

CHAIRMAN
5100X6000

ITEM	FINISHES
FLOORS	FULLY VITRIFIED POLISHED FLOOR TILES(1200x1800MM MINI)
WALLS	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER, WOODEN VENEER PANELING
CEILING	HDMR/ HPL PANELS, GYPSUM BOARD

WALL FINISHES	
WALL A	PLASTIC EMULSION PAINT
WALL B	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER
WALL C	PLASTIC EMULSION PAINT
WALL D	WOODEN VENEER PANELING

ANTE ROOM
3100X3300

ITEM	FINISHES
FLOORS	FULLY VITRIFIED POLISHED FLOOR TILES(600x600MM)
WALLS	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER, WOODEN VENEER PANELING
CEILING	WOODWOOL PANELS HAVING PINE WOOD STRAND GYPSUM BOARD




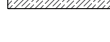




WALL FINISHES	
WALL A	WOODEN VENEER PANELING
WALL B	PLASTIC EMULSION PAINT
WALL C	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER
WALL D	PLASTIC EMULSION PAINT

DETAIL OF CHAIRMAN'S ROOM
5100X6000

NOTES:-

1. CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS BEFORE EXECUTION OF WORKS.
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3. ALL DIMENSIONS ARE GIVEN IN MILLIMETERS UNLESS OTHERWISE STATED.
4. ANY CHANGES AT SITE DURING EXECUTION SHALL BE MADE IN CONSULTATION WITH SENIOR ARCHITECT/ DIRECTOR (ARCH) OF GDPLR OR ENGINEER -IN -CHARGE.
5. FOUNDATION DETAILS BELOW FFL SHALL BE AS PER STRUCTURAL DRAWING
6. FOR ALL NOTES REFER SHEET : GDR/PA/KDPL/23005/GEN-01

LEGEND

- | | |
|---|--|
|  | HDMR/ HPL PANELS (VIP ROOMS) |
|  | BAFFLE CEILING (CONFERENCE ROOM / LOBBY) |
|  | WOODWOOL PANELS HAVING PINE WOOD STRANDS (EXECUTIVE ROOMS) |
|  | GYPSUM BOARD / PINE WOOD (CANTEEN) |
|  | CALCIUM SILICATE SEMI-PERFORATED PANELS (TOILET) |
|  | WOODEN VENEERED PANELING |
|  | FABRIC PANELING |
|  | TEXTURE PAINT/ PLASTIC EMULATION PAINT |



ARCH DRAWINGS FOR REFERENCE

	DATE	DESCRIPTION	SIGNATURE
REVISIONS			

PROJECT :- CONSTRUCTION OF ADMINISTRATIVE OFFICE BUILDING
FOR DEENDAYAL PORT AUTHORITY, KANDLA.

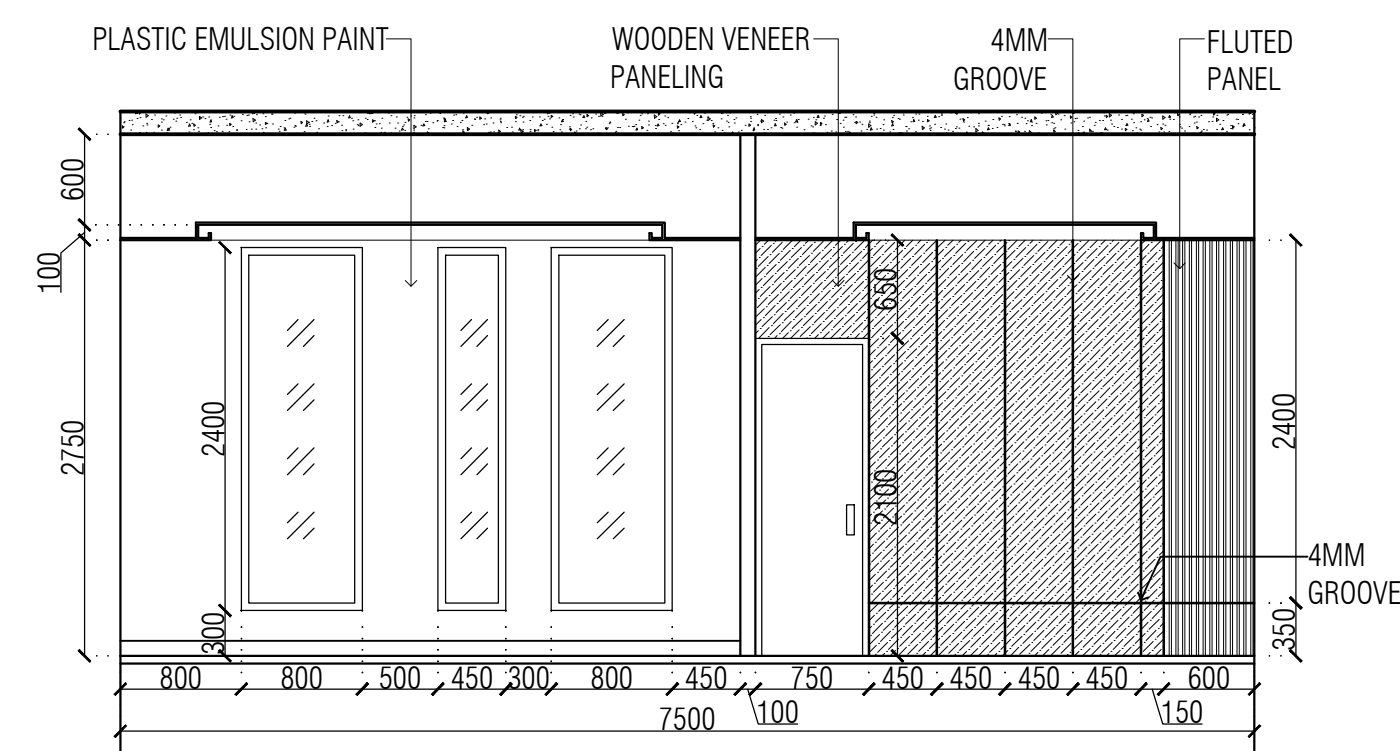
NAME OF WORK :- ADMINISTRATIVE BUILDING

TITLE :- INTERIOR DESIGN FOR CHAIRMAN ROOM

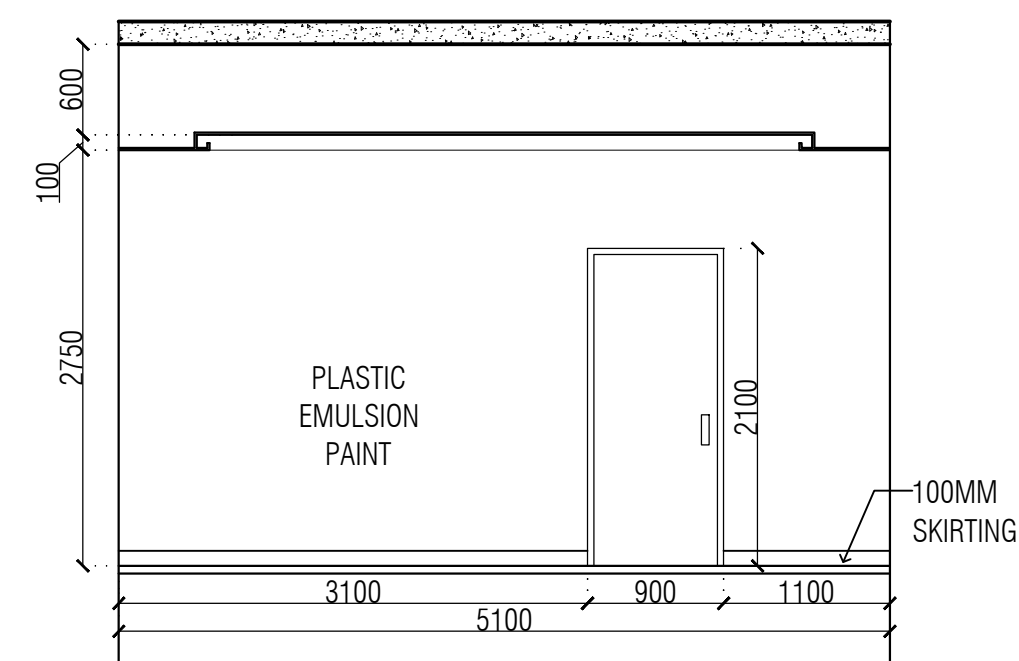
 <p>SIGNATURE OF ARCHITECT CA / 2017 / 83753</p>		<p>KANDLA PORT TRUST</p>		<p>SHT NO.</p>
<p>CONSULTANT :</p> <div>  <p>GEO DESIGNS & RESEARCH (P) LTD.</p> </div>		<p>B-10 KRISHNA IND. ESTATE, OPP. B.I.D.C GORWA ESTATE, VADDADARA - 390 016 TELEFAX : 91-265-2290222 2283081,2282305 E-mail : geotesthouse@gmail.com</p>		
DRAWN BY	BHAUMIK	DRG. NO.	GDR/DPA/KDLP/23005/INT-01	
DESIGNED BY	CHARMI	PROJECT NO.	SHEET NO.	REVISION
REVIEWED BY	SATYANARAYAN	GDBG23005	01 OF 07	R0
SCALE	AS SHOWN			
DATE	23-05-2024			

ENGINEER-IN-CHARGE

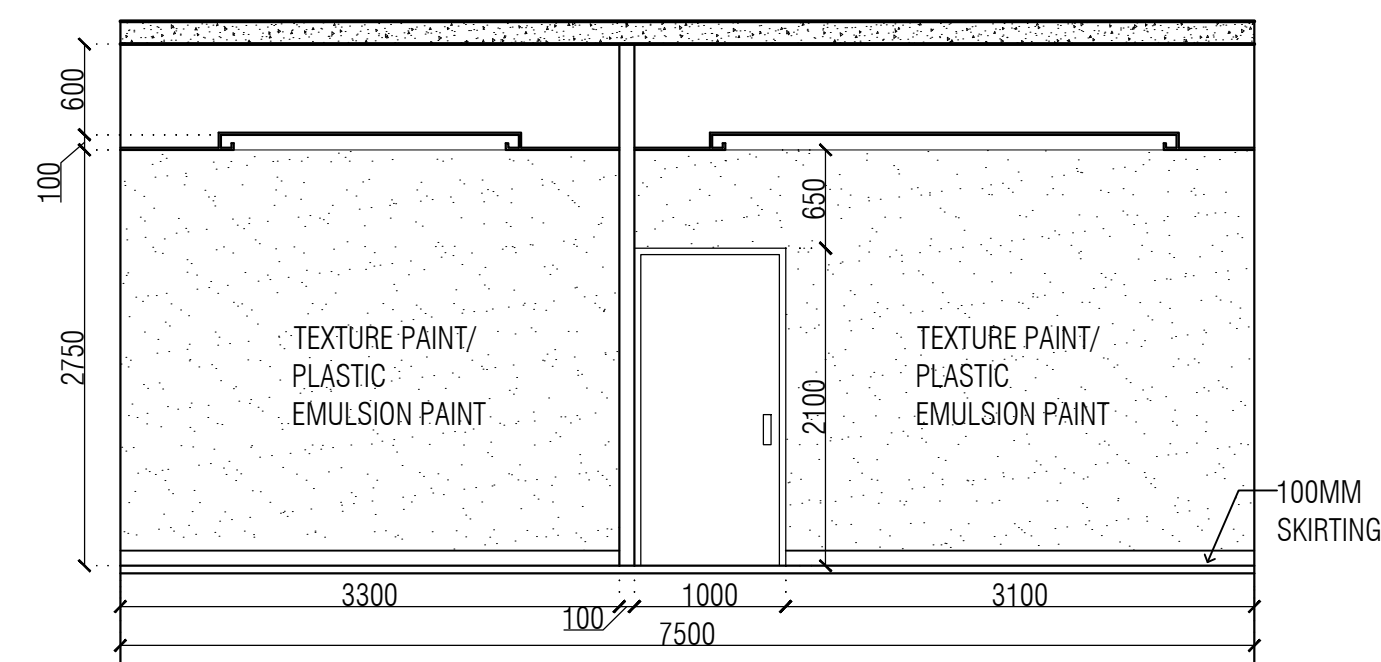
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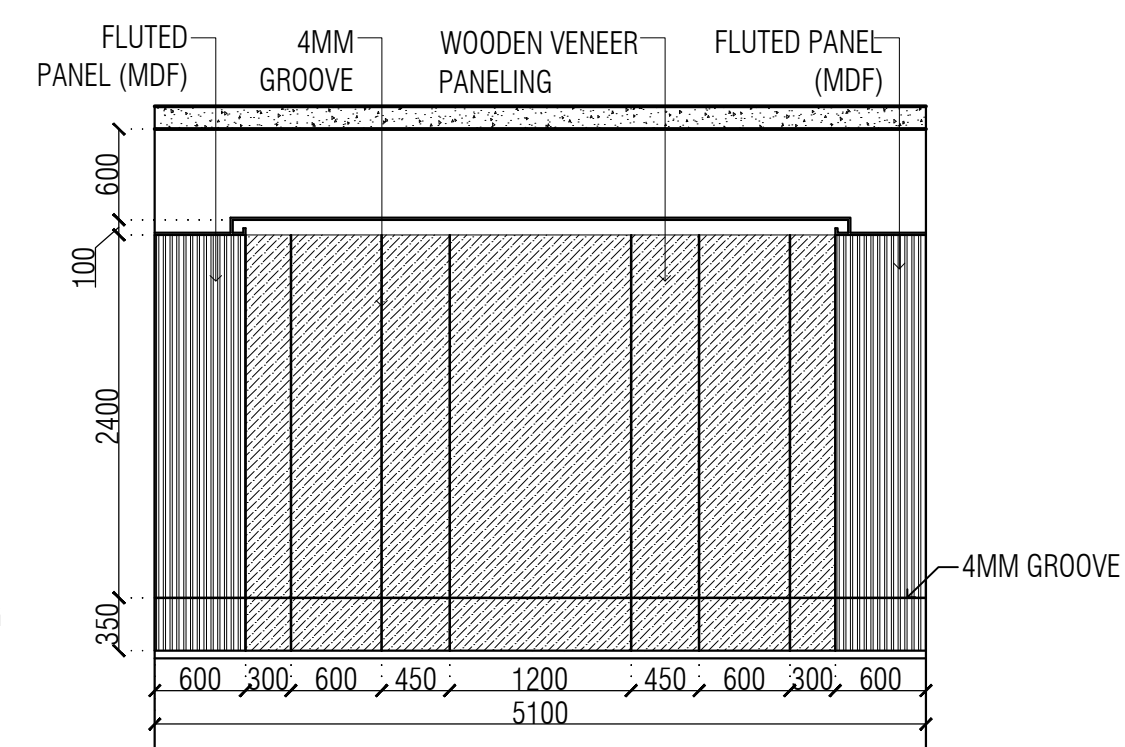
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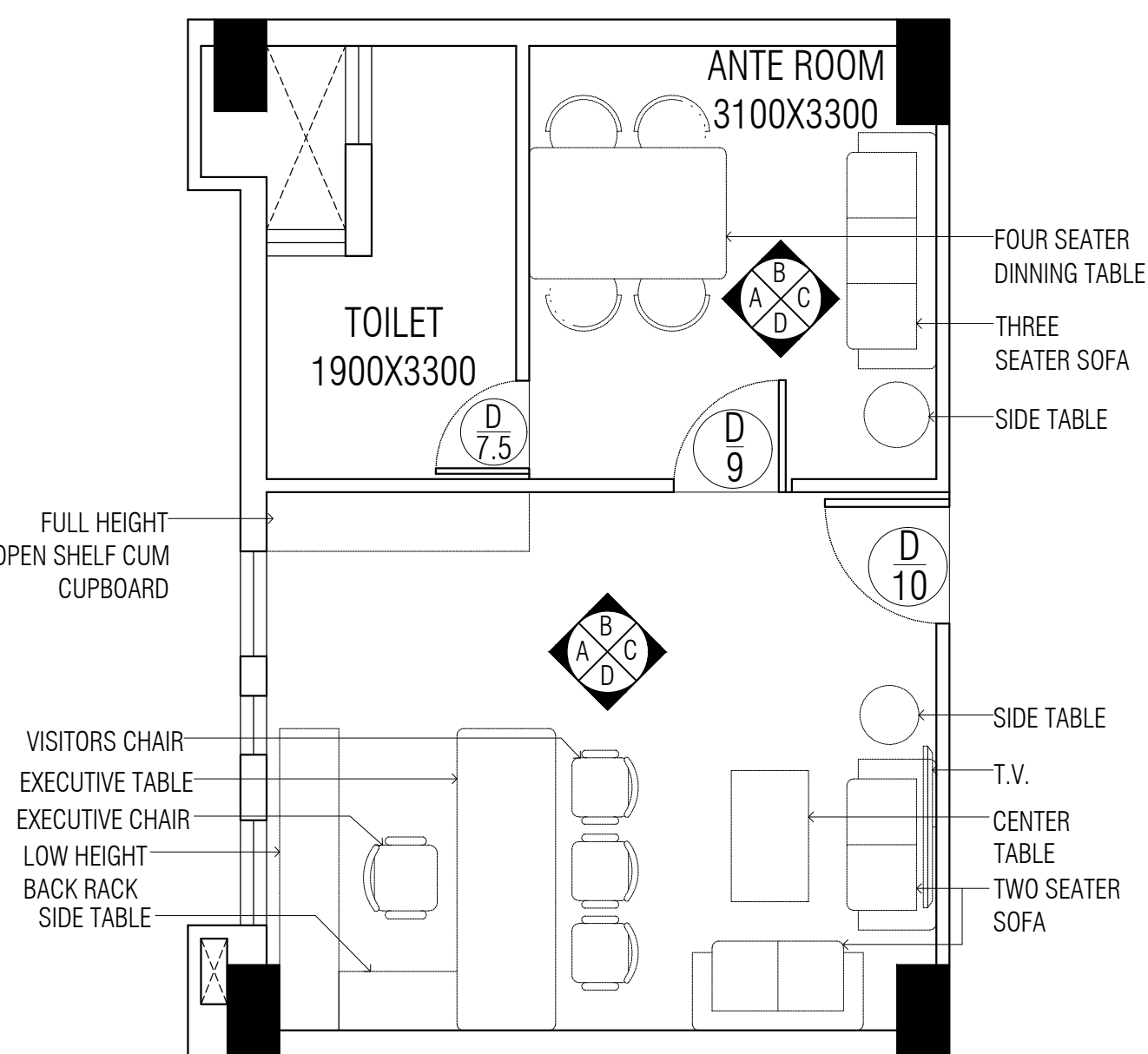
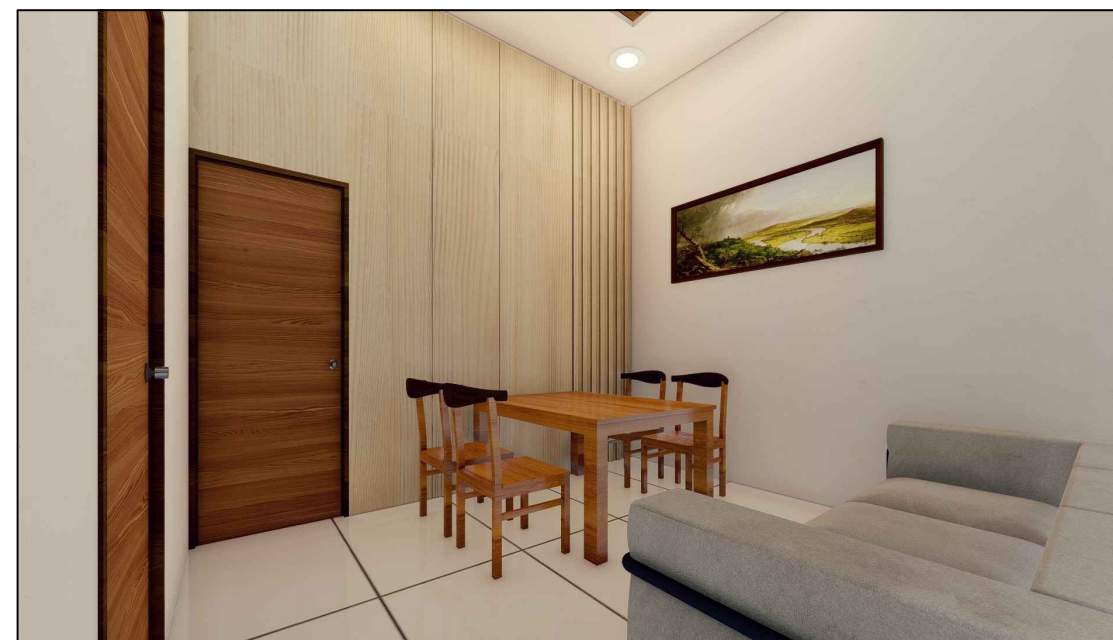
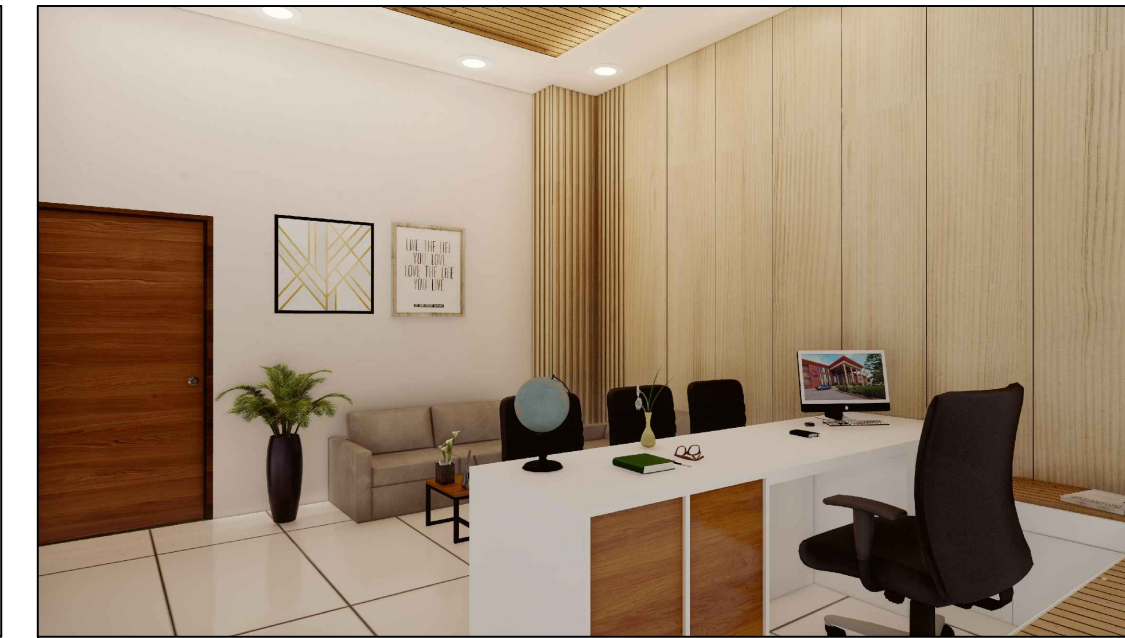
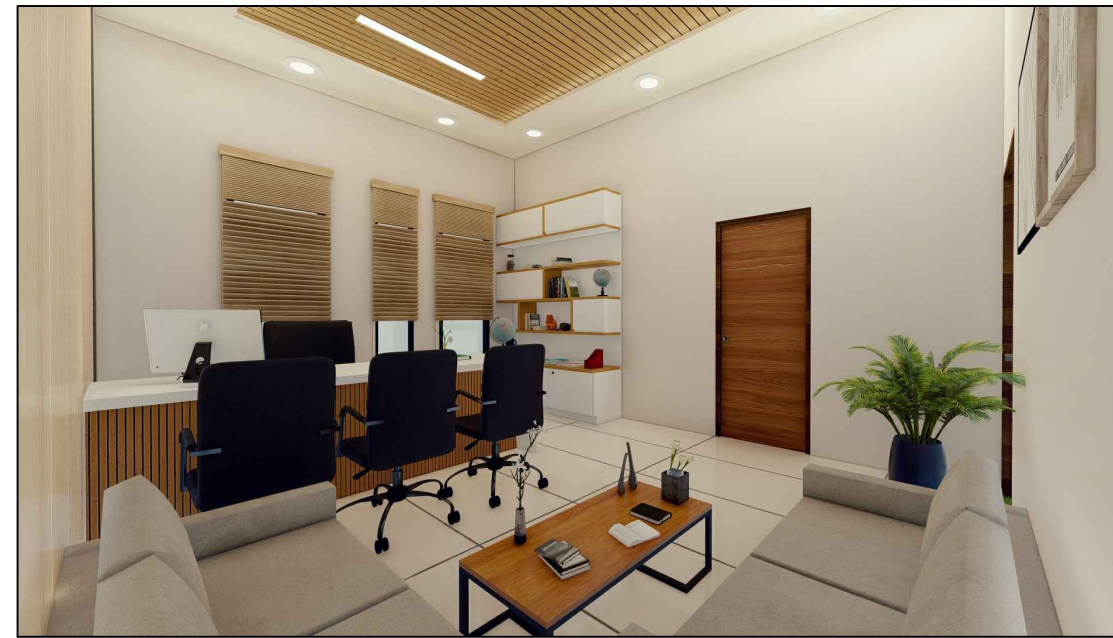
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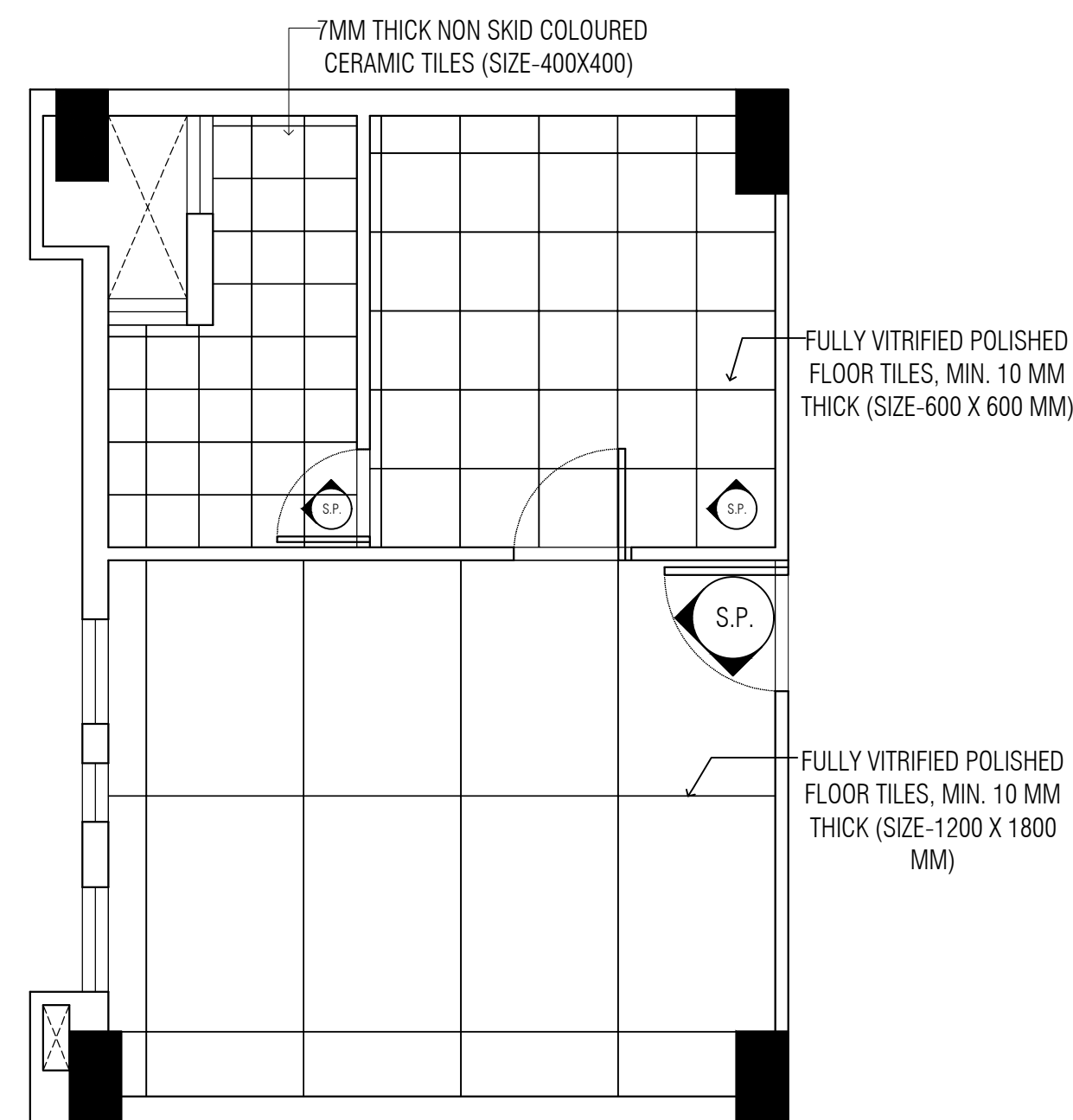
ELEVATION-C



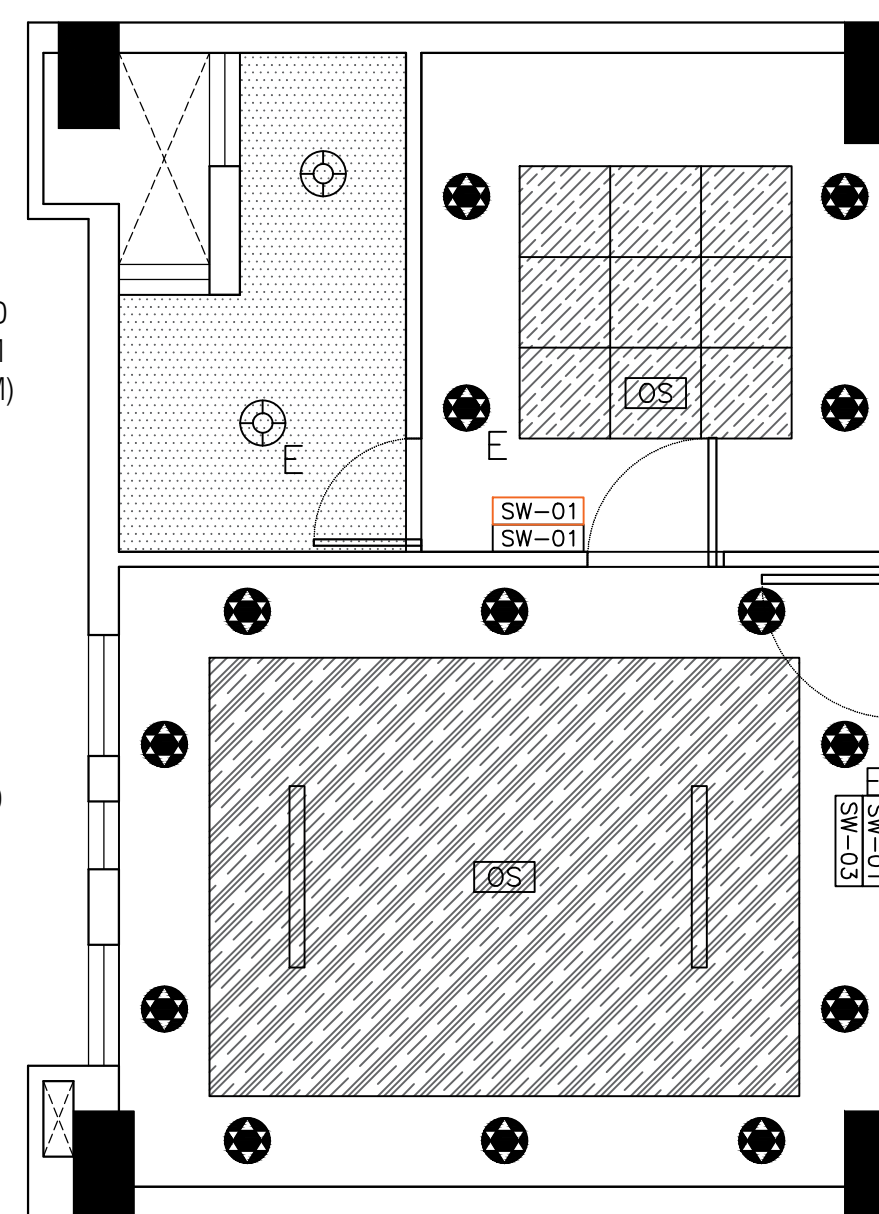
ELEVATION-D



FURNITURE LAYOUT



FLOORING LAYOUT



FALSE CEILING PLAN

DY. CHAIRMAN

ITEM	FINISHES
FLOORS	FULLY VITRIFIED POLISHED FLOOR TILES(1200x1800MM MINI)
WALLS	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER, WOODEN VENEER PANELING
CEILING	HDMR/ HPL PANELS, GYPSUM BOARD

WALL FINISHES	
WALL A	PLASTIC EMULSION PAINT
WALL B	PLASTIC EMULSION PAINT
WALL C	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER
WALL D	WOODEN VENEER PANELING

ANTE ROOM

ITEM	FINISHES
FLOORS	FULLY VITRIFIED POLISHED FLOOR TILES(600x600MM)
WALLS	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER, WOODEN VENEER PANELING
CEILING	WOODWOOL PANELS HAVING PINE WOOD STRANG GYPSUM BOARD



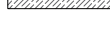





WALL FINISHES	
WALL A	WOODEN VENEER PANELING
WALL B	PLASTIC EMULSION PAINT
WALL C	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER
WALL D	PLASTIC EMULSION PAINT

DETAIL OF DY.CHAIRMAN
5100X4100

NOTES:-

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LEGEND

	HDMR/ HPL PANELS (VIP ROOMS)
	BAFFLE CEILING (CONFERENCE ROOM / LOBBY)
	WOODWOOL PANELS HAVING PINE WOOD STRANDS (EXECUTIVE ROOMS)
	GYPSUM BOARD / PINE WOOD (CANTEEN)
	CALCIUM SILICATE SEMI-PERFORATED PANELS (TOILET)
	WOODEN VENEERED PANELING
	FABRIC PANELING
	TEXTURE PAINT/ PLASTIC EMULATION PAINT



ARCH DRAWINGS FOR REFERENCE

	DATE	DESCRIPTION	SIGNATURE
REVISIONS			

PROJECT :- CONSTRUCTION OF ADMINISTRATIVE OFFICE BUILDING
FOR DEENDAYAL PORT AUTHORITY, KANDLA.

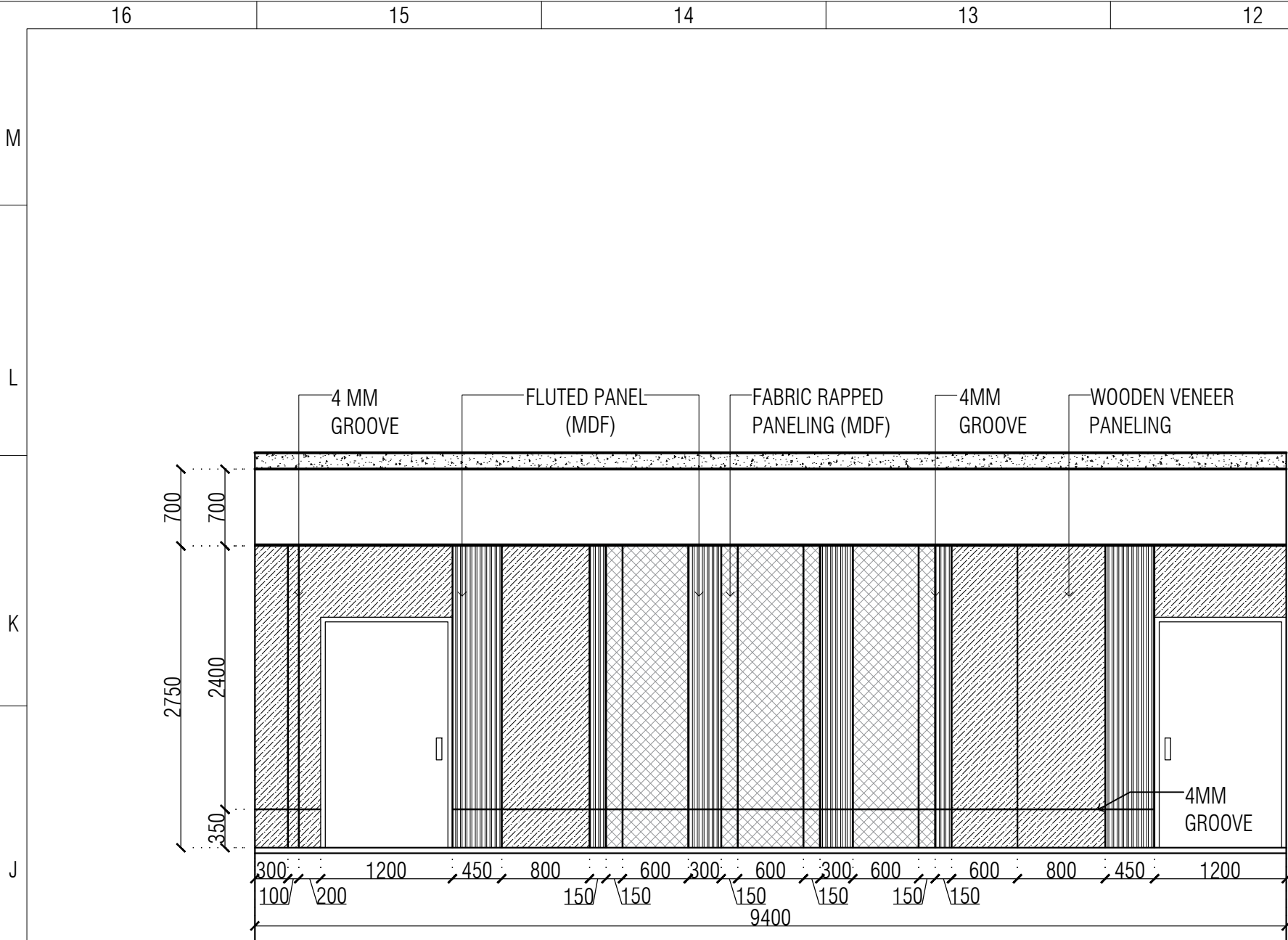
NAME OF WORK :- ADMINISTRATIVE BUILDING

TITLE :- INTERIOR DESIGN FOR DY.CHAIRMAN ROOM

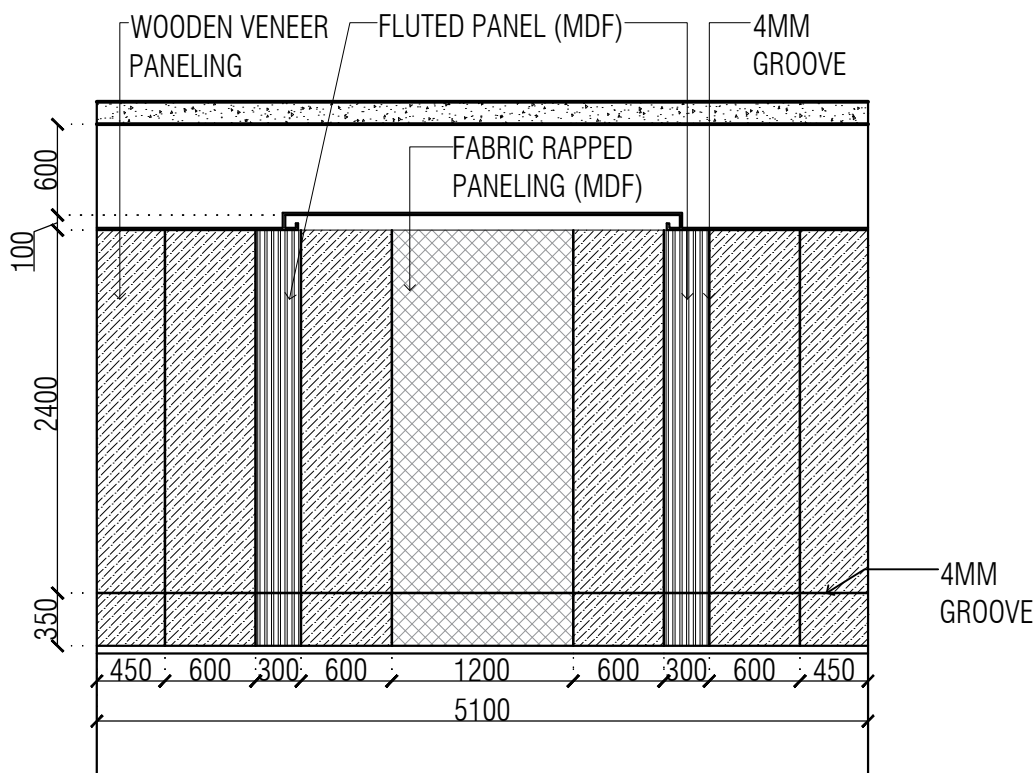
		<div>KANDLA PORT TRUST</div>		<div>SHT NO.</div>
<div>SIGNATURE OF ARCHITECT</div> <div>CA / 2017 / 83753</div>				
<div>CONSULTANT :</div> <div>  <div>GEO DESIGNS & RESEARCH (P) LTD.</div> </div>		<div>B-10 KRISHNA IND. ESTATE, OPP. B.I.D.C GORWA ESTATE, VADODARA - 390 016 TELEFAX : 91-265-2290222 2283081,2282305 E-mail : geotesthouse@gmail.com</div>		
DRAWN BY	BHAUMIK	DRG. NO.	GDR/DPA/KDLP/23005/INT-01	
DESIGNED BY	CHARMI	PROJECT NO.	SHEET NO.	REVISION
REVIEWED BY	SATYANARAYAN	GDBU23005	02 OF 07	R0
SCALE	AS SHOWN			
DATE	23-05-2024			

ENGINEER-IN-CHARGE

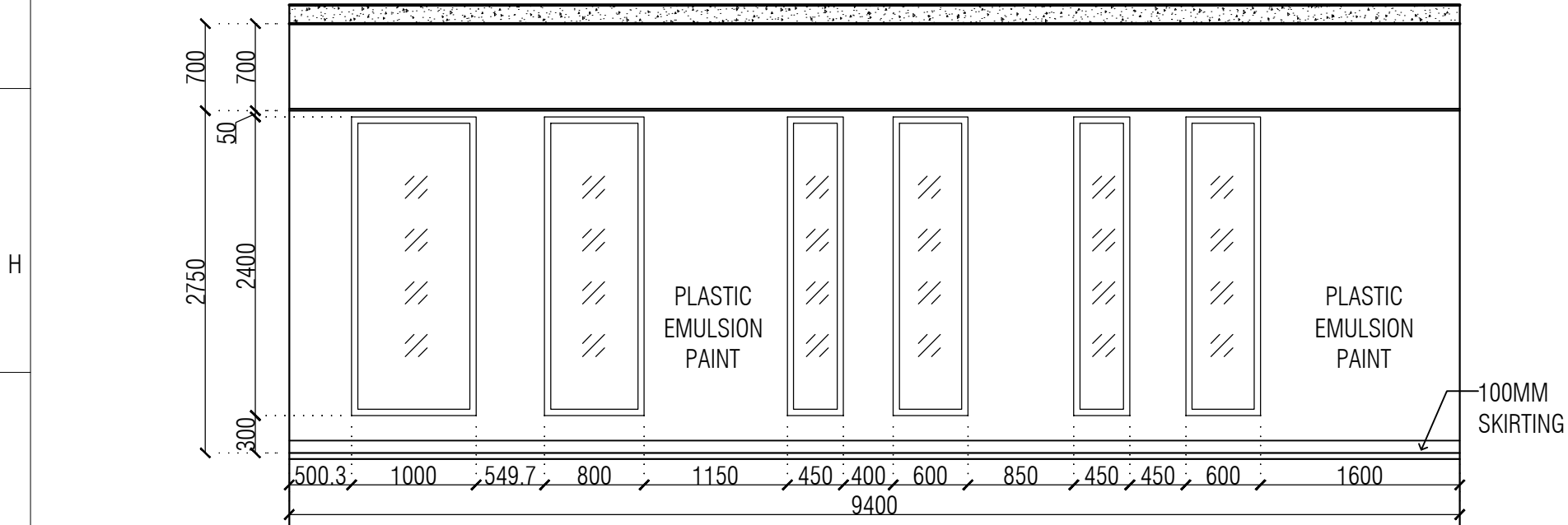
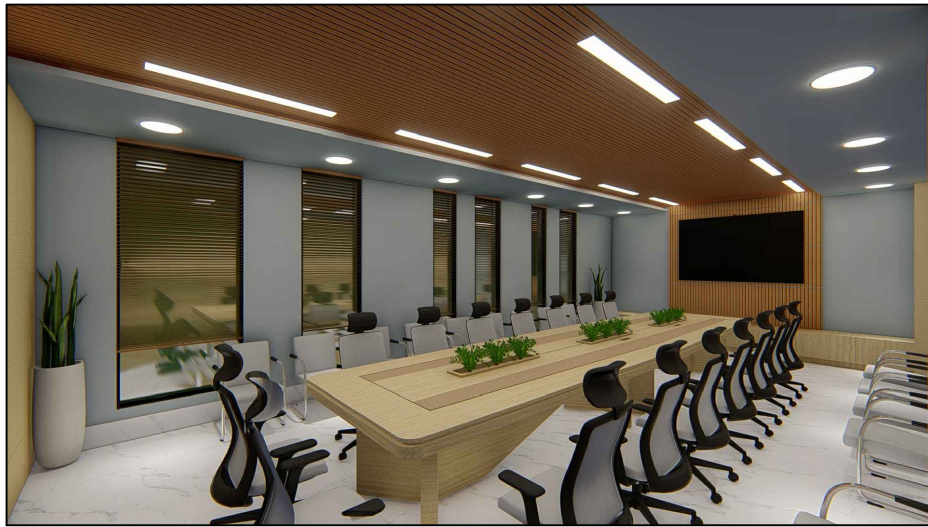
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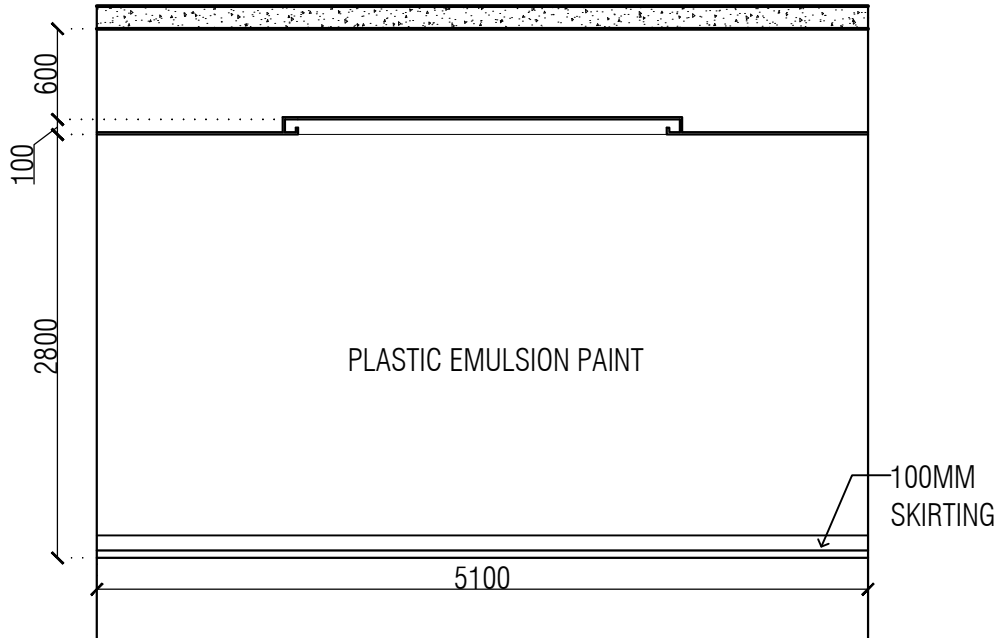
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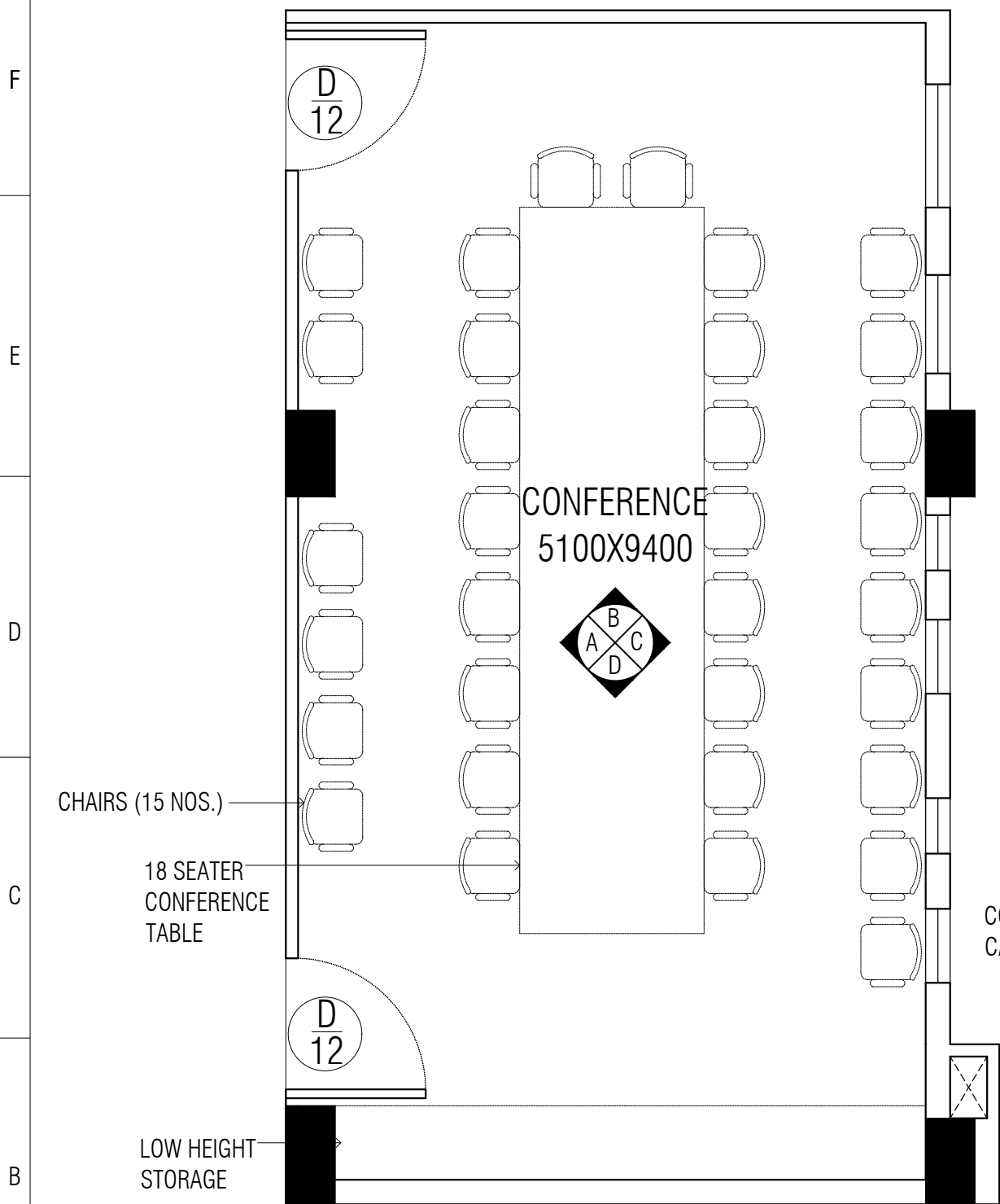
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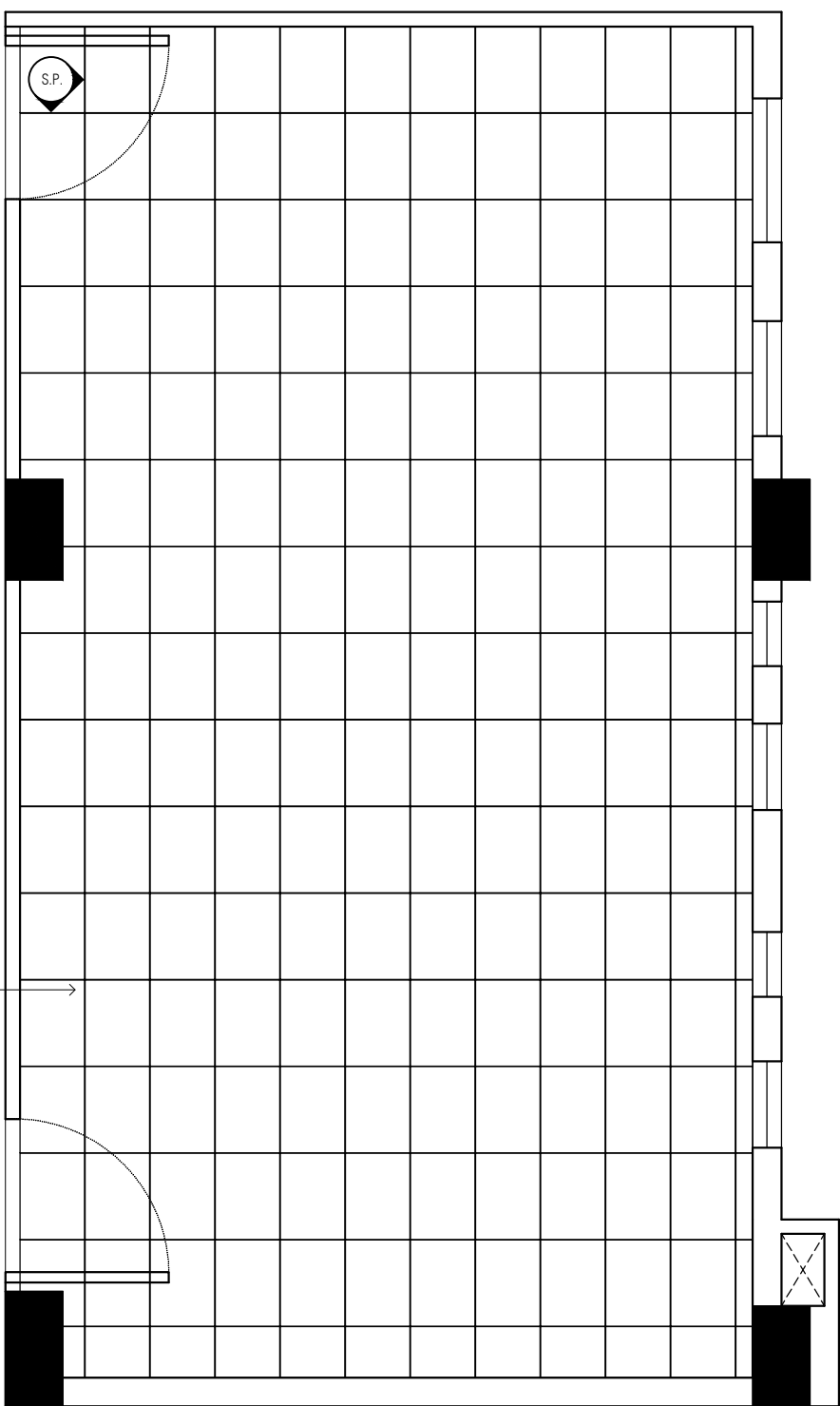
ELEVATION-C



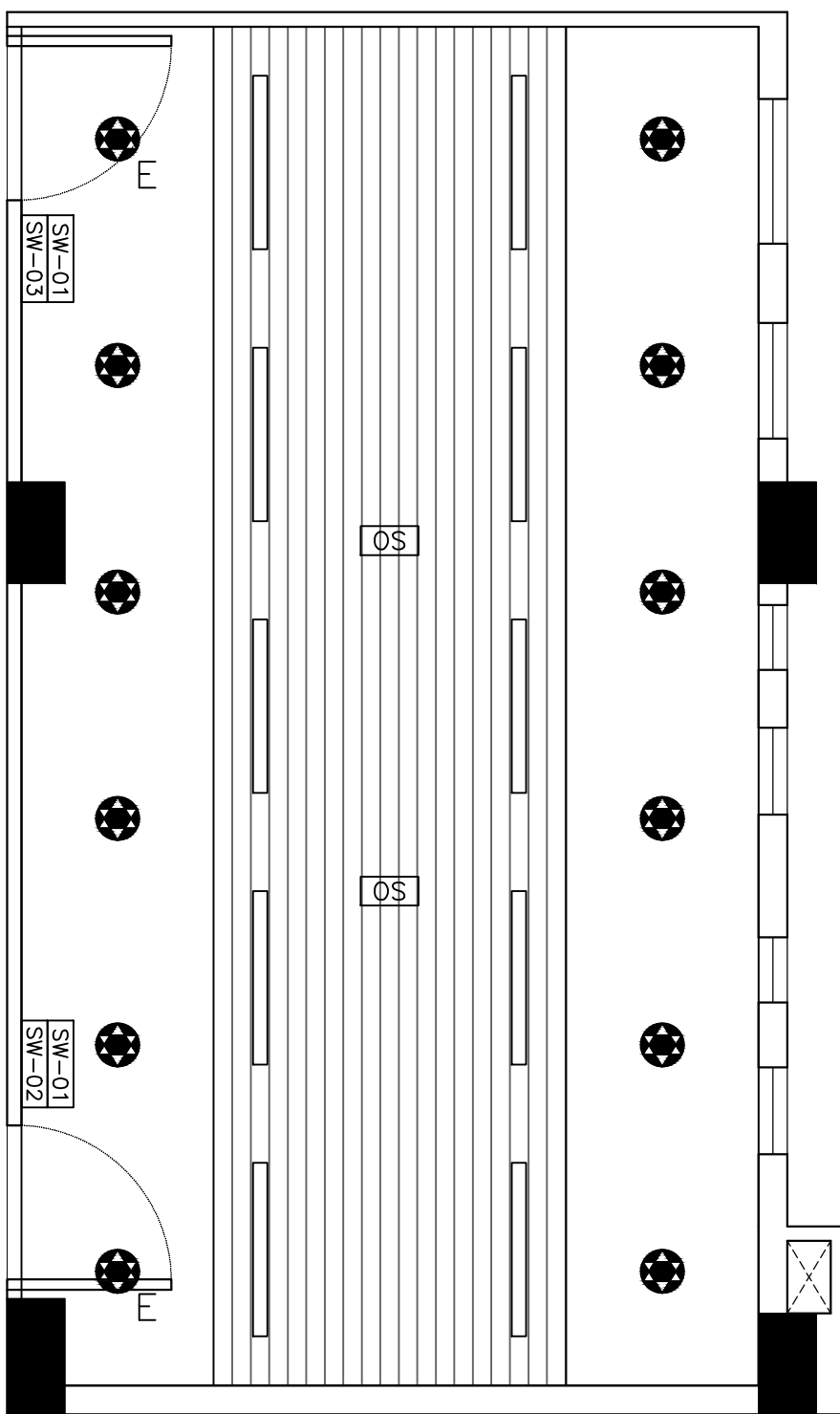
ELEVATION-D



FURNITURE LAYOUT



FLOORING LAYOUT



FALSE CEILING PLAN

CONFERENCE
5100X9400

ITEM	FINISHES
FLOORS	18-20 MM THICK KOTA STONE FLOORING + COMMERCIAL GRADE NYLON CARPET TILE OF 450X600MM
WALLS	PLASTIC EMULSION PAINT, WOODEN VENEER PANELING, FABRIC PANELING
CEILING	BAFFLE CEILING, GYPSUM BOARD

WALL FINISHES	
WALL A	COMBINATION OF WOODEN VENEER PANELING & FABRIC PANELING
WALL B	COMBINATION OF WOODEN VENEER PANELING & FABRIC PANELING
WALL C	PLASTIC EMULSION PAINT
WALL D	PLASTIC EMULSION PAINT

DETAIL OF DY.CHAIRMAN
5100X4100

NOTES:-

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6. FOR ALL NOTES REFER SHEET : GDR/DPA/KDLP/23005/GEN-01

LEGEND

- HDMR/ HPL PANELS (VIP ROOMS)
- BAFFLE CEILING (CONFERENCE ROOM / LOBBY)
- WOODWOOL PANELS HAVING PINE WOOD STRANDS (EXECUTIVE ROOMS)
- GYPSUM BOARD / PINE WOOD (CANTEEN)
- CALCIUM SILICATE SEMI-PERFORATED PANELS (TOILET)
- WOODEN VENEERED PANELING
- FABRIC PANELING
- TEXTURE PAINT/ PLASTIC EMULATION PAINT



ARCH DRAWINGS FOR REFERENCE

DATE	DESCRIPTION	SIGNATURE
REVISIONS		

PROJECT :- CONSTRUCTION OF ADMINISTRATIVE OFFICE BUILDING
FOR DEENDAYAL PORT AUTHORITY, KANDLA.

NAME OF WORK :- ADMINISTRATIVE BUILDING

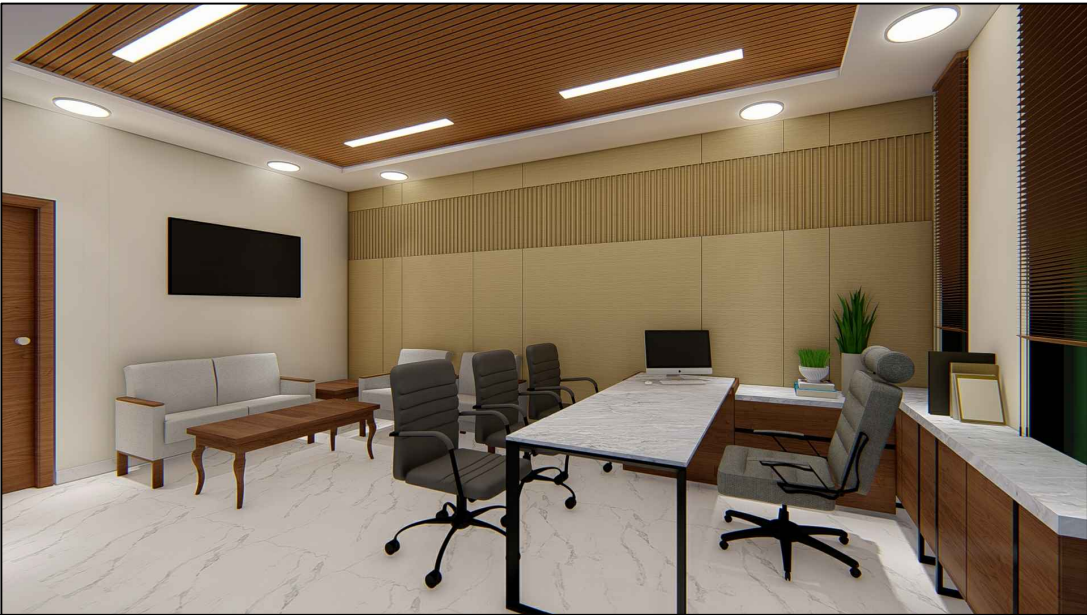
TITLE :- INTERIOR DESIGN FOR CONFERENCE ROOM

 SIGNATURE OF ARCHITECT CA / 2017 / 83753	KANDLA PORT TRUST	SHT NO.
CONSULTANT :  GEO DESIGNS & RESEARCH (P) LTD.	B-10 KRISHNA IND. ESTATE, OPP. B.I.D.C GORWA ESTATE, VADODARA - 390 016 TELEFAX : 91 -265 -2290222 2283081,2282305 E-mail : geotesthouse@gmail.com	

DRAWN BY	BHAUMIK	DRG. NO.	GDR/DPA/KDLP/23005/INT-01
DESIGNED BY	CHARMI	PROJECT NO.	
REVIEWED BY	SATYANARAYAN	SHEET NO.	
SCALE	AS SHOWN	GDBU23005	03 OF 07
DATE	23-05-2024		R0

ENGINEER-IN-CHARGE

USER APPROVAL



- NOTES:-
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LEGEND

- HDMR/ HPL PANELS (VIP ROOMS)
- BAFFLE CEILING (CONFERENCE ROOM / LOBBY)
- WOODWOOL PANELS HAVING PINE WOOD STRANDS (EXECUTIVE ROOMS)
- GYPSUM BOARD / PINE WOOD (CANTEEN)
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- WOODEN VENEERED PANELING
- FABRIC PANELING
- TEXTURE PAINT/ PLASTIC EMULATION PAINT

ARCH DRAWINGS FOR REFERENCE

PROJECT :- CONSTRUCTION OF ADMINISTRATIVE OFFICE BUILDING FOR DEENDAYAL PORT AUTHORITY, KANDLA.

NAME OF WORK :- ADMINISTRATIVE BUILDING

TITLE :- INTERIOR DESIGN FOR CHIEF ENGINEER

SIGNATURE OF ARCHITECT
CA / 2017 / 83753

GEO DESIGNS
&
RESEARCH (P) LTD.

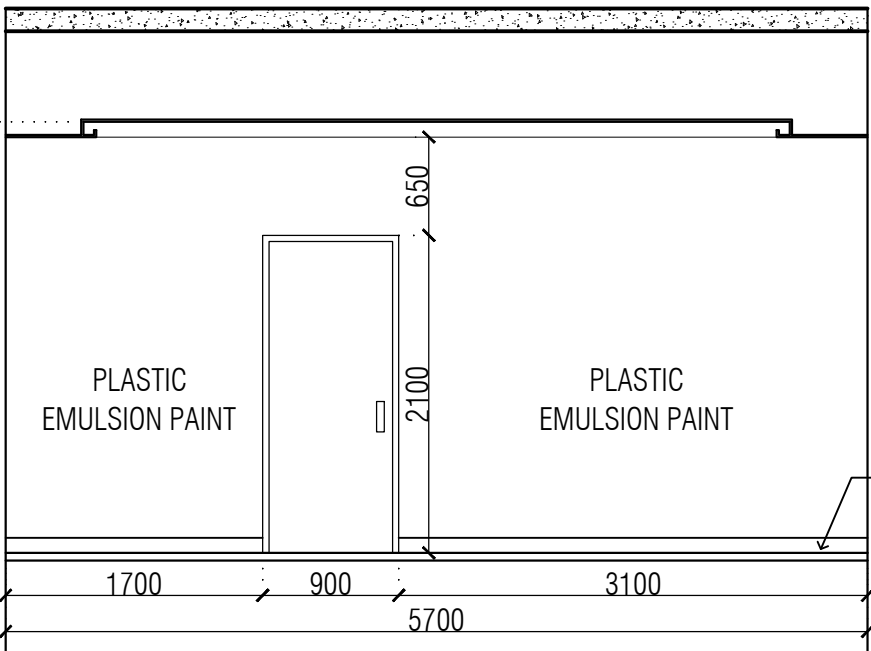
KANDLA PORT
TRUST

B-10 KRISHNA IND. ESTATE,
OPP. B.I.D.C GORWA ESTATE,
VADODARA - 390 016
TELEFAX : 91-265-2290222
2283081,2282305
E-mail : geotesthouse@gmail.com

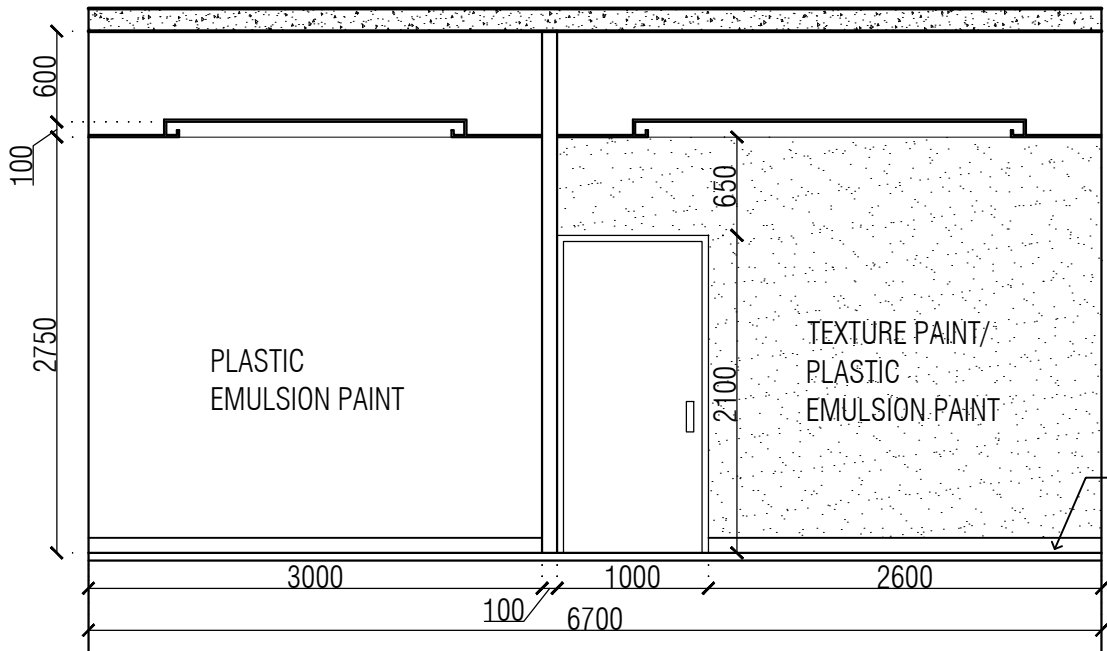
DRAWN BY	BHAUMIK	DRG. NO.	GDR/DPA/KDLP/23005/INT-01		
DESIGNED BY	CHARMI	PROJECT NO.	SHEET NO.	REVISION	
REVIEWED BY	SATYANARAYAN	GDBU23005	04 OF 07	R0	
SCALE	AS SHOWN				
DATE	23-05-2024				

ENGINEER-IN-CHARGE

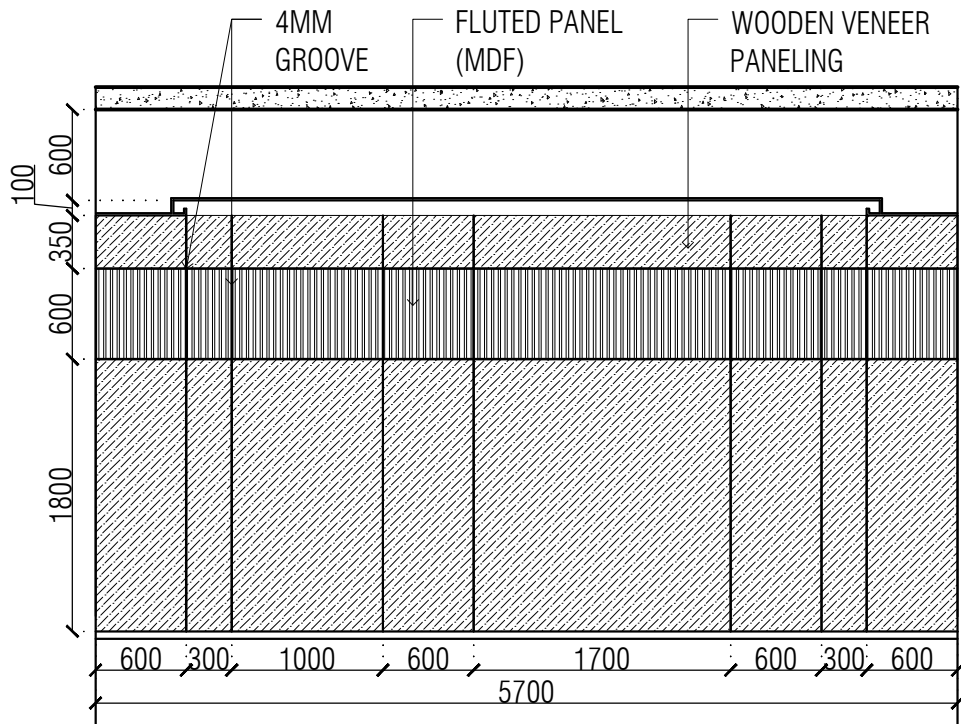
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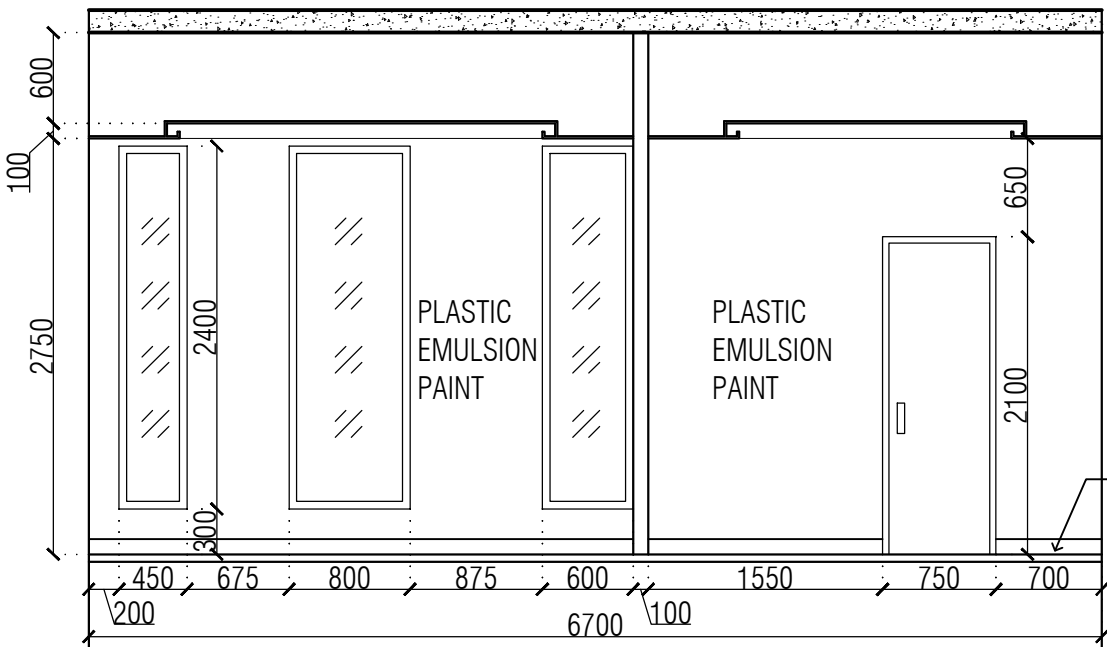
ELEVATION-A



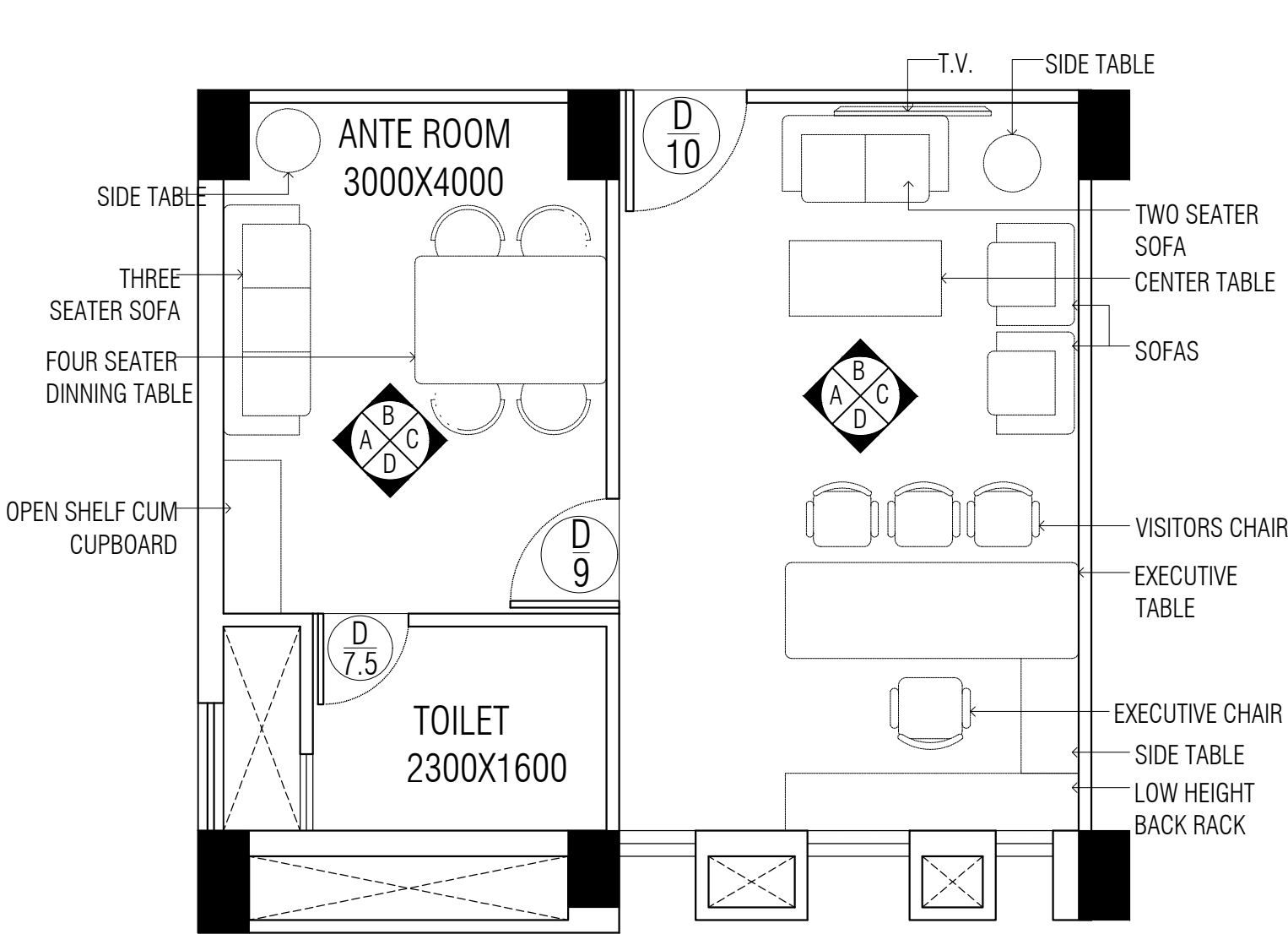
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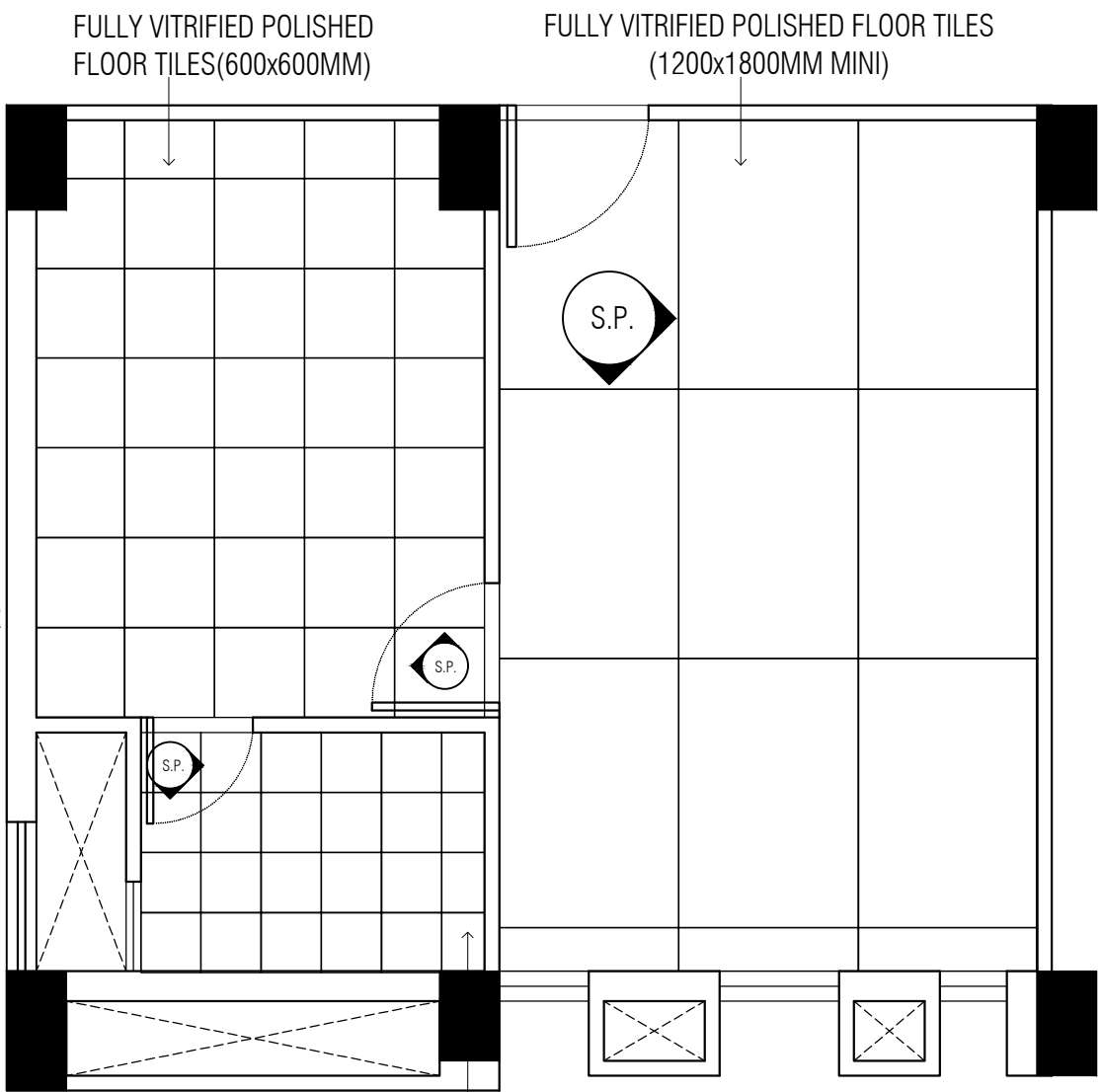
ELEVATION-C



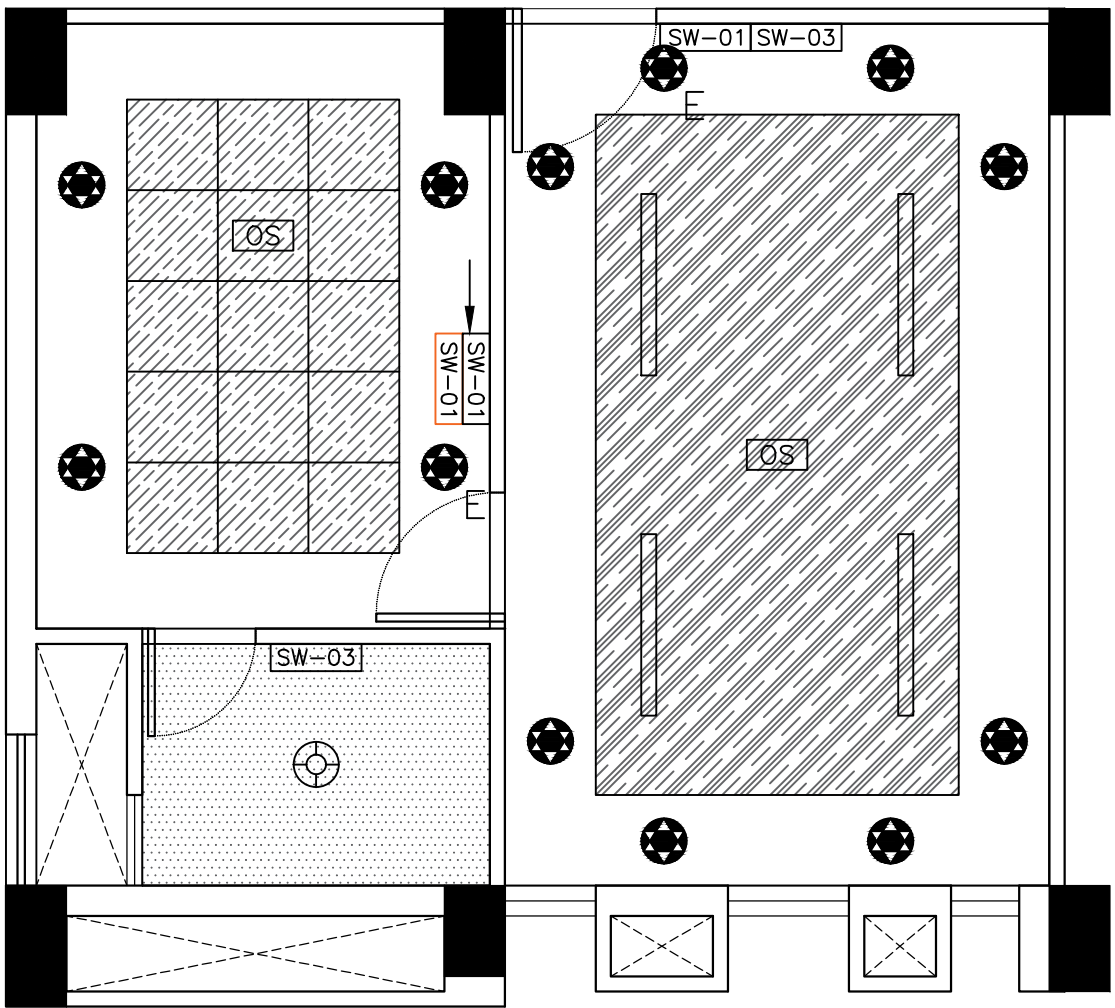
ELEVATION-D



FURNITURE LAYOUT



FLOORING LAYOUT



FALSE CEILING PLAN

DETAIL OF CHIEF ENGINEER
3600X5700

CHIEF ENGINEER (CIVIL)
3600X5700

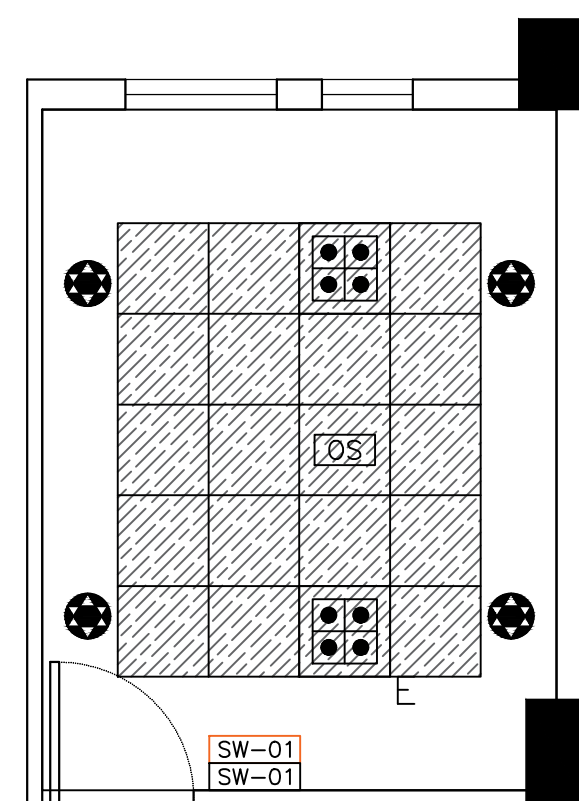
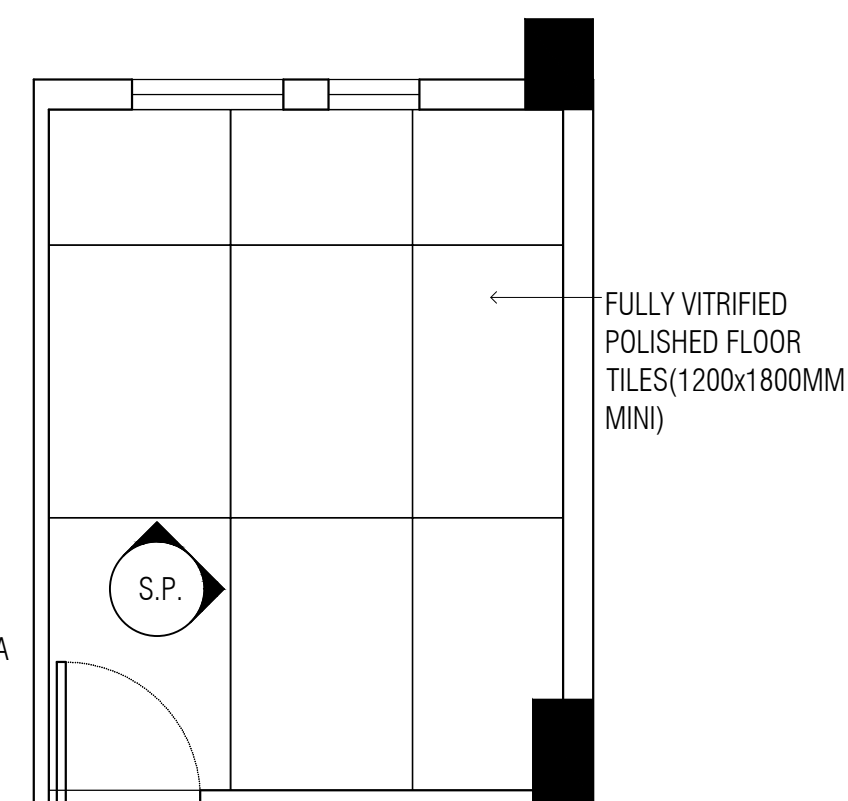
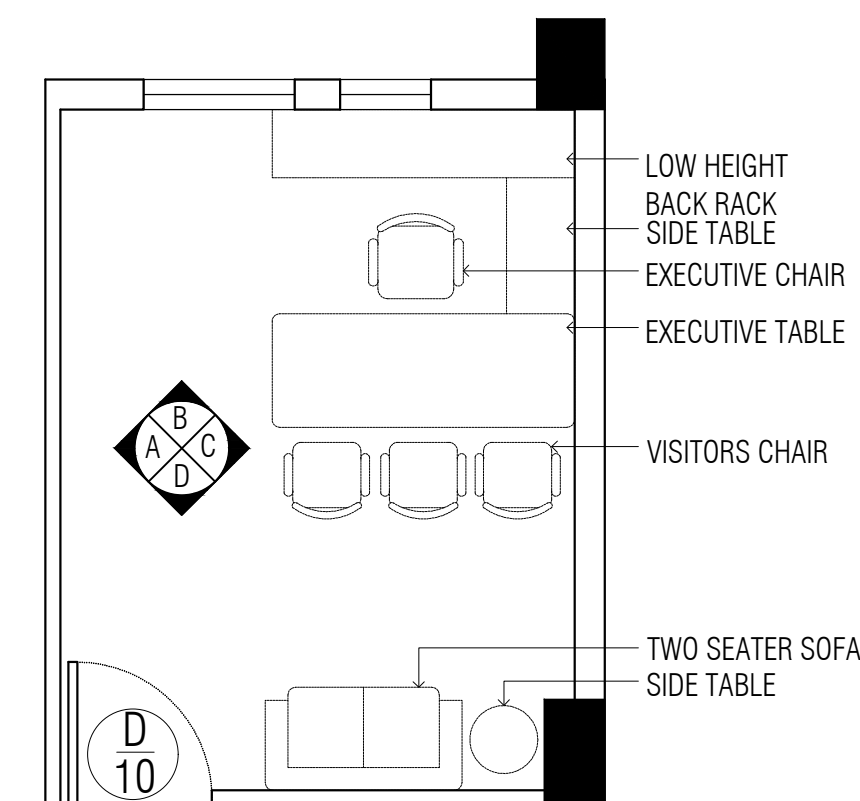
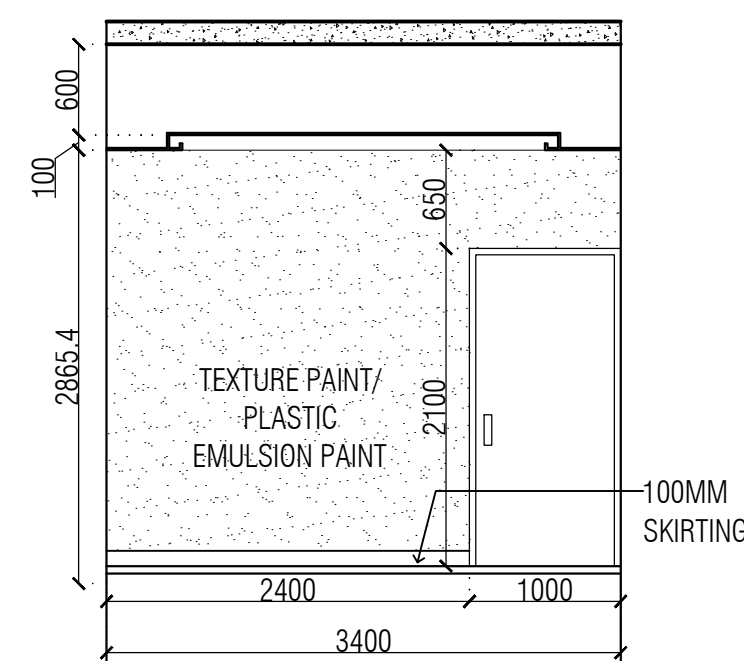
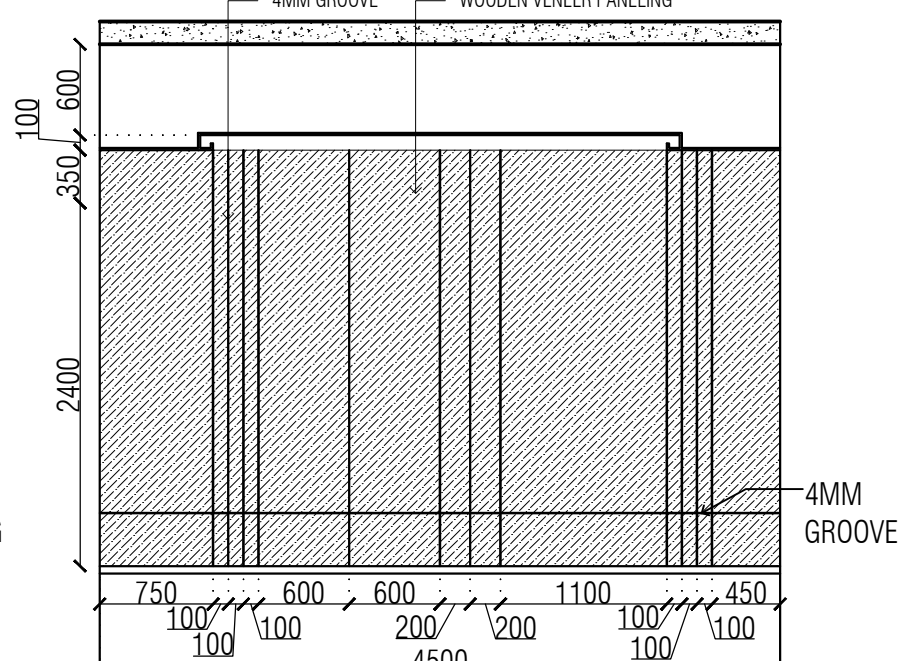
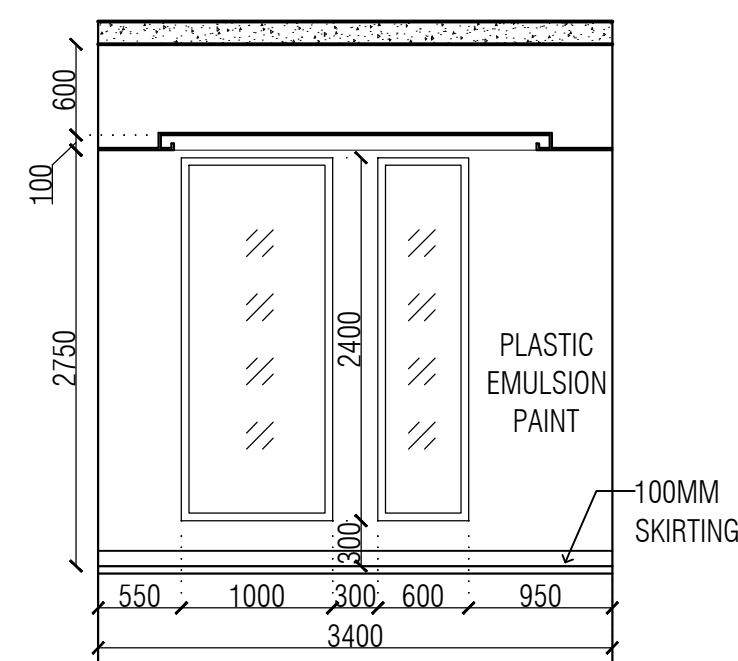
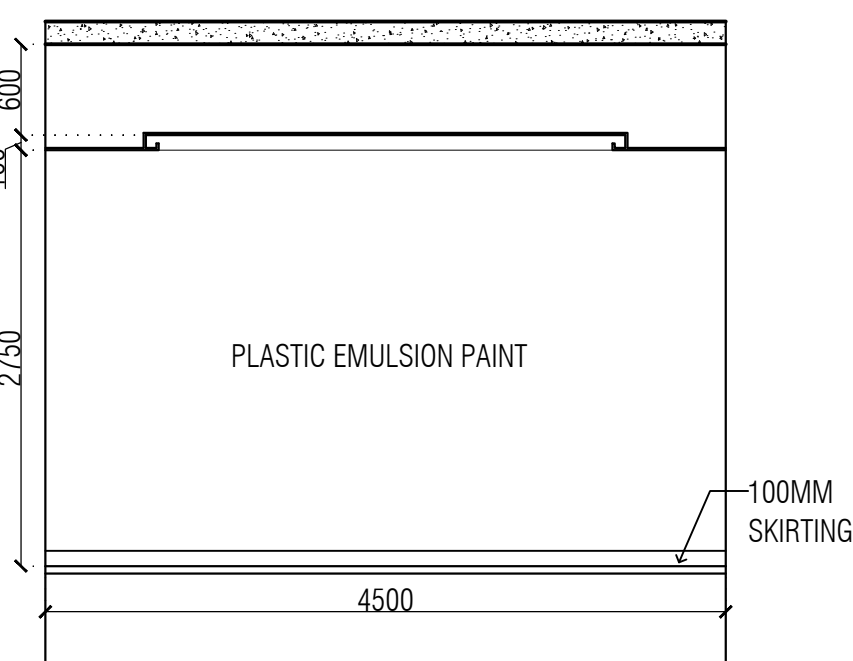
ITEM	FINISHES
FLOORS	FULLY VITRIFIED POLISHED FLOOR TILES(1200x1800MM MINI)
WALLS	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER, WOODEN VENEER PANELING
CEILING	HDMR/ HPL PANELS, GYPSUM BOARD

WALL FINISHES	
WALL A	PLASTIC EMULSION PAINT
WALL B	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER
WALL C	WOODEN VENEER PANELING
WALL D	PLASTIC EMULSION PAINT

ANTE ROOM
3000X4000

ITEM	FINISHES
FLOORS	FULLY VITRIFIED POLISHED FLOOR TILES(600x600MM)
WALLS	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER
CEILING	WOODWOOL PANELS HAVING PINE WOOD STRANDS, GYPSUM BOARD

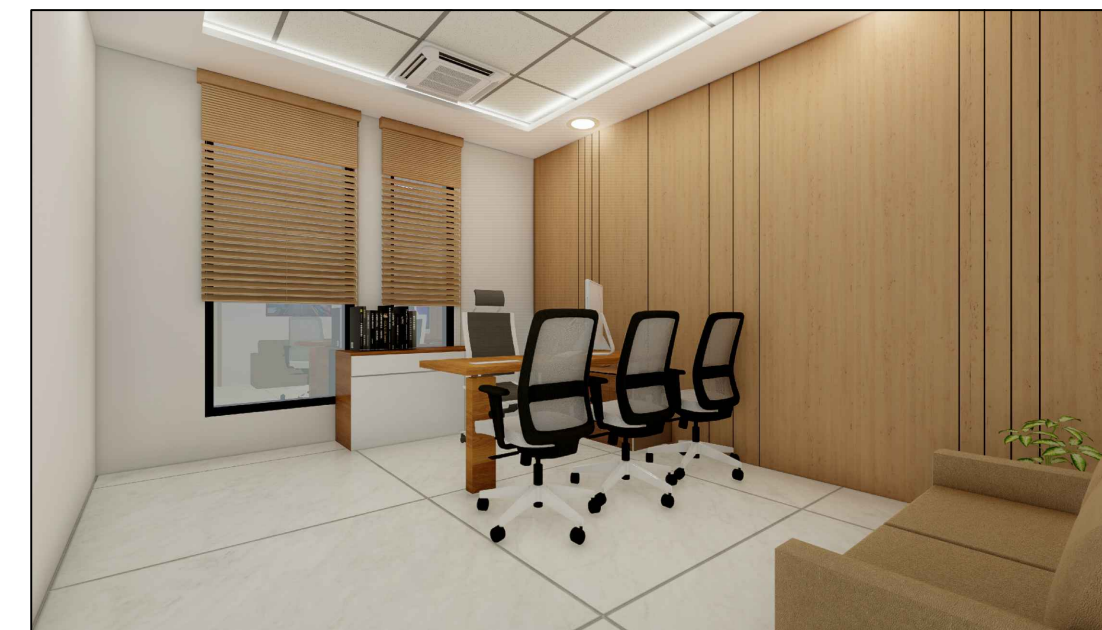
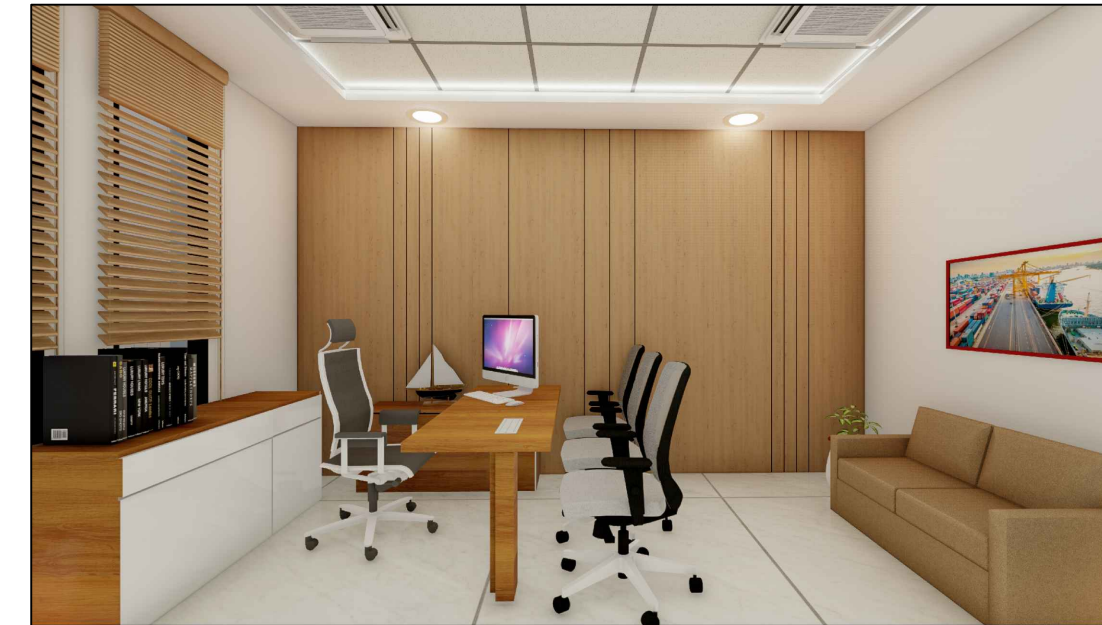
WALL FINISHES	
WALL A	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER
WALL B	PLASTIC EMULSION PAINT
WALL C	PLASTIC EMULSION PAINT
WALL D	PLASTIC EMULSION PAINT



DY.ENGINEER (CIVIL)
3400X4500

ITEM	FINISHES
FLOORS	FULLY VITRIFIED POLISHED FLOOR TILES(1200x1800MM MINI)
WALLS	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER, WOODEN VENEER PANELING
CEILING	WOODWOOL PANELS HAVING PINE WOOD STRANDS GYPSUM BOARD









WALL FINISHES	
WALL A	PLASTIC EMULSION PAINT
WALL B	PLASTIC EMULSION PAINT
WALL C	WOODEN VENEER PANELING
WALL D	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER



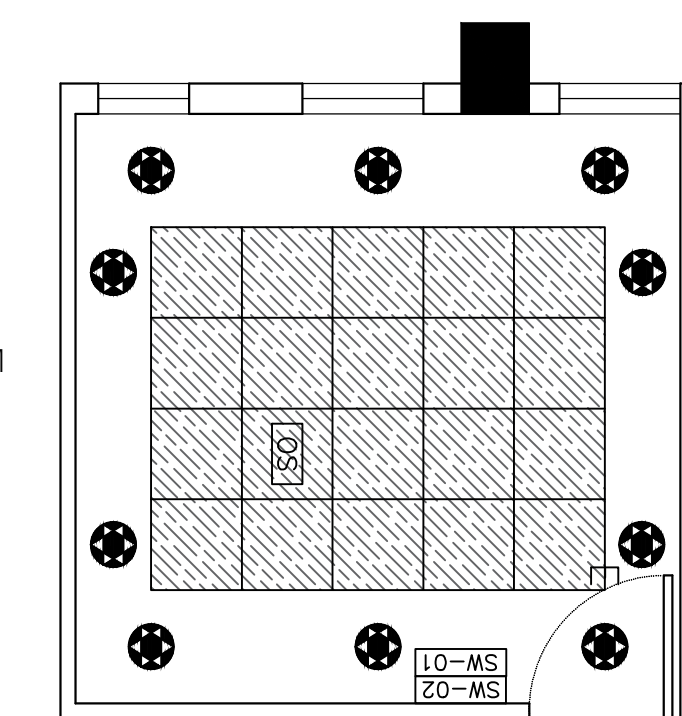
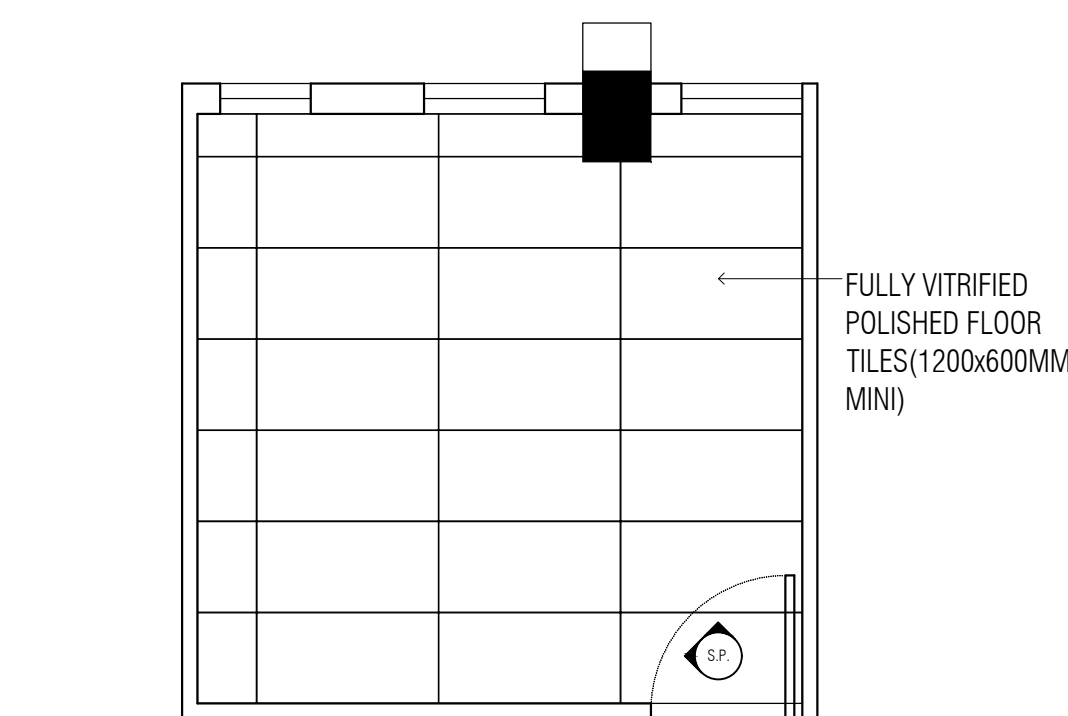
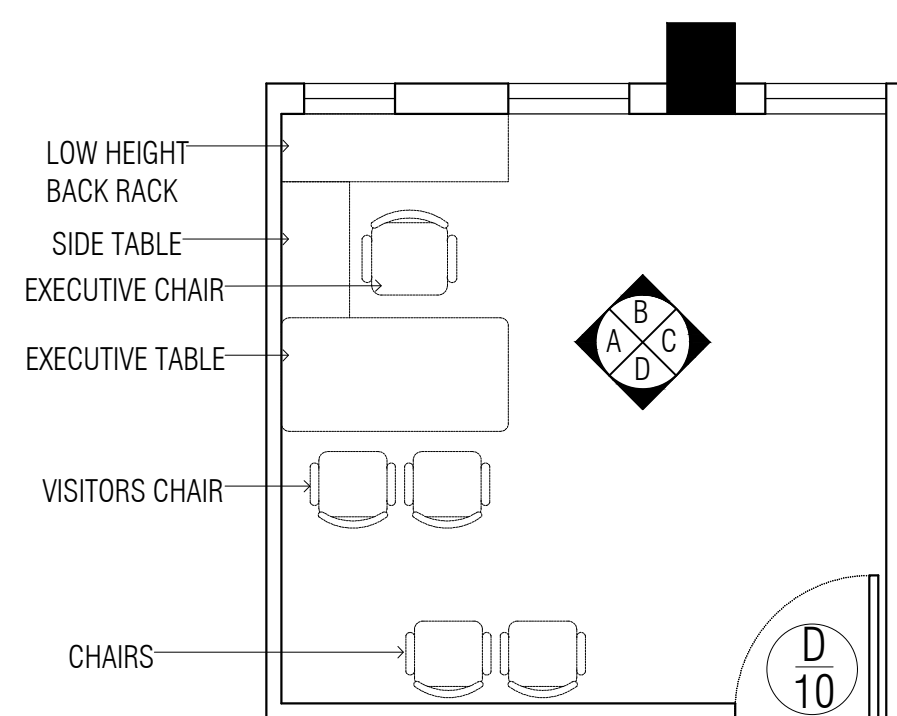
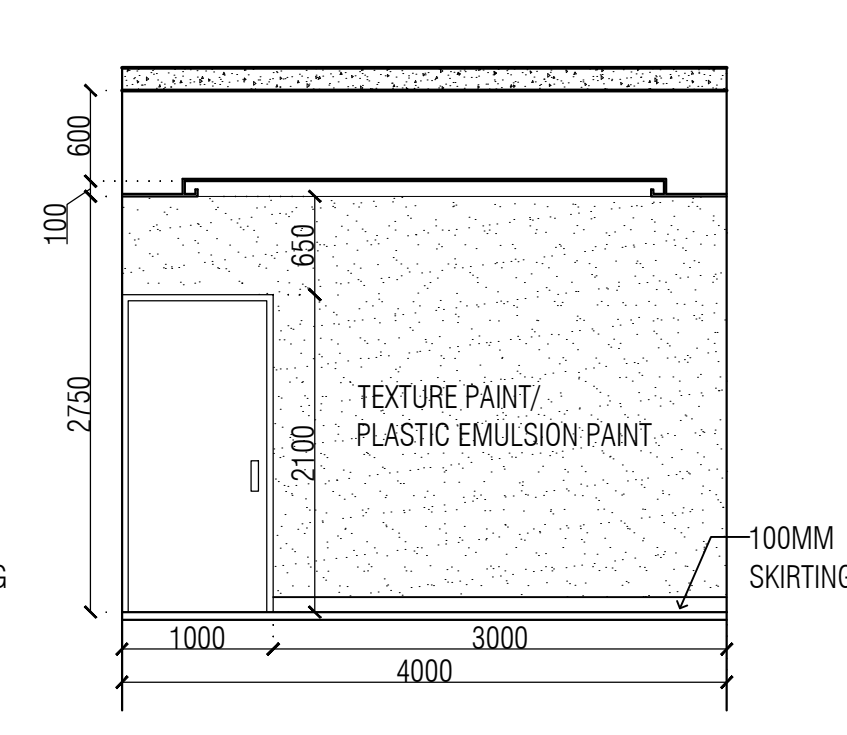
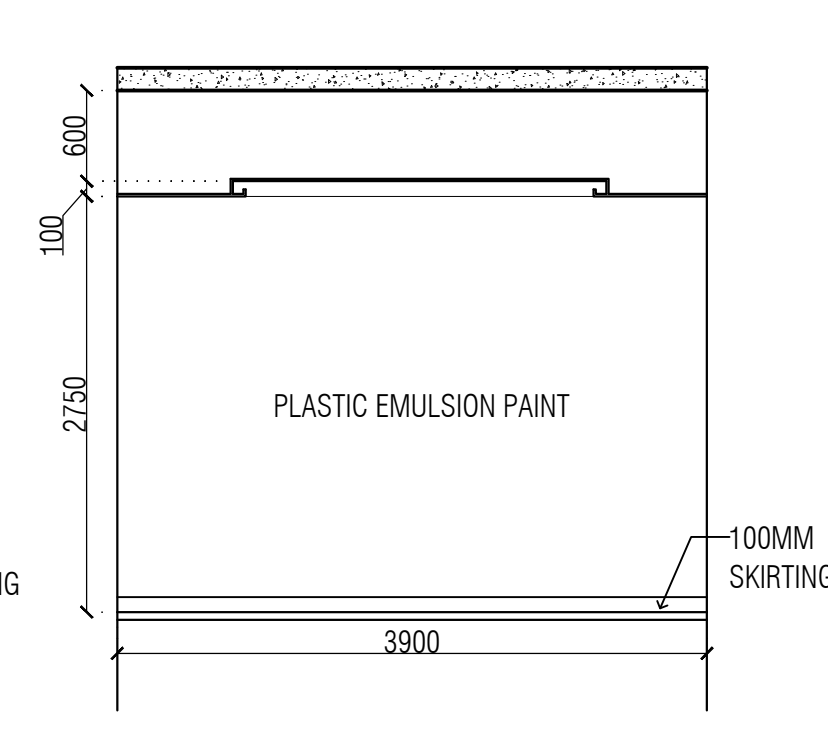
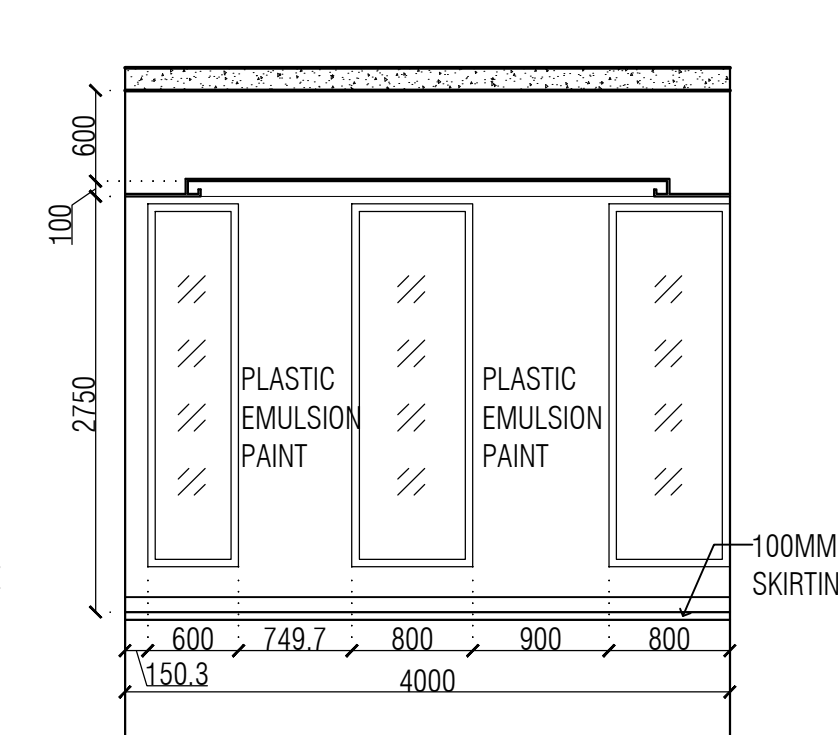
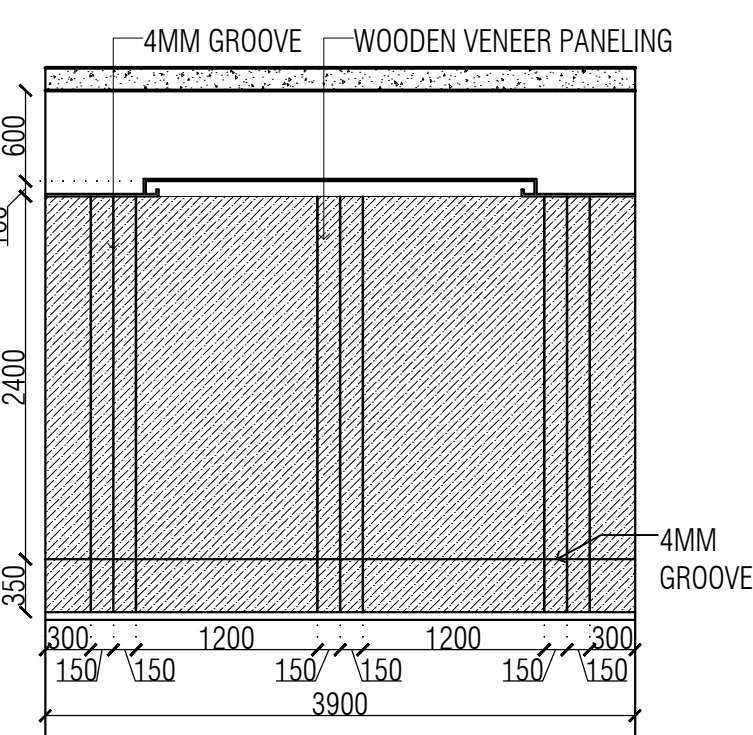
NOTES:-

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5. FOUNDATION DETAILS BELOW FFL SHALL BE AS PER STRUCTURAL DRAWING
6. FOR ALL NOTES REFER SHEET : GDR/DPA/KDLP/23005/GEN-01

LEGEND

- | | |
|---|---|
|  | HDMR/ HPL PANELS (VIP ROOMS) |
|  | BAFFLE CEILING (CONFERENCE ROOM / LOBBY) |
|  | WOODWOOL PANELS HAVING PINE WOOD STRANDS
(EXECUTIVE ROOMS) |
|  | GYPSUM BOARD / PINE WOOD
(CANTEEN) |
|  | CALCIUM SILICATE SEMI-PERFORATED PANELS (TOILET) |
|  | WOODEN VENEERED PANELING |
|  | FABRIC PANELING |
|  | TEXTURE PAINT/ PLASTIC EMULATION PAINT |

DETAIL OF DY.ENGINEER
3400X4500



SUPR. ER (PIPELINE - CIVIL)
3800X4000

ITEM	FINISHES
FLOORS	FULLY VITRIFIED POLISHED FLOOR TILES(1200x600MM MINI)
WALLS	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER, WOODEN VENEER PANELING
CEILING	WOODWOOL PANELS HAVING PINE WOOD STRAND GYPSUM BOARD

WALL FINISHES	
WALL A	WOODEN VENEER PANELING
WALL B	PLASTIC EMULSION PAINT
WALL C	PLASTIC EMULSION PAINT
WALL D	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER

DETAIL OF SUPERINTENDENT ENGINEER
3900X4000


ARCH DRAWINGS FOR REFERENCE

	DATE	DESCRIPTION	SIGNATURE
REVISIONS			

PROJECT :- CONSTRUCTION OF ADMINISTRATIVE OFFICE BUILDING
FOR DEENDAYAL PORT AUTHORITY, KANDLA.

NAME OF WORK :- ADMINISTRATIVE BUILDING

TITLE :- INTERIOR DESIGN FOR DY.ENGINEER & SUPR. ENGINEER



SIGNATURE OF ARCHITECT
CA / 2017 / 83753

KANDLA PORT
TRUST

CONSULTANT :

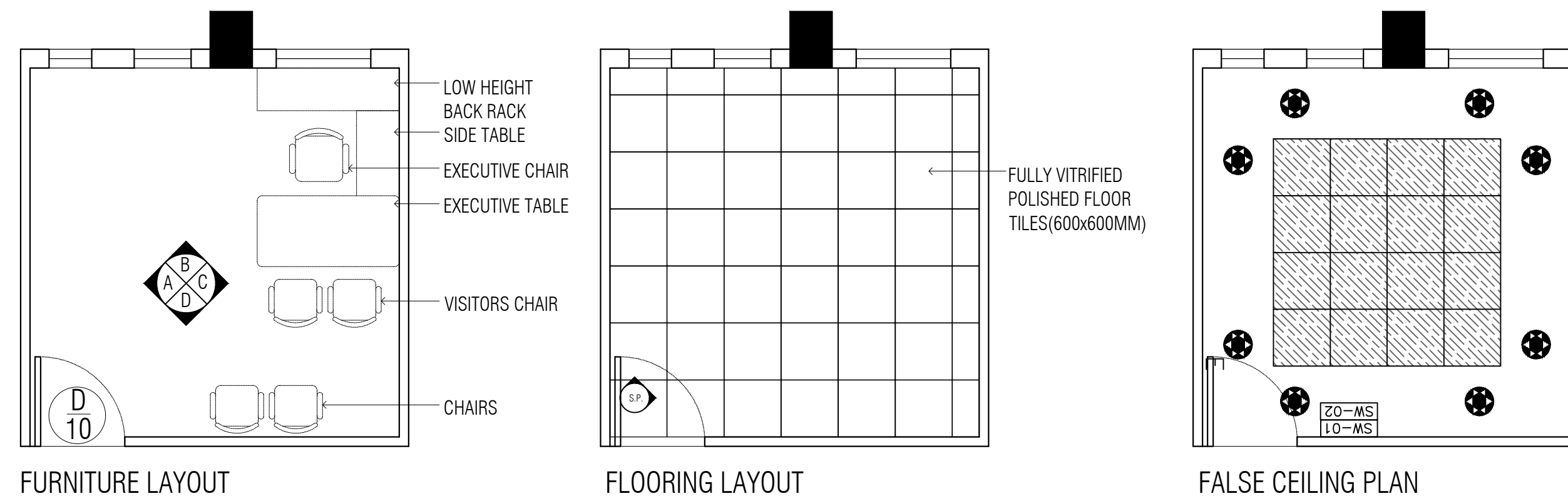
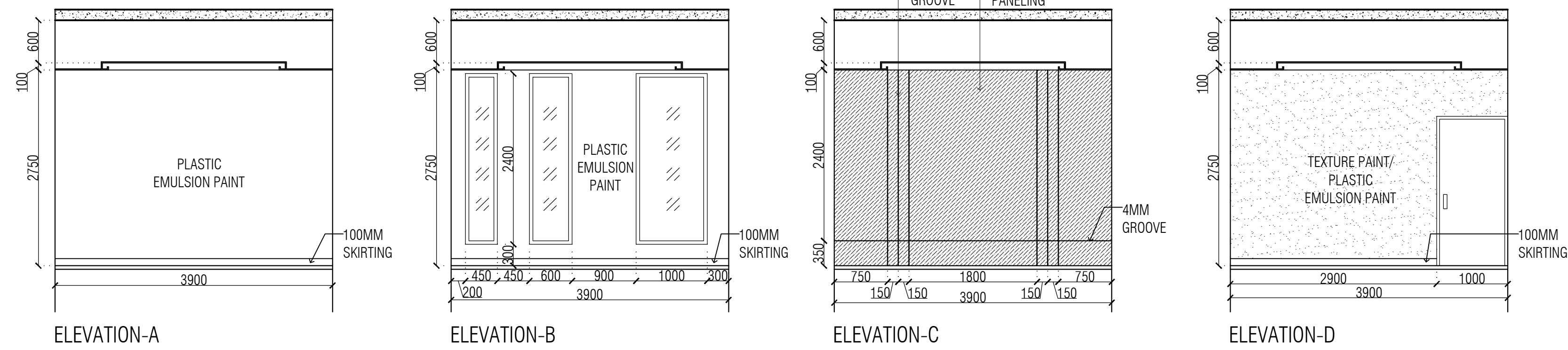
**GEO DESIGNS
 &
 RESEARCH (P) LTD.**

B-10 KRISHNA IND. ESTATE,
OPP. B.I.D.C GORWA ESTATE,
VADODARA - 390 016
TELEFAX : 91-265-2290222
2283081,2282305
E-mail : geotesthouse@gmail.com

DRAWN BY	BHAUMIK	DRG. NO.	GDR/DPA/KDLP/23005/INT-01	
DESIGNED BY	CHARMI	PROJECT NO.	SHEET NO.	REVISION
REVIEWED BY	SATYANARAYAN	GDBU23005	05 OF 07	R0
SCALE	AS SHOWN			
DATE	23-05-2024			

ENGINEER-IN-CHARGE

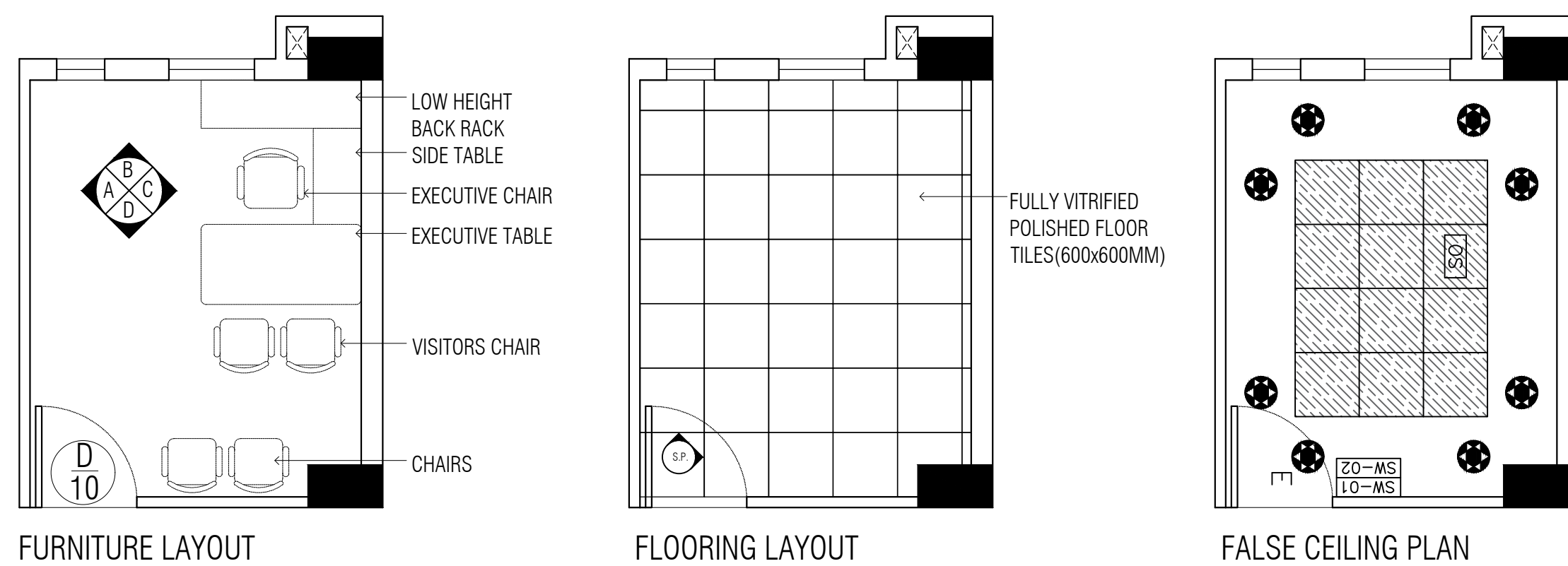
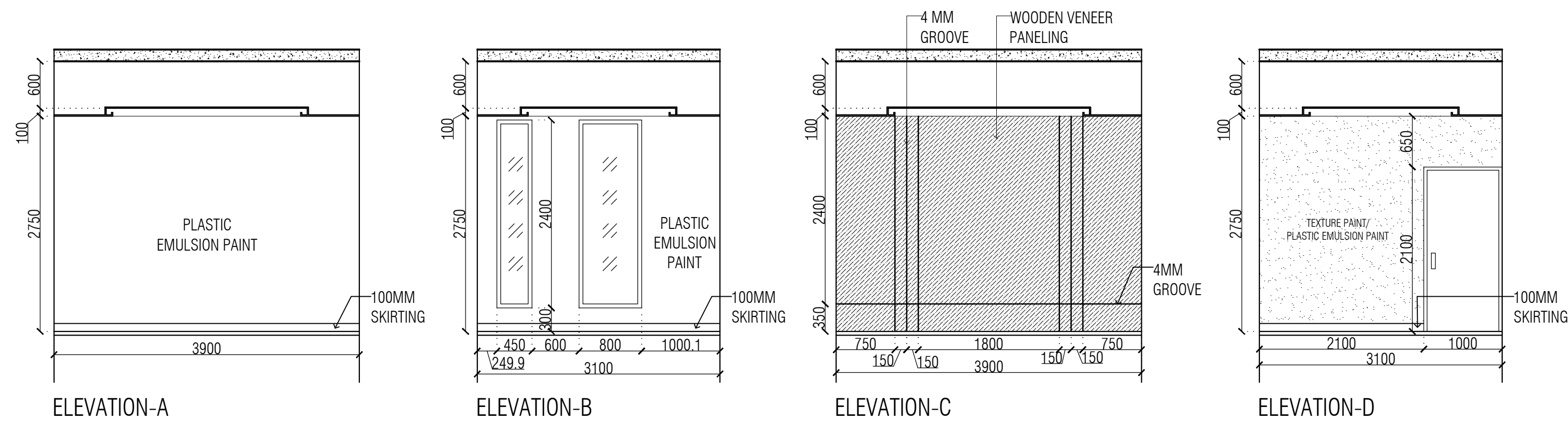
USER APPROVAL



ITEM		FINISHES
FLOORS	FULLY VITRIFIED POLISHED FLOOR TILES(600X600MM)	
WALLS	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER, WOODEN VENEER PANELING	
CEILING	WOODWOOL PANELS HAVING PINE WOOD STRANDS, GYPSUM BOARD	

WALL FINISHES		
WALL A	PLASTIC EMULSION PAINT	
WALL B	PLASTIC EMULSION PAINT	
WALL C	WOODEN VENEER PANELING	
WALL D	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER	

DETAIL OF EXECUTIVE ENGINEER
3900X3900



ITEM		FINISHES
FLOORS	FULLY VITRIFIED POLISHED FLOOR TILES(600X600MM)	
WALLS	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TYPED PLASTER, WOODEN VENEER PANELING	
CEILING	WOODWOOD, PANELS HAVING PINE WOOD STRANDS, GYPSUM BOARD	



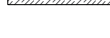


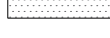
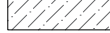

WALL FINISHES	
WALL A	PLASTIC EMULSION PAINT
WALL B	PLASTIC EMULSION PAINT
WALL C	WOODEN VENEER PANELING
WALL D	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TYPED PLASTER

DETAIL OF SDO
3900X3100

NOTES:-

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5. FOUNDATION DETAILS BELOW FFL SHALL BE AS PER STRUCTURAL DRAWING
6. FOR ALL NOTES REFER SHEET : GDR/DPA/KDLP/23005/GEN-01

LEGEND

- | | |
|---|---|
|  | HDMR/ HPL PANELS (VIP ROOMS) |
|  | BAFFLE CEILING (CONFERENCE ROOM / LOBBY) |
|  | WOODWOOL PANELS HAVING PINE WOOD STRANDS
(EXECUTIVE ROOMS) |
|  | GYPSUM BOARD / PINE WOOD
(CANTEEN) |
|  | CALCIUM SILICATE SEMI-PERFORATED PANELS (TOILET) |
|  | WOODEN VENEERED PANELING |
|  | FABRIC PANELING |
|  | TEXTURE PAINT/ PLASTIC EMULATION PAINT |


ARCH DRAWINGS FOR REFERENCE

	DATE	DESCRIPTION	SIGNATURE
REVISIONS			

PROJECT :- CONSTRUCTION OF ADMINISTRATIVE OFFICE BUILDING
FOR DEENDAYAL PORT AUTHORITY, KANDLA.

NAME OF WORK :- ADMINISTRATIVE BUILDING

TITLE :- INTERIOR DESIGN FOR EXECUTIVE ENGINEER & SDO

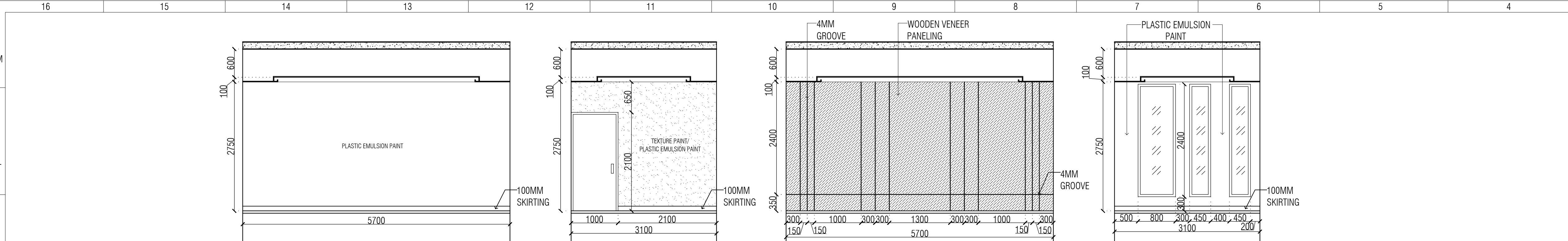
 <p>SIGNATURE OF ARCHITECT CA / 2017 / 83753</p>	<p>KANDLA PORT TRUST</p>	<p>SHT NO.</p>
---	------------------------------	----------------

<p>CONSULTANT :</p>  <p>GEO DESIGNS & RESEARCH (P) LTD.</p>	<p>B-10 KRISHNA IND. ESTATE, OPP. B.I.D.C GORWA ESTATE, VADODARA - 390 016 TELEFAX : 91-265-2290222 2283081, 2282305 E-mail : geotesthouse@gmail.com</p>
---	--

DRAWN BY	BHAUMIK	DRG. NO.	GDR/DPA/KDLP/23005/INT-01	
DESIGNED BY	CHARMI	PROJECT NO.	SHEET NO.	REVISION
REVIEWED BY	SATYANARAYAN	GDBU23005	06 OF 07	R0
SCALE	AS SHOWN			
DATE	23-05-2024			

ENGINEER-IN-CHARGE

USER APPROVAL

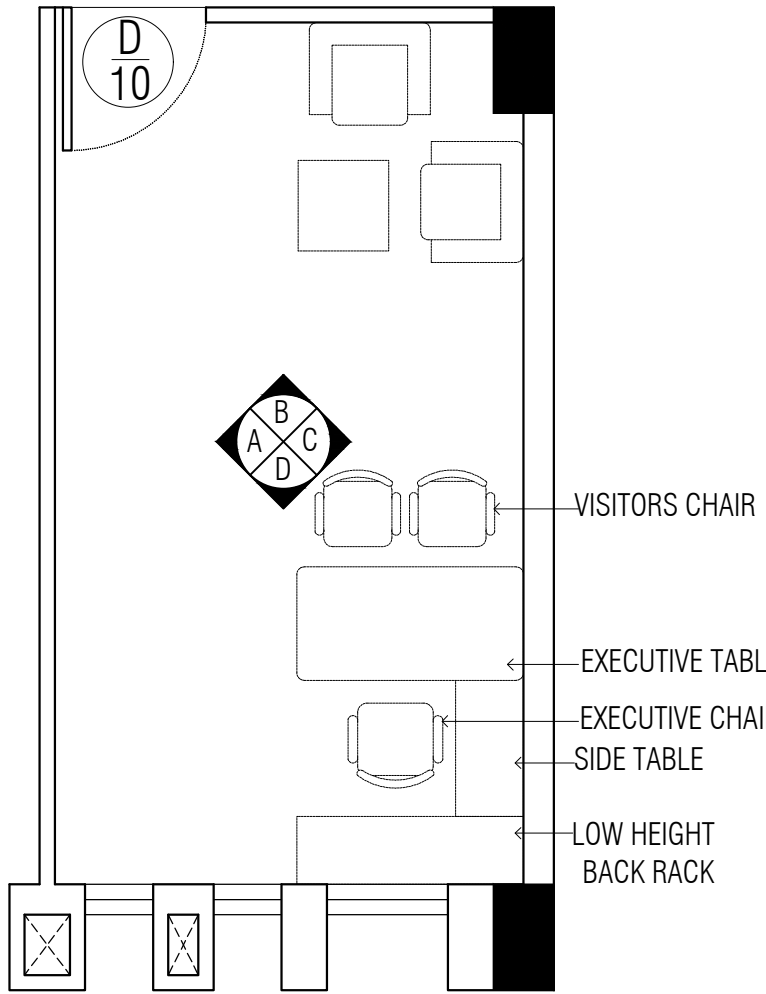


ELEVATION-A

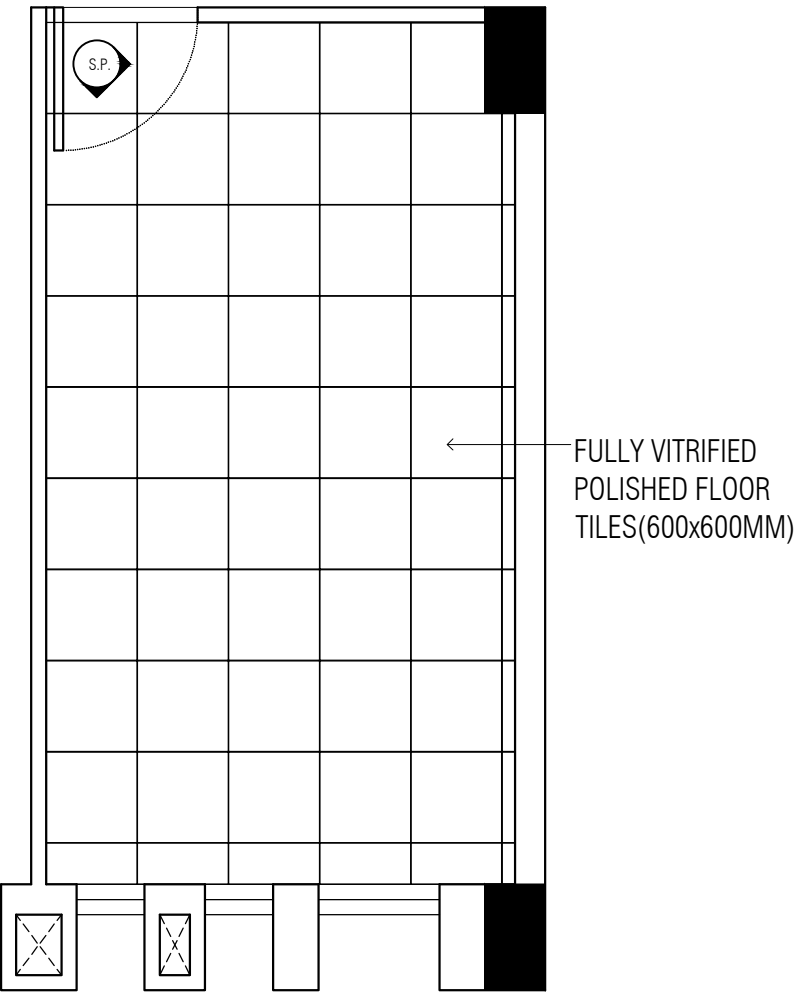
ELEVATION-B

ELEVATION-C

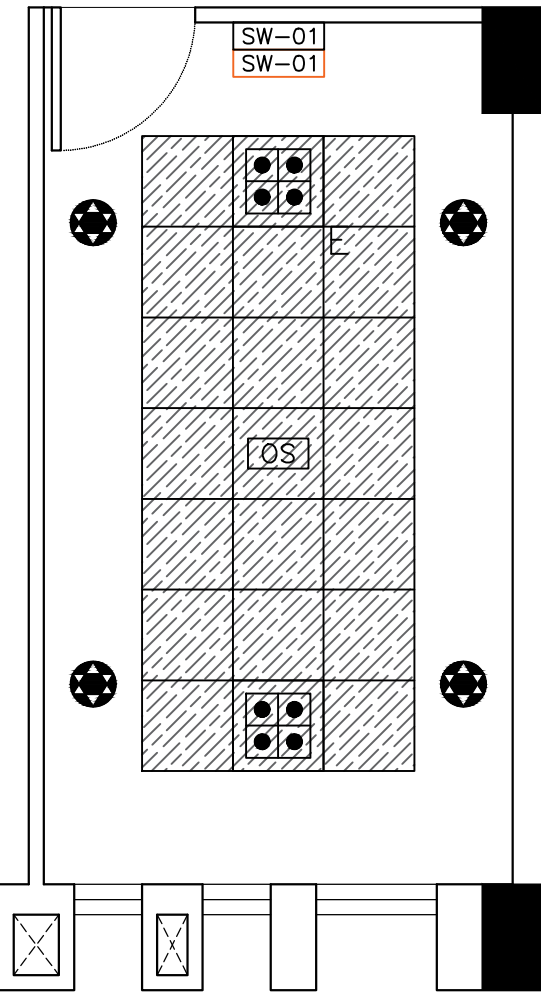
ELEVATION-D



FURNITURE LAYOUT



FLOORING LAYOUT

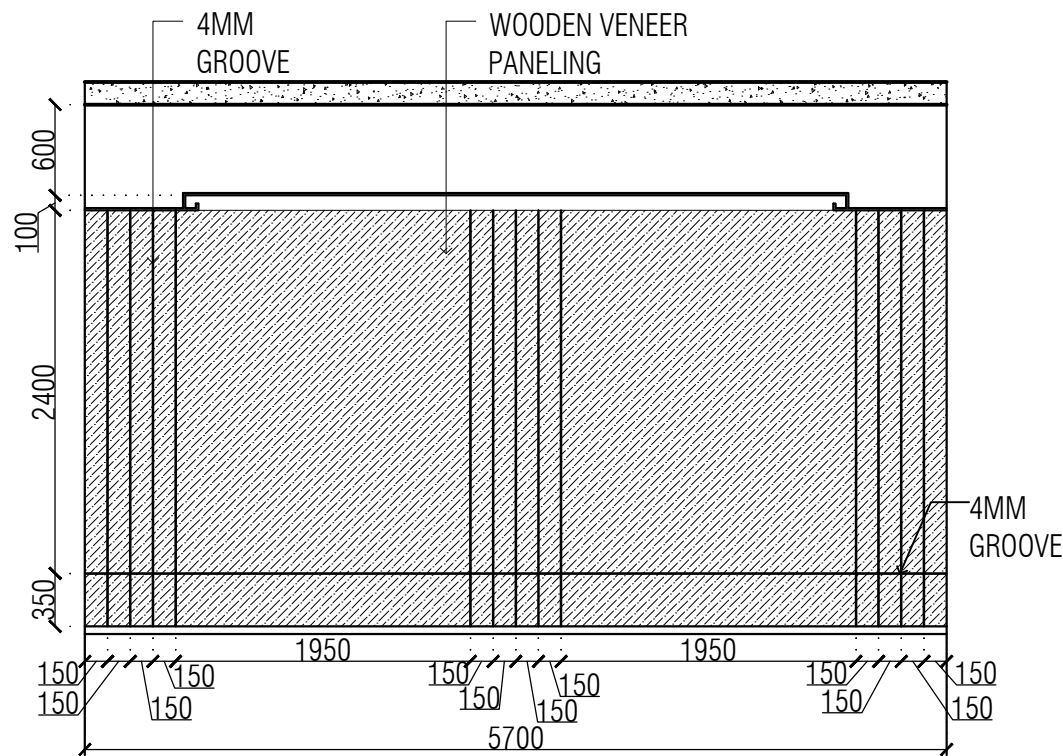


FALSE CEILING PLAN

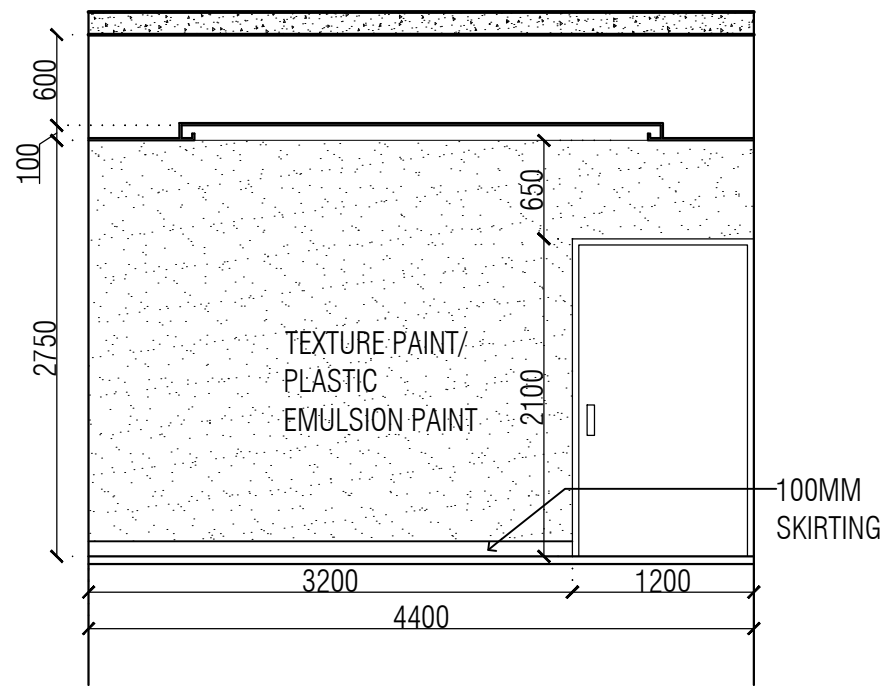
SCIENTIFIC OFFICER (CIVIL)
3100X5700

ITEM	FINISHES
FLOORS	FULLY VITRIFIED POLISHED FLOOR TILES(600x600MM MIN)
WALLS	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER, WOODEN VENEER PANELING
CEILING	WOODWOOL PANELS HAVING PINE WOOD STRANDS, GYPSUM BOARD

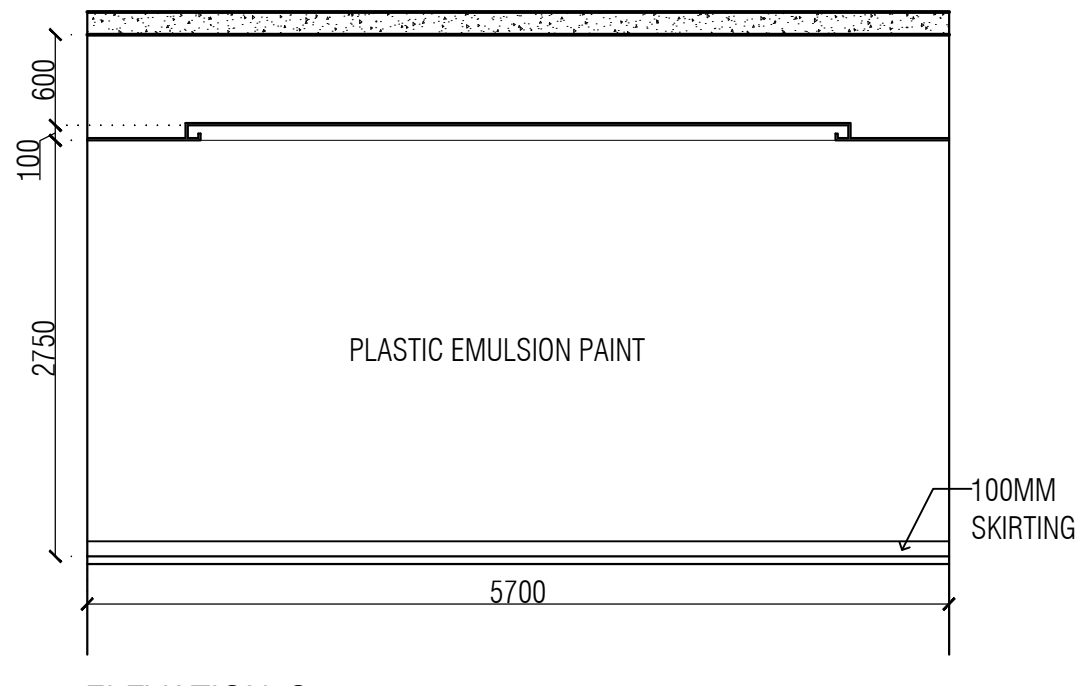
WALL FINISHES	
WALL A	PLASTIC EMULSION PAINT
WALL B	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER
WALL C	WOODEN VENEER PANELING
WALL D	PLASTIC EMULSION PAINT



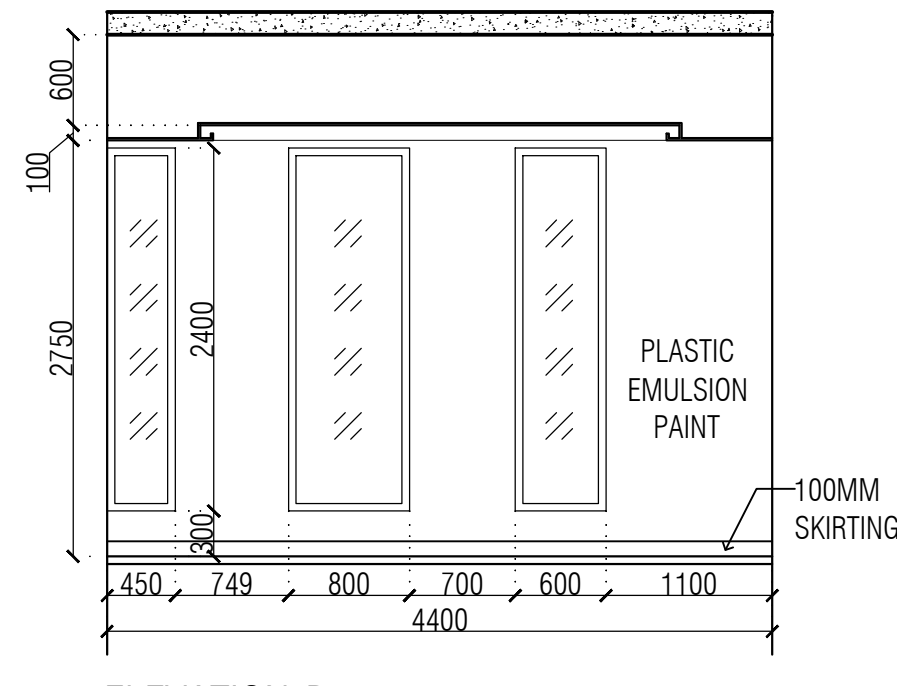
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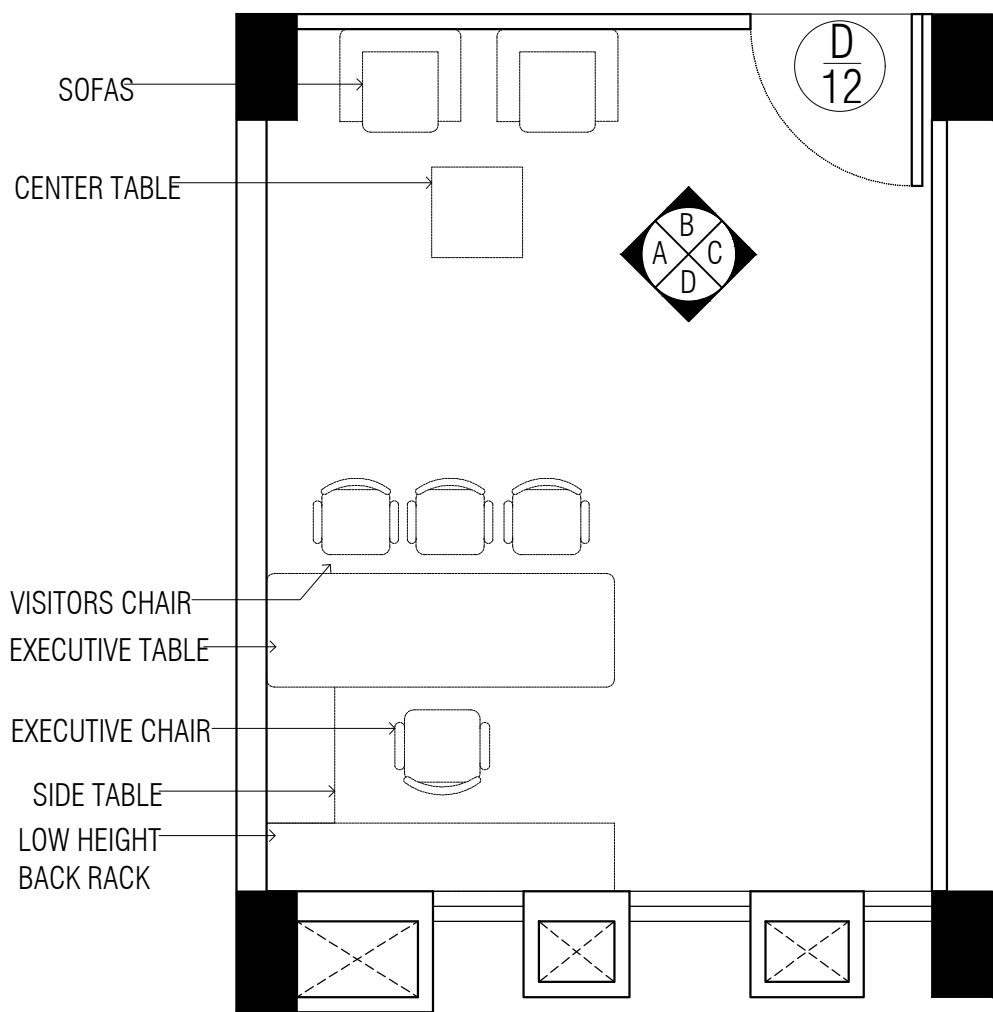
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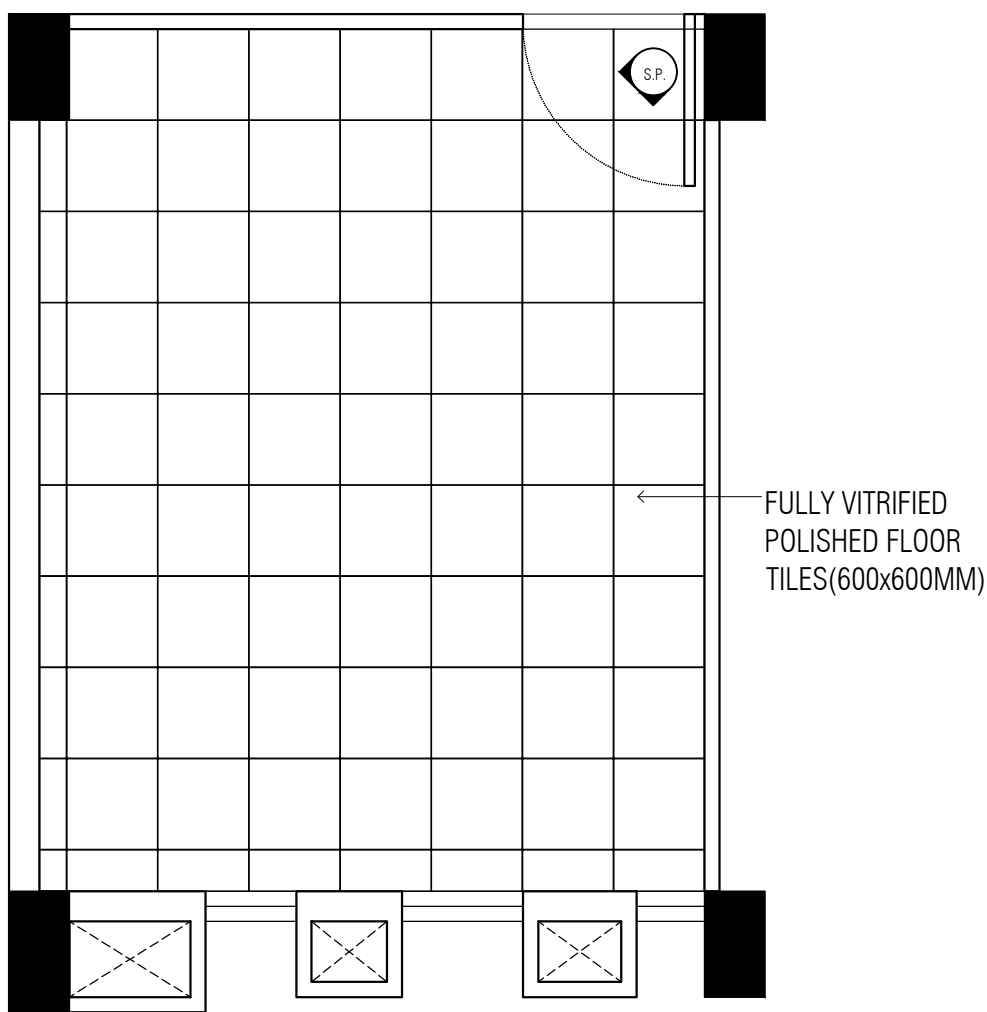
ELEVATION-C



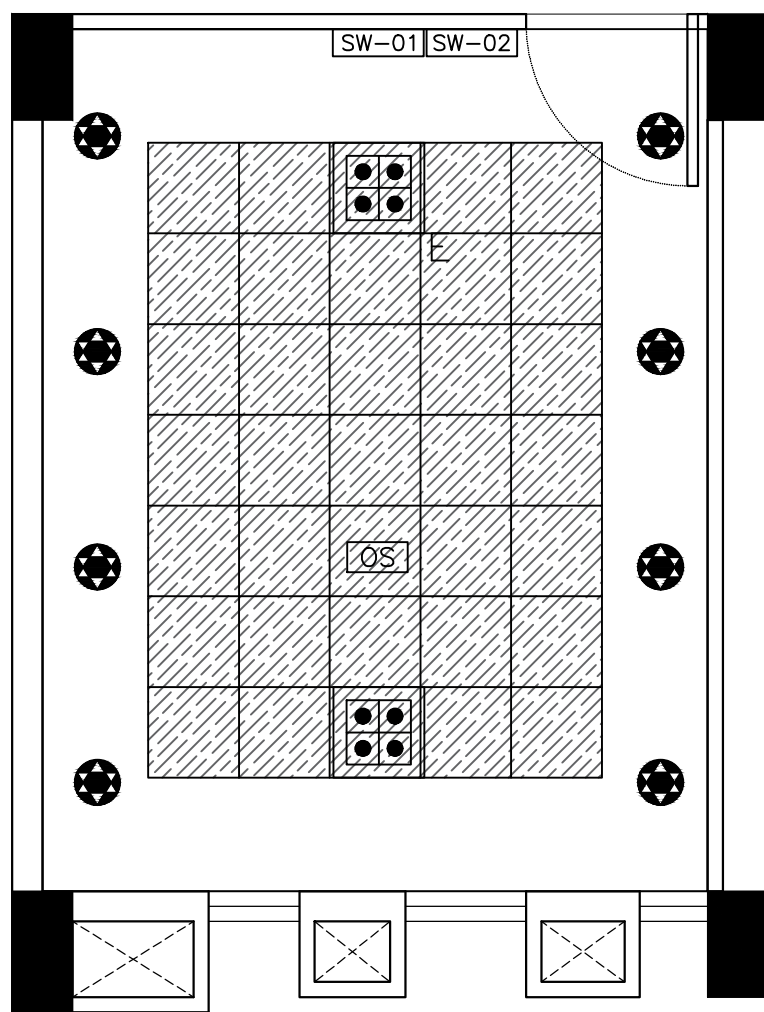
ELEVATION-D



FURNITURE LAYOUT



FLOORING LAYOUT



FALSE CEILING PLAN

DOCK MASTER (DY.CONSERVATOR)
4400X5700

ITEM	FINISHES
FLOORS	FULLY VITRIFIED POLISHED FLOOR TILES(600x600MM)
WALLS	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER, WOODEN VENEER PANELING
CEILING	WOODWOOL PANELS HAVING PINE WOOD STRANDS, GYPSUM BOARD

WALL FINISHES	
WALL A	WOODEN VENEER PANELING
WALL B	TEXTURE PAINT / PLASTIC EMULSION PAINT ON TEXTURED PLASTER
WALL C	PLASTIC EMULSION PAINT
WALL D	PLASTIC EMULSION PAINT

NOTES:-

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6. FOR ALL NOTES REFER SHEET : GDR/DPA/KDLP/23005/GEN-01

LEGEND

- HDMR/ HPL PANELS (VIP ROOMS)
- BAFFLE CEILING (CONFERENCE ROOM / LOBBY)
- WOODWOOL PANELS HAVING PINE WOOD STRANDS (EXECUTIVE ROOMS)
- GYPSUM BOARD / PINE WOOD (CANTEEN)
- CALCIUM SILICATE SEMI-PERFORATED PANELS (TOILET)
- WOODEN VENEERED PANELING
- FABRIC PANELING
- TEXTURE PAINT/ PLASTIC EMULATION PAINT

ARCH DRAWINGS FOR REFERENCE

DATE	DESCRIPTION	SIGNATURE

PROJECT :- CONSTRUCTION OF ADMINISTRATIVE OFFICE BUILDING FOR DEENDAYAL PORT AUTHORITY, KANDLA.

NAME OF WORK :- ADMINISTRATIVE BUILDING

TITLE :- INTERIOR DESIGN FOR EXECUTIVE ENGINEER & SDO

SIGNATURE OF ARCHITECT CA / 2017 / 83753	KANDLA PORT TRUST		SHT NO.
	CONSULTANT : GEO DESIGNS & RESEARCH (P) LTD.		

DRAWN BY	BHAUMIK	DRG. NO.	GDR/DPA/KDLP/23005/INT-01
DESIGNED BY	CHARMI	PROJECT NO.	
REVIEWED BY	SATYANARAYAN	SHEET NO.	07 OF 07
SCALE	AS SHOWN	GDBU23005	R0
DATE	23-05-2024		

ENGINEER-IN-CHARGE

USER APPROVAL

[illegible]

		16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	
		SCHEDULE OF FINISHES																
M		SR. NO.	DESCRIPTION	FLOORING	WALLS		CEILING	DADO	SKIRTING	ROOF	SURFACE FINISHES					ADDITIONAL REQUIREMENTS AS PER GRIHA		
					INT	EXT					ALL CEILING	ALL INT. SURFACE OF WALL	ALL EXT. SURFACE OF WALL	ALL STEEL SURFACE	ALL WOODEN SURFACE			
			2	3	4	5	6	7	8	9	10	11	12	13	14			
		ADMIN BUILDING GROUND FLOOR PLAN																
L		1.	PORCH	GF-43				-	-			IF3						
		2.	STEPS	REF. - 12 &14				-	-			IF3						
		3.	RAMP	GF-17				-	-			IF3						
		4.	TRIPLE HEIGHT ENTRANCE FOYER	GF-18 & 39				-	-			IF3						
		5.	ENTRANCE	GF-18 & 39				-	-			IF3						
		6.	STAIRCASE - 1,2,3	REF. - 12 &14				-	-			IF3						
		7.	DY. ENGINEER (CIVIL) 1,2	GF-44				-	SK5			IF4						
		8.	CHIEF ENGINEER (CIVIL)	GF-44				-	SK5			IF4						
		9.	ANTE ROOM (CHIEF ENGINEER - CIVIL)	GF-22				-	SK5			IF2						
K		10.	ATT.TOILET (CHIEF ENGINEER - CIVIL)	GF-5				D3	-			IF1						
		11.	SUPR.ER (HARBOR-CIVIL)	GF-45				-	SK5			IF4						
		12.	13 PASS LIFT	-				-	-			IF1						
		13.	LOBBY	GF-18 & 39				-	SK4			IF3						
		14.	CONFRENCE HALL 1,2	GF36				-	SK3			IF3						
		15.	2400 WIDE CORRIDOR	GF-18 & 39				-	SK4			IF3						
		16.	EXEC.ER (HARBOR-CIVIL)	GF-22				-	SK5			IF2						
J		17.	JE (HARBOR-CIVIL) 1,2	GF-22				-	SK5			IF2						
		18.	SDO (HARBOR-CIVIL)	GF-22				-	SK5			IF2						
		19.	DRINKING WATER	GF-5				D3	-			IF1						
		20.	TOILET - 1,2,3	GF-5				D3	-			IF1						
		21.	DIVYANG TOILET 1,2	GF-5				D3	-			IF1						
		22.	LADIES RECREATION ROOM	GF-22				-	SK5			IF2						
I		23.	DIVISION (HARBOR-CIVIL)	GF-22				-	SK5			IF2						
		24.	METROLOG. RECORD ROOM	GF-22				-	SK5			IF2						
		25.	HE (H & E-CIVIL)	GF-45				-	SK5			IF2						
		26.	DY. HE (H & E-CIVIL)	GF-22				-	SK5			IF2						
		27.	ASST. SURVEYOR (H & E-CIVIL)	GF-22				-	SK5			IF2						
H		28.	METROLOGICAL. CMN ROOM	GF-22				-	SK5			IF2						
		29.	STORE ROOM	GF-33				-	SK3			IF1						
		30.	CARTOGRAP. (H &E-CIVIL)	GF-22				-	SK5			IF2						
		31.	ASST. CARTOGR (H & E-CIVIL)	GF-22				-	SK5			IF2						
		32.	SR. HS (H & E-CIVIL)	GF-22				-	SK5			IF2						
		33.	HS (H & E-CIVIL)	GF-22				-	SK5			IF2						
G		34.	METROLOGICAL. S & E ROOM (H & E-CIVIL)	GF-22				-	SK5			IF2						
		35.	1500,1800,1950 WIDE LANDING	REF-12 & 14				-	SK4			IF3						
		36.	PANTRY SERVING ROOM 1,2	GF-33				-	SK3			IF1						
		37.	OFFICERS CANTEEN	GF-44				-	SK5			IF3						
		38.	GENERAL CANTEEN	GF-44				-	SK5			IF2						
		39.	2000 WIDE PATHWAY	NOTE-29				-	-			-						
F		40.	PA (CHAIRMAN)	GF-45				-	SK5			IF3						
		41.	CHAIRMAN	GF-44				-	SK5			IF4						
		42.	ANTE ROOM	GF-22				-	SK5			IF2						
		43.	CHAIRMAN TOILET	GF-5				D3	-			IF1						
		44.	2000,2100,2400 WIDE CORRIDOR	GF-18 & 39				-	SK4			IF3						
		45.	DY.CHAIRMAN	GF-44				-	SK5			IF4						
E		46.	ANTE ROOM	GF-22				-	SK5			IF4						
		47.	CHAIRMAN TOILET	GF-5				D3	-			IF1						
		48.	VISITORS ROOM	GF-44				-	SK5			IF3						
		49.	PA (DY.CHAIRMAN)	GF-45				-	SK5			IF3						
		50.	PANTRY	GF-33				-	SK3			IF1						
D		51.	E.L.V ROOM	GF-7				-	SK3			IF1						
		52.	DIVISION (PIPELINE- CIVIL)	GF-22				-	SK5			IF2						
		53.	JE (PIPELINE- CIVIL)	GF-22				-	SK5			IF2						
		54.	SUPR.ER (PIPILINE CIVIL)	GF-45				-	SK5			IF4						
		55.	STAFF (CIVIL)	GF-22				-	SK5			IF2						
		56.	EXEC.ER (PIPILINE CIVIL)	GF-22				-	SK5			IF2						
		57.	SDO (PIPILINE CIVIL)	GF-22				-	SK5			IF2						
		58.	SCIENTIC OFFICER (CIVIL)	GF-22				-	SK5			IF3						
		59.	LABORATRY-I (CIVIL)	GF-22				-	SK3			IF2						
		60.	LABORATRY-II (CIVIL)	GF-22				-	SK3			IF3						
		61.	LABORATRY-III (CIVIL)	GF-22				-	SK3			IF3						
		62.	CONSULTANT'S ROOM (CIVIL)	GF-22				-	SK5			IF2						
B		63.	SDO (CONST-1-CIVIL) 1,2	GF-22				-	SK5			IF2						
		64.	EXEC.ER (CONST-I-CIVIL) 1,2	GF-22				-	SK5			IF2						
		65.	JE (CONSTR-I-CIVIL) 1,2	GF-22				-	SK5			IF2						
		66.	DIVISION (CONST-CIVL)	GF-22				-	SK5			IF2						
		67.	STORE ROOM	GF-33				-	SK3			IF1						
A		68.	UTILITY ROOM	GF-33				-	SK3			IF1						
		69.	UPS ROOM	GF-33				-	SK3			IF1						
		70.	BETTERY ROOM	GF-33				-	SK3			IF1						
		70.	F.H.C SHAFT	GF-33				-	SK3			IF1						
			16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1

- NOTES
1. CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS BEFORE EXECUTION OF THE WORK.

2. FIGURED DIMENSIONS SHALL BE FOLLOWED.

3. ALL WALLS SHALL BE FULL WALL UNLESS OR OTHERWISE MENTION IN THE DRAWING.

4. LEVEL OF ALL RIDGES SHALL BE AT SAME HEIGHT. SECTION SHALL BE FOLLOWED TO DEFINE THE LEVEL OF RIDGES.

5. ALL EXPOSED SURFACES OF WOOD SHALL BE TREATED WITH WF-1.

6. ALL EXPOSED SURFACES OF STEEL SHALL BE TREATED WITH SF-1.

7. ALL EXTERNAL SURFACES OF WALL AND SIDES OF CHAJJA, EXT. VERTICAL FACES OF PORCH AND SIMILAR STRUCTURES SHALL BE TREATED WITH CF-3.

8. WOODEN MEMBERS COMING IN CONTACT WITH ACC BLOCK WALL / RCC SHALL BE TREATED WITH COALTAR.

9. C1 BRACKETS OF FLUSHING CISTERN, FAN HOODS AND THE LIKE ARTICLES SHALL BE TREATED WITH T-5.

10. APP MODIFIED POLYESTER REINFORCED WATER PROOFING MEMBRANE WITH MINIMUM WEIGHT 3.5 KG/SGM OVER BITUMINIOUS PRIMER @ 0.4 LTR/SGM (MANUFACTURED BY SAME AGENT AS THAT OF APP MEMBRANE)OVER 10 MM THICK SCREED IN CM 1:3 (FINISHED WHEN THE CONCRETE IS GREEN) OVER RCC SURFACE AND TWO COATS OF BITUMINIOUS ALUMINIUM PAINT OVER THE APP MEMBRANE.

11. DADO HEIGHT SHALL BE AS MENTION BELLOW:
TOILET - LINTEL HEIGHT
KITCHEN - LINTEL HEIGHT
WC/WASH - 900 MM HIGH

12. STAIRCASE NO-1 ALL STEPS (TREAD & RISERS BOTH) LANDING, TREAD & RISERS OF RCC STAIR SHALL BE FINISHED WITH 16-20 MM THICK GRANITE STONE OVER 20 MM THICK CM 1:6 FRONT EDGE OF GRANITE STONE SHALL BE BULL NOSED SIZE OF STONE SHALL BE 550X550 MM FOR LANDING. HOWEVER FOR TREAD & RISER STONE SHALL BE PROVIDED IN SINGLE PIECE.

13. 15-20 MM THICK KOTA STONE STRIP FLOORING OF SIZE 600 X 100MM OVER 75MM THICK PCC M-7.5 GRADE USING 40 MM GRADED AGGREGATE OVER 100MM THICK HARD CORE OVER APPROVED EARTH FILLING AS SPECIFIED.

14. 18 TO 20 MM THICK, MIRROR POLISHED GRANITE STONE SLAB OF SIZE AS SPECIFIED OVER 20 MM THICK CEMENT SCREED 1:4, LAID AND JOINTED WITH GREY CEMENT SLURRY WITH PIGMENT TO MATCH THE SHADE OF THE GRANITE INCLUDING RUBBING POLISHING COMPLETE OVER 75 MM THICK PCC M-7.5 GRADE USING 40 MM GRADED AGGREGATE SUB BASE OVER 100 MM THICK HARD CORE OVER APPROVED EARTH FILLING AND ALL AS SPECIFIED.

15. 100 MM HIGH 12 TO 15 MM THK MIRROR POLISHED GRANITE STONE SKIRTING POLISHED GRANITE STONE SKIRTING OVER 10 MM THK BACKING COIL IN CM 1:3 OVER PREPARED AND WET WALL SURFACE.

16. ALL WOODEN & STEAL SURFACES IN CONTACT WITH CONCRETE/BRICK MASONRY AND THE SURFACES EMBEDDED IN GROUND SHALL BE TREATED WITH WF-3.

17. 100 MM HIGH SKIRTING SHALL BE PROVIDED AS MENTIONED IN COL-10.

18. DADO (D3) SHOWN UNDER COL-9. THE SIZE OF THE TILE SHALL BE 450 X 300 MM.

19. ALL INTERNAL WALL SURFACES SHALL BE TREATED WITH 1.5 MM THICK WALL PUTTY. IRRESPECTIVE OF WHATEVER IS SPECIFIED IN CA.

20. INTERNAL PLASTER SHALL BE 10MM THK SINGLE COAT READY MIXED PLASTER AS PER MANUFACTURER'S INSTRUCTIONS MAKE/BRAND ACC'S ACC PLASTY/ CK BIRLA AEROCOM / MAGIC PLAST / SPEED DRY MIX ECO PLASTER.

21. EXTERNAL PLASTER - 12 MM THK SINGLE COAT READY MIX PLASTER AS PER MANUFACTURERS INSTRUCTIONS MAKE/BRAND ACC'S ACC PLASTY/ CK BIRLA AEROCOM / MAGIC PLAST / SPEED DRY MIX ECO PLASTER.WHEREVER BRICK CLADDING IS NOT SHOWN IN ARCH DRGS.

22. CEILING SURFACES - 5MM THK CEILING PLASTER WITH SINGLE COAT READY MIX PLASTER AS PER MANUFACTURERS INSTRUCTIONS MAKE/BRAND ACC'S ACC PLASTY/ CK BIRLA AEROCOM / MAGIC PLAST / SPEED DRY MIX ECO PLASTER.

23. ALL THE EXTERIOR & INTERIOR FINISHES SHALL BE AS PER ARCH DRG & THE APPLICATION SHALL BE IN CONSULTATION WITH SR. ARCHITECT & ENGINEER IN CHARGE.

24. WHEREVER FALSE CEILING IS PROVIDED NO NEED TO PROVIDED CEILING PLASTER IF THE CEILING IS SMOOTH/ SEAMLESS & AS PER SR. ARCHITECT'S OR ENGINEER IN CHARGES APPROVAL.

25. ALL THE ROOFS INCLUDING ACCESSIBLE/NON ACCESSIBLE & RCC TERRACE SLAB OPEN TO SKY SHALL BE TREATED WITH COOL ROOF TILE OF MIN 75% SR VALUE. THE WATER PROOFING & BACKING LAYERS OVER RCC SLAB SHALL BE AS PER SPECIFICATIONS.

26. ALL THE FINISHES FOR DOMESTIC, FIRE, SERVICES WATER TANKS SHALL BE READ IN CONJUNCTION WITH STRUCTURAL DRAWINGS.

27. THE ENTRANCE FOYER SHOULD BE LAID WITH GRANITE / MARBLE FLOORING, HOWEVER THE SAME SHALL BE READ IN CONNECTION WITH ARCHITECTURAL DRAWING.

28. EXTERIOR DRY STONE CLADDING SHALL BE AS PER DETAILED ARCHITECTURAL DRAWING, HOWEVER FOR ESTIMATION PURPOSE 25 TO 30 MM THK DHOLPUR STONE TO BE CONSIDERED.

29. FLAMED FINISHED GRANITE FLOORING OF MIN 18-20 MM THICK & 600 x 1200 size OVER 100 MM THICK SUBBOSSE/PCC (M-7.5) WITH HIGH SRT & COOLING OF MIN 75% REFLECTNESS ON TOP.

30. THE FIXING / EXECUTION OF ANY FINISHING MATERIALS AND ITS THE COLOR/SHED/DESIGN I.e. FALSE CEILINGS/EXTERIOR FINISHES/DOORS/WINDOWS/INTERIOR FINISHES/ FLOORINGS SHALL BE AS PER SR. ARCHITECTS AND ENGINEER IN CHARGES CONSENT TO MEET THE ARCHITECTURAL INTENT OF THE PROJECT.



ARCH DRAWINGS FOR REFERENCE

	DATE	DESCRIPTION	SIGNATURE

REVISIONS

PROJECT :- CONSTRUCTION OF ADMINISTRATIVE OFFICE BUILDING FOR DEENDAYAL PORT AUTHORITY, KANDLA.

TITLE :- SCHEDULE OF FINISHES

	KANDLA PORT TRUST		SHT NO.
	SIGNATURE OF ARCHITECT CA / 2017 / 83753		
	CONSULTANT : GEO DESIGNS & RESEARCH (P) LTD.		
	B-10 KRISHNA IND. ESTATE, OPP. B.I.D.C GORWA ESTATE, VADODARA - 390 016 TELEFAX : 91-265-2290222 2283081,2282305 E-mail : geotesthouse@gmail.com		
DRAWN BY	PINAL TANDEL	DRG. NO.	GDR/DPA/KDLP/23005/ARCH-24
DESIGNED BY	CHARMI	PROJECT NO.	
REVIEWED BY	SATYANARAYAN	SHEET NO.	
SCALE	AS SHOWN	DATE	
DATE	23-05-2024	GBDU23005	02 OF 04
			R0
ENGINEER-IN-CHARGE		USER APPROVAL	

SCHEDULE OF FINISHES														ADDITIONAL REQUIREMENTS AS PER GRHA				NOTES			
SR. NO.	DESCRIPTION	FLOORING	WALLS		CEILING	DADO	SKIRTING	ROOF	SURFACE FINISHES					A). FOR DETAILED SPECIFICATIONS OF FLOORINGS (GF-7,UF-6, GF-1 etc.) SHALL BE REFERRED FROM GDR/RVL/BRC/22139/ SDF-01. SHEET NO 01 OF 04. BUT WITH MINIMUM 30% REPLACEMENT OF OPC WITH THE BUREAU OF INDIAN STANDARDS (BIS) RECOMMENDED WASTE MATERIALS BY WEIGHT OF CEMENT MUST BE USED IN MORTAR. B). FOR DETAILED SPECIFICATIONS OF SKIRTINGS/DADO/STAIRCASE FLOORING SHALL BE REFERRED FROM GDR/RVL/BRC/22139/ SDF-01. SHEET NO 01 OF 04. BUT WITH MINIMUM 30% REPLACEMENT OF OPC WITH THE BUREAU OF INDIAN STANDARDS (BIS) RECOMMENDED WASTE MATERIALS BY WEIGHT OF CEMENT MUST BE USED IN MORTAR. C). FOR DETAILED SPECIFICATIONS OF PLASTER (IW-1,EW-1 ETC.) SHALL BE REFERRED FROM GDR/RVL/BRC/22139/ SDF-01. SHEET NO 01 OF 04. BUT WITH MINIMUM 30% REPLACEMENT OF OPC WITH THE BUREAU OF INDIAN STANDARDS (BIS) RECOMMENDED WASTE MATERIALS BY WEIGHT OF CEMENT MUST BE USED IN MORTAR. D). FOR DETAILED SPECIFICATIONS OF ROOF TREATMENT / TOP FINISH OF ROOF SHALL BE REFERRED FROM GDR/RVL/BRC/22139/ SDF-01. SHEET NO 01 OF 04. BUT WITH MINIMUM 30% REPLACEMENT OF OPC WITH THE BUREAU OF INDIAN STANDARDS (BIS) RECOMMENDED WASTE MATERIALS BY WEIGHT OF CEMENT MUST BE USED IN MORTAR. AND THE TILE ON TOP SHALL HAVE HIGH SOLAR REFLECTION INDEX (MINIMUM 50%) E). FOR DETAILED SPECIFICATIONS OF 'NON SKID CERAMIC TILE' SHALL BE 30% REPLACEMENT OF OPC WITH FLY ASH MUST BE USED IN MORTAR & THE MANUFACTURED PRODUCT SHALL CONTAIN MINIMUM10% RECYCLED CONTENT. F). AAC BLOCK SHALL HAVE MORE THAN 40% FLY ASH CONTENT BY WEIGHT WITH THERMAL CONDUCTIVITY OF NOT MORE THAN 0.18 W/M.K. G). ALL MANUFACTURED PRODUCTS IN FLOORING SUCH AS CERAMIC TILE, VITRIFIED CERAMIC TILES SHALL HAVE MINIMUM 10% RECYCLED CONTENT & MINIMUM 30 % REPLACEMENT OF OPC WITH THE BUREAU OF INDIAN STANDARDS (BIS) RECOMMENDED WASTE MATERIALS BY WEIGHT OF CEMENT MUST BE USED IN MORTAR/SUBBASE. H) THE GLASS IN ALL THE EXTERNAL GLAZING SHALL BE WITH MIN 0.40 VLT, MAXIMUM 0.27 SHGC & MAXIMUM 2.8 W/M2K U-VALUE							
			INT	EXT					ALL CEILING	ALL INT. SURFACE OF WALL	ALL EXT. SURFACE OF WALL	ALL STEEL SURFACE	ALL WOODEN SURFACE								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	1. CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS BEFORE EXECUTION OF THE WORK. 2. FIGURED DIMENSIONS SHALL BE FOLLOWED. 3. ALL WALLS SHALL BE FULL WALL UNLESS OR OTHERWISE MENTION IN THE DRAWING. 4. LEVEL OF ALL RIDGES SHALL BE AT SAME HEIGHT. SECTION SHALL BE FOLLOWED TO DEFINE THE LEVEL OF RIDGES. 5. ALL EXPOSED SURFACES OF WOOD SHALL BE TREATED WITH WF-1. 6. ALL EXPOSED SURFACES OF WALL SHALL BE TREATED WITH SF-1. 7. ALL EXTERNAL SURFACES OF WALL AND SIDES OF CHAJJA, EXT. VERTICAL FACES OF PORCH AND SIMILAR STRUCTURES SHALL BE TREATED WITH EF-3. 8. WOODEN MEMBERS COMING IN CONTACT WITH AAC BLOCK WALL / RCC SHALL BE TREATED WITH COALTAR . 9. C I BRACKETS OF FLUSHING CISTERN, FAN HOOKS AND THE LIKE ARTICLES SHALL BE TREATED WITH T-5. 10. APP MODIFIED POLYESTER REINFORCED WATER PROOFING MEMBRANE WITH MINIMUM WEIGHT 3.5 KG/SQM OVER BITUMINIOUS PRIMER @ 0.4 LTR/SQM (MANUFACTURED BY SAME AGENCY AS THAT OF APP MEMBRANE)OVER 10 MM THICK SCREEN IN CM : 1.3 FINISHED WHEN THE CONCRETE IS GREEN) OVER RCC SURFACE AND TWO COATS OF BITUMINOUS ALUMINIUM PAINT OVER THE APP MEMBRANE. 11. DADO HEIGHT SHALL BE AS MENTION BELOW: 							

1. CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS BEFORE EXECUTION OF THE WORK.
2. FIGURED DIMENSIONS SHALL BE FOLLOWED
3. ALL WALLS SHALL BE FULL WALL UNLESS OR OTHERWISE MENTION IN THE DRAWING.
4. LEVEL OF ALL RIDGES SHALL BE AT SAME HEIGHT. SECTION SHALL BE FOLLOWED TO DEFINE THE LEVEL OF RIDGES.
5. ALL EXPOSED SURFACES OF WOOD SHALL BE TREATED WITH WF-1.
6. ALL EXPOSED SURFACES OF STEEL SHALL BE TREATED WITH SF-1.
7. ALL EXTERNAL SURFACES OF WALL AND SIDES OF CHAJJA, EXT. VERTICAL FACES OF PORCH AND SIMILAR STRUCTURES SHALL BE TREATED WITH EF-3.
8. WOODEN MEMBERS COMING IN CONTACT WITH ACC BLOCK WALL / RCC SHALL BE TREATED WITH COALTAR.
9. C1 BRACKETS OF FLUSHING OISTERN, FAN HOOKS AND THE LIKE. ARTICLES SHALL BE TREATED WITH T-5.
10. APP MODIFIED POLYESTER REINFORCED WATER PROOFING MEMBRANE WITH MINIMUM WEIGHT 3.5 KG/SDM OVER BITUMINIOUS PRIMER @ 0.4 LTR/SDM (MANUFACTURED BY SAME AGENCY AS THAT OF APP MEMBRANE)OVER 10 MM THICK SCREED IN CM 1:3 (FINISHED WHEN THE CONCRETE IS GREEN) OVER RCC SURFACE AND TWO COATS OF BITUMINIOUS ALUMINIUM PAINT OVER THE APP MEMBRANE.
11. DADO HEIGHT SHALL BE AS MENTION BELLOW:

TOILET

KITCHEN

WC/WASH

- LINTEL HEIGHT

- LINTEL HEIGHT

- 900 MM HIGH
12. STAIRCASE NO-1 ALL STEPS (TREAD & RISERS BOTH) LANDING, TREAD & RISERS OF RCC STAIR SHALL BE FINISHED WITH 16-20 MM THICK GRANITE STONE OVER 20 MM THICK CM 1:6 FRONT EDGE OF GRANITE STONE SHALL BE BULL NOSED SIZE OF STONE SHALL BE 550X550 MM FOR LANDING. HOWEVER FOR TREAD & RISER STONE SHALL BE PROVIDED IN SINGLE PIECE.
13. 15-20 MM THICK KOTA STONE STRIP FLOORING OF SIZE 600 X 100MM OVER 75MM THICK PCC M-7.5 GRADE USING 40 MM GRADED AGGREGATE OVER 100MM THICK HARD CORE OVER APPROVED EARTH FILLING AS SPECIFIED.
14. 18 TO 20 MM THICK MIRROR POLISHED GRANITE STONE SLAB OF SIZE AS SPECIFIED OVER 20 MM THICK CEMENT SCREED 1:4 LAID AND JOINTED WITH GREY CEMENT SLURRY WITH PIGMENT TO MATCH THE SHADE OF THE GRANITE INCLUDING RUBBING POLISHING COMPLETE OVER 75 MM THICK PCC M-7.5 GRADE USING 40 MM GRADED AGGREGATE SUB BASE OVER 100 MM THICK HARD CORE OVER APPROVED EARTH FILLING AND ALL AS SPECIFIED.
15. 100 MM HIGH 12 TO 15 MM THK MIRROR POLISHED GRANITE STONE SKIRTING POLISHED POLISHED GRANITE STONE SKIRTING OVER 10 MM THK BACKING COAT IN CM 1:3 OVER PREPARED AND WET WALL SURFACE.
16. ALL WOODEN & STEAL SURFACES IN CONTACT WITH CONCRETE/BRICK MASONRY AND THE SURFACES EMBEDDED IN GROUND SHALL BE TREATED WITH WF-3.
17. 100 MM HIGH SKIRTING SHALL BE PROVIDED AS MENTIONED IN COL-10.
18. DADO (D3) SHOWN UNDER COL-9 - THE SIZE OF THE TILE SHALL BE 450 X 300 MM.
19. ALL INTERNAL WALL SURFACES SHALL BE TREATED WITH 1:5 MM THICK WALL PUTTY. IRRESPECTIVE OF WHATEVER IS SPECIFIED IN CA.
20. INTERNAL PLASTER SHALL BE 10MM THK SINGLE COAT READY MIXED PLASTER AS PER MANUFACTURER'S INSTRUCTIONS MAKE/BRAND ACC'S ACC PLASTY/ OK BIRLA AEROCOR / MAGIC PLAST / SPEED DRY MIX ECO PLASTER.
21. EXTERNAL PLASTER - 12 MM THK SINGLE COAT READY MIX PLASTER AS PER MANUFACTURERS INSTRUCTIONS MAKE/BRAND ACC'S ACC PLASTY/ OK BIRLA AEROCOR / MAGIC PLAST / SPEED DRY MIX ECO PLASTER,WHEREVER BRICK CLADDING IS NOT SHOWN IN ARCH DRGS.
22. CEILING SURFACES - 5MM THK CEILING PLASTER WITH SINGLE COAT READY MIX PLASTER AS PER MANUFACTURERS INSTRUCTIONS MAKE/BRAND ACC'S ACC PLASTY/ OK BIRLA AEROCOR / MAGIC PLAST / SPEED DRY MIX ECO PLASTER.
23. ALL THE EXTERIOR & INTERIOR FINISHES SHALL BE AS PER ARCH DRG & THE APPLICATION SHALL BE IN CONSULTATION WITH SR. ARCHITECT & ENGINEER IN CHARGE.
24. WHEREVER FALSE CEILING IS PROVIDED NO NEED TO PROVIDED CEILING PLASTER IF THE CEILING IS SMOOTH SEALLESS. & AS PER SR. ARCHITECT'S OR ENGINEER IN CHARGES APPROVAL.
25. ALL THE ROOFS INCLUDING ACCESSIBLE/NON ACCESSIBLE & RCC TERRACE SLAB OPEN TO SKY SHALL BE TREATED WITH COOL ROOF TILE OF MIN 75% SRI VALUE THE WATER PROOFING & BACKING LAYERS OVER RCC SLAB SHALL BE AS PER SPECIFICATIONS.
26. ALL THE FINISHES FOR DOMESTIC, FIRE, SERVICES WATER TANKS SHALL BE READ IN CONJUNCTION WITH STRUCTURAL DRAWINGS.
27. THE ENTRANCE FOYER SHOULD BE LAID WITH GRANITE / MARBLE FLOORING, HOWEVER THE SAME SHALL BE READ IN CONNECTION WITH ARCHITECTURAL DRAWING.
28. EXTERIOR DRY STONE CLADDING SHALL BE AS PER DETAILED ARCHITECTURAL DRAWING, HOWEVER FOR ESTIMATION PURPOSE 25 TO 30 MM THK DHOLPUR STONE TO BE CONSIDERED.
29. FLAMED FINISHED GRANITE FLOORING OF MIN 18-20 MM THICK 3600 x 1800 SIZE OVER 100 MM THICK SUBBASE(PCPOLIS) WITH HIGH SRI & COOLING OF MIN 15% REFLECTNESS ON TOP.
30. THE FIXING / EXECUTION OF ANY FINISHING MATERIALS AND ITS COLOR/SHED/DESIGN i.e. FALSE CEILINGS/EXTERIOR FINISHES/DOORS/WINDOWS/INTERIOR FINISHES/ FLOORINGS SHALL BE AS PER SR. ARCHITECTS AND ENGINEER IN CHARGES CONSENT TO MEET THE ARCHITECTURAL INTENT OF THE PROJECT.

ARCH DRAWINGS FOR REFERENCE

DATEDESCRIPTIONSIGNATURE

REVISIONS

PROJECT :- CON

		16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1													
M	SR. NO.	SCHEDULE OF FINISHES															M													
		DESCRIPTION	FLOORING	WALLS		CEILING	DADO	SKIRTING	ROOF	SURFACE FINISHES					ADDITIONAL REQUIREMENTS AS PER GRIHA															
				INT	EXT					ALL CEILING	ALL INT. SURFACE OF WALL	ALL EXT. SURFACE OF WALL	ALL STEEL SURFACE	ALL WOODEN SURFACE																
		1	2	3	4	5	6	7	8	9	10	11	12	13	14															
L	ADMIM BUILDING SECOND FLOOR PLAN																													
	1.	LOBBY	UF-11				-	SK4				IF3																		
	2.	STAIRCASE - 1,2,3	REF-12 & 14				-	SK4				IF3																		
	3.	TOILET - 1,2,3	UF-4				D3	-				IF1																		
	4.	DRIVYANG TOILET 1,2	UF-4				D3	-				IF1																		
	5.	LIFT (ALL)	-				-	-				-																		
	6.	DUCT (ALL)	-				-	-				-																		
	7.	PA & TPA TO CME (MECH)	UF-20				-	SK4				IF1																		
	8.	DY. CME (MECH)	UF19				-	SK5				IF1																		
	9.	SUPERINTEND. ER (MECH)	UF20				-	SK5				IF1																		
K	10.	CHIEF ENGINEER (MECH)	UF19				-	SK5				IF1																		
	11.	ANTE ROOM (M)	UF13				-	SK5				IF4																		
	12.	TOILET ANTE ROOM	UF3				D3	-				IF1																		
	13.	EXE.ENGINEER (MECH)	UF13				-	SK5				IF2																		
	14.	ASST. EXE.ER (MECH)	UF13				-	SK5				IF2																		
	15.	ASS.ER (MECH)	UF13				-	SK5				IF2																		
	16.	CONFRENCE HALL (MECH)	UF16				-	SK5				IF3																		
	17.	LADIES RECREATION ROOM	UF13				-	SK5				IF3																		
	18.	JE. (MECH)	UF13				-	SK5				IF2																		
	19.	JE GRADE-I (MECH)	UF13				-	SK5				IF2																		
J	20.	ASST. EXE.ER (ELECT)	UF13				-	SK5				IF3																		
	21.	EXECU.ENGINEER (ELECTRICAL)	UF13				-	SK5				IF3																		
	22.	JE (ELECTRICAL)	UF13			IW1	-	SK5				IF3																		
	23.	SUPERINTENDENT ENGINEER (ELECTRICAL)	UF20			EW1	-	SK5		NOTE-25		IF3																		
	24.	ASST. ENGINEER (ELECTRICAL)	UF13				-	SK5				IF3																		
	25.	JE GR-I (ELECTRICAL)	UF13				-	SK5				IF2																		
	26.	RECORD ROOM (MARINE- MECH)	UF13				-	SK3				IF1																		
	27.	SEATING ARRANGEMENT FOR CONSULTANT OFFICERS AND OTHER CONTRACTUAL PERSON (MINISTERIAL STAFF)	UF19				-	SK5				IF3																		
	28.	SEATING ARRANGEMENT FOR SUPPORTIVE STAFF (MINISTERIAL STAFF)	UF19				-	SK5				IF3																		
	29.	ELECTRICAL DIVISION (MINISTERIAL STAFF) 1,2	UF19				-	SK5				IF1																		
I	30.	DRY DOCK DIVISION (MINISTERIAL STAFF)	UF19				-	SK5				IF1																		
	31.	M.E GR I (MARINE) 1,2	UF13				-	SK5				IF3																		
	32.	JE HALL -1,2,3	UF13				-	SK5				IF2																		
	33.	ANTE ROOM	UF13				-	SK5				IF4																		
	34.	TOILET ANTE ROOM	UF4				D3					IF4																		
	35.	HOD (DY. CONSERVATOR)	UF19				-	SK5				IF4																		
	36.	PA/TA/STEND (DY. CONSERVATOR)	UF13				-	SK5				IF2																		
	37.	DY. HOD (DY. CONSERVATOR)	UF19				-	SK5				IF2																		
	38.	RECORD ROOM	UF13				-	SK3				IF4																		
	39.	MECHHNICAL DIVISION (MINISTERIAL STAFF)	UF19				-	SK5				IF2																		
H	40.	CIRCLE OFFICE (MINISTERIAL STAFF) 1,2	UF19				-	SK5				IF2																		
	41.	STORE ROOM	UF6				-	SK3				IF4																		
	42.	SEATING ARRANGEMENT FOR CONTRACTUAL ENGINEERS (MINISTERIAL STAFF)	UF19				-	SK5				IF2																		
	43.	MULTIPURPOSE HALL	UF13				-	SK5				IF2																		
	44.	PILOTS (DY. CONSERVAT.)	UF19				-	SK5				IF2																		
	45.	DOCK MASTER (DY. CONSERVAT.) 1,2,3	UF13				-	SK5				IF2																		
	46.	ELECTRICAL ROOM	UF6				-	SK3				IF1																		
	47.	1500,1800,1950 WIDE LANDING	REF-12 & 14				-	SK4				IF2																		
	48.	UTILITY ROOM	UF13				-	SK3				IF1																		
	49.	F.H.C SHAFT	UF13				-	SK3				IF1																		
G	50.	CONFRENCE HALL (MECH) (DY. CONSERVATOR)	UF16				-	SK5				IF3																		
	51.	STORE & EQUIPMENT ROOM(MARINE-MECH)	UF13				-	SK5				IF3																		
	52.	ASST. ENGINEER (D/T & F/C) (MARINE)	UF19				-	SK5				IF2																		
	ADMIN BUILDING TERRACE FLOOR PLAN																													
	1.	STAIRCASE - 1 ,3	REF. - 12 &14			IW1	-	SK4		NOTE-25		IF1		IF3		E3	SF3	WF1												
	2.	TERRACE	UF3			IW1	-	SK4		NOTE-25		IF1		IF3		E3	SF3	WF1												
	ADMIN BUILDING PUMP HOUSE																													
	1.	PUMP ROOM	GF-33			IW1	-	SK4		NOTE-25		IF1		IF2		EF3	SF1	WF1												
	2.	ROOF	NOTE-29			IW1	-	SK4		NOTE-25		IF1		IF2		EF3	SF1	WF1												
	ADMIN BUILDING DRIVERS ROOM																													
B	1.	DRIVERS ROOM	UF-13			IW1	-	SK4		NOTE-25		IF1		IF2		EF3	SF1	WF1												
	2.	PLATFROM	UF-13			IW1	-	SK4		NOTE-25		IF1		IF2		EF3	SF1	WF1												
	3.	TOILET	UF-4			IW1	-	SK4		NOTE-25		IF1		IF2		EF3	SF1	WF1												
	4.	ROOF	NOTE-29			IW1	-	SK4		NOTE-25		IF1		IF2		EF3	SF1	WF1												
	ADMIN BUILDING AC PLANT ROOM																													
	1.	DRIVERS ROOM	UF-13			IW1	-	SK4		NOTE-25		IF1		IF2		EF3	SF1	WF1												
	2.	PLATFROM	UF-13			IW1	-	SK4		NOTE-25		IF1		IF2		EF3	SF1	WF1												
	3.	ROOF	NOTE-29			IW1	-	SK4		NOTE-25		IF1		IF2		EF3	SF1	WF1												
	ADMIN BUILDING SECURITY CABIN																													
	1.	SECURITY ROOM	UF-13			IW1	-	SK4		NOTE-25		IF1		IF2		EF3	SF1	WF1												
A	2.	PLATFROM	UF-13			IW1	-	SK4		NOTE-25		IF1		IF2		EF3	SF1	WF1												
	3.	ROOF	NOTE-29			IW1	-	SK4		NOTE-25		IF1		IF2		EF3	SF1	WF1												
			15		14		13		12		11		10		9		8		7		6		5		4		3		2	

3		2		1	
NOTES					
1. CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS BEFORE EXECUTION OF THE WORK.					
2. FIGURED DIMENSIONS SHALL BE FOLLOWED.					
3. ALL WALLS SHALL BE FULL WALL UNLESS OTHERWISE MENTION IN THE DRAWING.					
4. LEVEL OF ALL RIDGES SHALL BE AT SAME HEIGHT. SECTION SHALL BE FOLLOWED TO DEFINE THE LEVEL OF RIDGES.					
5. ALL EXPOSED SURFACES OF WOOD SHALL BE TREATED WITH WF-1.					
6. ALL EXPOSED SURFACES OF STEEL SHALL BE TREATED WITH SF-1.					
7. ALL EXTERNAL SURFACES OF WALL AND SIDES OF CHAJJA, EXT. VERTICAL FACES OF PORCH AND SIMILAR STRUCTURES SHALL BE TREATED WITH EF-3.					
8. WOODEN MEMBERS COMING IN CONTACT WITH ACC BLOCK WALL / RCC SHALL BE TREATED WITH COALTAR.					
9. C.I BRACKETS OF FLUSHING CISTERN, FAN HOOKS AND THE LIKE ARTICLES SHALL BE TREATED WITH T-5.					
10. APP MODIFIED POLYESTER REINFORCED WATER PROOFING MEMBRANE WITH MINIMUM WEIGHT 3.5 KG/SQM OVER BITUMINIOUS PRIMER @ 0.4 LTR/SQM (MANUFACTURED BY SAME AGENCY AS THAT OF APP MEMBRANE)OVER 10 MM THICK SCREED IN CM 1:3 (FINISHED WHEN THE CONCRETE IS GREEN) OVER RCC SURFACE AND TWO COATS OF BITUMINIOUS ALUMINIUM PAINT OVER THE APP MEMBRANE.					
11. DADO HEIGHT SHALL BE AS MENTION BELLOW:					
TOILET		- LINTEL HEIGHT			
KITCHEN		- LINTEL HEIGHT			
WC/WASH		- 900 MM HIGH			
12. STAIRCASE NO-1 ALL STEPS (TREAD & RISERS BOTH) LANDING, TREAD & RISERS OF RCC STAIR SHALL BE FINISHED WITH 16-20 MM THICK GRANITE STONE OVER 20 MM THICK CM 1:6 FRONT EDGE OF GRANITE STONE SHALL BE BULL NOSED SIZE OF STONE SHALL BE 550X550 MM FOR LANDING. HOWEVER FOR TREAD & RISER STONE SHALL BE PROVIDED IN SINGLE PIECE.					
13. 15-20 MM THICK KOTA STONE STRIP FLOORING OF SIZE 600 X 100MM OVER 75MM THICK PCC M-7.5 GRADE USING 40 MM GRADED AGGREGATE OVER 100MM THICK HARD CORE OVER APPROVED EARTH FILLING AS SPECIFIED.					
14.18 TO 20 MM THICK MIRROR POLISHED GRANITE STONE SLAB OF SIZE AS SPECIFIED OVER 20 MM THICK CEMENT SCREED 1:4, LAID AND JOINTED WITH GREY CEMENT SLURRY WITH PIGMENT TO MATCH THE SHADE OF THE GRANITE INCLUDING RUBBING POLISHING COMPLETE OVER 75 MM THICK PCC M-7.5 GRADE USING 40 MM GRADED AGGREGATE SUB BASE OVER 100 MM THICK HARD CORE OVER APPROVED EARTH FILLING AND ALL AS SPECIFIED.					
15. 100 MM HIGH 12 TO 15 MM THK MIRROR POLISHED GRANITE STONE SKIRTING POLISHED GRANITE STONE SKIRTING OVER 10 MM THK BACKING COAT IN CM 1:3 OVER PREPARED AND WET WALL SURFACE.					
16. ALL WOODEN & STEAL SURFACES IN CONTACT WITH CONCRETE/BRICK MASONRY AND THE SURFACES EMBEDDED IN GROUND SHALL BE TREATED WITH WF-3.					
17. 100 MM HIGH SKIRTING SHALL BE PROVIDED AS MENTIONED IN COL-10.					
18. DADO (D3) SHOWN UNDER COL-9 - THE SIZE OF THE TILE SHALL BE 450 X 300 MM.					
19. ALL INTERNAL WALL SURFACES SHALL BE TREATED WITH 1.5 MM THICK WALL PUTTY. IRRESPECTIVE OF WHATEVER IS SPECIFIED IN CA.					
20. INTERNAL PLASTER SHALL BE 10MM THK SINGLE COAT READY MIXED PLASTER AS PER MANUFACTURERS INSTRUCTIONS MAKE/BRAND ACC'S ACC PLASTY/ OK BIRLA AEROCOR / MAGIC PLASTY / SPEED DRY MIX ECO PLASTER.					
21. EXTERNAL PLASTER - 12 MM THK SINGLE COAT READY MIX PLASTER AS PER MANUFACTURERS INSTRUCTIONS MAKE/BRAND ACC'S ACC PLASTY/ OK BIRLA AEROCOR / MAGIC PLASTY / SPEED DRY MIX ECO PLASTER.WHEREVER BRICK CLADDING IS NOT SHOWN IN ARCH DRGS.					
22. CEILING SURFACES - 5MM THK CEILING PLASTER WITH SINGLE COAT READY MIX PLASTER AS PER MANUFACTURERS INSTRUCTIONS MAKE/BRAND ACC'S ACC PLASTY/ OK BIRLA AEROCOR / MAGIC PLASTY / SPEED DRY MIX ECO PLASTER.					
23. ALL THE EXTERIOR & INTERIOR FINISHES SHALL BE AS PER ARCH DRG & THE APPLICATION SHALL BE IN CONSULTATION WITH SR. ARCHITECT & ENGINEER IN CHARGE.					
24. WHEREVER FALSE CEILING IS PROVIDED NO NEED TO PROVIDED CEILING PLASTER IF THE CEILING IS SMOOTH,SEAMLESS & AS PER SR. ARCHITECTS OR ENGINEER IN CHARGE'S APPROVAL.					
25. ALL THE ROOFS INCLUDING ACCESSIBLE/NON ACCESSIBLE & RCC TERRACE SLAB OPEN TO SKY SHALL BE TREATED WITH COOL ROOF TILE OF MIN 75% SRI VALUE. THE WATER PROOFING & BACKING LAYERS OVER RCC SLAB SHALL BE AS PER SPECIFICATIONS.					
26. ALL THE FINISHES FOR DOMESTIC, FIRE, SERVICES WATER TANKS SHALL BE READ IN CONJUNCTION WITH STRUCTURAL DRAWINGS.					
27. THE ENTRANCE FOYER SHOULD BE LAID WITH GRANITE / MARBLE FLOORING, HOWEVER THE SAME SHALL BE READ IN CONNECTION WITH ARCHITECTURAL DRAWING.					
28. EXTERIOR DRY STONE CLADDING SHALL BE AS PER DETAILED ARCHITECTURAL DRAWING, HOWEVER FOR ESTIMATION PURPOSE 25 TO 30 MM THK DHOLPUR STONE TO BE CONSIDERED.					
29. FLAMED FINISHED GRANITE FLOORING OF MIN 16-20 MM THICK 3600 X 1800 SIZE OVER 100 MM THICK SUBBASE/PCCM/CTS WITH HIGH SRI & COOLING OF MIN 75% REFLECTNESS ON TOP.					
30. THE FINISHING / EXECUTION OF ANY FINISHING MATERIALS AND ITS THE COLOR/SHED/DESIGN I.e. FALSE CEILINGS/EXTERIOR FINISHES/DOORS/WINDOWS/INTERIOR FINISHES/ FLOORINGS SHALL BE AS PER SR. ARCHITECTS AND ENGINEER IN CHARGES CONSENT TO MEET THE ARCHITECTURAL INTENT OF THE PROJECT.					