

**Finishing schedule for the proposed PEB structures for 500 bedded fully self-contained permanent quarantine centers at Amochhu, Phuentsholing.**

BLOCK DETAILS											FINISHING DETAILS				
BLOCK NO	BLOCK NAME	Number of Blocks	Area of each block (Sqm)	Total Area of blocks (sqm)	ROOMS	WALL/SPLASHBACK		ROOFING	DOOR & WINDOWS	FLOORING	CEILING				
						EXTERNAL	INTERNAL								
1	SERVICE BLOCK	1.000	332.500	332.500	WAITING AREAS	10 mm thick compressed heavy duty fiber cement boards over which 7.5mm Fiber cement siding board / planks as the outer sheet. Wall Insulation of 50 mm thick rock wool insulation of density 48kg/m <sup>3</sup> shall be used as filler between the outer and inner walls. Total thickness of outer walls should be 100mm thick.	6 mm thick compressed heavy duty fiber cement boards over which 12.5 mm Gypsum Board will be fixed on both sides with 50mm thick rock wool insulation with density of 48kg/m <sup>3</sup> or more. Total thickness of wall shall be 90mm.	0.5mm PPGL of minimum width 1080mm Outer Sheets and 0.5mm GI Linear Sheet Sandwiching 13mm XLPE Insulation Sheets	Main Door Frames = WPC (110 x 63.5)mm Single Rebate finished in Wood Color, Internal Door Frames = WPC (75 x 50) Single Rebate finished in Wood Color, All Door Shutters = WPC 32mm thick, Window Frames = FRP (3mm minimum thickness), and Window Shutters shall be anodized sliding aluminum with minimum size 60 x 40mm, 1.5mm thick powder coated and 5mm clear glass. The hardwares for door and windows shall be stainless finish, type and numbers as per the ToR.	18mm thick Polished Granite	595 x 595 x 8 mm pre-laminated gypsum tiles fixed and finished on a suspended grid of powder coated GI Frame.				
					WORK PERMIT SECTION										
					COVID-19 TESTING										
					REGISTRATION ROOM										
					DOCTORS CHAMBER										
					X-RAY ROOM & TECHNICIAN ROOM										
					LAB										
					WASTE, DONNING & DOFFING ROOM										
TOILETS AND PANTRY	(600 x 600)mm Mat finish, Porcelain Vitrified Tiles (8-10mm)	8mm PVC fixed to the ceiling grid with screws.													
2	OFFICE BLOCK	1.000	172.000	172.000	QUARANTINE MANAGERS ROOM, ADMIN OFFICE, BAFRA OFFICE, FINANCE OFFICE	110 mm thick compressed heavy duty fiber cement boards over which 7.5mm Fiber cement siding board / planks as the outer sheet. Wall Insulation of 50 mm thick rock wool insulation of density 48kg/m <sup>3</sup> shall be used as filler between the outer and inner walls. Total thickness of outer walls should be 100mm thick.	6 mm thick compressed heavy duty fiber cement boards over which 12.5 mm Gypsum Board will be fixed on both sides with 50mm thick rock wool insulation with density of 48kg/m <sup>3</sup> or more. Total thickness of wall shall be 90mm .	0.5mm PPGL of minimum width 1080mm Outer Sheets and 0.5mm GI Linear Sheet Sandwiching 13mm XLPE Insulation Sheets	Main Door Frames = WPC (110 x 63.5)mm Single Rebate finished in Wood Color, Internal Door Frames = WPC (75 x 50) Single Rebate finished in Wood Color, All Door Shutters = WPC 32mm thick, Window Frames = FRP (3mm minimum thickness), and Window Shutters shall be anodized sliding aluminum with minimum size 60 x 40mm, 1.5mm thick powder coated and 5mm clear glass. The hardwares for door and windows shall be stainless finish, type and numbers as per the ToR.	18mm thick Polished Granite	595 x 595 x 8 mm pre-laminated gypsum tiles fixed and finished on a suspended grid of powder coated GI Frame.				
					CONFERENCE ROOM										
					MAINTENANCE UNIT, SECURITY ROOM, SERVER ROOM										
					TOILETS AND PANTRY							(600 x 600)mm Mat finish, Porcelain Vitrified Tiles (8-10mm)	8mm PVC fixed to the ceiling grid with screws.		
3	LAUNDRY BLOCK	1.000	143.500	143.500	LAUNDRY MACHINE AREA	90mm PUF panels of density 40kg/m <sup>3</sup> sandwiched between 10mm cement fiber boards.	75mm PUF panels with density of 40kg/m <sup>3</sup> sandwiched between 6mm cement fiber boards.	0.5mm PPGL of minimum width 1080mm Outer Sheets and 0.5mm GI Linear Sheet Sandwiching 13mm XLPE Insulation Sheets	Main Door Frames = WPC (110 x 63.5)mm Single Rebate finished in Wood Color, Internal Door Frames = WPC (75 x 50) Single Rebate finished in Wood Color, All Door Shutters = WPC 32mm thick, Window Frames = FRP (3mm minimum thickness), and Window Shutters shall be anodized sliding aluminum with minimum size 60 x 40mm, 1.5mm thick powder coated and 5mm clear glass. The hardwares for door and windows shall be stainless finish, type and numbers as per the ToR.	18mm thick Polished Granite	595 x 595 x 8 mm pre-laminated gypsum tiles fixed and finished on a suspended grid of powder coated GI Frame.				
					LENIN STORE										
					COLLECTION & DISPATCH										
					TOILETS							(600 x 600)mm Mat finish, Porcelain Vitrified Tiles (8-10mm)			
					DRYING AREA							100 x 100-8 gauge GI double knotted mesh	100 x 100-8 gauge GI double knotted mesh	40mm red oxide flooring, finished with a floating coat of neat cement (red oxide mixed) including cement slurry.	OPEN
4	KITCHEN/DINING	1.00	245.00	245.00	RECREATION ROOM	90mm PUF panels of density 40kg/m <sup>3</sup> sandwiched between 10mm cement fiber boards.	75mm PUF panels with density of 40kg/m <sup>3</sup> sandwiched between 6mm cement fiber boards.	0.5mm PPGL of minimum width 1080mm Outer Sheets and 0.5mm GI Linear Sheet Sandwiching 13mm XLPE Insulation Sheets	Main Door Frames = WPC (110 x 63.5)mm Single Rebate finished in Wood Color, Internal Door Frames = WPC (75 x 50) Single Rebate finished in Wood Color, All Door Shutters = WPC 32mm thick, Window Frames = FRP (3mm minimum thickness), and Window Shutters shall be anodized sliding aluminum with minimum size 60 x 40mm, 1.5mm thick powder coated and 5mm clear glass. The hardwares for door and windows shall be stainless finish, type and numbers as per the ToR.	18mm thick Polished Granite	595 x 595 x 8 mm pre-laminated gypsum tiles fixed and finished on a suspended grid of powder coated GI Frame.				
					KITCHEN MANAGERS OFFICE										
					DINING FOR STAFF										
					KITCHEN AND STORES										
4	KITCHEN/DINING	1.00	245.00	245.00	PANTRY	90mm PUF panels of density 40kg/m <sup>3</sup> sandwiched between 10mm	75mm PUF panels with density of 40kg/m <sup>3</sup> sandwiched between 6mm	0.5mm PPGL of minimum width 1080mm Outer Sheets and 0.5mm GI Linear Sheet Sandwiching		(600 x 600)mm Mat finish, Porcelain	8mm PVC fixed to the ceiling grid with screws.				

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BLOCK DETAILS											FINISHING DETAILS				
BLOCK NO	BLOCK NAME	Number of Blocks	Area of each block (SqM)	Total Area of blocks (sqm)	ROOMS	WALL/SPLASHBACK		ROOFING	DOOR & WINDOWS	FLOORING	CEILING				
						EXTERNAL	INTERNAL								
4	KITCHEN/DINING	1.00	245.00	245.00	TOILETS	10mm thick compressed heavy duty fiber cement boards.	10mm thick compressed heavy duty fiber cement boards.	0.5mm PPGL of minimum width 1080mm Outer Sheets and 0.5mm GI Linear Sheet Sandwiching 13mm XLPE Insulation Sheets		Vitrified Tiles (8-10mm)					
5	CONVENIENCE STORE AND INFIRMARY	1.00	143.50	143.50	CONVENIENCE STORE & INFIRMARY	10 mm thick compressed heavy duty fiber cement boards over which 7.5mm Fiber cement siding board / planks as the outer sheet. Wall Insulation of 50 mm thick rock wool insulation of density 48kg/m3 shall be used as filler between the outer and inner walls. Total thickness of outer walls should be 100mm thick.	6 mm thick compressed heavy duty fiber cement boards over which 12.5 mm Gypsum Board will be fixed on both sides with 50mm thick rock wool insulation with density of 48kg/m3 or more. Total thickness of wall shall be 90mm .	0.5mm PPGL of minimum width 1080mm Outer Sheets and 0.5mm GI Linear Sheet Sandwiching 13mm XLPE Insulation Sheets	Main Door Frames = WPC (110 x 63.5)mm Single Rebate finished in Wood Color, Internal Door Frames = WPC (75 x 50) Single Rebate finished in Wood Color, All Door Shutters = WPC 32mm thick, Window Frames = FRP (3mm minimum thickness), and Window Shutters shall be anodized sliding aluminum with minimum size 60 x 40mm, 1.5mm thick powder coated and 5mm clear glass. The hardwares for door and windows shall be stainless finish, type and numbers as per the ToR.	18mm thick Polished Granite	595 x 595 x 8 mm pre-laminated gypsum tiles fixed and finished on a suspended grid of powder coated GI Frame.				
					PANTRY					(600 x 600)mm Mat finish, Porcelain Vitrified Tiles (8-10mm)		8mm PVC ceiling			
					TOILET										
6	QUARANTINE BLOCK TYPE 1- 20 BEDDED	12.00	805.33	9,663.96	DONNING AND DOFFING AREA	90mm PUF panels of density 40kg/m3 sandwiched between 10mm cement fiber boards.	75mm PUF panels with density of 40kg/m3 sandwiched between 6mm cement fiber boards.	0.5mm PPGL of minimum width 1080mm Outer Sheets and 0.5mm GI Linear Sheet Sandwiching 13mm XLPE Insulation Sheets	Main Door Frames = WPC (110 x 63.5)mm Single Rebate finished in Wood Color, Internal Door Frames = WPC (75 x 50) Single Rebate finished in Wood Color, All Door Shutters = WPC 32mm thick, Window Frames = FRP (3mm minimum thickness), and Window Shutters shall be anodized sliding aluminum with minimum size 60 x 40mm, 1.5mm thick powder coated and 5mm clear glass. The hardwares for door and windows shall be stainless finish, type and numbers as per the ToR.	18mm thick Polished Granite	595 x 595 x 8 mm pre-laminated gypsum tiles fixed and finished on a suspended grid of powder coated GI Frame.				
					DINING LOUNGE, PANTRY AND LOCKER AREA										
					5 BEDDED ROOMS										
					TOILETS					(600 x 600)mm Mat finish, Porcelain Vitrified Tiles (8-10mm)		8mm PVC fixed to the ceiling grid with screws.			
7	QUARANTINE BLOCK TYPE 2- 1 BEDDED	1.00	101.60	101.60	BED ROOMS AND LIVING ROOMS	90mm PUF panels of density 40kg/m3 sandwiched between 10mm cement fiber boards.	75mm PUF panels with density of 40kg/m3 sandwiched between 6mm cement fiber boards.	0.5mm PPGL of minimum width 1080mm Outer Sheets and 0.5mm GI Linear Sheet Sandwiching 13mm XLPE Insulation Sheets	Main Door Frames = WPC (110 x 63.5)mm Single Rebate finished in Wood Color, Internal Door Frames = WPC (75 x 50) Single Rebate finished in Wood Color, All Door Shutters = WPC 32mm thick, Window Frames = FRP (3mm minimum thickness), and Window Shutters shall be anodized sliding aluminum with minimum size 60 x 40mm, 1.5mm thick powder coated and 5mm clear glass. The hardwares for door and windows shall be stainless finish, type and numbers as per the ToR.	(600 x 600)mm Mat finish, Porcelain Vitrified Tiles (8-10mm)	595 x 595 x 8 mm pre-laminated gypsum tiles fixed and finished on a suspended grid of powder coated GI Frame.				
					PANTRY										
					TOILETS								8mm PVC fixed to the ceiling grid with screws.		
8	QUARANTINE BLOCK TYPE 3- 2 BEDDED	2.00	118.25	236.50	BED ROOMS AND LIVING ROOMS	90mm PUF panels of density 40kg/m3 sandwiched between 10mm cement fiber boards.	75mm PUF panels with density of 40kg/m3 sandwiched between 6mm cement fiber boards.	0.5mm PPGL of minimum width 1080mm Outer Sheets and 0.5mm GI Linear Sheet Sandwiching 13mm XLPE Insulation Sheets	Main Door Frames = WPC (110 x 63.5)mm Single Rebate finished in Wood Color, Internal Door Frames = WPC (75 x 50) Single Rebate finished in Wood Color, All Door Shutters = WPC 32mm thick, Window Frames = FRP (3mm minimum thickness), and Window Shutters shall be anodized sliding aluminum with minimum size 60 x 40mm, 1.5mm thick powder coated and 5mm clear glass. The hardwares for door and windows shall be stainless finish, type and numbers as per the ToR.	(600 x 600)mm Mat finish, Porcelain Vitrified Tiles (8-10mm)	595 x 595 x 8 mm pre-laminated gypsum tiles fixed and finished on a suspended grid of powder coated GI Frame.				
					PANTRY										
					TOILETS								8mm PVC fixed to the ceiling grid with screws.		
9	ISOLATION BLOCK	3.00	205.50	616.50	ISOLATION ROOM	90mm PUF panels of density 40kg/m3 sandwiched between 10mm cement fiber boards.	75mm PUF panels with density of 40kg/m3 sandwiched between 6mm cement fiber boards.	0.5mm PPGL of minimum width 1080mm Outer Sheets and 0.5mm GI Linear Sheet Sandwiching 13mm XLPE Insulation Sheets	Main Door Frames = WPC (110 x 63.5)mm Single Rebate finished in Wood Color, Internal Door Frames = WPC (75 x 50) Single Rebate finished in Wood Color, All Door Shutters = WPC 32mm thick, Window Frames = FRP (3mm minimum thickness), and Window Shutters shall be anodized sliding aluminum with minimum size 60 x 40mm, 1.5mm thick powder coated and 5mm clear glass. The hardwares for door and windows shall be stainless finish, type and numbers as per the ToR.	18mm thick Polished Granite	595 x 595 x 8 mm pre-laminated gypsum tiles fixed and finished on a suspended grid of powder coated GI Frame.				
					DINING AND LOUNGE										
					CORRIDORS										
					DONNING AND DOFFING AREA										
					TOILETS							(600 x 600)mm Mat finish, Porcelain Vitrified Tiles (8-10mm)	8mm PVC fixed to the ceiling grid with screws.		
10A	WASTE BLOCK- INFECTIOUS	1.00	143.50	143.50	DISINFECTANT ROOM	90mm PUF panels of density 40kg/m3 sandwiched between 10mm cement fiber boards.	75mm PUF panels with density of 40kg/m3 sandwiched between 6mm cement fiber boards.	0.5mm PPGL of minimum width 1080mm Outer Sheets and 0.5mm GI Linear Sheet Sandwiching 13mm XLPE Insulation Sheets	Main Door Frames = WPC (110 x 63.5)mm Single Rebate finished in Wood Color, Internal Door Frames = WPC (75 x 50) Single Rebate finished in Wood Color, All Door Shutters = WPC 32mm thick, Window Frames = FRP (3mm minimum thickness), and Window Shutters shall be anodized sliding aluminum with minimum size 60 x 40mm, 1.5mm thick powder coated and 5mm clear glass. The hardwares for door and windows shall be stainless finish, type and numbers as per the ToR.	18mm thick Polished Granite	595 x 595 x 8 mm pre-laminated gypsum tiles fixed and finished on a suspended grid of powder coated GI Frame.				
					PPE WASTE COLLECTION										
					INFECTIOUS WASTE COLLECTION										

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							EXTERNAL	INTERNAL						
					WASTE RECORD ROOM					minimum size 60 x 40mm, 1.5mm thick powder coated and 5mm clear glass. The hardwares for door and windows shall be stainless finish, type and numbers as per the ToR.				
					TOILETS						(600 x 600)mm Mat finish, Porcelain Vitirfied Tiles (8-10mm)	8mm PVC fixed to the ceiling grid with screws.		
10B	WASTE BLOCK-GENERAL	1.00	143.50	143.50	DISINFECTANT STORE	90mm PUF panels of density 40kg/m3 sandwiched between 10mm cement fiber boards.	75mm PUF panels with density of 40kg/m3 sandwiched between 6mm cement fiber boards.	0.5mm PPGL of minimum width 1080mm Outer Sheets and 0.5mm GI Linear Sheet Sandwiching 13mm XLPE Insulation Sheets		Main Door Frames = WPC (110 x 63.5)mm Single Rebate finished in Wood Color, Internal Door Frames = WPC (75 x 50) Single Rebate finished in Wood Color, All Door Shutters = WPC 32mm thick, Window Frames = FRP (3mm minimum thickness), and Window Shutters shall be anodized sliding aluminum with minimum size 60 x 40mm, 1.5mm thick powder coated and 5mm clear glass. The hardwares for door and windows shall be stainless finish, type and numbers as per the ToR.	18mm thick Polished Granite	595 x 595 x 8 mm pre-laminated gypsum tiles fixed and finished on a suspended grid of powder coated GI Frame.		
					WASTE RECORD ROOM									
					CARTOON PAPERS, WET WASTE, GENERAL WASTE								100 x 100-8 gauge GI double knotted mesh	100 x 100-8 gauge GI double knotted mesh
11A	2BHK- 3UNITS	1.00	176.90	176.90	BED ROOMS AND LIVING ROOMS	10 mm thick compressed heavy duty fiber cement boards over which 7.5mm Fiber cement siding board / planks as the outer sheet. Wall Insulation of 50 mm thick rock wool insulation of density 48kg/m3 shall be used as filler between the outer and inner walls. Total thickness of outer walls should be 100mm thick.	6 mm thick compressed heavy duty fiber cement boards over which 12.5 mm Gypsum Board will be fixed on both sides with 50mm thick rock wool insulation with desity of 48kg/m3 or more.Total thickness of wall shall be 90mm.	0.5mm PPGL of minimum width 1080mm Outer Sheets and 0.5mm GI Linear Sheet Sandwiching 13mm XLPE Insulation Sheets		Main Door Frames = WPC (110 x 63.5)mm Single Rebate finished in Wood Color, Internal Door Frames = WPC (75 x 50) Single Rebate finished in Wood Color, All Door Shutters = WPC 32mm thick, Window Frames = FRP (3mm minimum thickness), and Window Shutters shall be anodized sliding aluminum with minimum size 60 x 40mm, 1.5mm thick powder coated and 5mm clear glass. The hardwares for door and windows shall be stainless finish, type and numbers as per the ToR.	(600 x 600)mm Mat finish, Porcelain Vitirfied Tiles (8-10mm)	595 x 595 x 8 mm pre-laminated gypsum tiles fixed and finished on a suspended grid of powder coated GI Frame.		
					PANTRY									
					TOILETS								8mm PVC fixed to the ceiling grid with screws.	
11B	2BHK- 2UNITS	0.00	0.00	0.00	BED ROOMS AND LIVING ROOMS	10 mm thick compressed heavy duty fiber cement boards over which 7.5mm Fiber cement siding board / planks as the outer sheet. Wall Insulation of 50 mm thick rock wool insulation of density 48kg/m3 shall be used as filler between the outer and inner walls. Total thickness of outer walls should be 100mm thick.	6 mm thick compressed heavy duty fiber cement boards over which 12.5 mm Gypsum Board will be fixed on both sides with 50mm thick rock wool insulation with desity of 48kg/m3 or more.Total thickness of wall shall be 90mm.	0.5mm PPGL of minimum width 1080mm Outer Sheets and 0.5mm GI Linear Sheet Sandwiching 13mm XLPE Insulation Sheets		Main Door Frames = WPC (110 x 63.5)mm Single Rebate finished in Wood Color, Internal Door Frames = WPC (75 x 50) Single Rebate finished in Wood Color, All Door Shutters = WPC 32mm thick, Window Frames = FRP (3mm minimum thickness), and Window Shutters shall be anodized sliding aluminum with minimum size 60 x 40mm, 1.5mm thick powder coated and 5mm clear glass. The hardwares for door and windows shall be stainless finish, type and numbers as per the ToR.	(600 x 600)mm Mat finish, Porcelain Vitirfied Tiles (8-10mm)	595 x 595 x 8 mm pre-laminated gypsum tiles fixed and finished on a suspended grid of powder coated GI Frame.		
					PANTRY									
					TOILETS								8mm PVC fixed to the ceiling grid with screws.	
12	1BHK-3 UNITS	1.00	101.60	101.60	BED ROOMS AND LIVING ROOMS	10 mm thick compressed heavy duty fiber cement boards over which 7.5mm Fiber cement siding board / planks as the outer sheet. Wall Insulation of 50 mm thick rock wool insulation of density 48kg/m3 shall be used as filler between the outer and inner walls. Total thickness of outer walls should be 100mm thick.	6 mm thick compressed heavy duty fiber cement boards over which 12.5 mm Gypsum Board will be fixed on both sides with 50mm thick rock wool insulation with desity of 48kg/m3 or more.Total thickness of wall shall be 90mm.	0.5mm PPGL of minimum width 1080mm Outer Sheets and 0.5mm GI Linear Sheet Sandwiching 13mm XLPE Insulation Sheets		Main Door Frames = WPC (110 x 63.5)mm Single Rebate finished in Wood Color, Internal Door Frames = WPC (75 x 50) Single Rebate finished in Wood Color, All Door Shutters = WPC 32mm thick, Window Frames = FRP (3mm minimum thickness), and Window Shutters shall be anodized sliding aluminum with minimum size 60 x 40mm, 1.5mm thick powder coated and 5mm clear glass. The hardwares for door and windows shall be stainless finish, type and numbers as per the ToR.	(600 x 600)mm Mat finish, Porcelain Vitirfied Tiles (8-10mm)	595 x 595 x 8 mm pre-laminated gypsum tiles fixed and finished on a suspended grid of powder coated GI Frame.		
					PANTRY									
					TOILETS								8mm PVC fixed to the ceiling grid with screws.	
13A	6 BEDDED-3 UNITS	1.00	118.20	118.20	ROOMS	10 mm thick compressed heavy duty fiber cement boards over which 7.5mm Fiber cement siding board / planks as the outer sheet. Wall Insulation of 50 mm thick rock wool insulation of density 48kg/m3 shall be used as filler between the outer and inner walls. Total thickness of outer walls should be 100mm thick.	6 mm thick compressed heavy duty fiber cement boards over which 12.5 mm Gypsum Board will be fixed on both sides with 50mm thick rock wool insulation with desity of 48kg/m3 or more.Total thickness of wall shall be 90mm.	0.5mm PPGL of minimum width 1080mm Outer Sheets and 0.5mm GI Linear Sheet Sandwiching 13mm XLPE Insulation Sheets		Main Door Frames = WPC (110 x 63.5)mm Single Rebate finished in Wood Color, Internal Door Frames = WPC (75 x 50) Single Rebate finished in Wood Color, All Door Shutters = WPC 32mm thick, Window Frames = FRP (3mm minimum thickness), and Window Shutters shall be anodized sliding aluminum with minimum size 60 x 40mm, 1.5mm thick powder coated and 5mm clear glass. The hardwares for door and windows shall be stainless finish, type and numbers as per the ToR.	(600 x 600)mm Mat finish, Porcelain Vitirfied Tiles (8-10mm)	595 x 595 x 8 mm pre-laminated gypsum tiles fixed and finished on a suspended grid of powder coated GI Frame.		
					TOILETS								8mm PVC fixed to the ceiling grid with screws.	
13B	6 BEDDED-2UNITS	1.00	118.20	118.20	ROOMS	10 mm thick compressed heavy duty fiber cement boards over which 7.5mm Fiber cement siding board / planks as the outer sheet. Wall Insulation of 50 mm thick rock wool insulation of density 48kg/m3 shall be used as filler between the outer and inner walls. Total thickness of outer walls should be 100mm thick.	6 mm thick compressed heavy duty fiber cement boards over which 12.5 mm Gypsum Board will be fixed on both sides with 50mm thick rock wool insulation with desity of 48kg/m3 or more.Total thickness of wall shall be 90mm.	0.5mm PPGL of minimum width 1080mm Outer Sheets and 0.5mm GI Linear Sheet Sandwiching 13mm XLPE Insulation Sheets		Main Door Frames = WPC (110 x 63.5)mm Single Rebate finished in Wood Color, Internal Door Frames = WPC (75 x 50) Single Rebate finished in Wood Color, All Door Shutters = WPC 32mm thick, Window Frames = FRP (3mm minimum thickness), and Window Shutters shall be anodized sliding aluminum with minimum size 60 x 40mm, 1.5mm thick powder coated and 5mm clear glass. The hardwares for door and windows shall be stainless finish, type and numbers as per the ToR.	(600 x 600)mm Mat finish, Porcelain Vitirfied Tiles (8-10mm)	595 x 595 x 8 mm pre-laminated gypsum tiles fixed and finished on a suspended grid of powder coated GI Frame.		
					TOILETS								8mm PVC fixed to the ceiling grid with screws.	

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						EXTERNAL	INTERNAL								
14	SECURITY BLOCK-DINING, KITCHEN, OFFICE SECURITY	1.00	172.00	172.00	DINING AREA					18mm thick Polished Granite	595 x 595 x 8 mm pre-laminated gypsum tiles fixed and finished on a suspended grid of powder coated GI Frame.				
					RECREATIONAL ROOM										
14	SECURITY BLOCK-DINING, KITCHEN, OFFICE SECURITY	1.00	172.00	172.00	KITCHEN AND STORES	90mm PUF panels of density 40kg/m <sup>3</sup> sandwiched between 10mm cement fiber boards.	75mm PUF panels with density of 40kg/m <sup>3</sup> sandwiched between 6mm cement fiber boards.	0.5mm PPGL of minimum width 1080mm Outer Sheets and 0.5mm GI Linear Sheet Sandwiching 13mm XLPE Insulation Sheets		(600 x 600)mm Mat finish, Porcelain Vitirfied Tiles (8-10mm)	8mm PVC fixed to the ceiling grid with screws.				
					PANTRY										
					TOILETS										
15	SECURITY BLOCK-MIXED USE BLOCK	1.00	118.00	118.00	SECURITY ROOM	90mm PUF panels of density 40kg/m <sup>3</sup> sandwiched between 10mm cement fiber boards.	75mm PUF panels with density of 40kg/m <sup>3</sup> sandwiched between 6mm cement fiber boards.	0.5mm PPGL of minimum width 1080mm Outer Sheets and 0.5mm GI Linear Sheet Sandwiching 13mm XLPE Insulation Sheets		(600 x 600)mm Mat finish, Porcelain Vitirfied Tiles (8-10mm)	8mm PVC fixed to the ceiling grid with screws.				
					LIVING ROOM AND BED ROOM										
					4 BEDDED ROOM										
					TOILET AND PANTRY										
16	WATCH TOWER	1.00	25.00	25.00	ROOM	90mm PUF panels of density 40kg/m <sup>3</sup> sandwiched between 10mm cement fiber boards.	75mm PUF panels with density of 40kg/m <sup>3</sup> sandwiched between 6mm cement fiber boards.	0.5mm PPGL of minimum width 1080mm Outer Sheets and 0.5mm GI Linear Sheet Sandwiching 13mm XLPE Insulation Sheets		18mm thick Polished Granite	595 x 595 x 8 mm pre-laminated gypsum tiles fixed and finished on a suspended grid of powder coated GI Frame.				
					TOILET AND PANTRY										