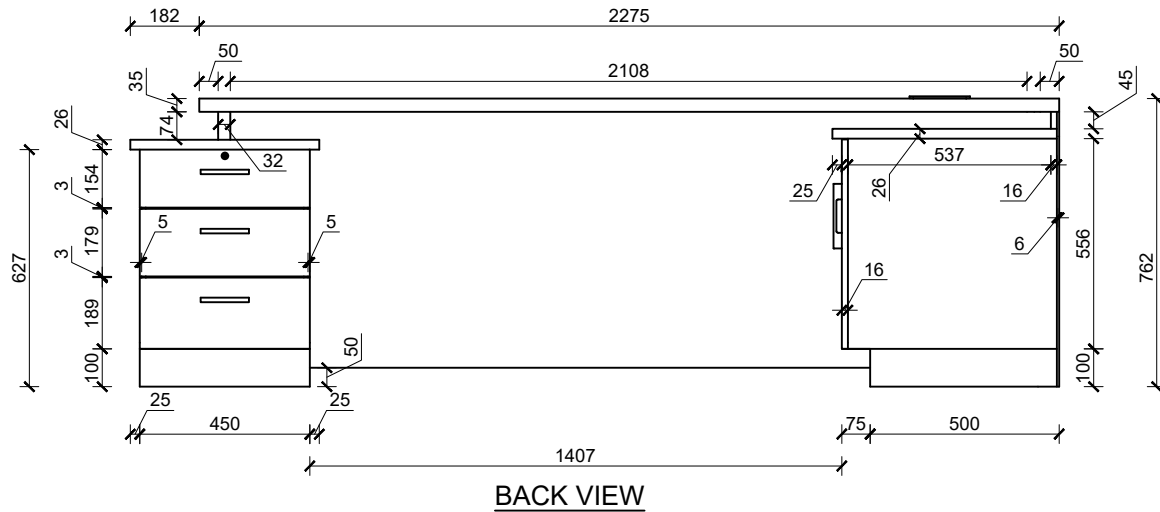
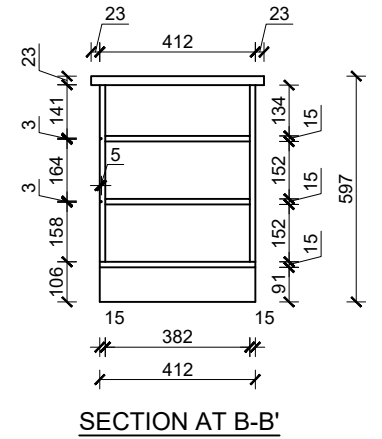
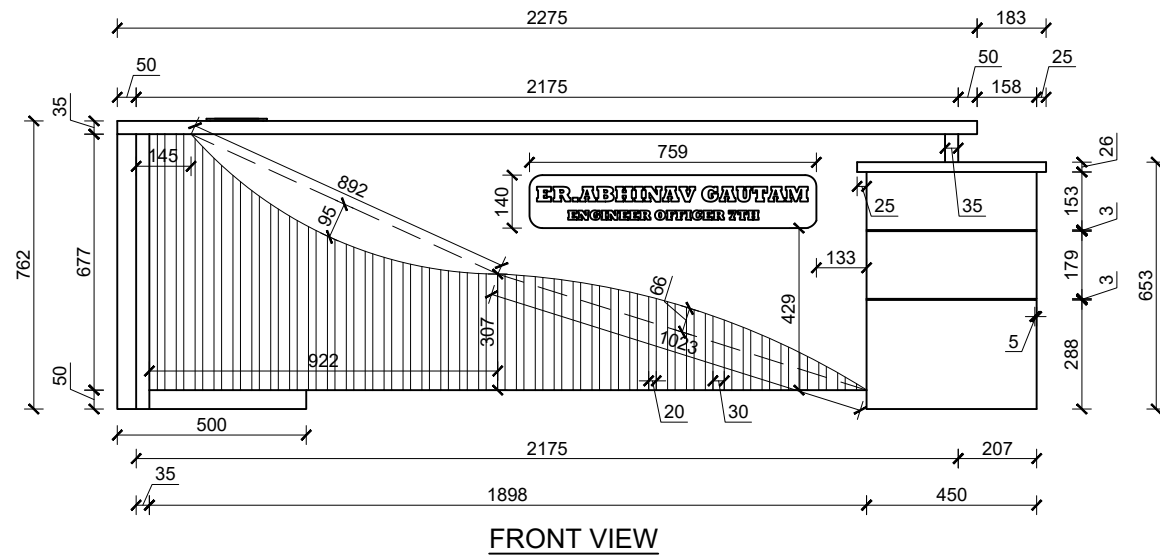
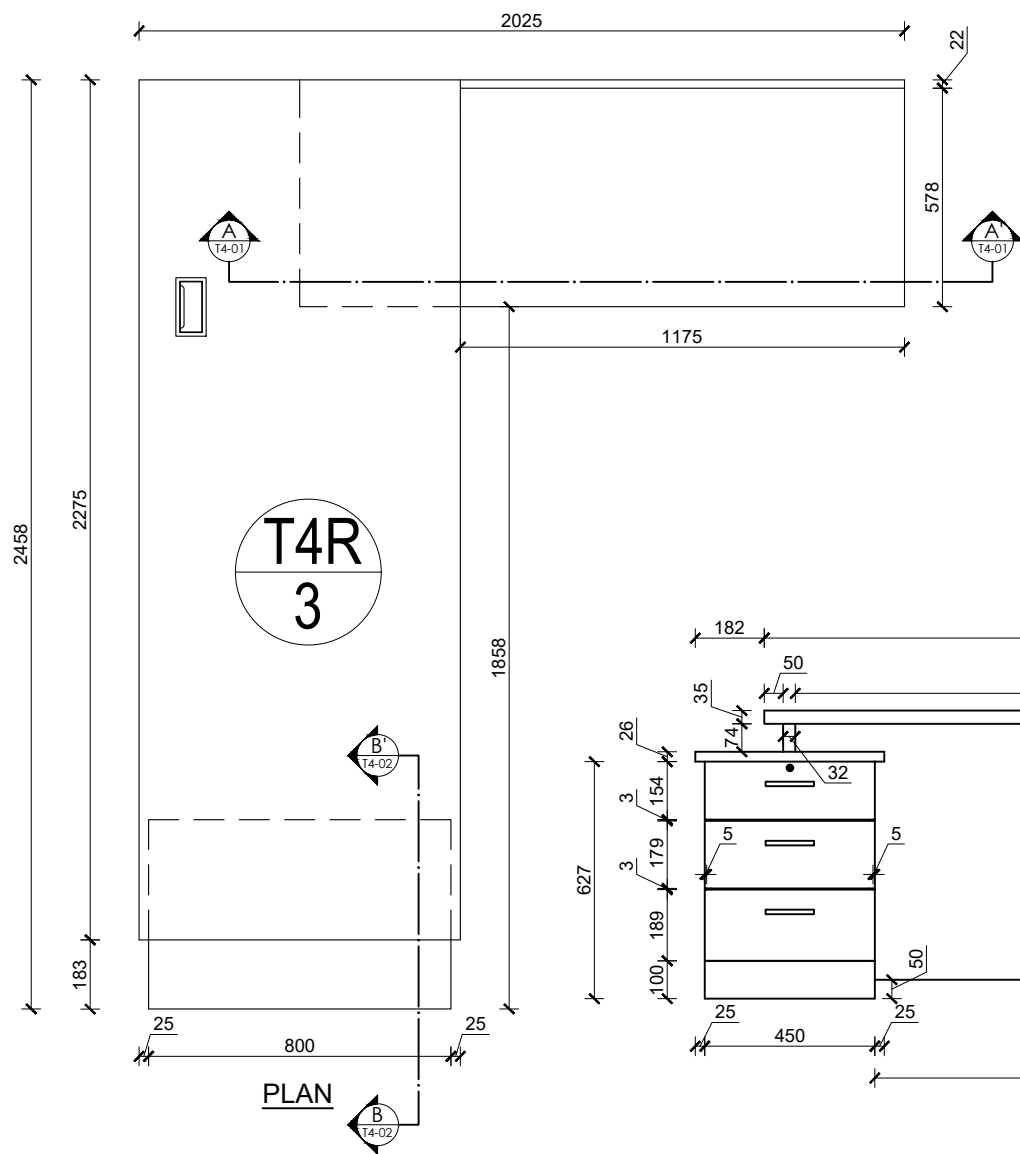


Providing and fixing of executive table made up of A grade commercial plywood framing, 6mm HDHMR board at backside of Side unit (Credenza) with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. The front face of the main table should have laminate finish louvers as per designs and rectangular Anodized Aluminum Grommet with Brush and lid on top surface. Drawer and shutter must be provided with high quality of SS channel, SS auto-hinges, lock and handle, 15mm buffer at base, etc finish as per design, drawing and instructions of site incharge. (Samples of all hardware and materials should be approved before start of work.)  
 Size - Main Table...(2.458 x 0.85 x 0.762)m  
 Side Table...(1.575 x 0.6 x 0.667)m

**TABLE (T4L)**  
**NUMBER: 2 + 0 + 1 = 3**  
 G7, G9, S3

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	<b>DESIGNER / CONSULTANT</b>  <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE: 1:20	SHEET TITLE: <b>FURNITURE          DRAWINGS(T4L)</b>	SHEET NO. <b>8</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			

\*\*Above dimensions excludes the thickness of laminate and buffer at base

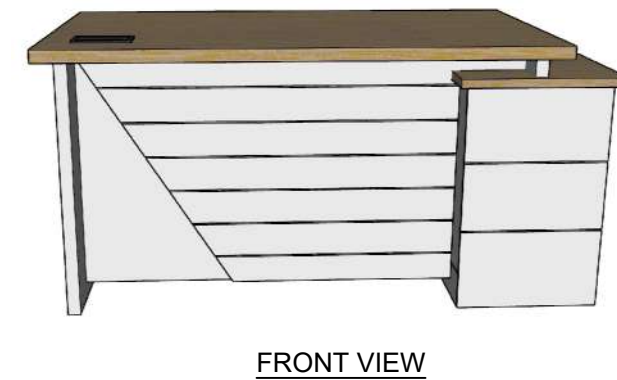
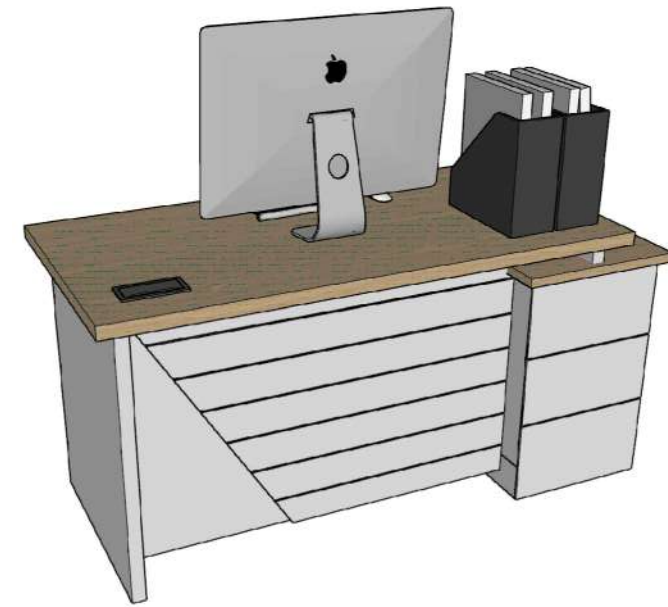
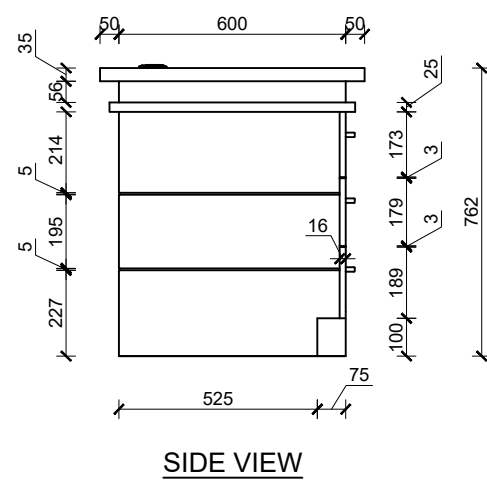
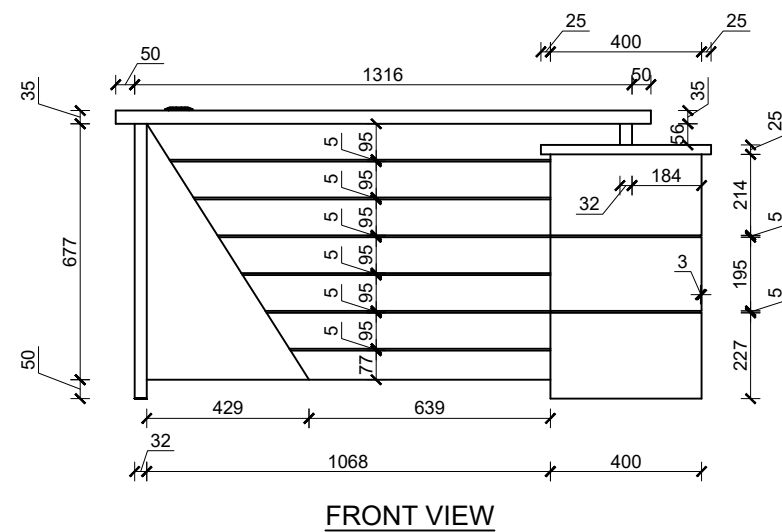
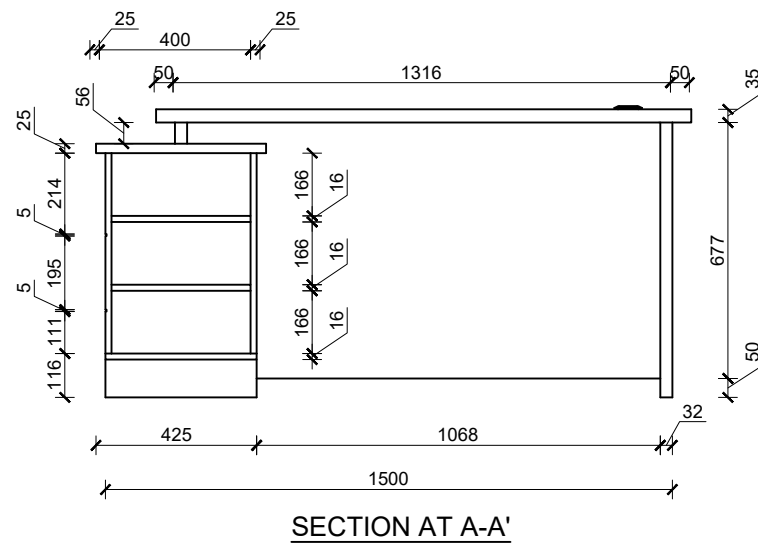
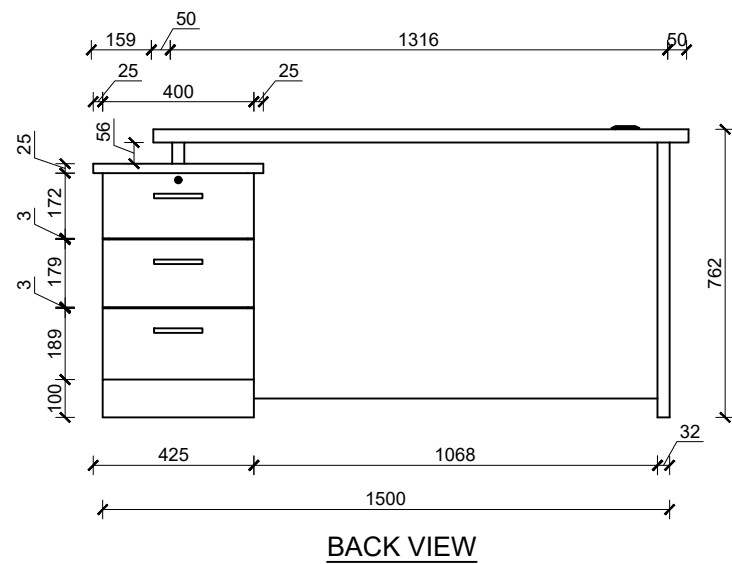
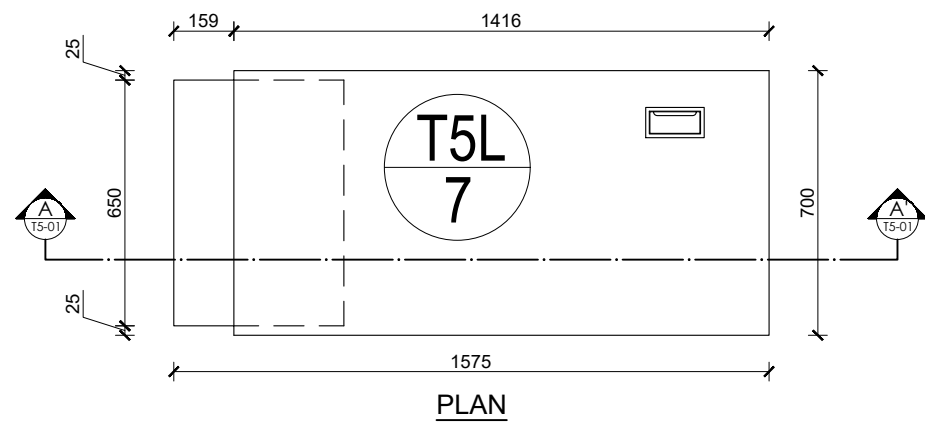


Providing and fixing of executive table made up of A grade commercial plywood framing, 6mm HDHMR board at backside of Side unit (Credenza) with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. The front face of the main table should have laminate finish louvers as per designs and rectangular Anodized Aluminum Grommet with Brush and lid on top surface. Drawer and shutter must be provided with high quality of SS channel, SS auto-hinges, lock and handle, 15mm buffer at base, etc finish as per design, drawing and instructions of site incharge. (Samples of all hardware and materials should be approved before start of work.)  
 Size - Main Table...(2.458 x 0.85 x 0.762)m  
 Side Table...(1.575 x 0.6 x 0.667)m

**TABLE (T4R)**  
**NUMBER: 2 + 1 + 0 = 3**  
 G2, G4, F8

\*\*Above dimensions excludes the thickness of laminate and buffer at base

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] +977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE: <b>1:20</b>	SHEET TITLE: <b>FURNITURE DRAWINGS(T4R)</b>	SHEET NO. <b>9</b>
	DRAWN BY: YUGESH SUBEDI CHHETRI		CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			




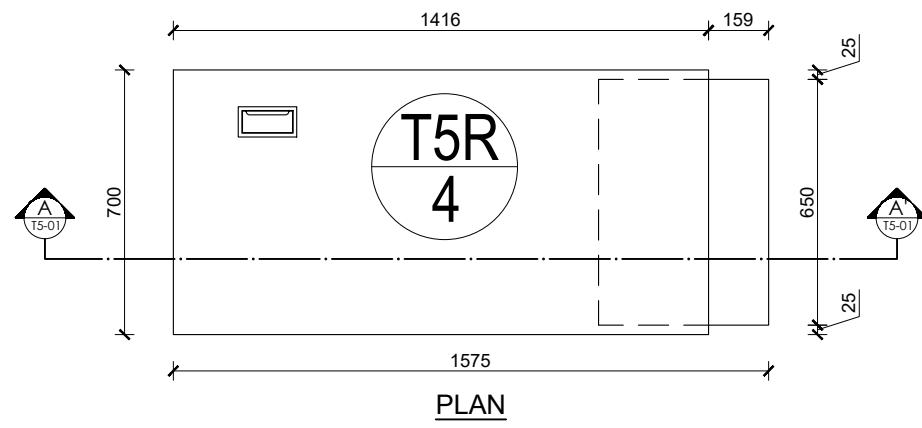
Providing and fixing of workstation table made up of A grade commercial plywood framing with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. The front face of the main table should have laminate finish with grooving as per designs and rectangular Anodized Aluminum Grommet with Brush and lid on top surface. Drawer and shutter must be provided with high quality of SS channel, SS auto-hinges, lock and handle, 15mm buffer at base, etc finish as per design, drawing and instructions of site incharge. (Samples of all hardware and materials should be approved before start of work.)

Overall Size: (1.575 x 0.70 x 0.762)m

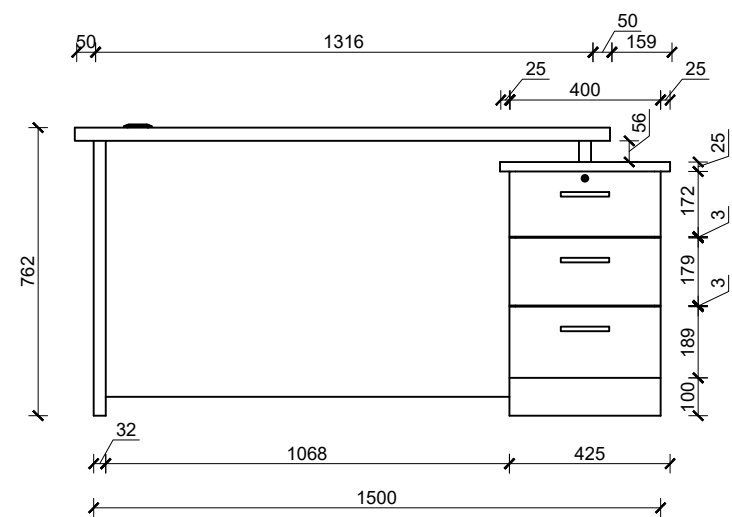
**TABLE (T5L)**  
**NUMBER: 4 + 1 + 2 = 7**  
 G4, G6, G8, G10, F2, S4

\*\*Above dimensions excludes the thickness of laminate and buffer at base

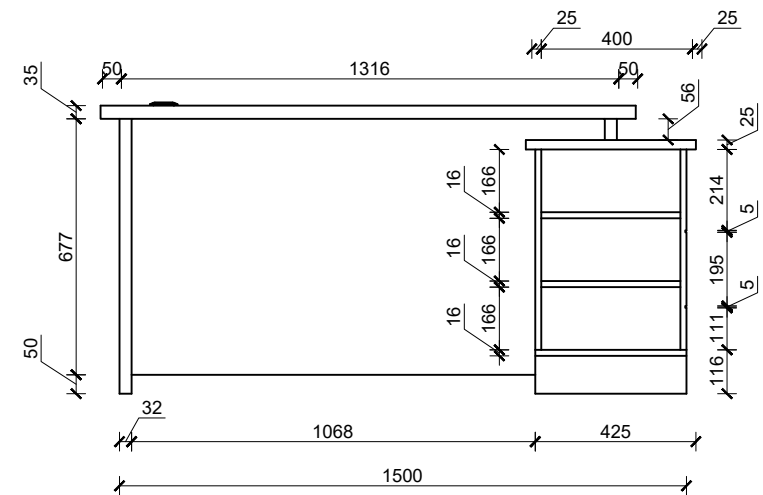
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	<b>DESIGNER / CONSULTANT</b>  <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] +977 9769494047	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:20	SHEET TITLE:  <b>FURNITURE DRAWINGS (T5L)</b>	SHEET NO.  <b>10</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:	DATE 2083.01.12		



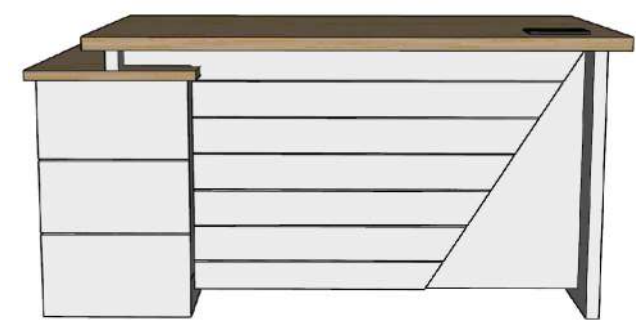
ISOMETRIC VIEW



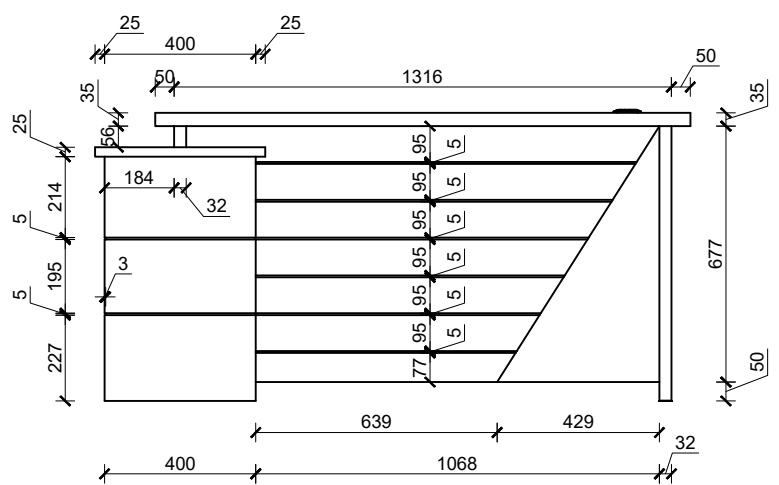
BACK VIEW



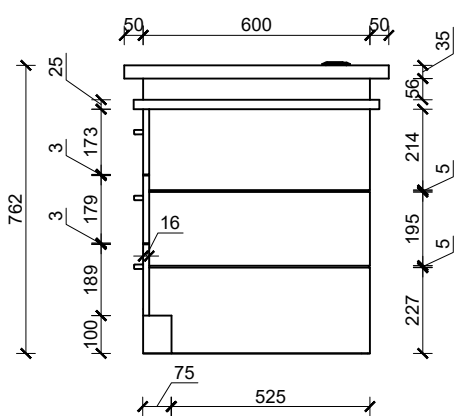
SECTION AT A-A'



FRONT VIEW



FRONT VIEW



SIDE VIEW


Providing and fixing of workstation table made up of A grade commercial plywood framing with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. The front face of the main table should have laminate finish with grooving as per designs and rectangular Anodized Aluminum Grommet with Brush and lid on top surface. Drawer and shutter must be provided with high quality of SS channel, SS auto-hinges, lock and handle, 15mm buffer at base, etc finish as per design, drawing and instructions of site incharge.

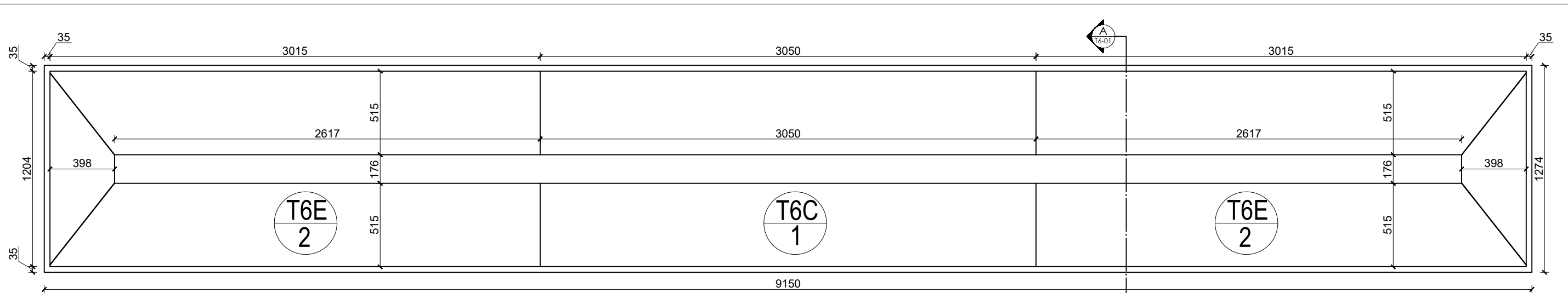
(Samples of all hardware and materials should be approved before start of work.)

Overall Size: (1.575 x 0.70 x 0.762)m

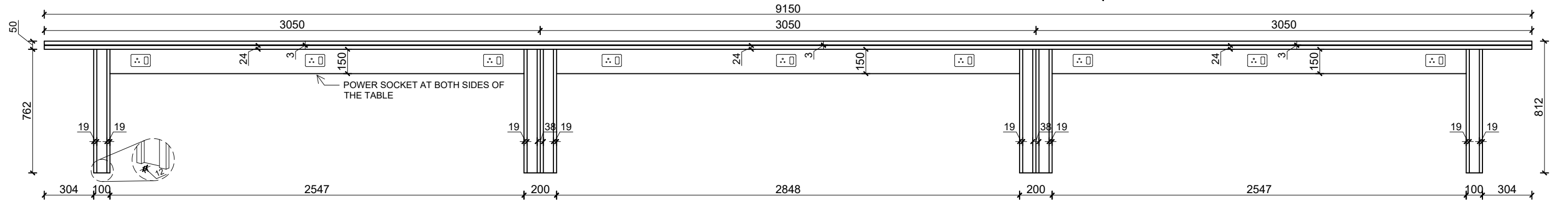
**TABLE (T5R)**  
**NUMBER: 3+0+1=4**  
 G1, G8, S4

\*\*Above dimensions excludes the thickness of laminate and buffer at base

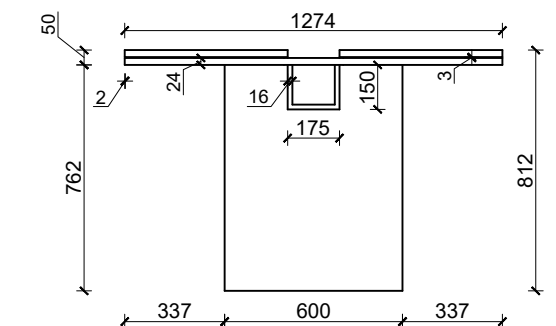
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	<b>DESIGNER / CONSULTANT</b>  <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] +977 9769494047	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  <b>1:20</b>	SHEET TITLE:  <b>FURNITURE          DRAWINGS (T5R)</b>	SHEET NO.  <b>11</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:	DATE 2083.01.12		



PLAN



PLAN



SECTION AT A-A'



ISOMETRIC VIEW 1



ISOMETRIC VIEW 2

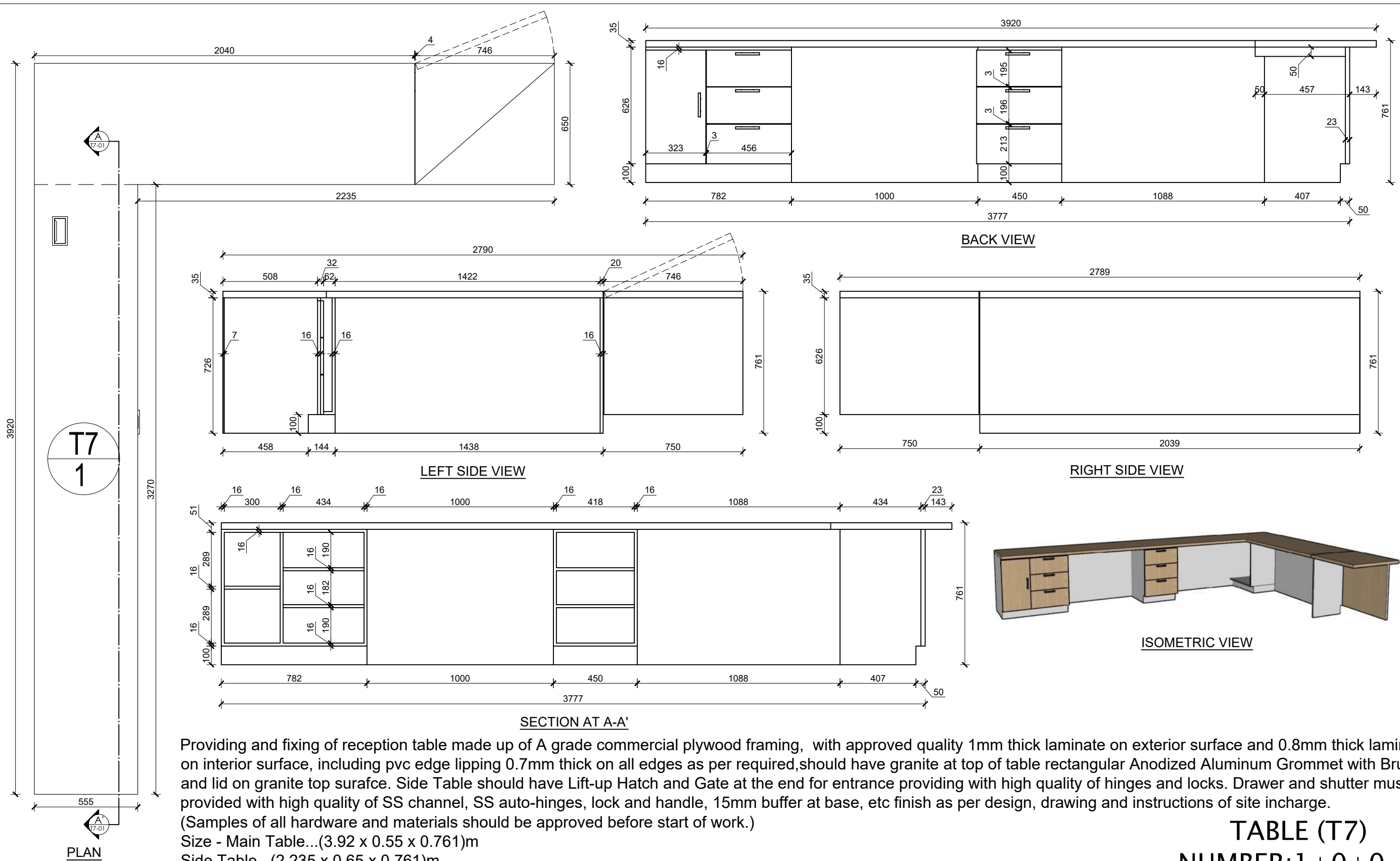
T6C: Providing and fixing of meeting table made up of A grade commercial plywood framing with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. The top of the table should have laminate finish as per designs, and provision for placement of power socket should be provided, table legs made up of ply and laminates. 15mm buffer at base, etc finish as per design, drawing and instructions of site incharge.  
(Samples of all hardware and materials should be approved before start of work.)  
Overall Size: (3.05 x 1.274 x 0.812)m

T6E: Providing and fixing of meeting table made up of A grade commercial plywood framing with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. The top of the table should have laminate finish as per designs, and provision for placement of power socket should be provided, table legs made up of ply and laminates. 15mm buffer at base, etc finish as per design, drawing and instructions of site incharge.  
(Samples of all hardware and materials should be approved before start of work.)  
Overall Size: (3.05 x 1.274 x 0.812)m

**TABLE (T6)**  
**NUMBER: 0+0+1=1**  
S2

\*\*Above dimensions excludes the thickness of laminate and buffer at base

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	<b>DESIGNER / CONSULTANT</b>  <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] +977 9769494047	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:25	SHEET TITLE:  <b>FURNITURE DRAWINGS(T6)</b>	SHEET NO.  <b>12</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:	DATE 2083.01.12		



Providing and fixing of reception table made up of A grade commercial plywood framing, with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required, should have granite at top of table rectangular Anodized Aluminum Grommet with Brush and lid on granite top surface. Side Table should have Lift-up Hatch and Gate at the end for entrance providing with high quality of hinges and locks. Drawer and shutter must be provided with high quality of SS channel, SS auto-hinges, lock and handle, 15mm buffer at base, etc finish as per design, drawing and instructions of site incharge.

(Samples of all hardware and materials should be approved before start of work.)


Size - Main Table...(3.92 x 0.55 x 0.761)m

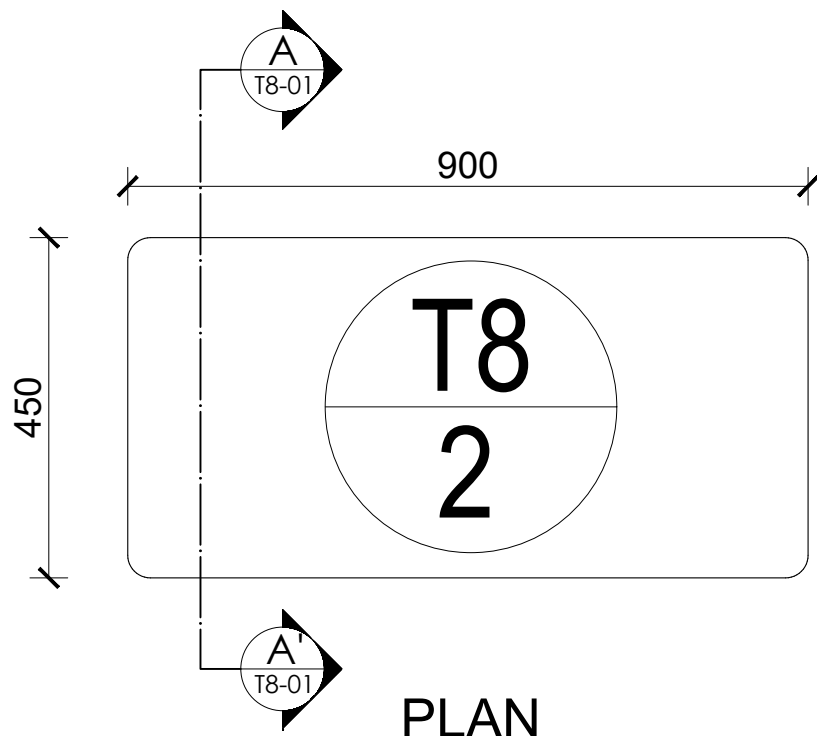
Side Table...(2.235 x 0.65 x 0.761)m

**TABLE (T7)**  
**NUMBER: 1 + 0 + 0 = 1**

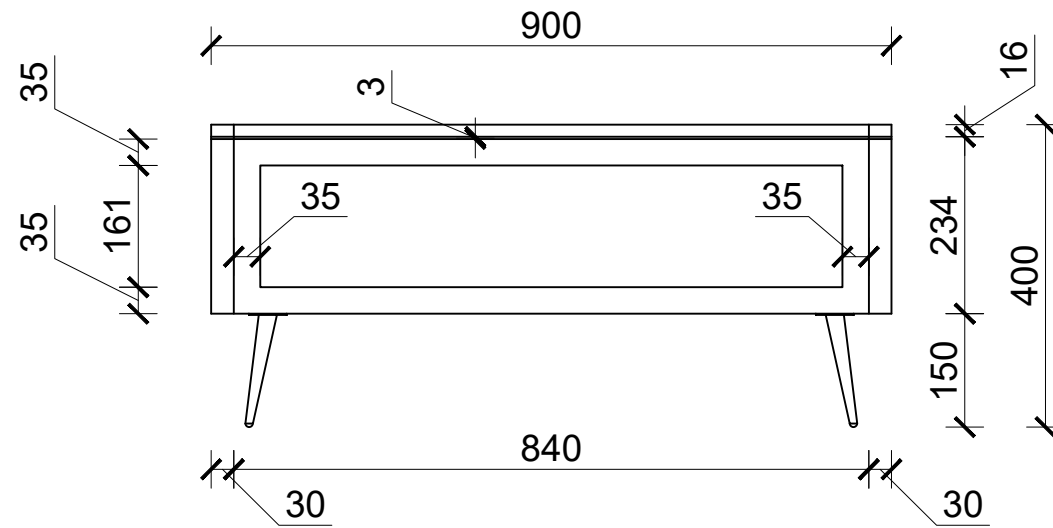
G3

\*\*Above dimensions excludes the thickness of laminate and buffer at base

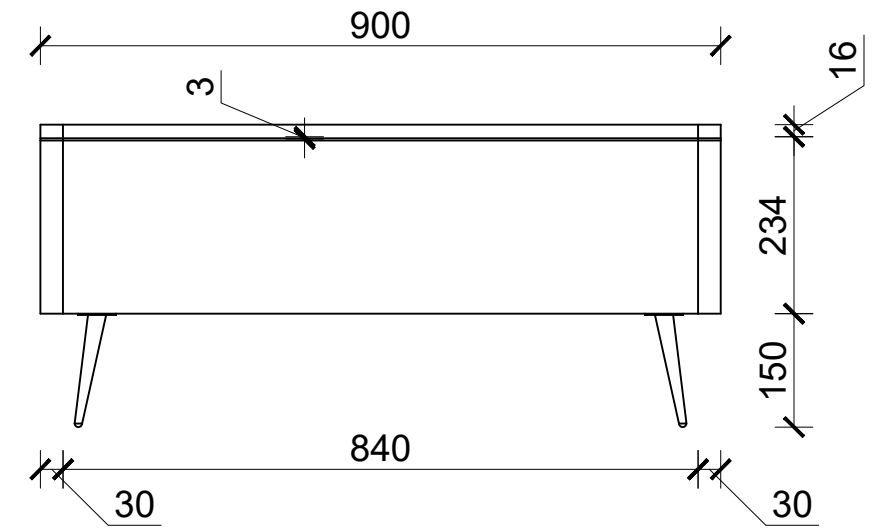
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	<b>DESIGNER / CONSULTANT</b>  <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  <b>1:20</b>	SHEET TITLE:  <b>FURNITURE          DRAWINGS(T7)</b>	SHEET NO.  <b>13</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:	DATE 2083.01.12		



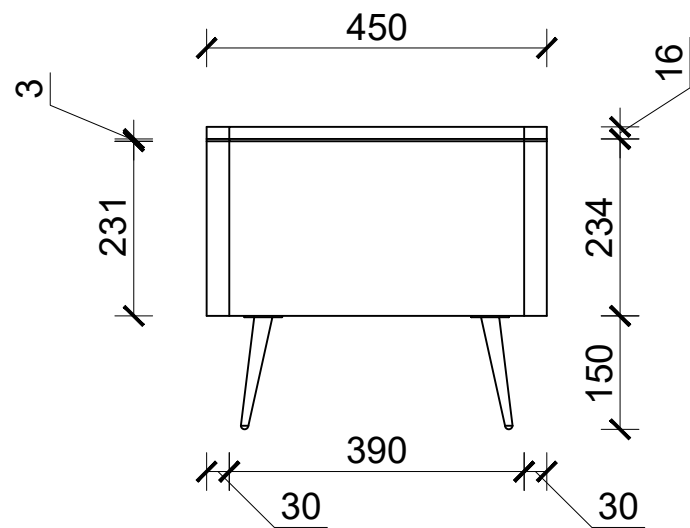
**PLAN**



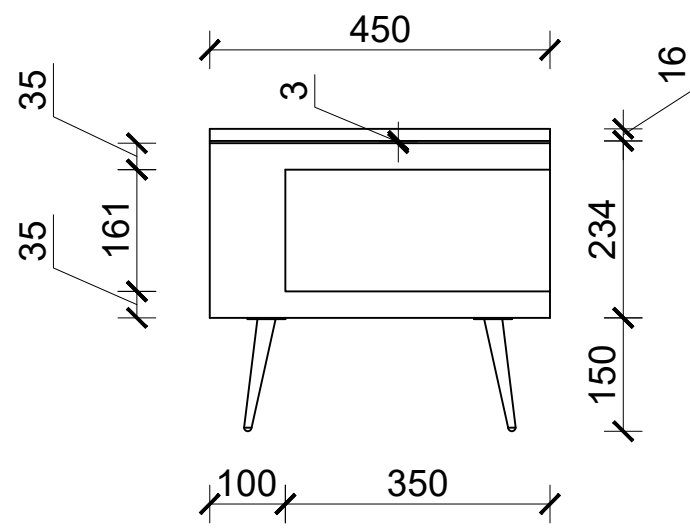
**FRONT VIEW**



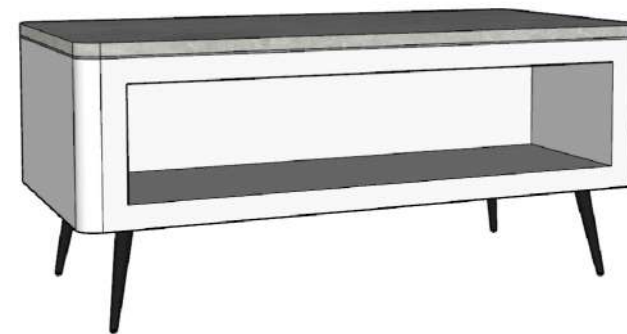
**BACK VIEW**



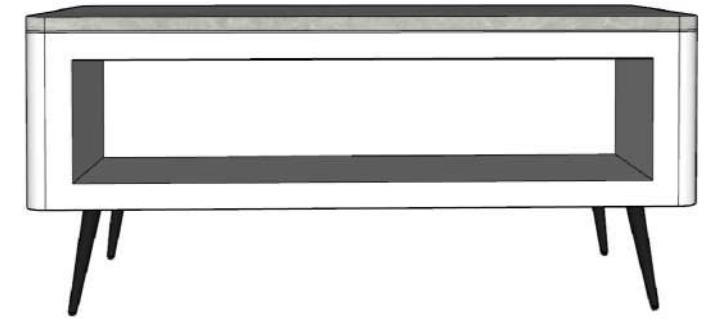
**SIDE VIEW**



**SECTION AT A-A'**



**ISOMETRIC VIEW**



**FRONT VIEW**


Providing and fixing of Tea-Table made up of A grade commercial plywood framing with approved quality 1mm thick laminate on exterior and interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. 150mm metal leg at base as per design, drawing and instructions of site incharge.

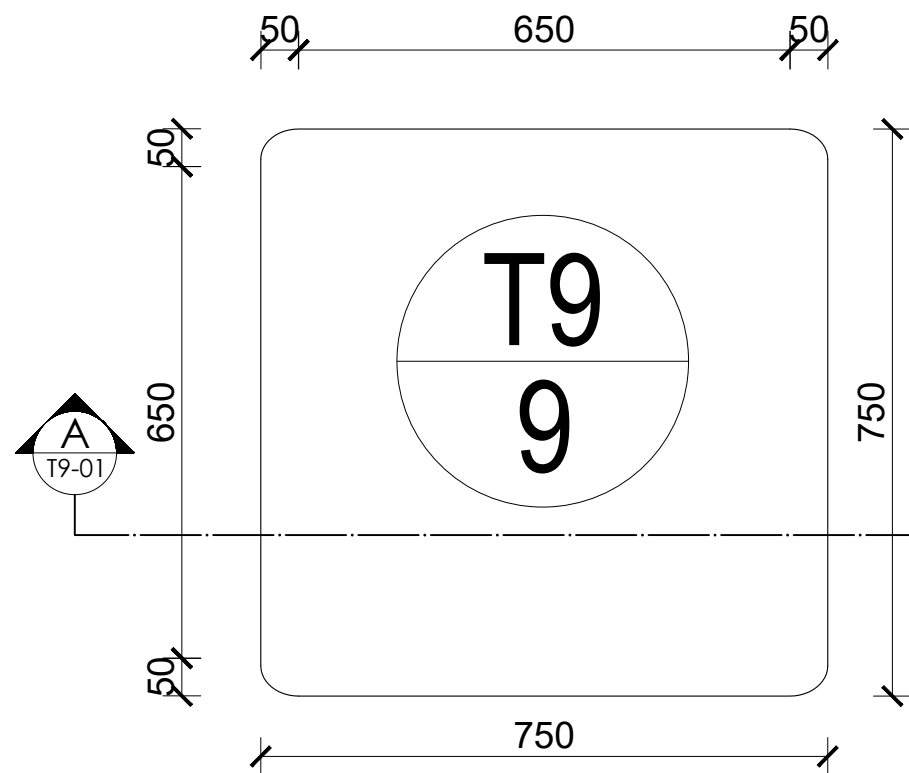
(Samples of all hardware and materials should be approved before start of work.)

Overall Size: (0.9 x 0.45 x 0.40)m

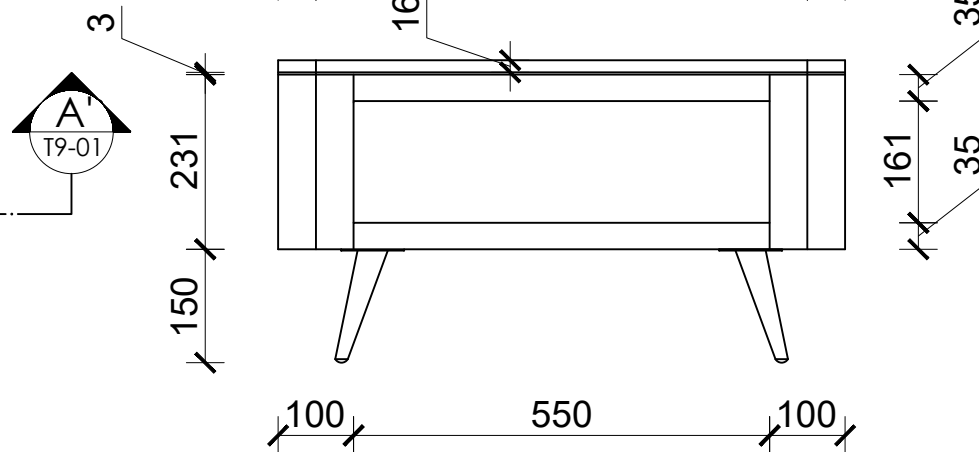
**TABLE (T8)**  
**NUMBER: 2+0+0=2**  
 G5

\*\*Above dimensions excludes the thickness of laminate and buffer at base

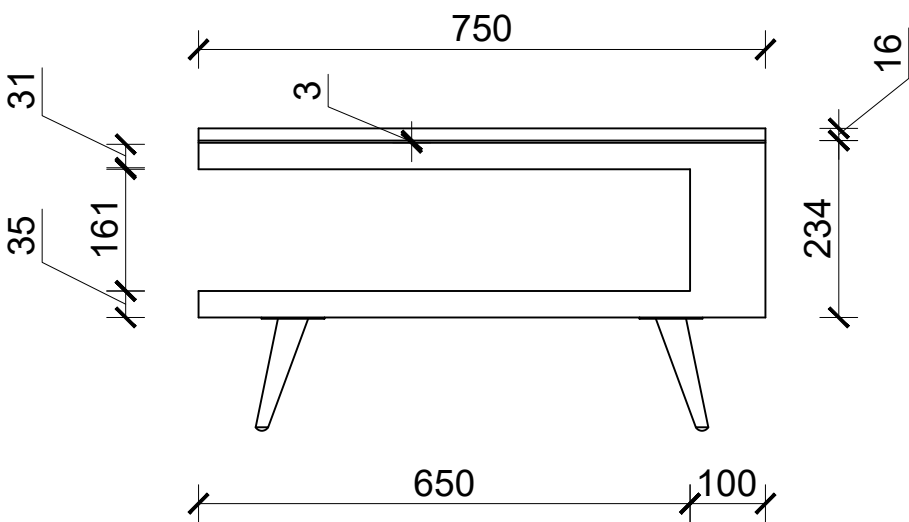
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] +977 9769494047	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE: 1:10	SHEET TITLE: <b>FURNITURE          DRAWINGS(T8)</b>	SHEET NO. <b>14</b>
	DRAWN BY: YUGESH SUBEDI CHHETRI					
	CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI					
	APPROVED BY:		DATE 2083.01.12			



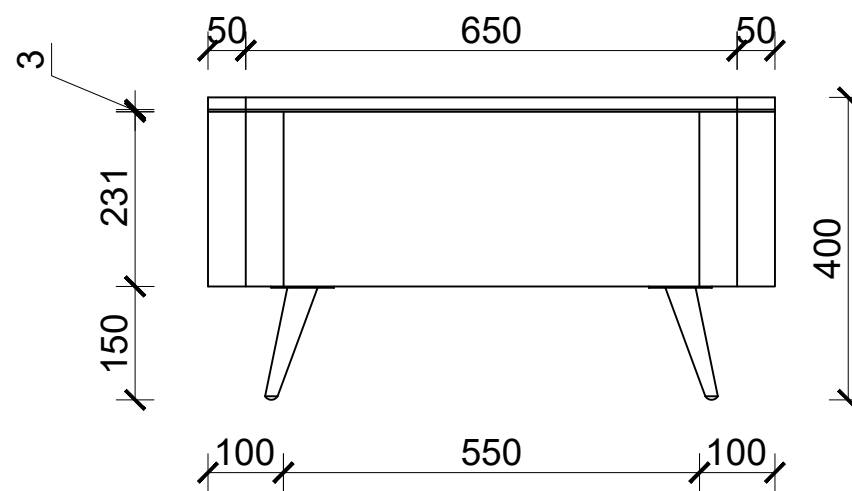
**PLAN**



**FRONT VIEW**



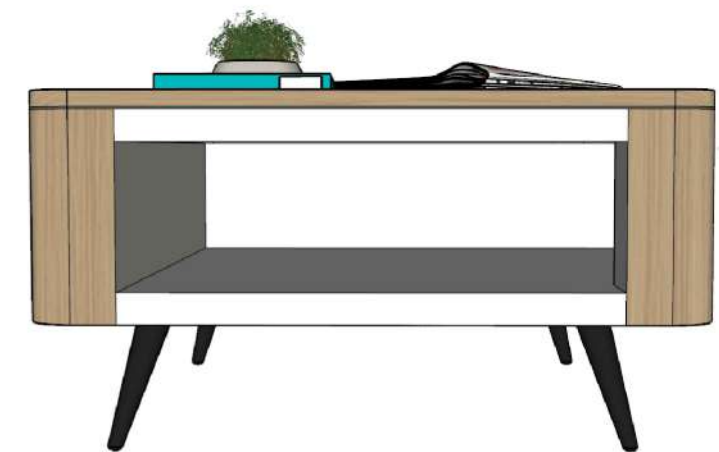
**SECTION AT A-A'**



**BACK VIEW**



**ISOMETRIC VIEW**



**FRONT VIEW**

Providing and fixing of Tea-Table made up of A grade commercial plywood framing with approved quality 1mm thick laminate on exterior and interior surface, including pvc edge lipping 0.7mm thick and teak wood liston within the circumference of table-top for curved portion and corner portion with polish finish as per required. 150mm metal leg at base as per design, drawing and instructions of site incharge. (Samples of all hardware and materials should be approved before start of work.)


Overall Size: (0.75 x 0.75 x 0.40)m

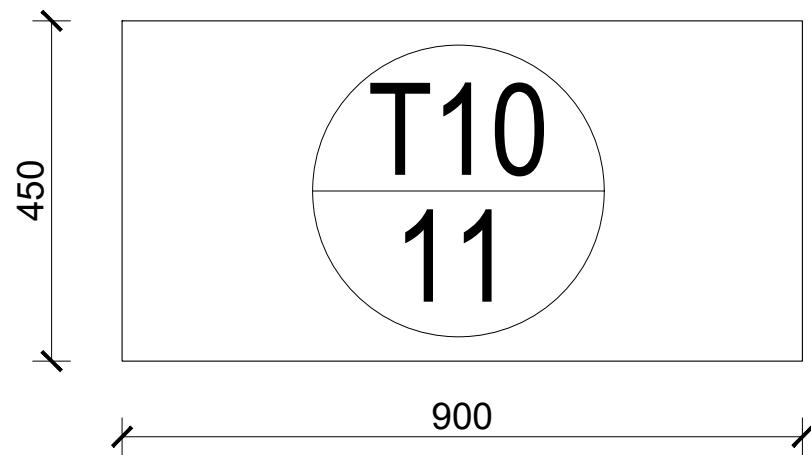
**TABLE (T9)**

**NUMBER: 3 + 5 + 1 = 9**

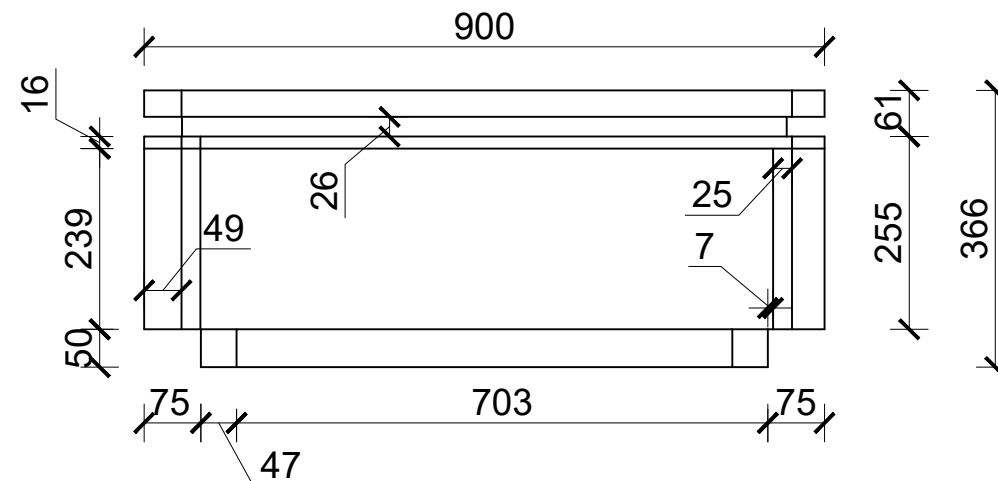
G2, G7, G9, F1, F3, F4, F7, F8, S3

\*\*Above dimensions excludes the thickness of laminate and buffer at base

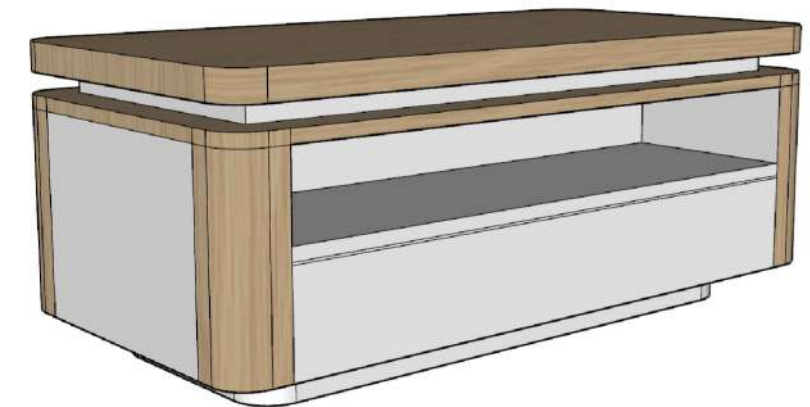
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] +977 9769494047	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:10	SHEET TITLE:  <b>FURNITURE          DRAWINGS(T9)</b>	SHEET NO.  <b>15</b>
	DRAWN BY: YUGESH SUBEDI CHHETRI					
	CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI					
	APPROVED BY:		DATE 2083.01.12			



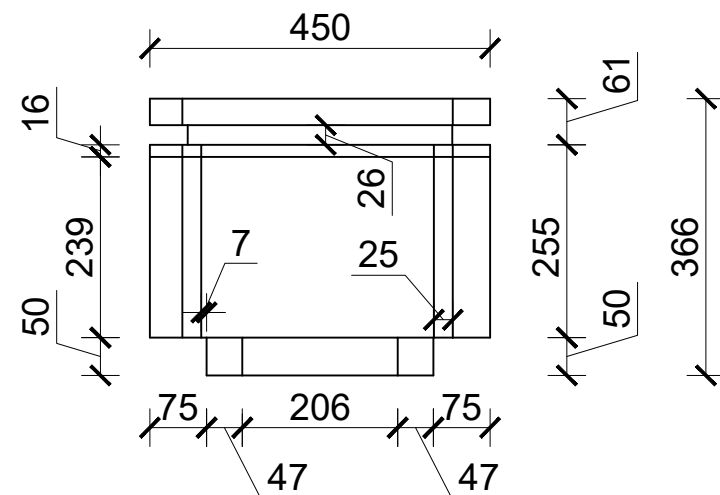
**PLAN**



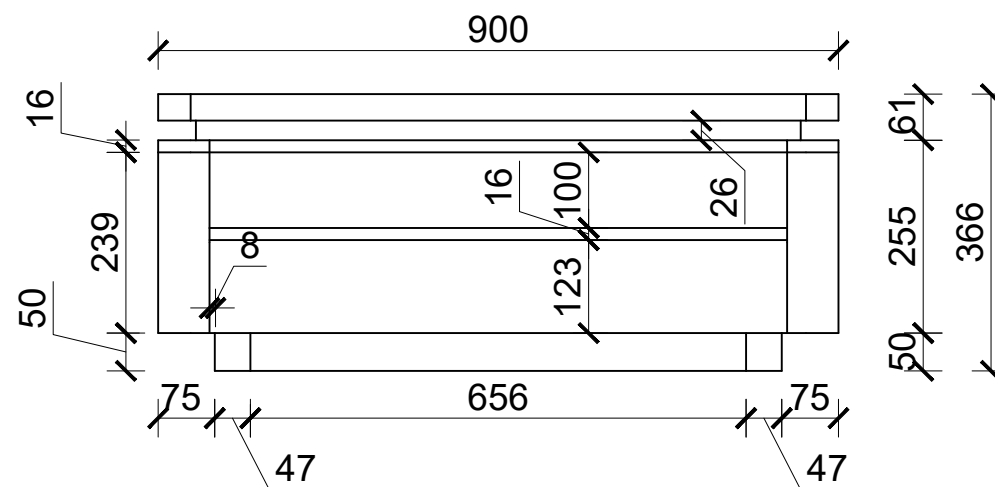
**FRONT VIEW**



**ISOMETRIC VIEW 1**



**SIDE VIEW**



**BACK VIEW**



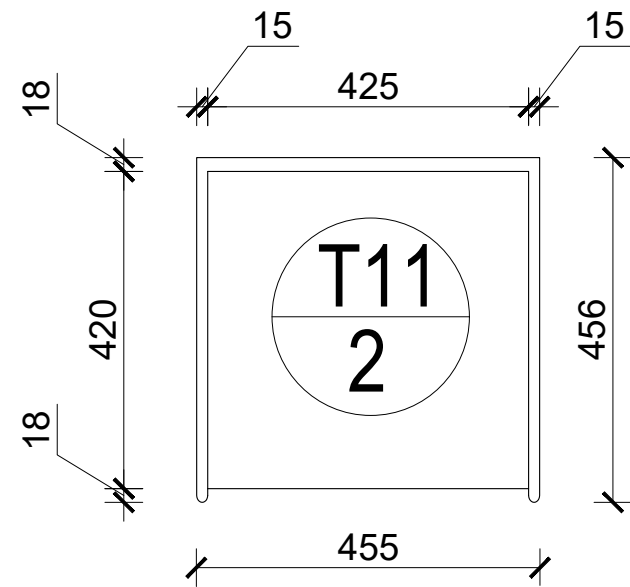
**ISOMETRIC VIEW 2**

Providing and fixing of Tea-Table made up of A grade commercial plywood framing with approved quality 1mm thick laminate on exterior and interior surface, including pvc edge lipping 0.7mm thick and teak wood liston within the circumference of table-top for curved portion and corner portion with polish finish as per required. Drawer must be provided with SS channel, table base as per design, drawing and instructions of site incharge.  
 (Samples of all hardware and materials should be approved before start of work.)  
 Overall Size: (0.9 x 0.45 x 0.366)m

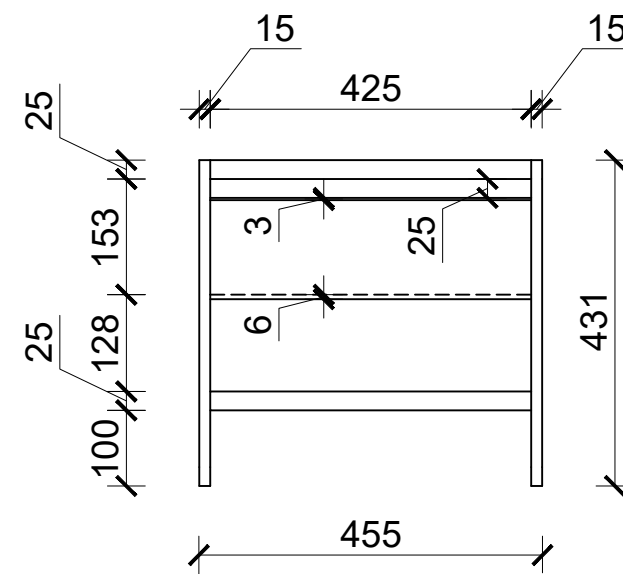
**TABLE (T10)**  
**NUMBER: 0+8+3=11**  
 F1, F4, F7, S1

\*\*Above dimensions excludes the thickness of laminate and buffer at base

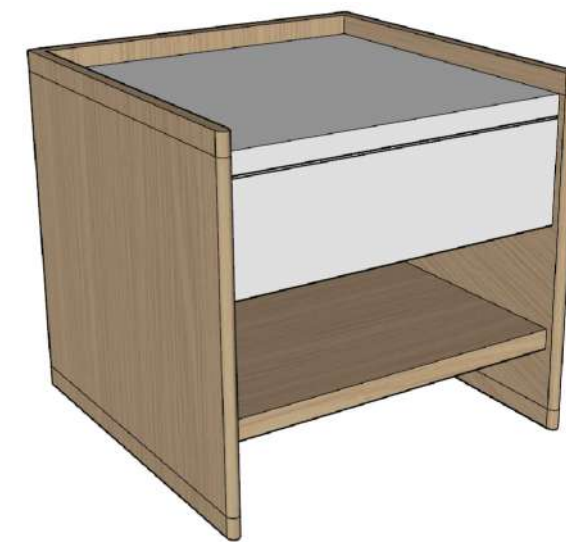
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:10	SHEET TITLE:  <b>FURNITURE DRAWINGS(T10)</b>	SHEET NO.  <b>16</b>
	DRAWN BY: YUGESH SUBEDI CHHETRI		CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			



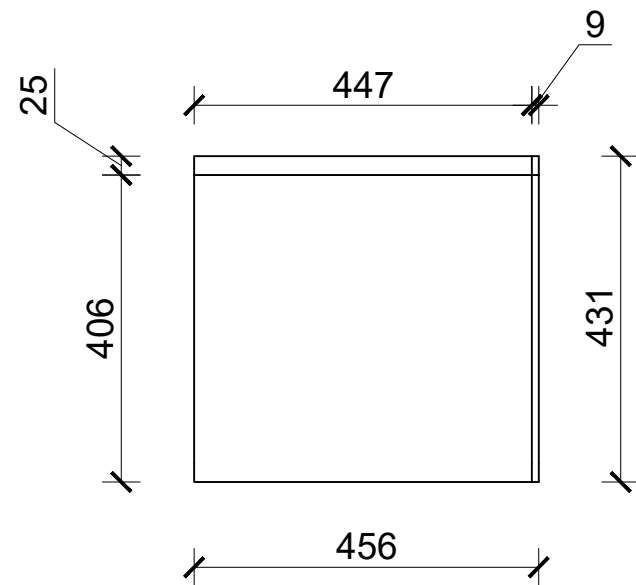
**PLAN**



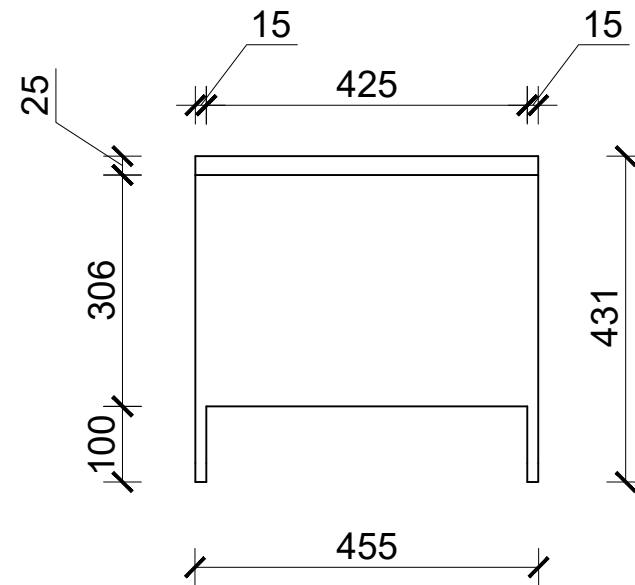
**FRONT VIEW**



**ISOMETRIC VIEW**



**SIDE VIEW**



**BACK VIEW**




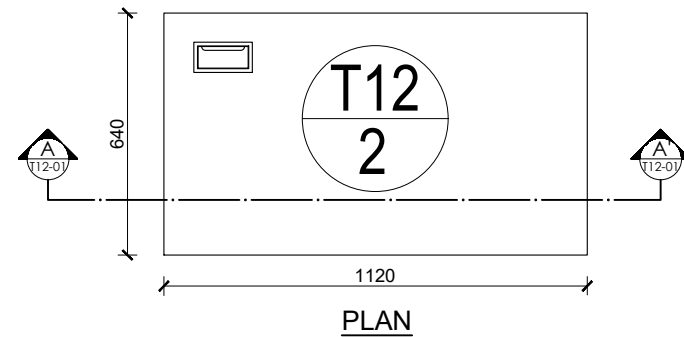
**FRONT VIEW**

Providing and fixing of side table made up of A grade commercial plywood framing with approved quality 1mm thick laminate on exterior and interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. Drawer must be provided with SS channel, 15mm buffer at base, etc finish as per design, drawing and instructions of site incharge.  
 (Samples of all hardware and materials should be approved before start of work.)  
 Overall Size: (0.456 x 0.455 x 0.431)m

**TABLE (T11)**  
**NUMBER:0+2+1=3**  
 F4, S3

\*\*Above dimensions excludes the thickness of laminate and buffer at base

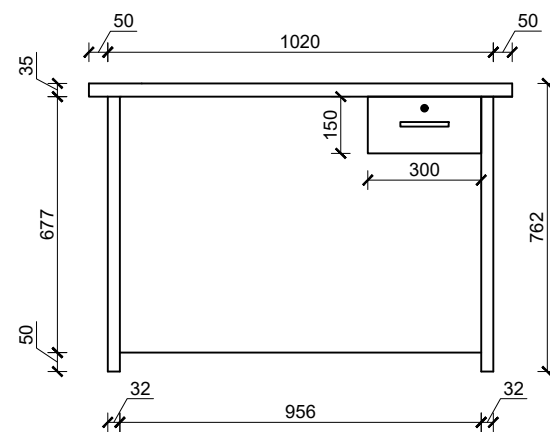
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPALE EXECUTIVE RUPA, KASKI	<b>DESIGNER / CONSULTANT</b>  <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:10	SHEET TITLE:  <b>FURNITURE DRAWINGS(T11)</b>	SHEET NO.  <b>17</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:	DATE 2083.01.12		



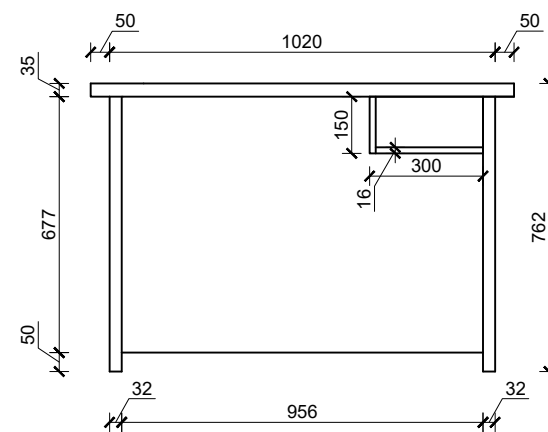
PLAN



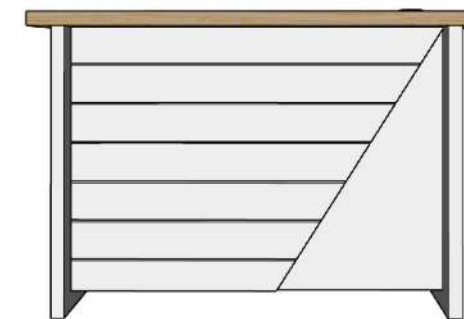
ISOMETRIC VIEW



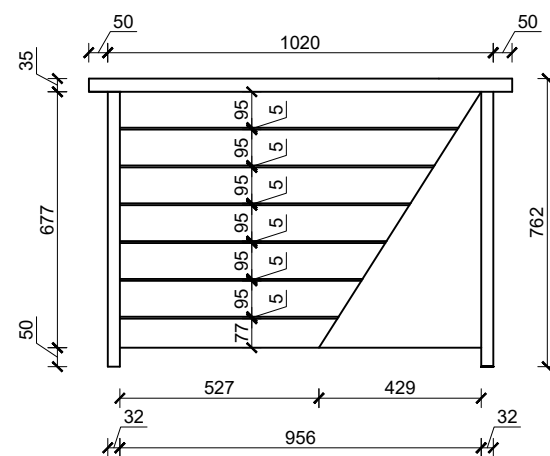
BACK VIEW



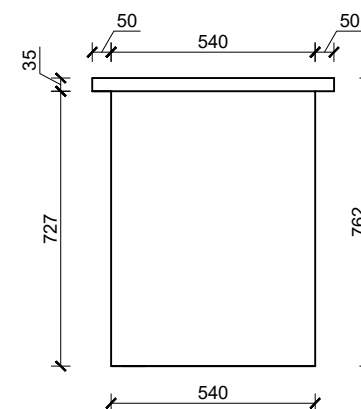
SECTION AT A-A'



FRONT VIEW



FRONT VIEW




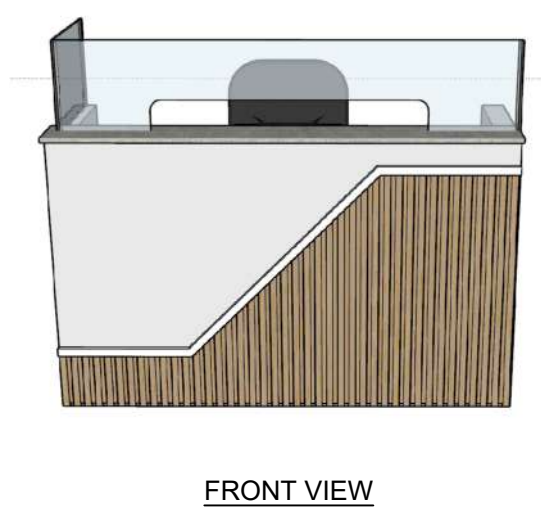
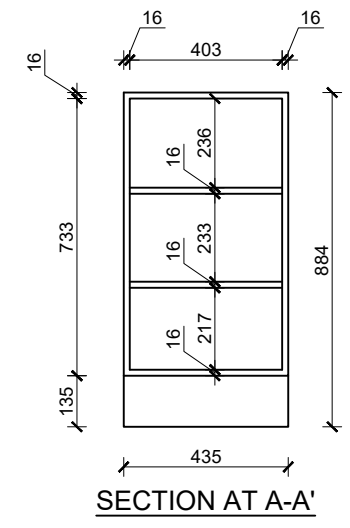
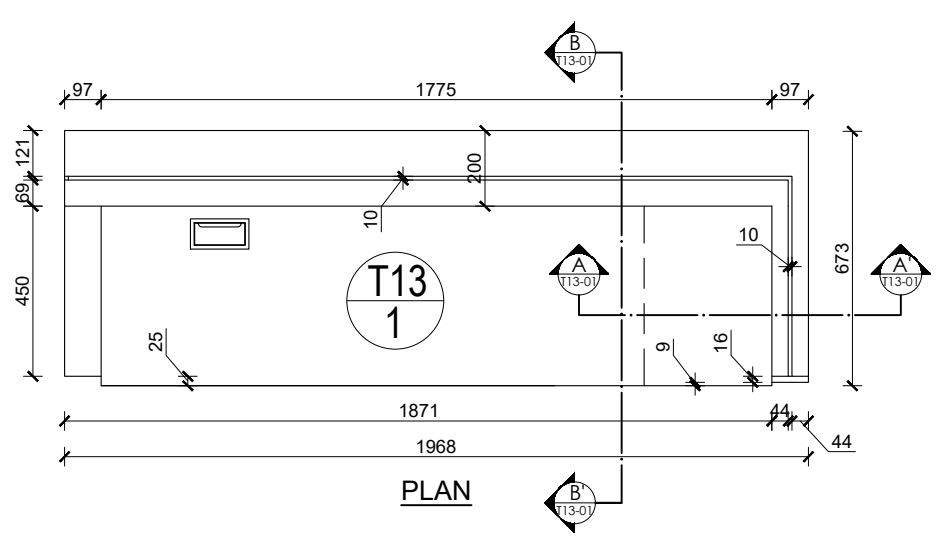
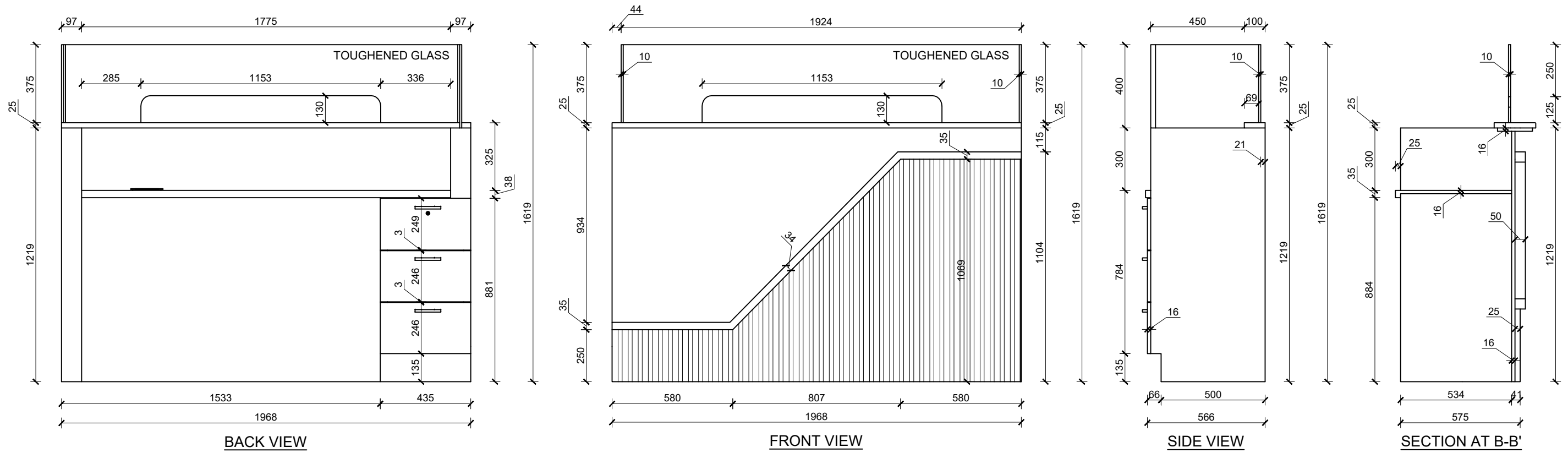
SIDE VIEW

Providing and fixing of working table made up of A grade commercial plywood framing with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. The front face of the main table should have laminate finish with grooving as per designs and rectangular Anodized Aluminum Grommet with Brush and lid on top surface. Drawer must be provided with high quality of SS channel, lock and handle, 15mm buffer at base, etc finish as per design, drawing and instructions of site incharge. Overall Size: (1.120 x 0.64 x 0.762)m (Samples of all hardware and materials should be approved before start of work.)

TABLE (T12)  
NUMBER: 1 + 1 + 0 = 2  
G4, F4

\*\*Above dimensions excludes the thickness of laminate and buffer at base

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:20	SHEET TITLE:  FURNITURE DRAWINGS(T12)	SHEET NO.  18
	 <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]		DRAWN BY: YUGESH SUBEDI CHHETRI			
				CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI	DATE 2083.01.12	
			APPROVED BY:			

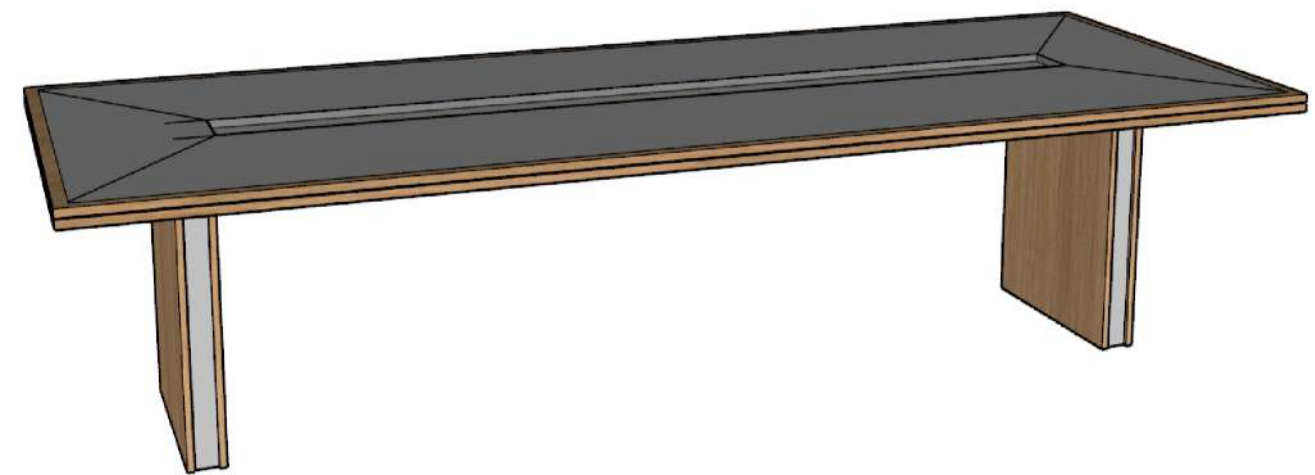
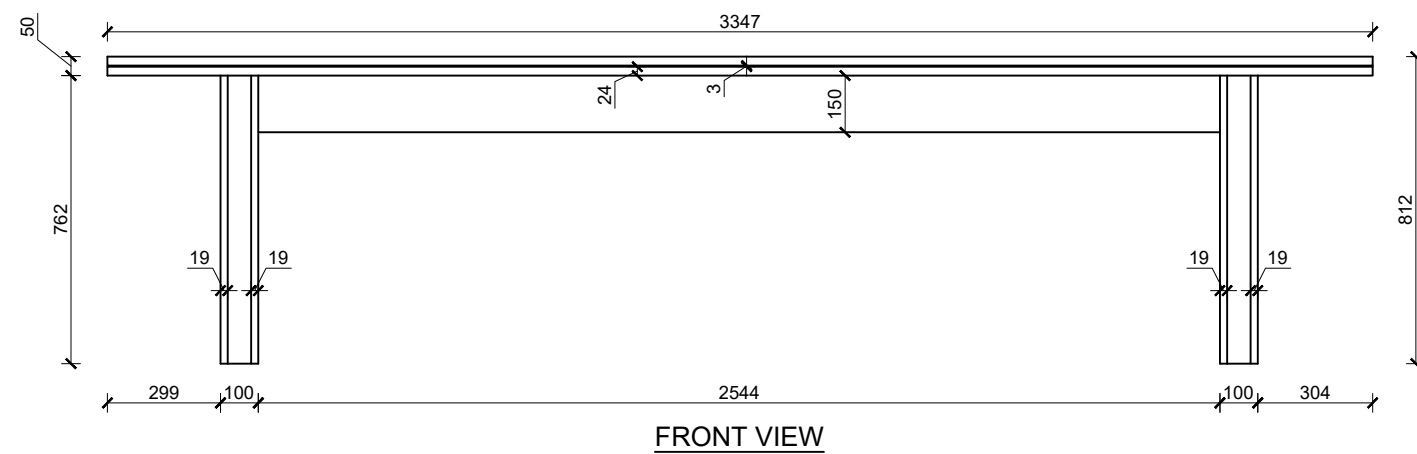
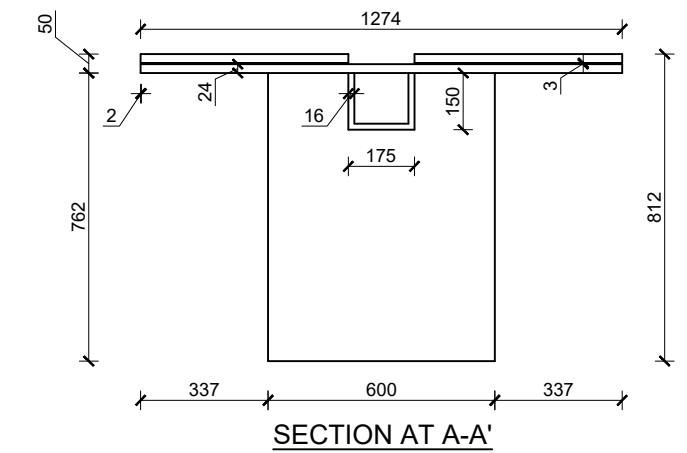
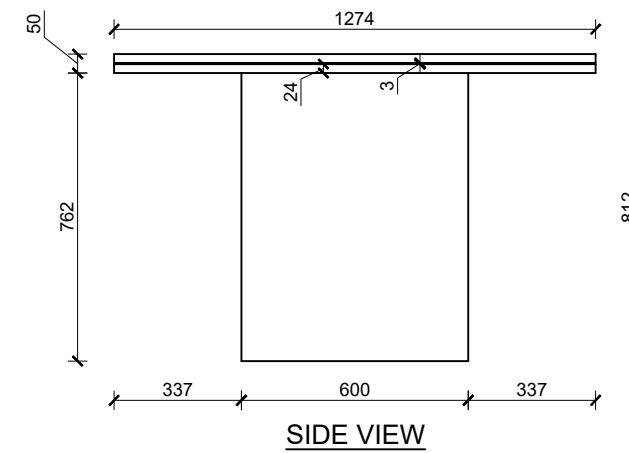
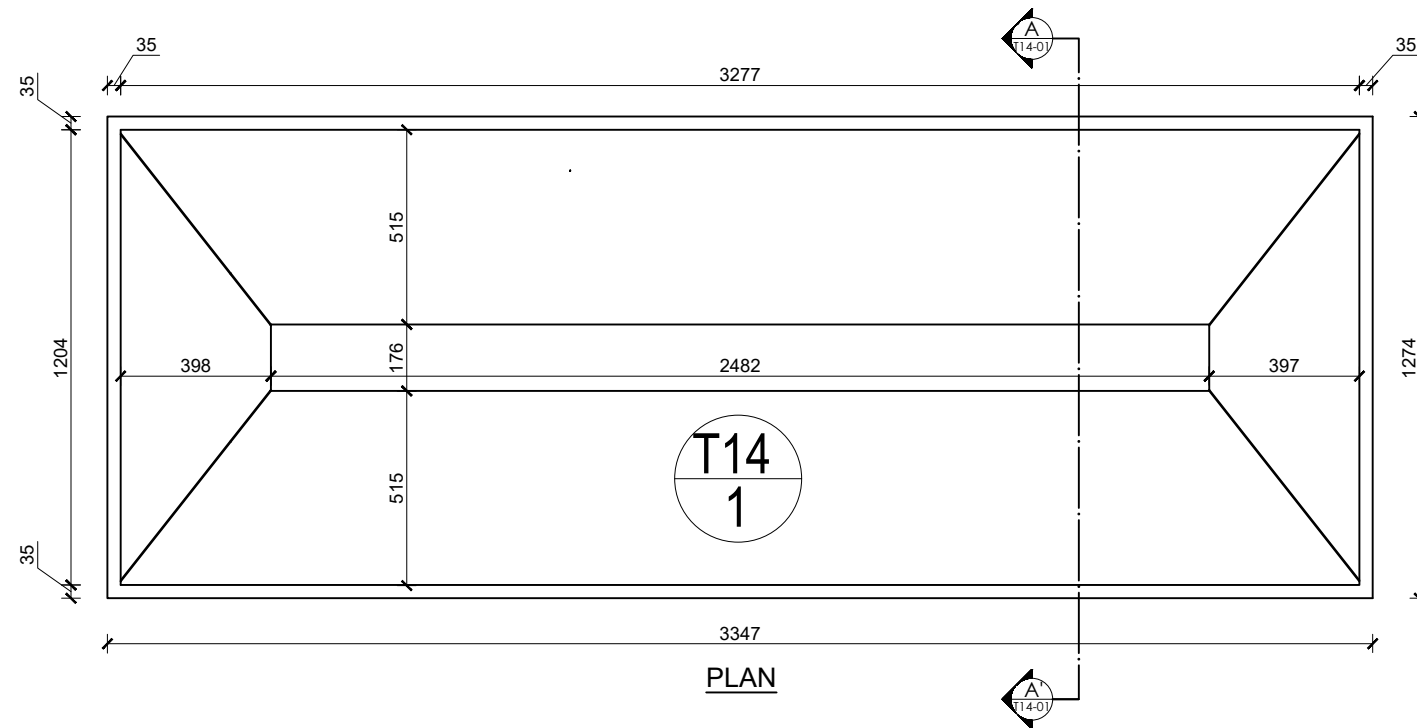


Providing and fixing of account counter table made up of A grade commercial plywood framing, with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. The front face of the main table should have laminate finish louvers and plain laminate finishing and rectangular Anodized Aluminum Grommet with Brush and lid on top surface, and counter below glass should have granite topping as per designs. Top section of table should have 10mm toughned glass partition of height 380mm as shown in drawing and design. Drawer must be provided with high quality of SS channel, SS auto-hinges, lock and handle, 15mm buffer at base, etc finish as per design, drawing and instructions of site incharge. (Samples of all hardware and materials should be approved before start of work.)  
 Overall Size: (1.968 x 0.673 x 1.619)m

**TABLE (T13)**  
**NUMBER: 0+1+0=1**  
 F8

\*\*Above dimensions excludes the thickness of laminate and buffer at base


RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	<b>DESIGNER / CONSULTANT</b>  <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] +977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation		DESIGNED BY: Ar. GITA ARYAL	SCALE: <b>1:20</b>	SHEET TITLE: <b>FURNITURE          DRAWINGS (T13)</b>	SHEET NO. <b>19</b>
				DRAWN BY: YUGESH SUBEDI CHHETRI			
				CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI	DATE 2083.01.12		
				APPROVED BY:			

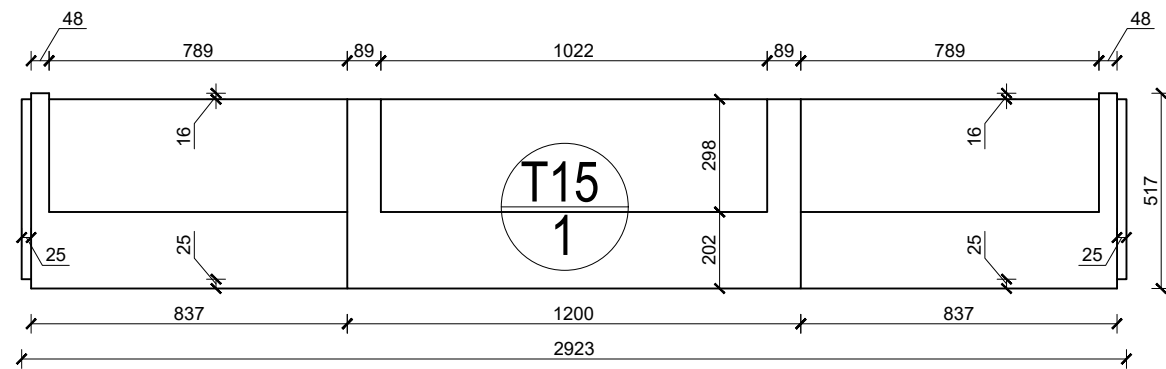


Providing and fixing of meeting table made up of A grade commercial plywood framing with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. The top of the table should have laminate finish as per designs, and rectangular Anodized Aluminum Grommet with Brush and lid on top surface, table legs made up of ply and laminates. 15mm buffer at base, etc finish as per design, drawing and instructions of site incharge.  
 (Samples of all hardware and materials should be approved before start of work.)  
 Overall Size: (3.347 x 1.274 x 0.812)m

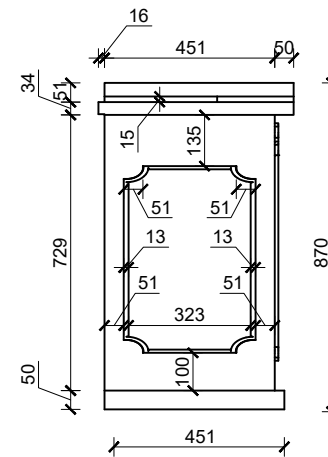
**TABLE (T14)**  
**NUMBER:0+1+0=1**  
**F6**

\*\*Above dimensions excludes the thickness of laminate and buffer at base

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	<b>DESIGNER / CONSULTANT</b>  <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE: <b>1:20</b>	SHEET TITLE: <b>FURNITURE DRAWINGS(T14)</b>	SHEET NO. <b>20</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI	DATE 2083.01.12		
			APPROVED BY:			



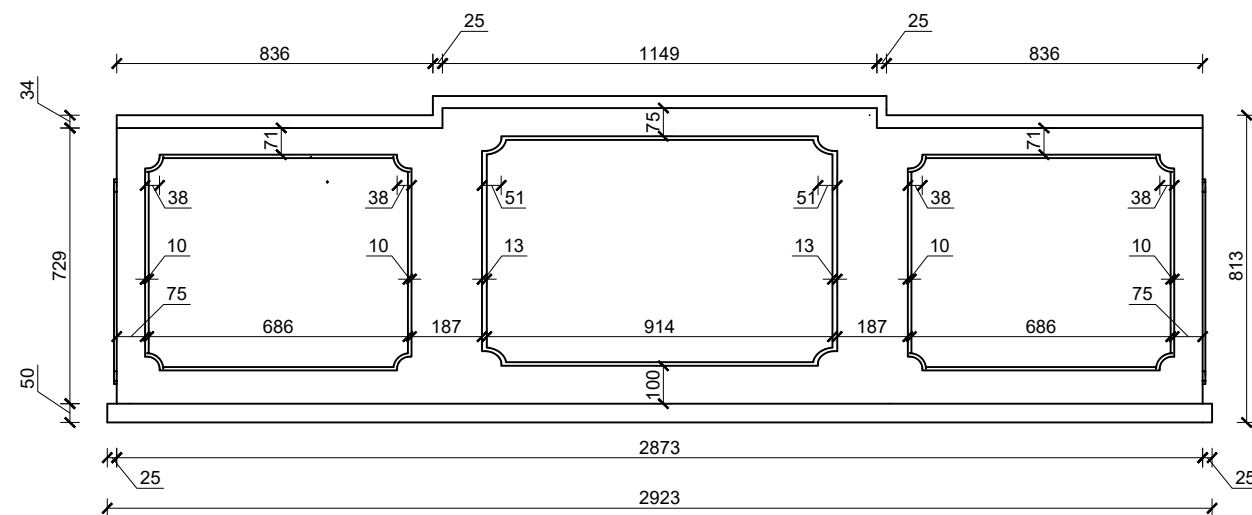
PLAN



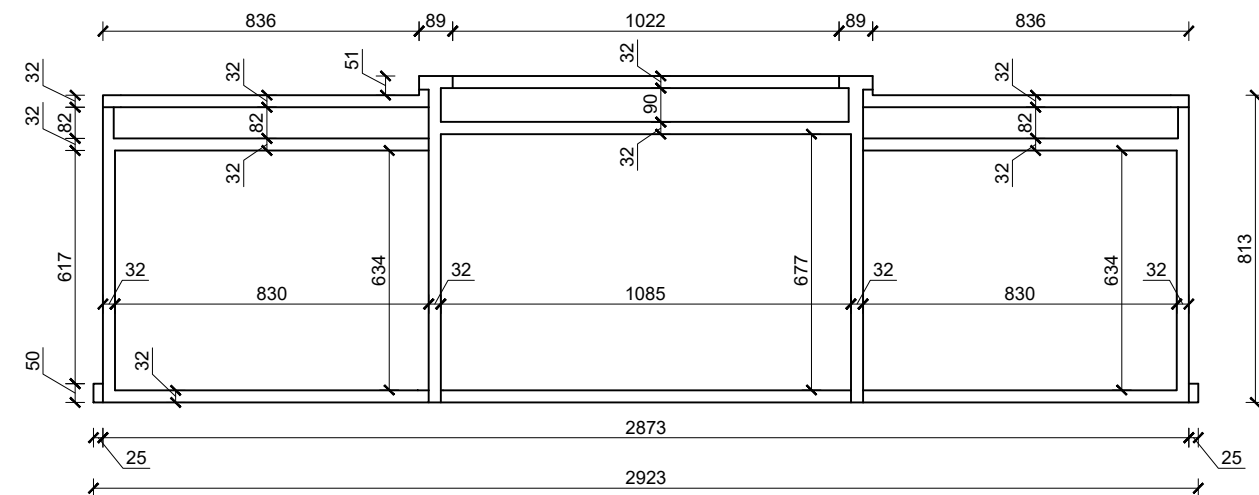
SIDE VIEW



ISOMETRIC VIEW 1



FRONT VIEW



BACK VIEW




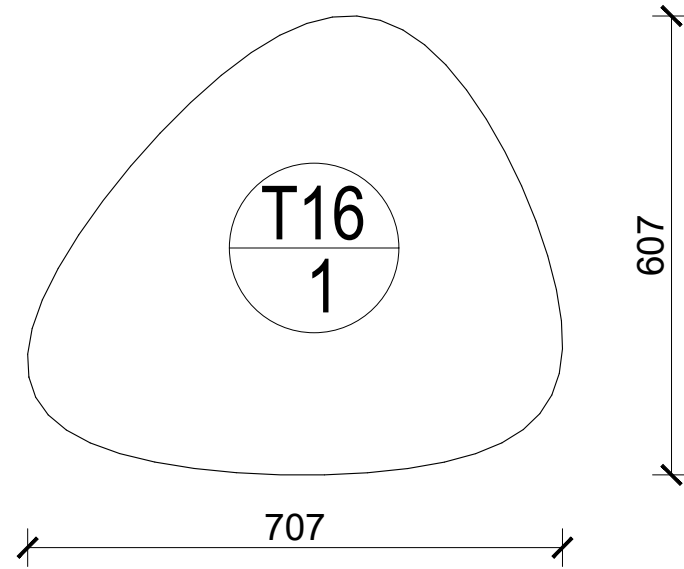
ISOMETRIC VIEW 2

Providing and fixing of table made up of A grade commercial plywood framing with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. The top of the table should have laminate finish as per designs, and wooden molding of Sisau should be provided on side and front face of table as per design, table base made up of ply and laminates. 15mm buffer at base in required proportion, etc finish as per design, drawing and instructions of site incharge. (Samples of all hardware and materials should be approved before start of work.)  
Overall Size: (2.923 x 0.517 x 0.813)m

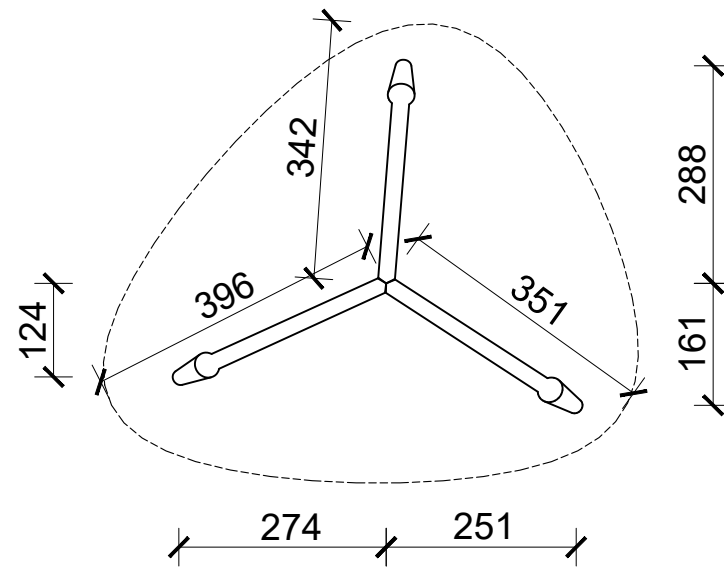
TABLE (T15)  
NUMBER: 1+0+0=1  
G10

\*\*Above dimensions excludes the thickness of laminate and buffer at base

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:20	SHEET TITLE:  <b>FURNITURE DRAWINGS(T15)</b>	SHEET NO.  <b>21</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:	DATE 2083.01.12		



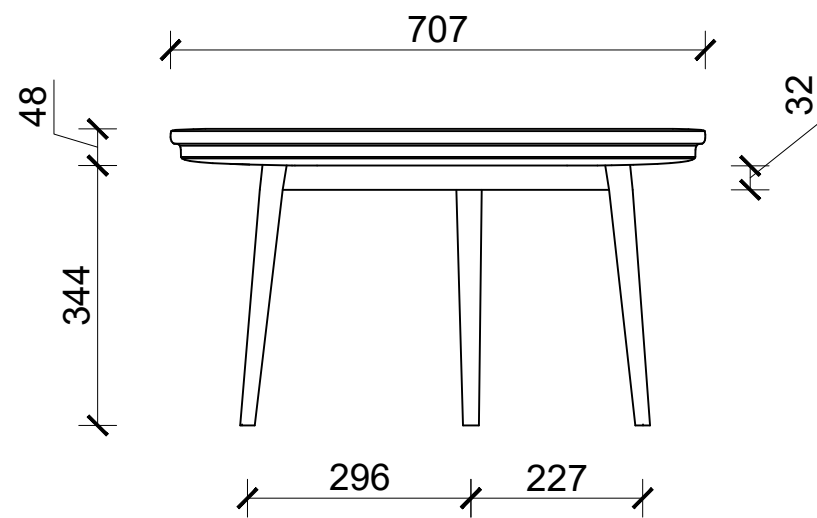
PLAN



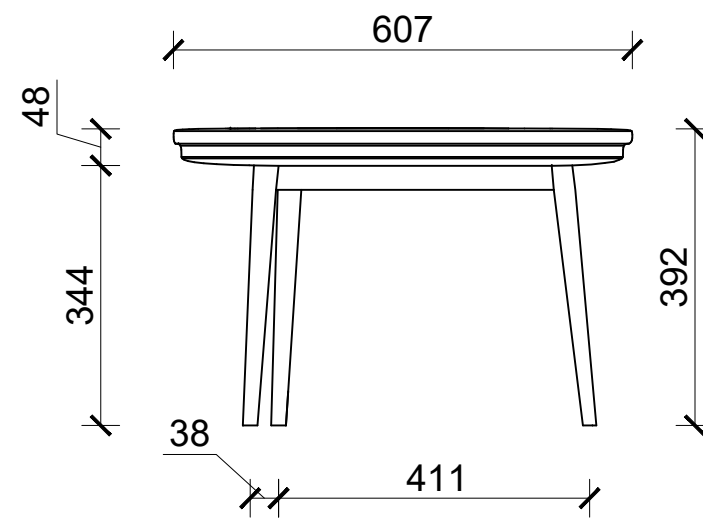
LEGS POSITION



ISOMETRIC VIEW 1



FRONT VIEW



SIDE VIEW



ISOMETRIC VIEW 2

Providing and fixing of Tea-Table (T16) made up of approved quality natural granite top with mild steel (MS) supporting frame, including machine-polished edges on all sides as required. Table supported on metal legs at base, fabricated from MS sections with anti-rust coating and black powder-coated finish, as per design, drawing and instructions of site incharge.

(Samples of all hardware, granite, and metal finish should be approved before start of work.)


Overall Size: (0.707 x 0.607 x 0.392)m

**TABLE (T16)**

**NUMBER: 1 + 0 + 0 = 1**

G5

\*\*Above dimensions excludes the thickness of laminate and buffer at base

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] +977 9769494047	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE: 1:10	SHEET TITLE: <b>FURNITURE          DRAWINGS(T16)</b>	SHEET NO. <b>22</b>
	DRAWN BY: YUGESH SUBEDI CHHETRI					
	CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI					
	APPROVED BY:		DATE 2083.01.12			



ISOMETRIC VIEW




SIDE VIEW



FRONT VIEW

Providing, supplying, assembling, and placing in position modern high-back ergonomic revolving office chair with leather upholstery, high-density cushioned seat and back with integrated headrest and lumbar support. Chair shall have adjustable seat height with lift mechanism, 360° swivel, back tilt facility and lockable back angle adjustment. Base shall be five-legged die-cast aluminum (silver finish) fitted with PU/nylon castor wheels. Chair shall include fixed leather armrests and footrest with folding and sliding mechanism. Overall size approx. 625 × 555 × 1175 mm (LxBxH) Complete as per approved sample and instructions of Engineer/Site In-charge. (Samples of chairs should be approved before start of work). \*(A tolerance of ±25 mm in the given dimensions may be accepted.)

**CHAIR (B1)**  
**NUMBER: 0 + 3 + 0 = 3**  
 F1, F4, F7

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE.  N/A	SHEET TITLE.  <b>FURNITURE DRAWINGS(B1)</b>	SHEET NO.  <b>23</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI	DATE 2083.01.12		
			APPROVED BY:			



ISOMETRIC VIEW



SIDE VIEW



FRONT VIEW

Providing, supplying, assembling, and placing in position high-back ergonomic revolving office chair (RSC-223 or equivalent) with cushioned seat and back upholstered in leather/rexine finish, breathable mesh back in lumbar area, with ergonomic back support and armrests.


Chair shall have adjustable seat height with lift mechanism, 360° swivel, and back tilt facility. Base shall be five-legged metal/nylon base fitted with dual-wheel castors for smooth mobility. Chair shall be of robust steel frame construction and high-density foam cushioning.

Overall size approx. 625 × 525 × 1375mm (LxBxH)

Complete as per approved sample design and instructions of Engineer/Site In-charge. (Samples of chairs should be approved before start of work).

\*(A tolerance of ±25 mm in the given dimensions may be accepted.)

**CHAIR (B4)**  
**NUMBER: 4 + 2 + 1 = 7**  
 G2, G4, G7, G9, F6, F8, S3

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  N/A	SHEET TITLE:  <b>FURNITURE DRAWINGS(B4)</b>	SHEET NO.  <b>24</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI	DATE 2083.01.12		
			APPROVED BY:			



**ISOMETRIC VIEW**




**SIDE VIEW**



**FRONT VIEW**

Providing, supplying, assembling, and placing in position ergonomic revolving office/computer chair (106 Matrix or equivalent) with breathable mesh back and cushioned seat, having flexible back support system with roller-based lumbar support and adjustable headrest. Chair shall have adjustable seat height with gas lift mechanism, 360° swivel, and reclining/lockable back support (approx. 90°–135°). Base shall be five-legged nylon base fitted with nylon castor wheels. Chair shall include 2D adjustable armrests and ergonomic support. Overall size approx. 535 × 475 × 1325 mm (LxBxH) Complete as per approved sample and instructions of Engineer/Site In-charge. (Samples of chairs should be approved before start of work). \*(A tolerance of ±25 mm in the given dimensions may be accepted.)

**CHAIR (B5)**  
**NUMBER: 8 + 2 + 3 = 13**  
 G1, G3, G4, G8, G10, F2, F8, S4

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE.  N/A	SHEET TITLE. <b>FURNITURE DRAWINGS(B5)</b>	SHEET NO. <b>25</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:	DATE 2083.01.12		



ISOMETRIC VIEW



SIDE VIEW



FRONT VIEW

Providing, supplying, assembling, and placing in position Mesh Mid Back Ergonomic Revolving Office Chair with breathable mesh backrest and cushioned seat. The chair shall have adjustable seat height with lift mechanism and 360° swivel capability.

Chair shall include a sturdy metal/nylon base with castor wheels for smooth mobility. Armrests shall be fixed integral type. The ergonomic design shall provide comfortable back support for extended working hours.

All materials shall be robust, corrosion resistant, and easy to maintain. Chair shall be complete with all manufacturer provided hardware and partial assembly at site as required.


Overall size approx. 565 × 525 × 1055 mm (LxBxH).

Complete as per approved sample and instructions of the Engineer/Site In charge.

(Samples of chairs should be approved before start of work).

\*(A tolerance of ±25 mm in the given dimensions may be accepted.)

**CHAIR (B6)**  
**NUMBER: 1 + 1 + 0 = 2**  
 G6, F4

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  N/A	SHEET TITLE:  <b>FURNITURE DRAWINGS(B6)</b>	SHEET NO.  <b>26</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:	DATE 2083.01.12		



ISOMETRIC VIEW



SIDE VIEW



FRONT VIEW

Providing, supplying, assembling, and placing in position executive high-back revolving office chair with cushioned seat, backrest, and integrated headrest, upholstered in premium black leatherette (PU leather). Chair shall have thick, high-density foam padding with stitched panel design for enhanced comfort and durability.

Chair shall be equipped with gas-lift height adjustment, 360° swivel, and a heavy-duty five-star chrome-finished metal base fitted with smooth-rolling PU/nylon castor wheels. Chair shall include fixed padded armrests with chrome-plated supports.

The chair shall have robust construction suitable for long-hour office use with ergonomic back support and stable tilt reclining mechanism (lockable).

Overall size shall be approximately 645 × 575 × 1275 mm(LxBxH)

Complete as per approved sample and instructions of the Engineer/Site In charge.

(Samples of chairs should be approved before start of work).

\*(A tolerance of ±25 mm in the given dimensions may be accepted.)

**CHAIR (B7)**  
**NUMBER:0+0+3=3**  
 S2

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE.  N/A	SHEET TITLE. <b>FURNITURE DRAWINGS(B7)</b>	SHEET NO. <b>27</b>
	DRAWN BY: YUGESH SUBEDI CHHETRI					
	CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI					
	APPROVED BY:		DATE 2083.01.12			



ISOMETRIC VIEW



SIDE VIEW



FRONT VIEW

Providing, supplying, assembling, and placing in position meeting of approved make and model.

Chair shall consist of comfortable cushioned seat and backrest upholstered in quality fabric/leatherette with adequate padding and ergonomic contouring for moderate duration seating, frame shall be made up of stainless steel.


Chair shall include fixed armrests and a stable non rolling base (sled base or four leg metal frame) designed for frequent use.

Overall size shall be approximately 515 x 425 x 925 mm (LxBxH) Complete as per approved sample and instructions of the Engineer/Site In charge.

(Samples of chairs should be approved before start of work).

\*(A tolerance of ±25 mm in the given dimensions may be accepted.)

**CHAIR (B8)**  
**NUMBER:0+8+39=47**  
 F6, S2

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE.	SHEET TITLE. <b>FURNITURE DRAWINGS(B8)</b>	SHEET NO. <b>28</b>
	 <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]		DRAWN BY: YUGESH SUBEDI CHHETRI	N/A		
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:			



ISOMETRIC VIEW




SIDE VIEW



FRONT VIEW

Providing, supplying, assembling, and placing in position visitor's chair of approved make and model.  
 Chair shall consist of ergonomic seat and backrest (fabric cushioned as per manufacturer) mounted on a steel frame. Chair shall include fixed armrests with pad.  
 All materials shall be robust, easy to clean, and suitable for institutional use.  
 Overall size approx. 565 × 445 × 775 mm (LxBxH)  
 Complete as per approved sample and instructions of Engineer/Site In-charge.  
 (Samples of chairs should be approved before start of work).  
 \*(A tolerance of ±25 mm in the given dimensions may be accepted.)

**CHAIR (B9)**  
**NUMBER: 17+6+6=29**  
 G1, G3, G4, G6, G8, F2, F4, F8, S4

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE.  N/A	SHEET TITLE.  <b>FURNITURE DRAWINGS(B9)</b>	SHEET NO.  <b>29</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:	DATE 2083.01.12		



ISOMETRIC VIEW



FRONT VIEW



SIDE VIEW 1



SIDE VIEW 2

Providing, supplying, assembling, and placing in position three seater office waiting metal chair of approved make and model, The seating unit shall consist of three interconnected metal chairs with robust powder coated steel/metal frame. Seat and backrest shall be ergonomically contoured and include cushioning/padding and quality upholstery as per approved sample. Chair shall have sturdy welded construction, corrosion-resistant finish, and stable base suitable for heavy-duty use.


Overall size: Approx. 1735 × 705 × 755mm (LxBxH)

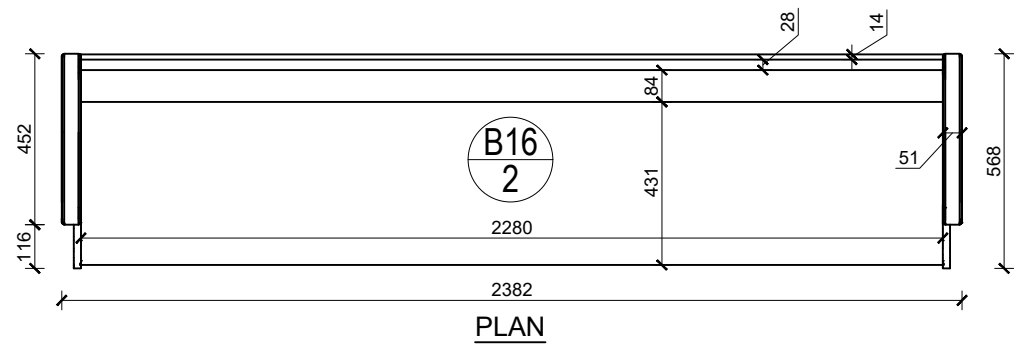
Complete in all respects including supply, delivery, assembly, and placement at site as directed by the Engineer/Site-Incharge.

(Samples of chairs should be approved before start of work).

\*(A tolerance of ±25 mm in the given dimensions may be accepted.)

**CHAIR (B15)**  
**NUMBER: 0 + 2 + 0 = 2**  
**F5**

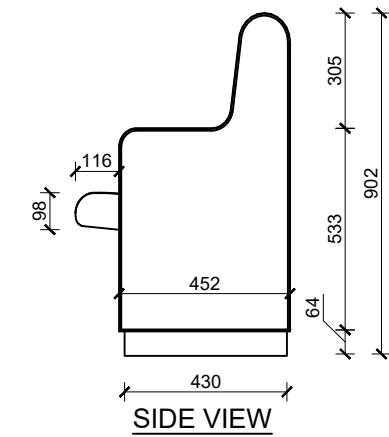
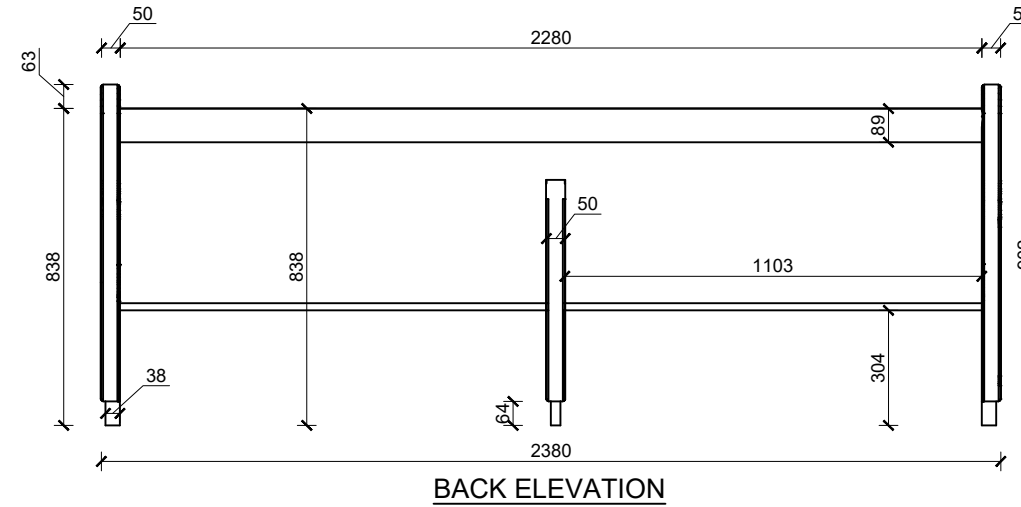
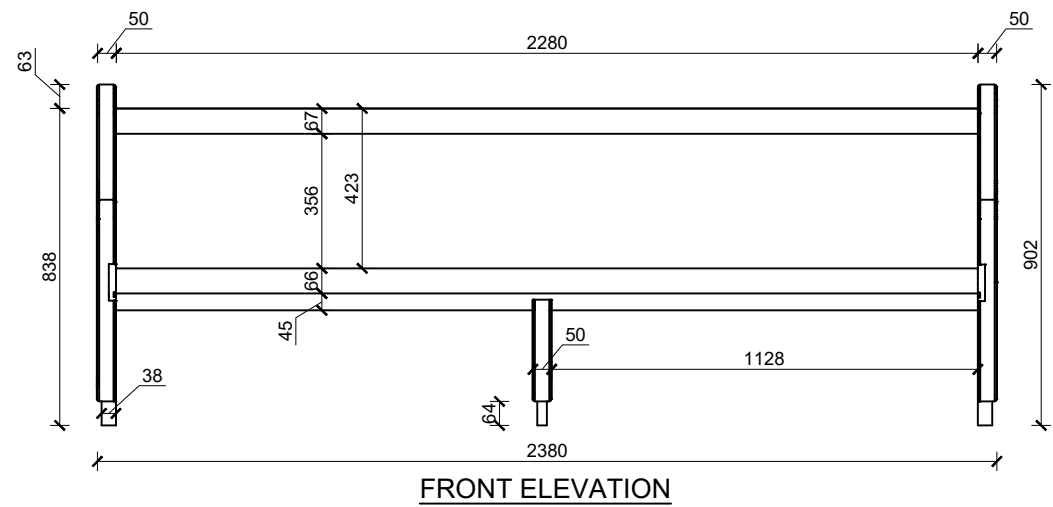
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  N/A	SHEET TITLE:  <b>FURNITURE DRAWINGS(B15)</b>	SHEET NO.  <b>30</b>
	 <b>TecArch</b> <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]		DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI	DATE 2083.01.12		
			APPROVED BY:			



ISOMETRIC VIEW 1



ISOMETRIC VIEW 2




Supply and fixing of wooden bench-type chair made of seasoned hardwood (Teak wood), comprising solid wooden seat, backrest, arms, and side supports with required thickness and joinery, finished in natural wood polish as per approved shade and pattern, complete with necessary supports and base members, all complete work as per drawing, design, and instructions of the site in-charge. (Samples of all materials and finishes shall be approved prior to commencement of work.)

Overall Size: As per drawing

Note: Overall size deviation of  $\pm 10\%$  may be permitted as per site conditions, only if required and approved.

**BENCH (B16)**  
**NUMBER: 1 + 0 + 0 = 1**  
**G10**

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:20	SHEET TITLE:  <b>FURNITURE DRAWINGS(B16)</b>	SHEET NO.  <b>31</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:	DATE 2083.01.12		



ISOMETRIC VIEW



FRONT VIEW




SIDE VIEW

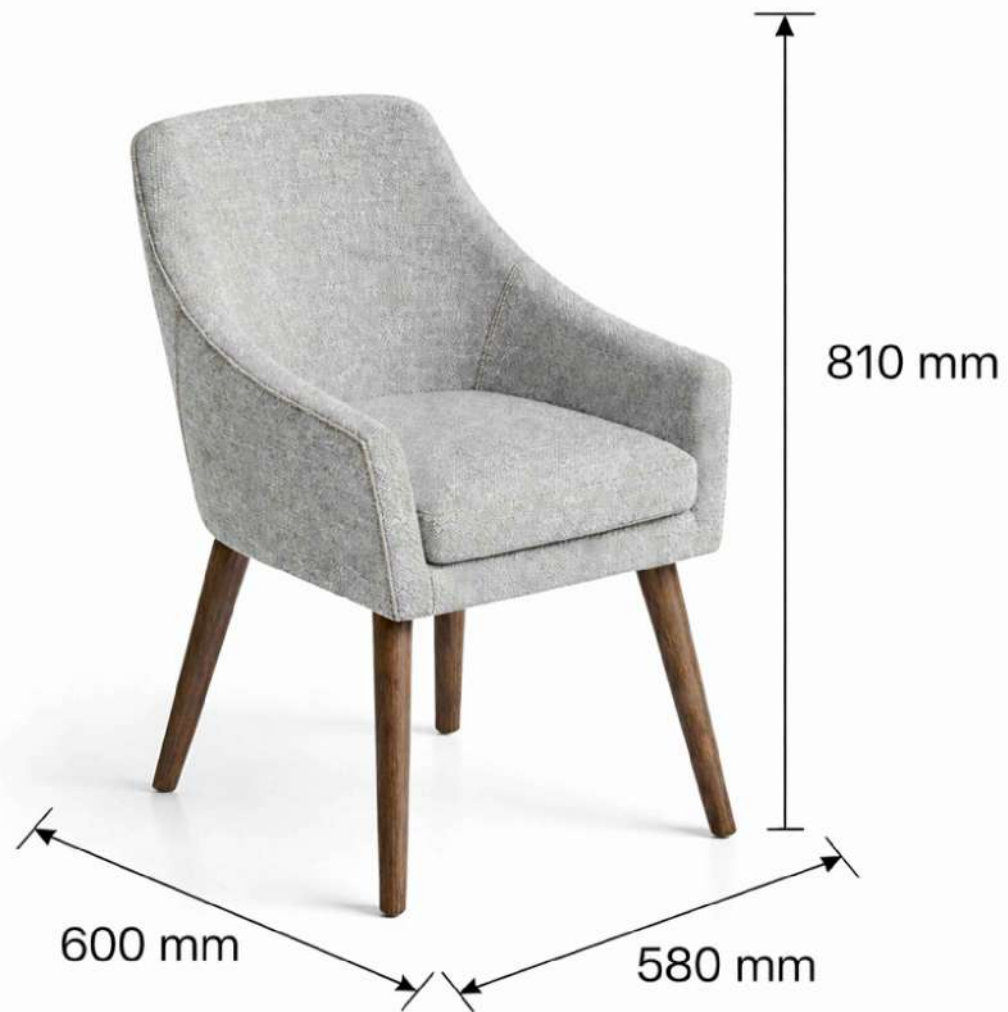
Supply and fixing of single seater upholstered lounge chair with curved back and arms made of Sisau wood and with 16 mm thick commercial plywood frame, moulded with high density seat PU foam cushion D (50) and backrest with contoured channelled cushioning in suitable density foam, covered with upholstery and fabric finish, supported on solid wooden(Sisau wood) tapered legs all complete work as per drawing, design and instruction of site incharge. (Samples of all hardware and materials should be approved before start of work)

Overall Size: (0.9 x 0.85 x 0.900) m

Note: Overall size deviation of  $\pm 10\%$  can be adjusted as per site condition only if required and approved.

**CHAIR (V1)**  
**NUMBER: 0 + 2 + 3 = 5**  
 F3, F7, S1

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE.	SHEET TITLE. <b>FURNITURE DRAWINGS(V1)</b>	SHEET NO. <b>32</b>
	 <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]		DRAWN BY: YUGESH SUBEDI CHHETRI	N/A		
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:			



ISOMETRIC VIEW



FRONT VIEW




SIDE VIEW

Supply and fixing of single seater lounge chair with arms made of seasoned hardwood (Sisau wood) and with 16 mm thick commercial plywood frame, moulded with high density seat PU foam cushion D (50) and back support with suitable density foam, covered with upholstery and fabric finish, supported on solid wooden (Sisau wood) tapered legs all complete work as per drawing, design and instruction of site incharge. (Samples of all hardware and materials should be approved before start of work)

Overall Size: (0.58 x 0.60 x 0.810) m

Note: Overall size deviation of ±10% can be adjusted as per site condition only if required and approved.

**CHAIR (V2)**  
**NUMBER: 0+2+9=11**  
 F3, F7, S1

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  <b>N/A</b>	SHEET TITLE:  <b>FURNITURE          DRAWINGS(V2)</b>	SHEET NO.  <b>33</b>
	DRAWN BY: YUGESH SUBEDI CHHETRI					
	CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI					
	APPROVED BY:		DATE 2083.01.12			



ISOMETRIC VIEW



FRONT VIEW




SIDE VIEW

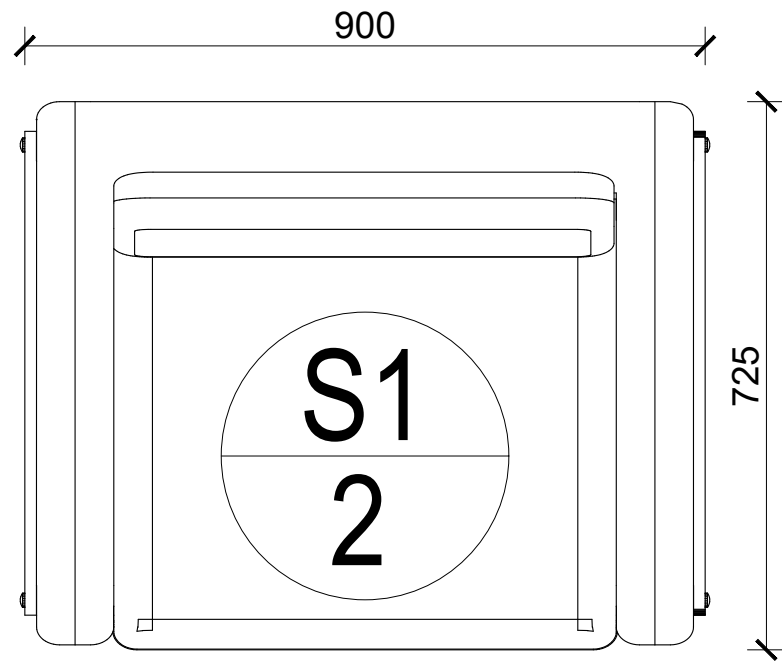
Supply and fixing of single seater upholstered accent chair with curved back and integrated arms made of seasoned hardwood (Sisau wood) and with 16 mm thick commercial plywood frame, moulded with high density seat PU foam cushion D (50) and ergonomically shaped backrest with segmented cushioned padding in suitable density foam, covered with upholstery and fabric finish, supported on solid wooden(Sisau wood) tapered legs all complete work as per drawing, design and instruction of site incharge. (Samples of all hardware and materials should be approved before start of work)

Overall Size: (0.58 x 0.60 x 0.810) m

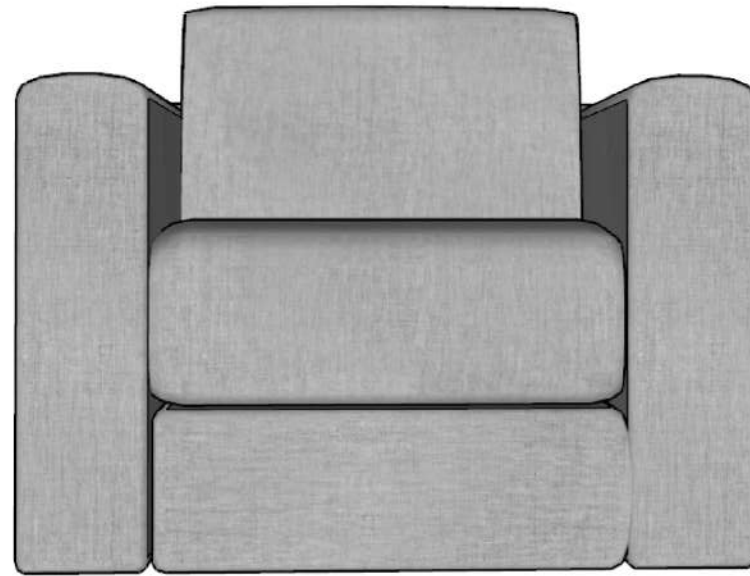
Note: Overall size deviation of  $\pm 10\%$  can be adjusted as per site condition only if required and approved.

**CHAIR (V3)**  
**NUMBER:0+0+70=70**  
 S1

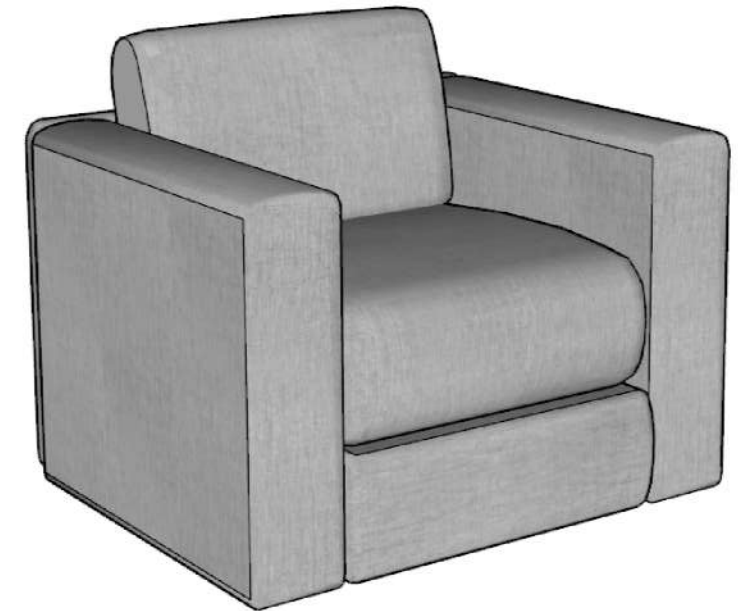
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE.	SHEET TITLE. <b>FURNITURE DRAWINGS(V3)</b>	SHEET NO. <b>34</b>
	 <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]		DRAWN BY: YUGESH SUBEDI CHHETRI	N/A		
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:	DATE 2083.01.12		



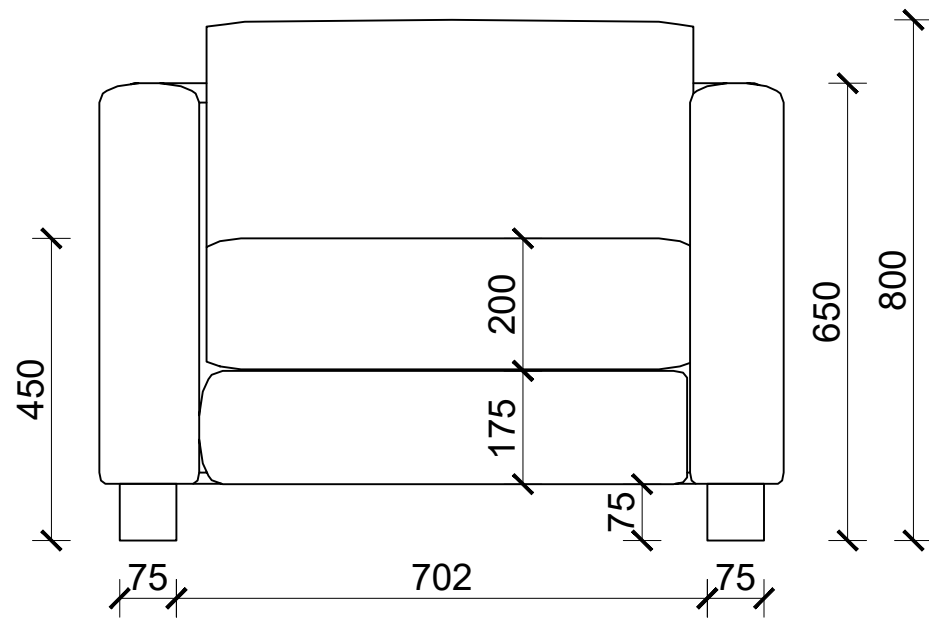
PLAN



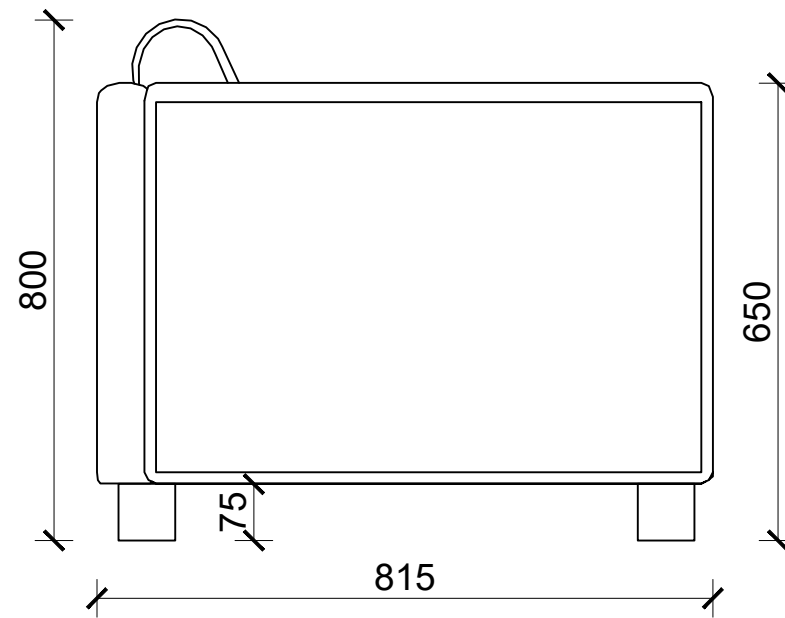
FRONT VIEW



ISOMETRIC VIEW



FRONT VIEW



INTERNAL VIEW


Supply and fixing of single seater sofa with both sides arms made of seasoned mango wood and with 16 mm thick commercial ply wood frame, moulded with high density seat PU foam cushion D (50), covered by Upholstery and fabric finish with 75mm high grade plastic leg all complete work as per drawing, design and instruction of site incharge.

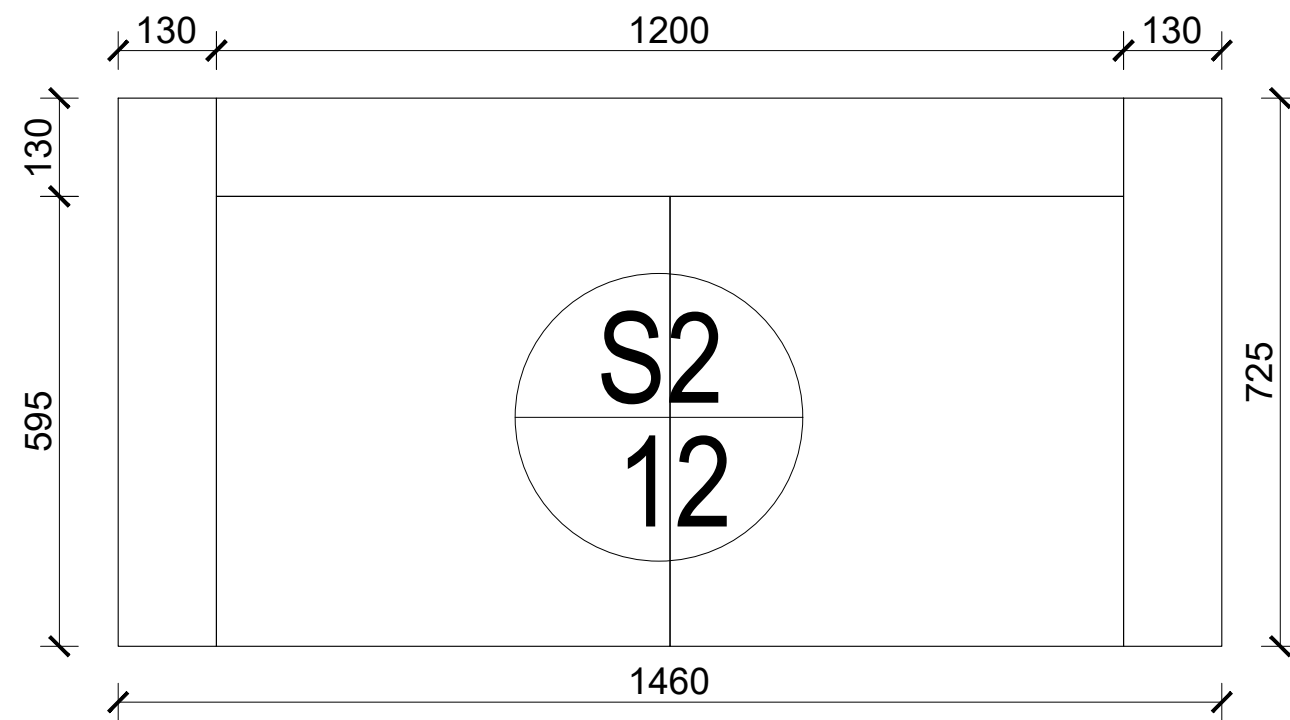
(Samples of all hardware and materials should be approved before start of work)

Overall Size: (0.9 x 0.725 x 0.8)m

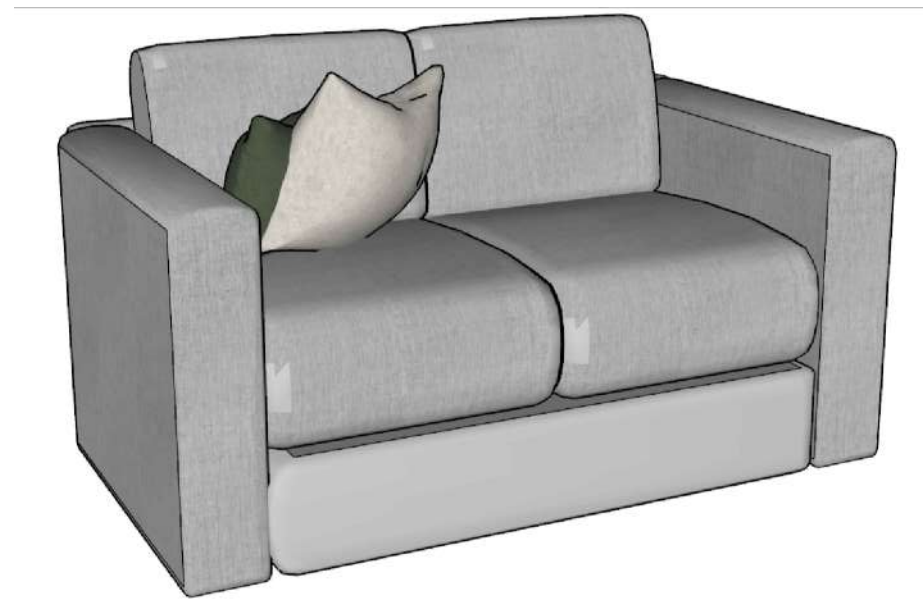
Note: Overall size deviation of ± 10% can be adjusted as per site condition only if required and approved.

**SOFA (S1)**  
**NUMBER: 1 + 1 + 0 = 2**  
 G6, F4

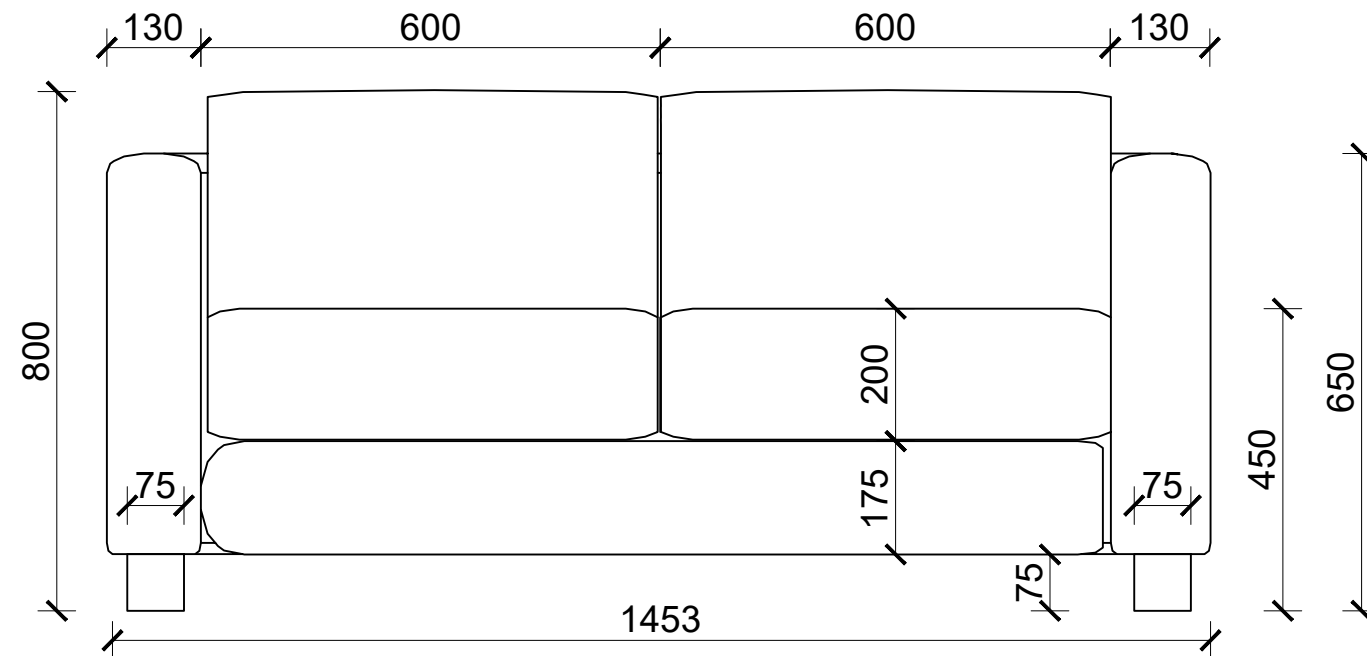
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:10	SHEET TITLE:  <b>FURNITURE DRAWINGS(S1)</b>	SHEET NO.  <b>35</b>
	 <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] +977 9769494047		DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:			



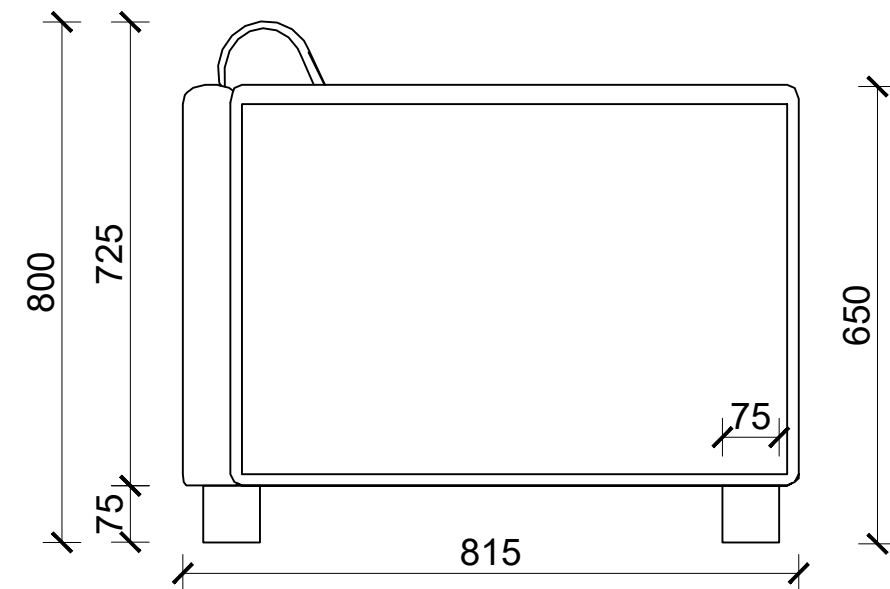
**PLAN**



**ISOMETRIC VIEW**



**FRONT VIEW**



**BACK VIEW**

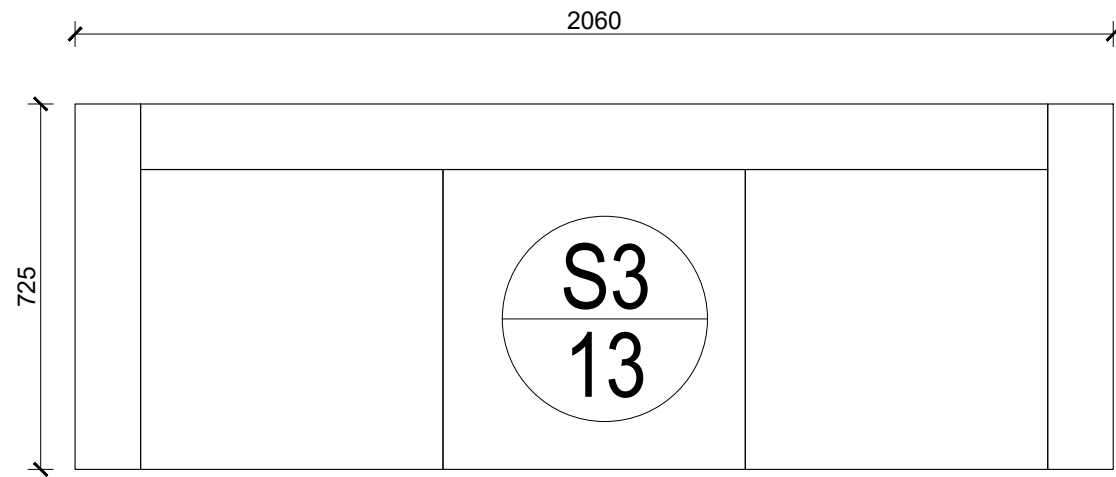
Supply and fixing of two seater sofa with bothsides arms made of seasoned mango wood and with 16 mm thick commercial ply wood frame, moulded with high density seat PU foam cushion D (50), covered by Upholstery and fabric finish with 75mm high grade plastic leg all complete work as per drawing, design and instructon of site incharge. (Samples of all hardware and materials should be approved before start of work)

Overall Size: (1.453 x 0.725 x 0.8)m

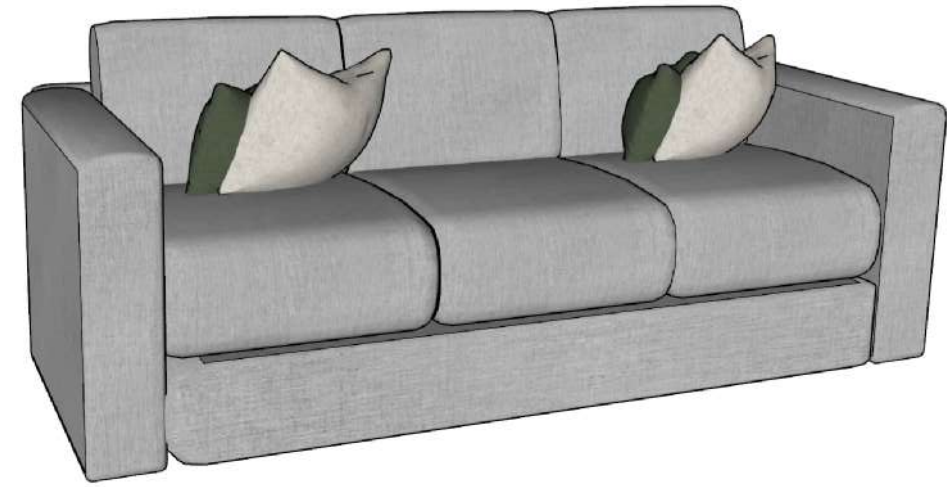
Note: Overall size deviation of ± 10% can be adjusted as per site condition only if required and approved.

**SOFA (S2)**  
**NUMBER:0+12+0=12**  
 F1, F4, F7, F8

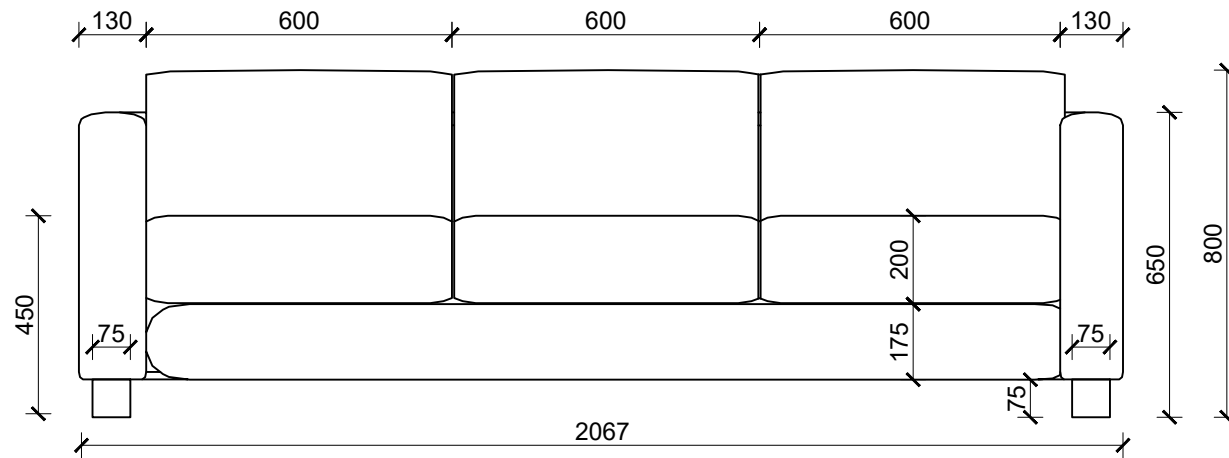
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPLE EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] +977 9769494047	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:10	SHEET TITLE:  <b>FURNITURE DRAWINGS(S2)</b>	SHEET NO.  <b>36</b>
	DRAWN BY: YUGESH SUBEDI CHHETRI		CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
	APPROVED BY:		DATE 2083.01.12			



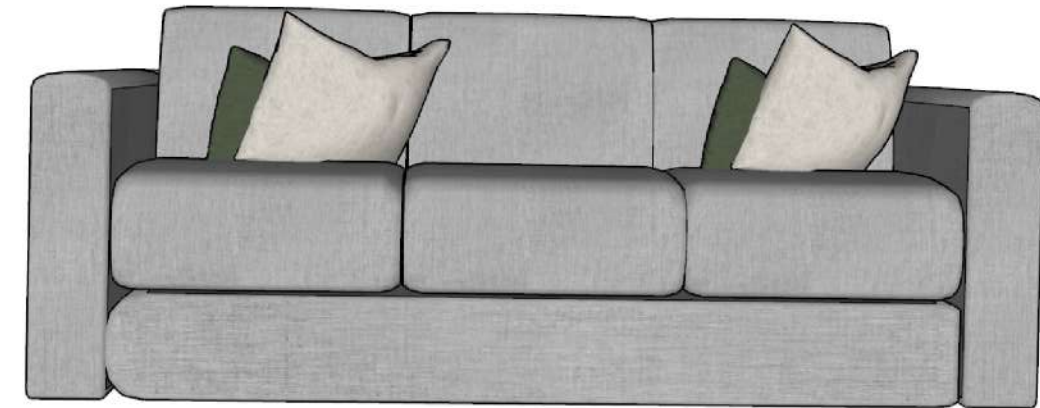
PLAN



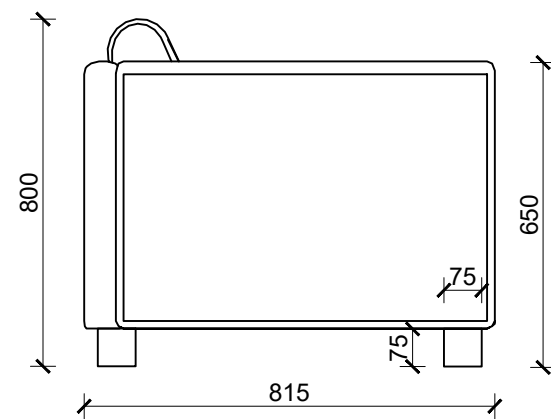
ISOMETRIC VIEW 1



FRONT VIEW



FRONT VIEW




BACK VIEW

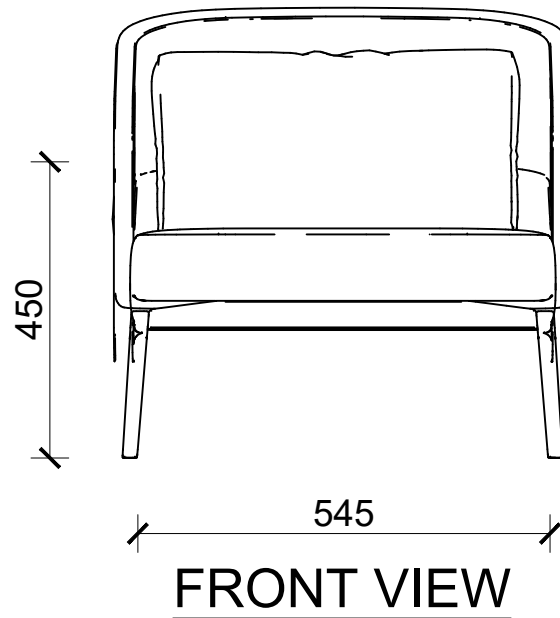
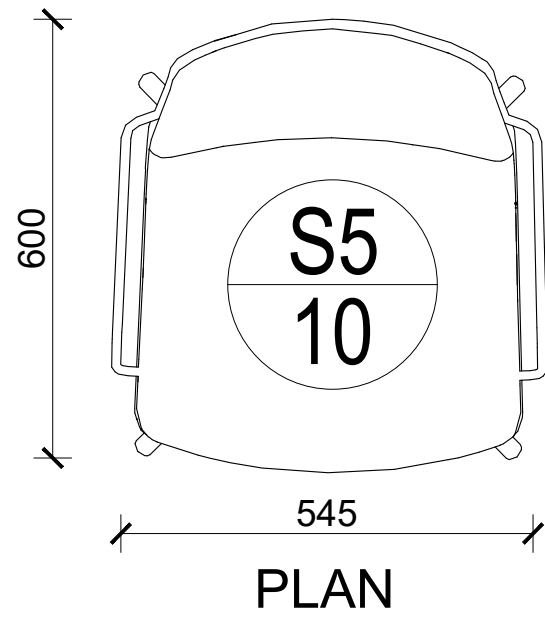
Supply and fixing of three seater sofa with bothsides arms made of seasoned mango wood and with 16 mm thick commercial ply wood frame, moulded with high density seat PU foam cushion D (50), covered by Upholstery and fabric finish with 75mm high grade plastic leg all complete work as per drawing, design and instructon of site incharge. (Samples of all hardware and materials should be approved before start of work)

Overall Size: (2.06 x 0.725 x 0.8)m

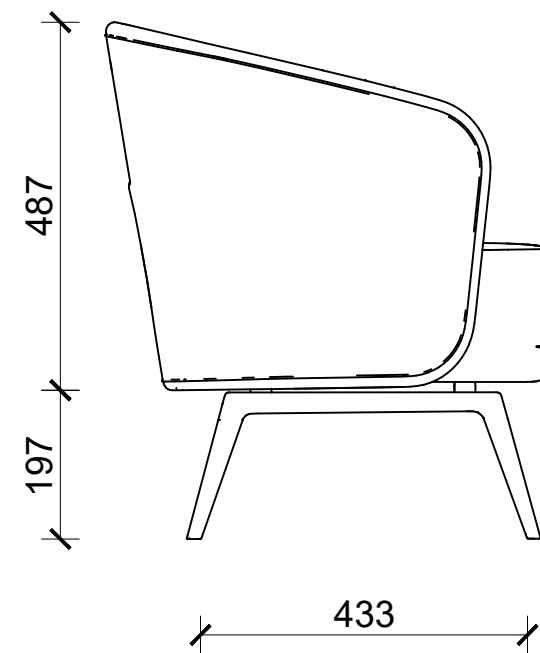
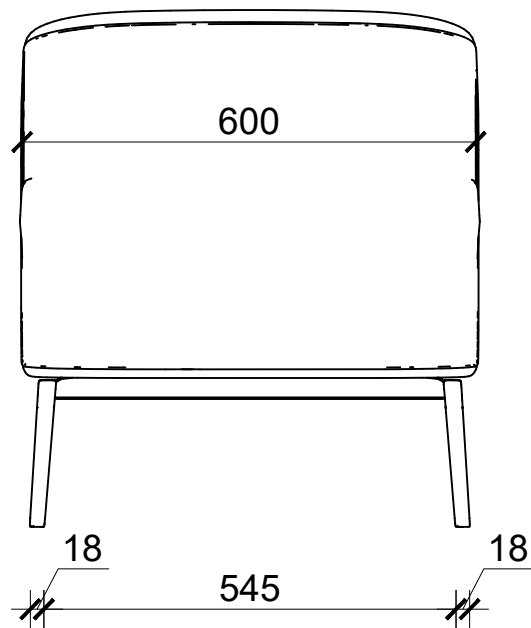
Note: Overall size deviation of  $\pm 10\%$  can be adjusted as per site condition only if required and approved.

**SOFA (S3)**  
**NUMBER: 6 + 5 + 2 = 13**  
 G2, G7, G9, F3, F4, F7, F8, S3

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPLE EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] +977 9769494047	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE: 1:15	SHEET TITLE: <b>FURNITURE          DRAWINGS(S3)</b>	SHEET NO. <b>37</b>
	DRAWN BY: YUGESH SUBEDI CHHETRI					
	CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI					
	APPROVED BY:		DATE 2083.01.12			



FRONT VIEW



ISOMETRIC VIEW

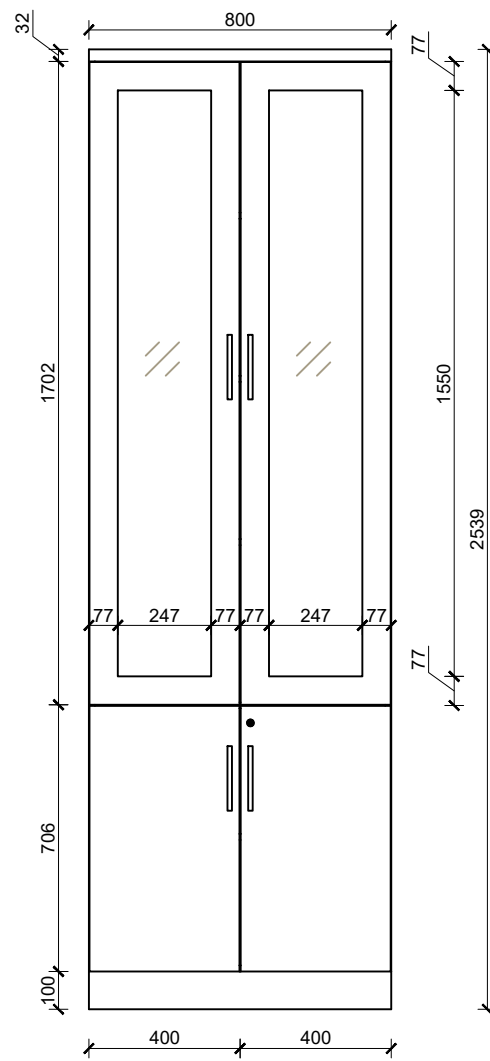
Supply and fixing of single seater lounge chair with armrests made of seasoned Sisau wood frame and 16 mm thick commercial plywood support, provided with woven cane/rattan finish on side panels, moulded with high density PU foam seat and back cushion D(50), covered with premium fabric upholstery, supported on solid wooden(Sisau) legs with smooth polished finish, all complete work as per drawing, design and instruction of site in-charge. (Samples of all materials including fabric, foam, wood and finish shall be approved before commencement of work).

Overall Size: (0.545 x 0.6 x 0.684)m

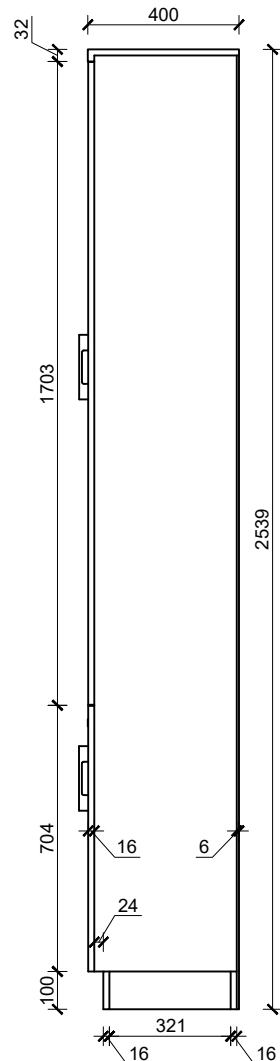
Note: Overall size deviation of  $\pm 10\%$  can be adjusted as per site condition only if required and approved.

**SOFA (S5)**  
**NUMBER: 10+0+0=10**  
G5

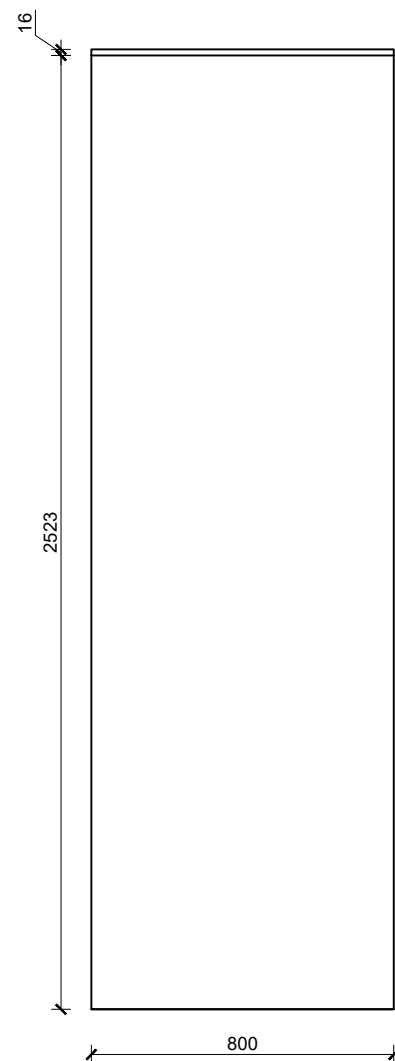
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] +977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:10	SHEET TITLE: <b>FURNITURE DRAWINGS(S5)</b>	SHEET NO. <b>38</b>
	DRAWN BY: YUGESH SUBEDI CHHETRI		CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
	APPROVED BY:		DATE 2083.01.12			



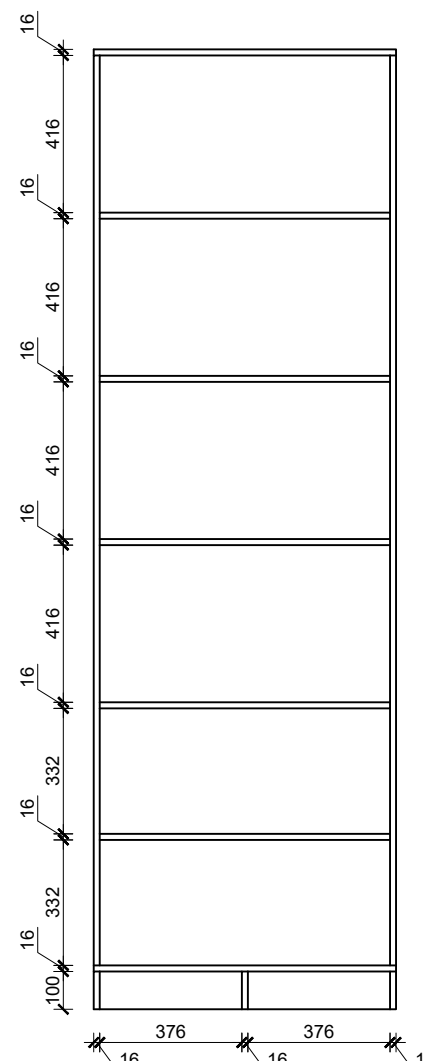
FRONT VIEW



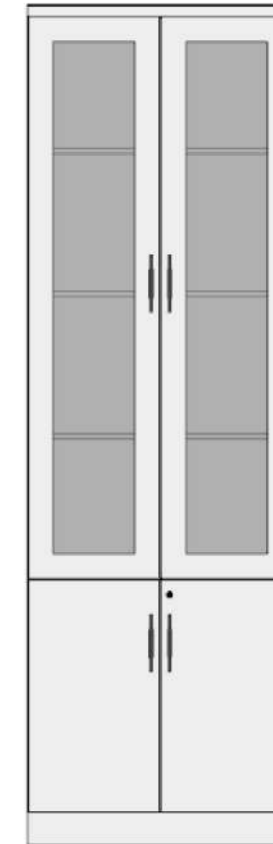
SIDE VIEW



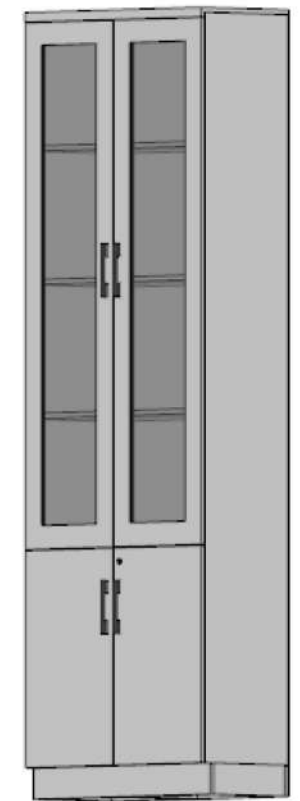
BACK VIEW



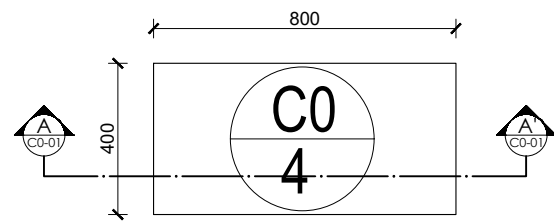
SECTION AT A-A'



FRONT VIEW



ISOMETRIC VIEW



PLAN


Providing and fixing of closed cabinet made of A grade commercial plywood with 6mm HDHMR board at back and partition shelves on interior with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. Upper shutter consists of 4 mm glass on front face with bordering while lower shutter must be provided as usual, all with SS auto-hinges, lock and handle, push magnets 15mm buffer at base etc finish as per design, drawing and instructions.

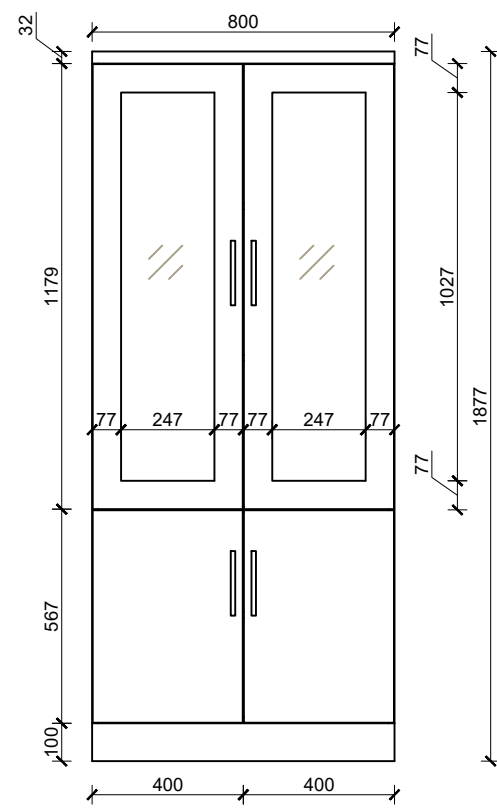
(Samples of all hardware and materials should be approved before start of work)

Overall Size: (0.8 x 0.4 x 2.539)m.

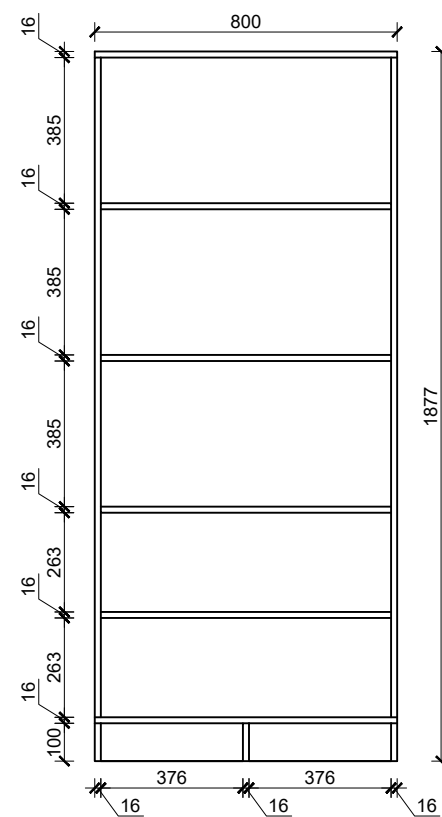
Note: Overall size deviation of ± 10% can be adjusted as per site condition only if required and approved.

**CABINET (C0)**  
**NUMBER: 0 + 4 + 0 = 4**  
 F1, F3, F7

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] +977 9769494047	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:20	SHEET TITLE:  <b>FURNITURE DRAWINGS (C0)</b>	SHEET NO.  <b>39</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:			



FRONT VIEW



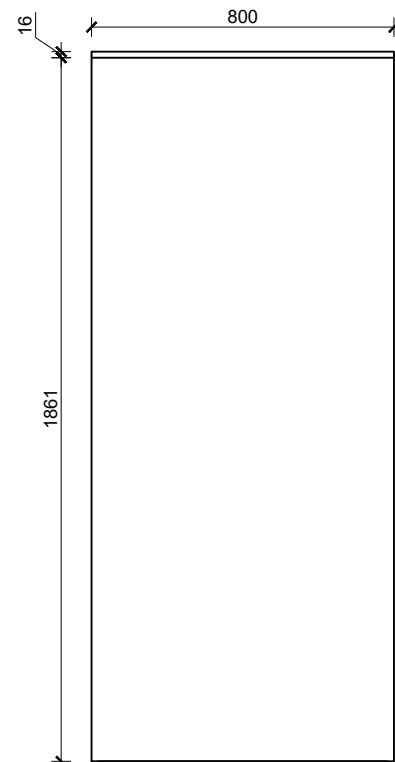
SECTION AT A-A'



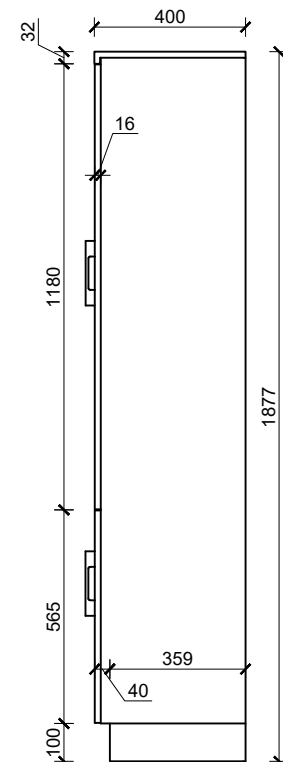
FRONT VIEW



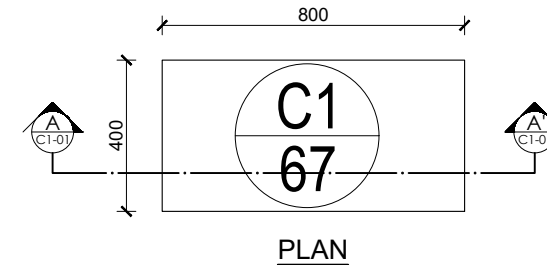
ISOMETRIC VIEW



BACK VIEW



SIDE VIEW



PLAN

Providing and fixing of closed cabinet made of A grade commercial plywood with 6mm HDHMR board at back and partition shelves on interior with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. Upper shutter consists of 4 mm glass on front face with bordering while lower shutter must be provided as usual, all with SS auto-hinges, lock and handle, push magnets 15mm buffer at base etc finish as per design, drawing and instructions.

(Samples of all hardware and materials should be approved before start of work)

Overall Size: (0.8 x 0.4 x 1.877)m.

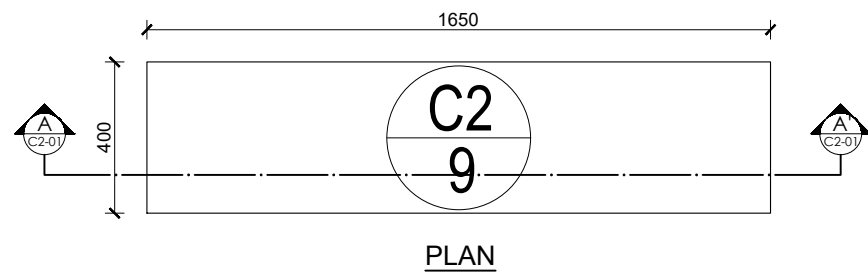
Note: Overall size deviation of  $\pm 10\%$  can be adjusted as per site condition only if required and approved.

### CABINET (C1)

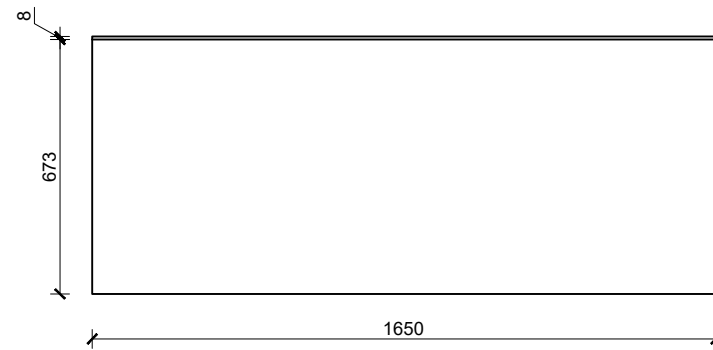
NUMBER: 23 + 3 + 5 + 36 = 67

G1, G2, G4, G6, G7, G8, G9, F2, F4, S3, S4, T1

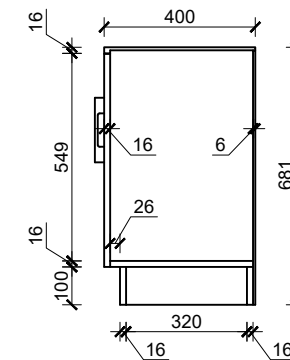
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:20	SHEET TITLE:  <b>FURNITURE DRAWINGS (C1)</b>	SHEET NO.  <b>40</b>
	DRAWN BY: YUGESH SUBEDI CHHETRI		CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			



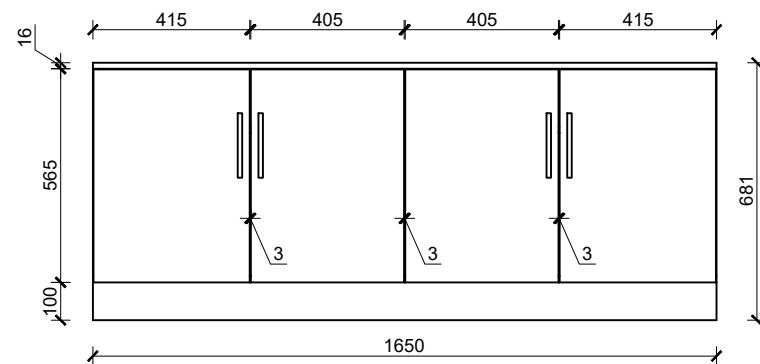
PLAN



BACK VIEW



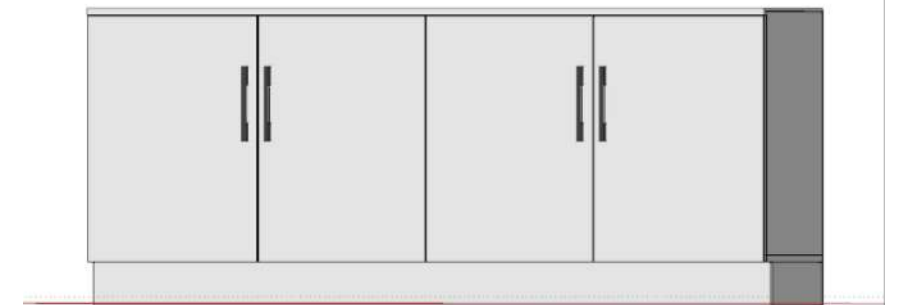
SIDE VIEW



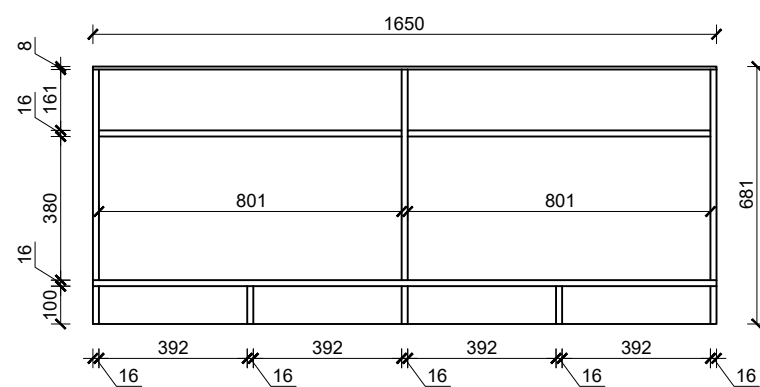
FRONT VIEW



FRONT VIEW



ISOMETRIC VIEW



SECTION AT A-A'


Providing and fixing of closed cabinet made of A grade commercial plywood with 6mm HDHMR board at back and adjustable shelves on interior with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. Shutter must be provided with SS auto-hinges, lock and handle 15mm buffer at base etc finish as per design, drawing and instructions of site incharge.

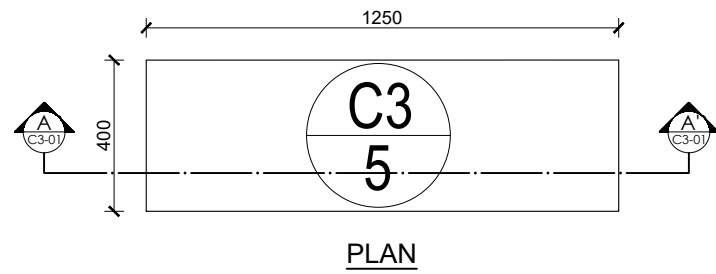
(Samples of all hardware and materials should be approved before start of work)

Overall Size: (1.65 x 0.40 x 0.68)m

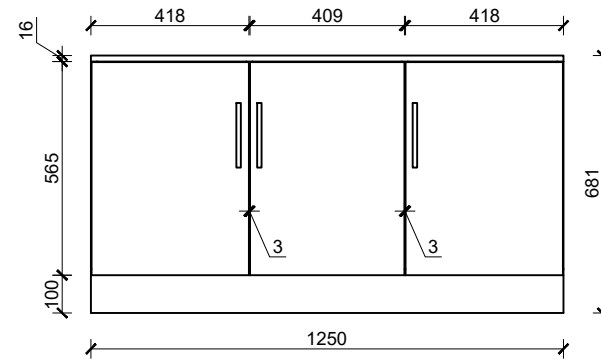
Note: Overall size deviation of  $\pm 10\%$  can be adjusted as per site condition only if required and approved.

**CABINET (C2)**  
**NUMBER: 6 + 0 + 3 = 9**  
 G1, G2, G4, G7, G8, G9, S3, S4

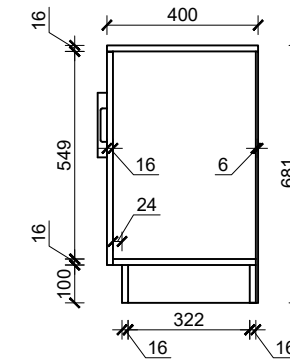
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	<b>DESIGNER / CONSULTANT</b>  <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE: <b>1:20</b>	SHEET TITLE: <b>FURNITURE          DRAWINGS(C2)</b>	SHEET NO. <b>41</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:	DATE 2083.01.12		



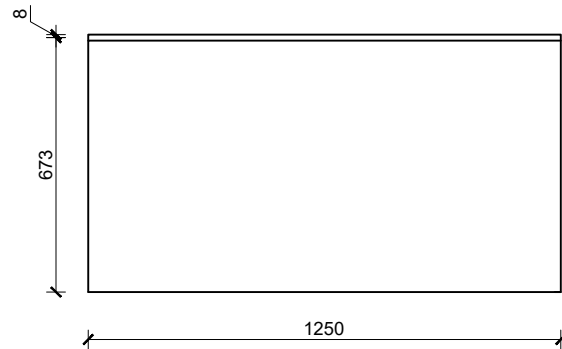
PLAN



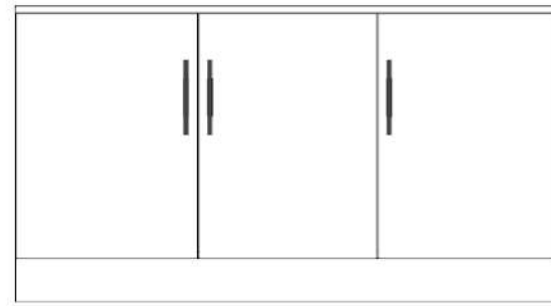
FRONT VIEW



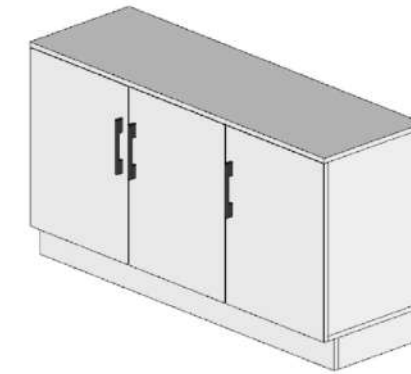
SIDE VIEW



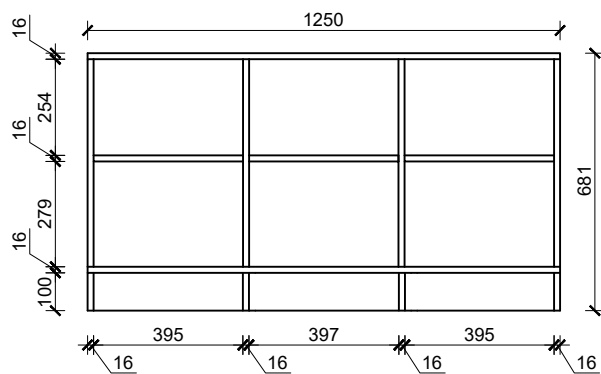
BACK VIEW



FRONT VIEW



ISOMETRIC VIEW



SECTION AT A-A'


Providing and fixing of closed cabinet made of A grade commercial plywood with 6mm HDHMR board at back and adjustable shelves on interior with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. Shutter must be provided with SS auto-hinges, lock and handle 15mm buffer at base etc finish as per design, drawing and instructions of site incharge.

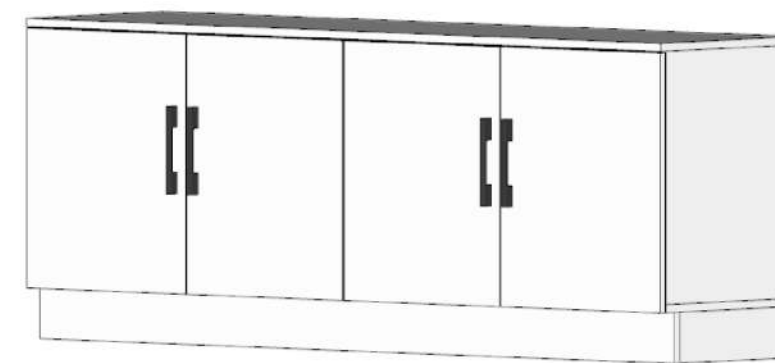
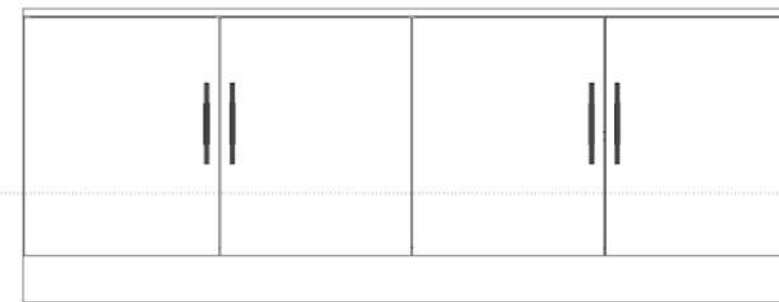
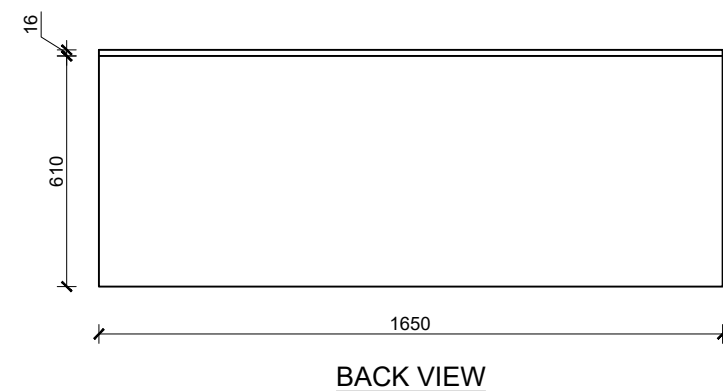
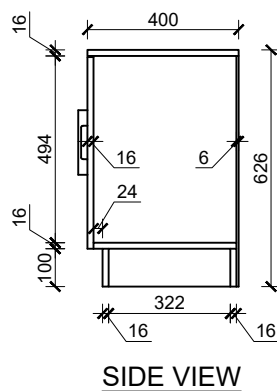
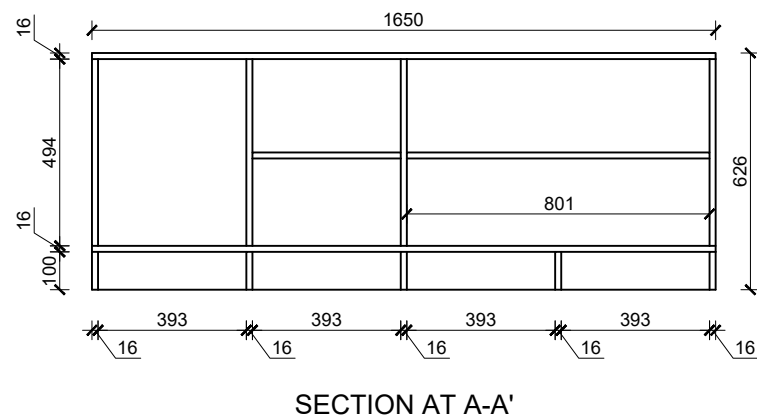
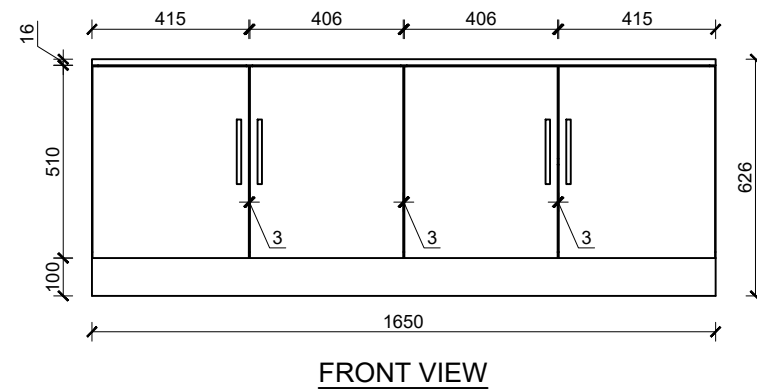
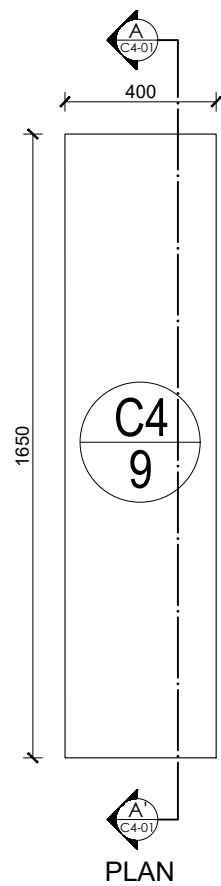
(Samples of all hardware and materials should be approved before start of work)

Overall Size: (1.25 x 0.40 x 0.681)m

Note: Overall size deviation of  $\pm 10\%$  can be adjusted as per site condition only if required and approved.


**CABINET (C3)**  
**NUMBER: 3 + 2 + 0 = 5**  
 G3, G4, F4, F7

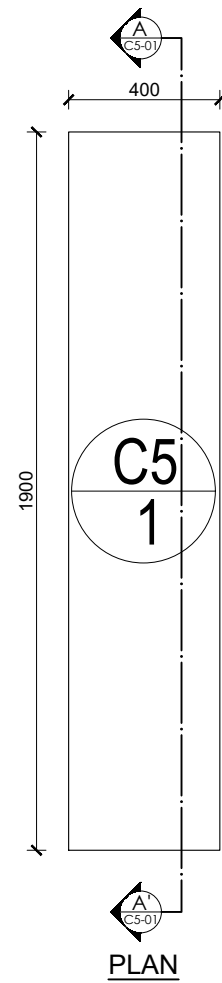
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	<b>DESIGNER / CONSULTANT</b>  <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:20	SHEET TITLE:  <b>FURNITURE DRAWINGS (C3)</b>	SHEET NO.  <b>42</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:	DATE 2083.01.12		



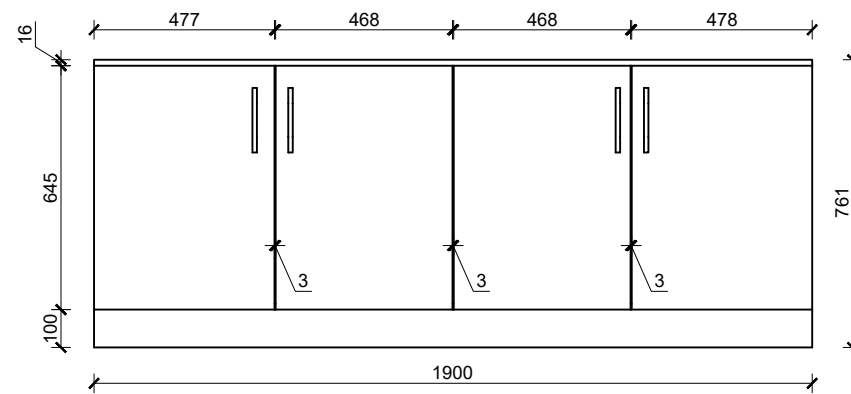
Providing and fixing of closed cabinet made of A grade commercial plywood with 6mm HDHMR board at back and adjustable shelves on interior with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. Shutter must be provided with SS auto-hinges, lock and handle 15mm buffer at base etc finish as per design, drawing and instructions of site incharge. (Samples of all hardware and materials should be approved before start of work)  
 Size: (1.65 x 0.40 x 0.626)m

**CABINET (C4)**  
**NUMBER: 3 + 4 + 2 = 9**  
 G2, G7, G9, F2, F6, F8, S2, S3

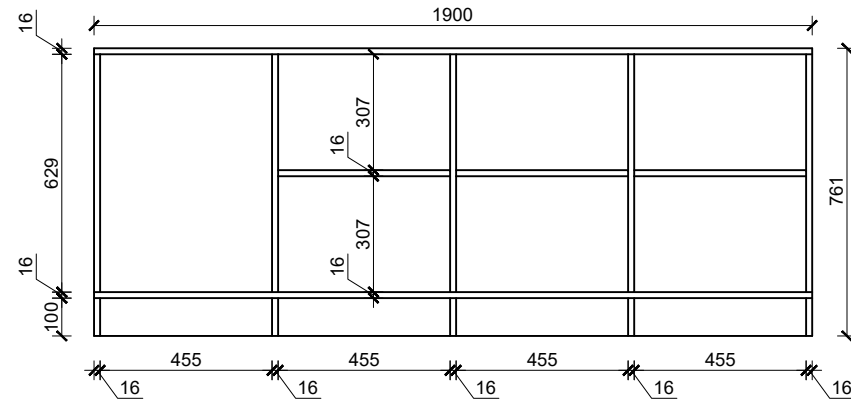
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	<b>DESIGNER / CONSULTANT</b>  <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:20	SHEET TITLE:  <b>FURNITURE DRAWINGS(C4)</b>	SHEET NO.  <b>43</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:	DATE 2083.01.12		



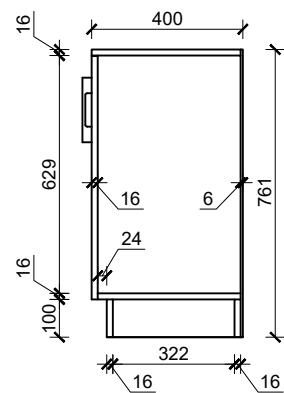
PLAN



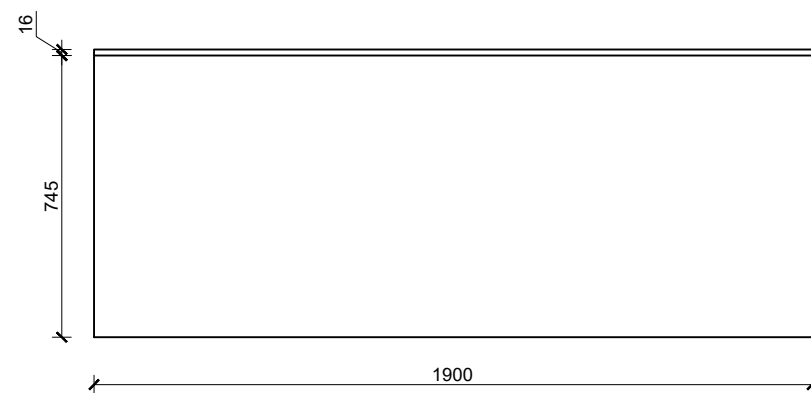
FRONT VIEW



SECTION AT A-A'



SIDE VIEW



BACK VIEW




FRONT VIEW

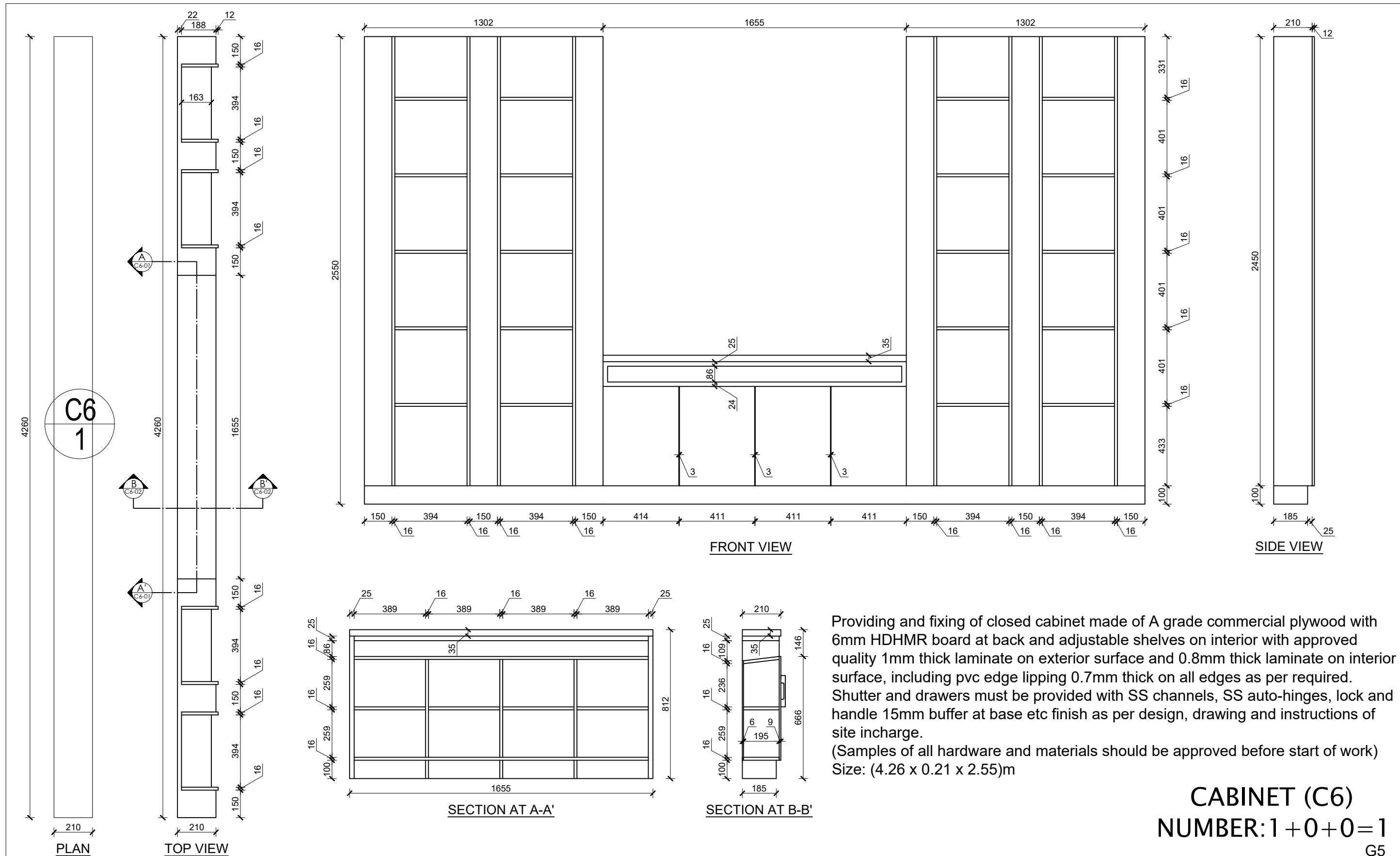


ISOMETRIC VIEW

Providing and fixing of closed cabinet made of A grade commercial plywood with 6mm HDHMR board at back and adjustable shelves on interior with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. Shutter must be provided with SS auto-hinges, lock and handle 15mm buffer at base etc finish as per design, drawing and instructions of site incharge. (Samples of all hardware and materials should be approved before start of work)  
Size: (1.9 x 0.40 x 0.761)m


**CABINET (C5)**  
**NUMBER: 0 + 1 + 0 = 1**  
 F4

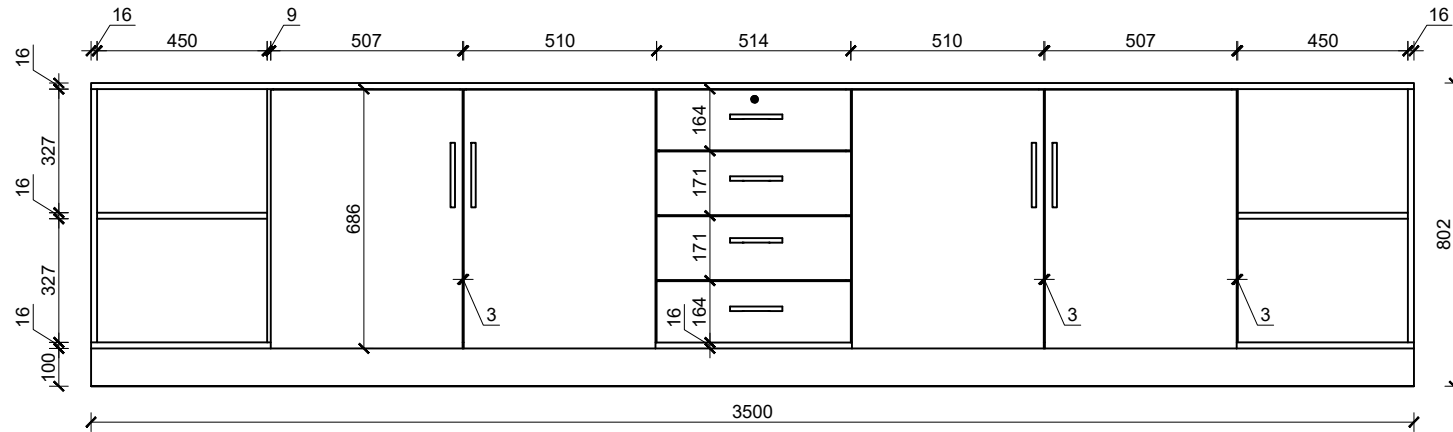
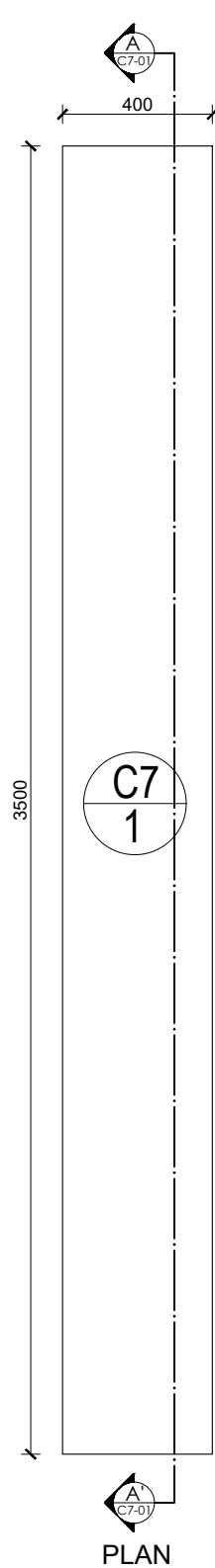
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	<b>DESIGNER / CONSULTANT</b>  <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] +977 9769494047	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:20	SHEET TITLE:  <b>FURNITURE DRAWINGS (C5)</b>	SHEET NO.  <b>44</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI	DATE 2083.01.12		
			APPROVED BY:			



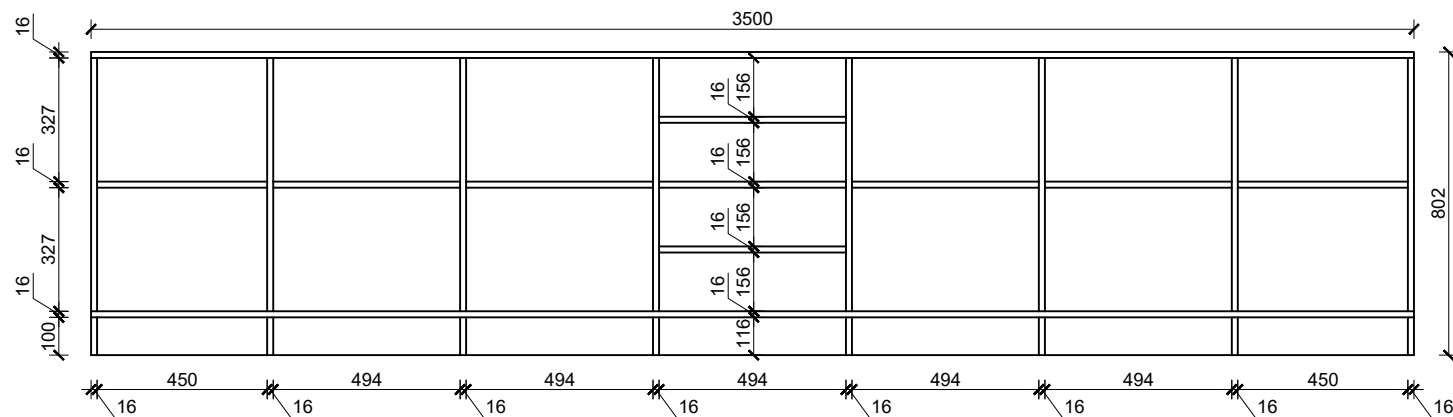
Providing and fixing of closed cabinet made of A grade commercial plywood with 6mm HDHMR board at back and adjustable shelves on interior with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. Shutter and drawers must be provided with SS channels, SS auto-hinges, lock and handle 15mm buffer at base etc finish as per design, drawing and instructions of site incharge.  
 (Samples of all hardware and materials should be approved before start of work)  
 Size: (4.26 x 0.21 x 2.55)m

**CABINET (C6)**  
**NUMBER: 1 + 0 + 0 = 1**  
 G5

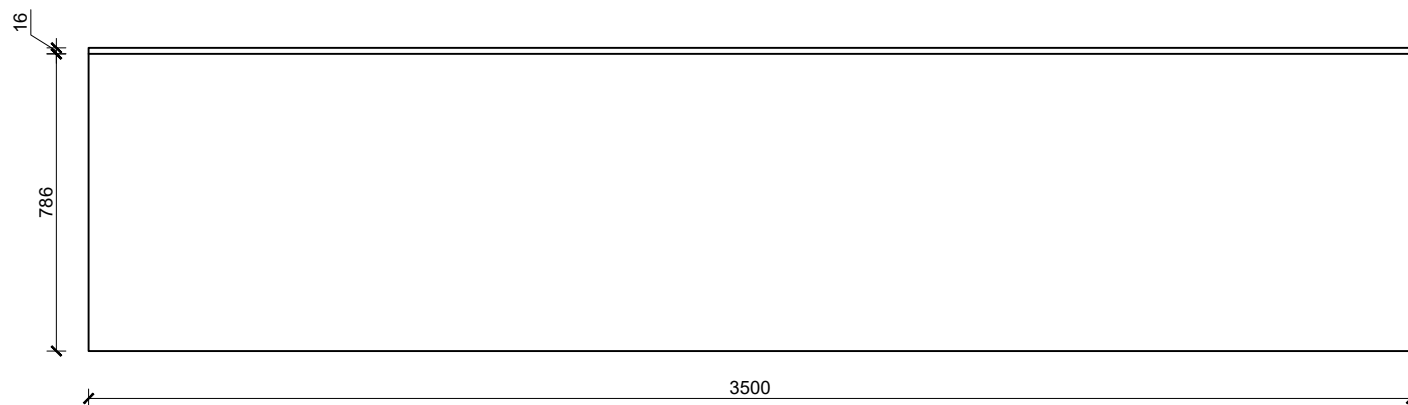
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] +977 9769494047	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL DRAWN BY: YUGESH SUBEDI CHHETRI CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI APPROVED BY:	SCALE: 1:20 DATE 2083.01.12	SHEET TITLE: <b>FURNITURE          DRAWINGS(C6)</b>	SHEET NO. <b>45</b>
--	---	--	---	-----------------------------------	--	------------------------



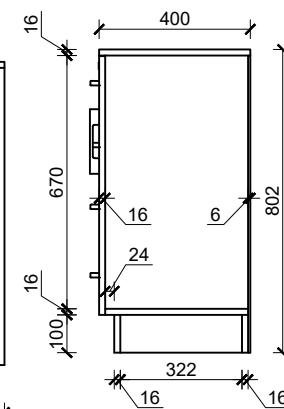
FRONT VIEW



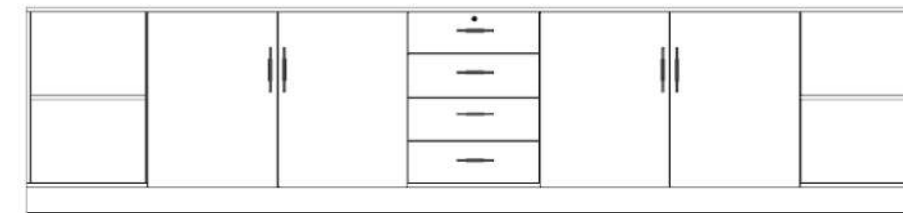
SECTION AT A-A'



BACK VIEW



SIDE VIEW



FRONT VIEW




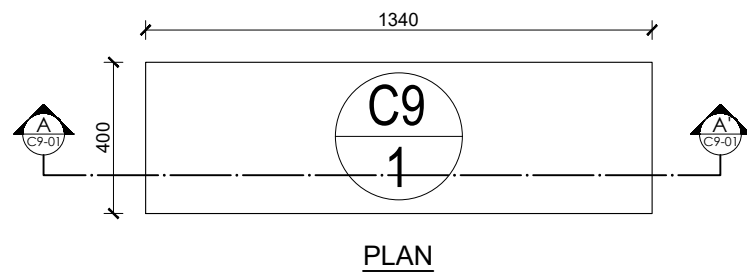
ISOMETRIC VIEW

Providing and fixing of cabinet made of A grade commercial plywood with 6mm HDHMR board at back and adjustable shelves on interior with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. Drawer must be provided with high quality of SS channel, shutter must be provided with SS auto-hinges, lock and handle 15mm buffer at base etc finish as per design, drawing and instructions of site incharge. (Samples of all hardware and materials should be approved before start of work)

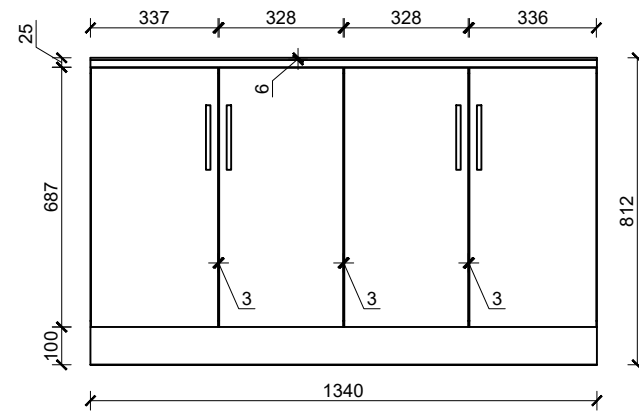
Size: (3.5 x 0.40 x 0.802)m

**CABINET (C7)**  
**NUMBER:0+1+0=1**  
 F1

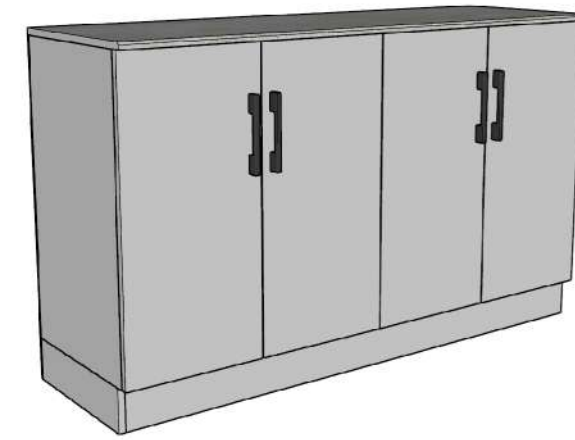
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE: 1:20	SHEET TITLE: <b>FURNITURE          DRAWINGS(C7)</b>	SHEET NO. <b>46</b>
	DRAWN BY: YUGESH SUBEDI CHHETRI					
	CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI		DATE 2083.01.12			
	APPROVED BY:					



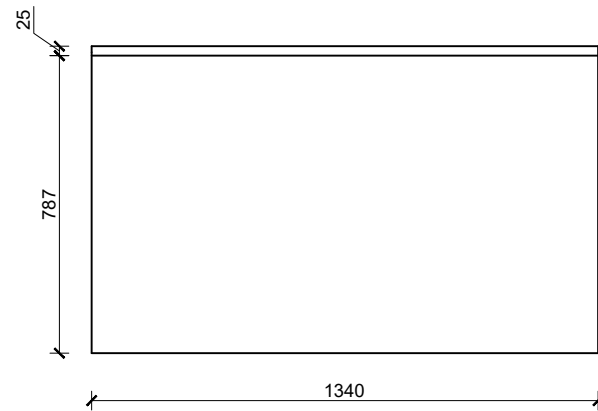
PLAN



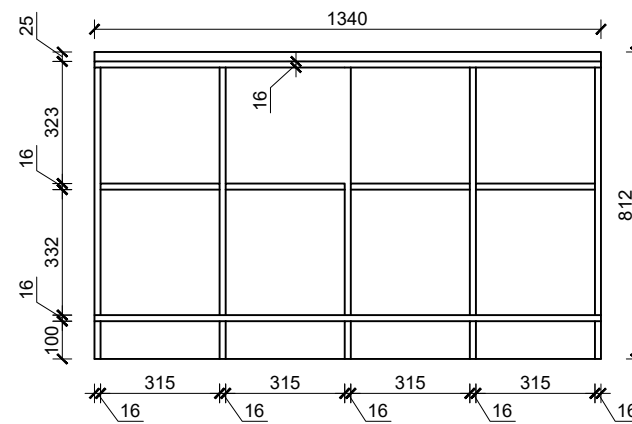
FRONT VIEW



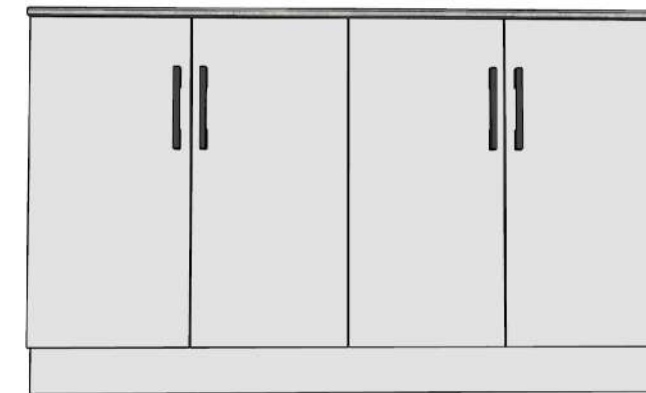
ISOMETRIC VIEW



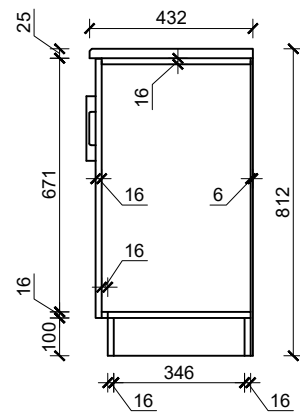
BACK VIEW



SECTION AT A-A'



FRONT VIEW



SIDE VIEW


Providing and fixing of closed cabinet made of A grade commercial plywood with 6mm HDHMR board at back and adjustable shelves on interior with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required and should have granite at top of cabinet as per designs.. Shutter must be provided with SS auto-hinges, lock and handle 15mm buffer at base etc finish as per design, drawing and instructions of site incharge.

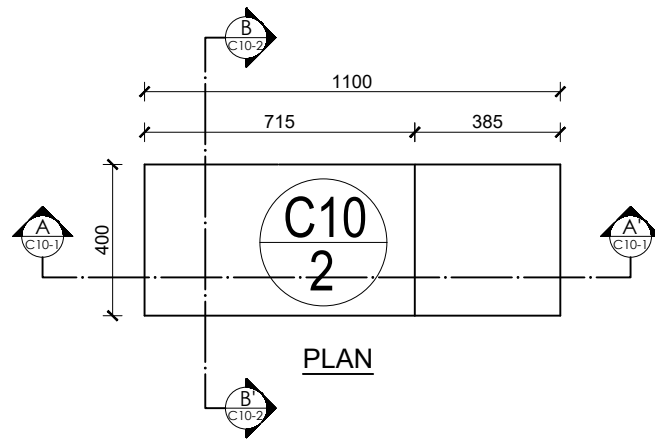
(Samples of all hardware and materials should be approved before start of work)

Overall Size: (1.34 x 0.40 x 0.812)m

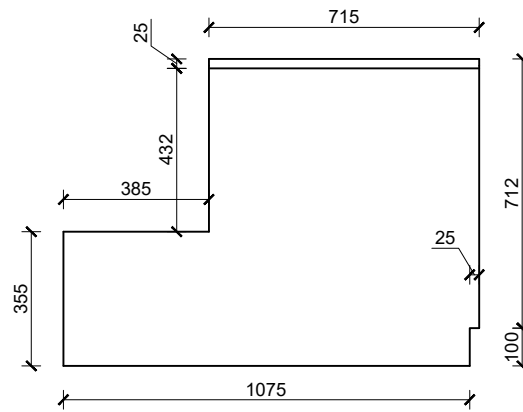
Note: Overall size deviation of  $\pm 10\%$  can be adjusted as per site condition only if required and approved.

**CABINET (C9)**  
**NUMBER: 1 + 0 + 0 = 1**  
 G5

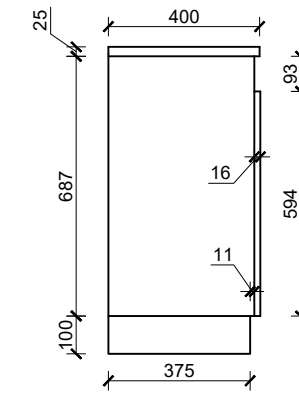
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	<b>DESIGNER / CONSULTANT</b>  <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:20	SHEET TITLE:  <b>FURNITURE DRAWINGS(C9)</b>	SHEET NO.  <b>47</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:	DATE 2083.01.12		



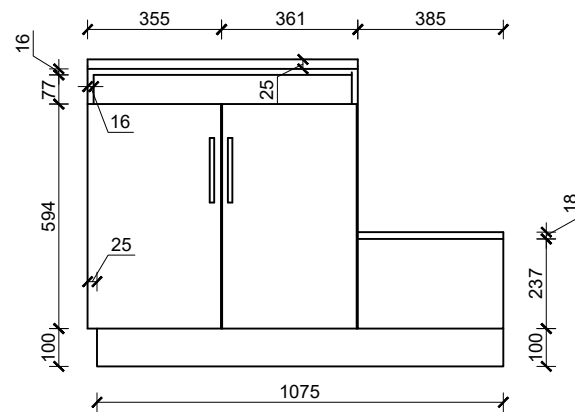
PLAN



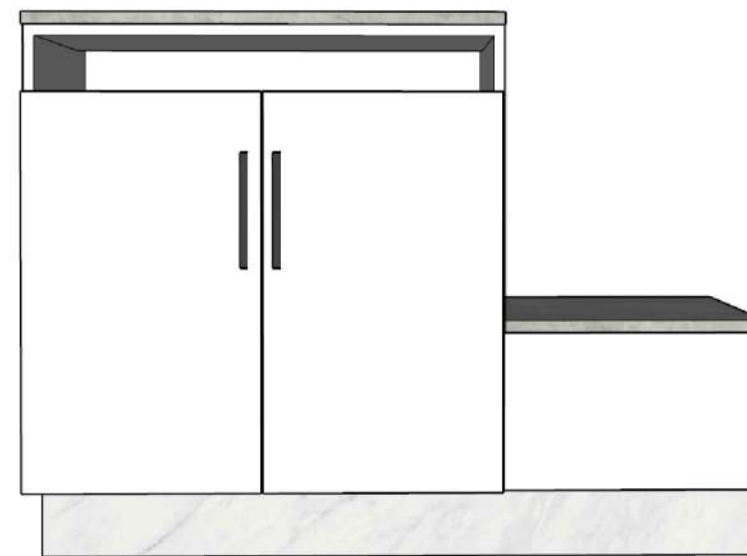
BACK VIEW



SIDE VIEW



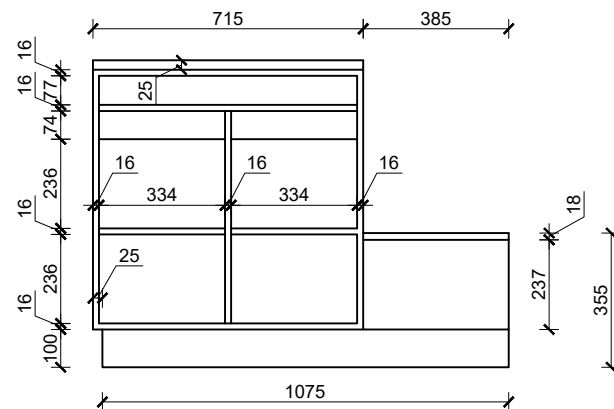
FRONT VIEW



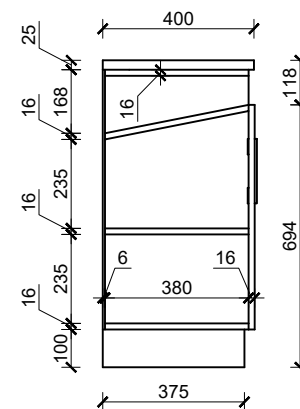
FRONT VIEW



ISOMETRIC VIEW



SECTION AT A-A'



SECTION AT B-B'

Providing and fixing of closed cabinet made of A grade commercial plywood with 6mm HDHMR board at back and adjustable shelves on interior with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required and should have granite at top of cabinet. Shutter must be provided with SS auto-hinges, lock and handle 15mm buffer at base etc finish as per design, drawing and instructions of site incharge.


(Samples of all hardware and materials should be approved before start of work)

Overall Size: (1.1 x 0.40 x 0.812)m

Note: Overall size deviation of  $\pm 10\%$  can be adjusted as per site condition only if required and approved.

**CABINET (C10)**  
**NUMBER: 1 + 1 + 0 = 2**  
**G5, F5**

RUPA RURAL MUNICIPALITY  
 OFFICE OF THE  
 RURAL MUNICIPAL EXECUTIVE  
 RUPA, KASKI

DESIGNER / CONSULTANT  
  
**TecArch Engineering and Construction**  
 BULAUDI, POKHARA-7  
 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]

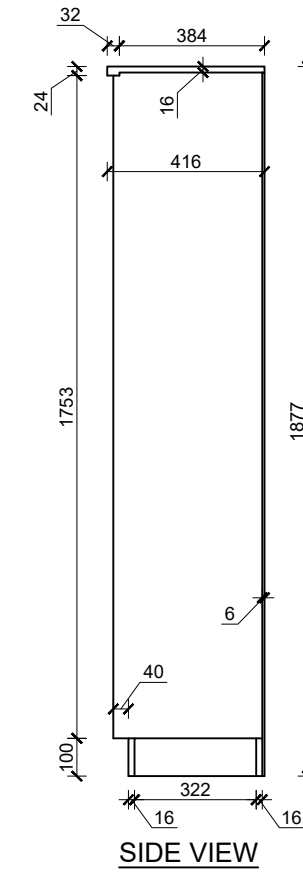
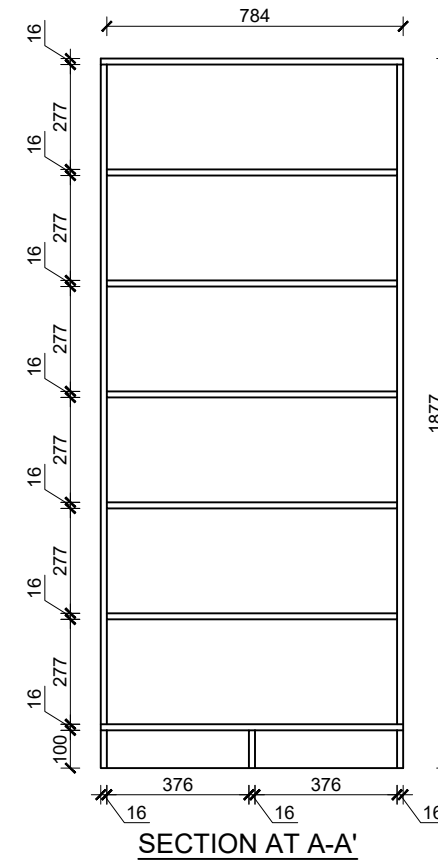
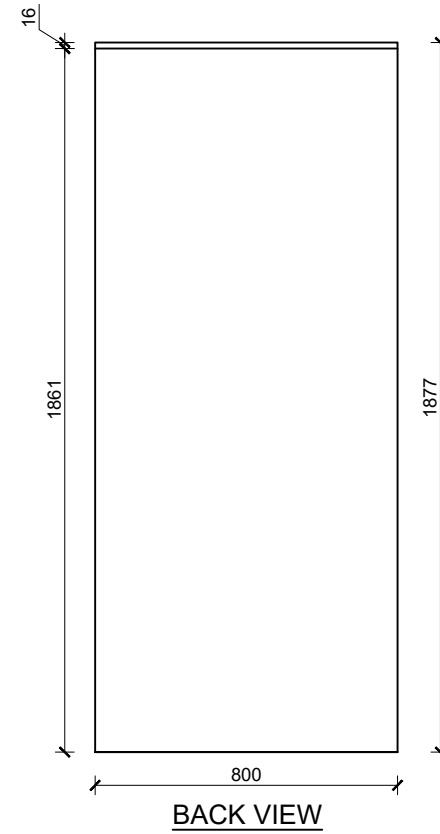
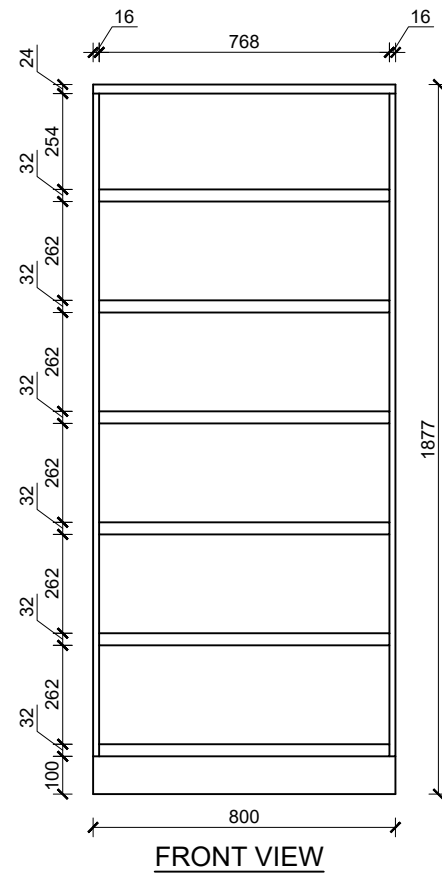
Package 1: Preparation of  
 Detail Engineering Report  
 for Interior Design and Cost  
 Estimation

DESIGNED BY: Ar. GITA ARYAL  
 DRAWN BY: YUGESH SUBEDI CHHETRI  
 CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI  
 APPROVED BY:

SCALE:  
 1:20  
 DATE 2083.01.12

SHEET TITLE:  
**FURNITURE  
 DRAWINGS (C10)**

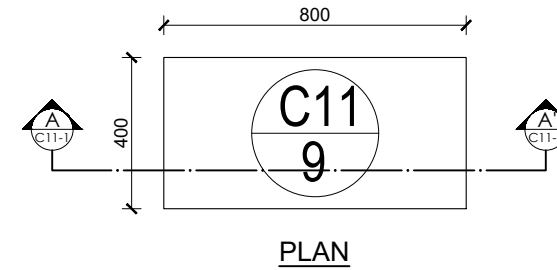
SHEET NO.  
**48**



**FRONT VIEW**



**ISOMETRIC VIEW**




Providing and fixing of open cabinet made of A grade commercial plywood with 6mm HDHMR board at back and partition shelves on interior with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required with 15mm buffer at base etc finish as per design, drawing and instructions.

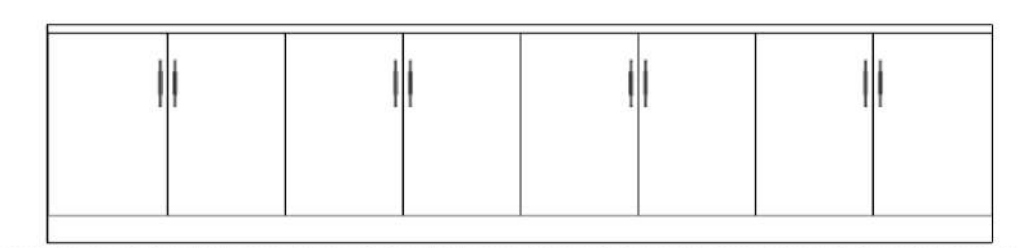
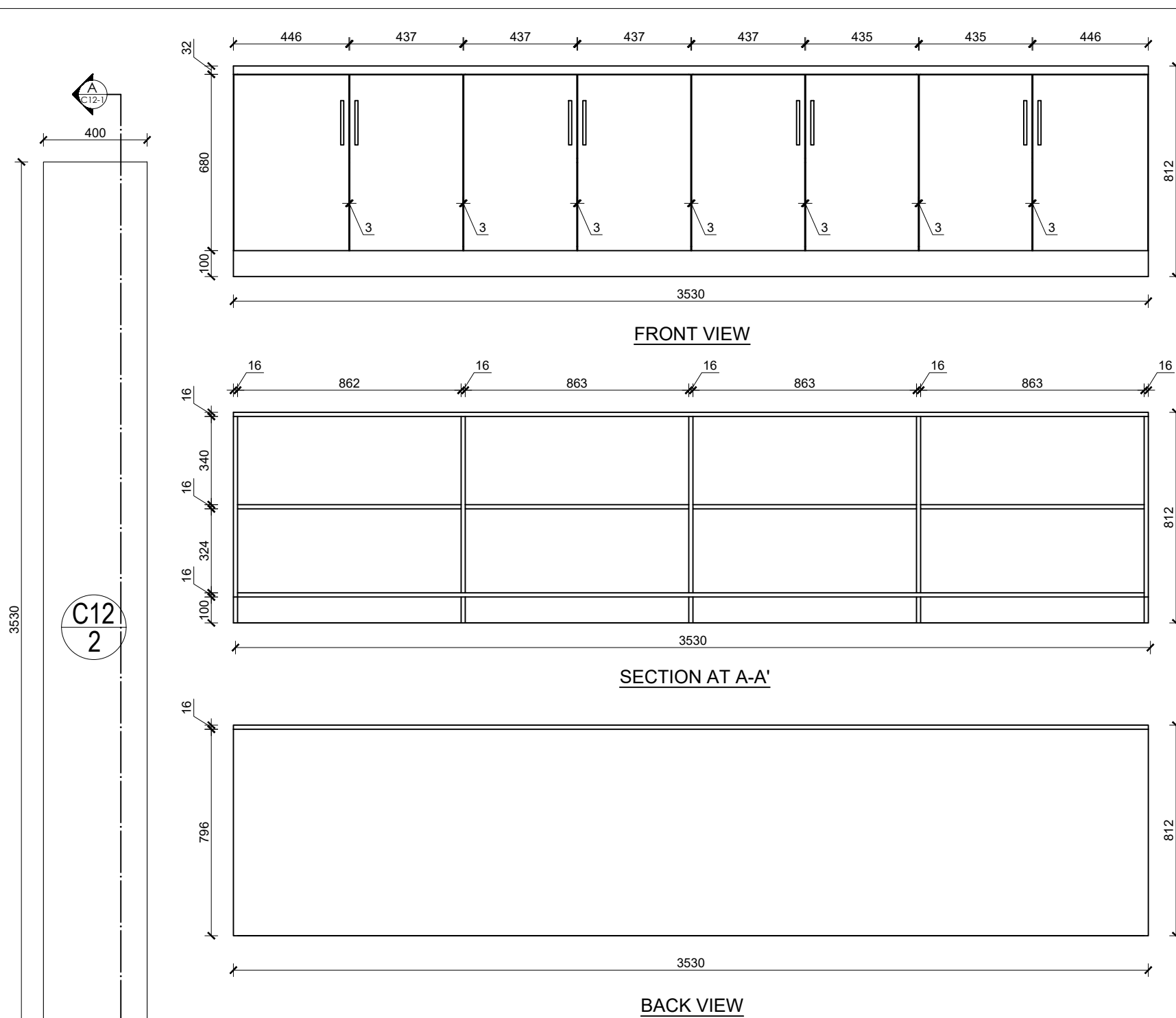
(Samples of all hardware and materials should be approved before start of work)

Overall Size: (0.8 x 0.4 x 1.877)m.

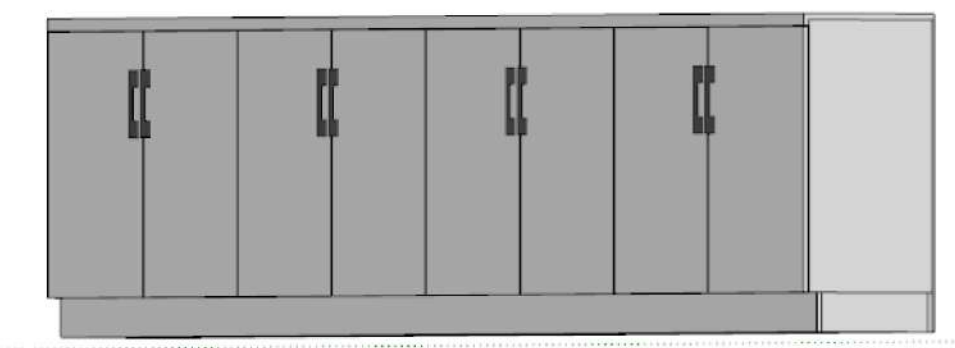
Note: Overall size deviation of ± 10% can be adjusted as per site condition only if required and approved.

**CABINET (C11)**  
**NUMBER: 9+0+0=9**  
 G1

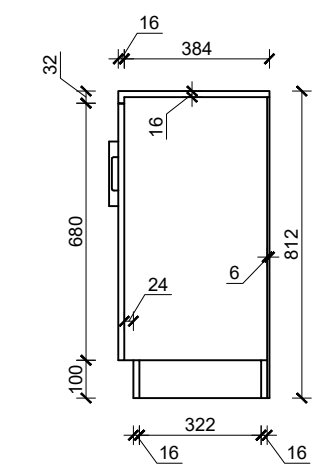
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:20	SHEET TITLE:  <b>FURNITURE DRAWINGS(C11)</b>	SHEET NO.  <b>49</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:	DATE 2083.01.12		



FRONT VIEW



ISOMETRIC VIEW




SIDE VIEW

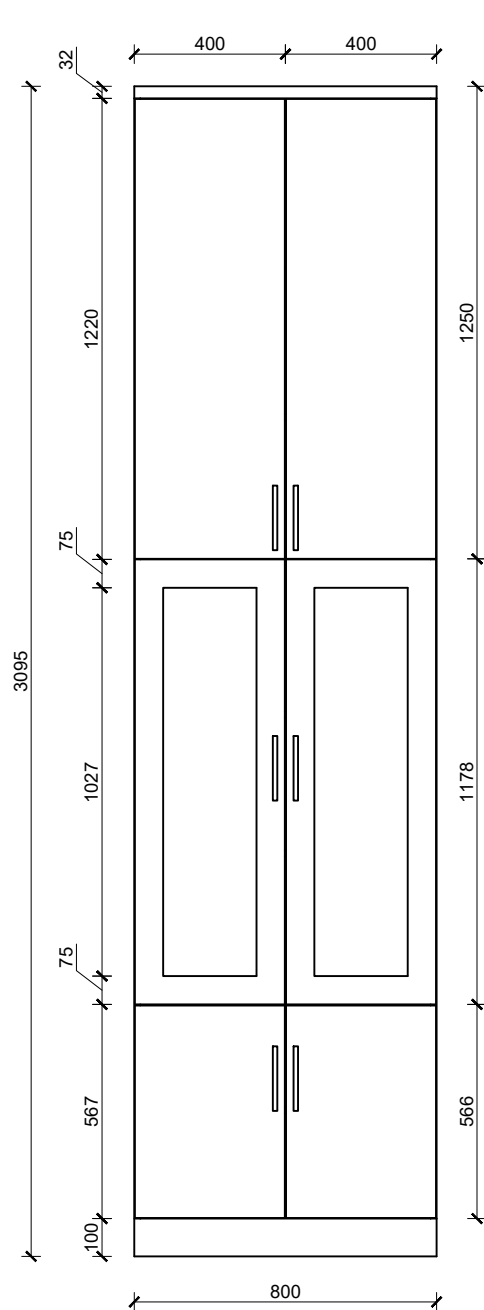
C12  
2

A  
C12-1  
PLAN

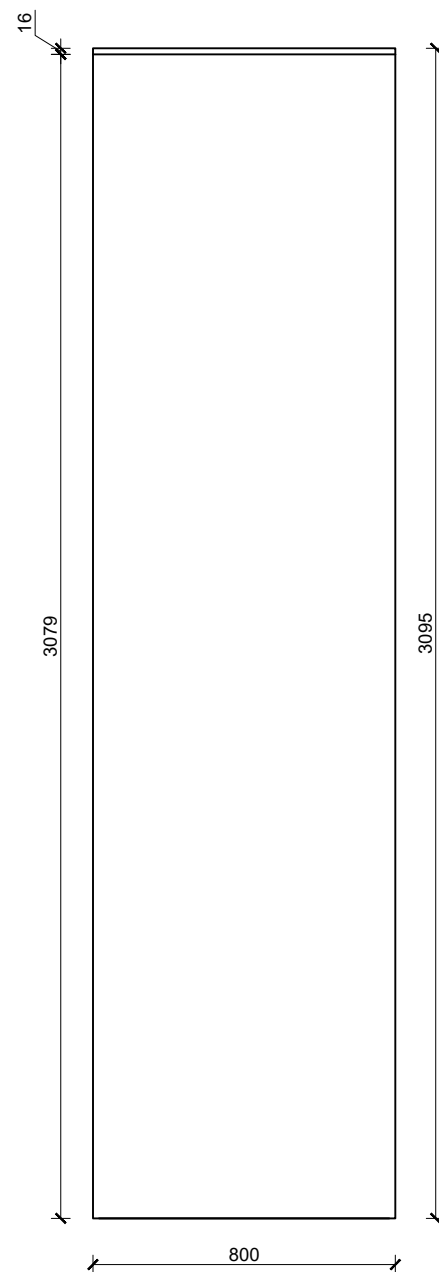
Providing and fixing of closed cabinet made of A grade commercial plywood with 6mm HDHMR board at back and adjustable shelves on interior with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. Shutter must be provided with SS auto-hinges, lock and handle 15mm buffer at base etc finish as per design, drawing and instructions of site incharge.  
 (Samples of all hardware and materials should be approved before start of work)  
 Overall Size: (3.53 x 0.40 x 0.812)m  
 Note: Overall size deviation of ± 10% can be adjusted as per site condition only if required and approved.

**CABINET (C12)**  
**NUMBER:0+0+2=2**  
 S1

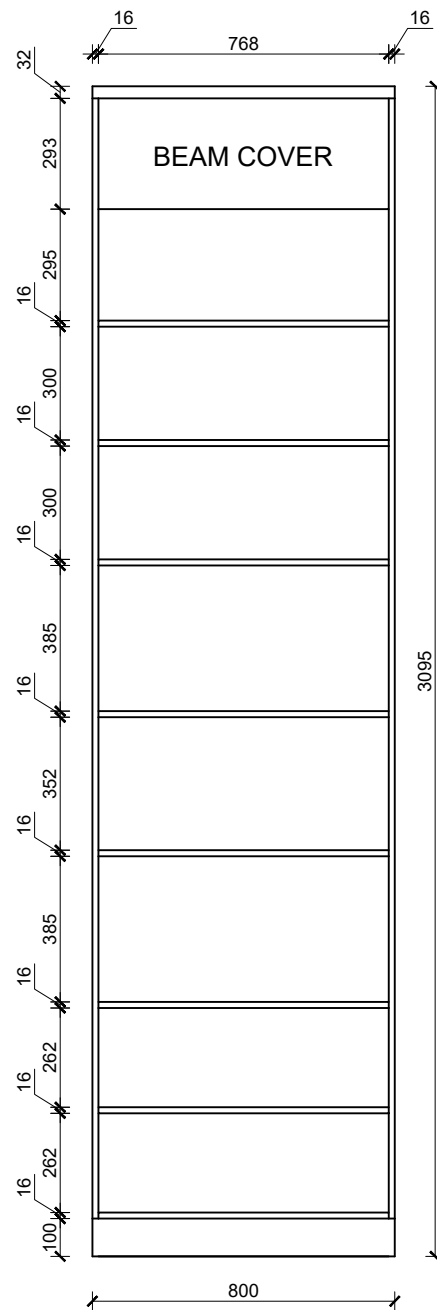
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:20	SHEET TITLE:  <b>FURNITURE DRAWINGS(C12)</b>	SHEET NO.  <b>50</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:	DATE 2083.01.12		



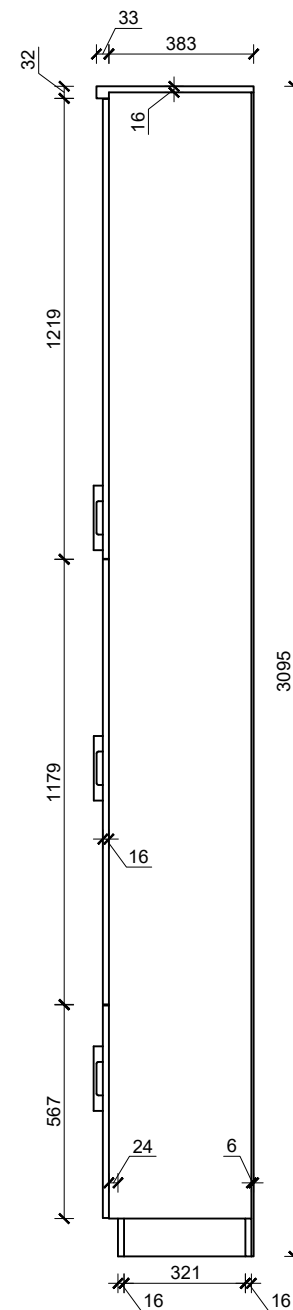
FRONT VIEW



BACK VIEW



SECTION AT A-A'



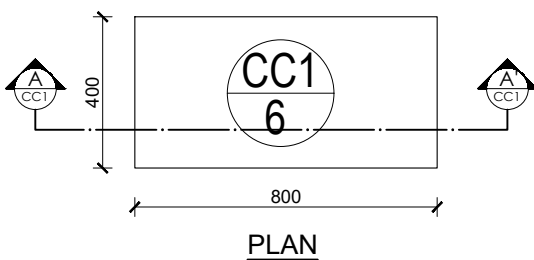
SIDE VIEW



FRONT VIEW



ISOMETRIC VIEW




PLAN

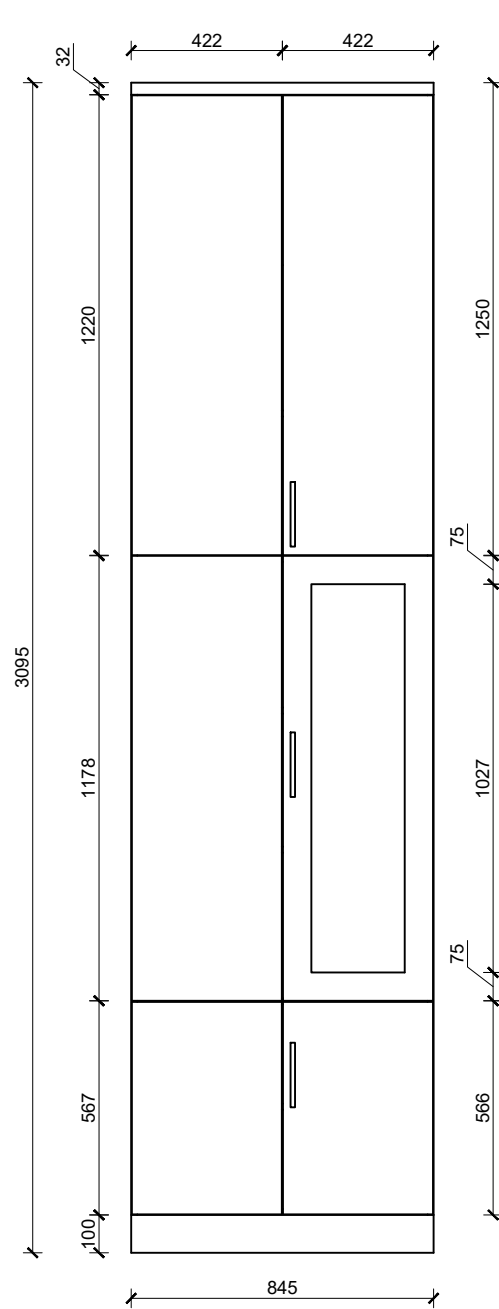
Providing and fixing of closed cabinet made of A grade commercial plywood with 6mm HDHMR board at back and partition shelves on interior with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. Middle shutter consists of 4 mm glass on front face with bordering and top section open cabinet while lower shutter must be provided as usual, all with SS auto-hinges, lock and handle, push magnets 15mm buffer at base etc finish as per design, drawing and instructions. (Samples of all hardware and materials should be approved before start of work)

Overall Size: (0.8 x 0.4 x 3.095)m.

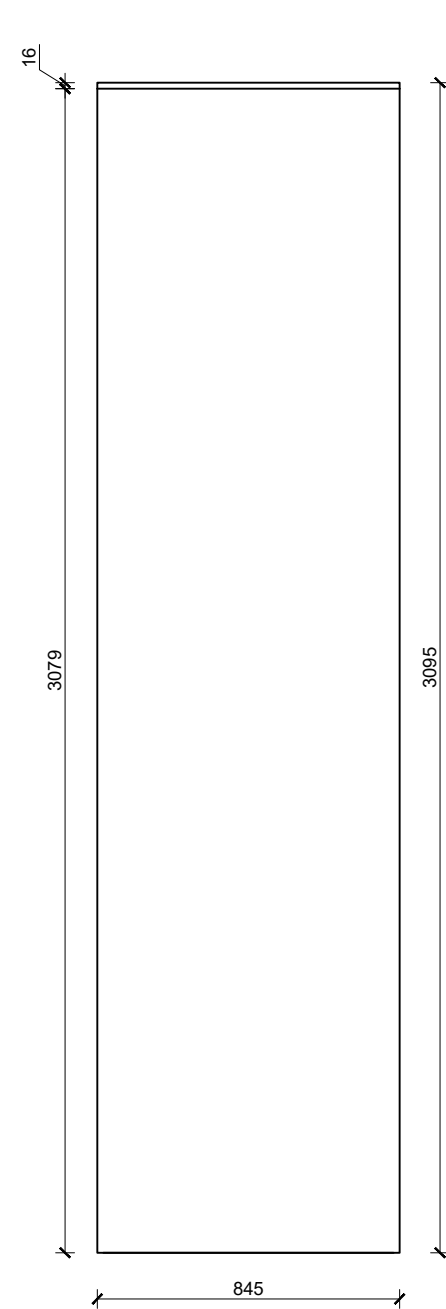
Note: Overall size deviation of  $\pm 10\%$  can be adjusted as per site condition only if required and approved.

**CABINET (CC1)**  
**NUMBER:0+6+0=6**  
 F8

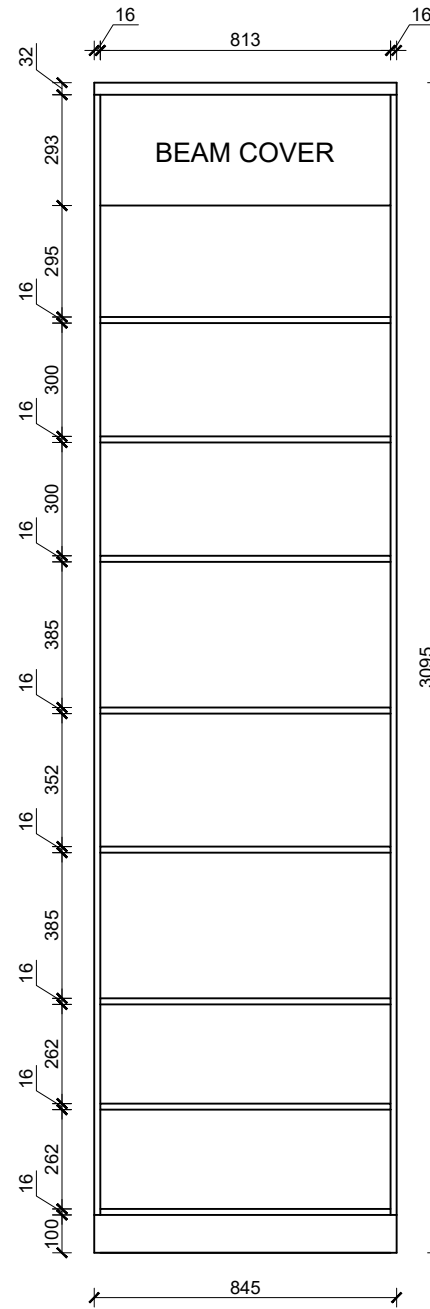
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:20	SHEET TITLE:  <b>FURNITURE DRAWINGS(CC1)</b>	SHEET NO.  <b>51</b>
	 <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]		DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:	DATE 2083.01.12		



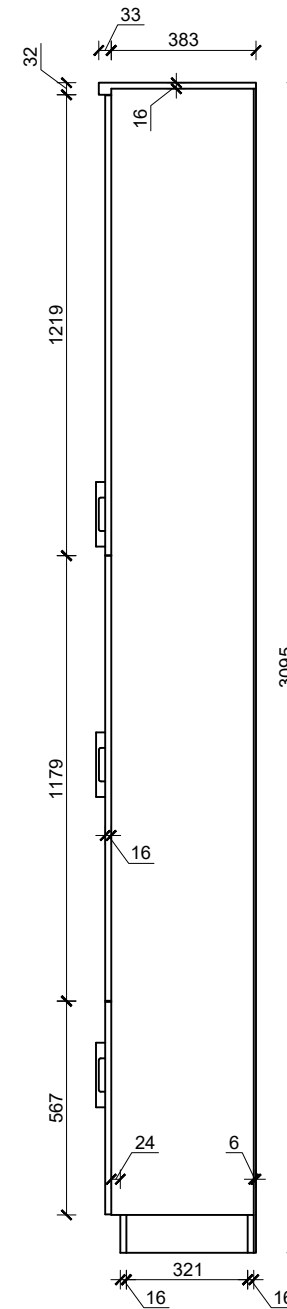
FRONT VIEW



BACK VIEW



SECTION AT A-A'



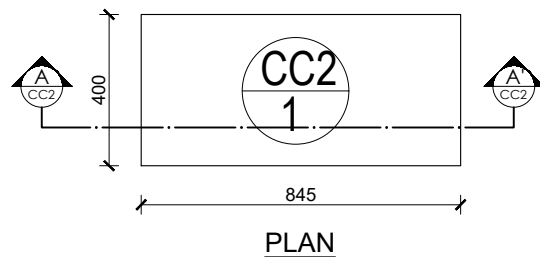
SIDE VIEW



FRONT VIEW



ISOMETRIC VIEW



PLAN


Providing and fixing of closed cabinet made of A grade commercial plywood with 6mm HDHMR board at back and partition shelves on interior with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. Middle shutter consists of 4 mm glass on front face with bordering while lower and upper shutter must be provided as usual, all with SS auto-hinges, lock and handle, push magnets 15mm buffer at base etc finish as per design, drawing and instructions. Left half of the cabinet is fully closed in corner as shown in drawing and design.

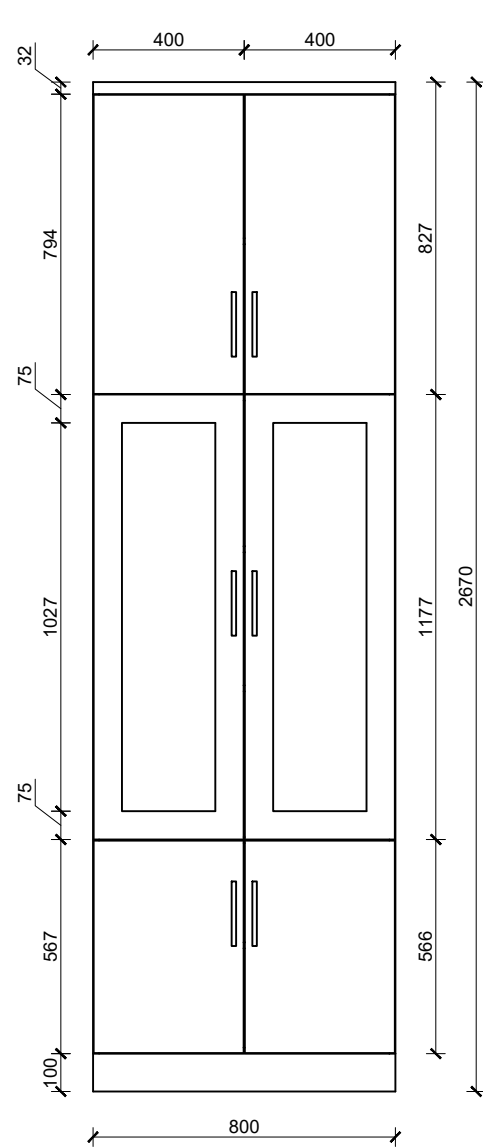
(Samples of all hardware and materials should be approved before start of work)

Overall Size: (0.845 x 0.4 x 3.095)m.

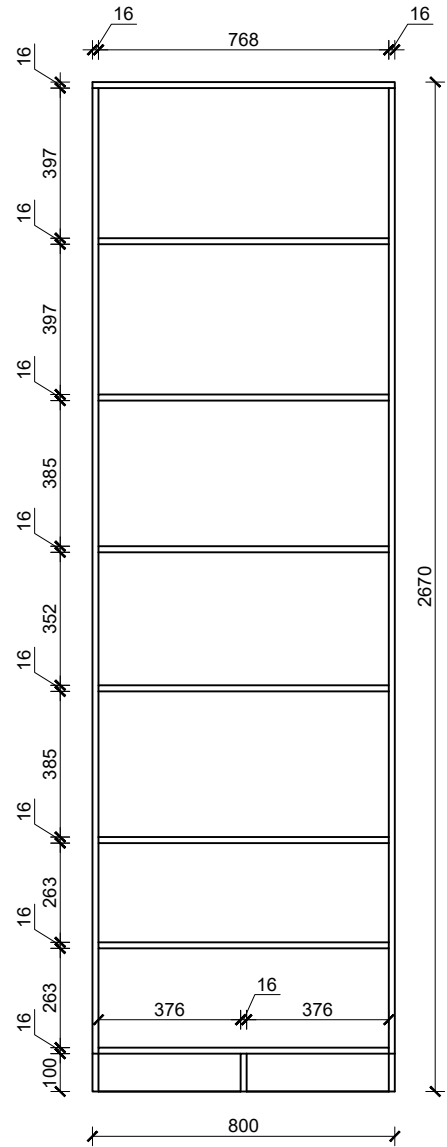
Note: Overall size deviation of  $\pm 10\%$  can be adjusted as per site condition only if required and approved.

**CABINET (CC2)**  
**NUMBER: 0 + 1 + 0 = 1**  
**F8**

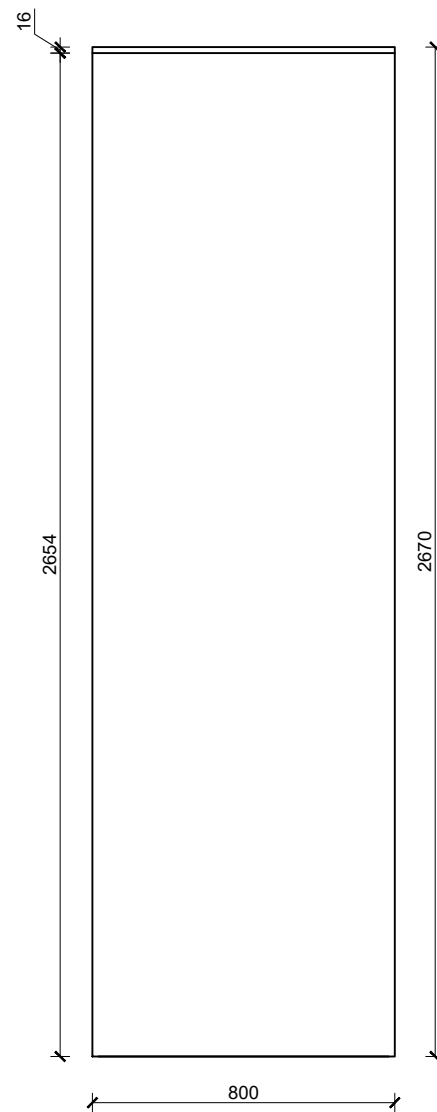
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] [+977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE:  1:20	SHEET TITLE:  <b>FURNITURE DRAWINGS(CC2)</b>	SHEET NO.  <b>52</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:	DATE 2083.01.12		



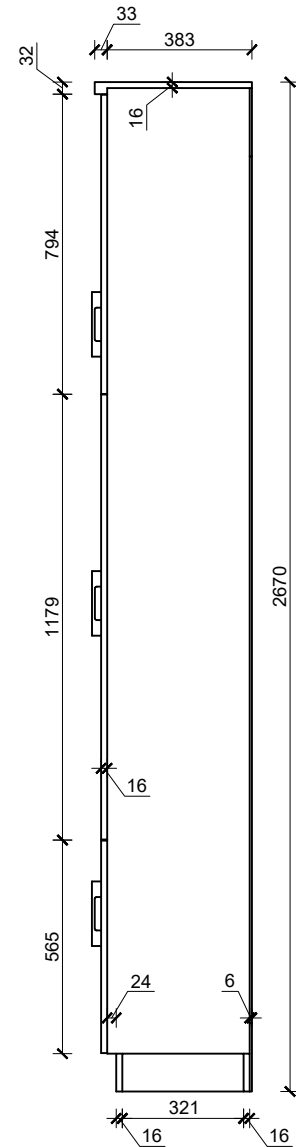
FRONT VIEW



SECTION AT A-A'



BACK VIEW



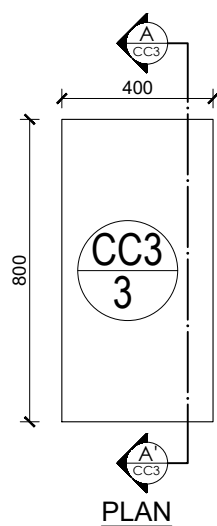
SIDE VIEW



FRONT VIEW



ISOMETRIC VIEW



PLAN

Providing and fixing of closed cabinet made of A grade commercial plywood with 6mm HDHMR board at back and partition shelves on interior with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. Middle shutter consists of 4 mm glass on front face with bordering while lower and upper shutter must be provided as usual, all with SS auto-hinges, lock and handle, push magnets 15mm buffer at base etc finish as per design, drawing and instructions.

(Samples of all hardware and materials should be approved before start of work)

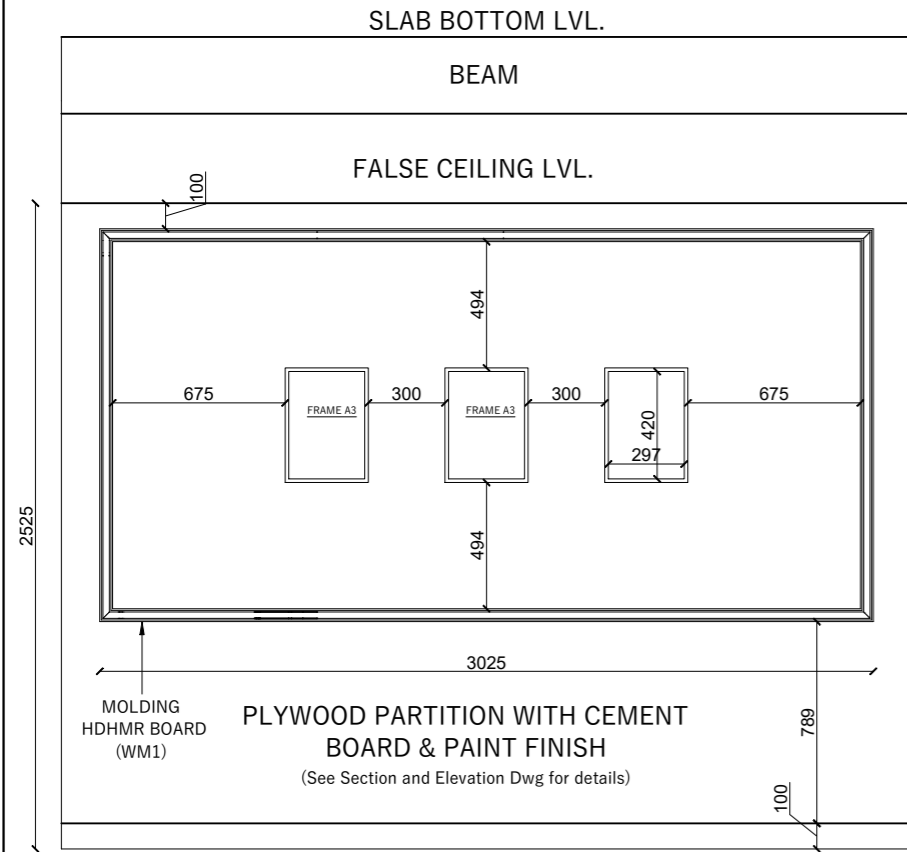
Overall Size: (0.8 x 0.4 x 3.095)m.

Note: Overall size deviation of ± 10% can be adjusted as per site condition only if required and approved.

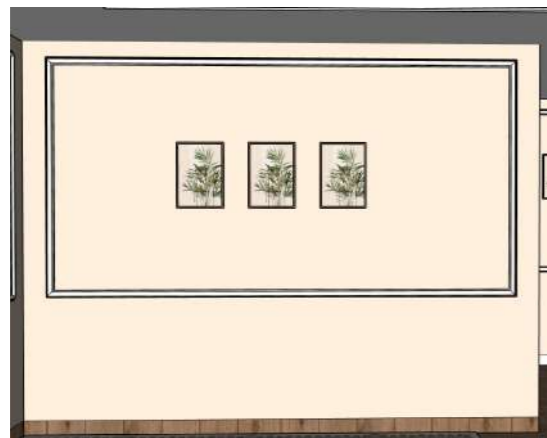
**CABINET (CC3)**  
**NUMBER:0+3+0=3**  
 F8

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	<b>DESIGNER / CONSULTANT</b>  <b>TecArch Engineering and Construction</b> BULAUDI, POKHARA-7 [E-mail: tecarchengineering@gmail.com] +977 9769494047]	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: Ar. GITA ARYAL	SCALE: 1:20	SHEET TITLE: <b>FURNITURE          DRAWINGS(CC3)</b>	SHEET NO. <b>53</b>
			DRAWN BY: YUGESH SUBEDI CHHETRI			
			CHECKED BY: Er. KISHOWAR CHANDRA SUBEDI			
			APPROVED BY:	DATE 2083.01.12		

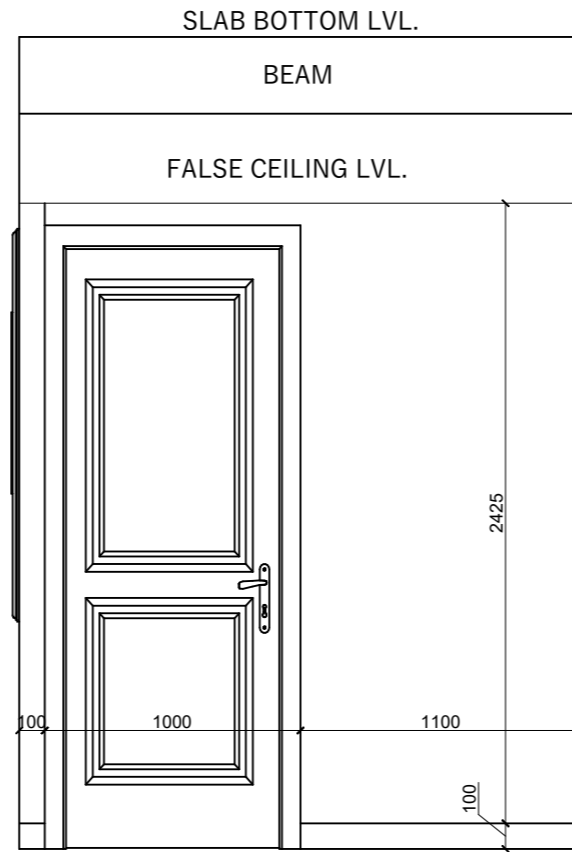




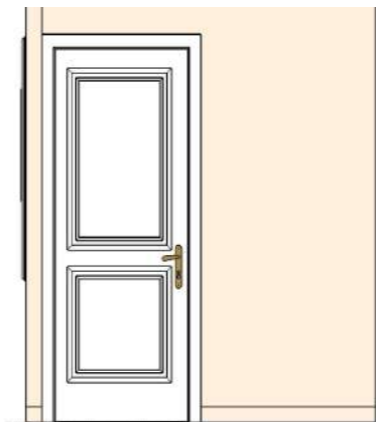
ELEVATION OF CRW3 (PT1 DETAILS)



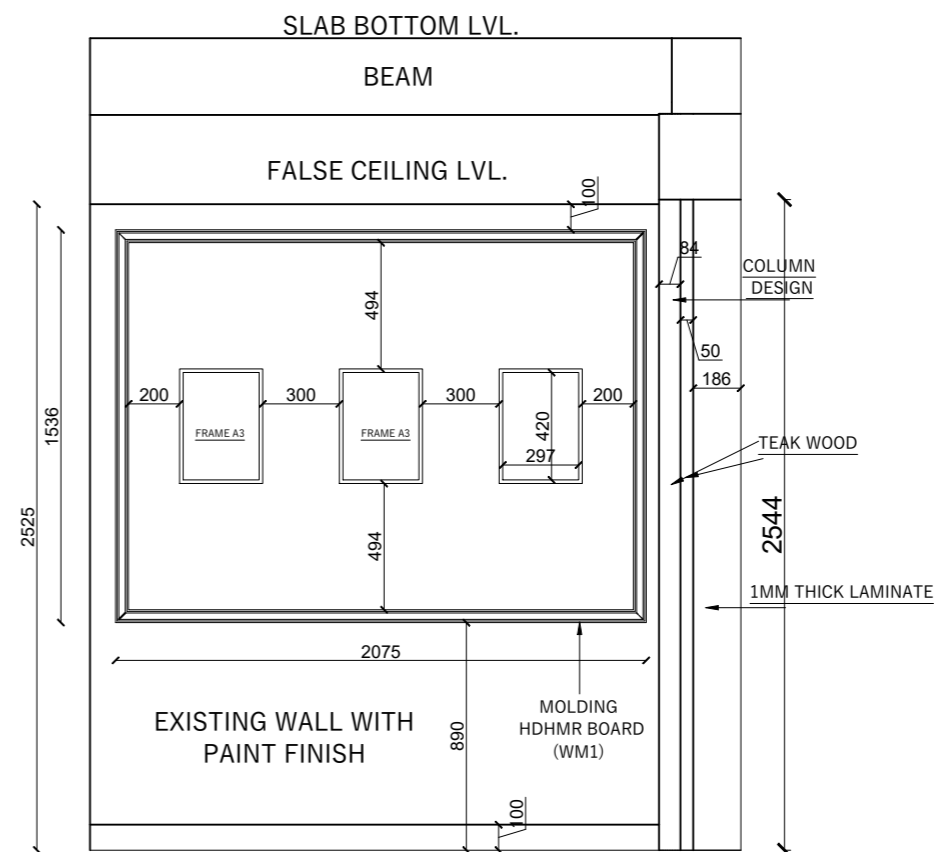
FRONT VIEW



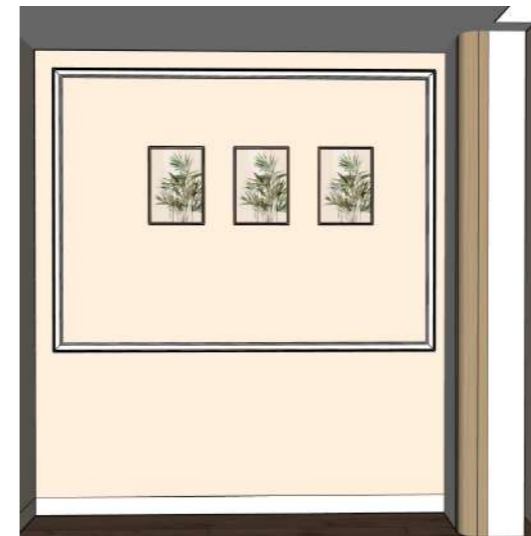
ELEVATION OF CRW3 (PT2 DETAILS)



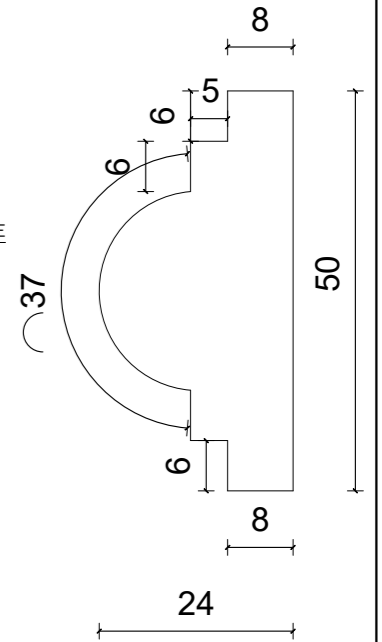
FRONT VIEW



ELEVATION OF CRW4



FRONT VIEW



RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPAL EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: tecarchengineering@gmail.com| +977 9769494047|

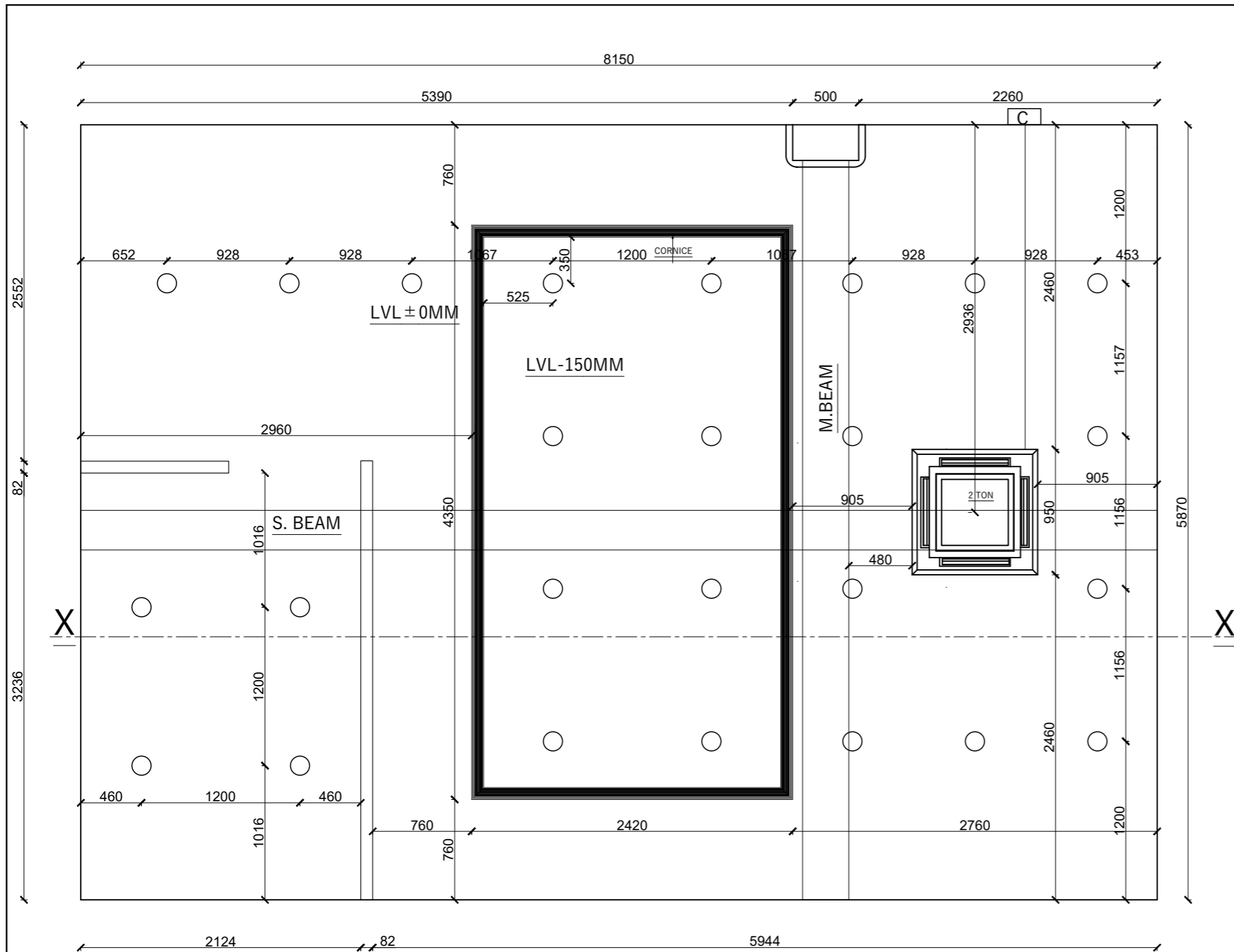
Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

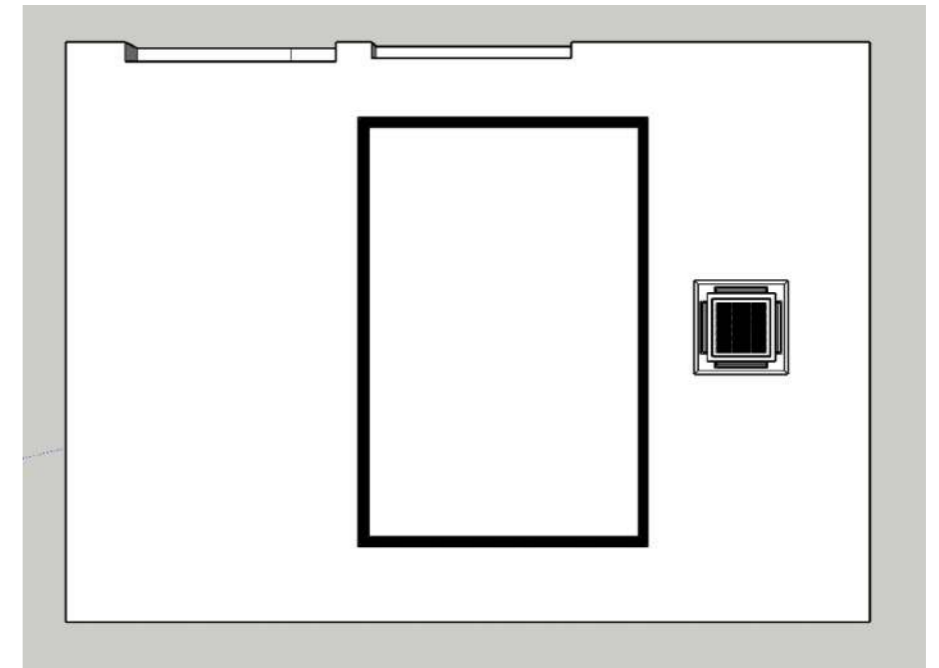
SCALE:  
**1:30**  
DATE 2083.01.12

SHEET TITLE:  
**WALL DETAIL**  
(CHAIRMAN'S ROOM)

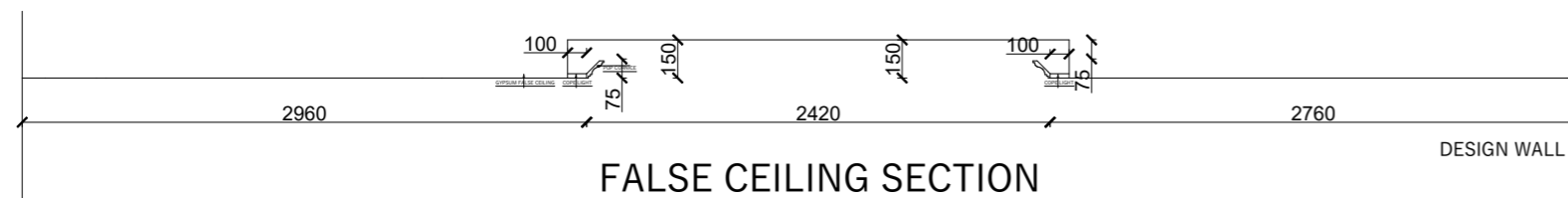
SHEET NO.  
**55**



FALSE CEILING



TOP VIEW



FALSE CEILING SECTION

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPAL EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
[E-mail: tecarchengineering@gmail.com | +977 9769494047]

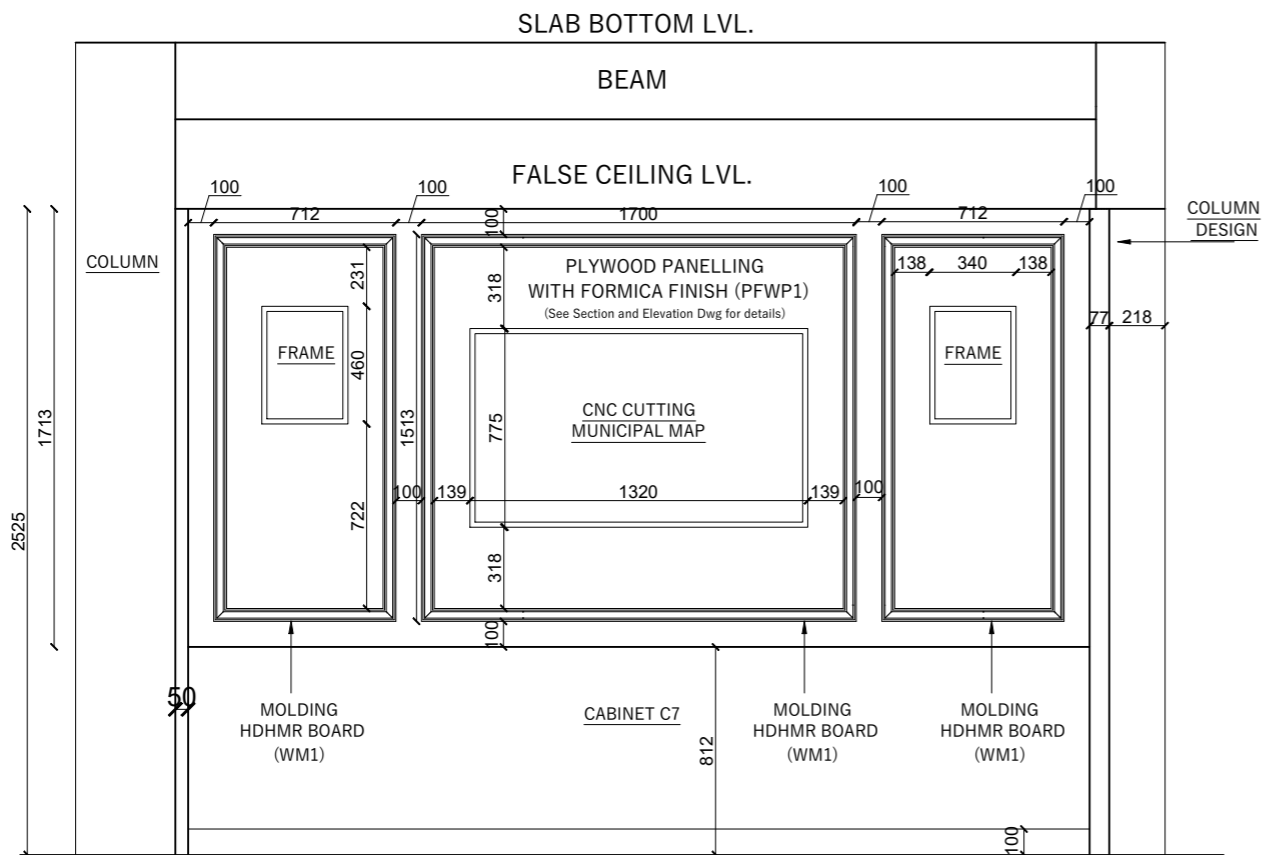
Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

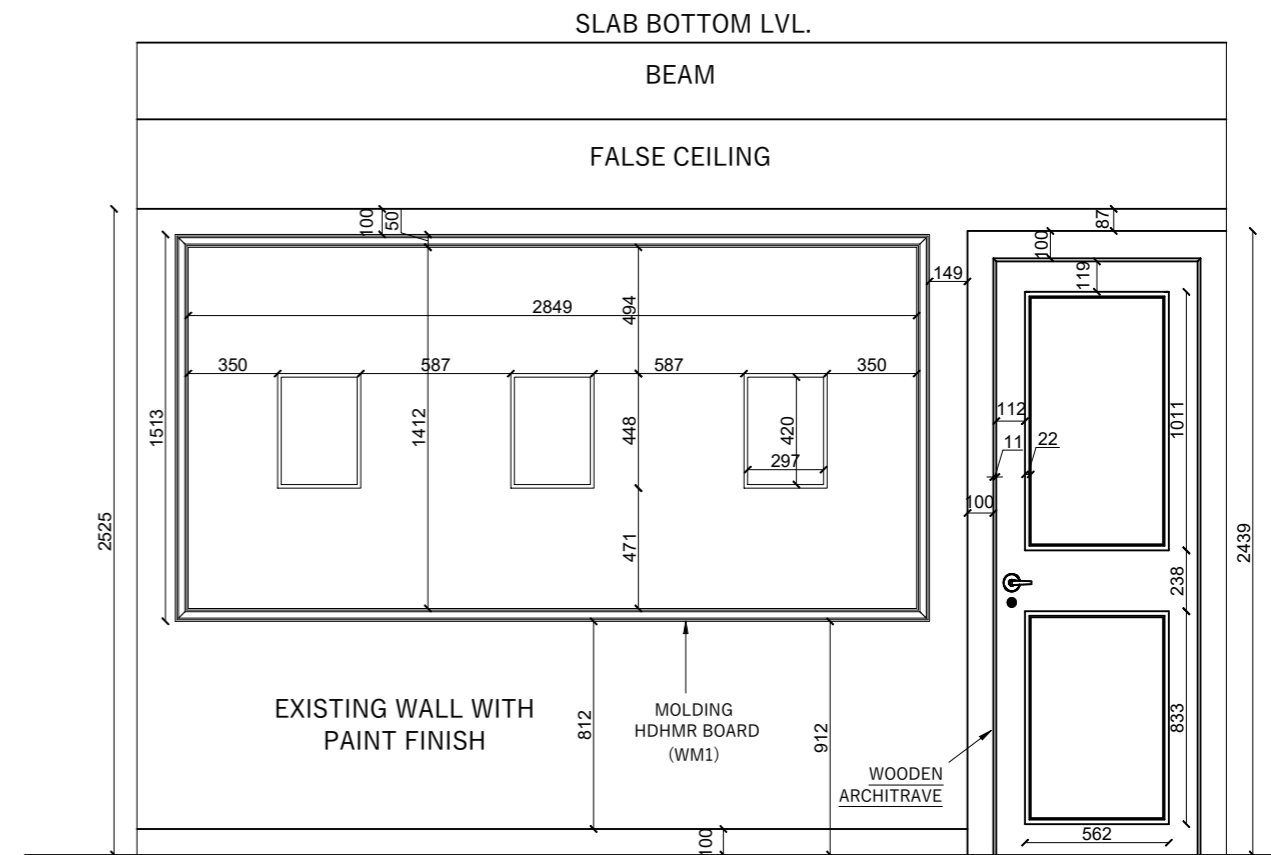
SCALE.  
**1:40**  
DATE 2083.01.12

SHEET TITLE.  
**FALSE CEILING**  
(CHAIRMAN'S ROOM)

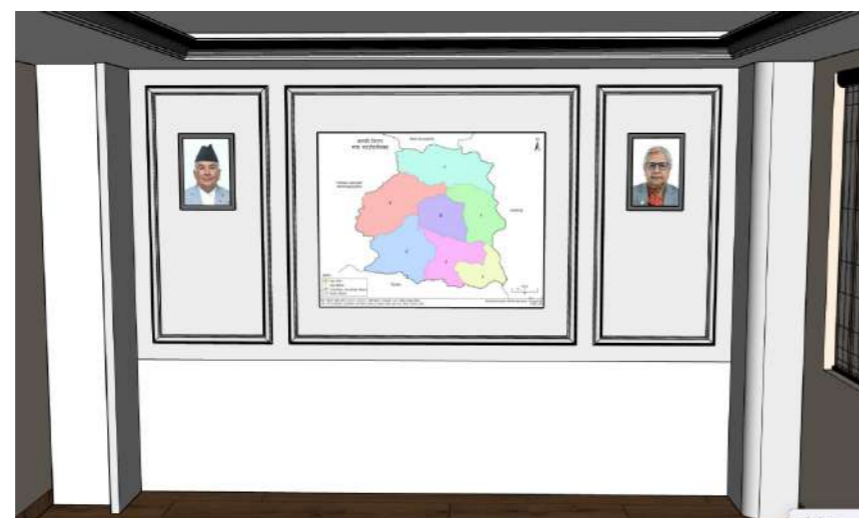
SHEET NO.  
**56**



ELEVATION OF COW1



ELEVATION OF COW3



FRONT VIEW



FRONT VIEW

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPLE EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
[E-mail: tecarchengineering@gmail.com] +977 9769494047]

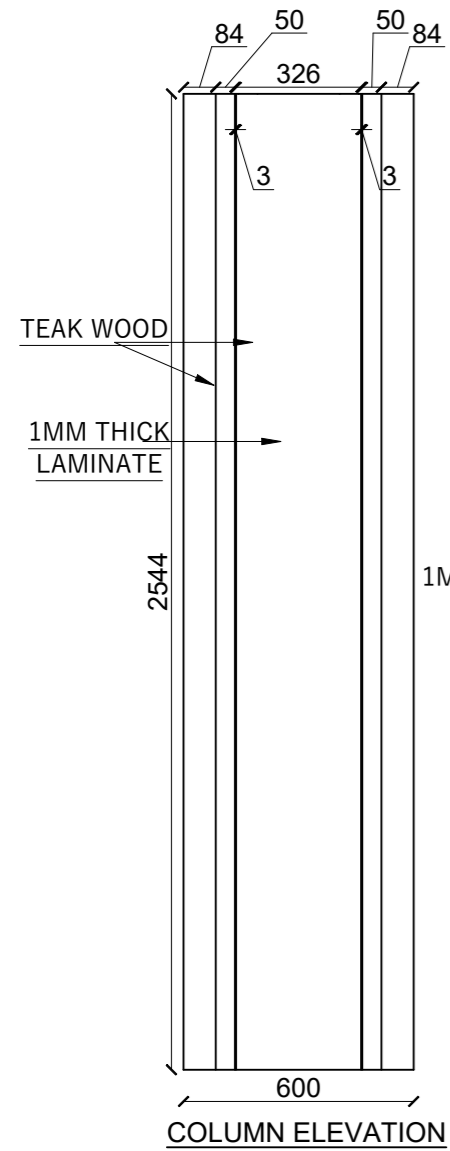
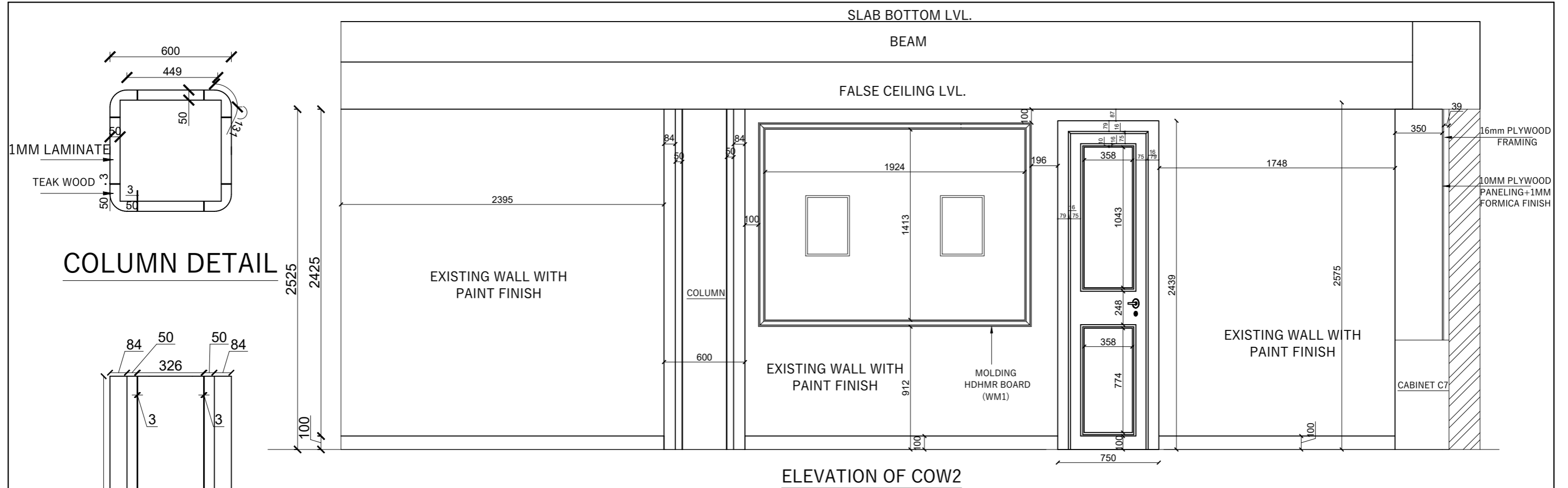
Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

SCALE.  
**1:30**  
DATE 2083.01.12

SHEET TITLE.  
**WALL DETAIL**  
(CAO ROOM)

SHEET NO.  
**57**



RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPAL EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: tecarchengineering@gmail.com| +977 9769494047|

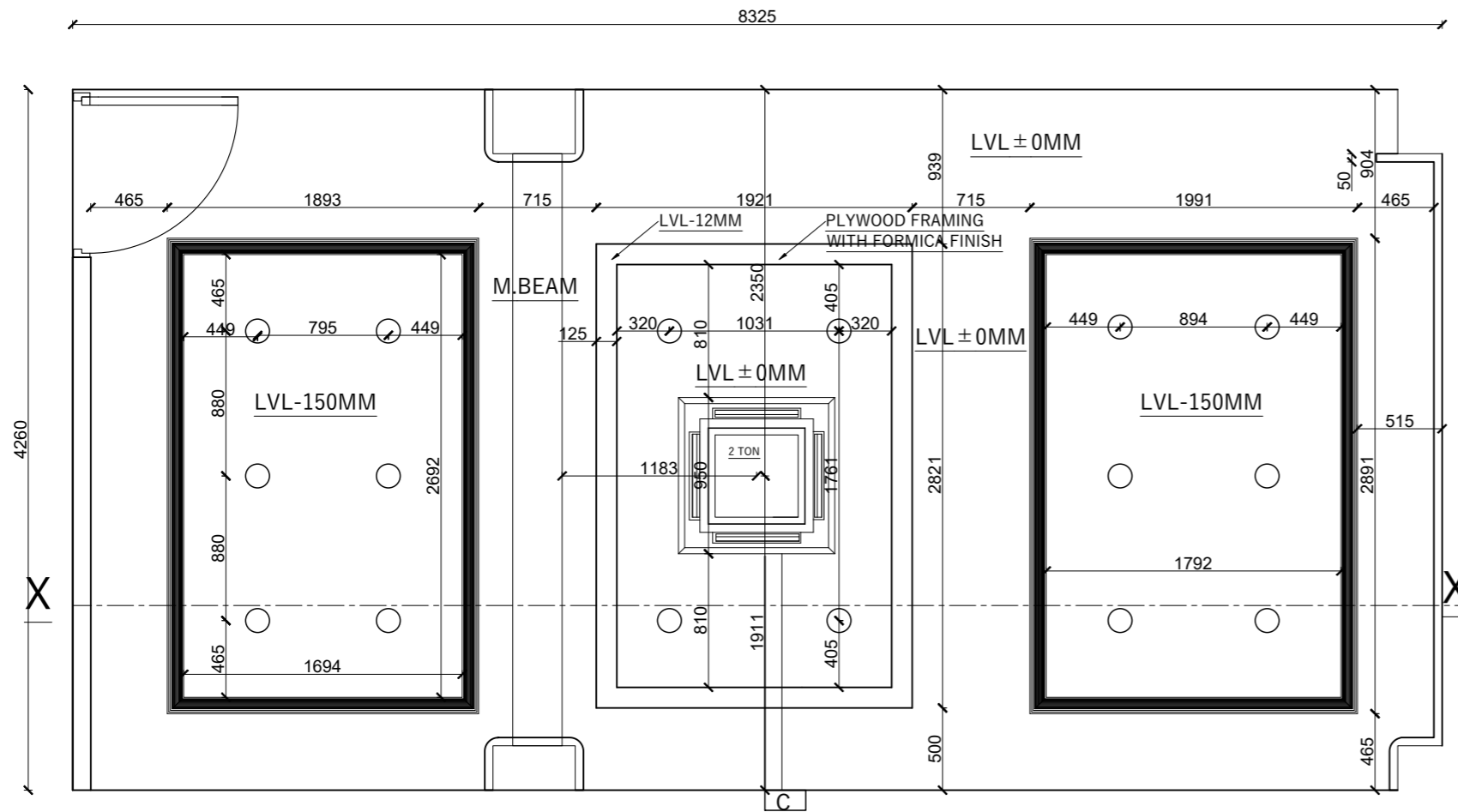
Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

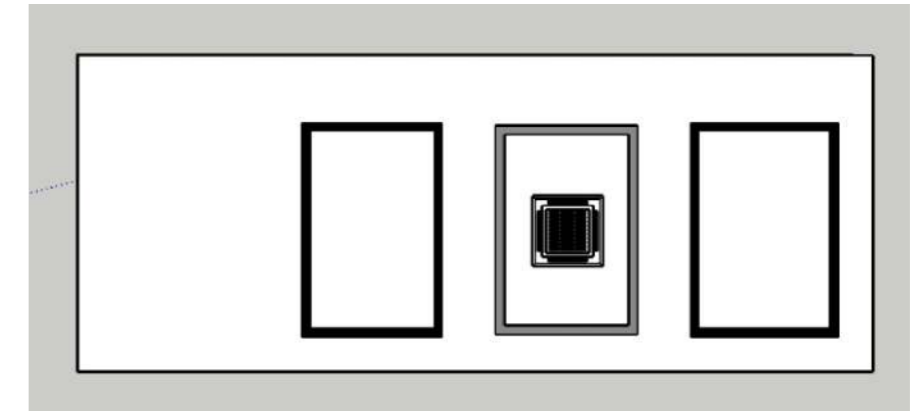
SCALE.  
**1:30**  
DATE 2083.01.12

SHEET TITLE.  
**WALL DETAIL**  
(CAO ROOM)

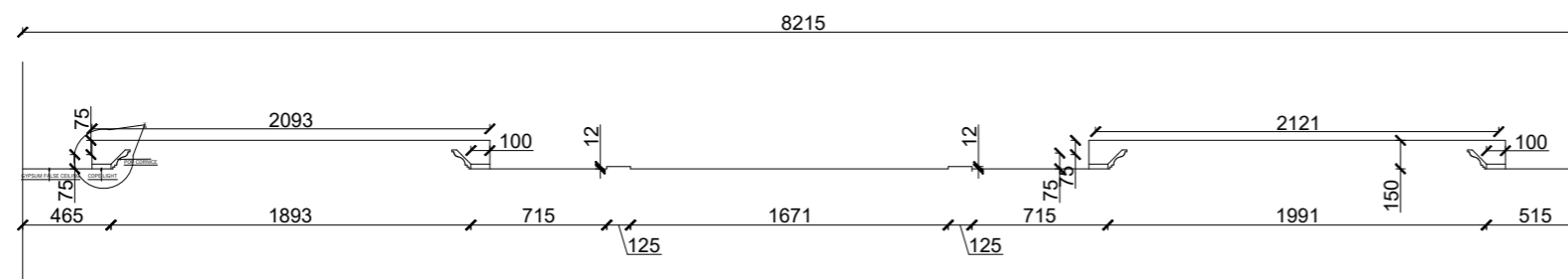
SHEET NO.  
**58**



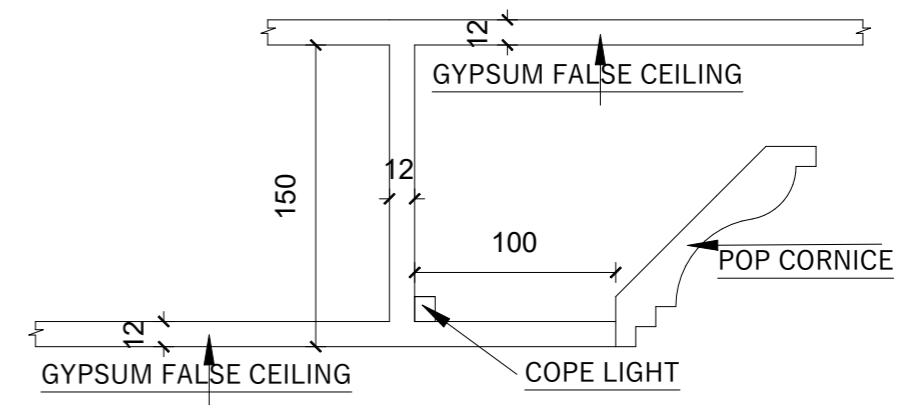
**FALSE CEILING**



**TOP VIEW**



**SECTION X-X**



**DETAIL OF X**

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPLE EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
[E-mail: tecarchengineering@gmail.com] +977 9769494047]

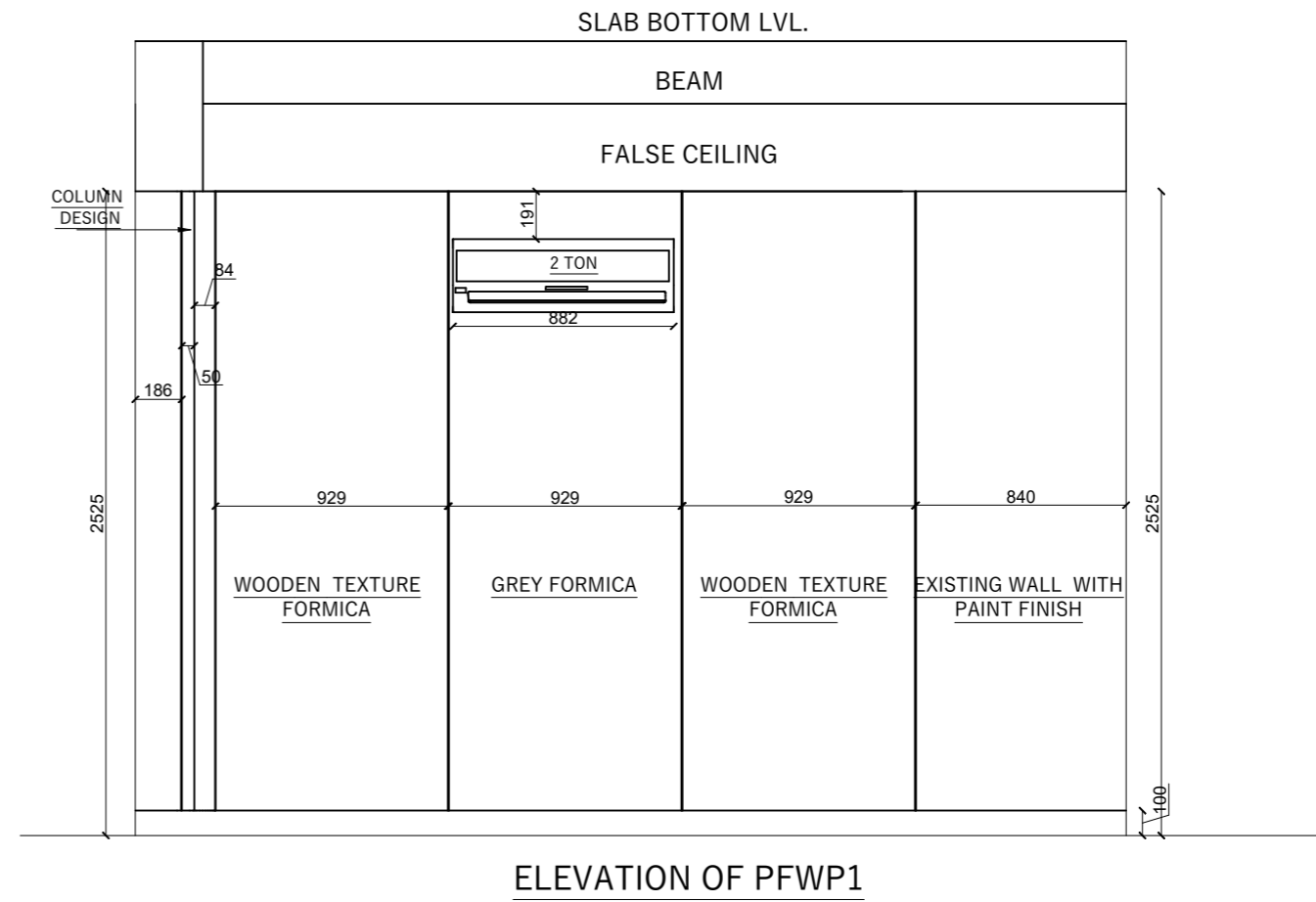
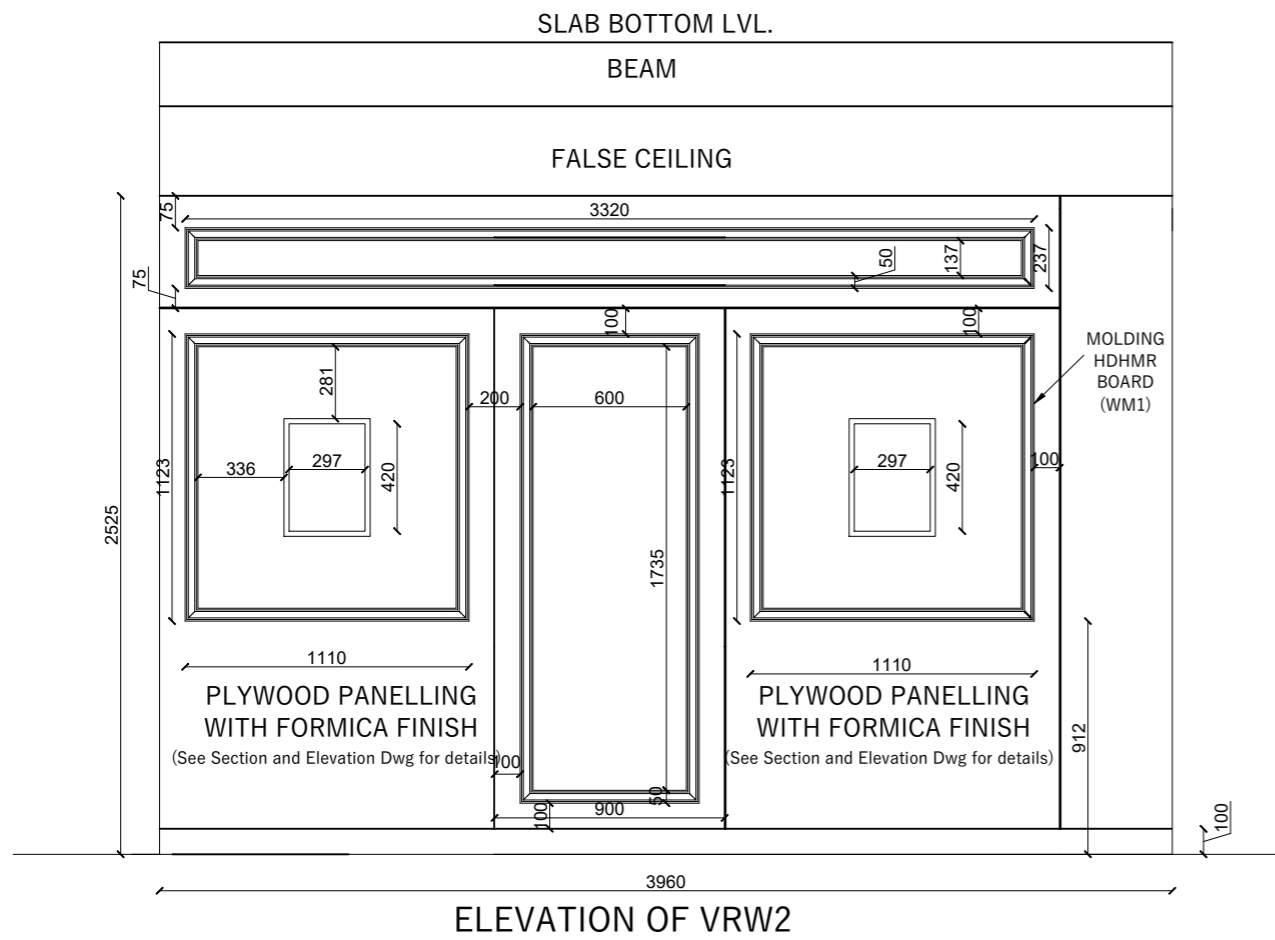
Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

SCALE.  
**1:40**  
DATE 2083.01.12

SHEET TITLE.  
**FALSE CEILING**  
(CAO ROOM)

SHEET NO.  
**59**



FRONT VIEW



FRONT VIEW

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPLE EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: tecarchengineering@gmail.com| +977 9769494047|

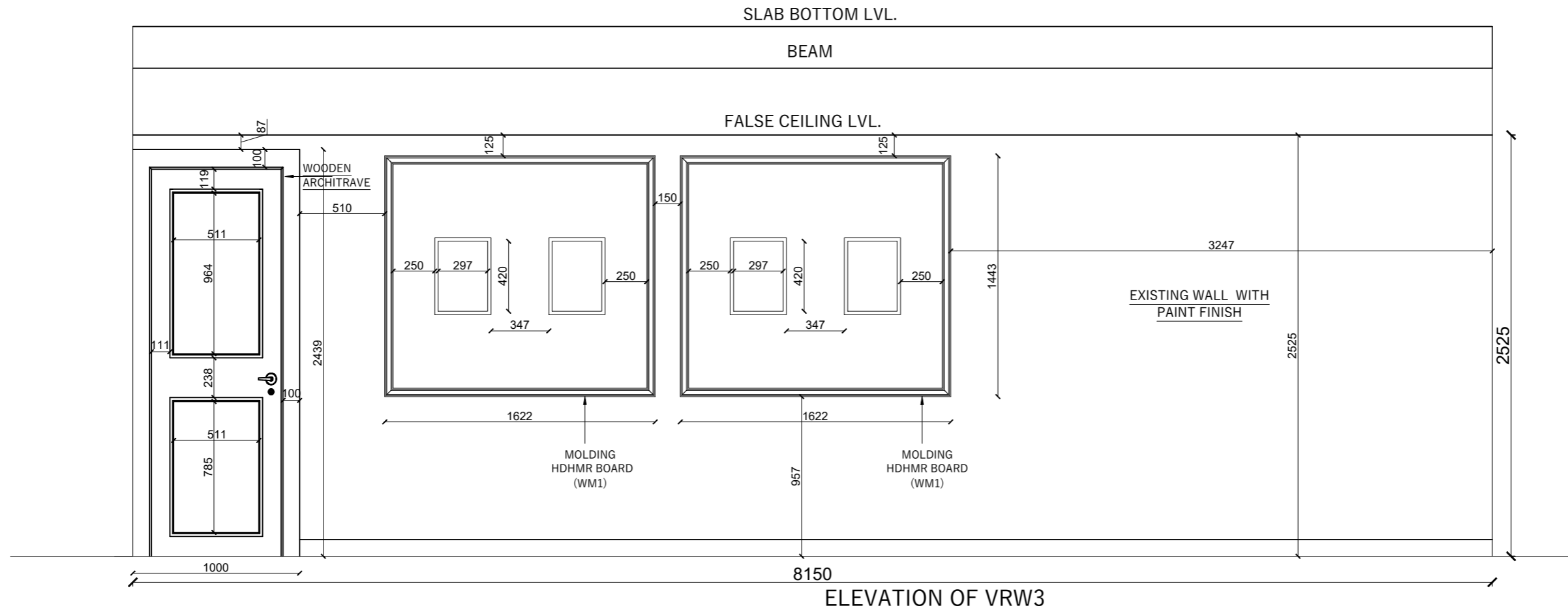
Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

SCALE.  
**1:30**  
DATE 2083.01.12

SHEET TITLE.  
**WALL DETAIL**  
(V-CHAIRMAN ROOM)

SHEET NO.  
**60**



FRONT VIEW

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPLE EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: tecarchengineering@gmail.com| +977 9769494047|

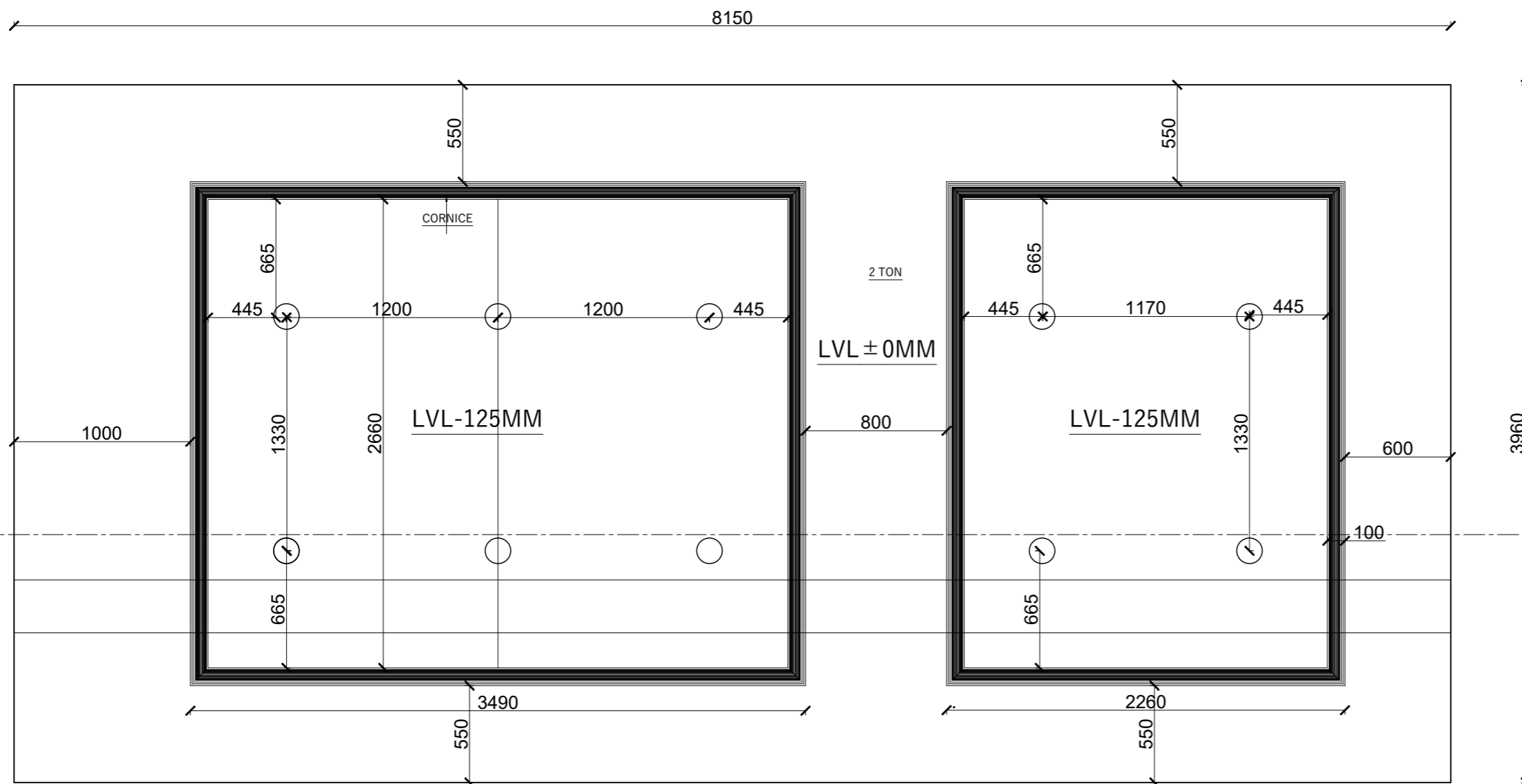
Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

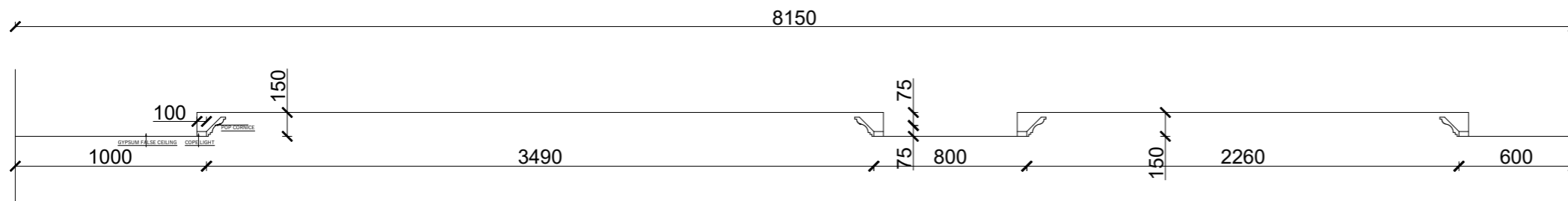
SCALE.  
**1:30**  
DATE 2083.01.12

SHEET TITLE.  
**WALL DETAIL**  
(V-CHAIRMAN ROOM)

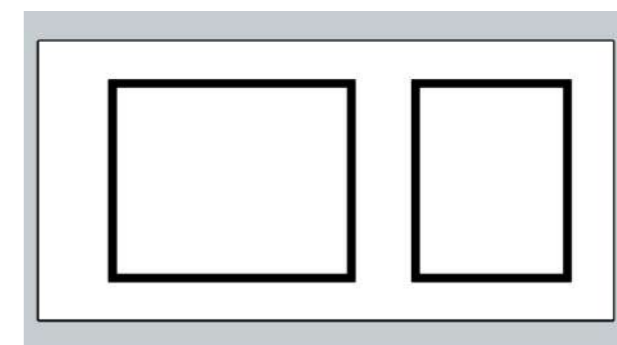
SHEET NO.  
**61**



8150  
FALSE CEILING



FALSE CEILING SECTION



TOP VIEW

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPLE EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: tecarchengineering@gmail.com| +977 9769494047|

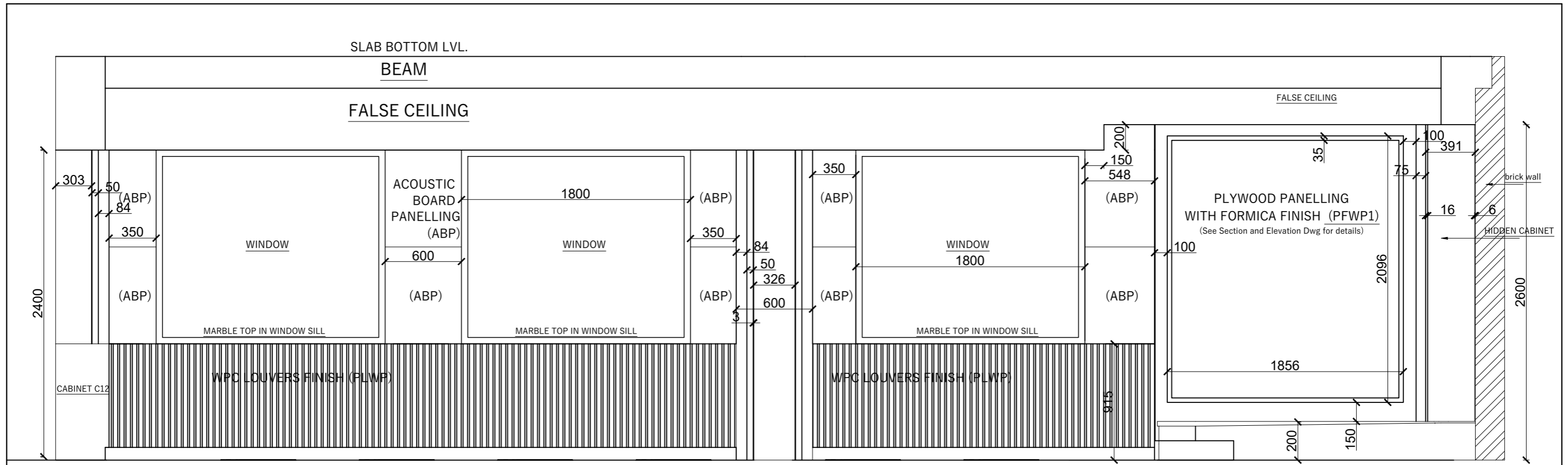
Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:


SCALE.  
**1:30**  
DATE 2083.01.12

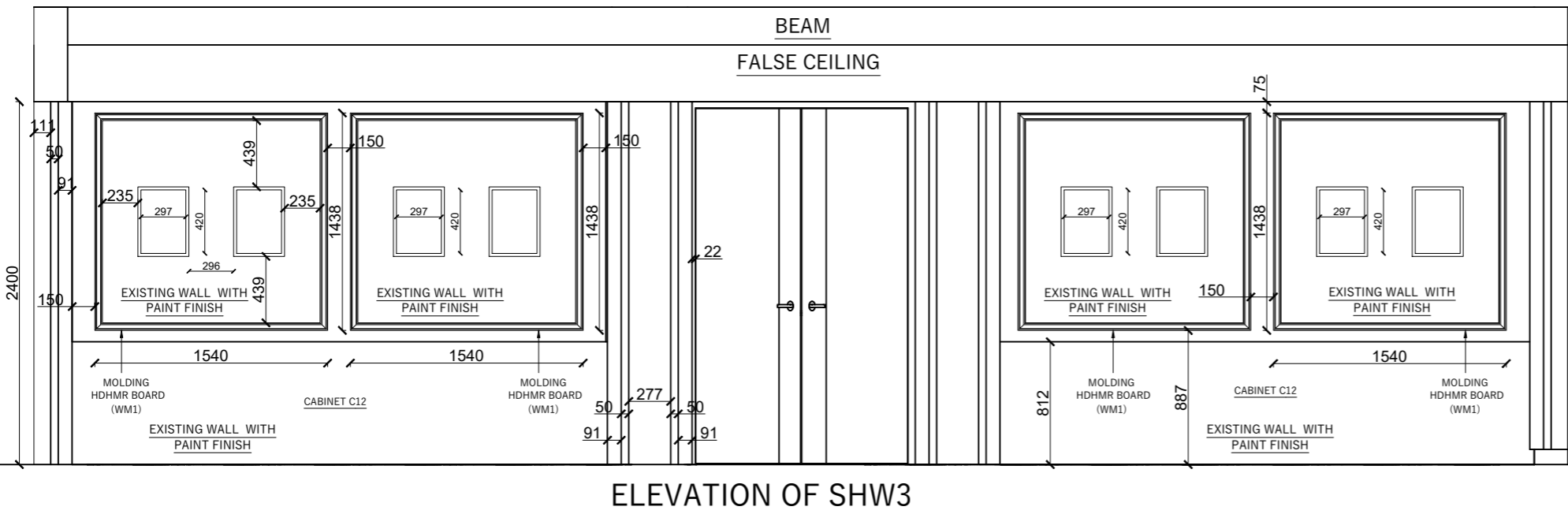
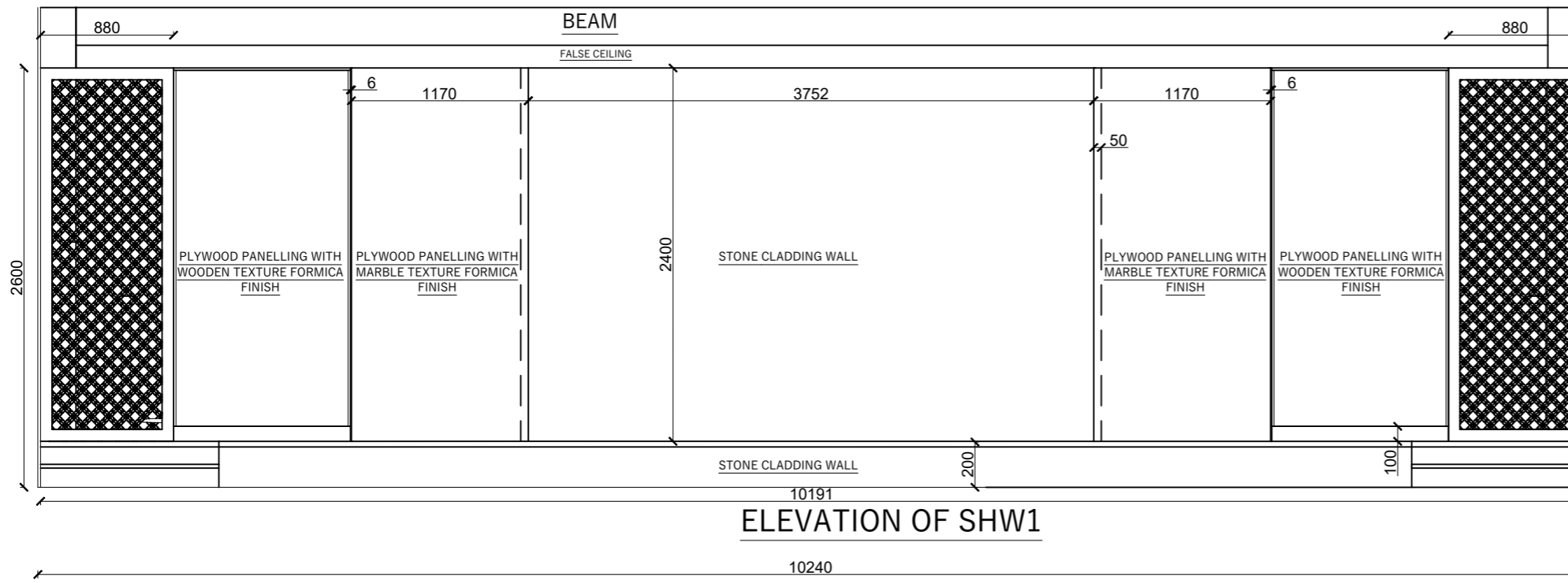
SHEET TITLE.  
**FALSE CEILING**  
(V-CHAIRMAN ROOM)

SHEET NO.  
**62**



FRONT VIEW

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7  E-mail: tecarchengineering@gmail.com  +977 9769494047	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: AR. GITA ARYAL	SCALE. <b>1:30</b>	SHEET TITLE. <b>WALL DETAIL</b> (SABHA HALL)	SHEET NO. <b>63</b>
	DRAWN BY: YUGESH SUBEDI CHHETRI					
	CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI					
	APPROVED BY:					
			DATE 2083.01.12			



RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPLE EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: tecarchengineering@gmail.com| +977 9769494047|

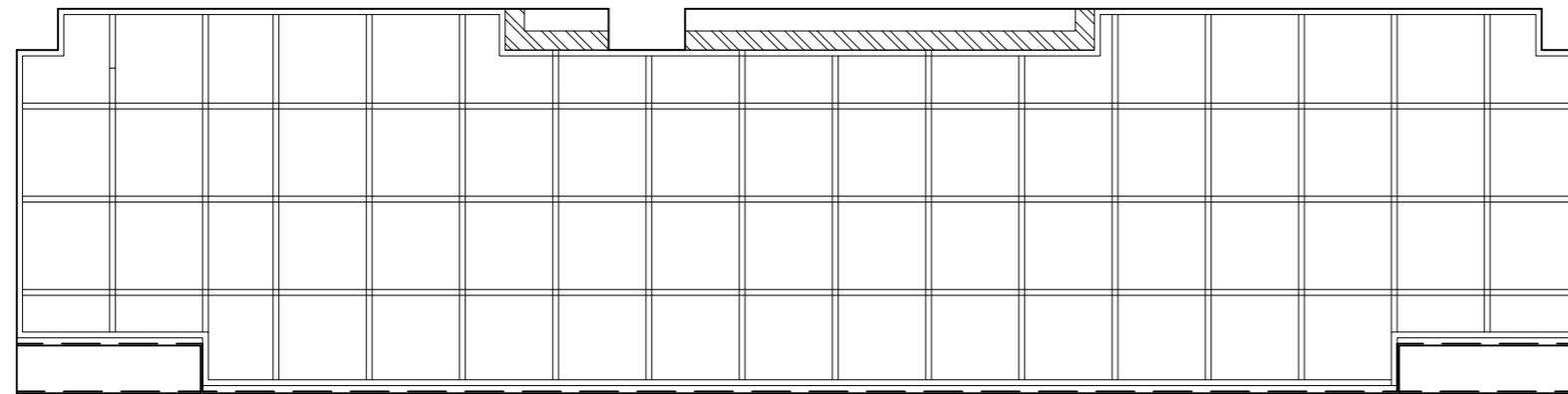
Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

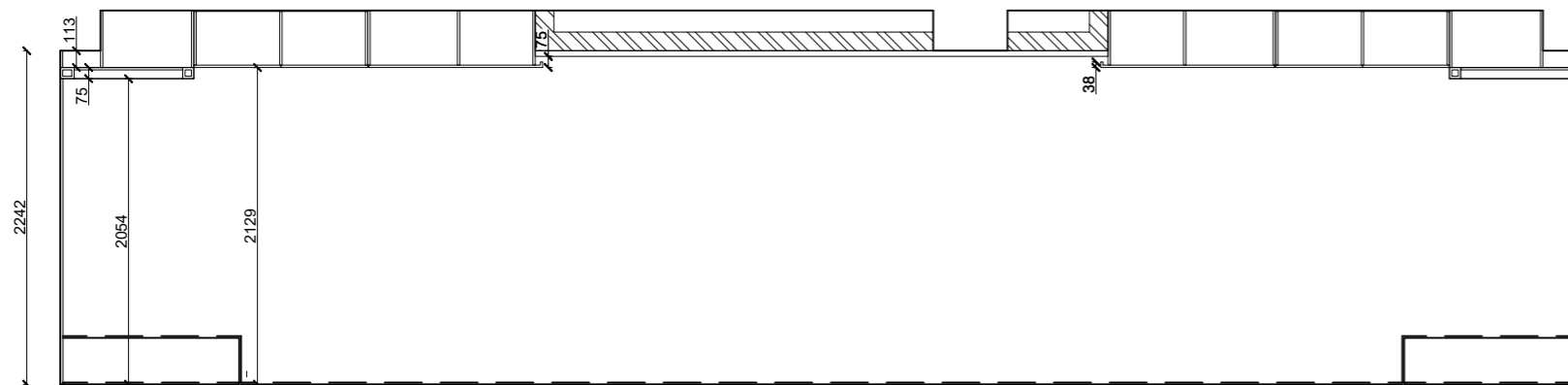
SCALE.  
**1:30**  
DATE 2083.01.12

SHEET TITLE.  
**WALL DETAIL**  
(SABHA HALL)

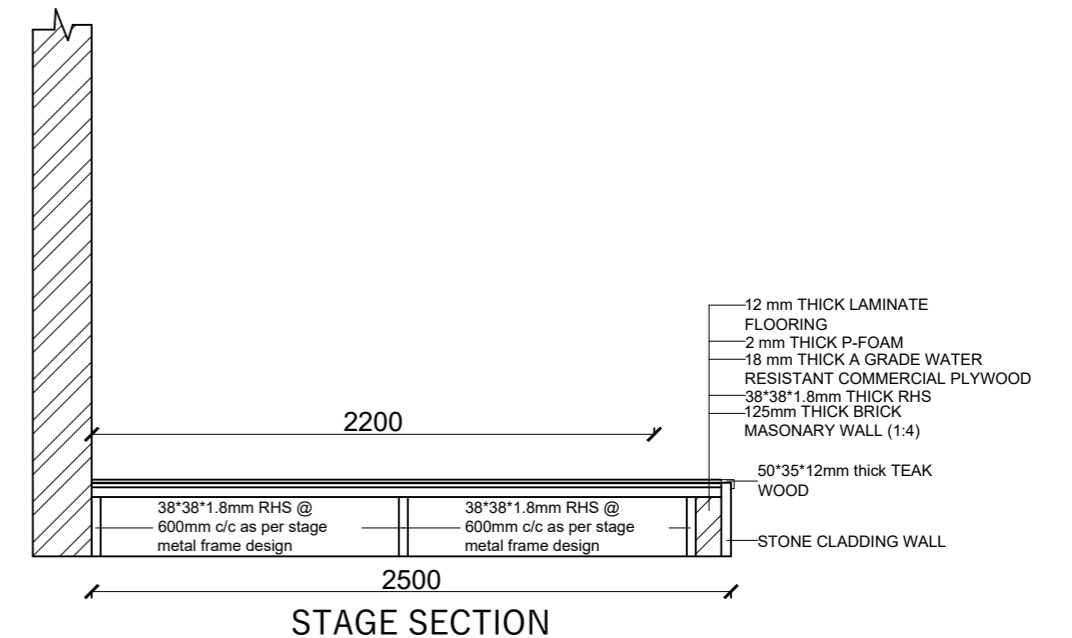
SHEET NO.  
**64**



STAGE INTERNAL PLAN



STAGE PLAN



STAGE SECTION

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPAL EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: tecarchengineering@gmail.com| +977 9769494047|

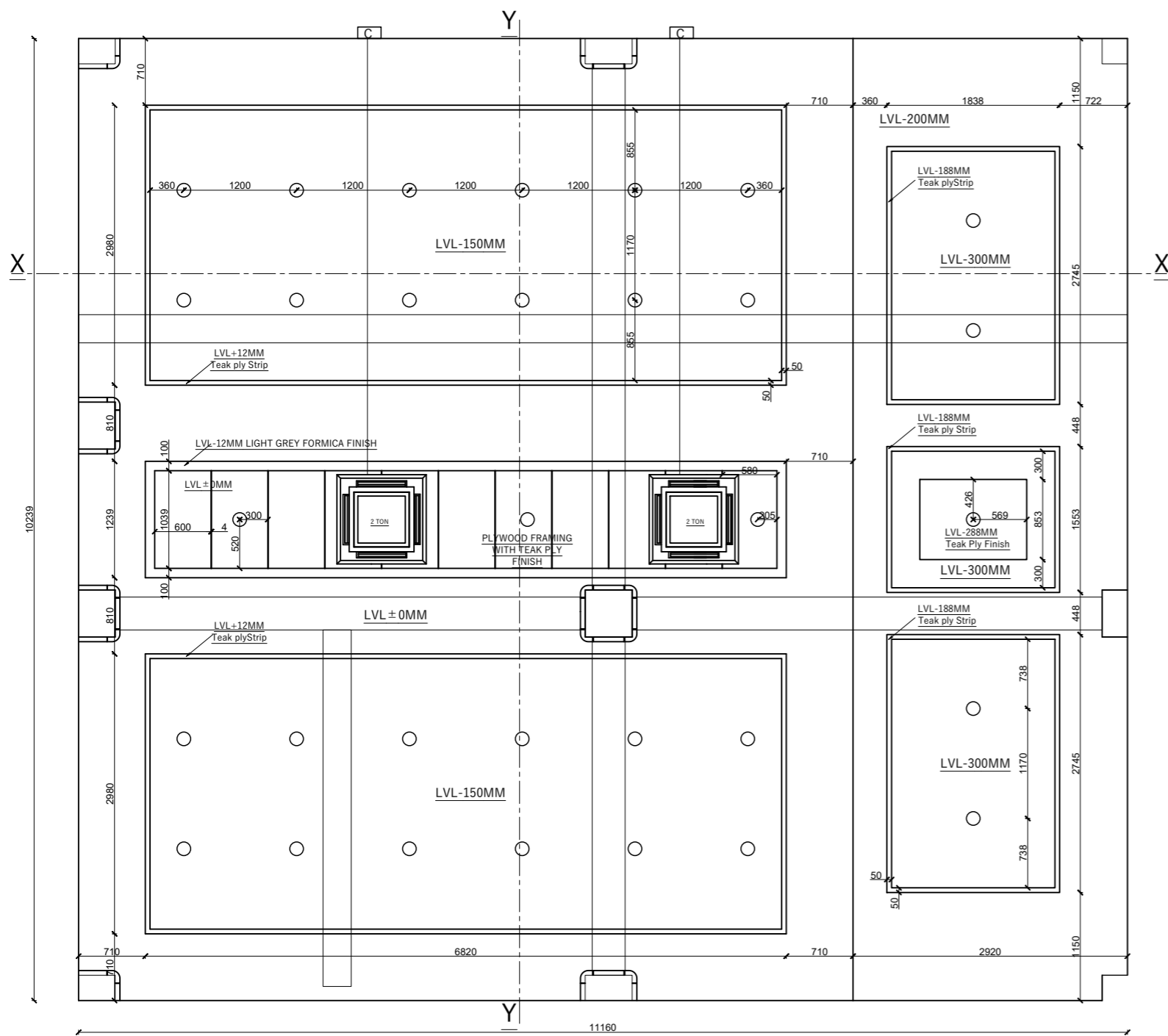
Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

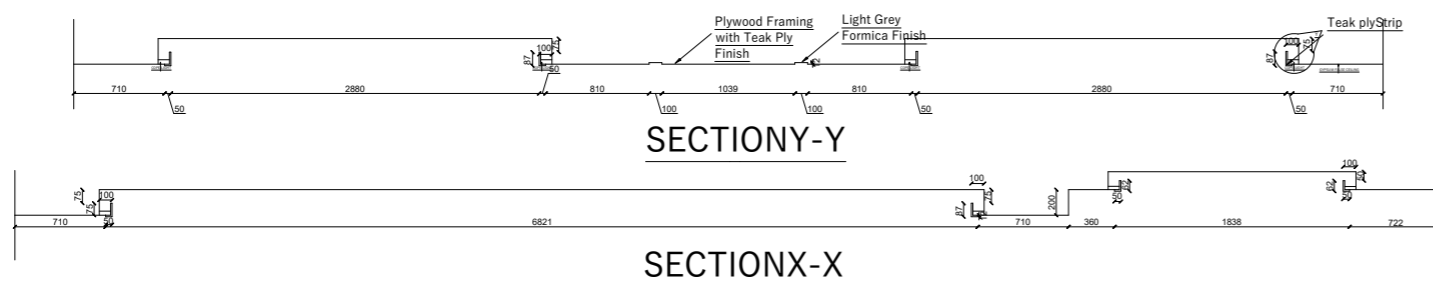
SCALE.  
**1:30**  
DATE 2083.01.12

SHEET TITLE.  
**WALL DETAIL**  
(SABHA HALL)

SHEET NO.  
**65**

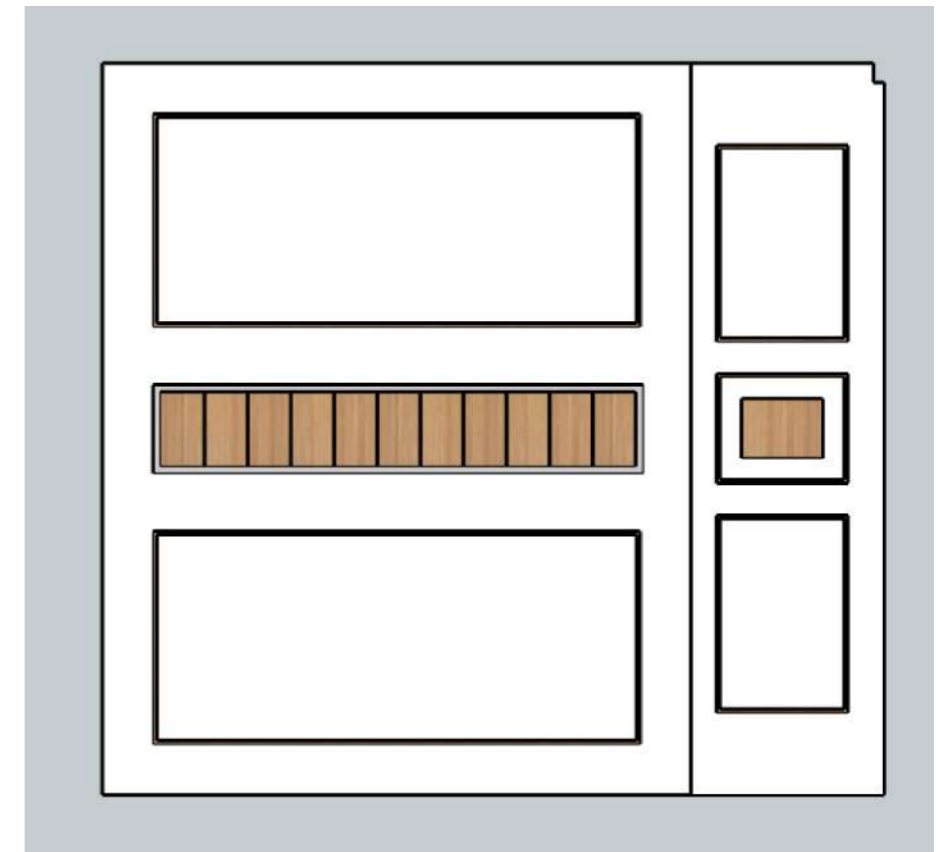


FALSE CEILING PLAN

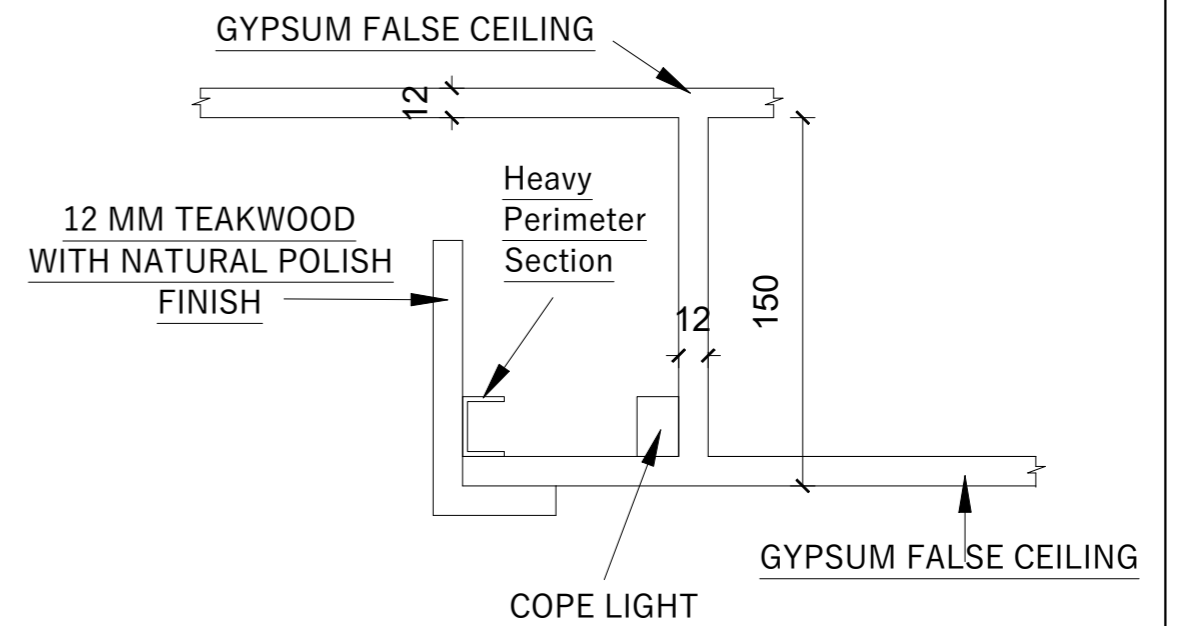


SECTION-Y

SECTION-X



TOP VIEW



DETAIL OF Y

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPLE EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: tecarchengineering@gmail.com| +977 9769494047|

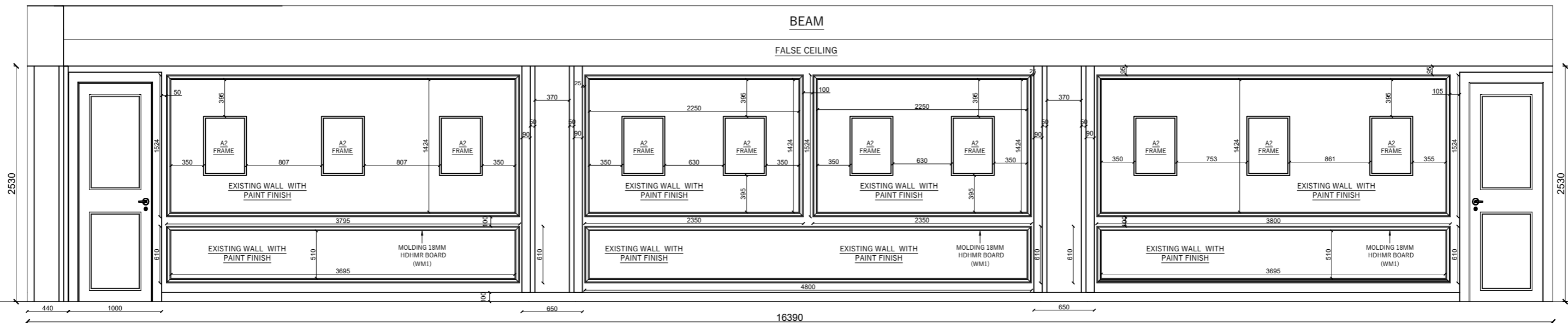
Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

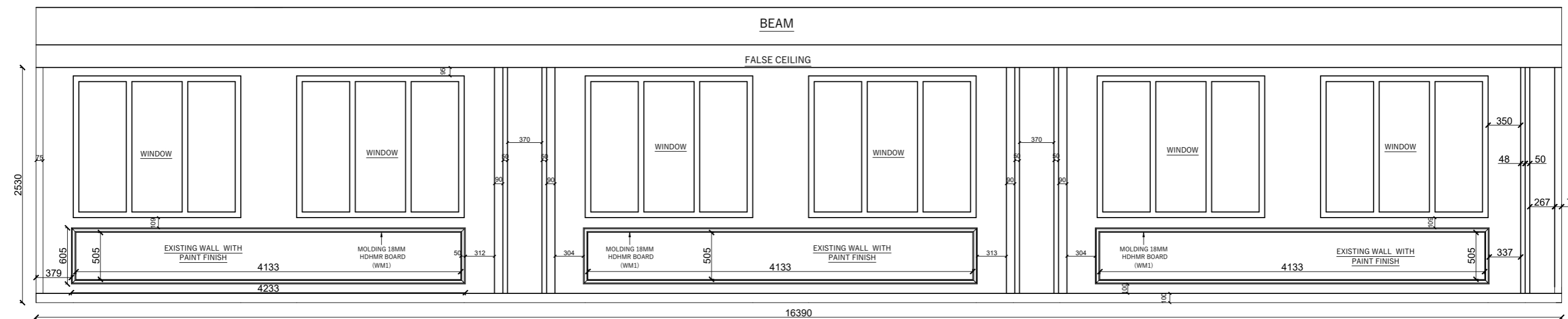
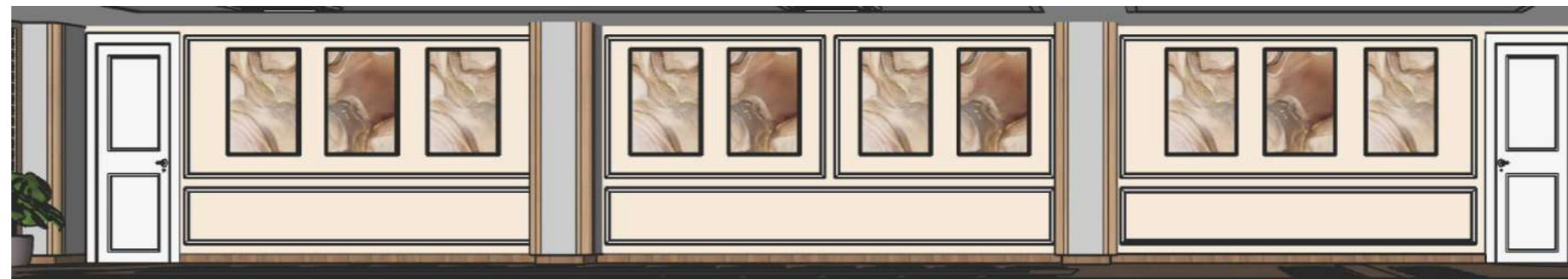
SCALE.  
**1:30**  
DATE 2083.01.12

SHEET TITLE.  
**FALSE CEILING**  
(SABHA HALL)


SHEET NO.  
**66**

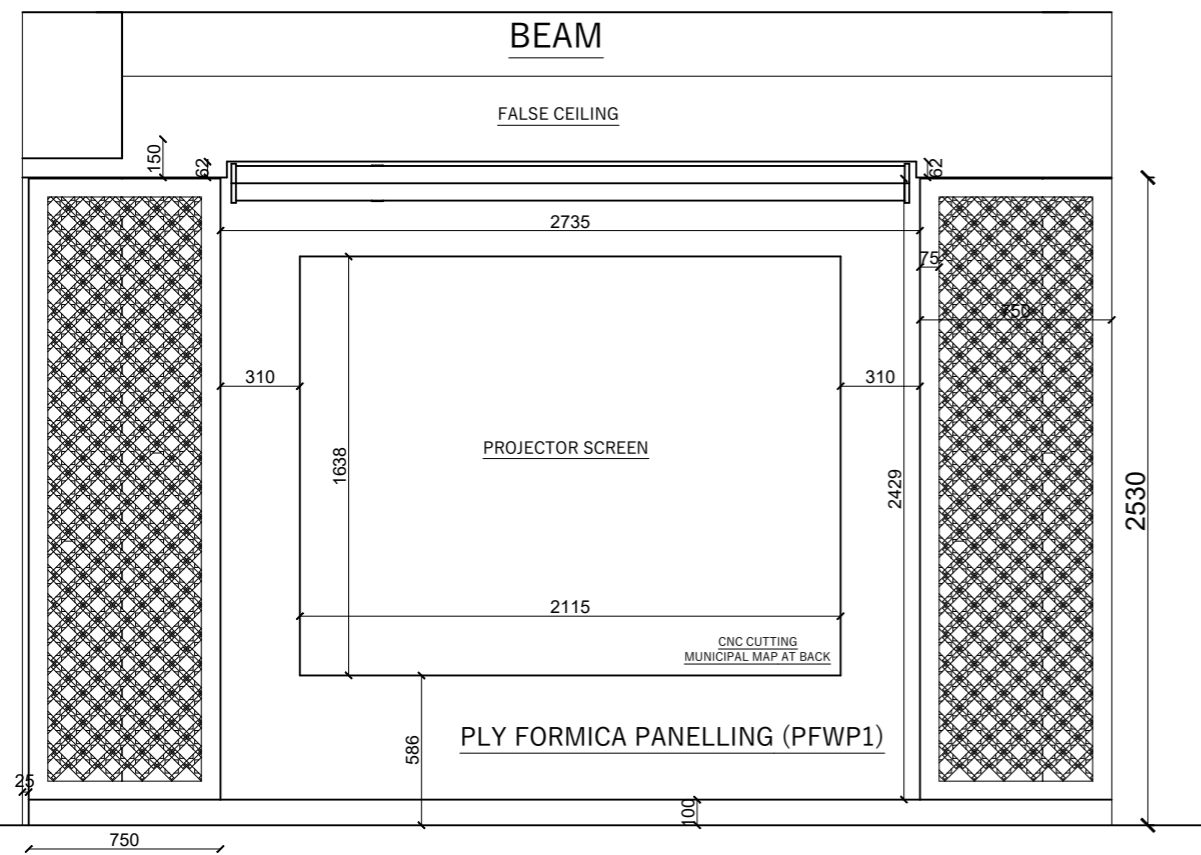


ELEVATION OF MRW1

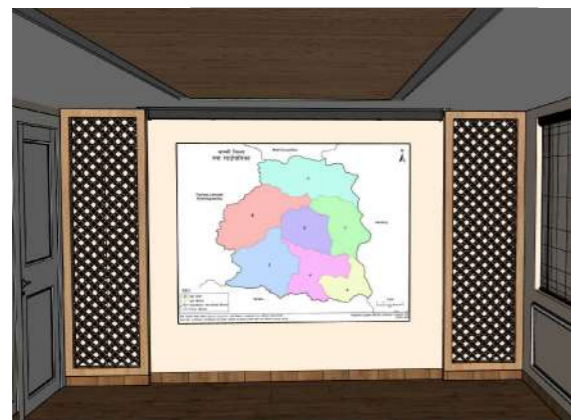


ELEVATION OF MRW4

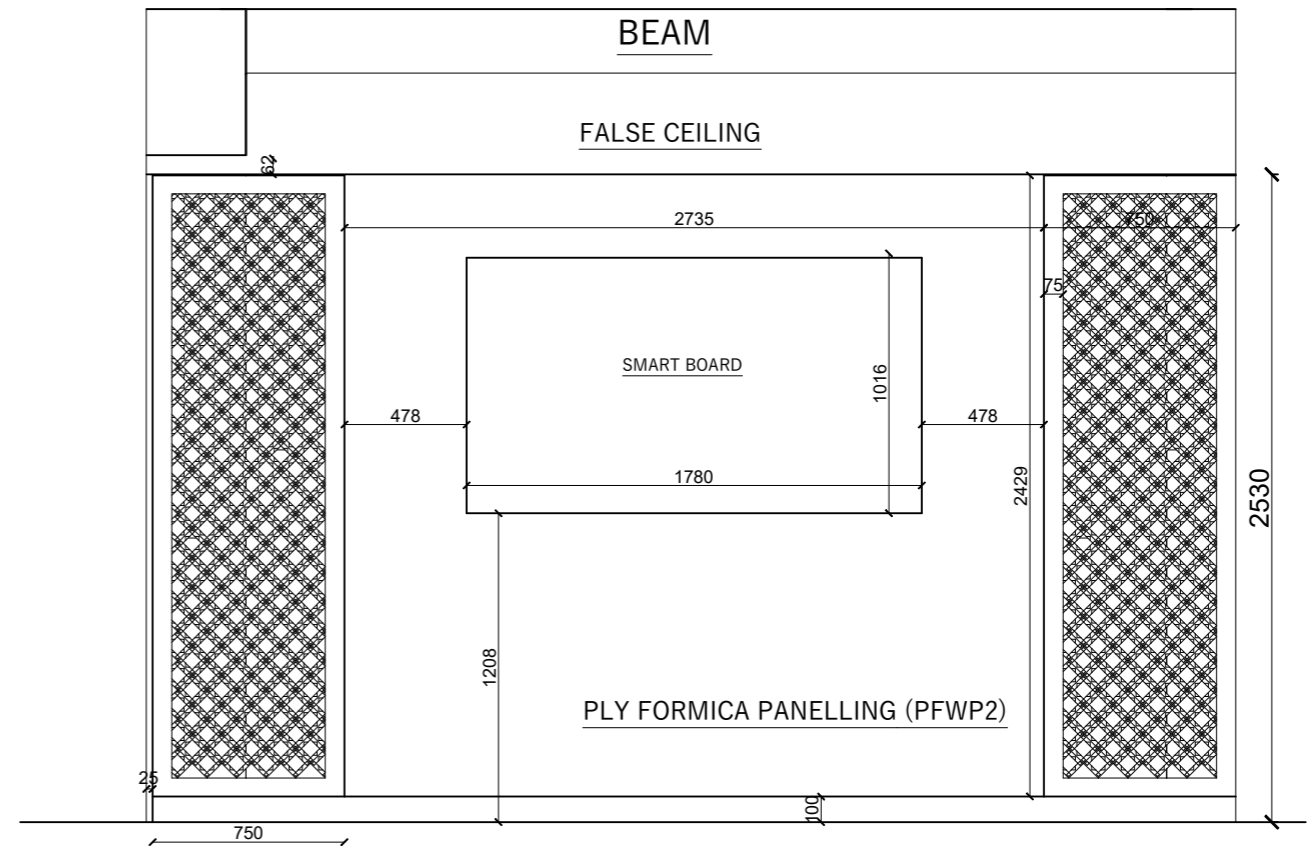
RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPLE EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7  E-mail: tecarchengineering@gmail.com  +977 9769494047	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: AR. GITA ARYAL	SCALE. <b>1:45</b>	SHEET TITLE. <b>WALL DETAIL</b> (MEETING ROOM)	SHEET NO. <b>67</b>
	DRAWN BY: YUGESH SUBEDI CHHETRI					
	CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI		DATE 2083.01.12			
	APPROVED BY:					



ELEVATION OF MRW2



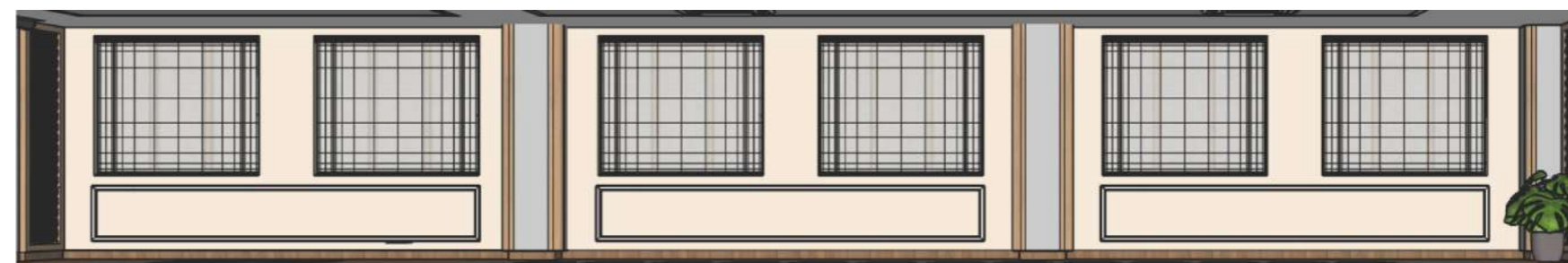
FRONT VIEW



ELEVATION OF MRW3



FRONT VIEW



FRONT VIEW OF MRW4

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPAL EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: tecarchengineering@gmail.com| +977 9769494047|

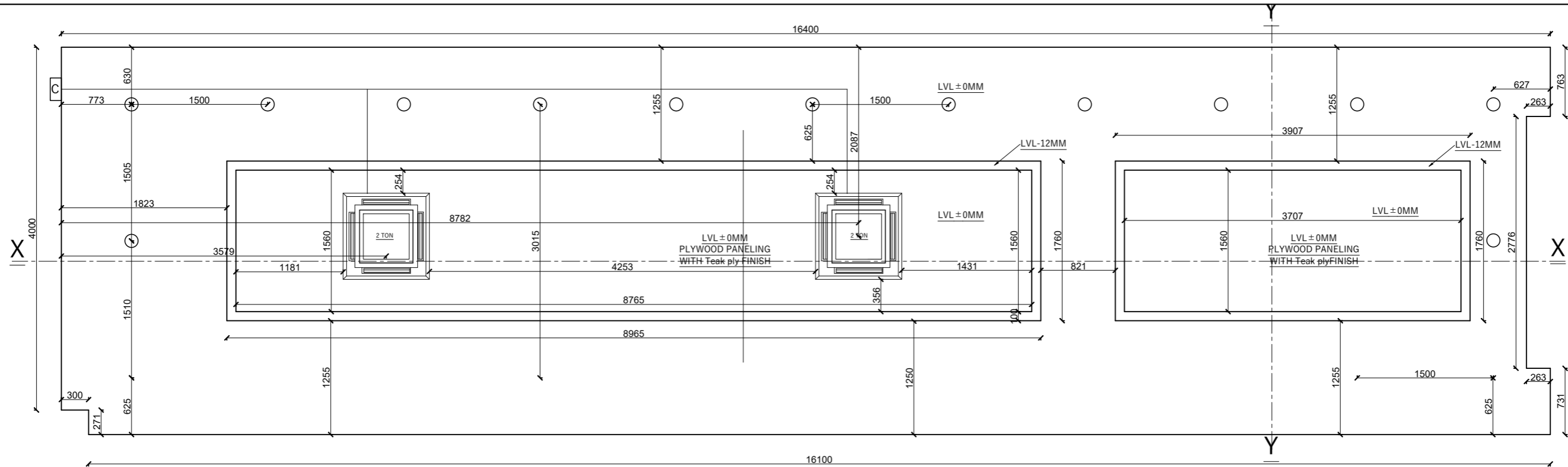
Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

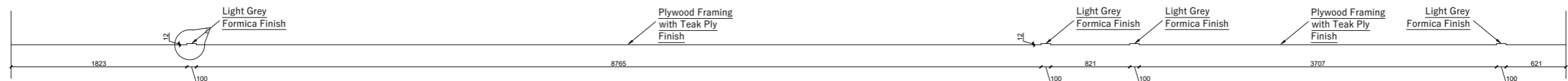
SCALE.  
**1:45**  
DATE 2083.01.12

SHEET TITLE.  
**WALL DETAIL**  
(MEETING ROOM)

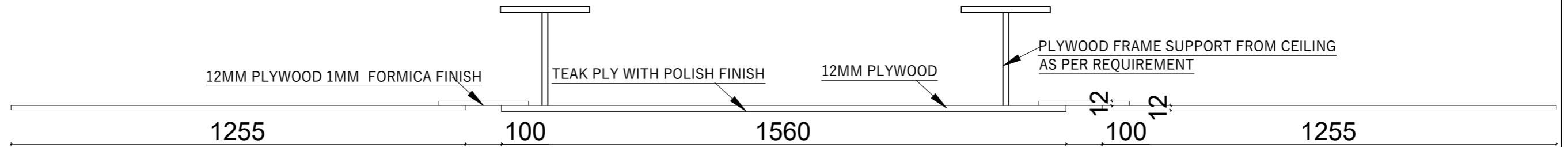
SHEET NO.  
**68**



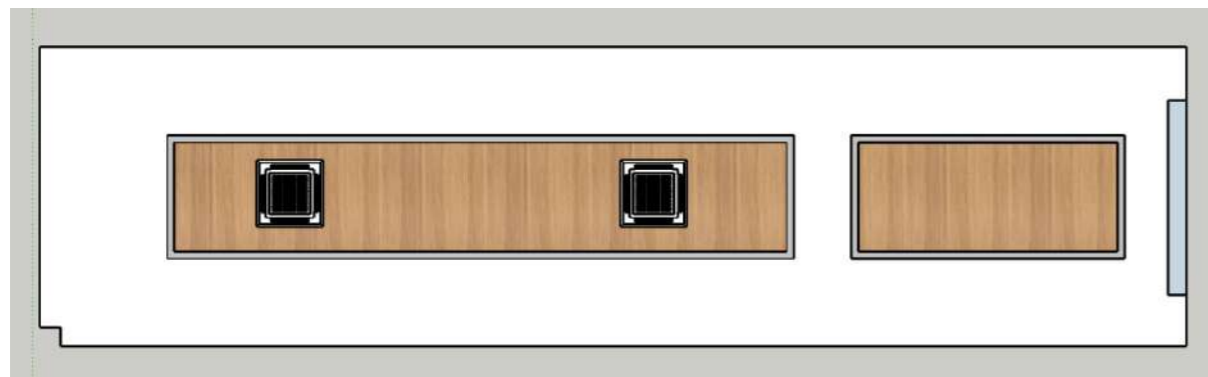
FALSE CEILING PLAN



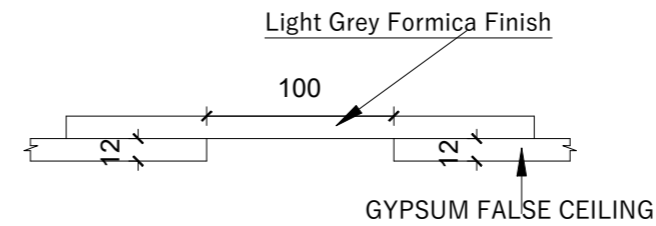
SECTION X-X



SECTION Y-Y



TOP VIEW



DETAIL OF Y

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPLE EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
[E-mail: tecarchengineering@gmail.com] +977 9769494047

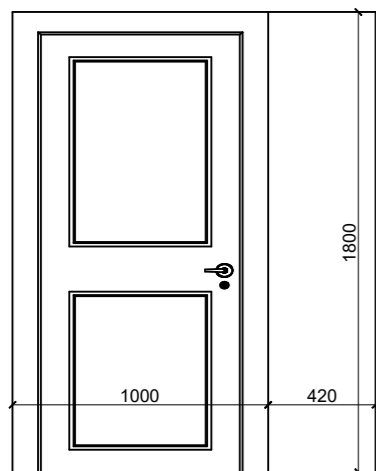
Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

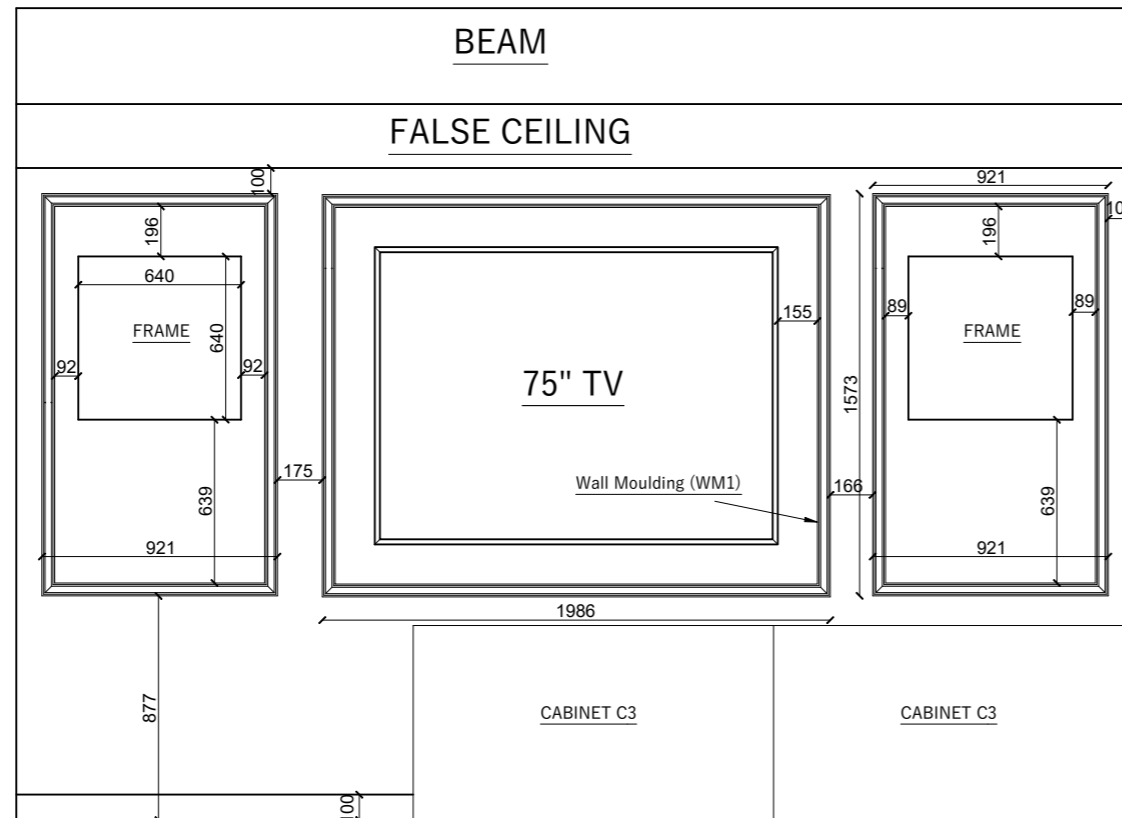
SCALE:  
**1:45**  
DATE 2083.01.12

SHEET TITLE:  
**FALSE CEILING**  
(MEETING ROOM)

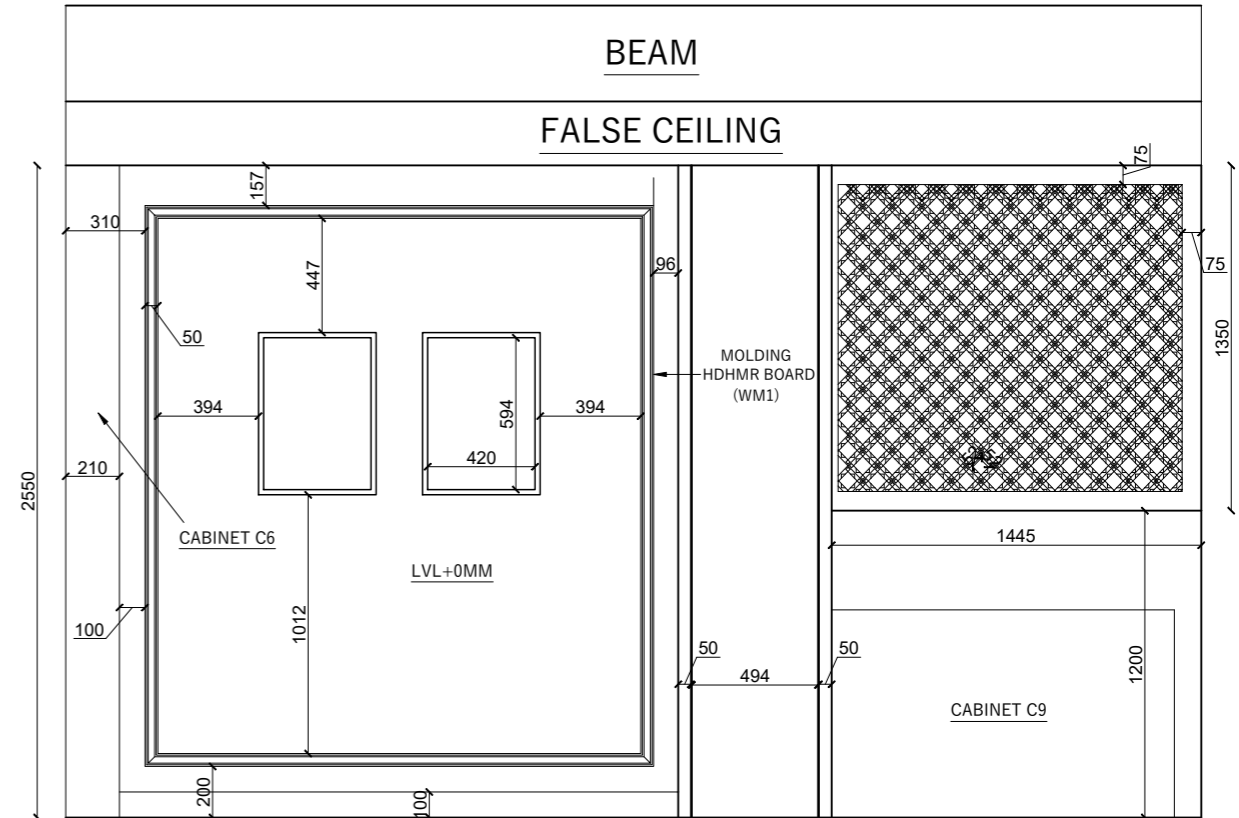
SHEET NO.  
**69**



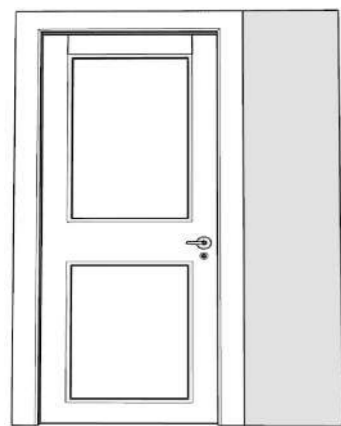
ELEVATION OF SRWP



ELEVATION OF RW1



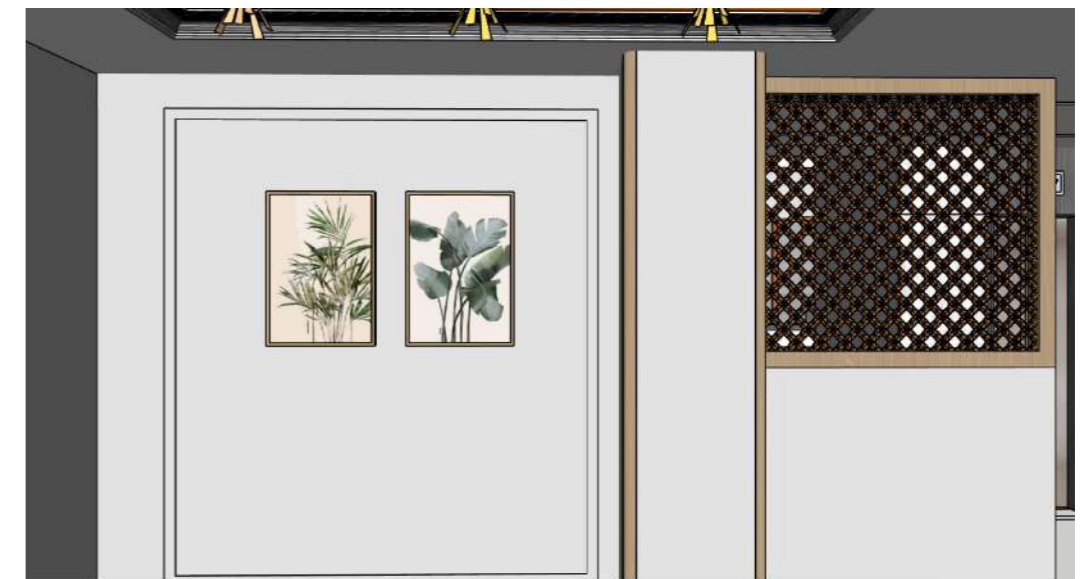
ELEVATION OF RW2



FRONT VIEW



FRONT VIEW



FRONT VIEW

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPAL EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: tecarchengineering@gmail.com| +977 9769494047|

Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

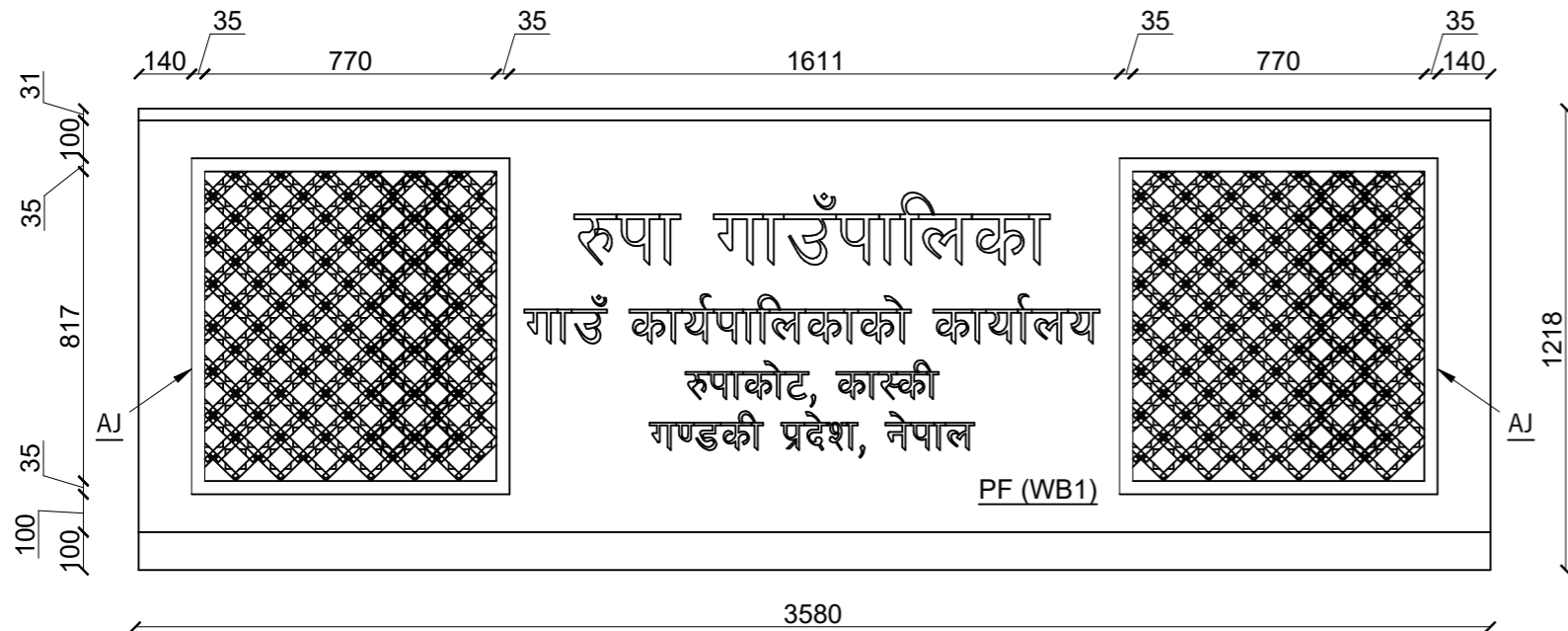
DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

SCALE.  
**1:30**  
DATE 2083.01.12

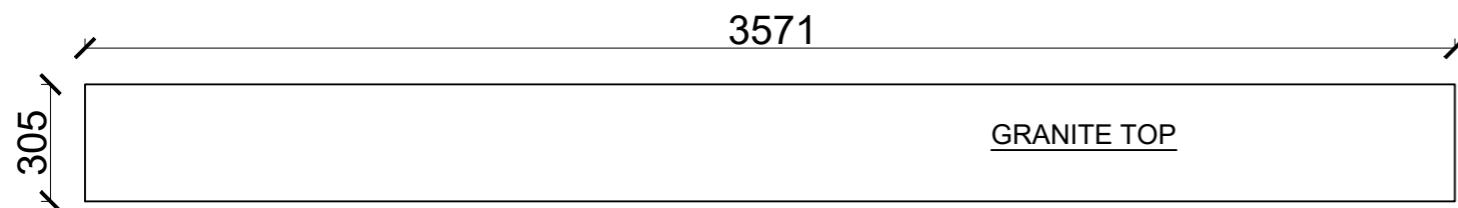
SHEET TITLE.  
**WALL DETAIL**  
(RECEPTION AND STORE)

SHEET NO.  
**70**

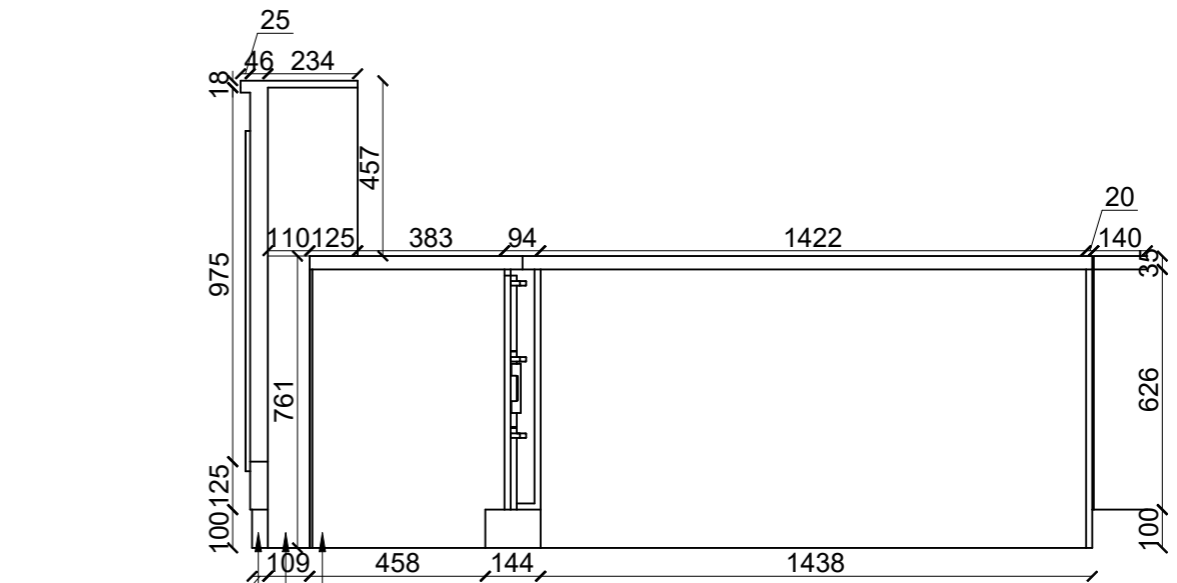
# RECEPTION DESK FRONT PANELLING DESIGN




FRONT VIEW (RTP)

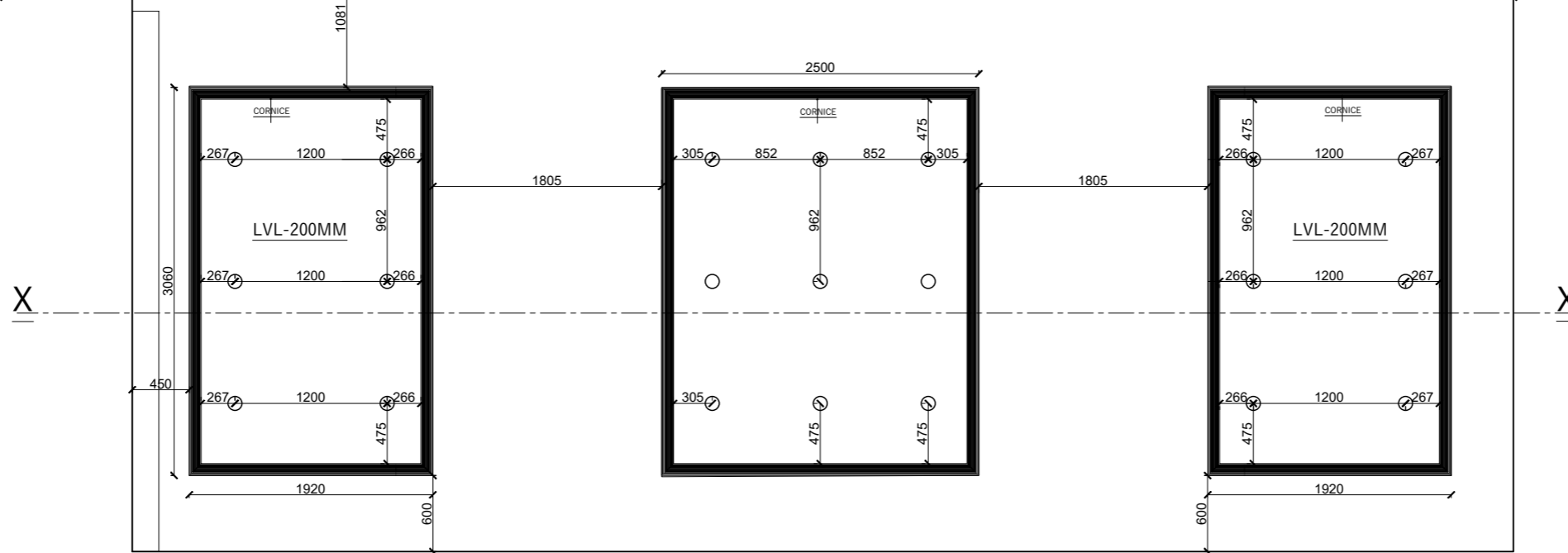
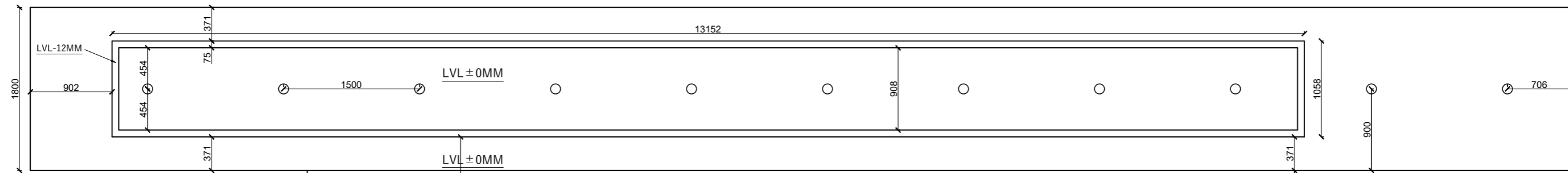


TOP VIEW

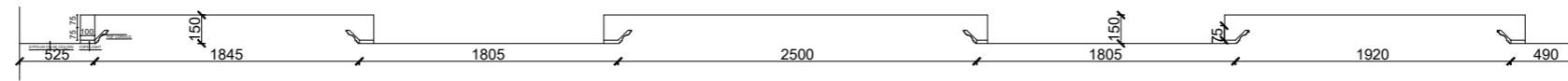


PANELLING DETAIL WALL DETAIL RECEPTION DETAIL PANELLING AND RECEPTION DETAIL

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPLE EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7  E-mail: tecarchengineering@gmail.com  +977 9769494047	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: AR. GITA ARYAL	SCALE: <b>1:45</b>	SHEET TITLE: <b>PANELLING DETAIL</b> (RECEPTION)	SHEET NO. <b>71</b>
	DRAWN BY: YUGESH SUBEDI CHHETRI					
	CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI		DATE 2083.01.12			
	APPROVED BY:					

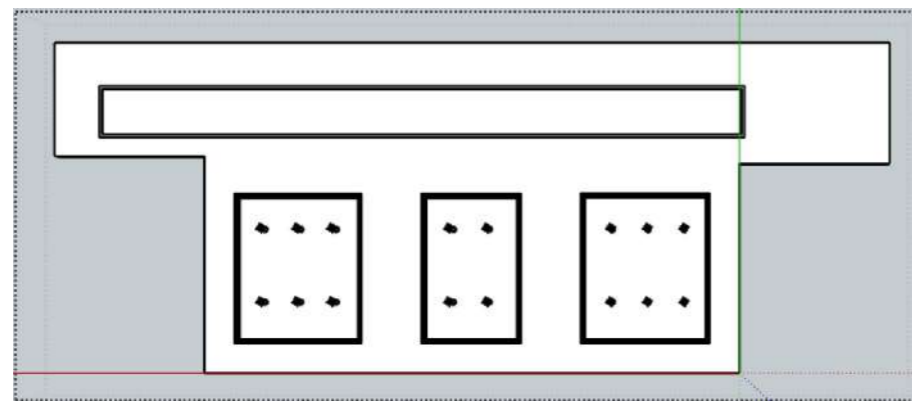


FALSE CEILING PLAN

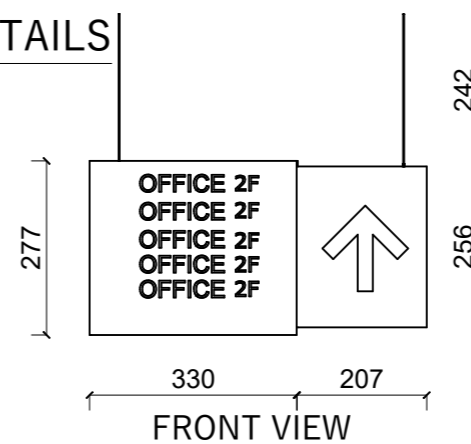


FALSE CEILING SECTION

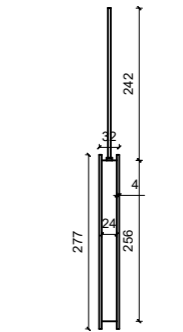
HOLDING BOARD DETAILS



FRONT VIEW



FRONT VIEW



SIDE VIEW

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPLE EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: tecarchengineering@gmail.com| +977 9769494047|

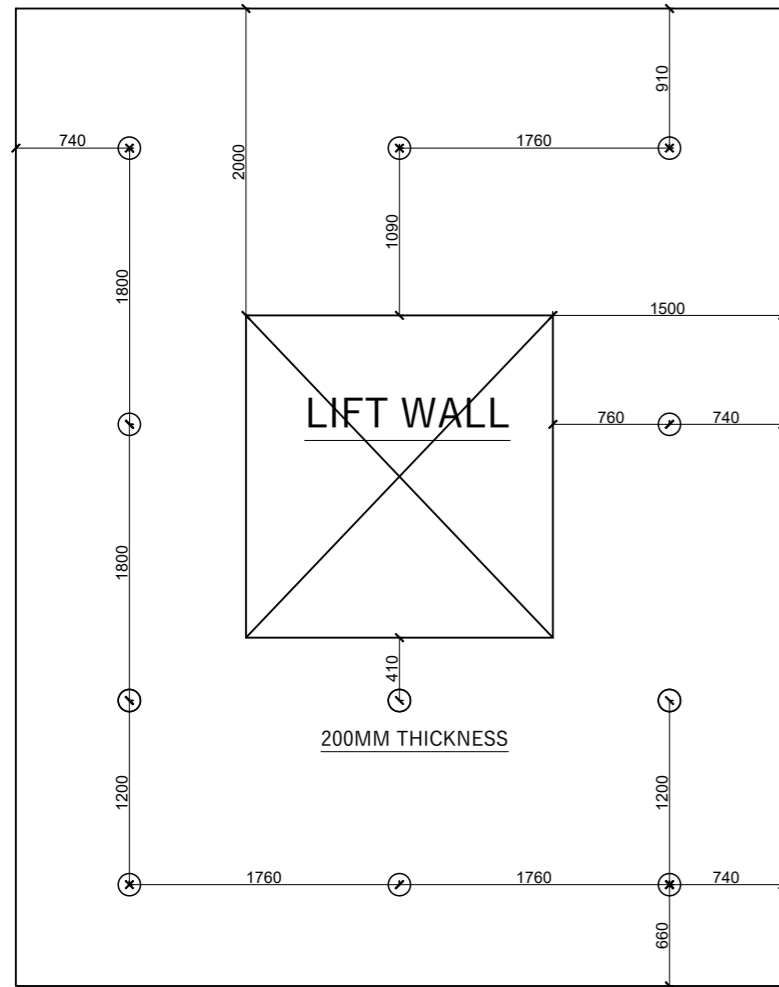
Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

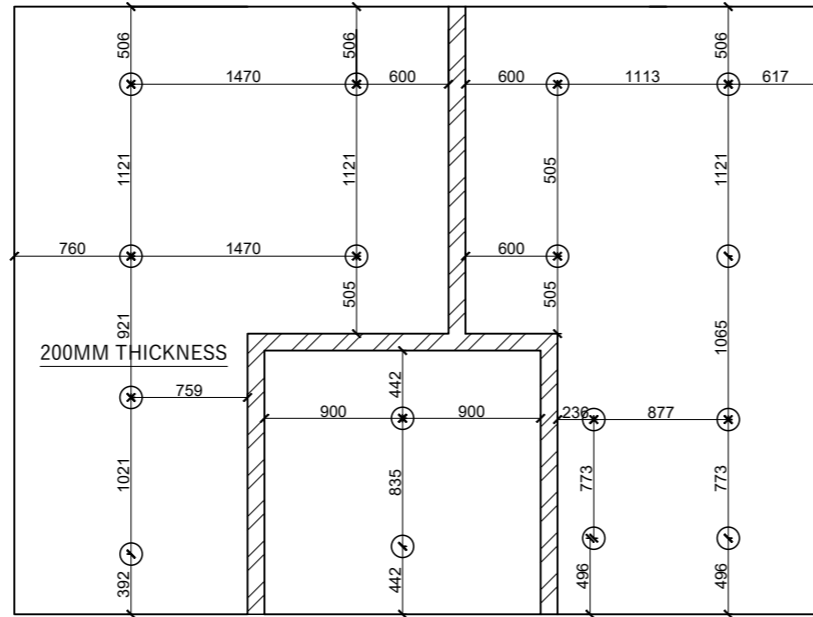
SCALE:  
**1:50**  
DATE 2083.01.12

SHEET TITLE:  
**FALSE CEILING**  
(RECEPTION)

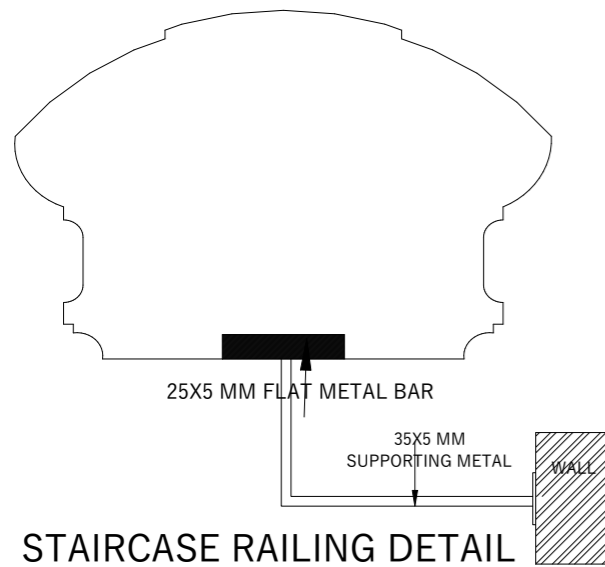
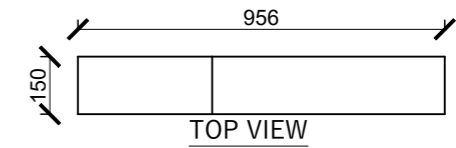
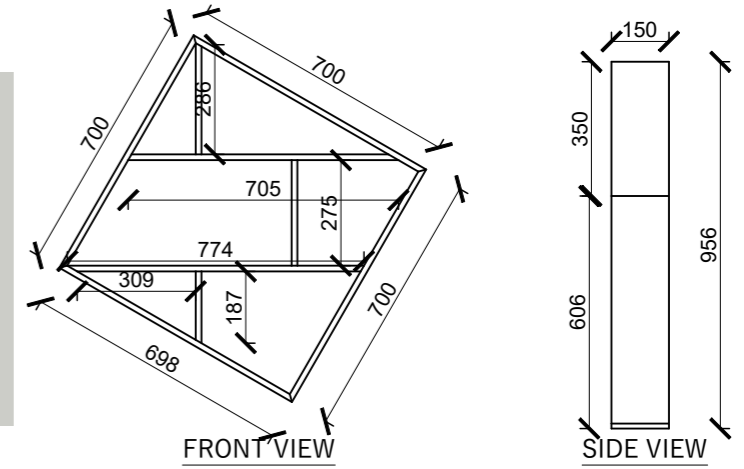
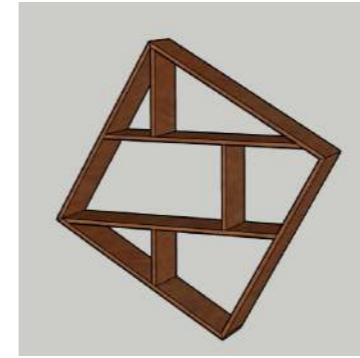
SHEET NO.  
**72**



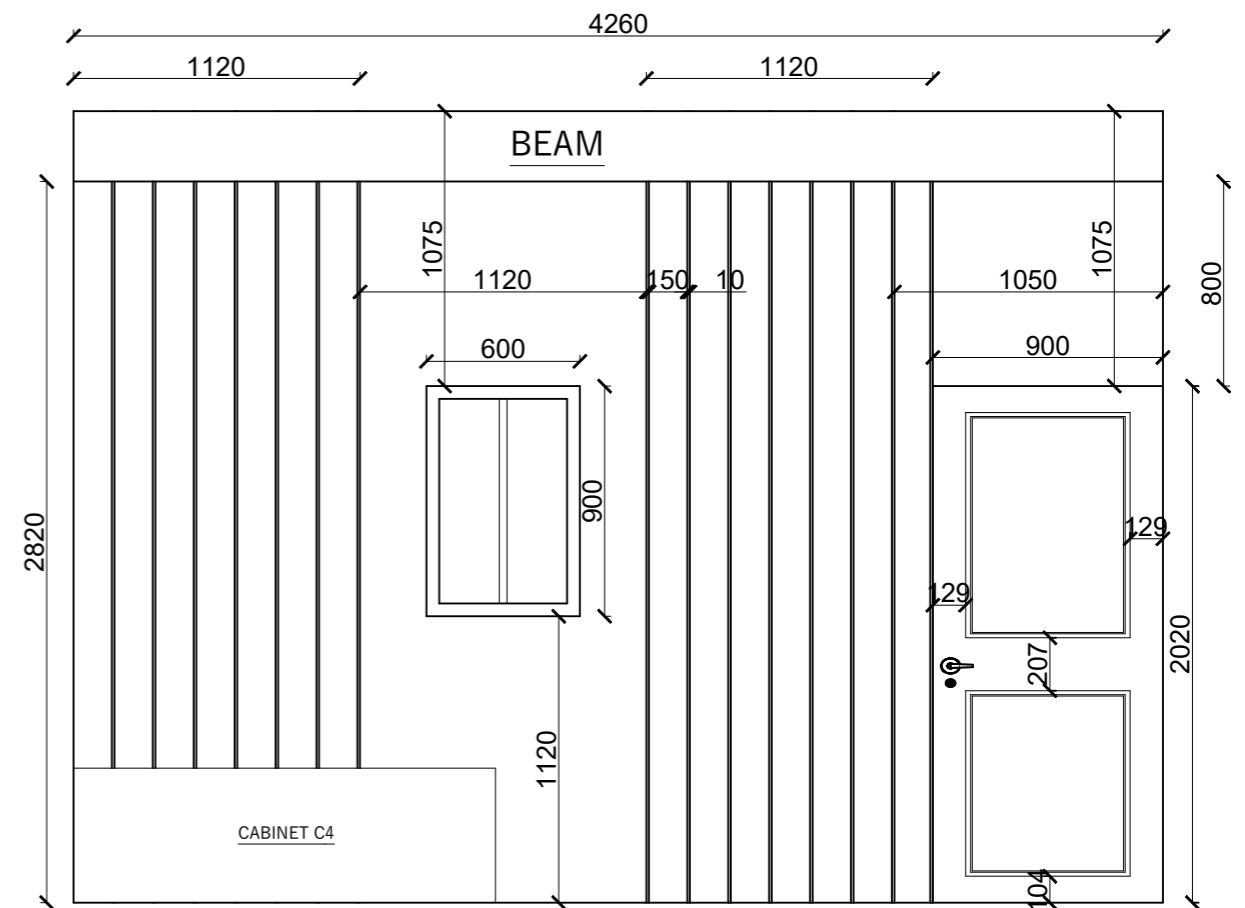
STAIRCASE FALSE CEILING PLAN



TOILET FALSE CEILING PLAN



STAIRCASE RAILING DETAIL



ELEVATION OF ASW1

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPAL EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: tecarchengineering@gmail.com| +977 9769494047|

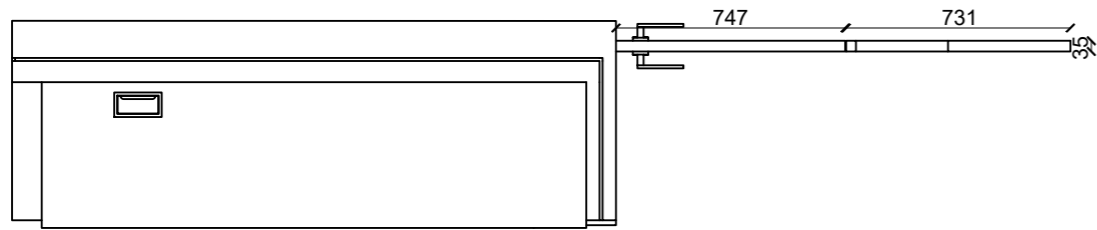
Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

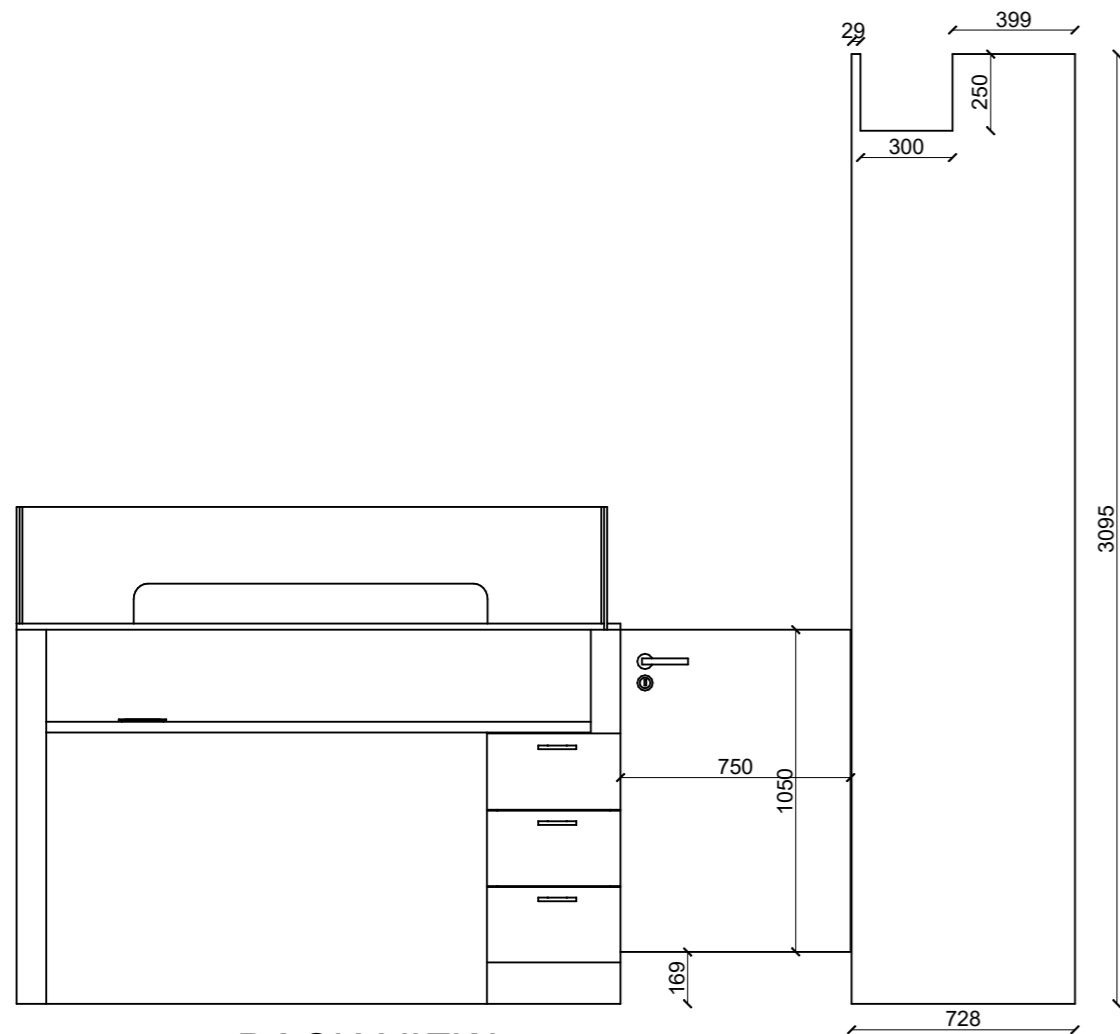
SCALE:  
**1:50**  
DATE 2083.01.12

SHEET TITLE:  
**STAIRCASE, TOILET FALSE CEILING  
& WALL PARTITION DETAIL OF  
ACCOUNT SECTION**

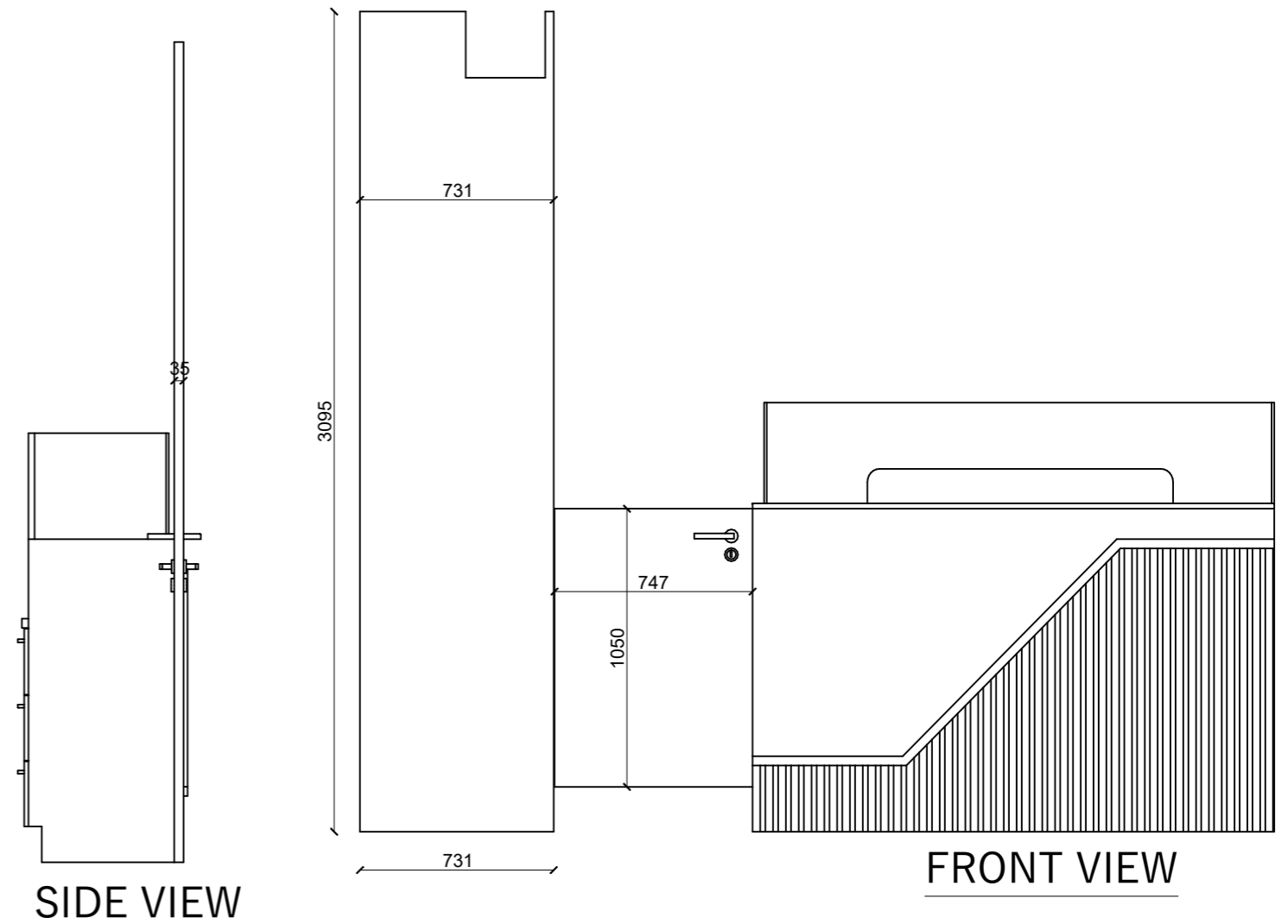
SHEET NO.  
**73**



PLAN



BACK VIEW



SIDE VIEW

FRONT VIEW

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPAL EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: tecarchengineering@gmail.com| +977 9769494047|

Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

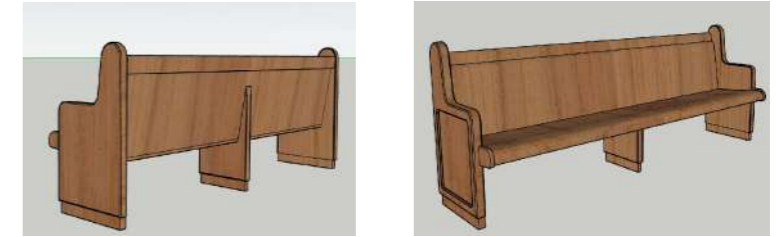
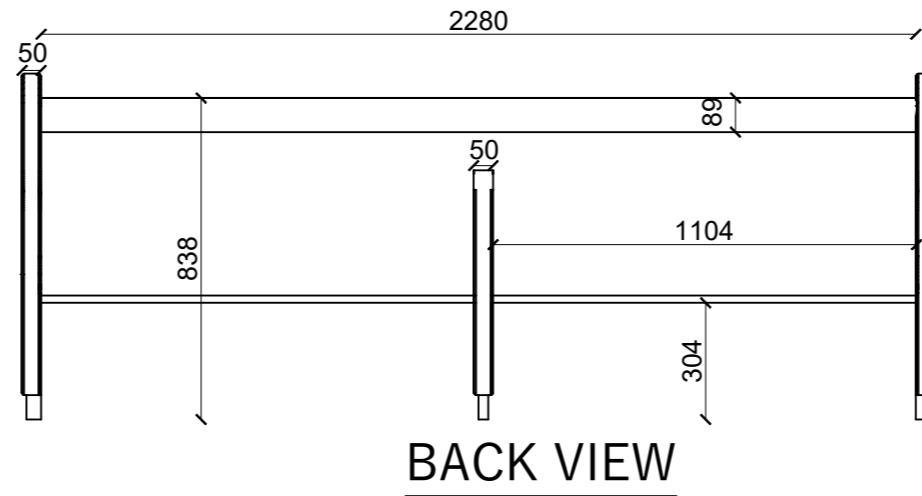
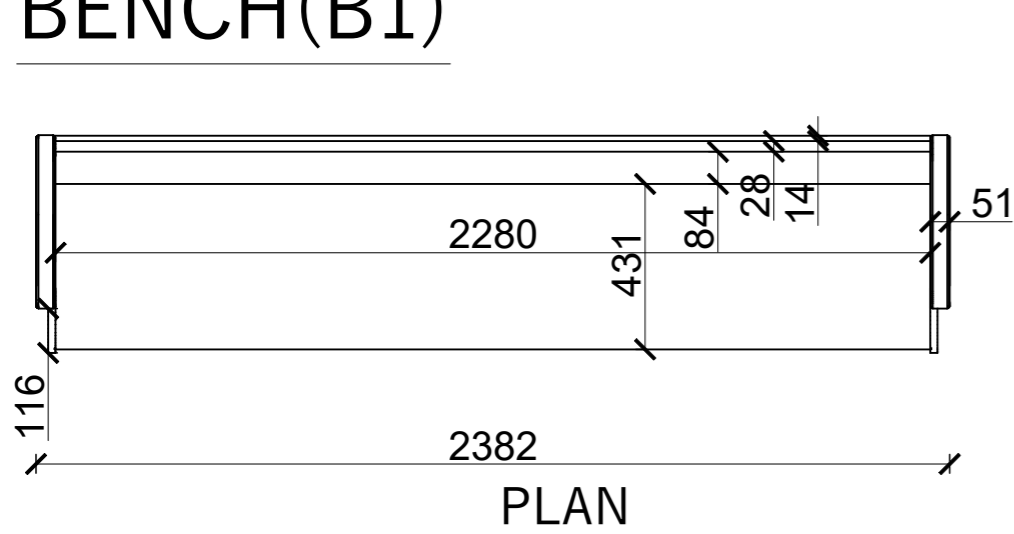
DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

SCALE.  
**1:50**  
DATE 2083.01.12

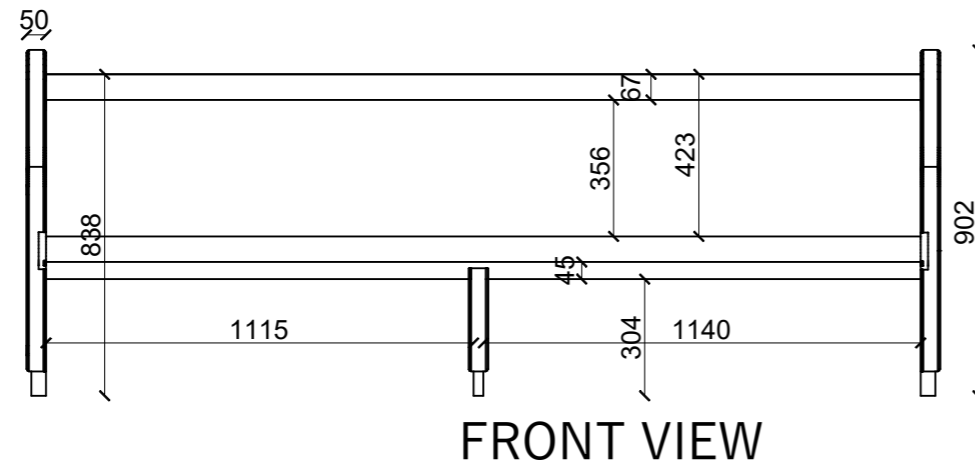
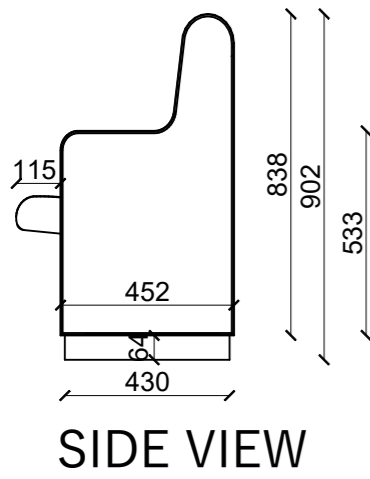
SHEET TITLE.  
**T13 TABLE FRONT  
PANELING DETAIL**

SHEET NO.  
**19A**

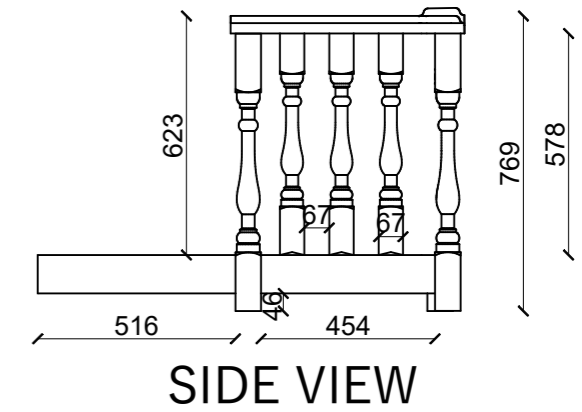
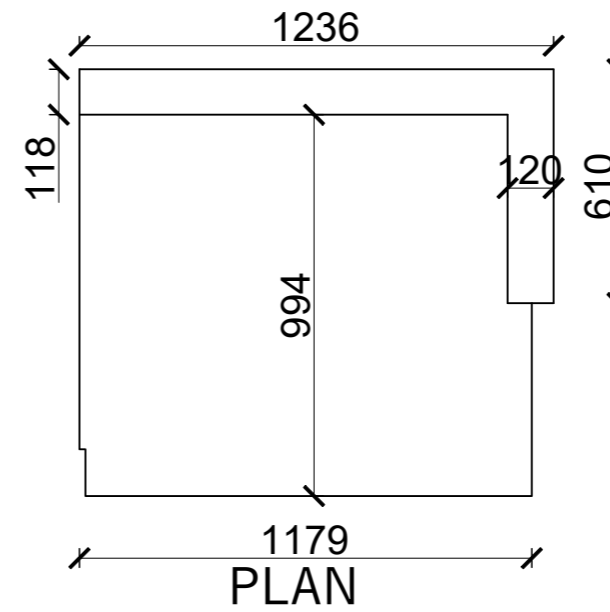
# BENCH(B1)



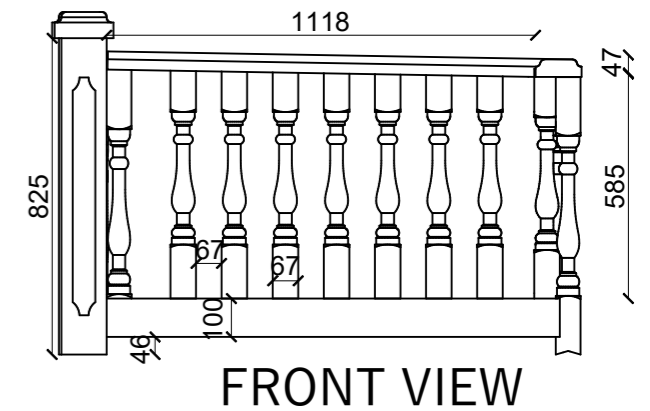
**3D VIEW**



## WITNESS BOX DETAIL



**3D VIEW**



RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPAL EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
[E-mail: tecarchengineering@gmail.com] +977 9769494047

Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

SCALE:  
**1:20**  
DATE 2083.01.12

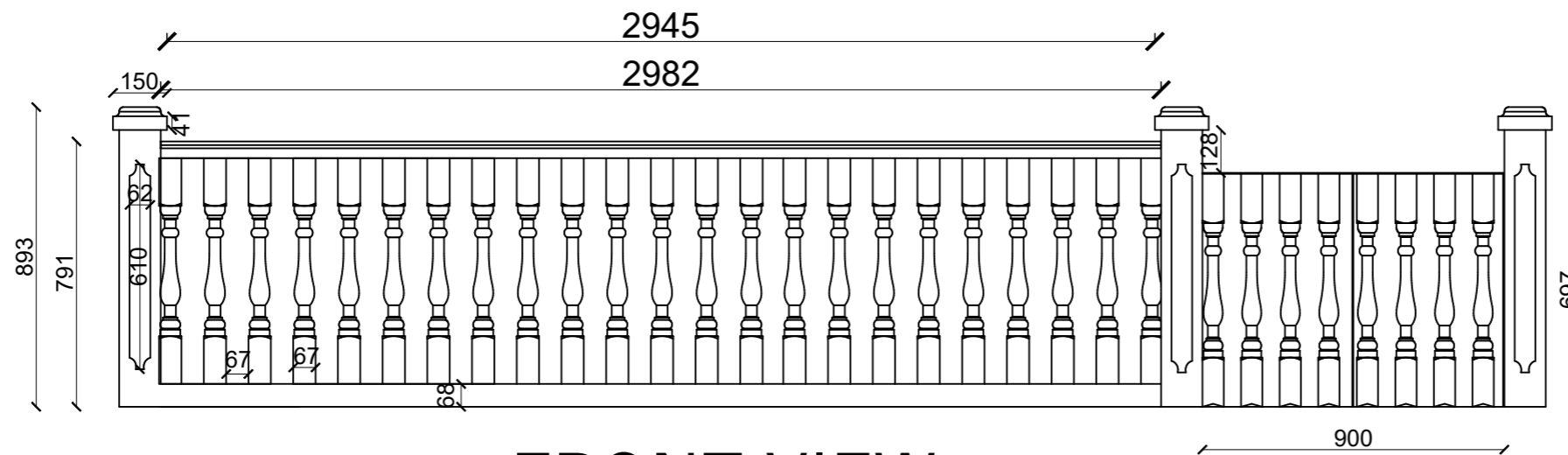
SHEET TITLE:  
**FURNITURE DETAIL**  
(JUDICIAL ROOM)

SHEET NO.  
**74**

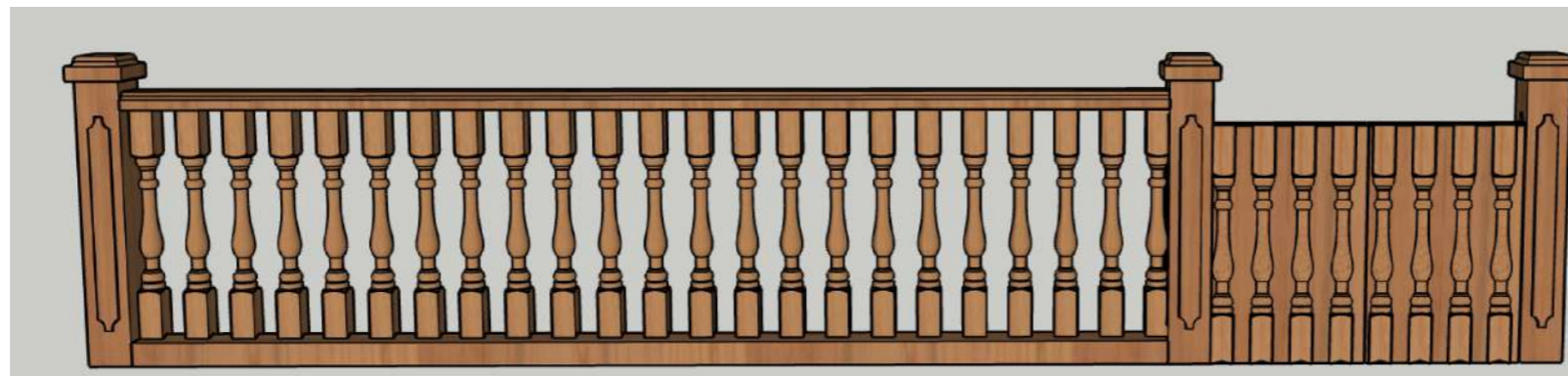
# RAILING DETAIL



PLAN



FRONT VIEW



FRONT VIEW

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPAL EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: tecarchengineering@gmail.com| +977 9769494047|

Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

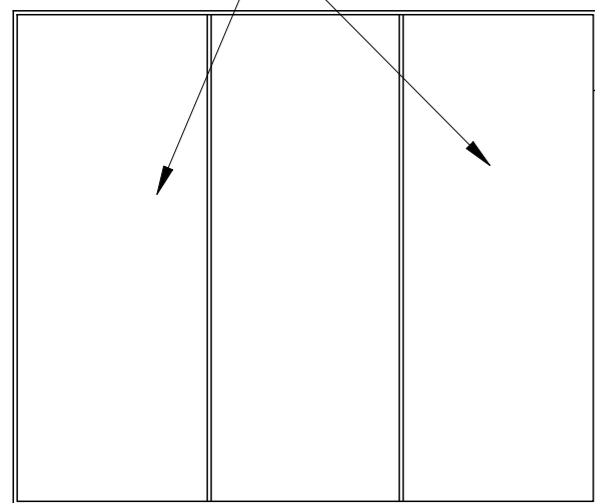
DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

SCALE.  
**1:20**  
DATE 2083.01.12

SHEET TITLE.  
**FURNITURE DETAIL**  
(JUDICIAL ROOM)

SHEET NO.  
**75**

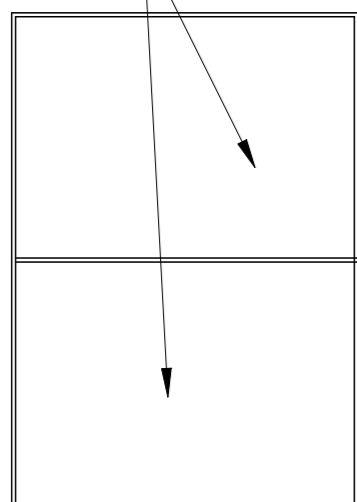
6MM HDHMR BOARD  
FOR PANEL



12mm HDHMR  
FRAME  
AS PER WINDOW

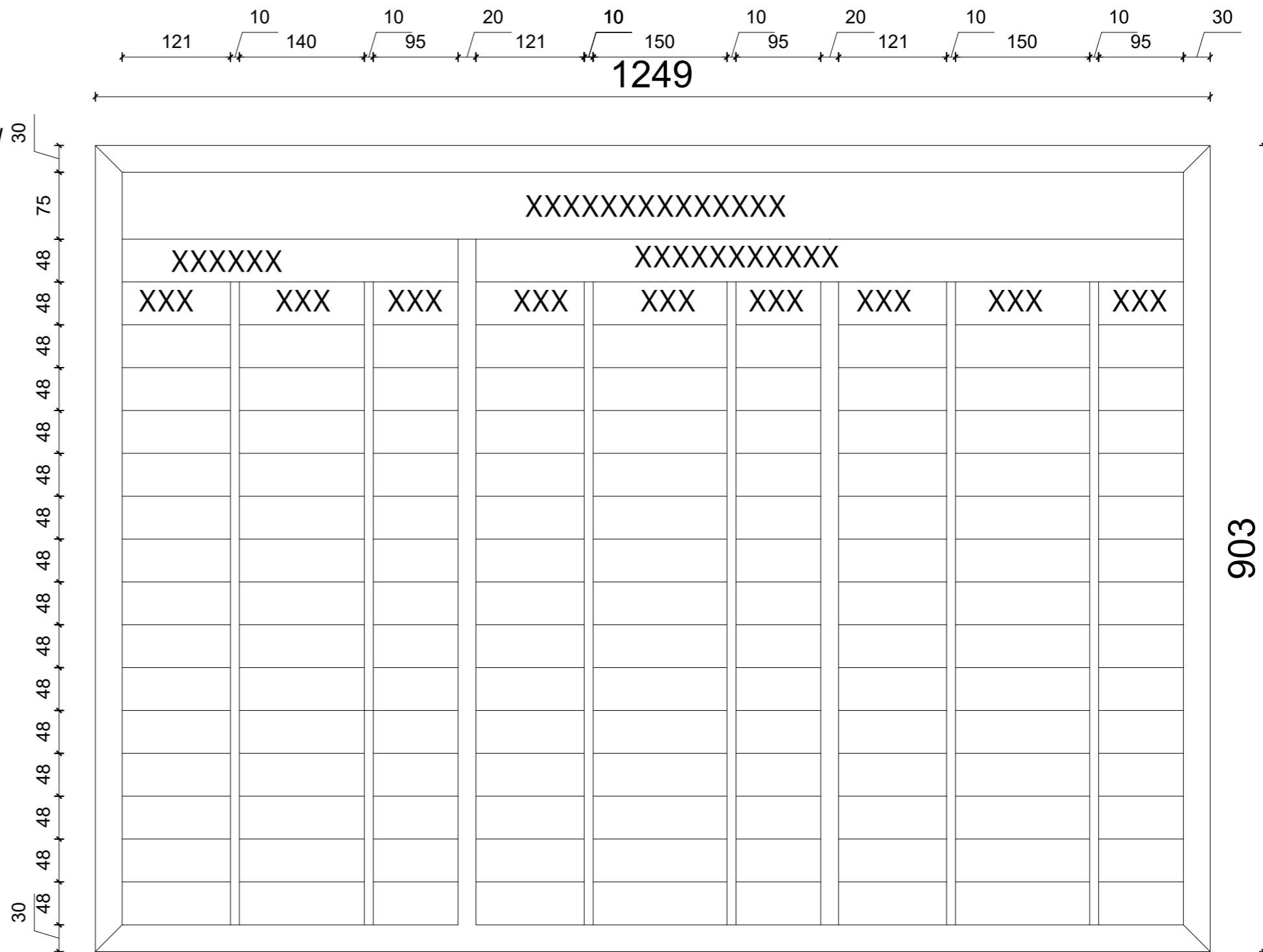
WINDOW CLOSURE DETAIL (W2)

6MM HDHMR BOARD  
FOR PANEL




12mm HDHMR FRAME  
AS PER WINDOW

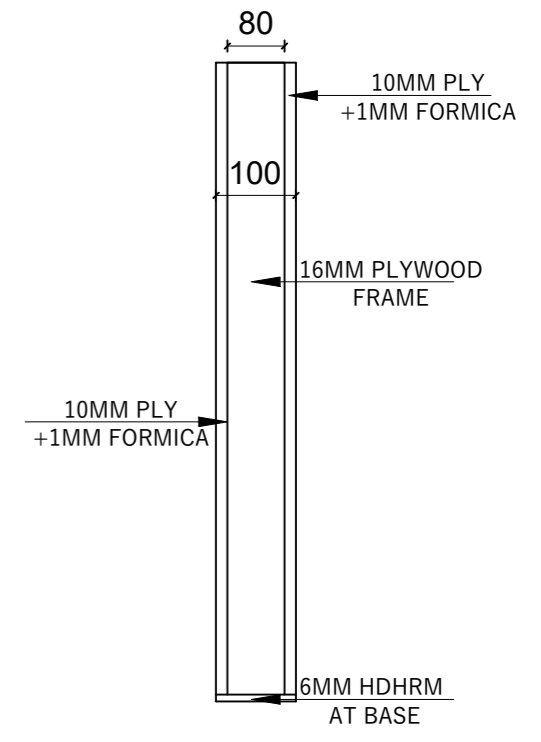
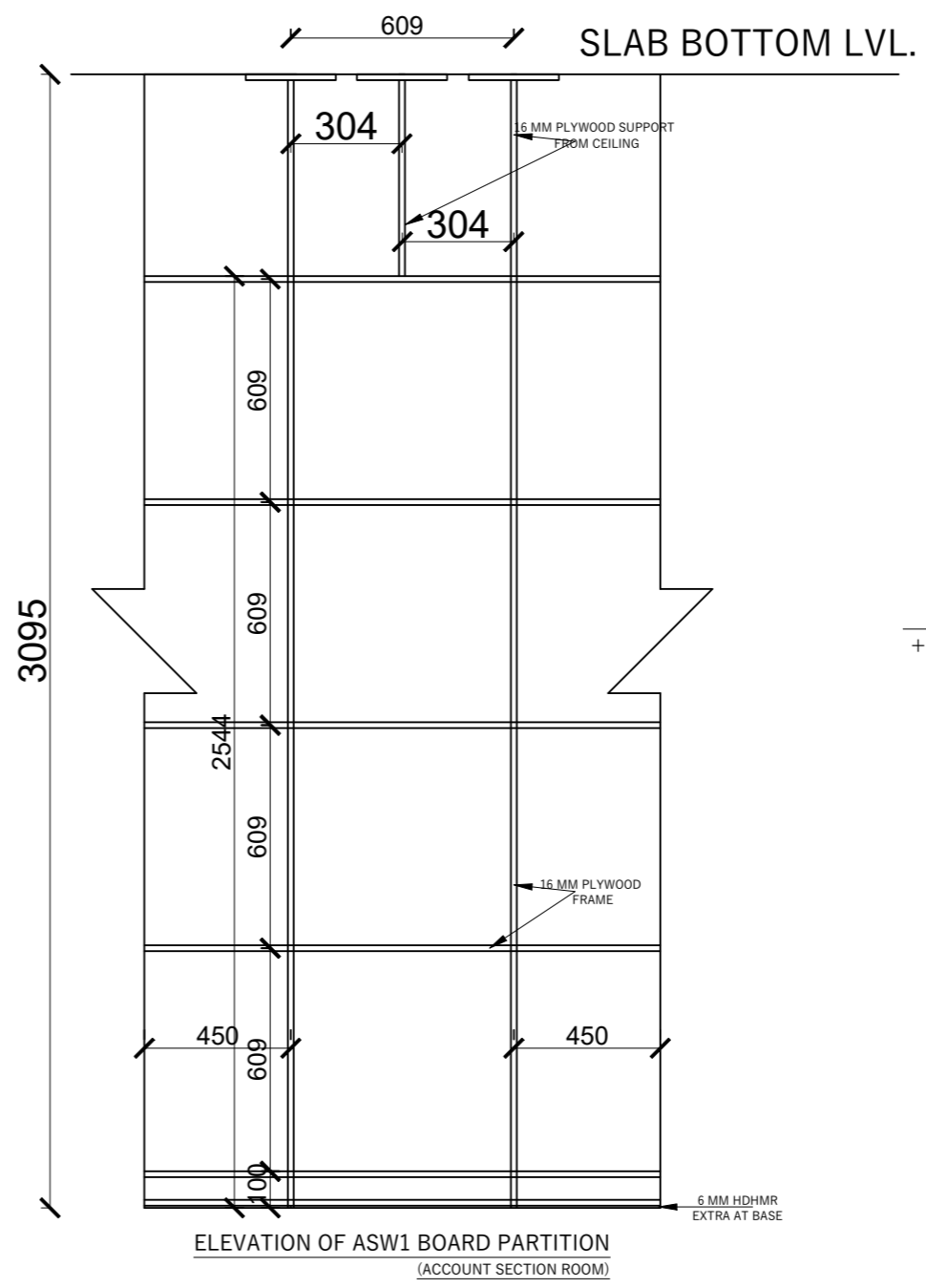
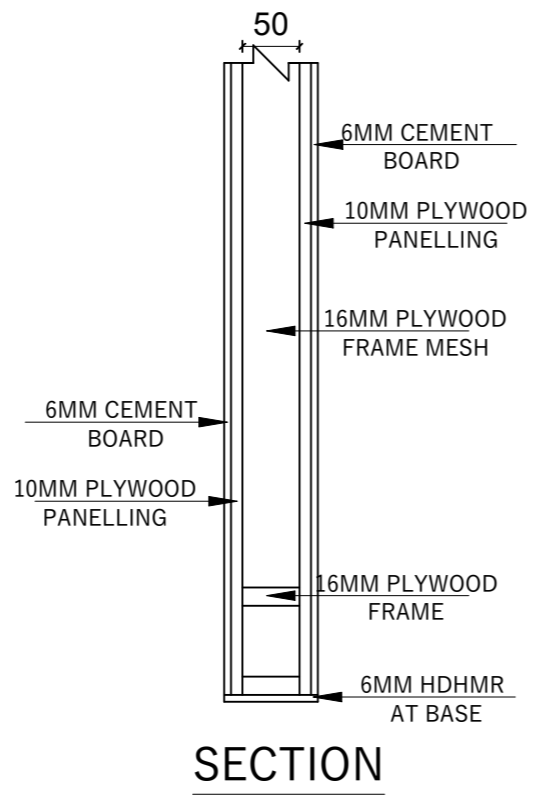
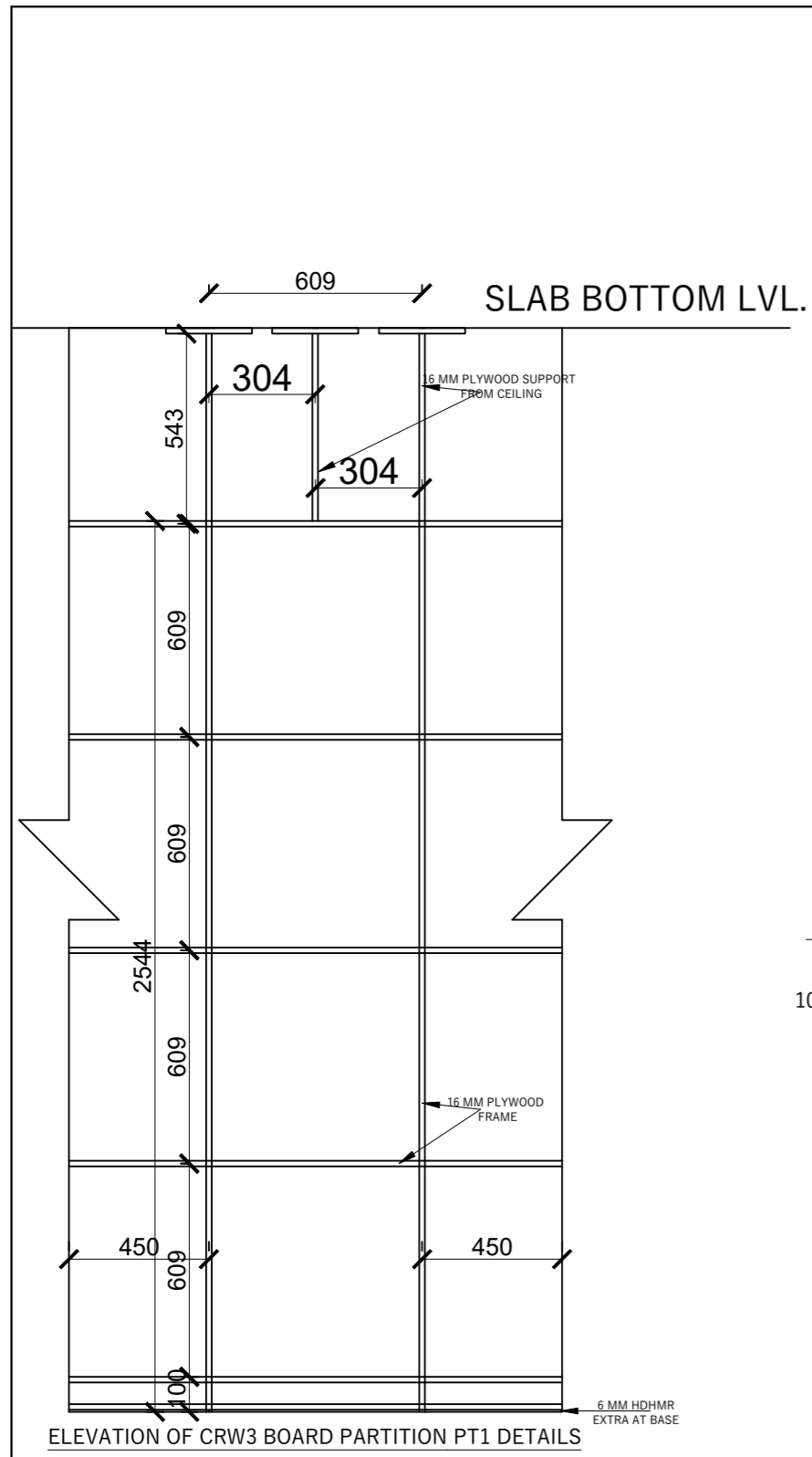
WINDOW CLOSURE DETAIL (V2)



# OFFICE MEMBER NAME BOARD


TOTAL:G-1

RUPA RURAL MUNICIPALITY OFFICE OF THE RURAL MUNICIPAL EXECUTIVE RUPA, KASKI	DESIGNER / CONSULTANT  <b>TecArch</b> TecArch Engineering and Construction BULAUDI, POKHARA-7  E-mail: tecarchengineering@gmail.com  +977 9769494047	Package 1: Preparation of Detail Engineering Report for Interior Design and Cost Estimation	DESIGNED BY: AR. GITA ARYAL	SCALE: <b>1:20</b>	SHEET TITLE: <b>BOARD DETAIL</b>	SHEET NO. <b>76</b>
	DRAWN BY: YUGESH SUBEDI CHHETRI					
	CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI		DATE 2083.01.12			
	APPROVED BY:					



RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPAL EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT



**Tearch**  
Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: [tearchengineering@gmail.com](mailto:tearchengineering@gmail.com) | +977 9769494047|

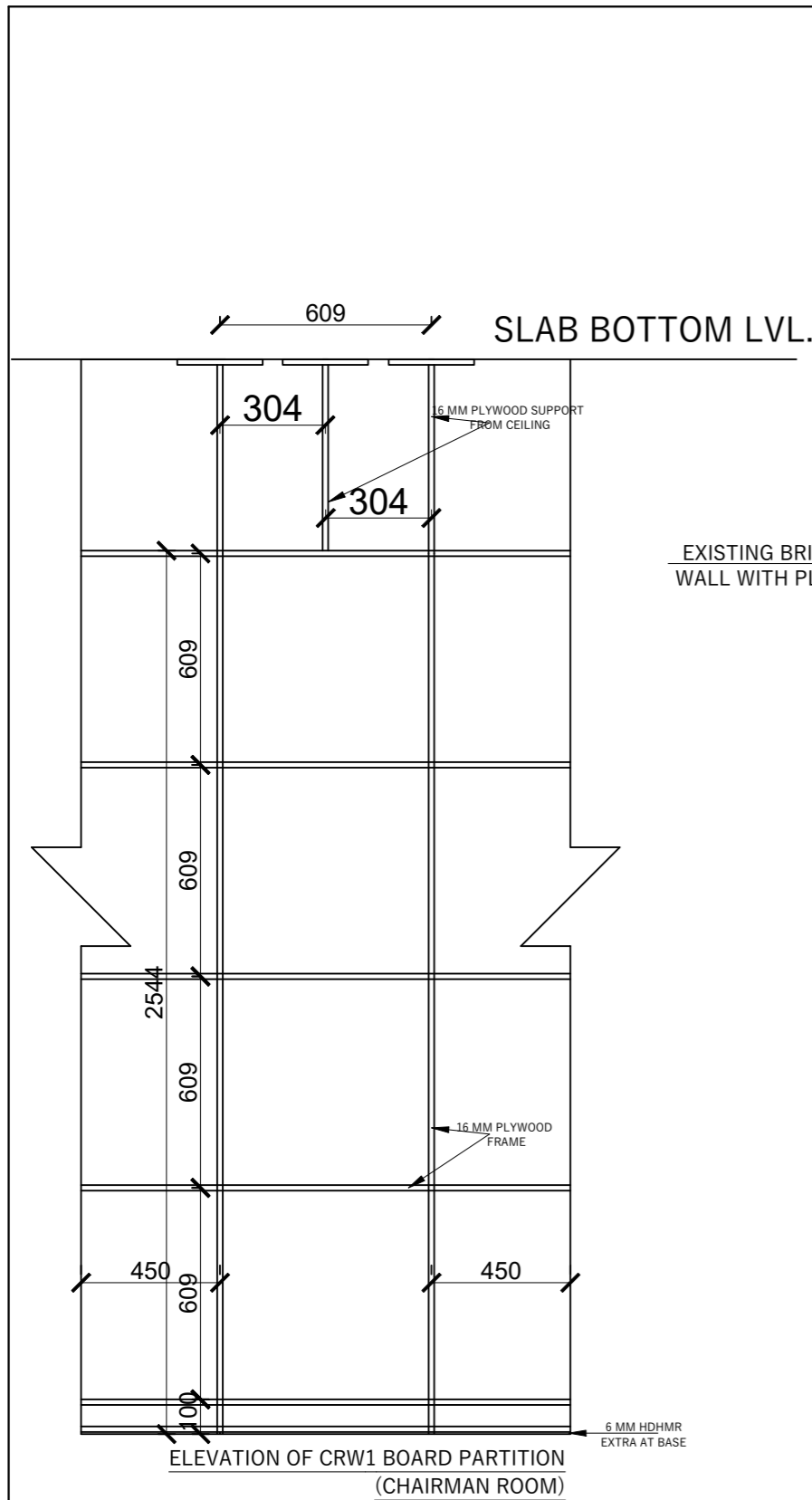
Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

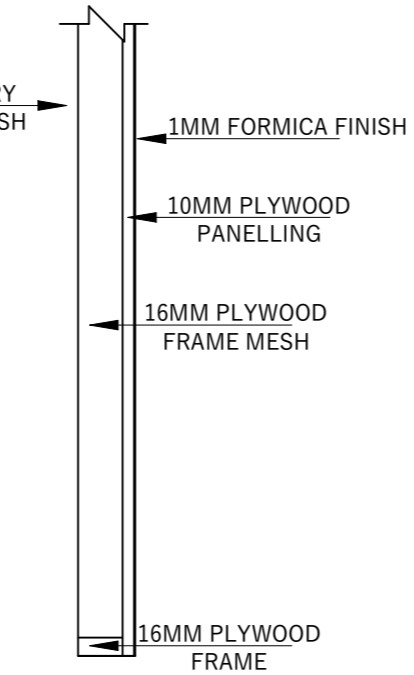
SCALE:  
**1:20**  
DATE 2083.01.12

SHEET TITLE:  
**WOODEN PARTITION  
DETAIL**

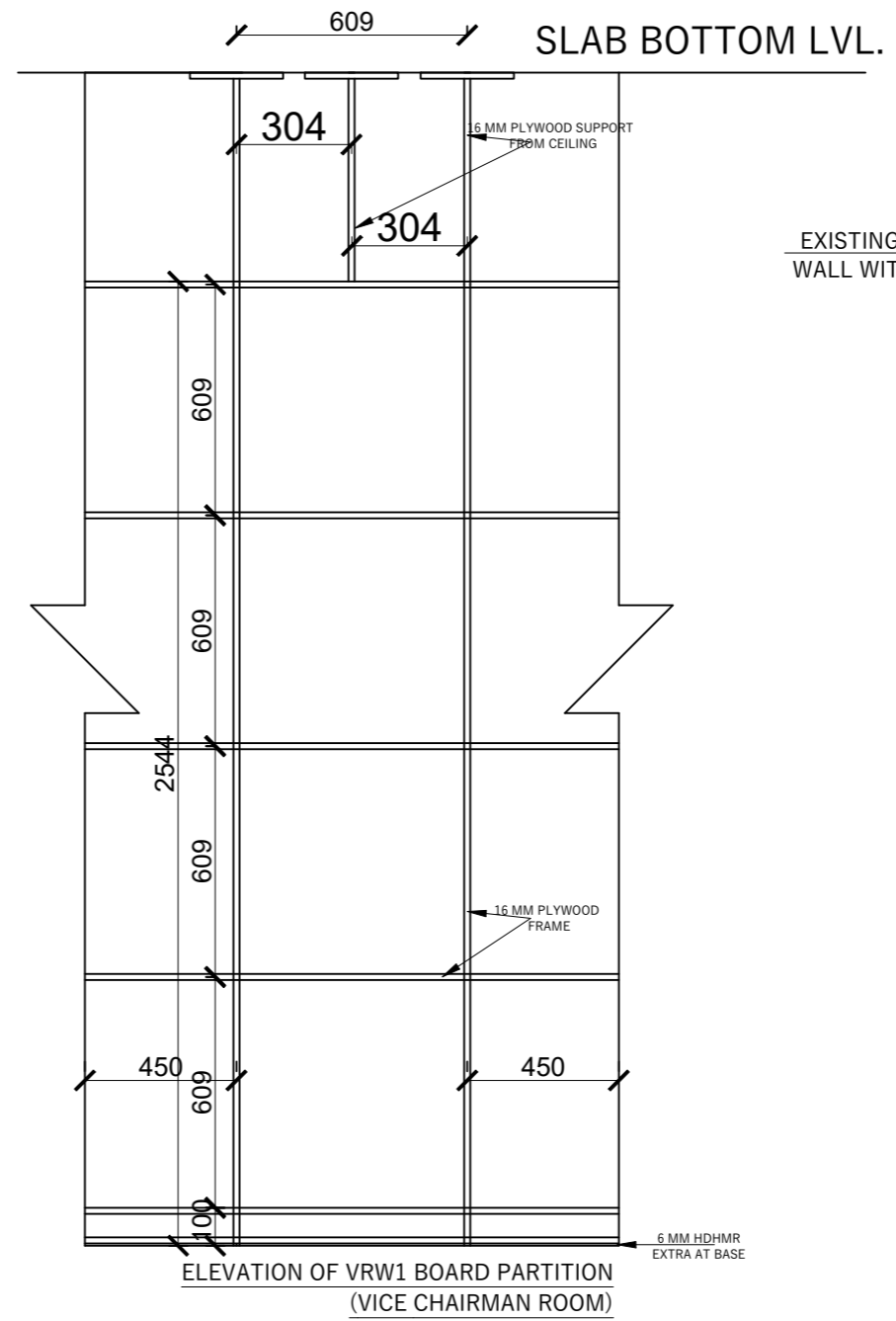
SHEET NO.  
**77**



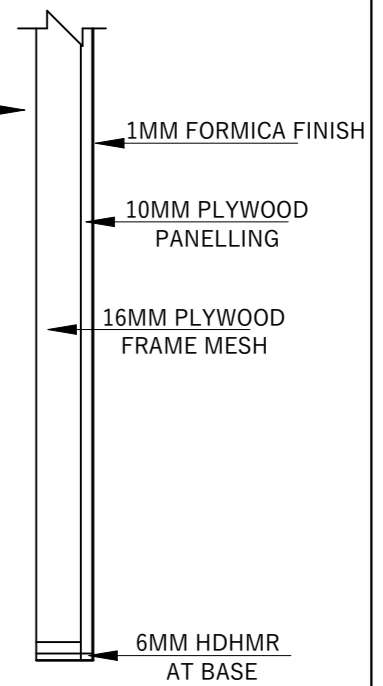
EXISTING BRICK MASONRY WALL WITH PLASTER FINISH



SECTION



EXISTING BRICK MASONRY WALL WITH PLASTER FINISH



SECTION

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPAL EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
[E-mail: tecarchengineering@gmail.com | +977 9769494047]

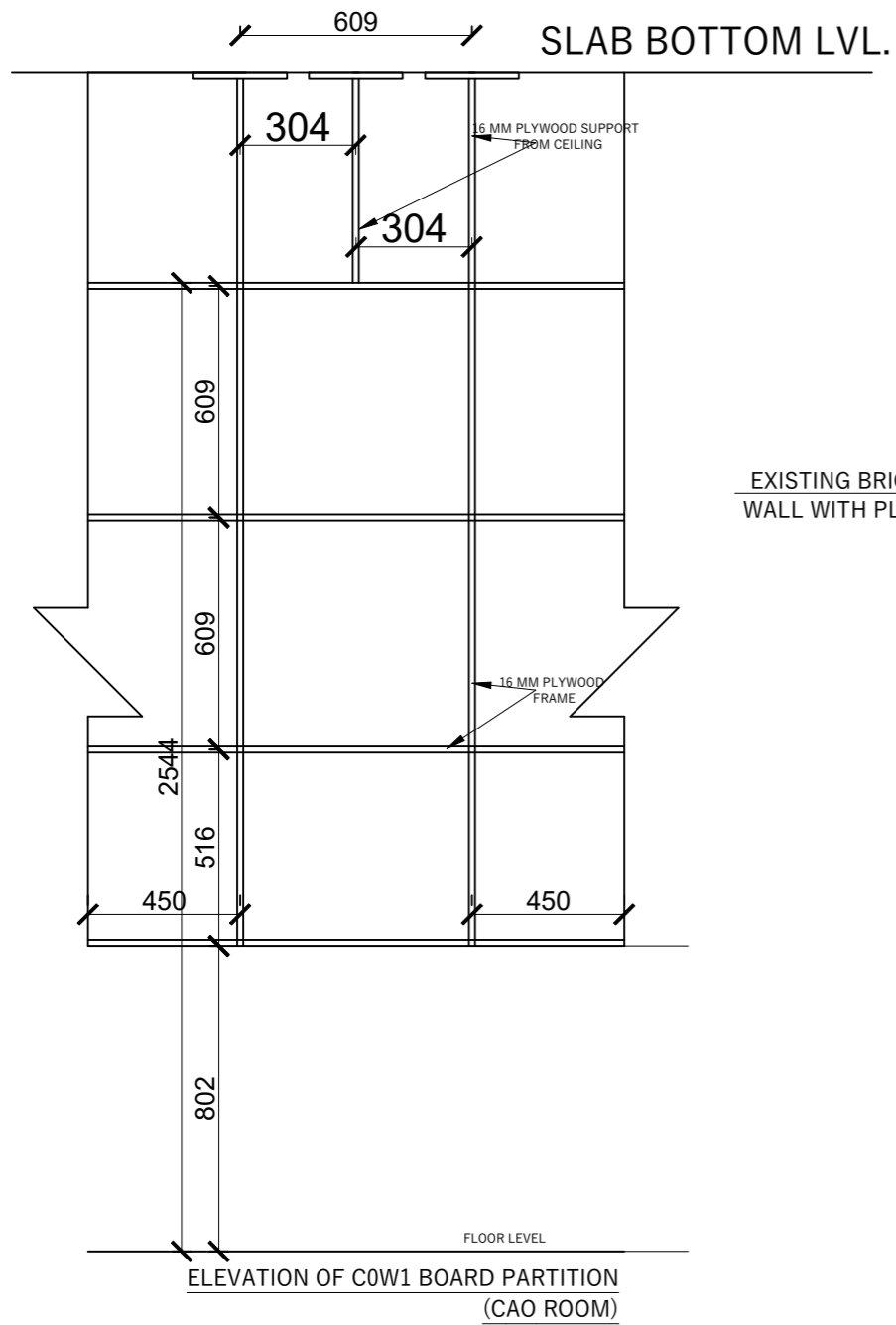
Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

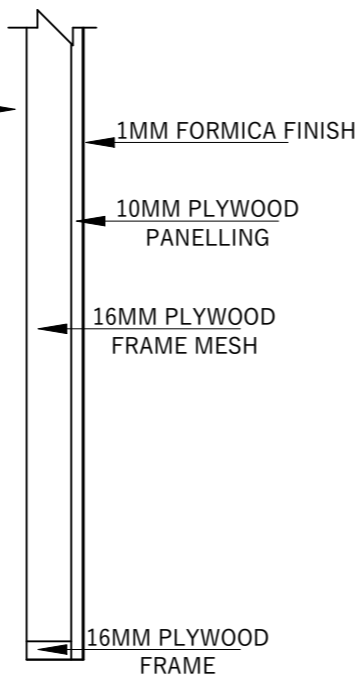
SCALE.  
**1:20**  
DATE 2083.01.12

SHEET TITLE.  
**WOODEN PARTITION  
DETAIL**

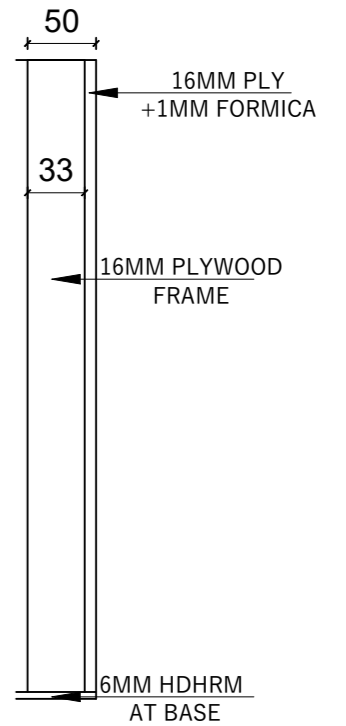
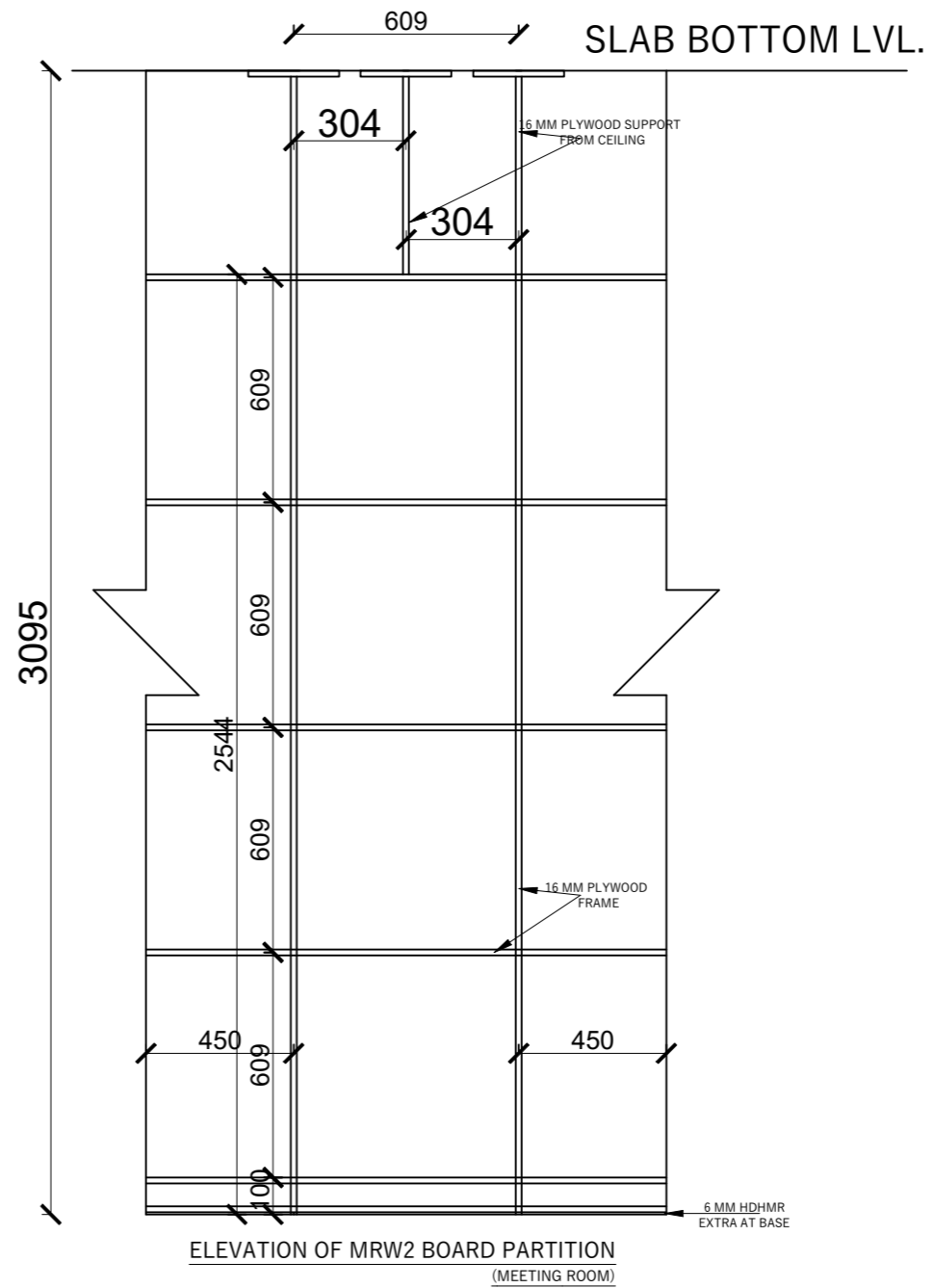
SHEET NO.  
**78**



EXISTING BRICK MASONRY WALL WITH PLASTER FINISH



SECTION



SECTION

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPAL EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: tecarchengineering@gmail.com| +977 9769494047|

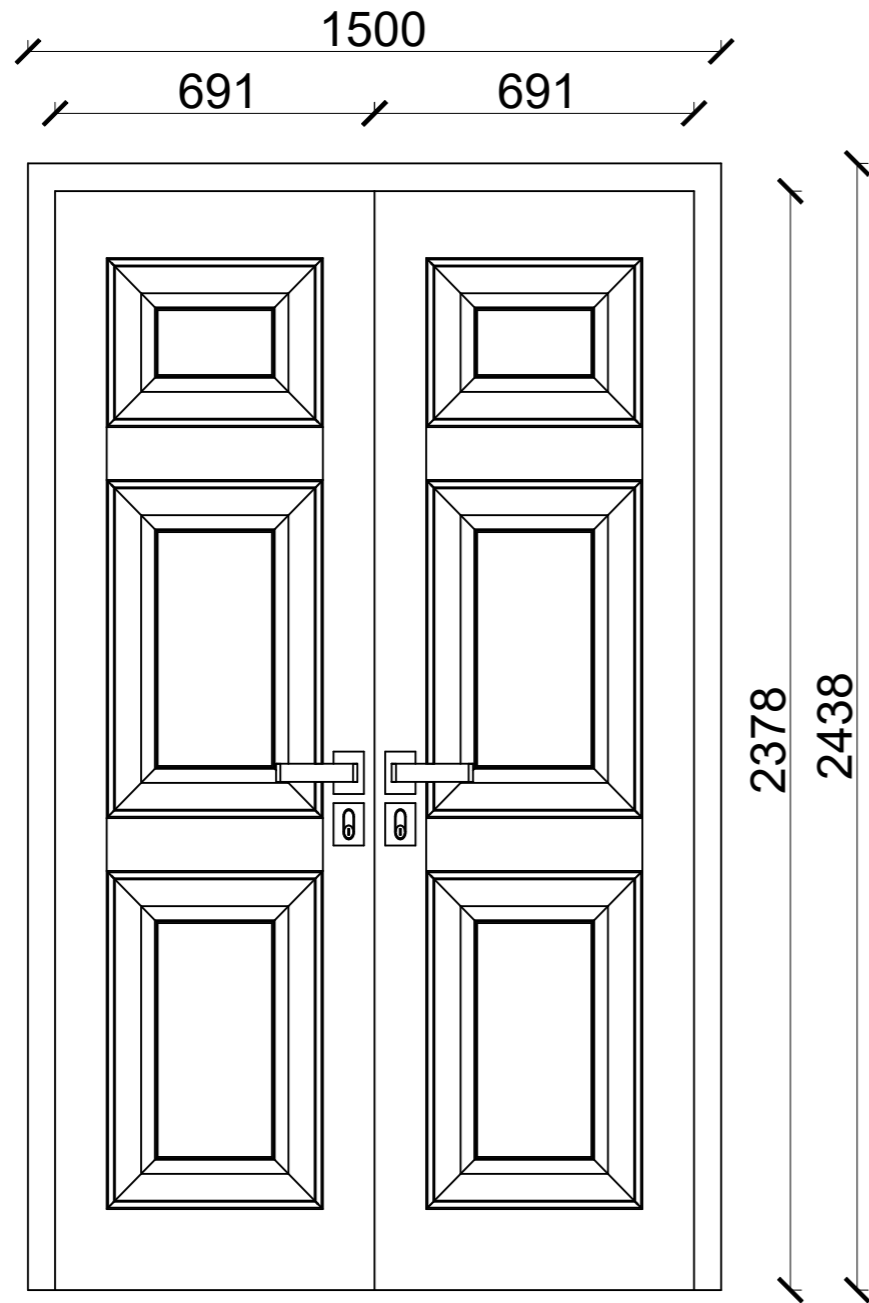
Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

SCALE.  
**1:20**  
DATE 2083.01.12

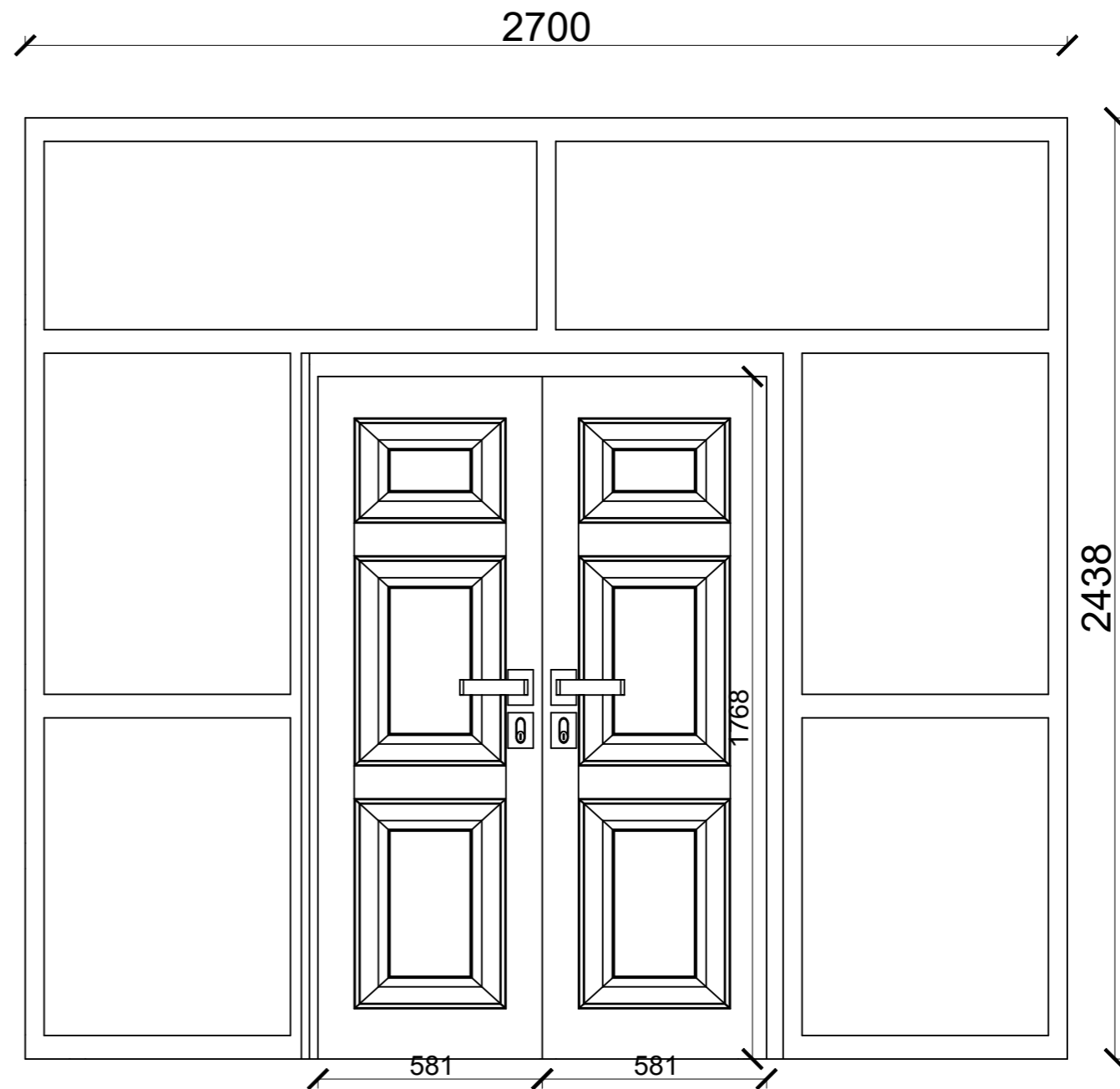
SHEET TITLE.  
**WOODEN PARTITION  
DETAIL**

SHEET NO.  
**79**



EMERGENCY DOOR

1383



WAITING HALL BALCONY DOOR

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPAL EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: tecarchengineering@gmail.com| +977 9769494047|

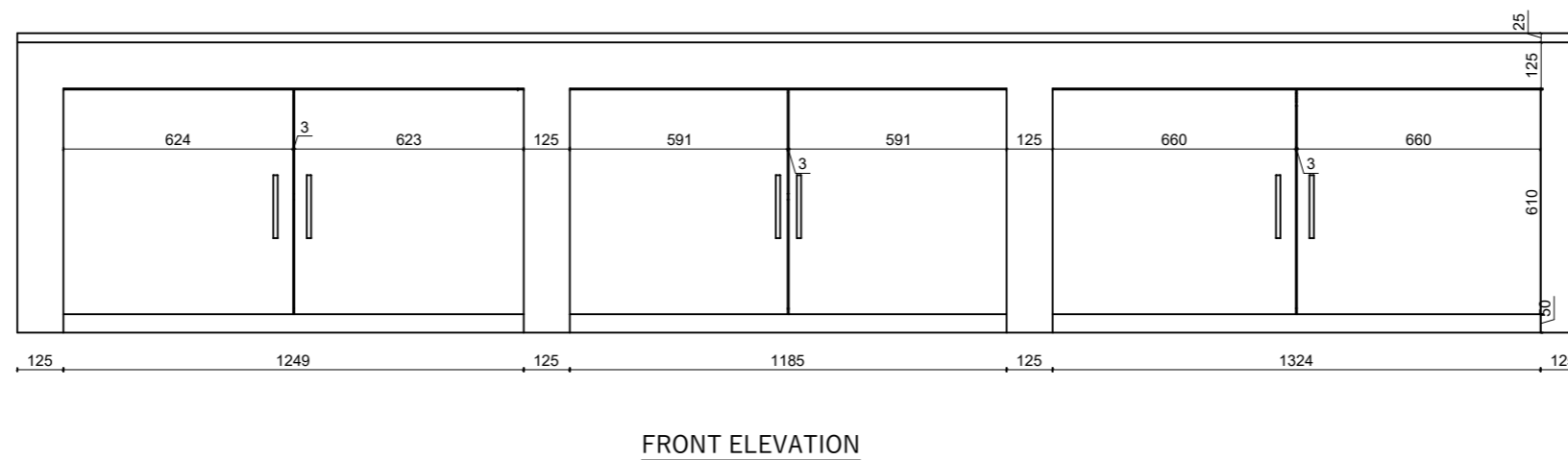
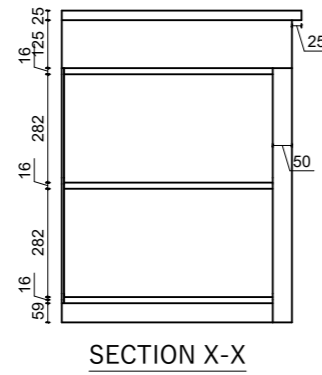
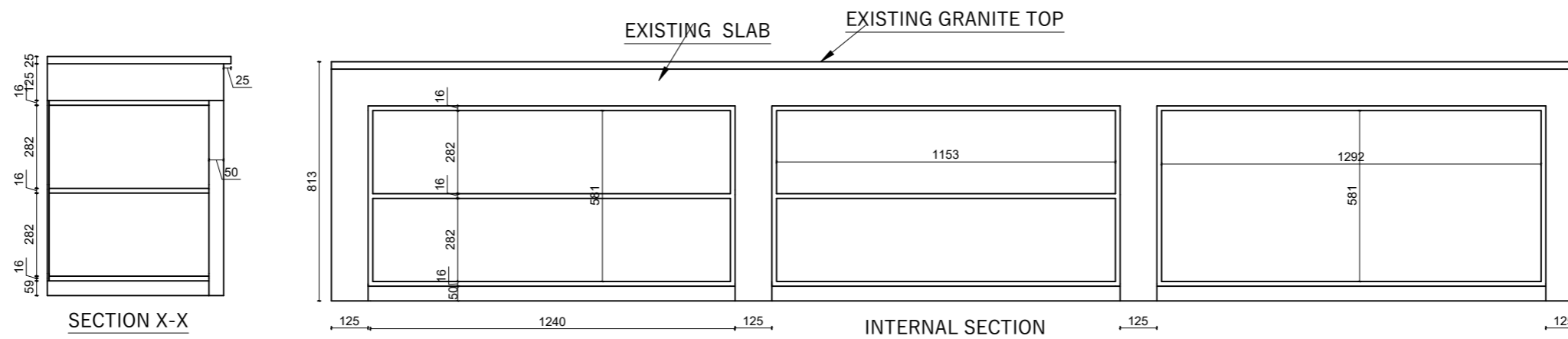
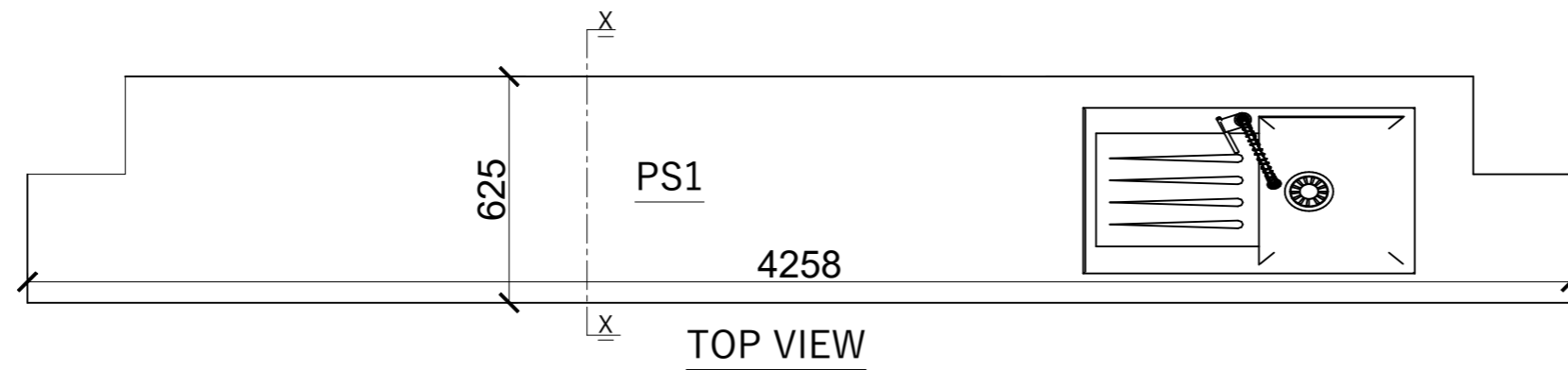
Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

SCALE.  
**1:20**  
DATE 2083.01.12

SHEET TITLE.  
**WOODEN PARTITION  
DETAIL**

SHEET NO.  
**80**



Providing and fixing of closed cabinet made of A grade commercial plywood with 6mm HDHMR board at back and adjustable shelves on interior with approved quality 1mm thick laminate on exterior surface and 0.8mm thick laminate on interior surface, including pvc edge lipping 0.7mm thick on all edges as per required. Shutter must be provided with SS auto-hinges, lock and handle 15mm buffer at base etc finish as per design, drawing and instructions of site incharge.

(Samples of all hardware and materials should be approved before start of work)

Overall Size: (3.76 x 0.625 x 0.66)m

Note: Overall size deviation of  $\pm 10\%$  can be adjusted as per site condition only if required and approved.

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPAL EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: tecarchengineering@gmail.com| +977 9769494047|

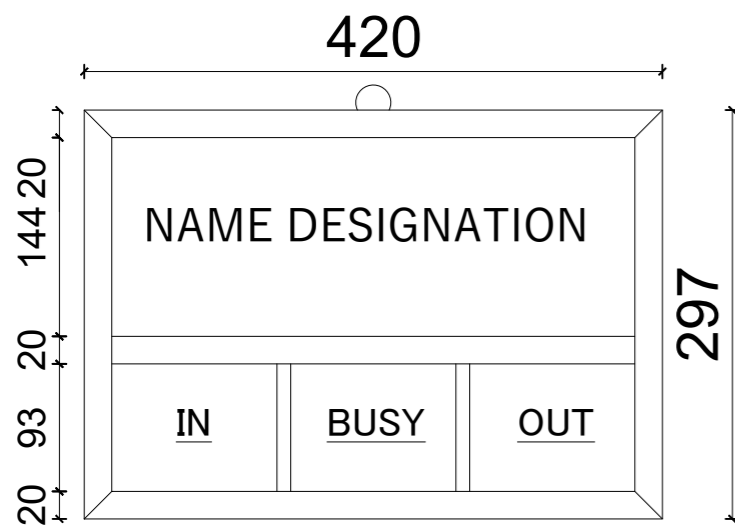
Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

SCALE.  
**1:20**  
DATE 2083.01.12

SHEET TITLE.  
**PANTRY SLAB (PC1)  
(CABINET DETAIL)**

SHEET NO.  
**81**



ROOM OUTDOOR NAME PLATE

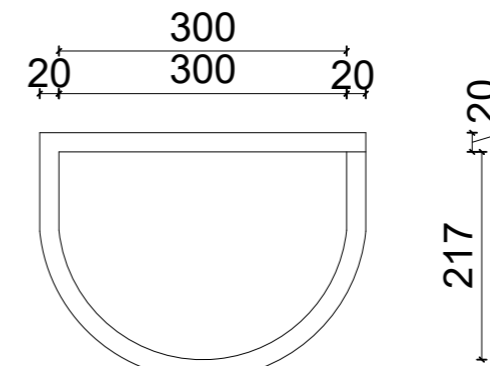
TOTAL  
PLATE:G-3,F-1,S-1



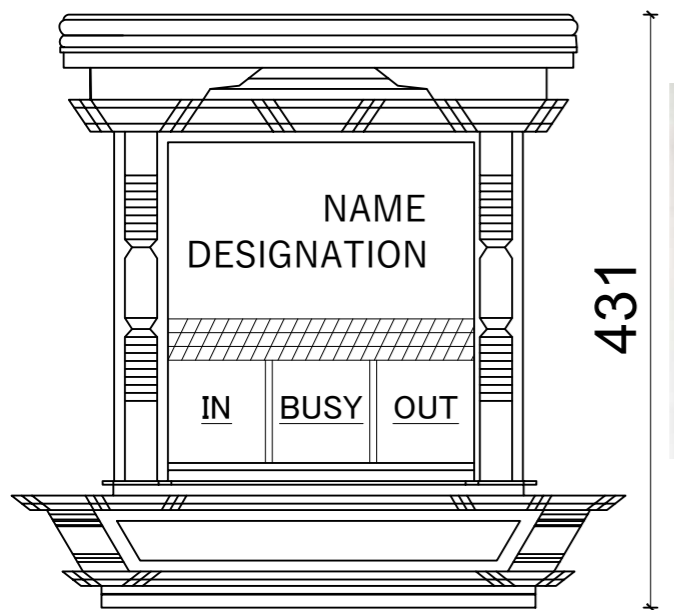
ROOM NUB & NAME PLATE

TOTAL PLATE:  
G-8,F-6,S-5,T-1

### BABY HOLDER

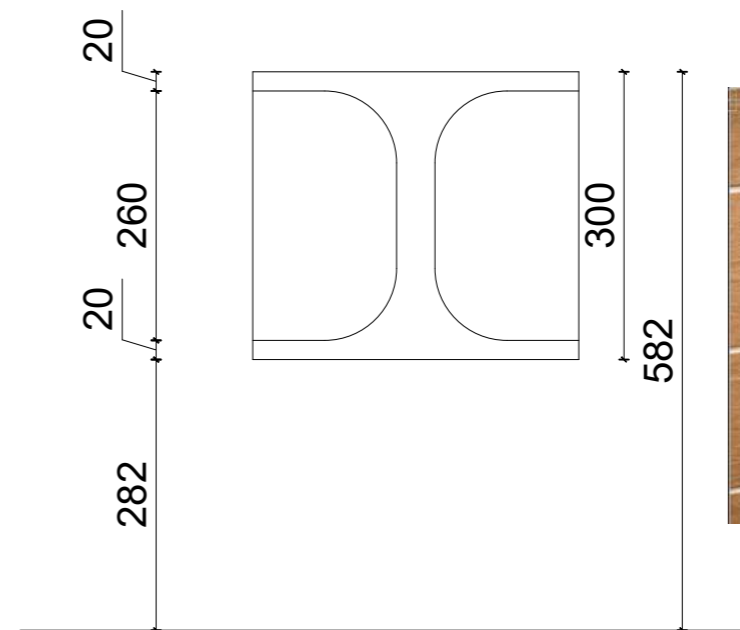


TOP VIEW  
TOTAL G-2,F-1,S-1



ROOM OUTDOOR NAME PLATE

TOTAL:F-3



FRONT VIEW



RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPLE EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: tecarchengineering@gmail.com| +977 9769494047|

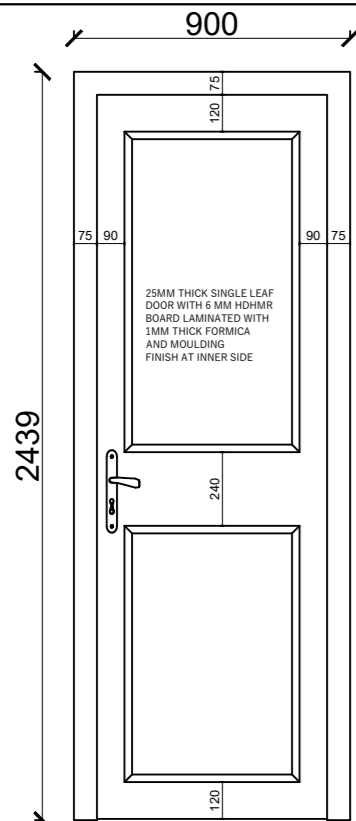
Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

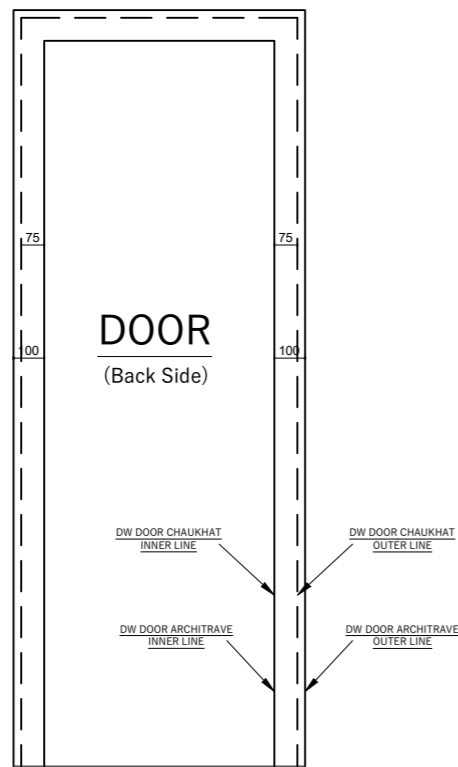
SCALE.  
**1:20**  
DATE 2083.01.12

SHEET TITLE.  
**NAME PLATE, BABY  
HOLDER DETAIL**

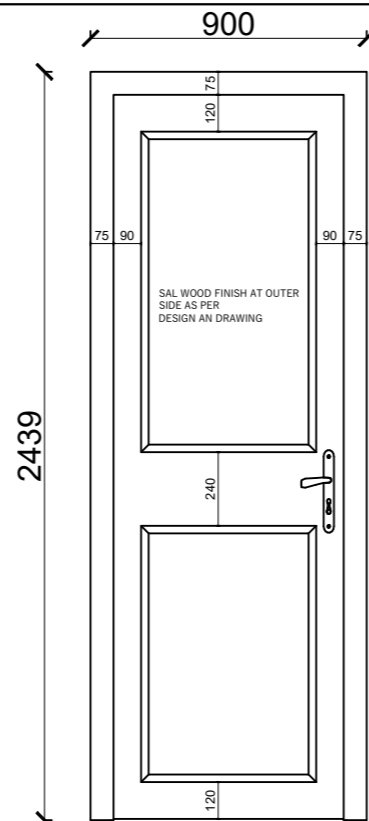
SHEET NO.  
**82**



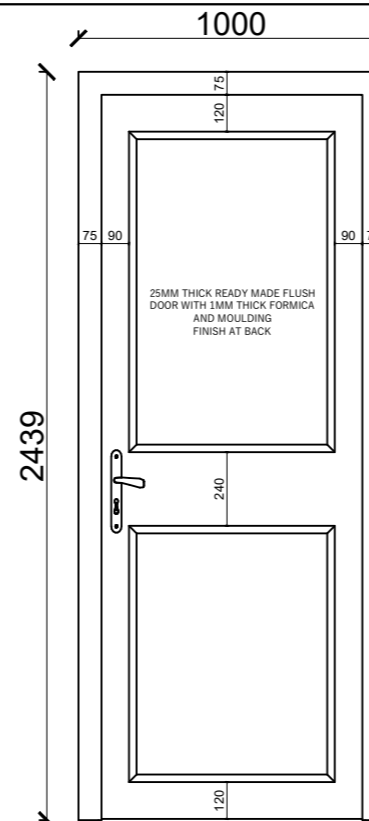
TYPICAL DS1 DOOR  
BACK DETAIL



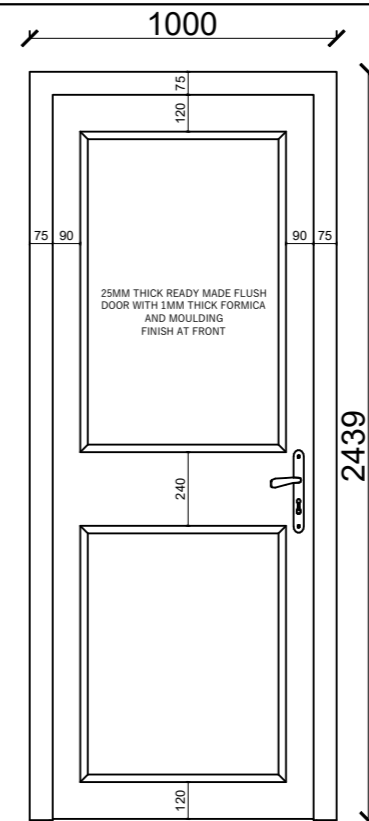
TYPICAL DS1 DOOR  
ARCHITRAVE DETAIL



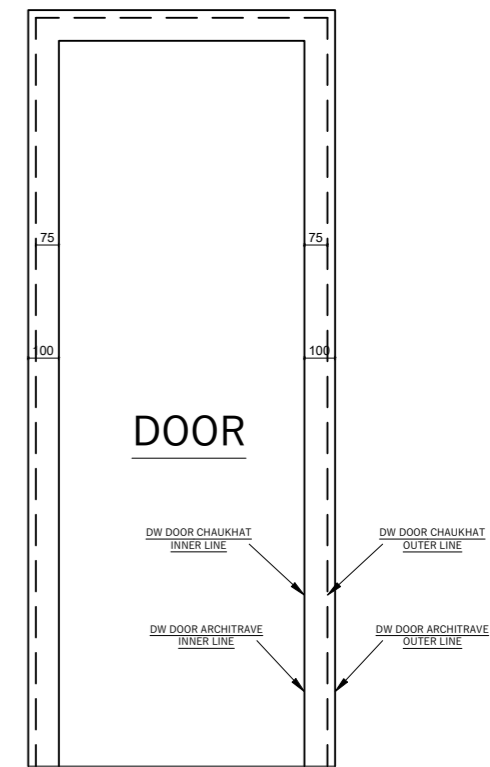
TYPICAL DS1 DOOR  
FRONT DETAIL



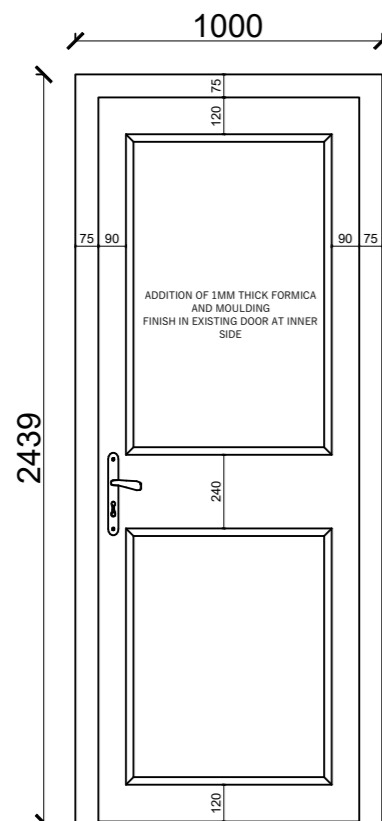
TYPICAL D2 DOOR  
BACK DETAIL



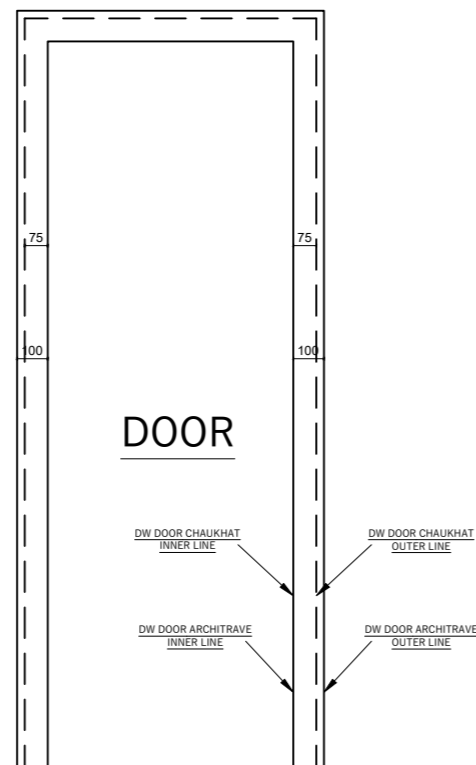
TYPICAL D2 DOOR  
FRONT DETAIL



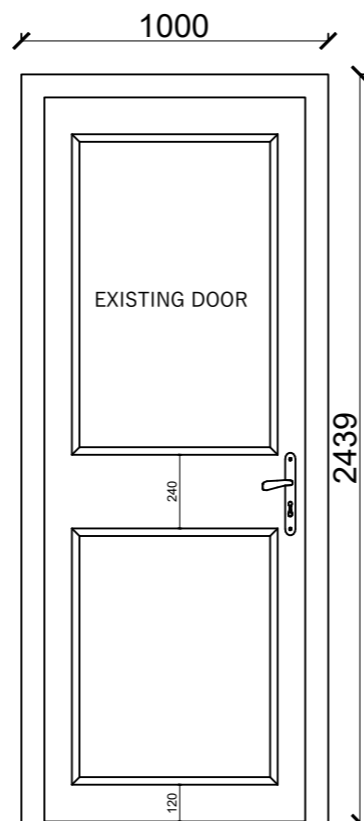
TYPICAL D2 DOOR  
ARCHITRAVE DETAIL AT



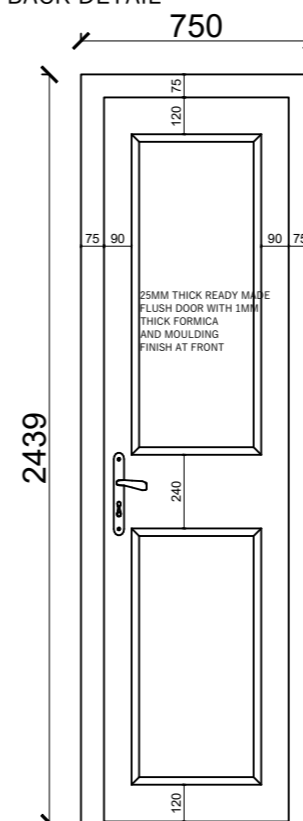
TYPICAL D2' DOOR  
BACK DETAIL



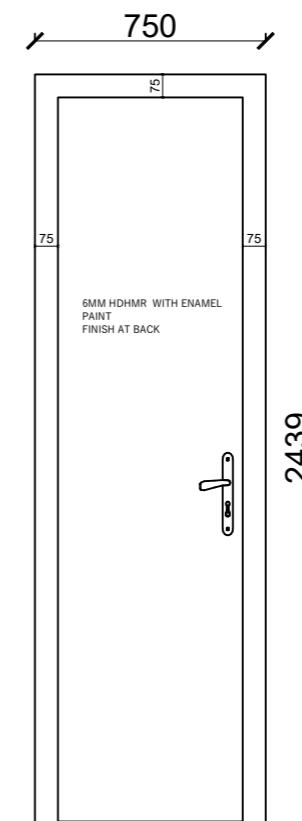
D2' DOOR ARCHITRAVE DETAIL  
IN VICE CHAIRMAN ROOM BACK  
SIDE ONLY



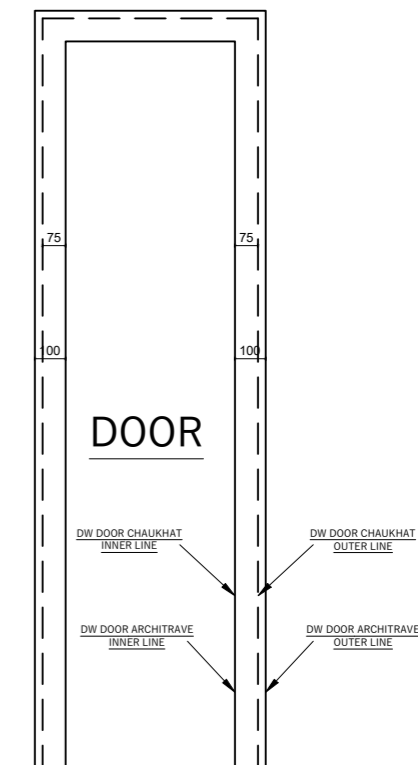
TYPICAL D2' DOOR  
FRONT DETAIL



TYPICAL DS2 DOOR  
FRONT DETAIL



TYPICAL DS2 DOOR  
BACK DETAIL



DS2 DOOR ARCHITRAVE DETAIL  
ONLY FRONT SIDE

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPAL EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
[E-mail: tecarchengineering@gmail.com] +977 9769494047]

Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

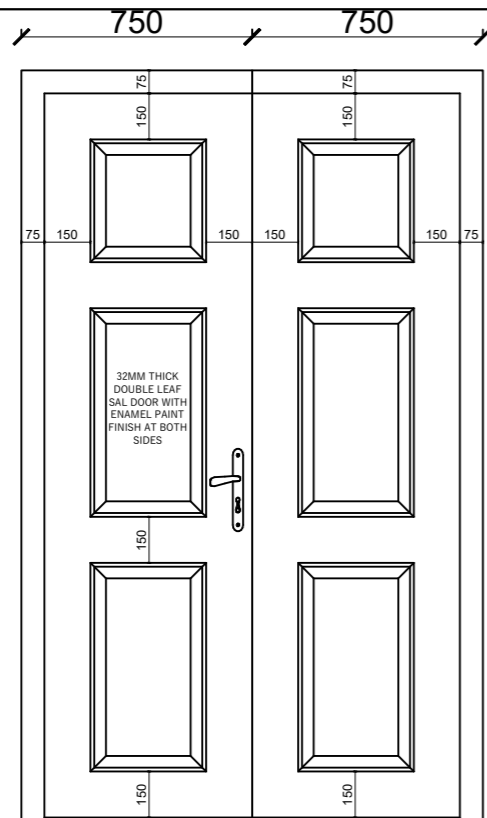
SCALE:  
**1:20**  
DATE 2083.01.12

SHEET TITLE:

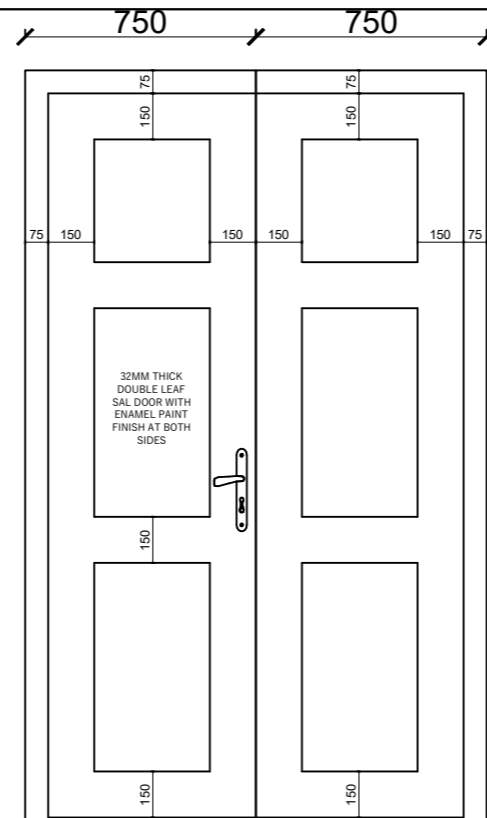
**DOOR  
DETAIL**

SHEET NO.

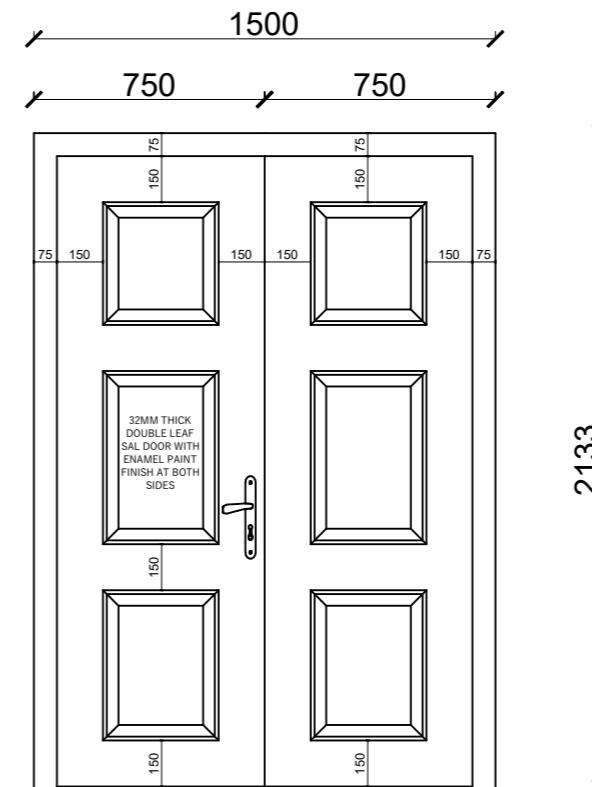
**83**



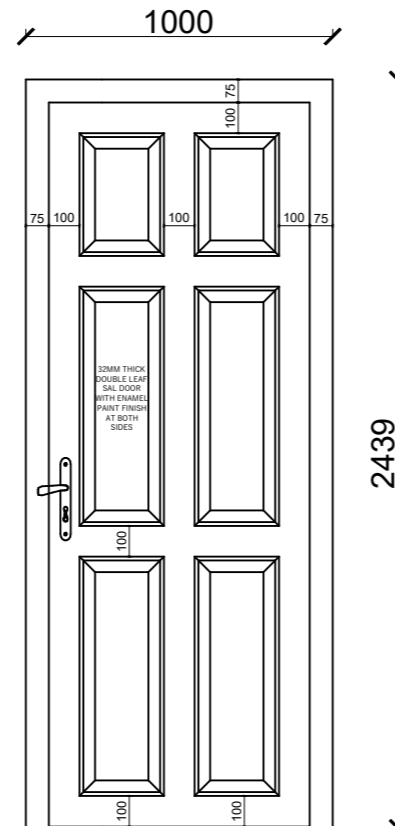
TYPICAL DS3 DOOR  
DETAIL OF FRONT SIDE



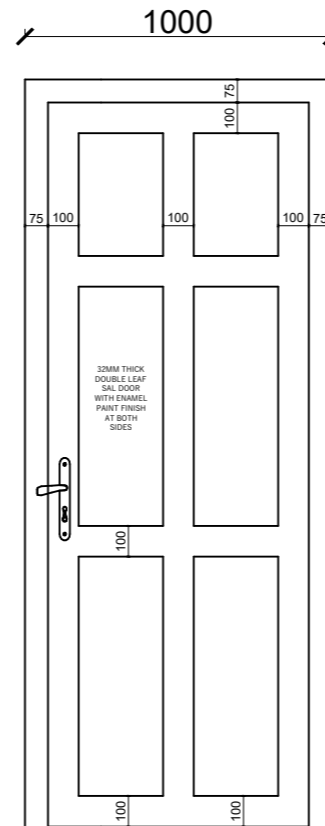
TYPICAL DS3 DOOR  
DETAIL OF BACK SIDE



TYPICAL DS3 DOOR  
DETAIL OF FRONT SIDE



TYPICAL DS3 DOOR  
DETAIL OF FRONT SIDE



TYPICAL DS3 DOOR  
DETAIL OF BACK SIDE

RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPAL EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: tecarchengineering@gmail.com| +977 9769494047|

Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

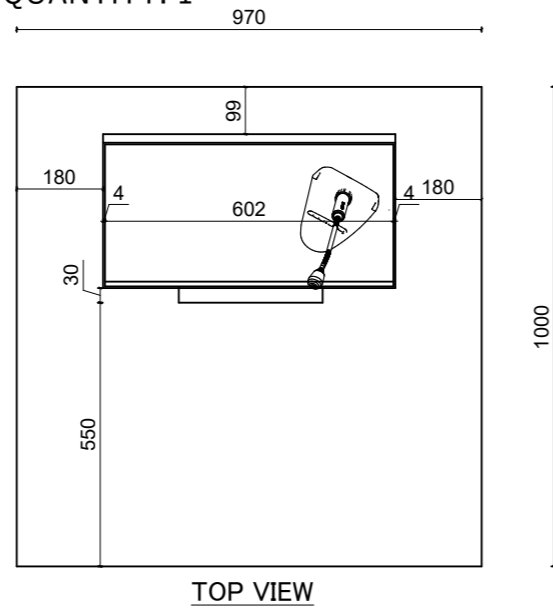
DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

SCALE.  
**1:20**  
DATE 2083.01.12

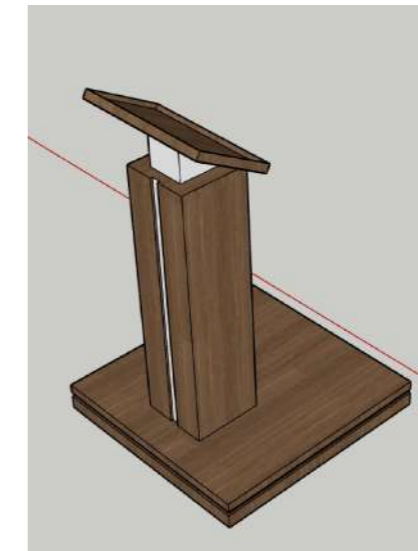
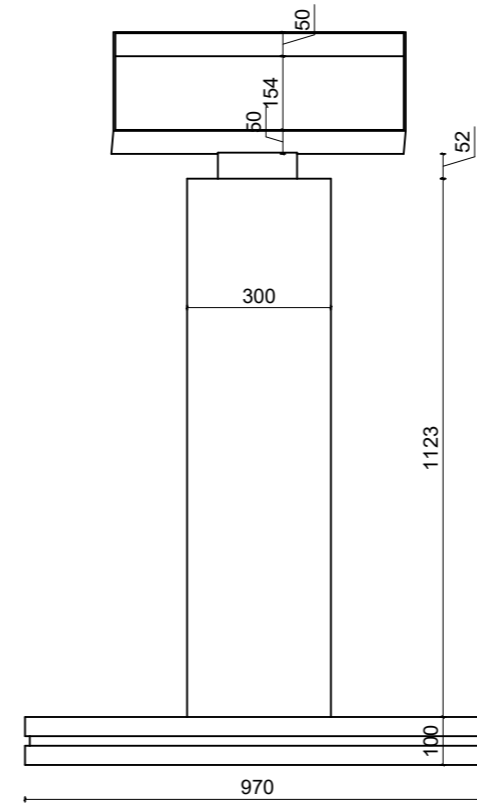
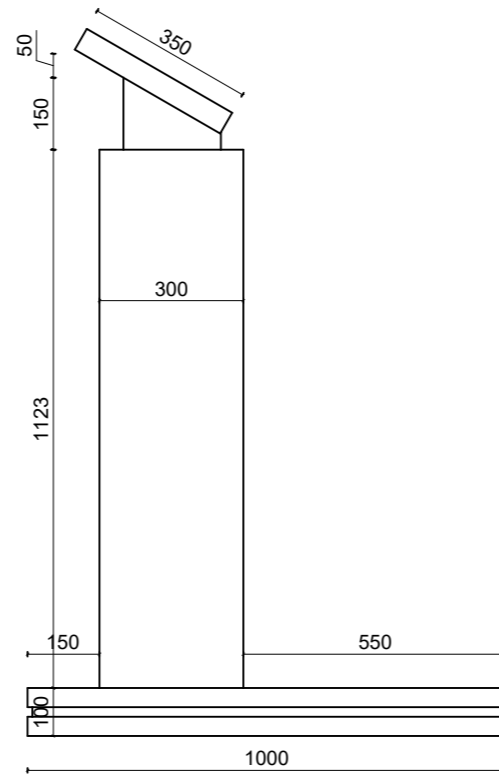
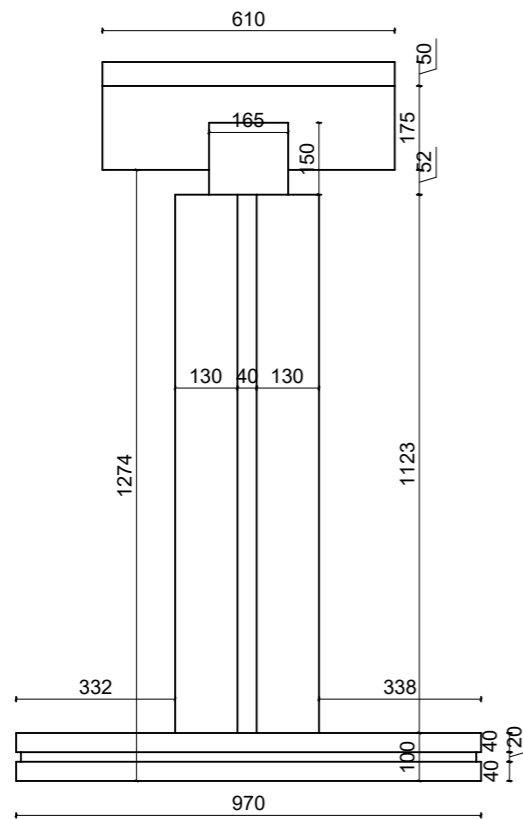
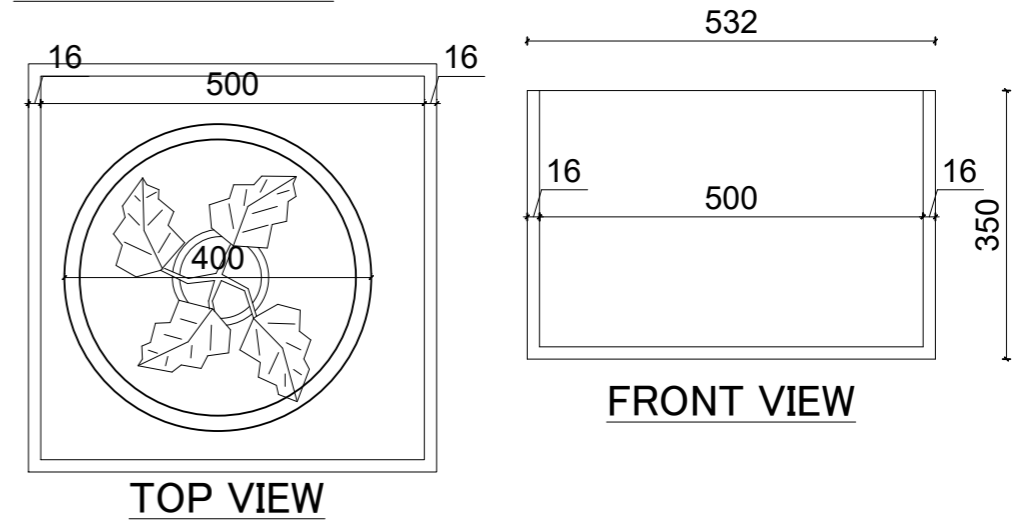
SHEET TITLE.  
**DOOR  
DETAIL**

SHEET NO.  
**84**

PODIUM (P0)  
QUANTITY: 1



FLOWER POT



RUPA RURAL MUNICIPALITY  
OFFICE OF THE  
RURAL MUNICIPAL EXECUTIVE  
RUPA, KASKI

DESIGNER / CONSULTANT  
**TecArch**  
TecArch Engineering and Construction  
BULAUDI, POKHARA-7  
|E-mail: tecarchengineering@gmail.com| +977 9769494047|

Package 1: Preparation of  
Detail Engineering Report  
for Interior Design and Cost  
Estimation

DESIGNED BY: AR. GITA ARYAL  
DRAWN BY: YUGESH SUBEDI CHHETRI  
CHECKED BY: ER. KISHOWAR CHANDRA SUBEDI  
APPROVED BY:

SCALE:  
**1:20**  
DATE 2083.01.12

SHEET TITLE:  
**PODIUM  
DETAIL**

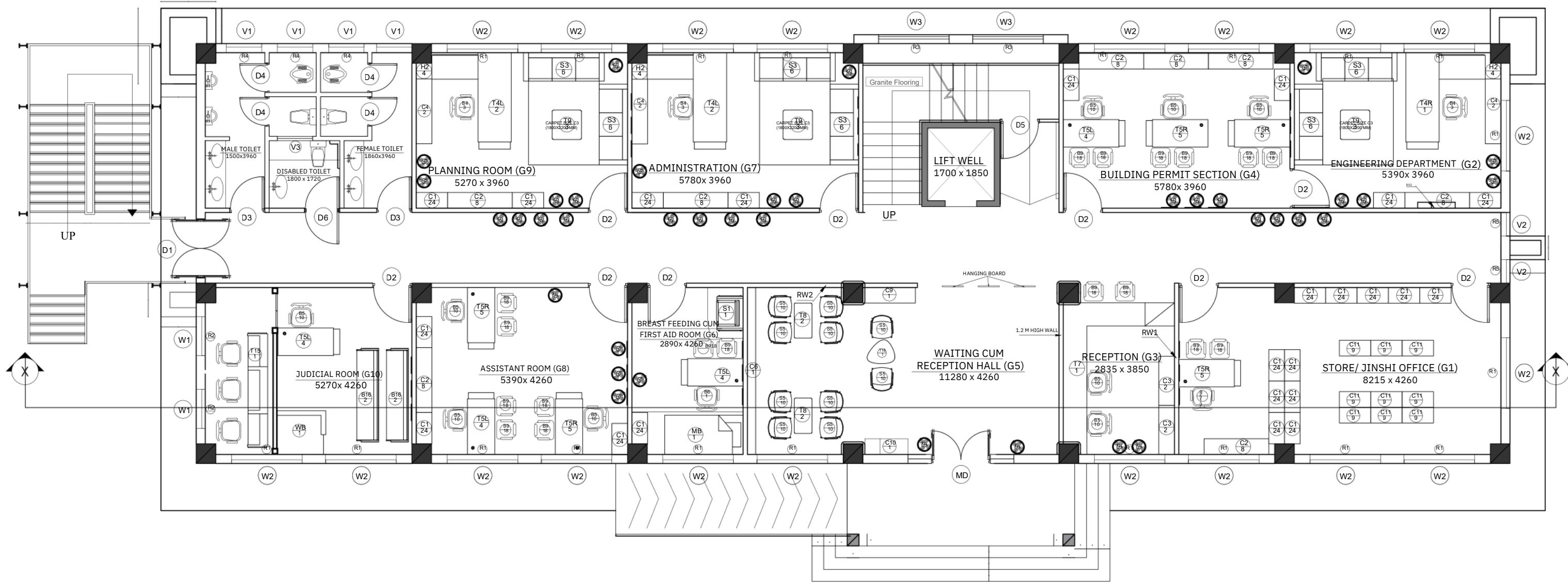
SHEET NO.  
**85**



रुपा गाउँपालिका  
गाउँ कार्यपालिकाको कार्यालय  
रुपाकोट, कास्की  
गण्डकी प्रदेश, नेपाल

OFFICES INTERIOR  
RENDER PHOTOS

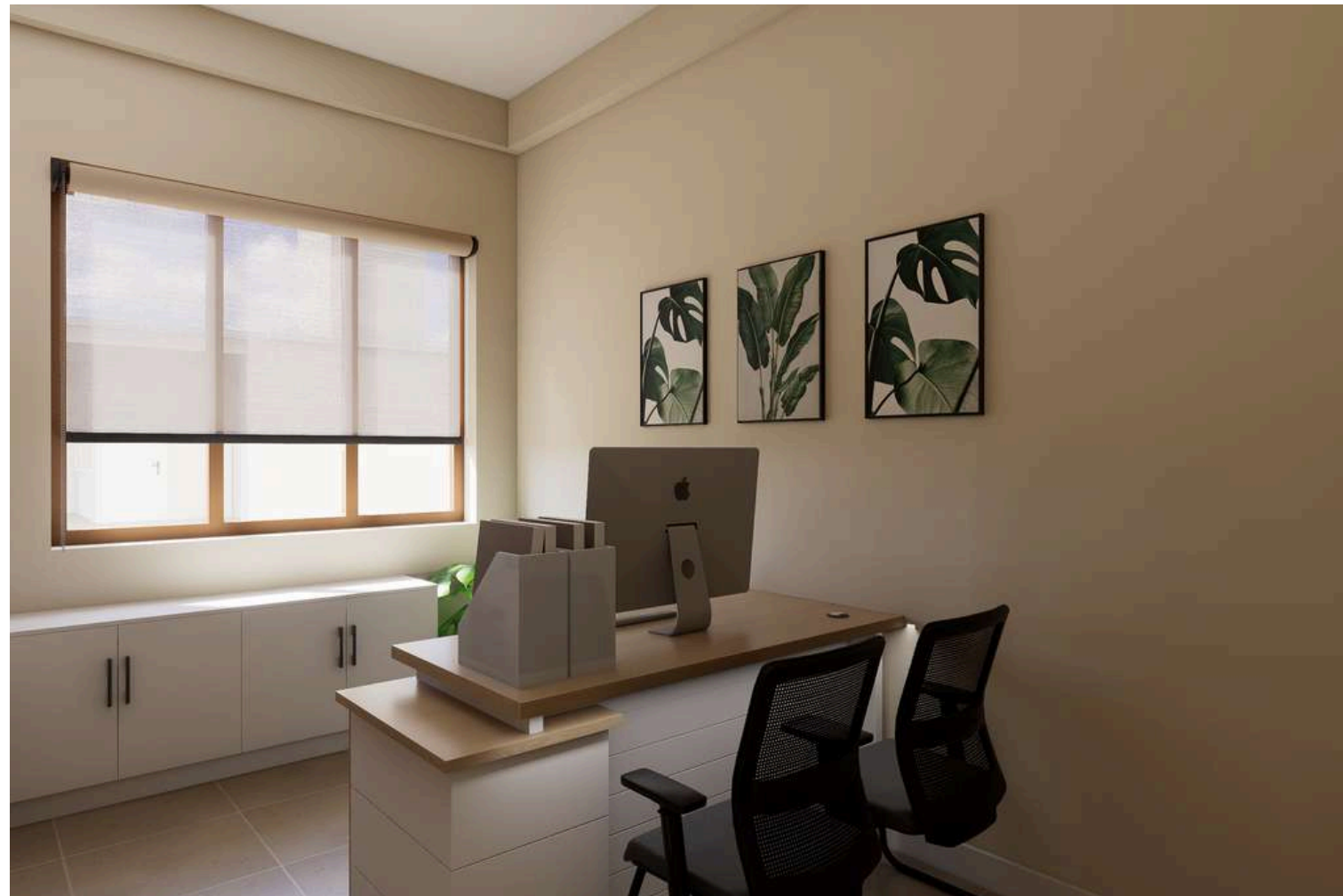
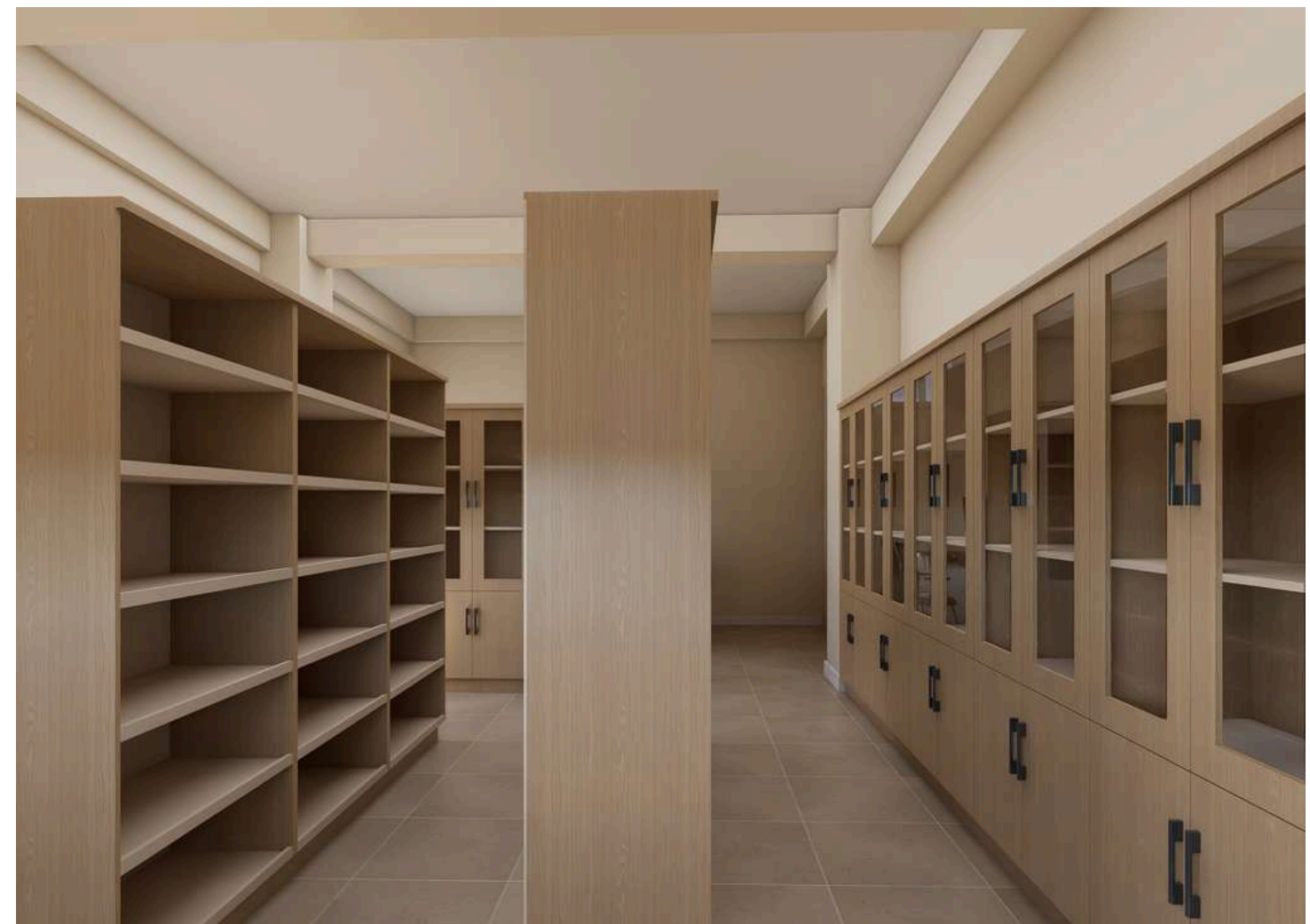
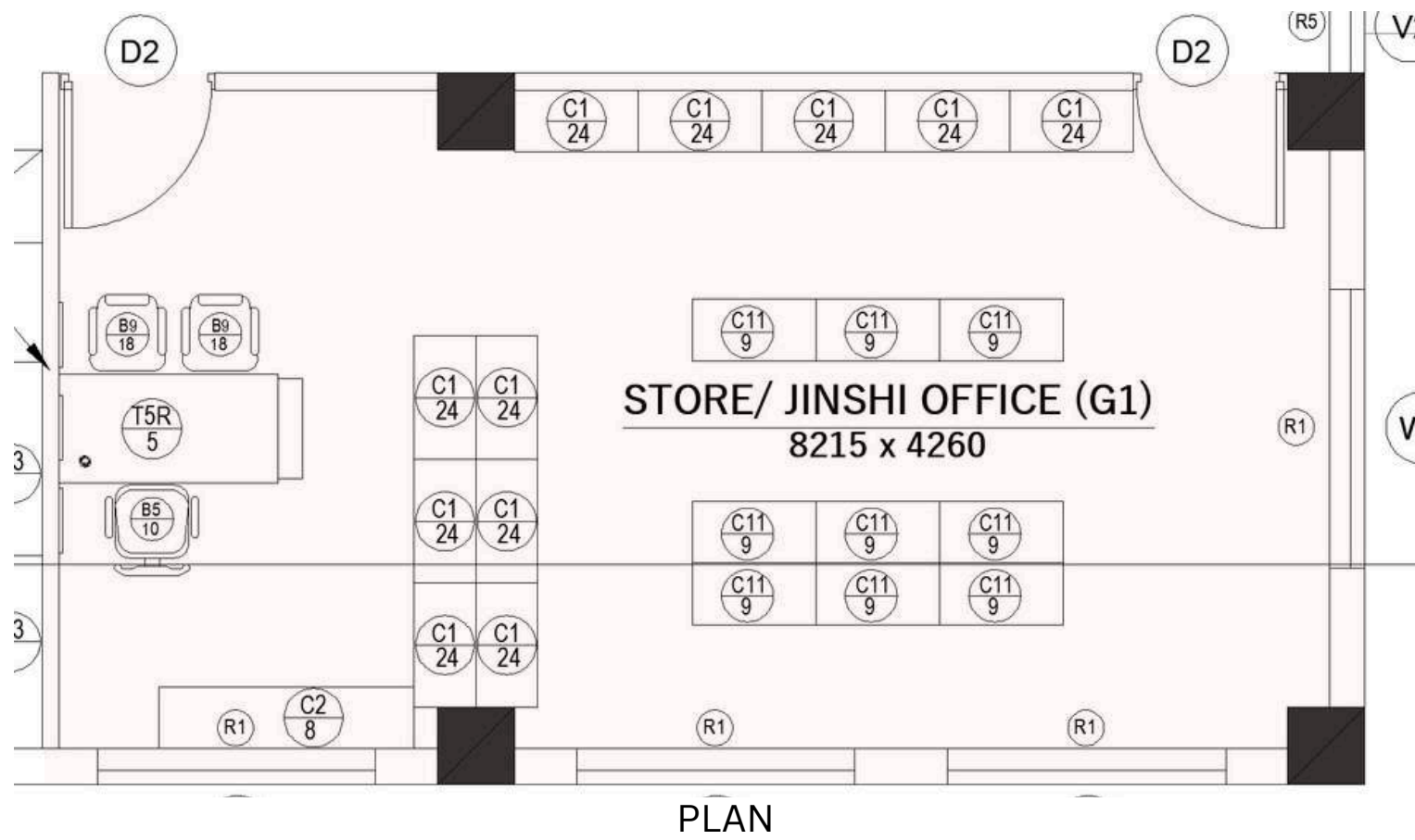




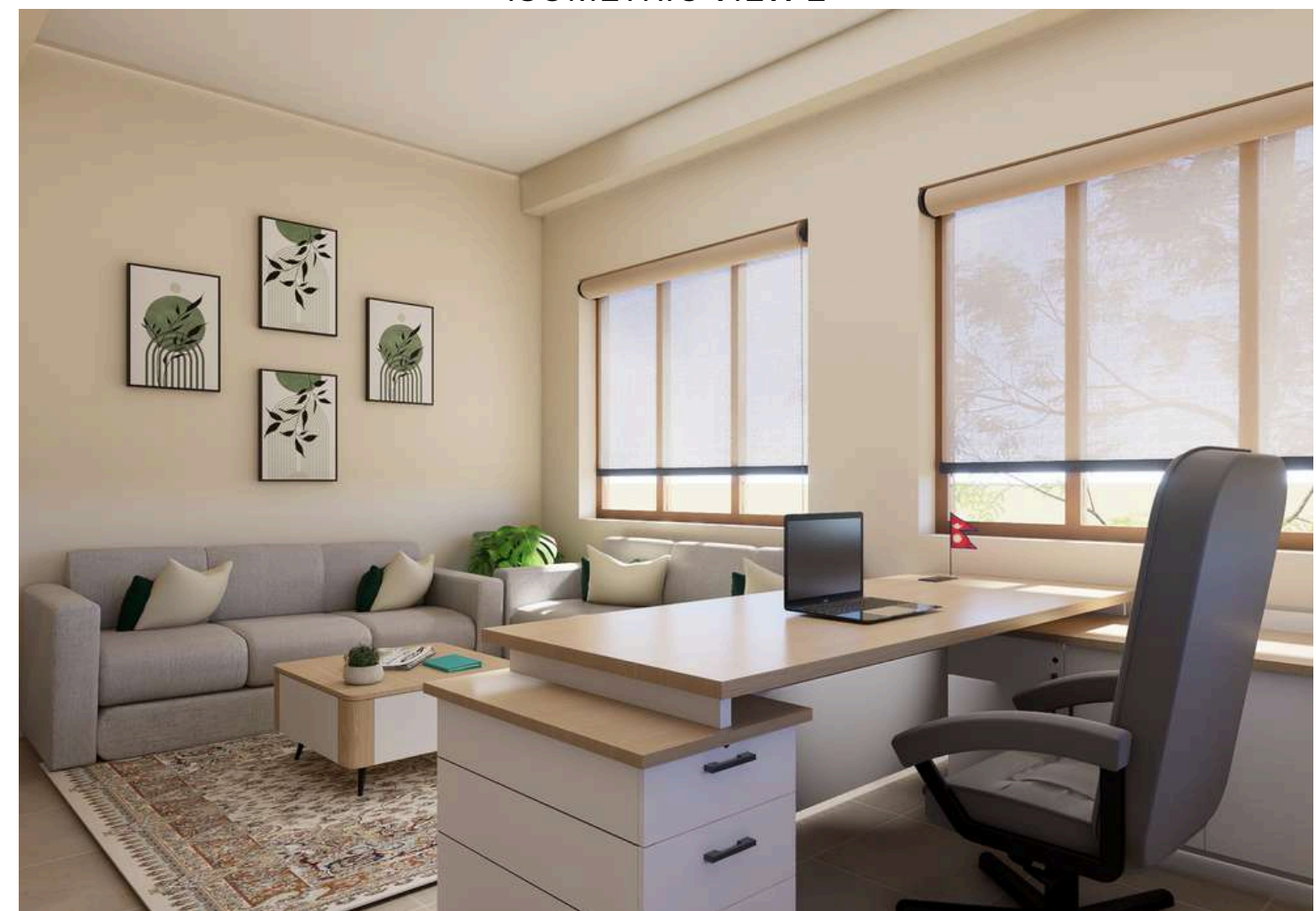
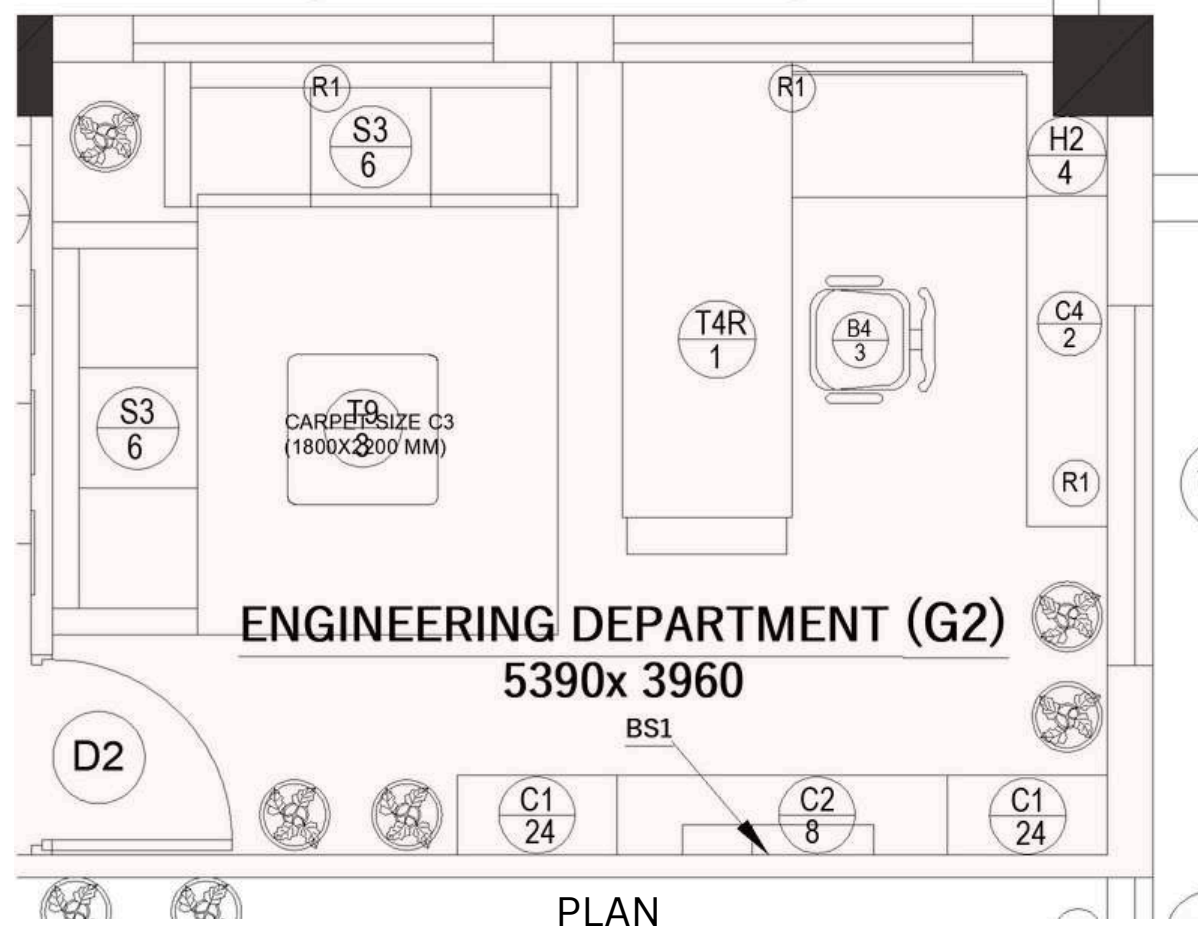
## GROUND FLOOR PLAN

AREA : 370.643 SQM

# G1.STORE/ JINSHI OFFICE



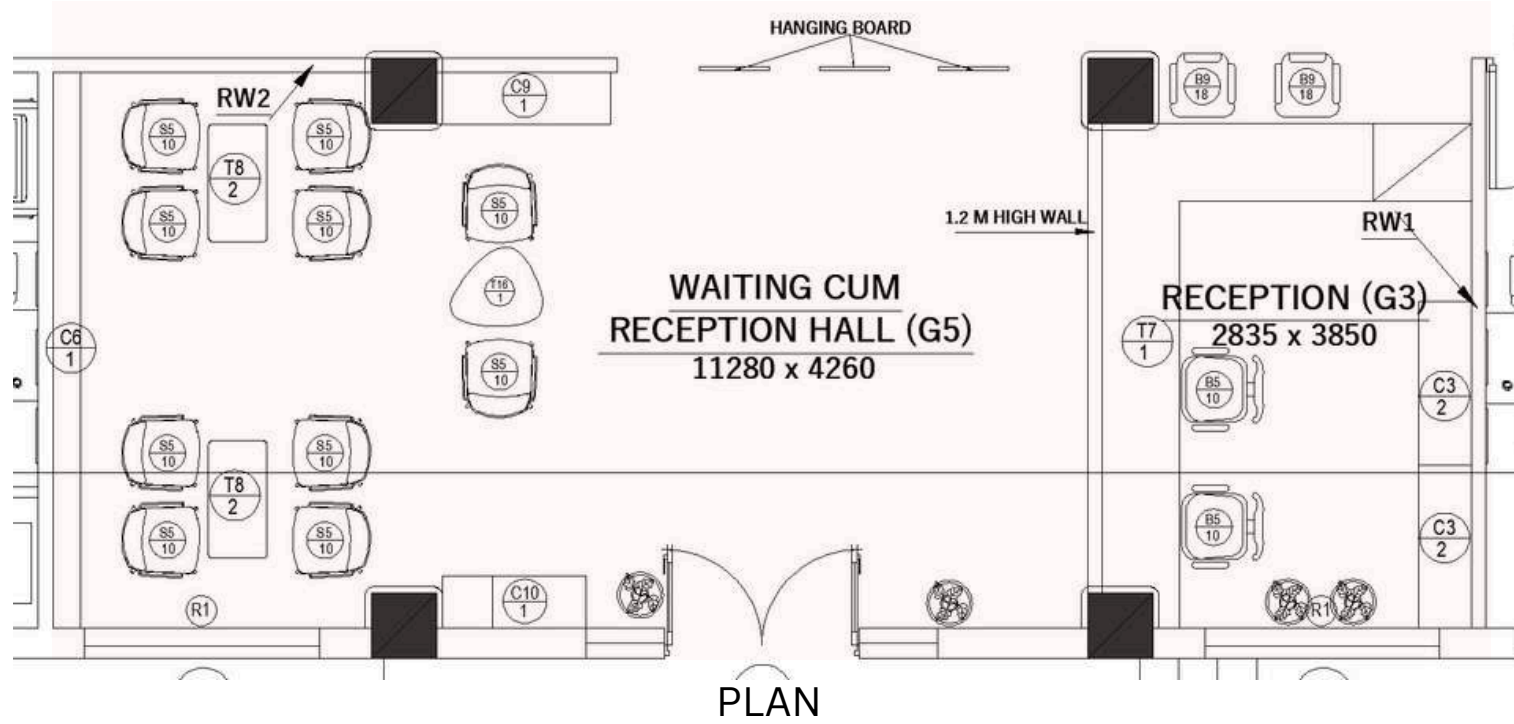
# G2.ENGINEERING DEPARTMENT



ISOMETRIC VIEW 2

ISOMETRIC VIEW 3

# G3,G5.RECEPTION/WAITING HALL



ISOMETRIC VIEW 1

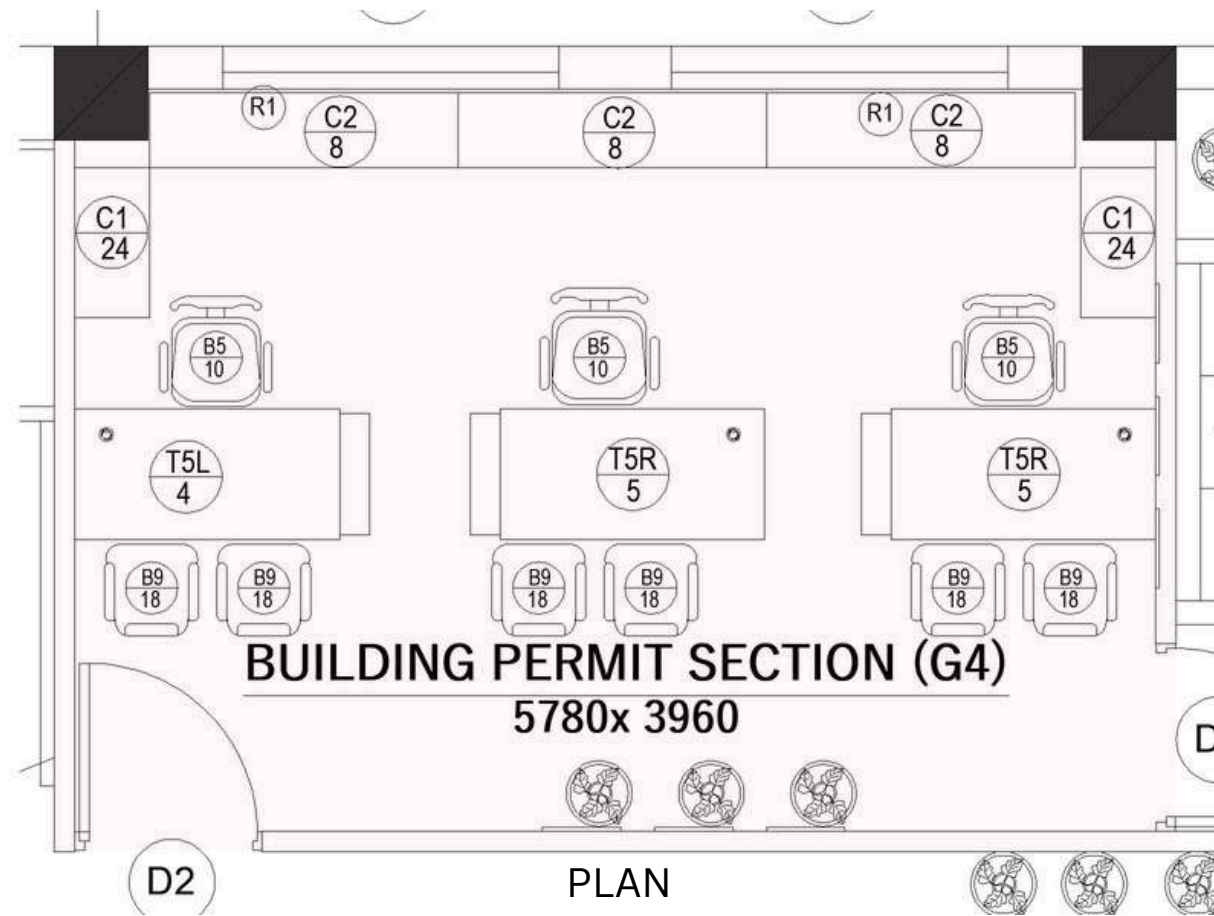


ISOMETRIC VIEW 2



ISOMETRIC VIEW 3

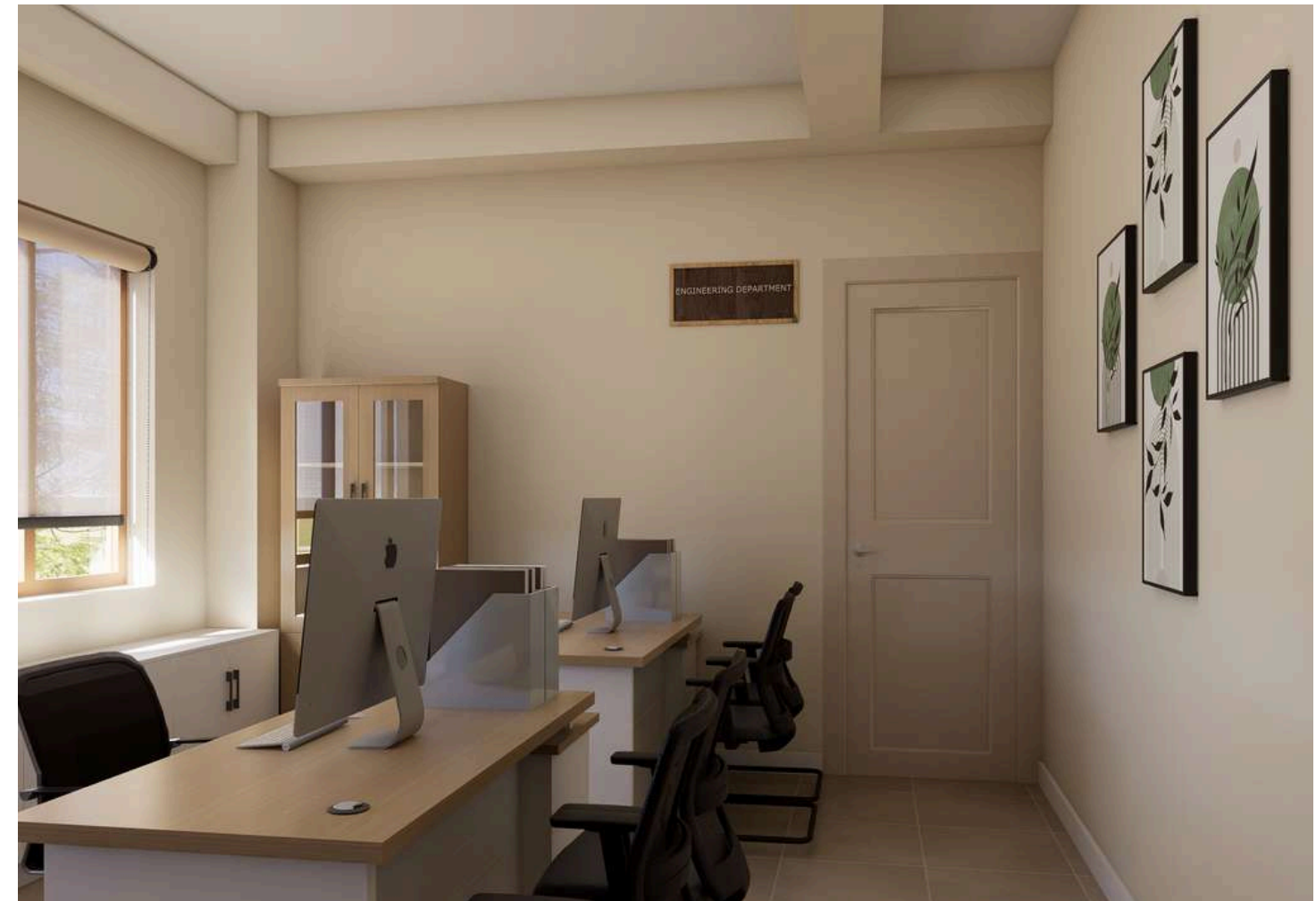
# G4.BUILDING PERMIT SECTION



ISOMETRIC VIEW 1

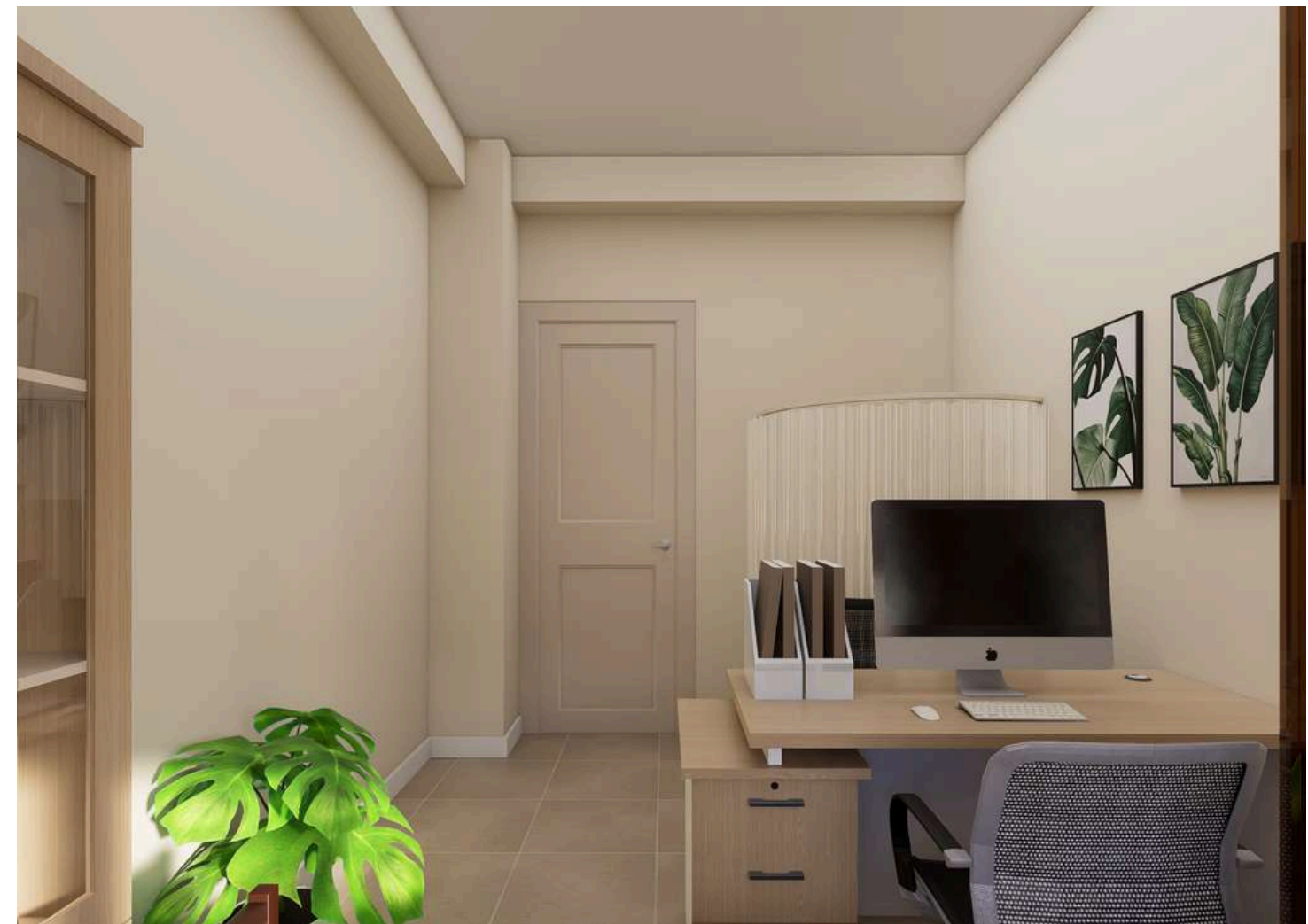
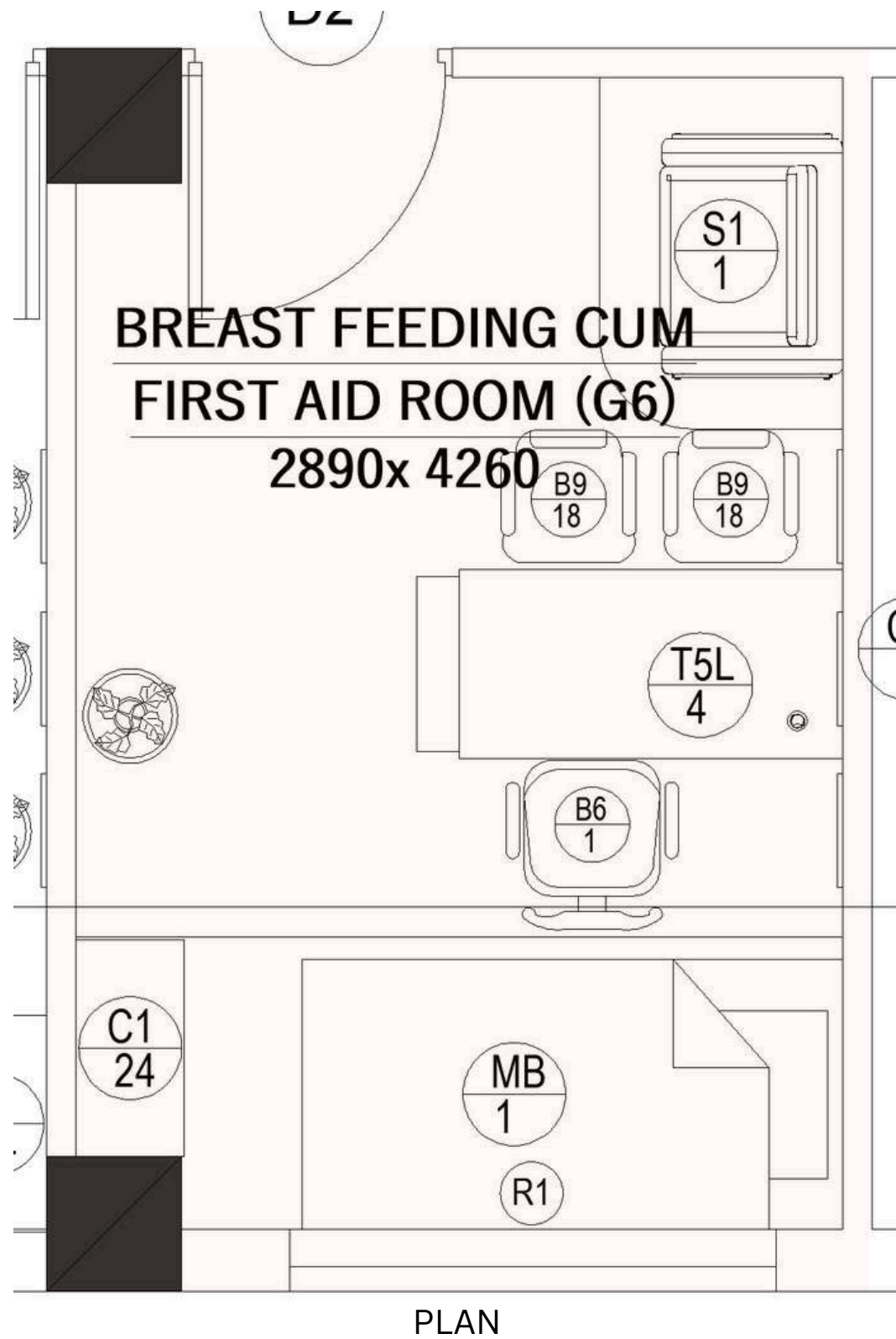


ISOMETRIC VIEW 2

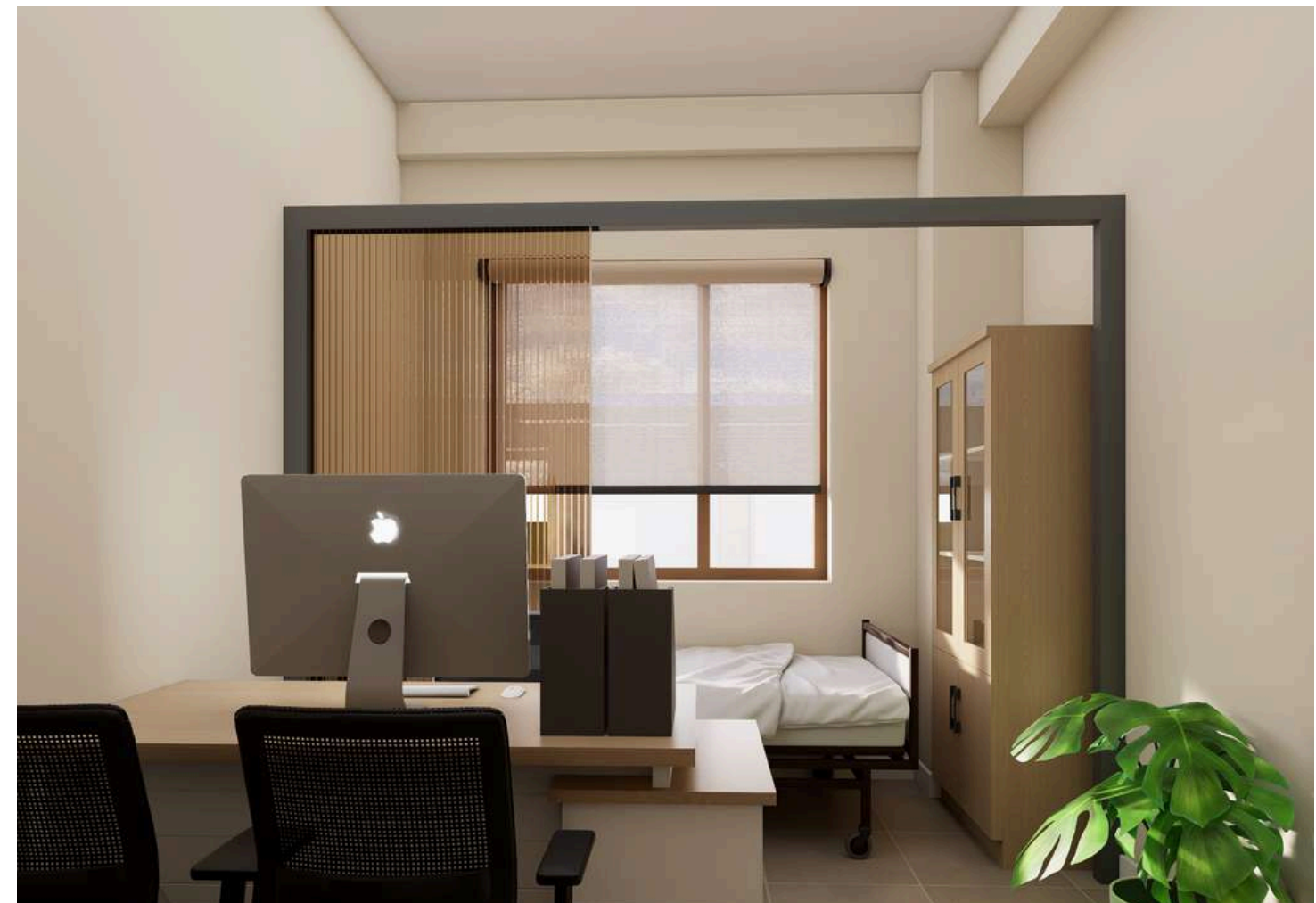


ISOMETRIC VIEW 3

# G6.BREAST FEEDING CUM FIRST AID ROOM

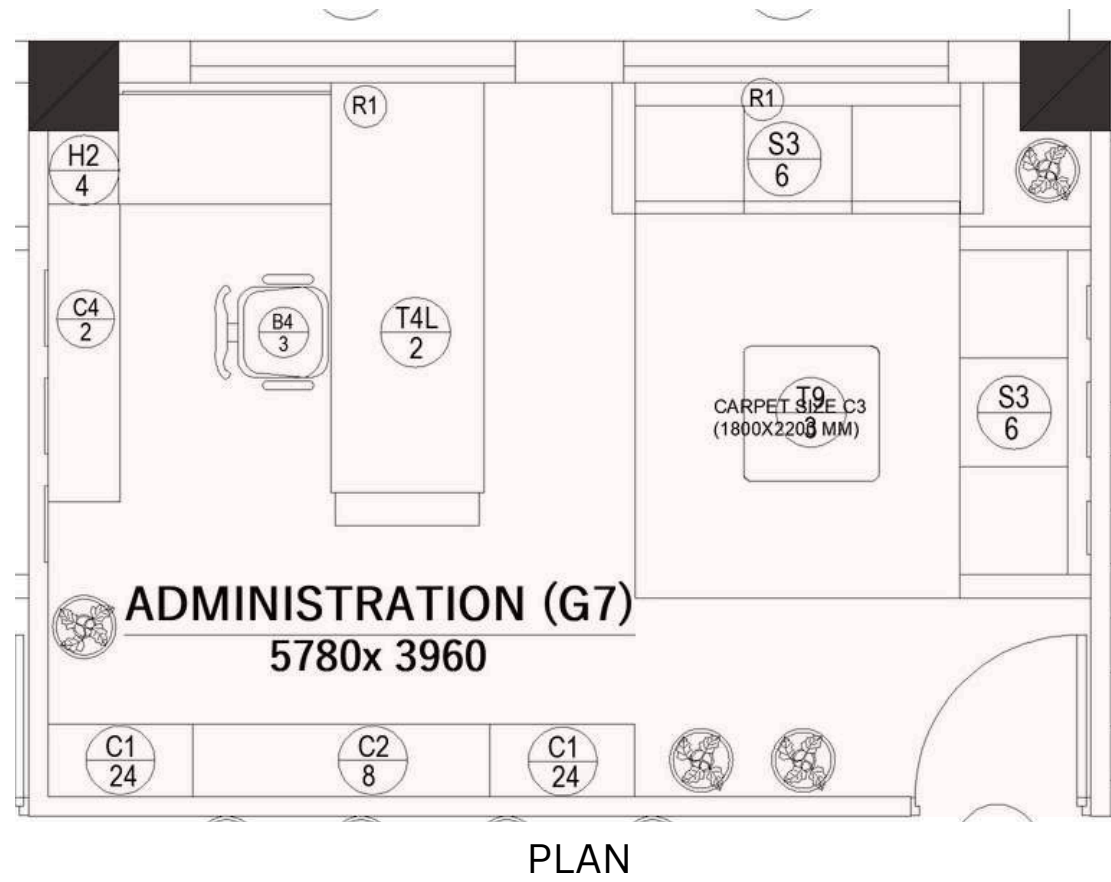


ISOMETRIC VIEW 1

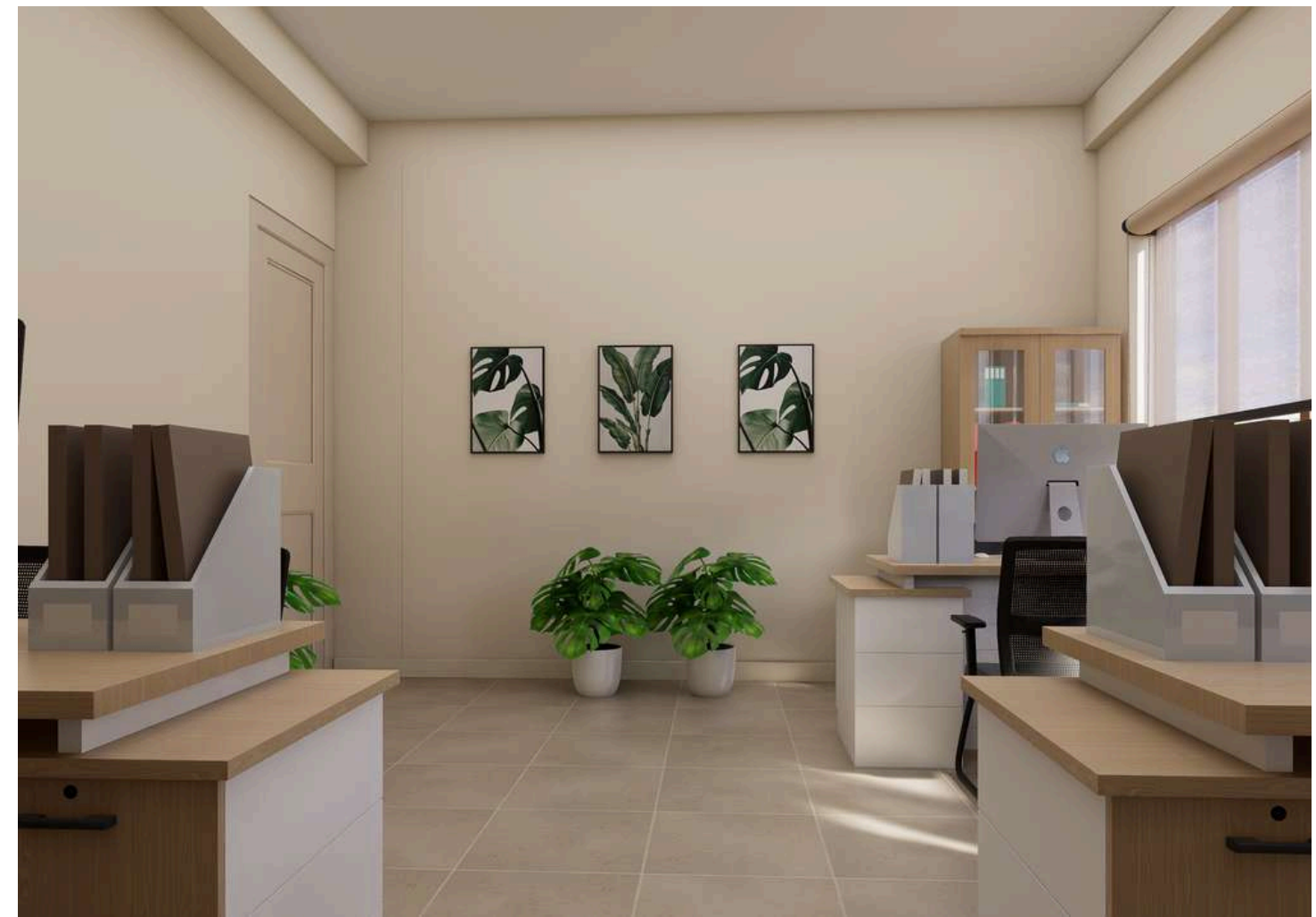
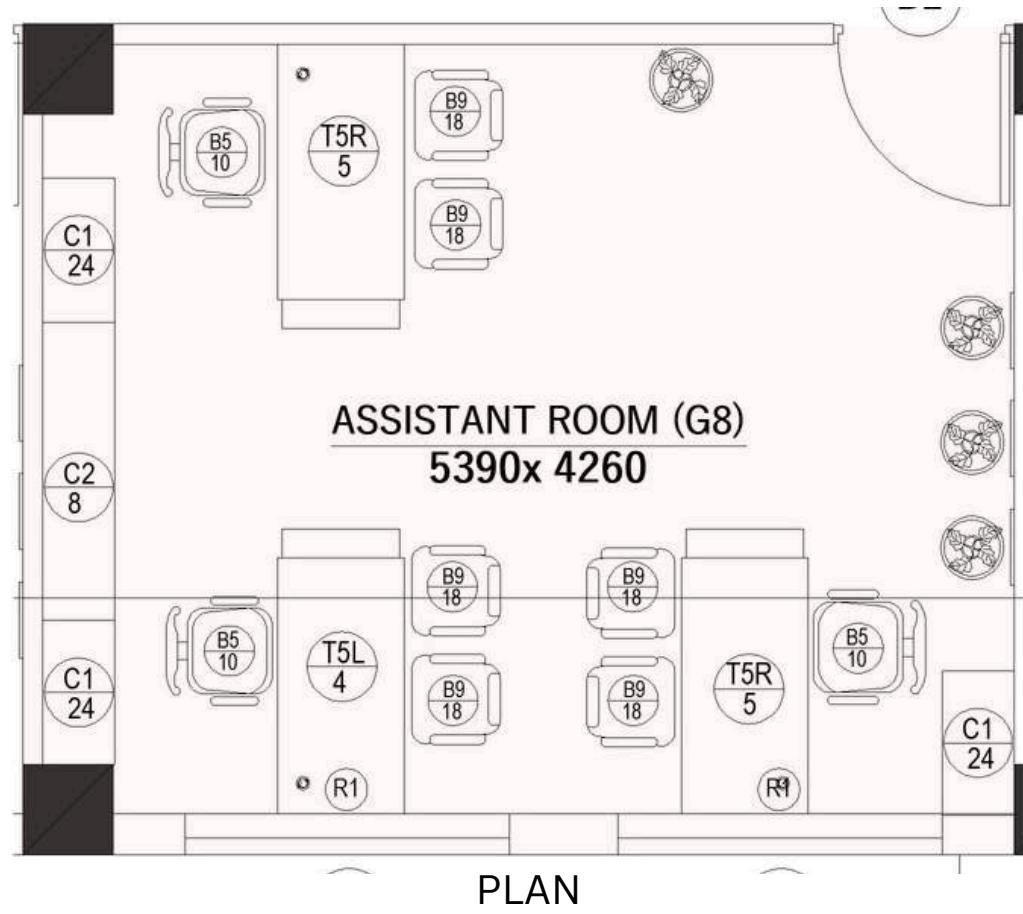


ISOMETRIC VIEW 2

# G7.ADMINISTRATION ROOM



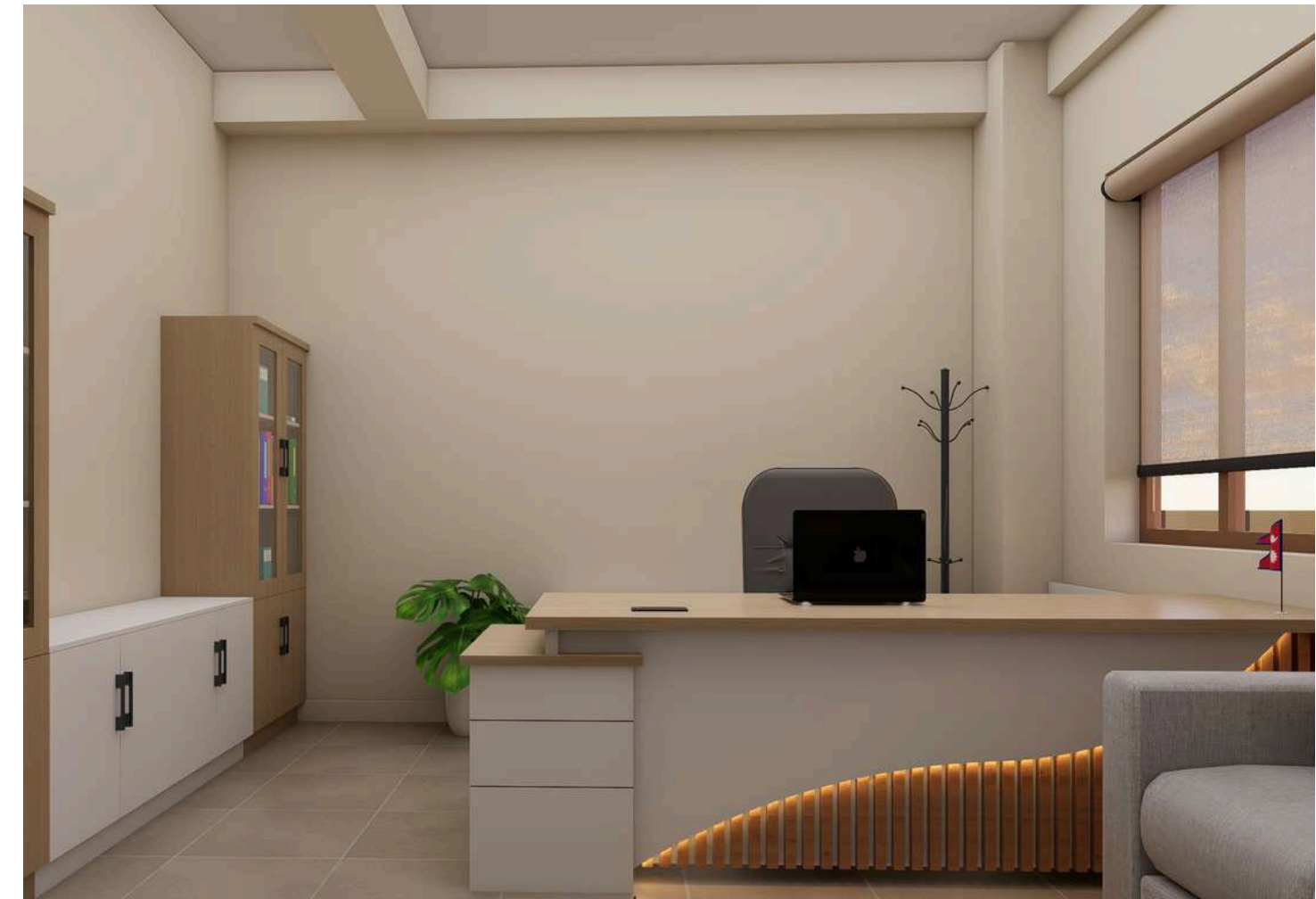
# G8.ASSISTANT ROOM



# G9.PLANNING ROOM

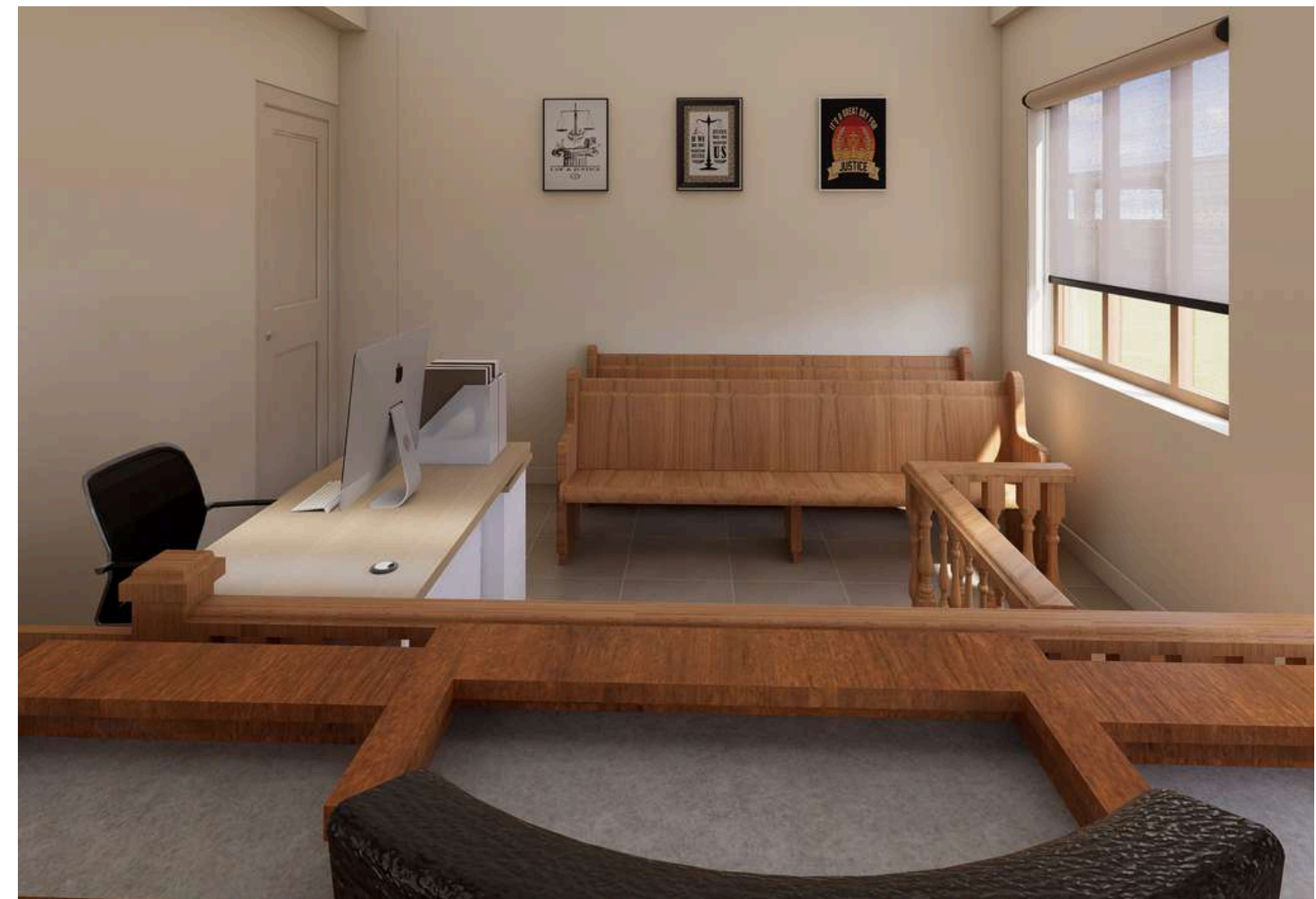
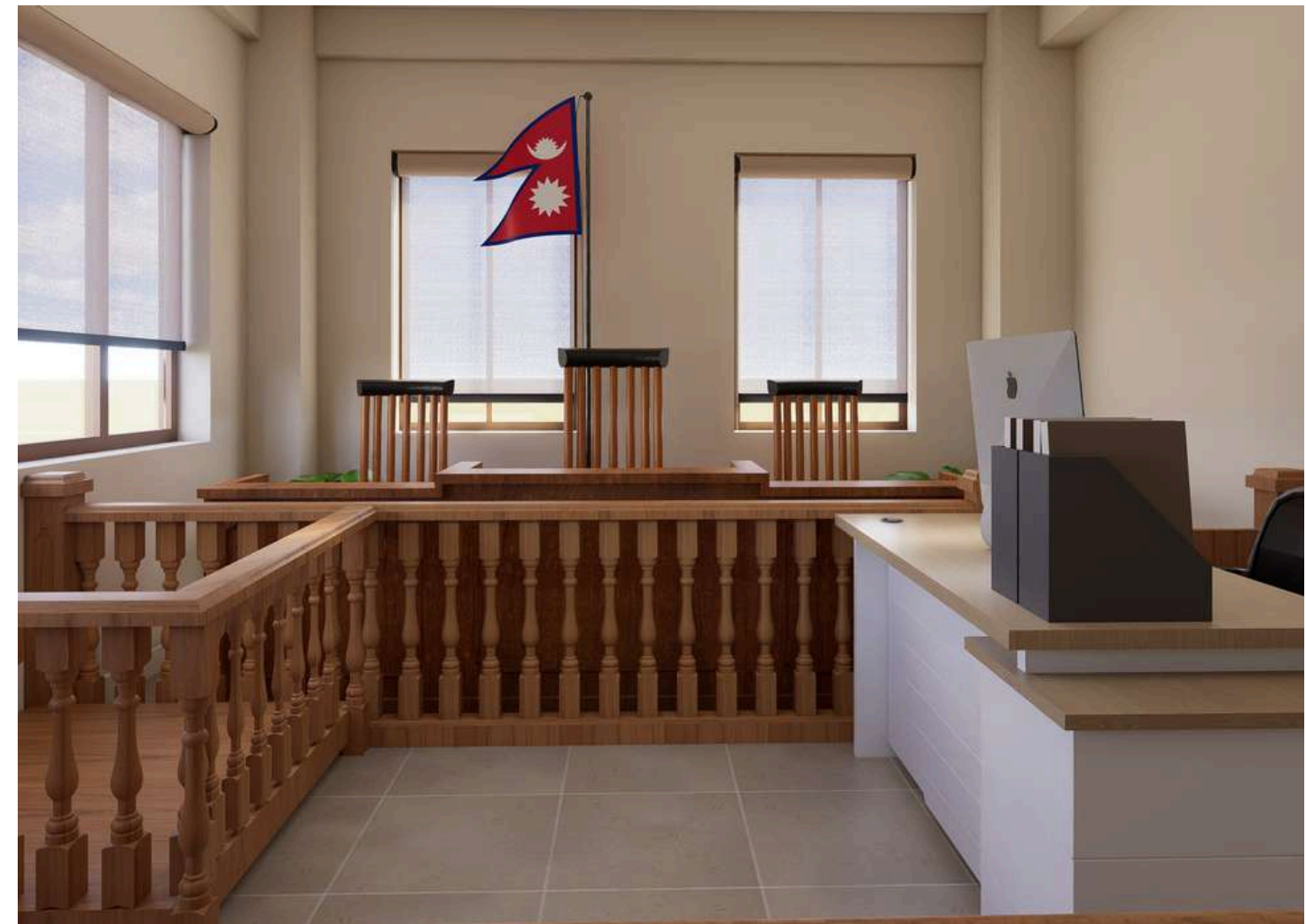
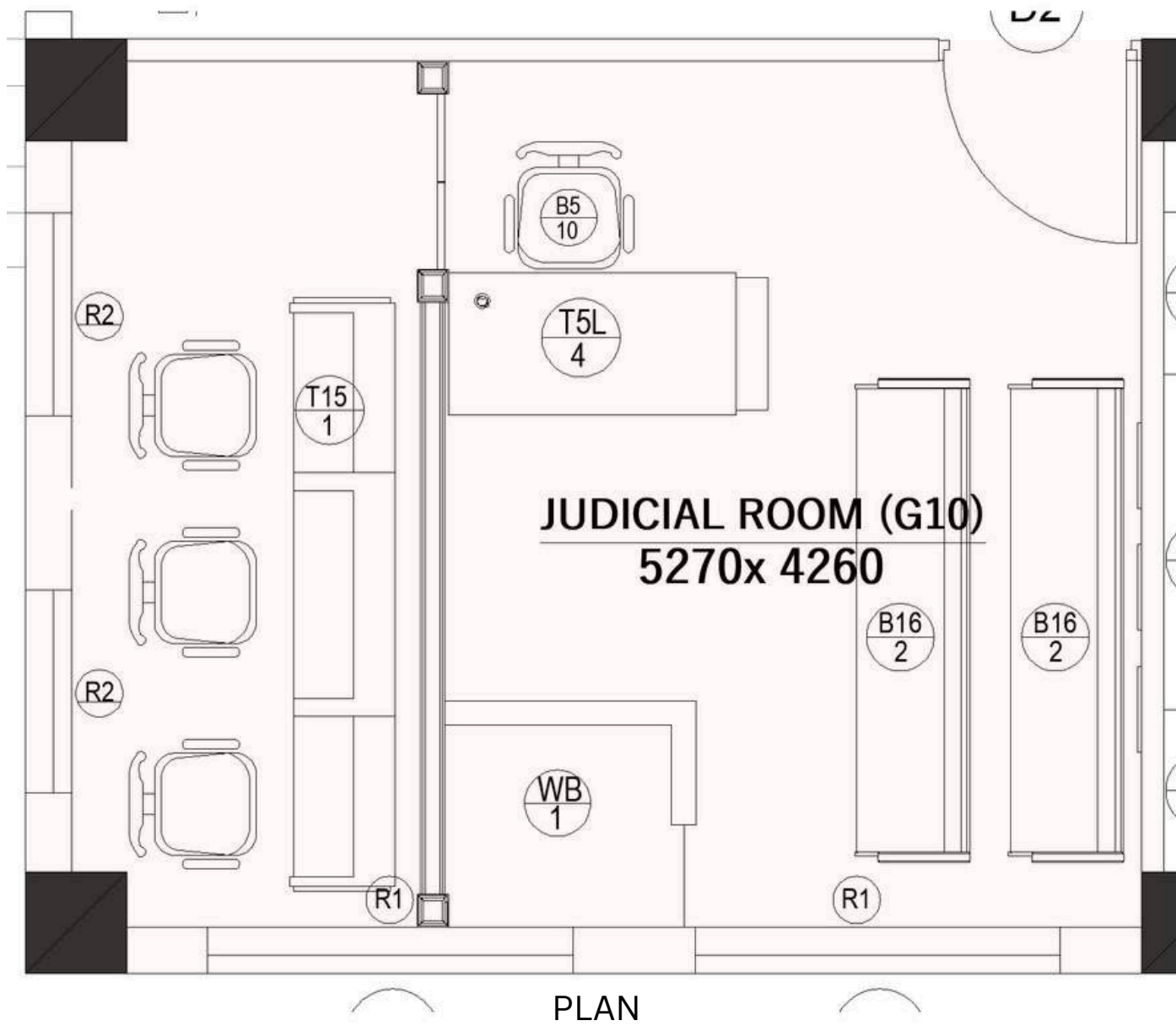


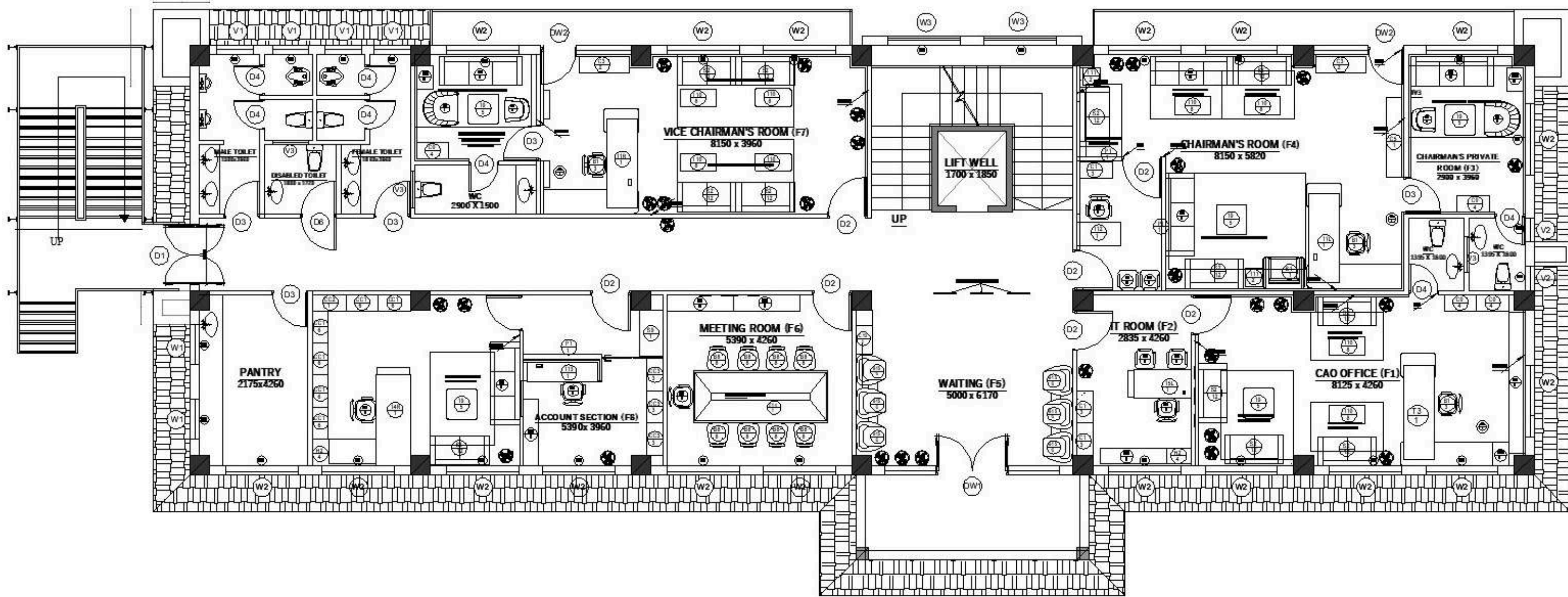
ISOMETRIC VIEW 1



ISOMETRIC VIEW 2

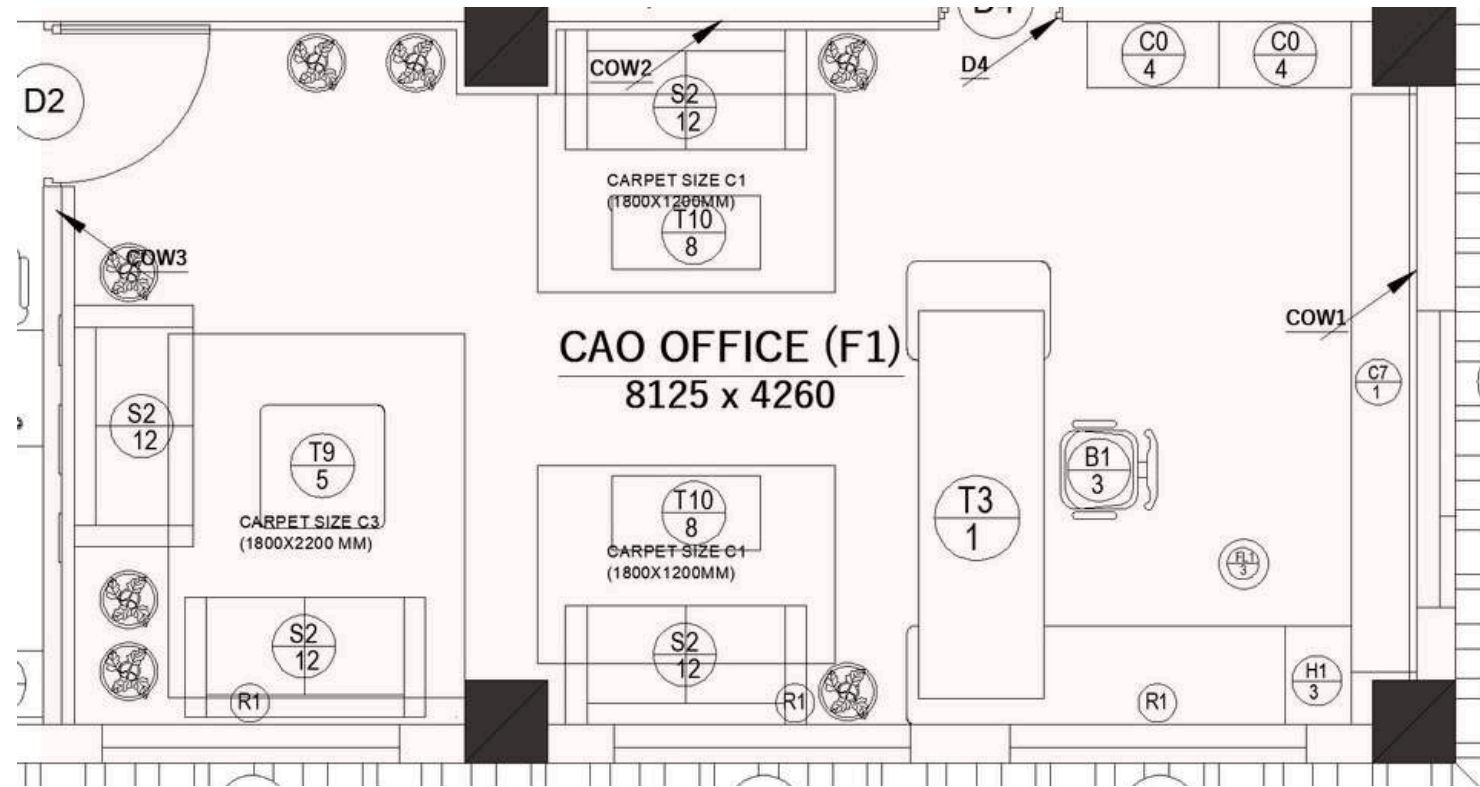
# G10.JUDICIAL ROOM





**FIRST FLOOR PLAN**  
**AREA : 370.643 SQM**

# F1.CAO ROOM



PLAN



ISOMETRIC VIEW 1

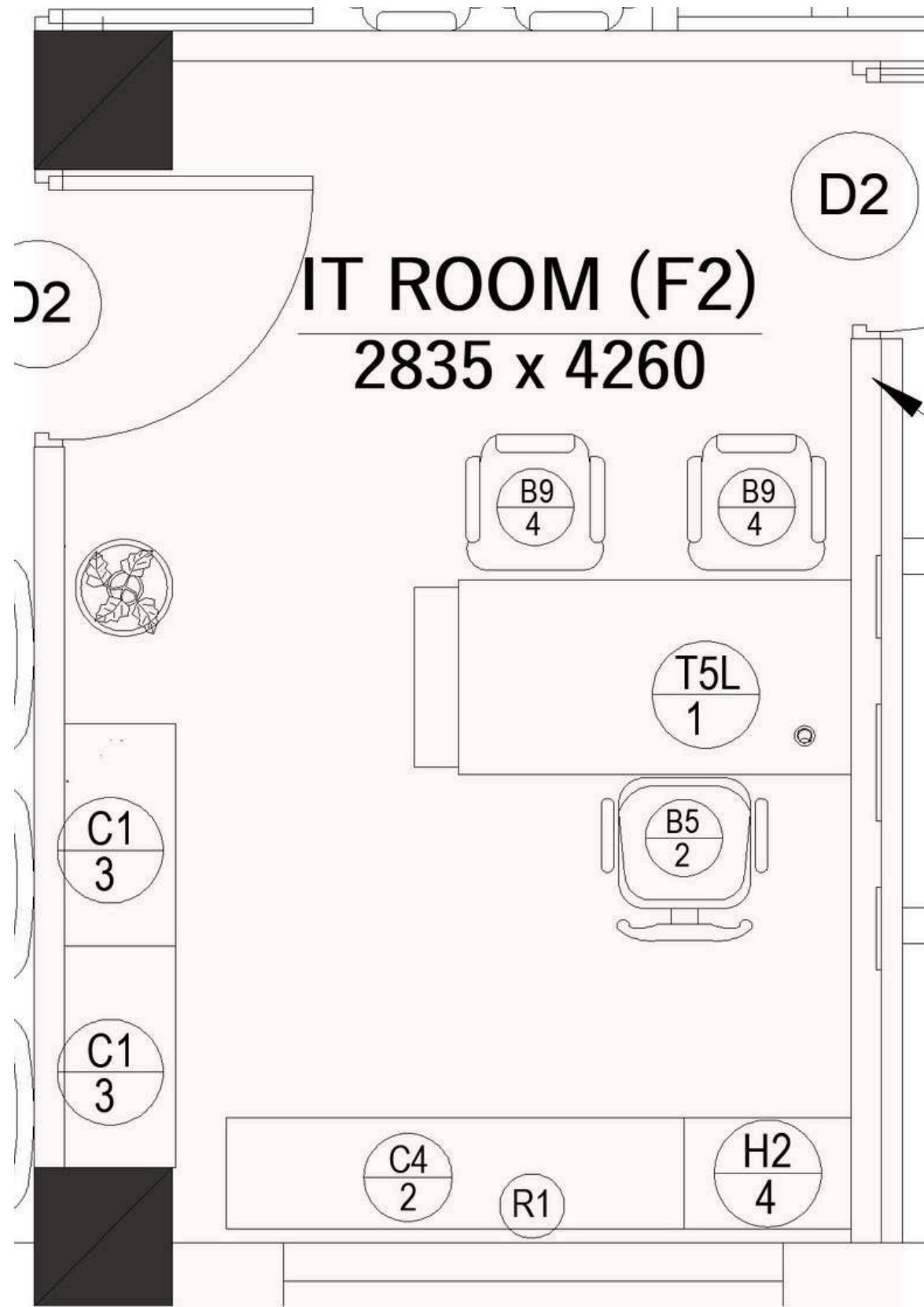


ISOMETRIC VIEW 2



ISOMETRIC VIEW 3

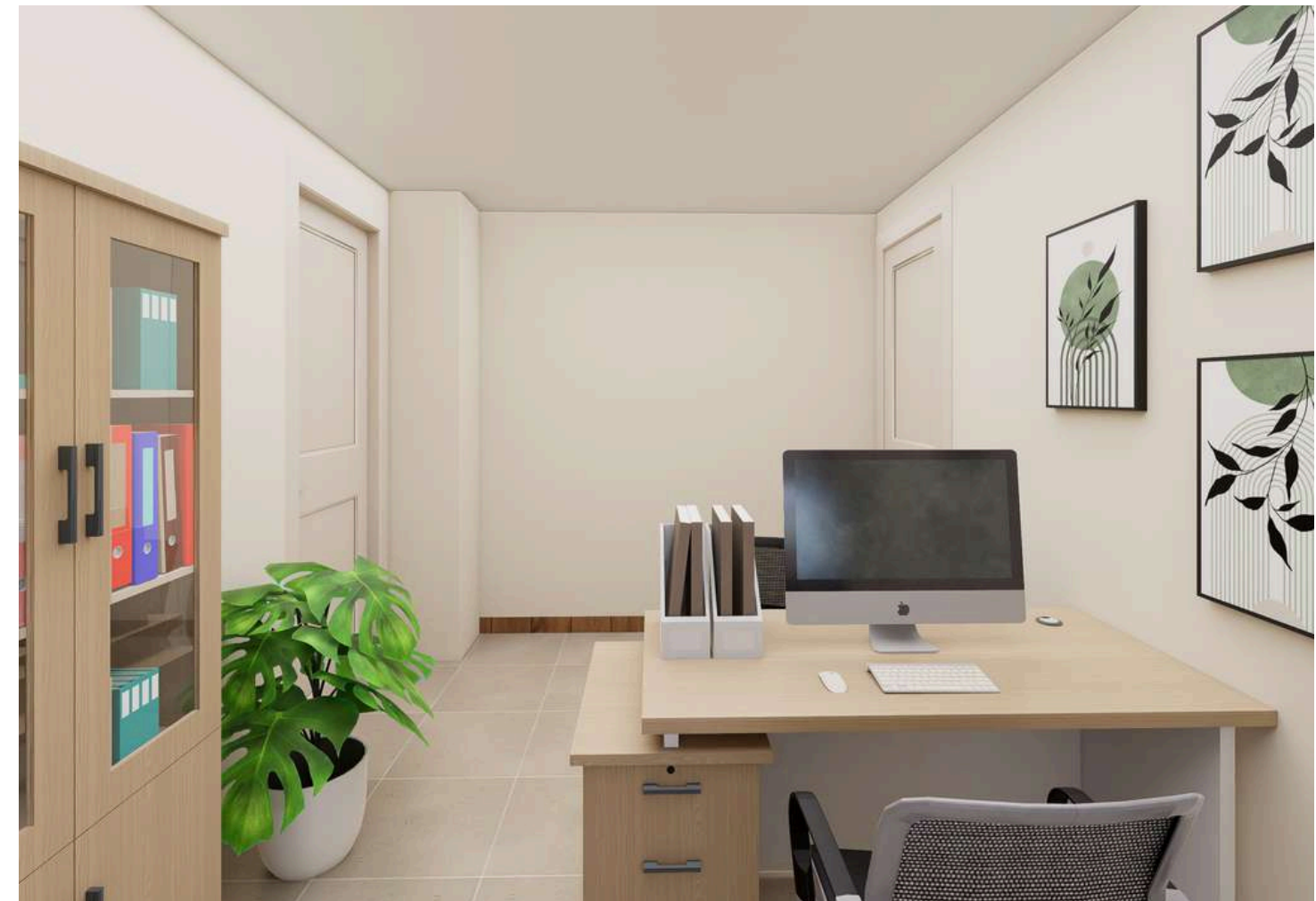
# F2.IT ROOM



PLAN

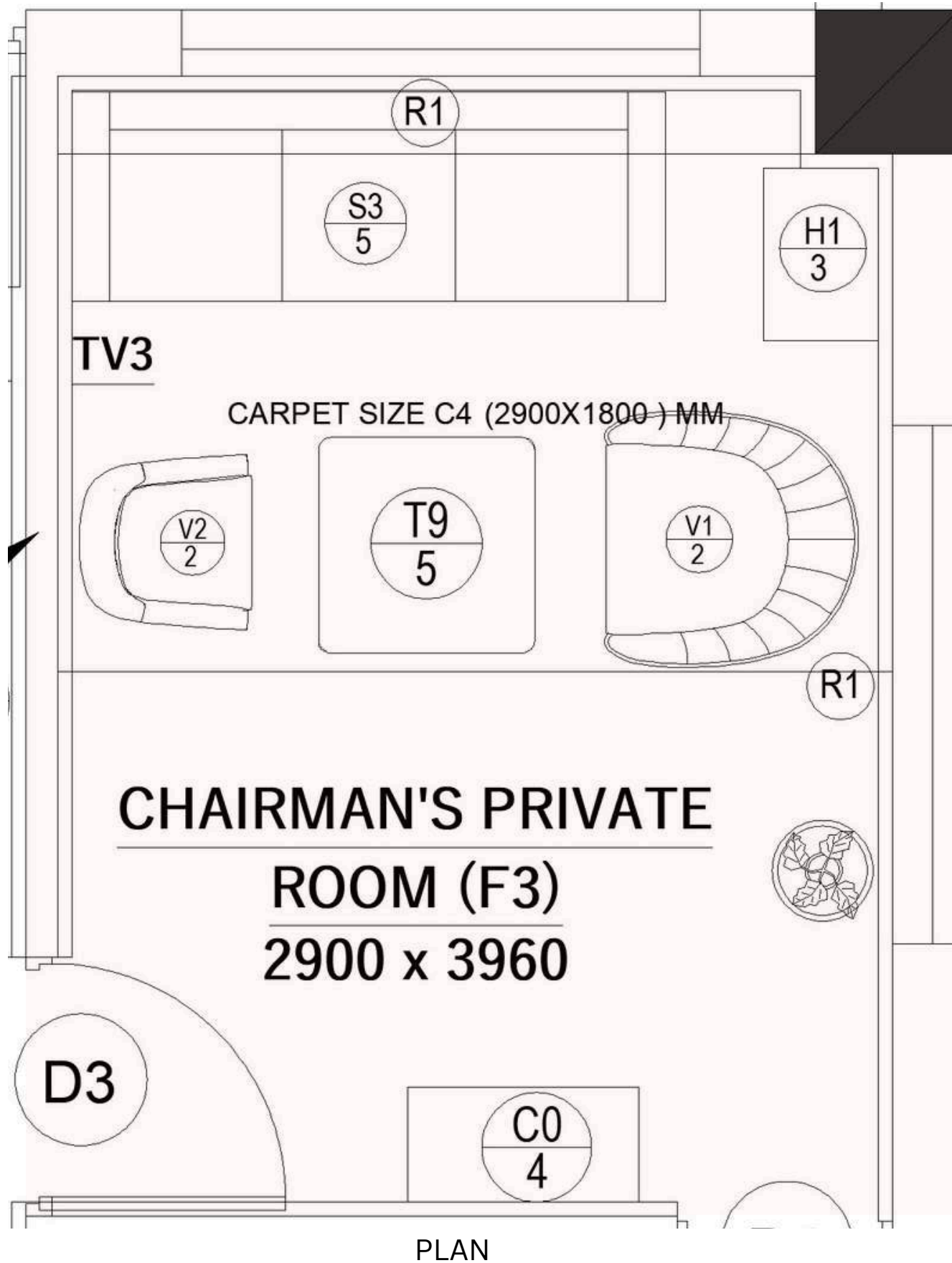


ISOMETRIC VIEW 1

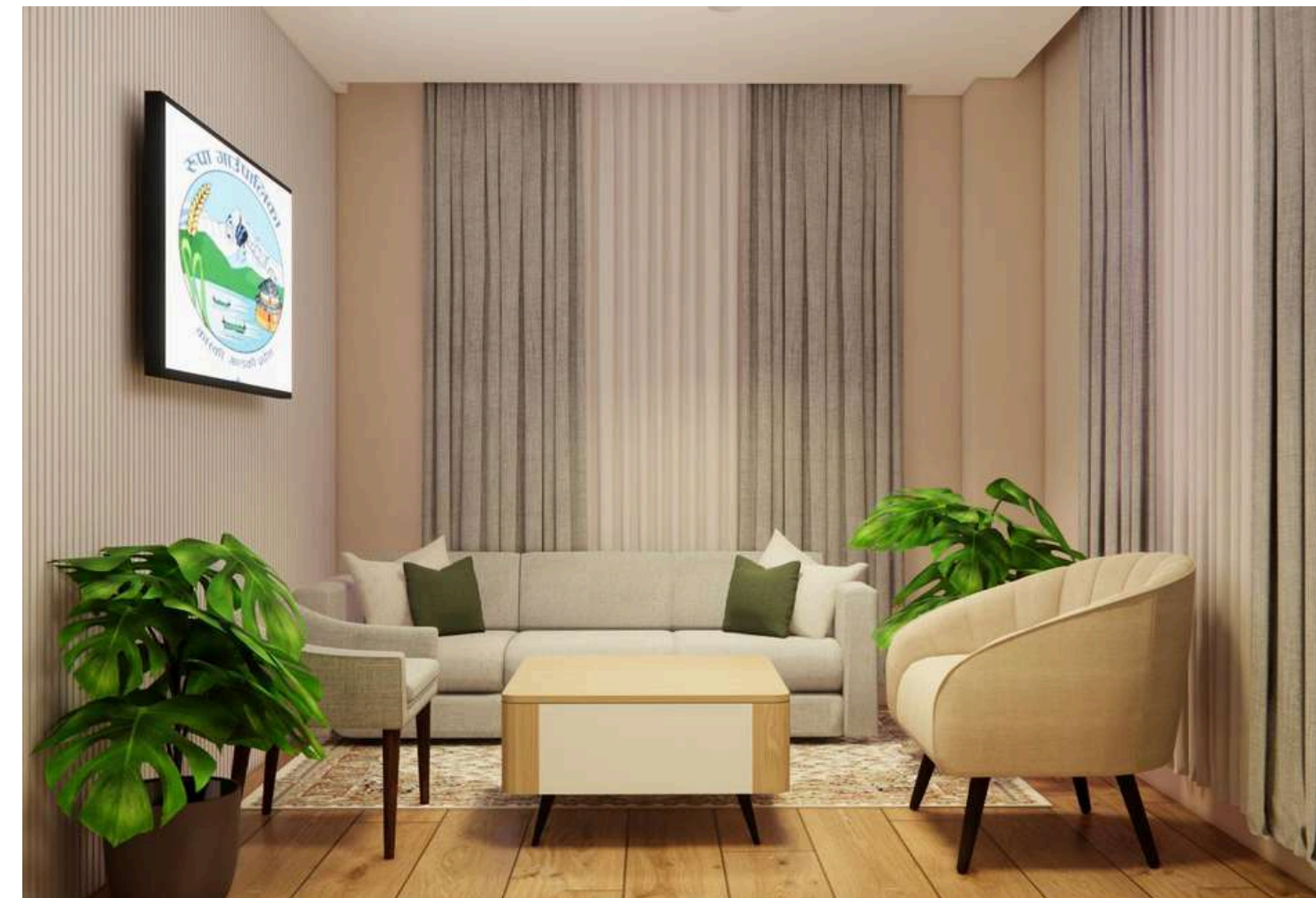


ISOMETRIC VIEW 2

# F3.CHAIRMAN'S PRIVATE ROOM

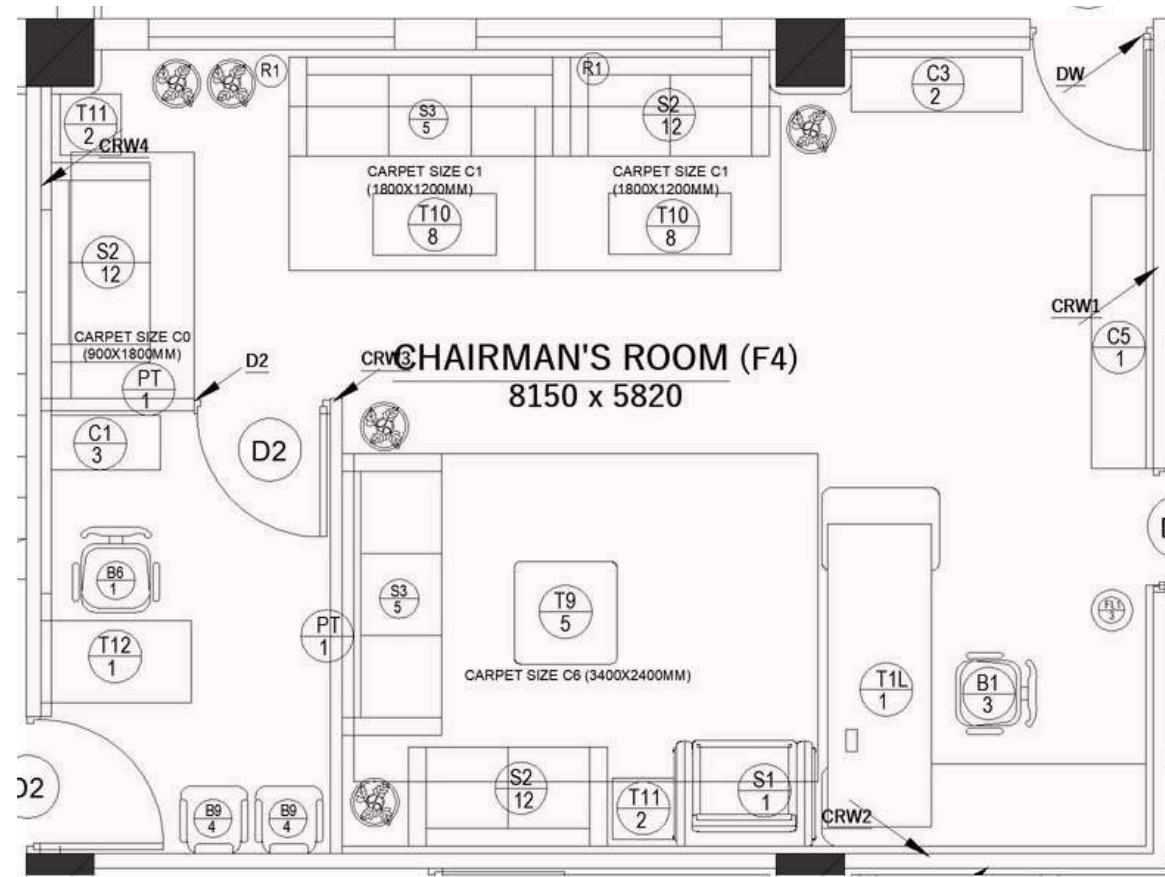


ISOMETRIC VIEW 1



ISOMETRIC VIEW 3

# F4.CHAIRMAN'S ROOM



PLAN



ISOMETRIC VIEW 1

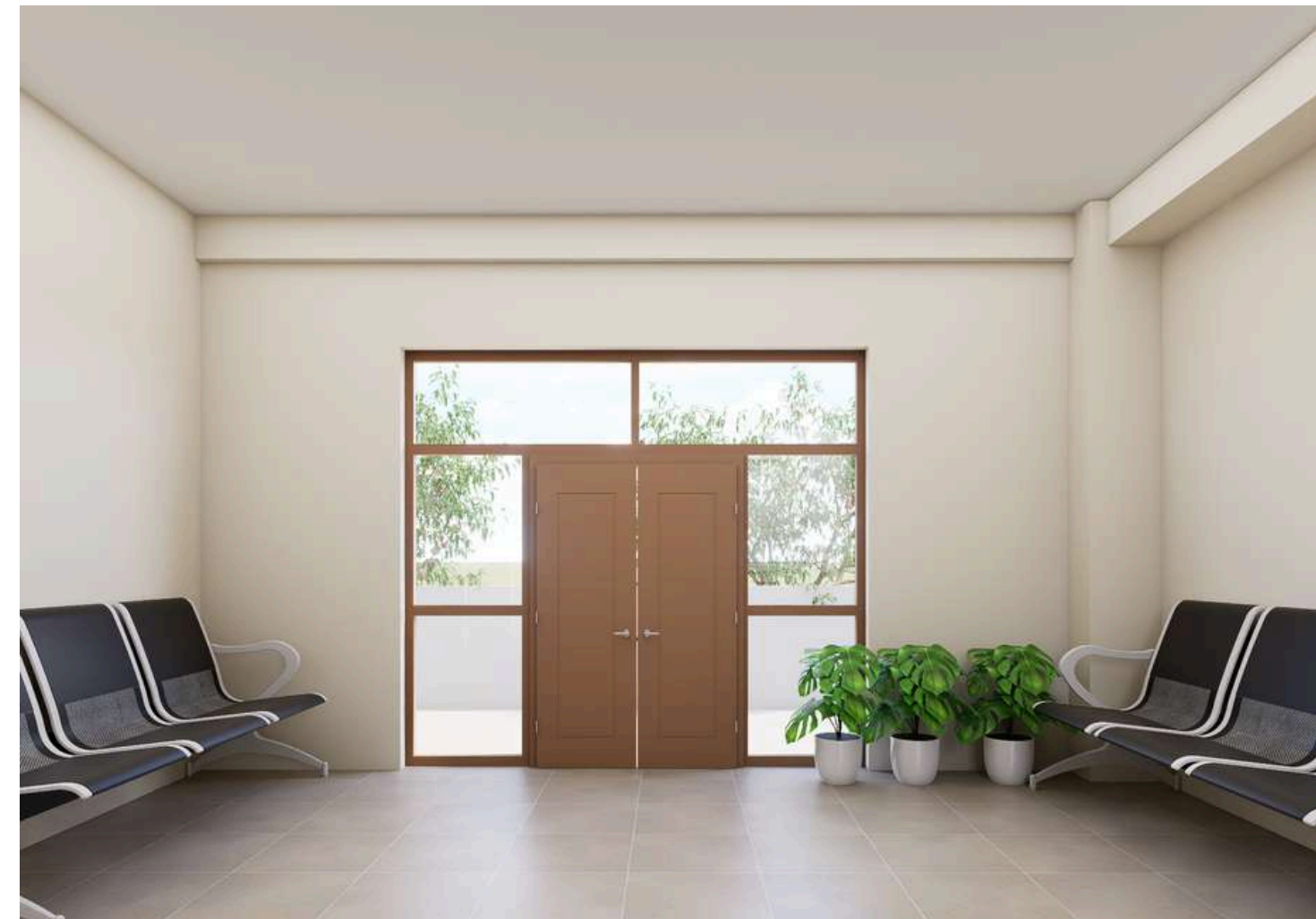
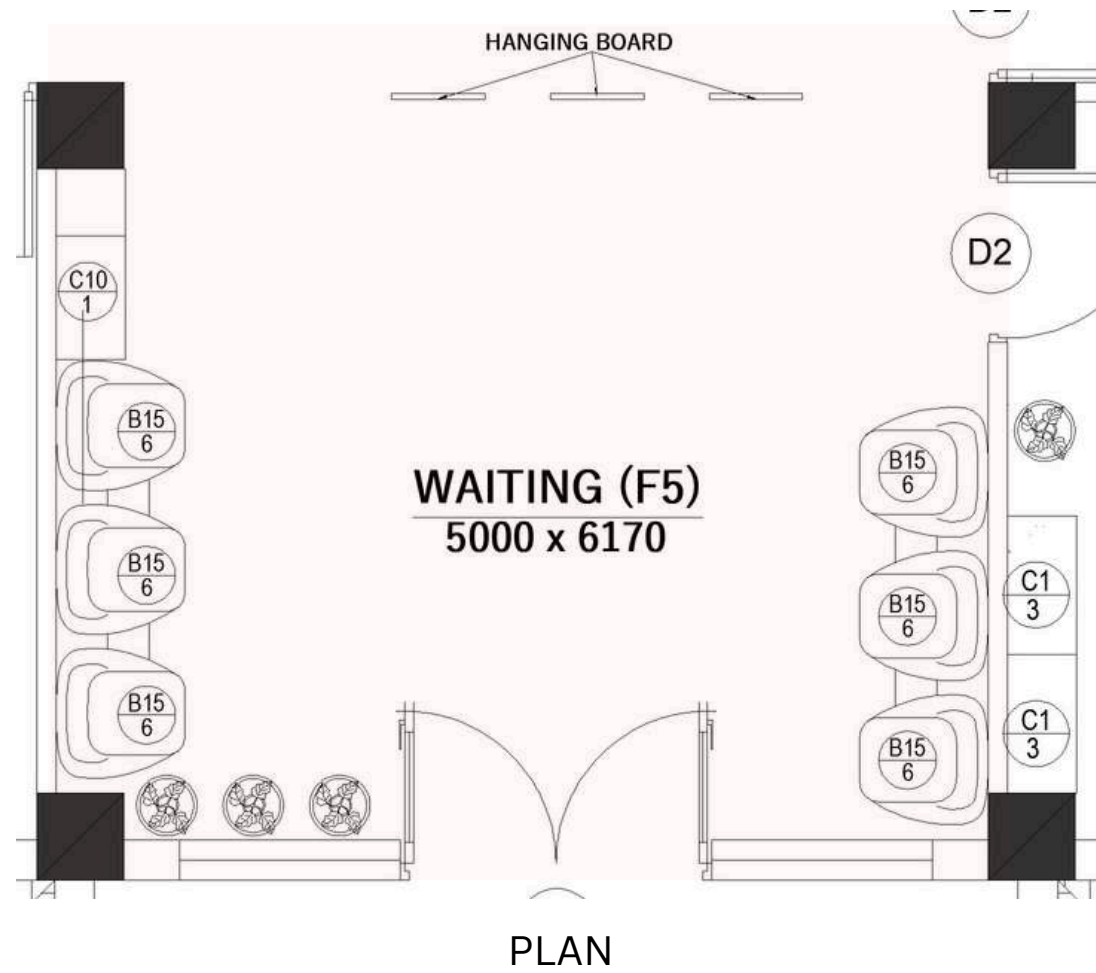


ISOMETRIC VIEW 2

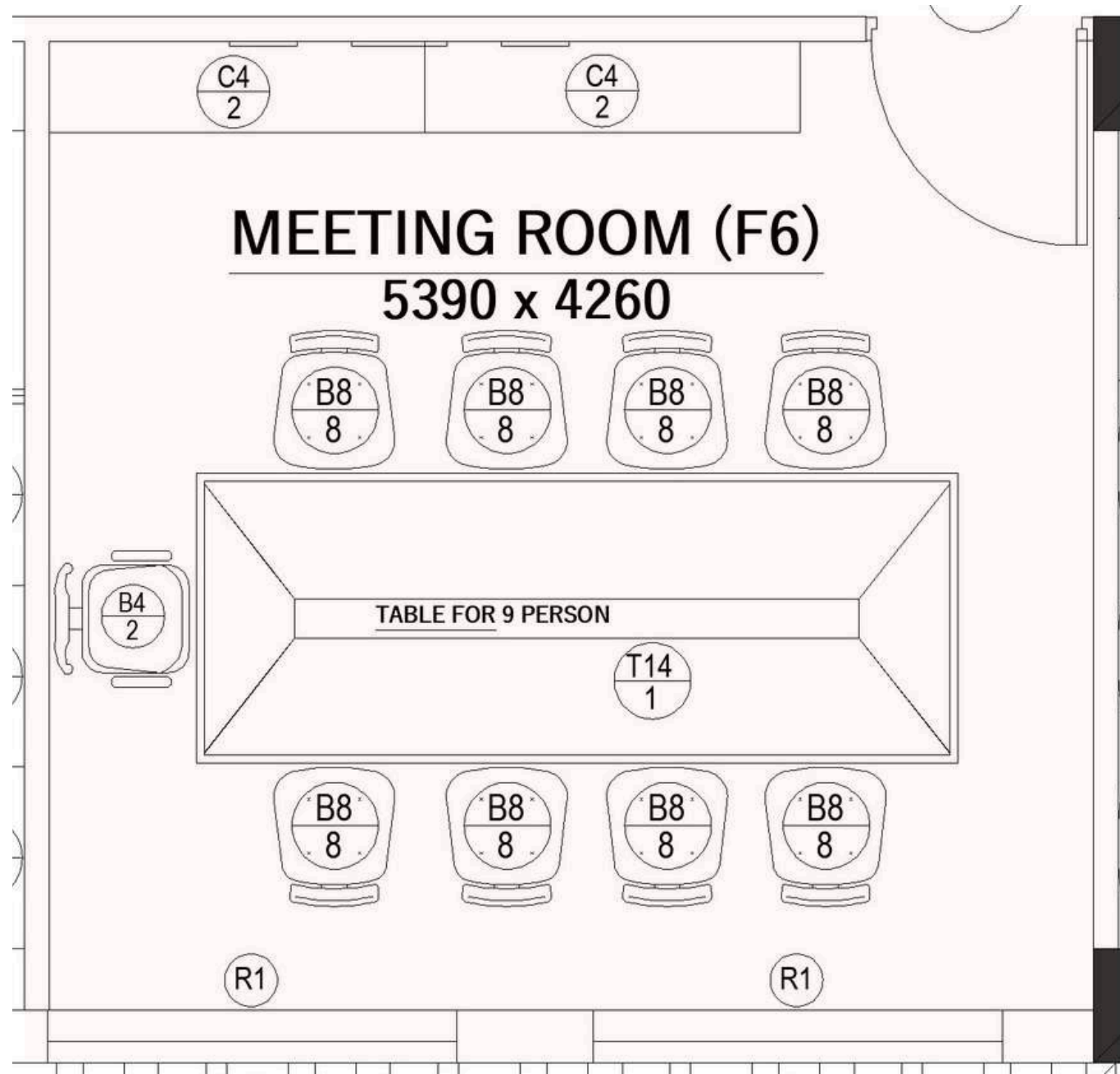


ISOMETRIC VIEW 3

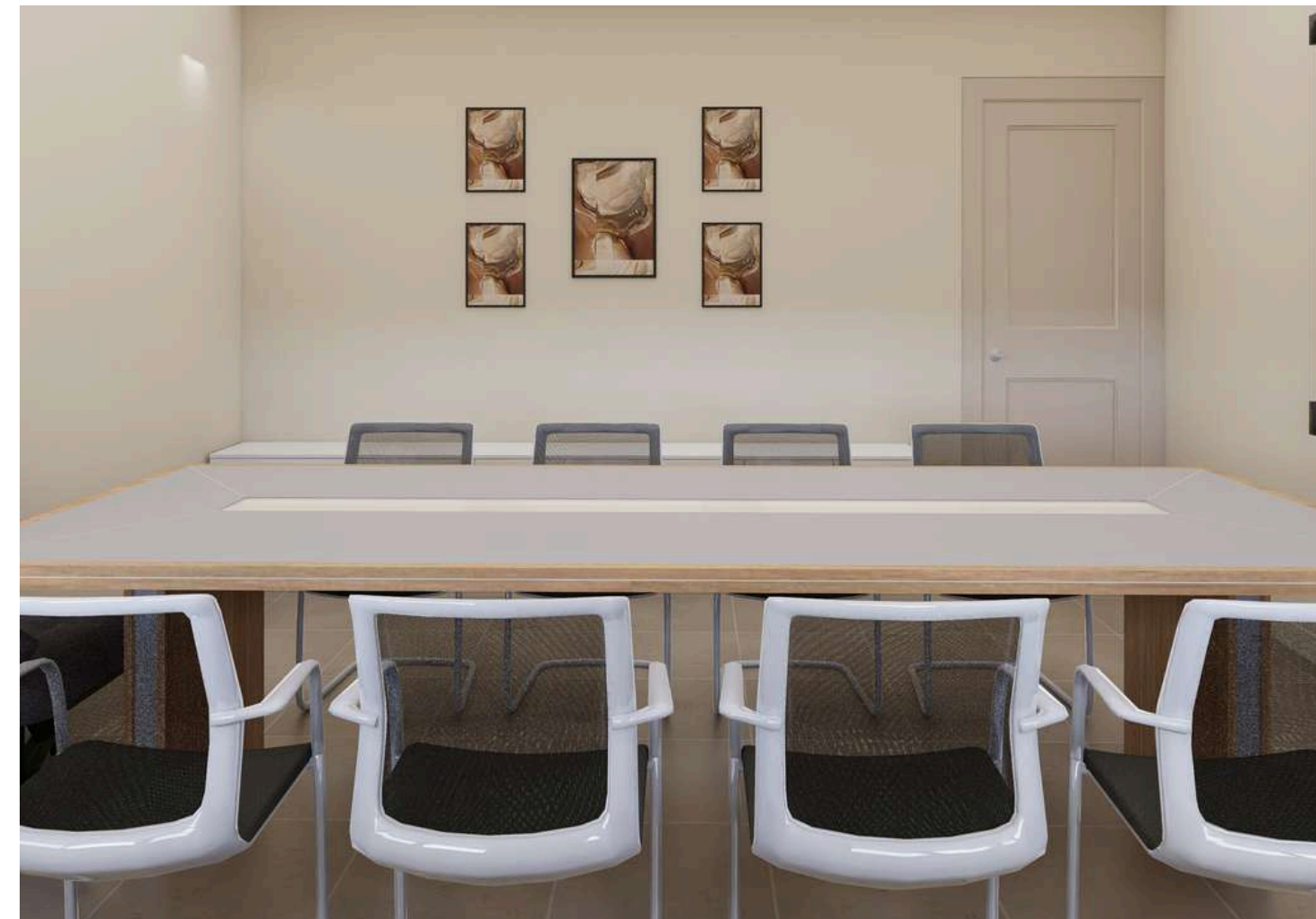
# F5.WAITING



# F6.MEETING ROOM



PLAN

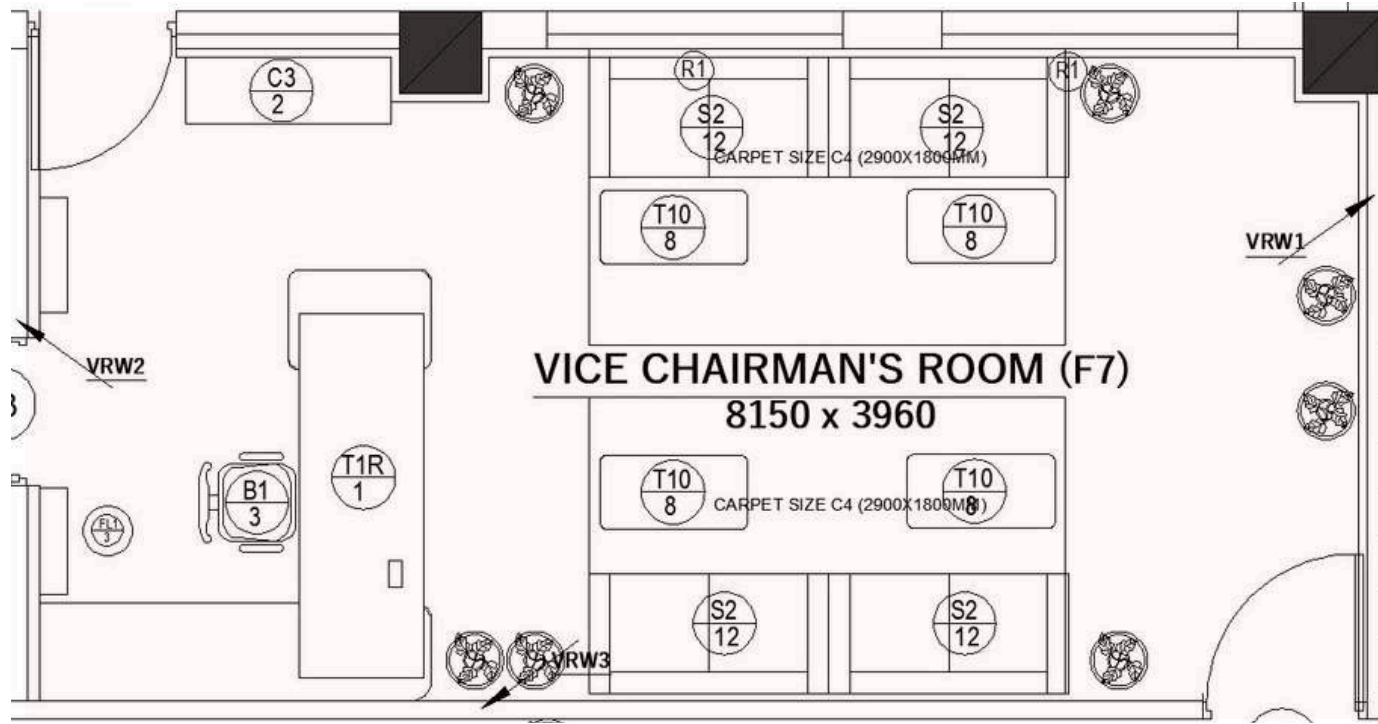


ISOMETRIC VIEW 1



ISOMETRIC VIEW 3

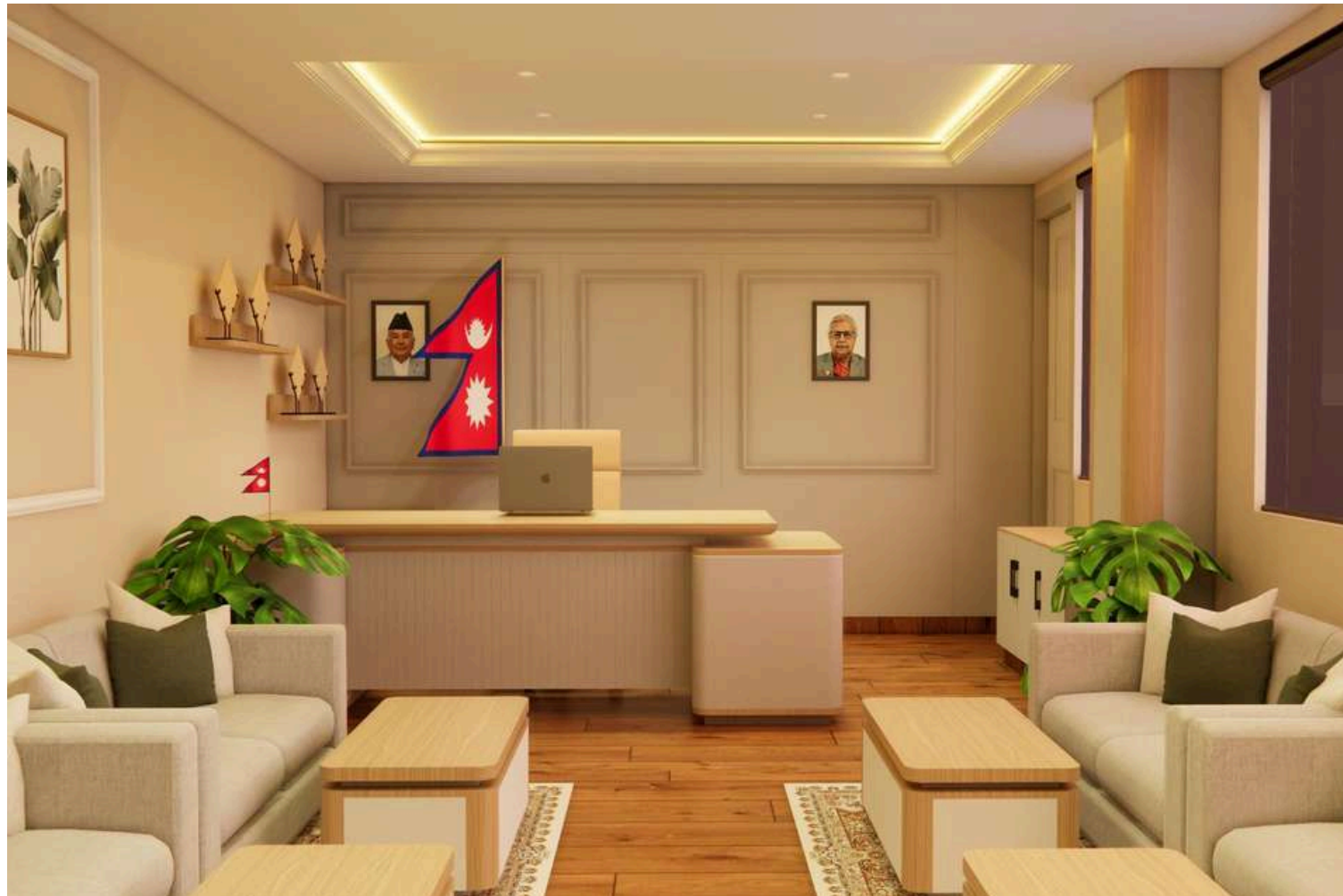
# F7.VICE CHAIRMAN'S ROOM



PLAN



ISOMETRIC VIEW 1

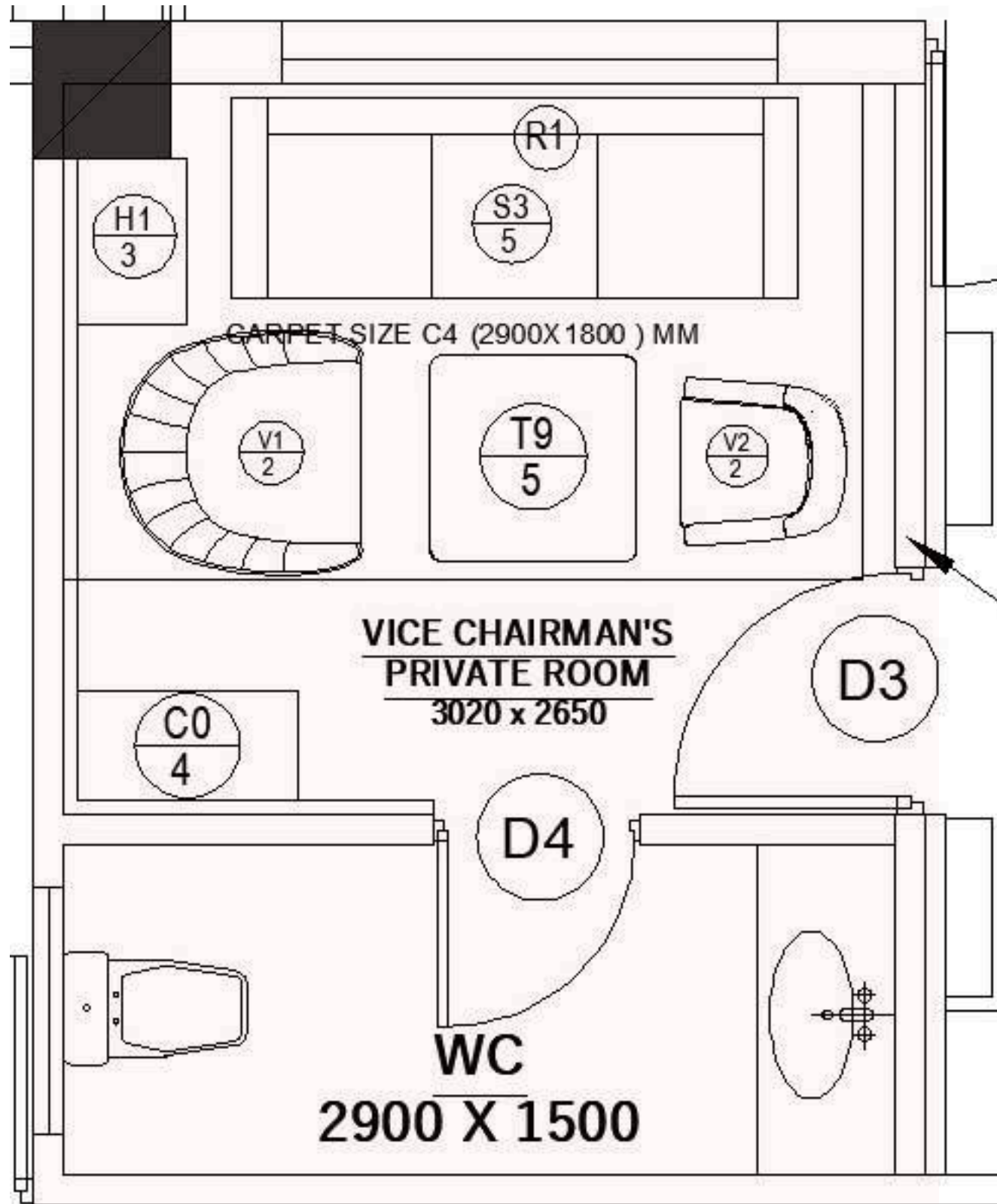


ISOMETRIC VIEW 2



ISOMETRIC VIEW 3

# F7.VICE CHAIRMAN'S ROOM - PRIVATE ROOM



PLAN

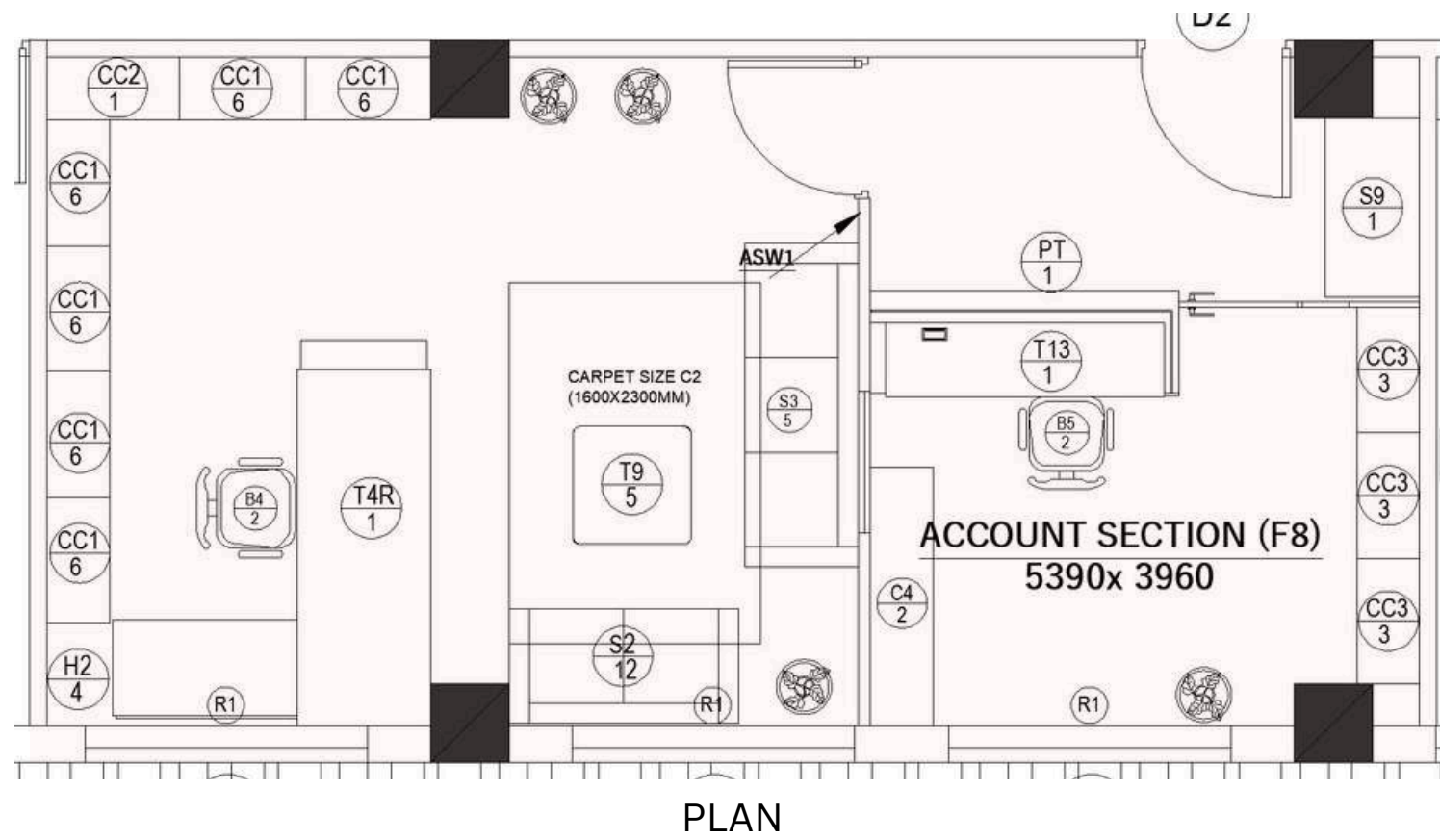


ISOMETRIC VIEW 1



ISOMETRIC VIEW 2

# F8.ACCOUNT SECTION



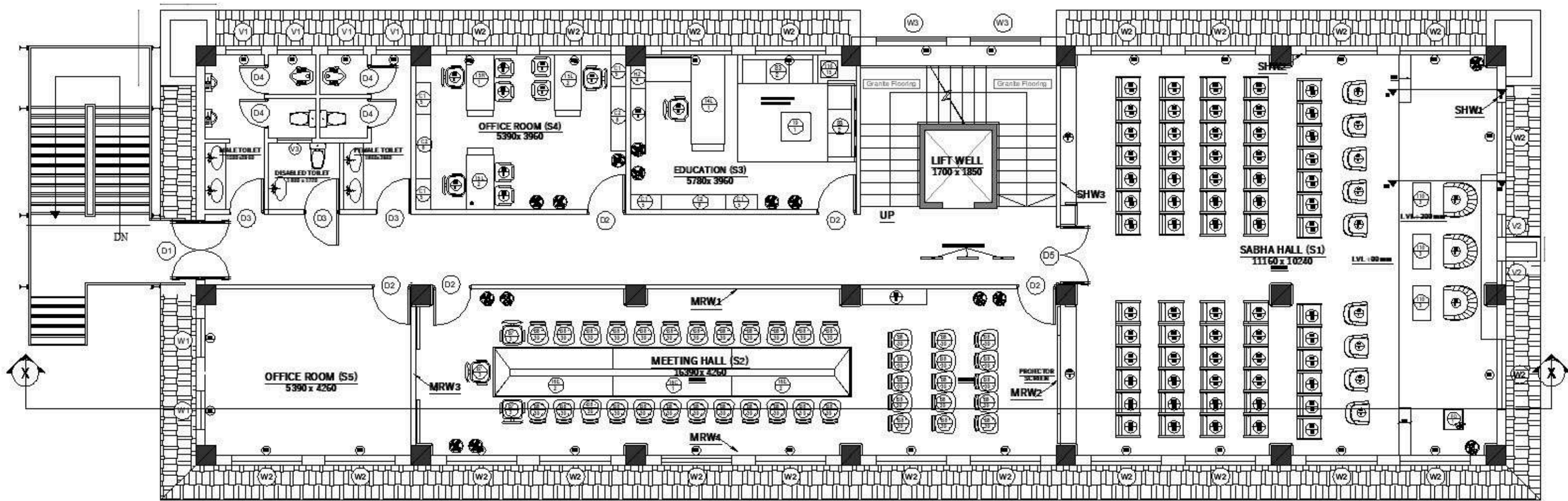
ISOMETRIC VIEW 1



ISOMETRIC VIEW 2

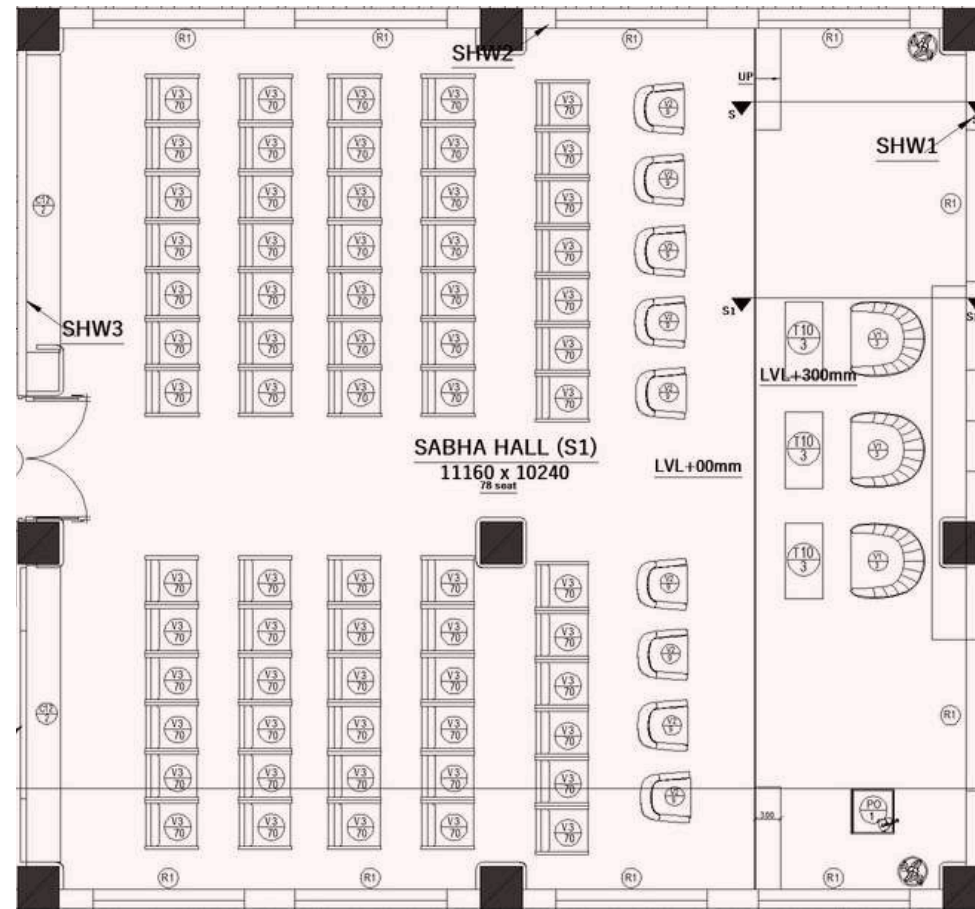


ISOMETRIC VIEW 3



**SECOND FLOOR PLAN**  
**AREA : 358.463 SQM**

# S1.SABHA HALL



PLAN



ISOMETRIC VIEW 1

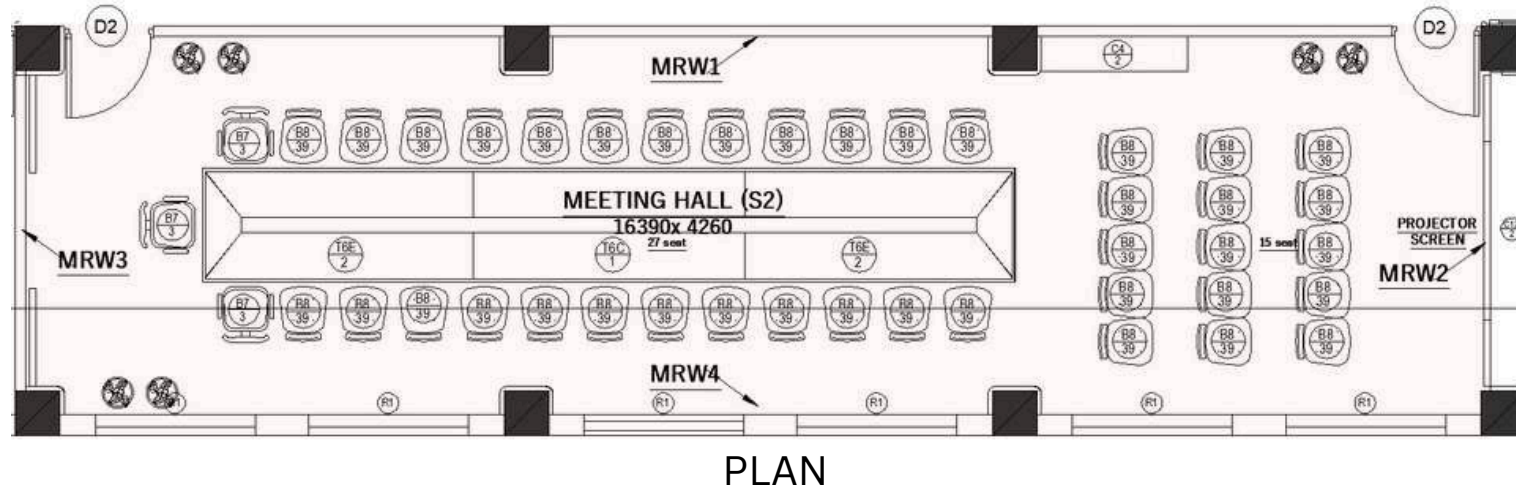


ISOMETRIC VIEW 2



ISOMETRIC VIEW 3

# S2.MEETING HALL



ISOMETRIC VIEW 1

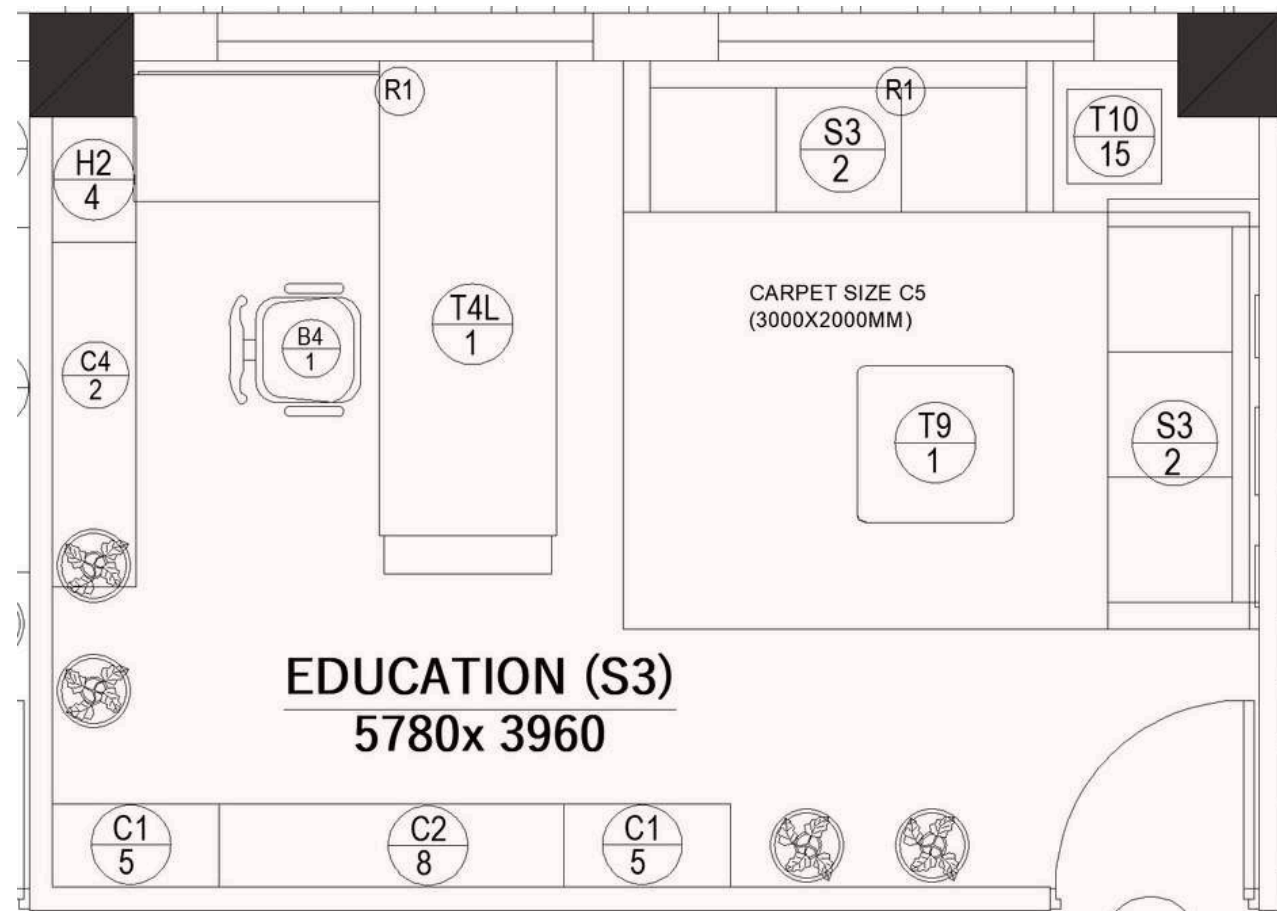


ISOMETRIC VIEW 2

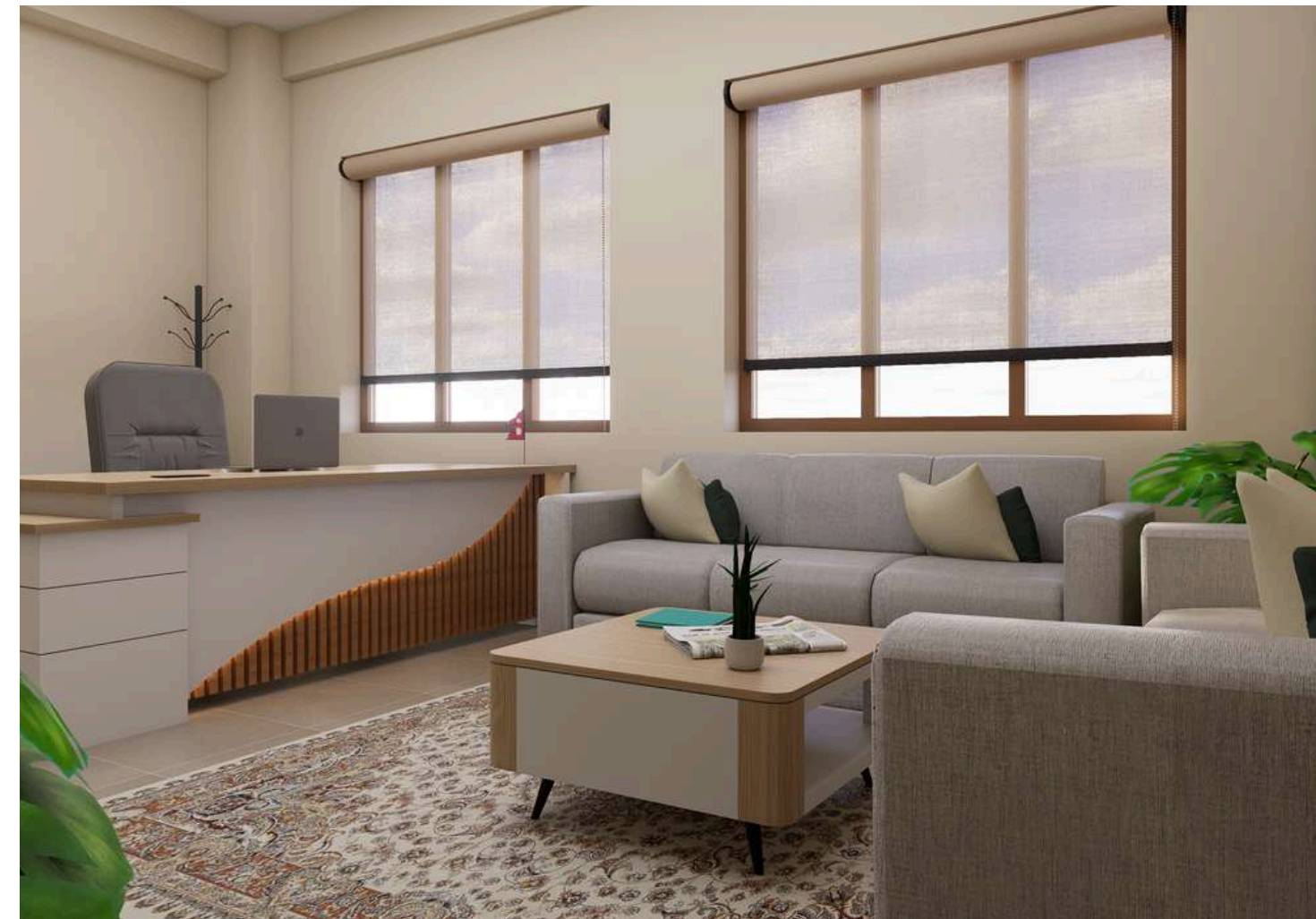


ISOMETRIC VIEW 3

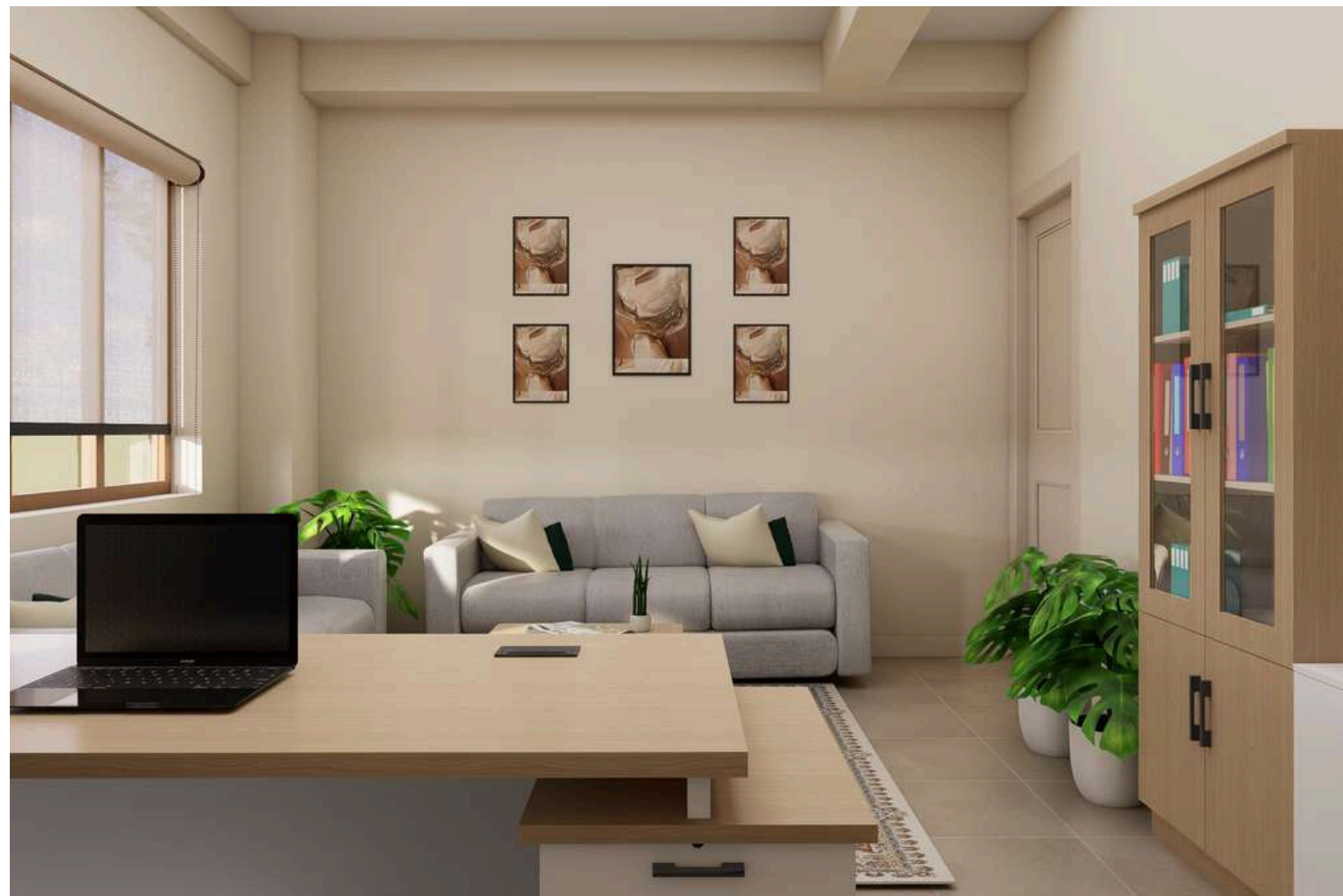
# S3.EDUCATION



PLAN



ISOMETRIC VIEW 1

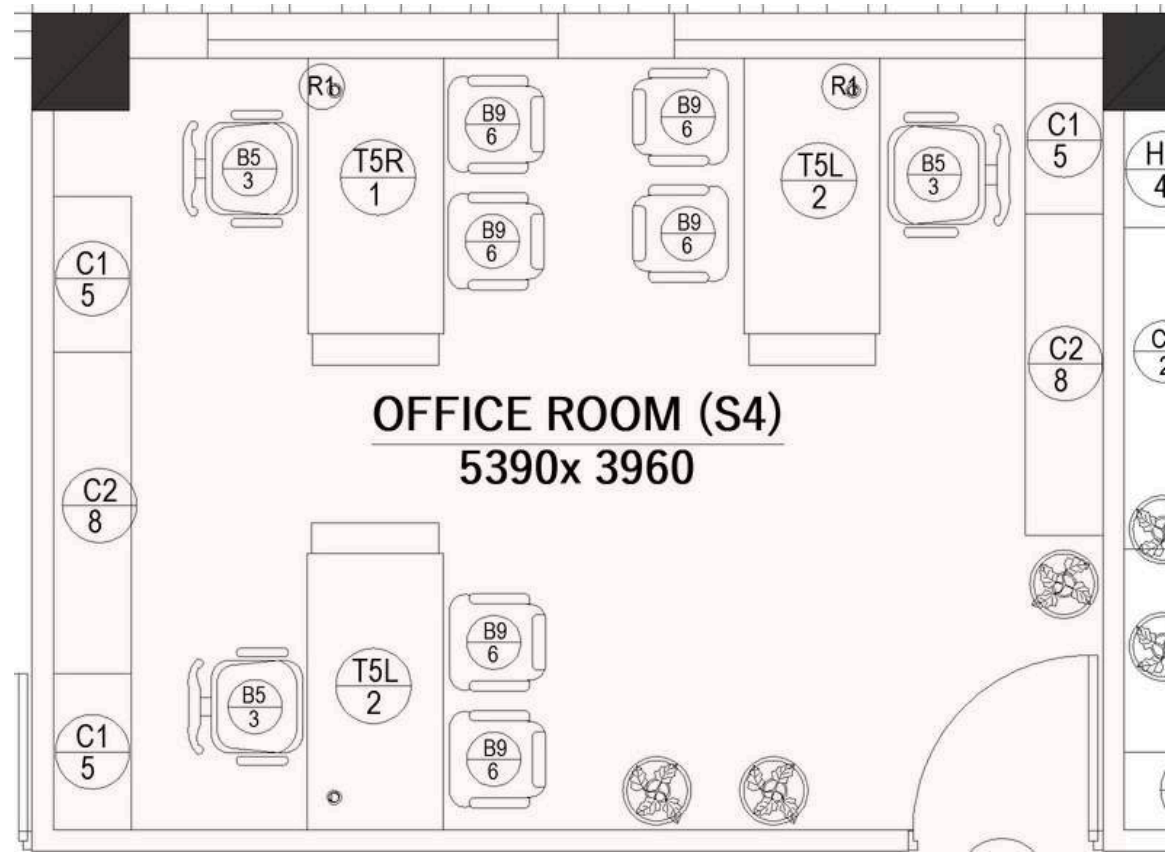


ISOMETRIC VIEW 2

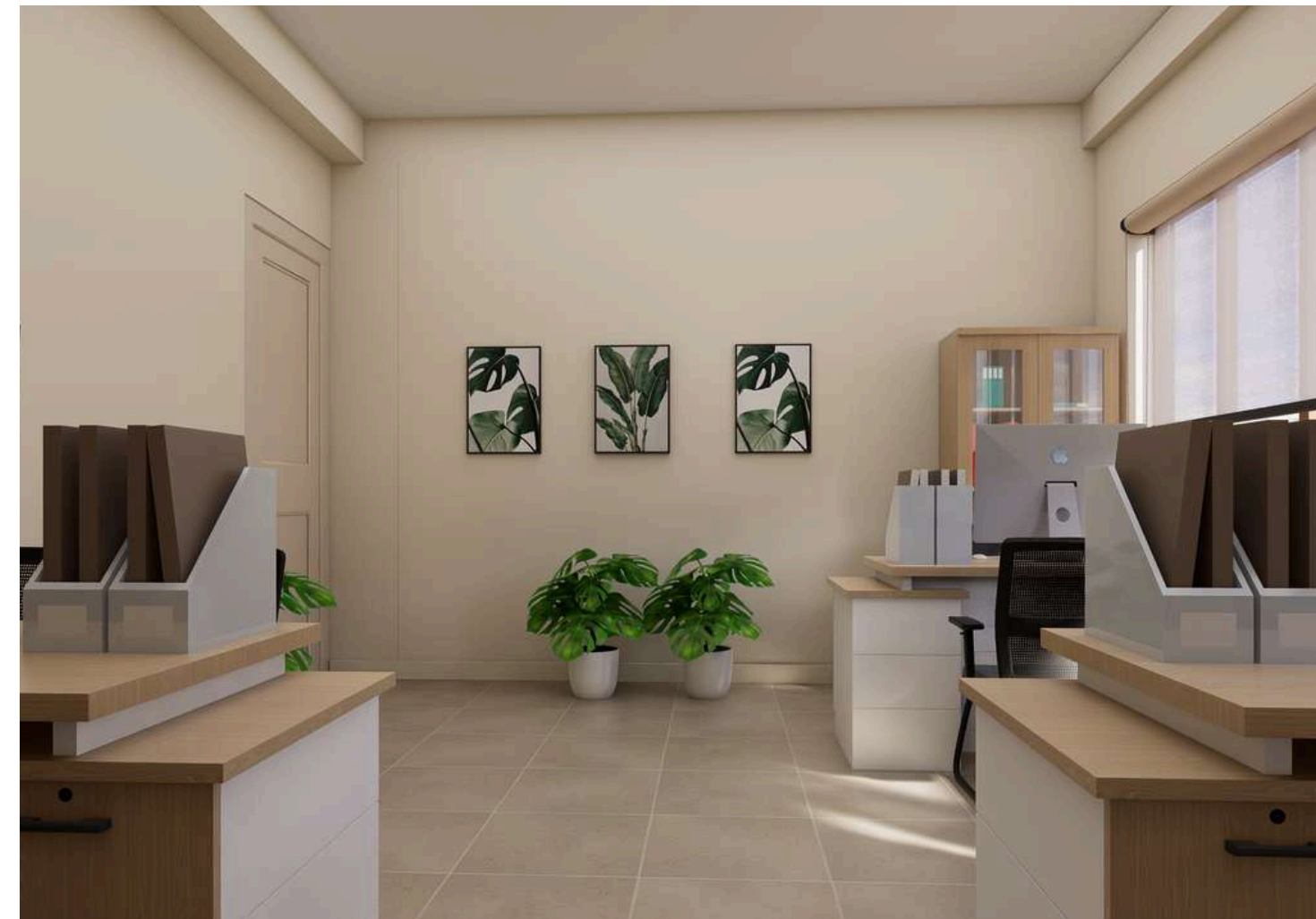


ISOMETRIC VIEW 3

# S4.OFFICE ROOM



PLAN



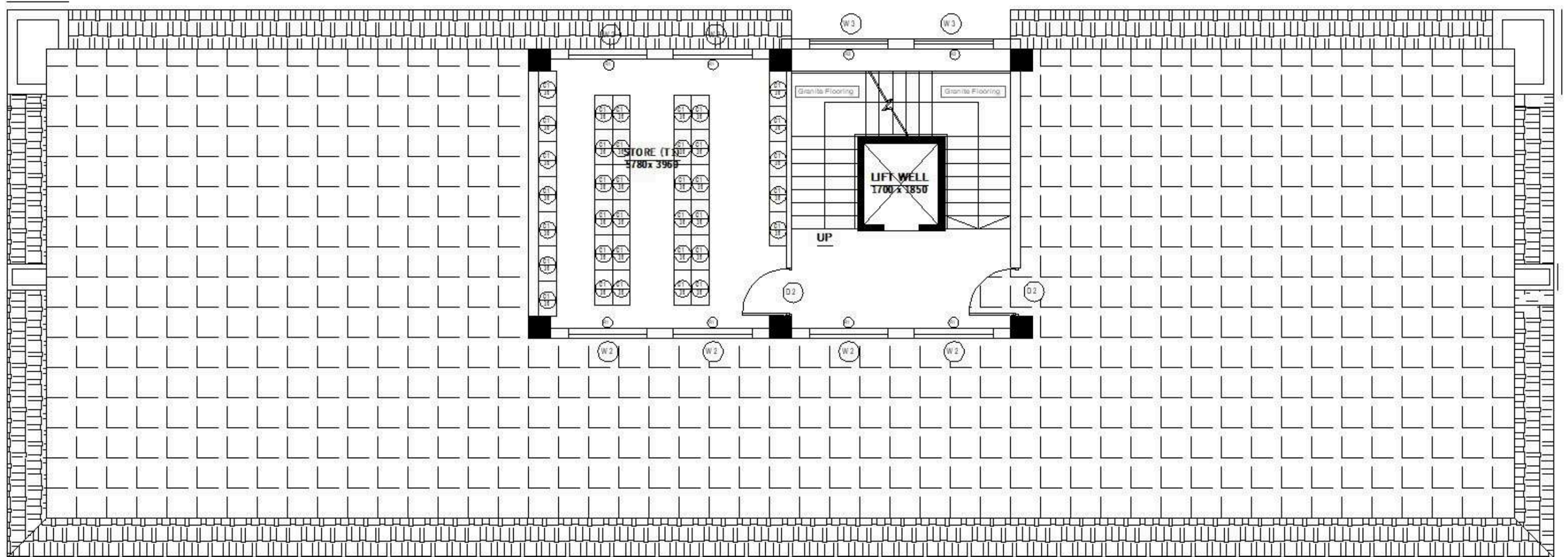
ISOMETRIC VIEW 1



ISOMETRIC VIEW 2

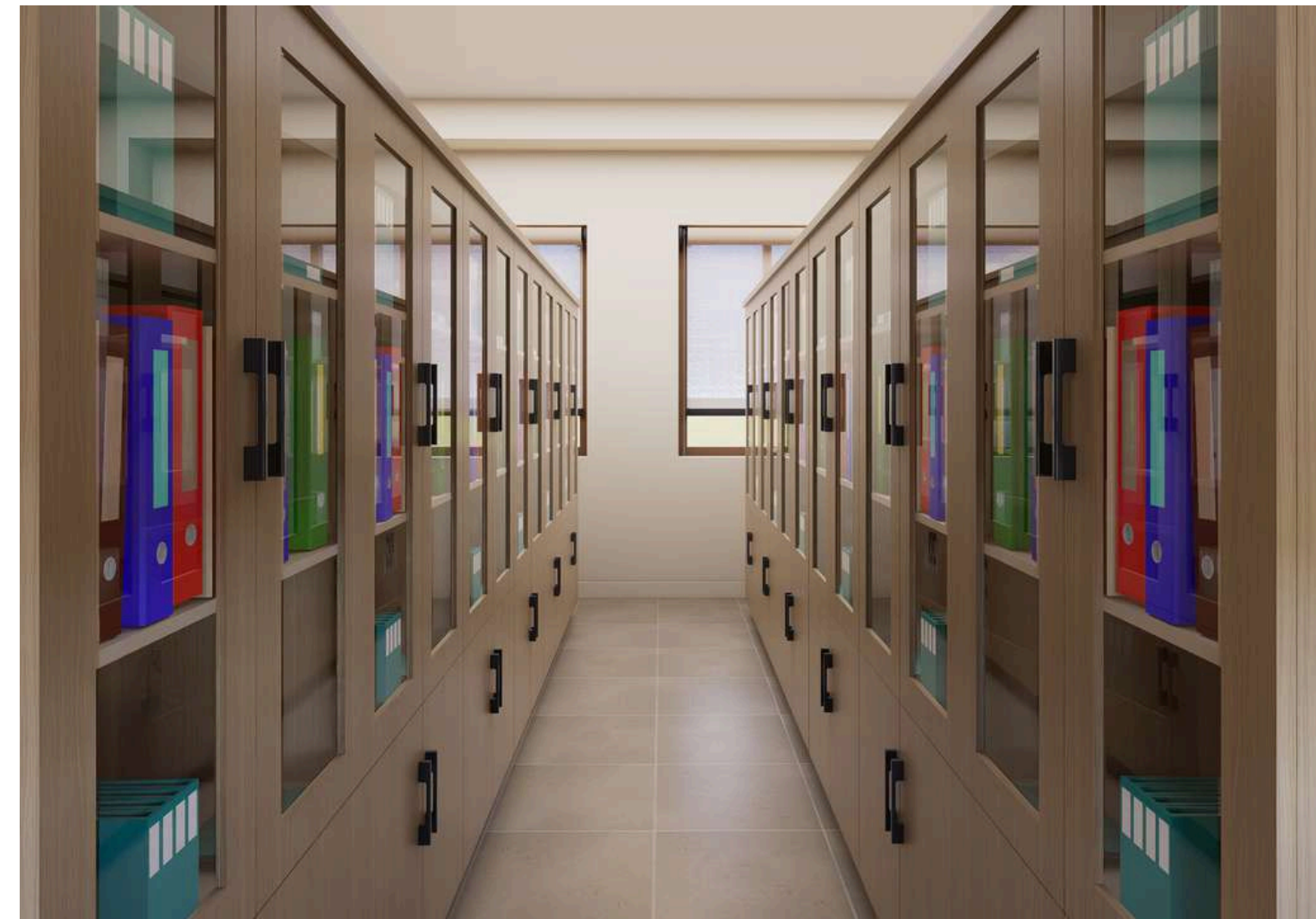
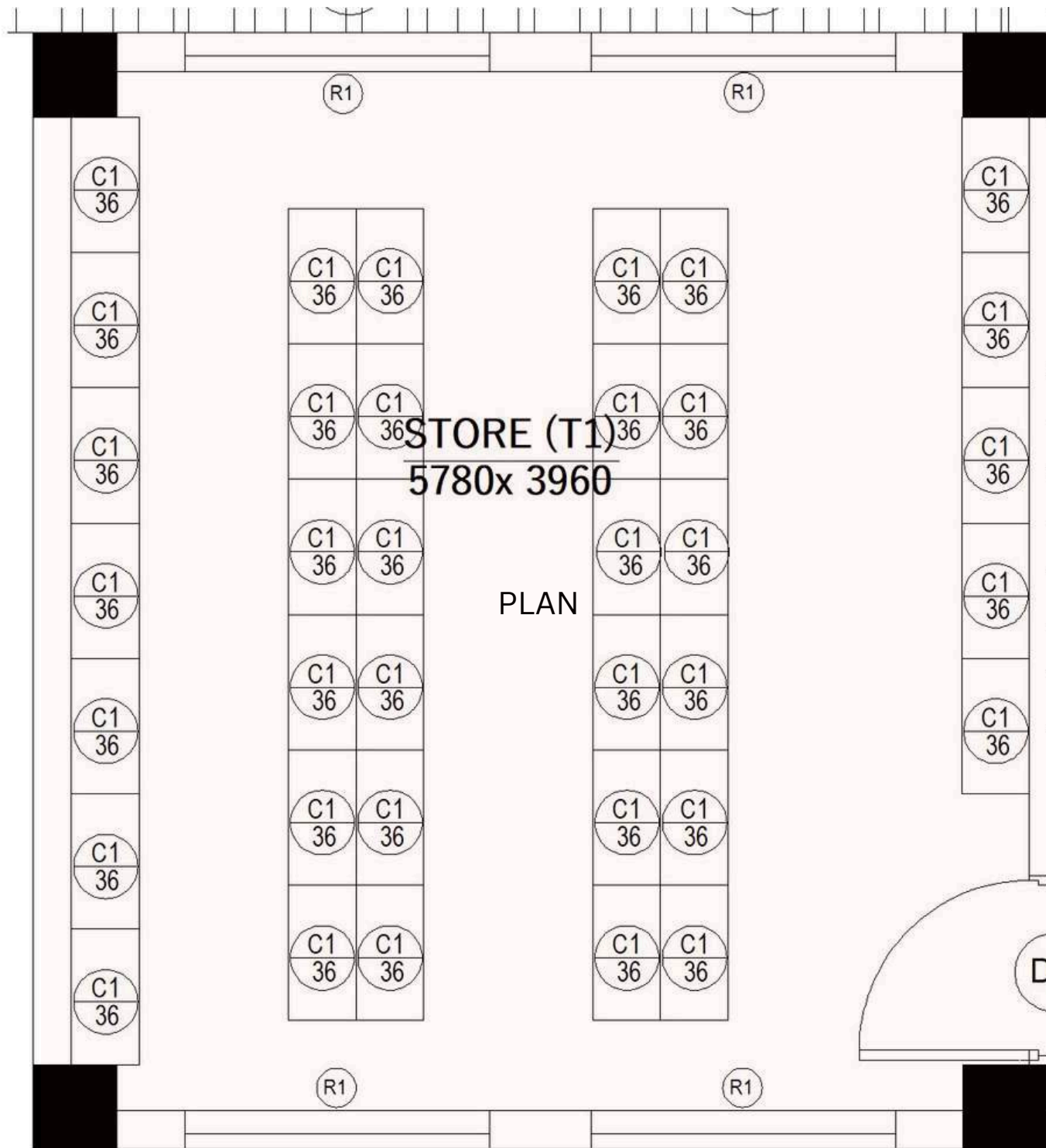


ISOMETRIC VIEW 3

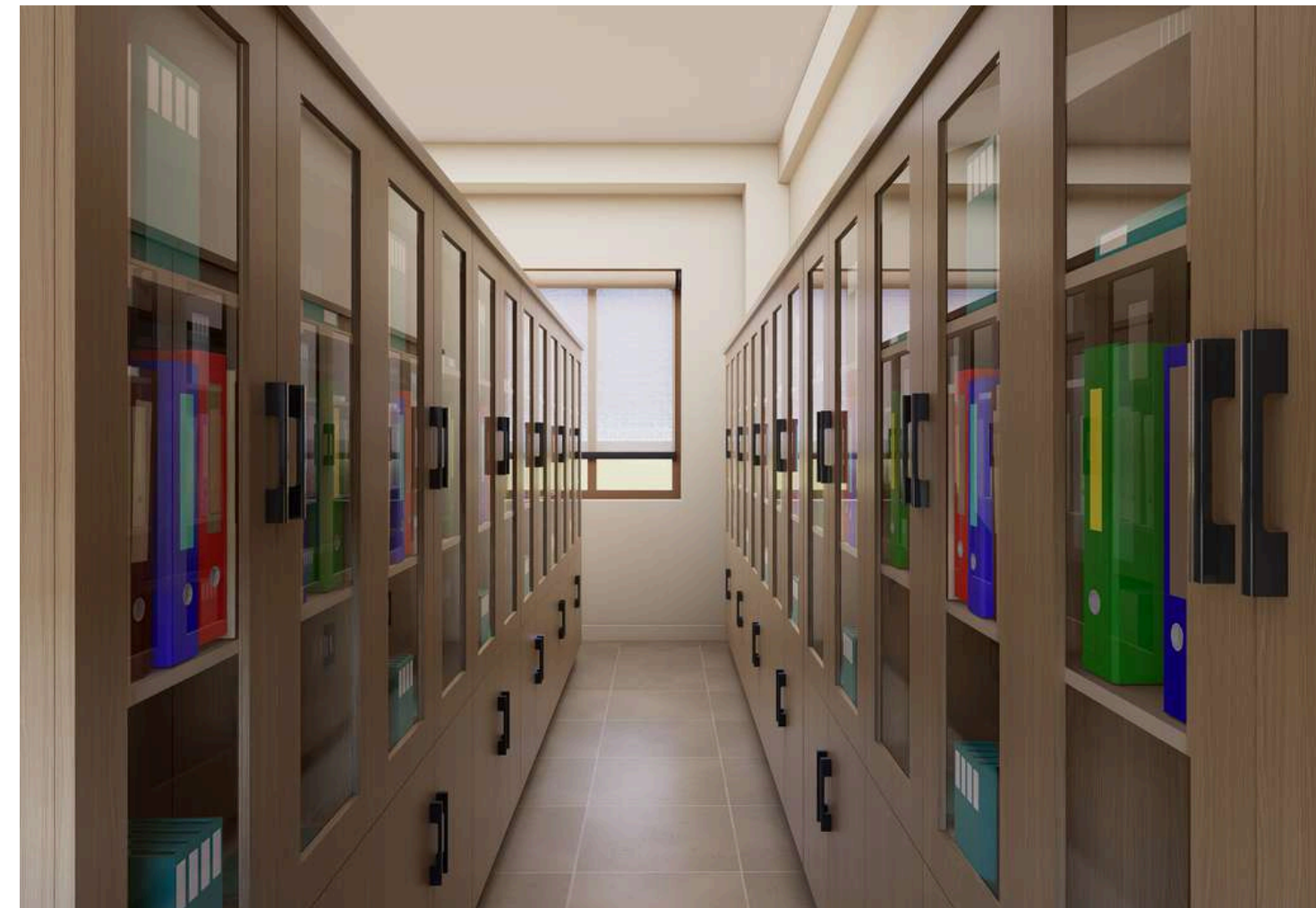


**THIRD FLOOR PLAN**  
**AREA : 358.463 SQM**

# T1.STORE

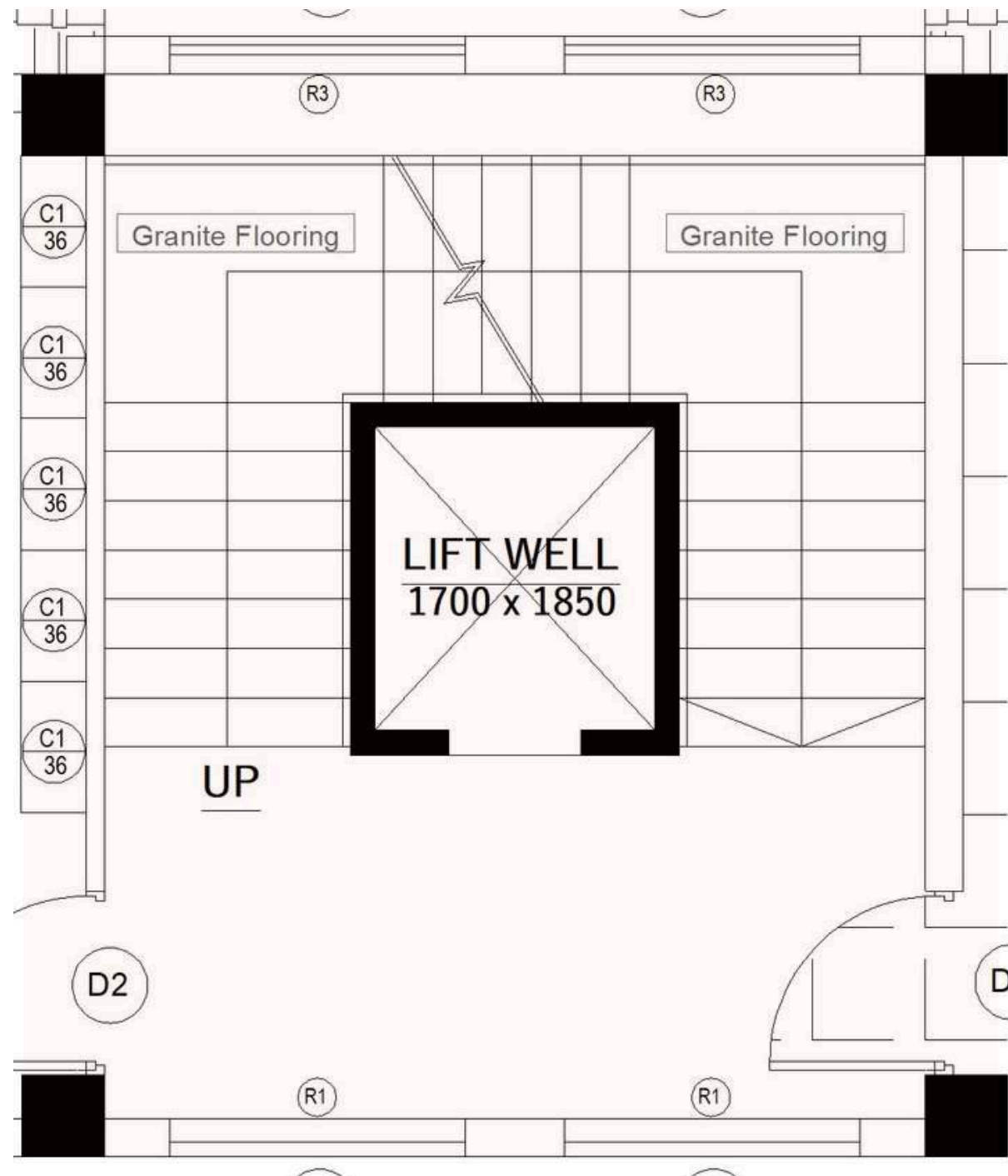


ISOMETRIC VIEW 1

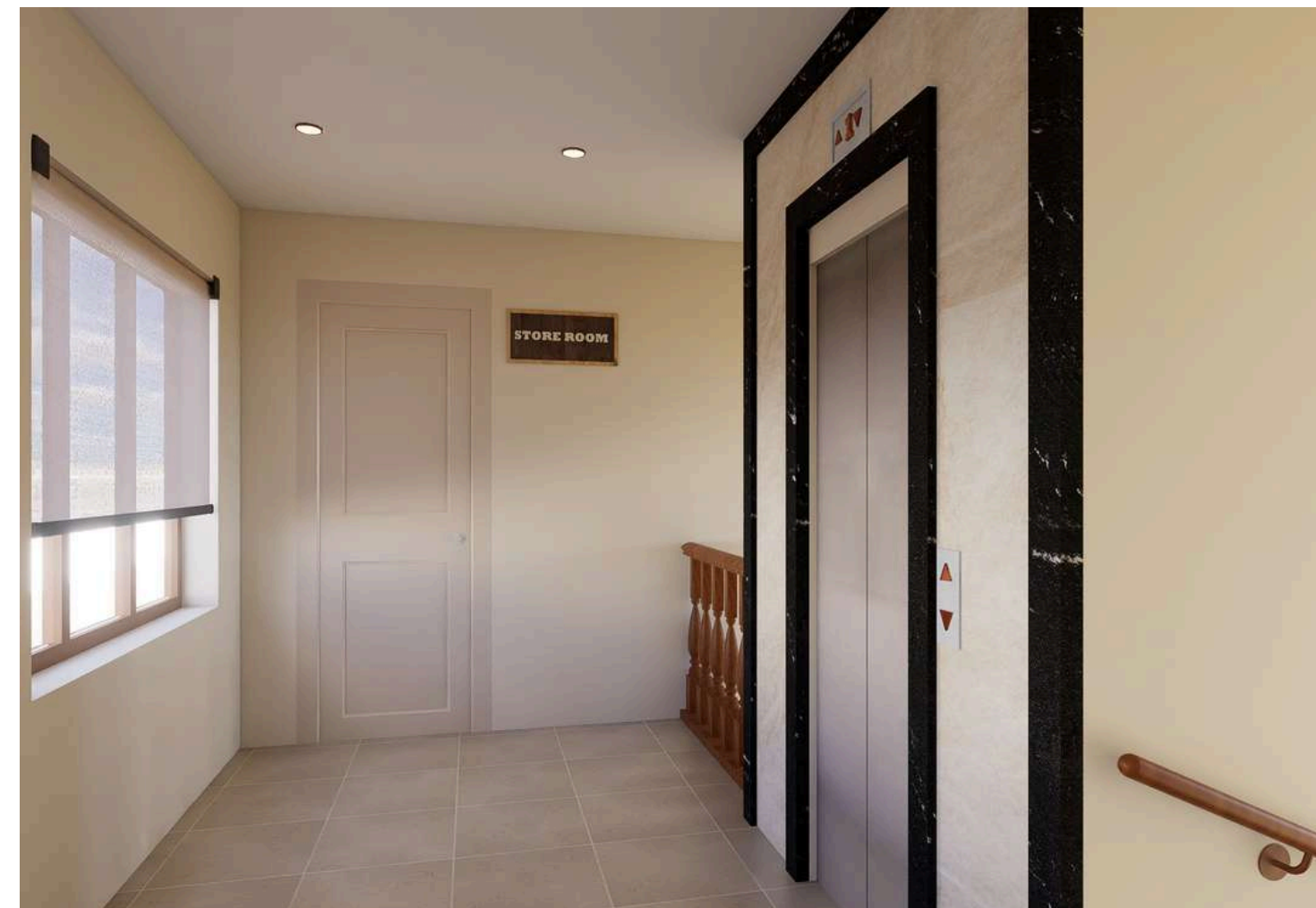


ISOMETRIC VIEW 3

# T.STAIRCASE



ISOMETRIC VIEW 1



ISOMETRIC VIEW 3