

FINISHES SCHEDULE (Please note : shop drawing & samples shall be submitted for approval after contract award)

DATE : 05/10/2022

DRAWING NO: S-002

Code/ Symbol	Material Type	Description	Remarks
CEILING FINISHES			
PN - 1 PN - 3	PAINT FINISHES	EMULSION PAINT, MATT, WATER BASED, LOW ODOUR, EASY TO CLEAN, ANTI-BACTERIAL PROPERTIES, INTERIOR PAINT	propose sample material before start work on site
WALL FINISHES			
PN - 1 PN - 2	PAINT FINISHES	EMULSION PAINT, MATT, WATER BASED, LOW ODOUR, EASY TO CLEAN, ANTI-BACTERIAL PROPERTIES, INTERIOR PAINT	propose sample material before start work on site

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Code/ Symbol	Material Type	Description	Remarks
LM - 1	HPL	WOODEN TEXTURE, THICKNESS 0.1MM	propose sample material before start work on site
LM -2 LM -3	HPL	SOLID COLOR, THICKNESS 0.1MM	propose sample material before start work on site
AC - 1	ACRYLIC	THICKNESS 3MM (Wall panel WF1), DUCO FINISH	propose sample material before start work on site
AC - 2	ACRYLIC	THICKNESS 3MM (Wall panel WF1) & 5MM (SIGNAGE), DUCO FINISH	propose sample material before start work on site
DC - 1	DUCO	SPRAY PAINT, MATT FINISH	propose sample material before start work on site

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Code/ Symbol	Material Type	Description	Remarks
GL - 1	TEMPERED GLASS	TEMPERED GLASS 10MM THK. CLEAR FOR GLASS WALL PARTITION	propose sample material before start work on site
GL - 2	TEMPERED GLASS	TEMPERED GLASS 12MM THK. CLEAR FOR GLASS DOOR	propose sample material before start work on site
FB - 1 FB - 2 FB - 3	FABRIC	100% POLYESTER, ABRASION RESISTANCE 40.000 RUBS	propose sample material before start work on site
SB - 1	SANDBLAST	SANBLAST STICKER, OPACITY 60% MINIMUM, MILKY WHITE	propose sample material before start work on site
SRF-1	STICKER SRF	<p>POLYESTER FILM, WITH A THICK PRESSURE SYSTEMS, SPONTANEOUS GLASS BREAKAGE DUE ENVIRONMENTAL CONDITIONS, SOLAR AND HEATING CONTROL.</p> <p>FILM THICKNESS 0.2MM, MICRO LAYERED, TENSILE STRENGTH 32.000 PSI, BREAK STRENGTH 255 LBS/IN, ELOGATION AT BREAK 130%, YIELD STRENGTH 15.000 PSI, ELOGATION AT YIELD 9%, MODULUS 473 KPSI.</p> <p>ASTM D882 (STANDARD TEST METHOD FOR TENSILE PROPERTIES OF THIN PLASTIC SHEETING), USED TO TEST TENSILE AND BREAK STRENGTH AND OTHER PHYSICAL PROPERTIES. ASTM E903-12 (STANDARD TEST METHOD FOR SOLAR ABSORPTANCE, REFLECTANCE, AND TRANSMITTANCE OF MATERIALS USING INTEGRATING SPHERES), USED TO TEST SOLAR PERFORMANCE PROPERTIES.</p> <p>ANSI Z97.1-2015 (SAFETY GLAZING MATERIALS USED IN BUILDINGS - SAFETY PERFORMANCE SPECIFICATIONS AND METHODS OF TEST), USED TO TEST IMPACT RESISTANCE.</p>	propose sample material before start work on site

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Code/ Symbol	Material Type	Description	Remarks
FLOOR FINISHES			
CP - 1	CARPET	100% NYLON 6.0, THICKNESS 7MM MINIMUM, BACKING POLYESTER, SIZE 250 MM X 1000 MM	propose sample material before start work on site
CP - 2	RUGS	HANDTUFTED, 100% POLYPROPYLENE , THICKNESS 9MM, SIZE W4850MM X D3500 MM	propose sample material before start work on site
VN-1	VINYL	100% WATERPROOF, EASY TO CLEAN & MAINTAIN, TERMITE PROOF, THICKNESS 3MM, PLANK W900 X D150, WOODEN TEXTURE	propose sample material before start work on site
HT - 1	HOMOGENEOUS TILE	GLOSSY, WHITE MARBLE TEXTURE, SIZE W1200 X H600 MM X 10 MM THICKNESS	propose sample material before start work on site
SS - 2	INLAY	METAL INLAY I W10MM X 10MM THICKNESS, GRADE 304	propose sample material before start work on site

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FURNITURE FINISHES			
LM - 1 LM - 4	HPL	WOODEN TEXTURE, THICKNESS 0.1MM	propose sample material before start work on site
LM - 5 LM - 6	HPL	SOLID COLOR, THICKNESS 0.1MM	propose sample material before start work on site

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



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Code/ Symbol	Material Type	Description	Remarks
FB - 4 FB - 5	FABRIC	100% POLYESTER, ABRASION RESISTANCE 40.000 RUBS	propose sample material before start work on site
TL - 2	SUBWAY TILE	CERAMIC, SUBWAY TILE, ACID-RESISTANT, ANTIBACTERIAL, FIREBRICK, HEAT INSULATION SIZEW200 X H100 MM, 2MM JOINT WIDTH, THICKNESS 7MM	propose sample material before start work on site
SF-1	SOLID SURFACE	PURE ACRYLIC SOLID SURFACE,SEAMLESS JOINT, NON POROUS, UV RESISTANT, GLOSSY 12MM THK.	propose sample material before start work on site
SS-1	ALUMINIUM	H100MM, THICKNESS 1.2MM, POWDER COATING FINISH	propose sample material before start work on site

IRON MONGERIES & HARDWARE SCHEDULE (Please note : shop drawing & samples shall be submitted for approval after contract award)

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

DRAWING NO: S-003

Code/ Symbol	DOOR DESCRIPTION	Item	Item Description	Qty		IMAGE
IRONMONGERY						
IM.1	D4-SINGLE LEAF FRAMELESS GLASS SWING DOOR Contractor to submit door shop drawing, specification image and ironmongery detail for approval after contract award	DOOR HANDLE	ALL GLASS DOOR Material: Stainless steel finish PH DL 802 38 X 1200 SSS (C=800; H=87) Fixing Centres: 800 mm Tube: 38 mm Projection: 87 mm Overall Length: 1200 mm Refer to Door Detail			
IM.2	D4-SINGLE LEAF FRAMELESS GLASS SWING DOOR Contractor to submit door shop drawing, specification image and ironmongery detail for approval after contract award	DOOR PATCH FITTING	DOOR PATCH FITTINGS Material: Stainless steel finish Top Patch Fitting Ceiling Bearing Corner Patch Lock With PC Aperture Unit: Pair Projection: 77mm Overall Length: 632mm Refer to Door Detail			
IM.3	D4-SINGLE LEAF FRAMELESS GLASS SWING DOOR Contractor to submit door shop drawing, specification image and ironmongery detail for approval after contract award	FLOOR SPRING	FLOOR SPRING Fire-rated Cover plate in Satin Stainless Steel Finish Adjustable Closing Force With Constant Hold-Open Function For Door Opening Angles 90 degree Closing Effect from 130 degree Refer to Door Detail			
IM.4	D5-SINGLE LEAF WOODEN DOOR D6- SINGLE LEAF WOODEN DOOR D7- SINGLE LEAF WOODEN DOOR D-9 SINGLE LEAF WOODEN DOOR Contractor to submit door shop drawing, specification image and ironmongery detail for approval after contract award	DOOR HANDLE	LEVER HANDLE LHSR 00406 SSS Material: Stainless Steel Finish			

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



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<p>IM.5</p>	<p>D1-SINGLE LEAF WOODEN DOOR WITH REINFORCEMENT STEEL D9-SINGLE LEAF WOODEN DOOR WITH REINFORCEMENT STEEL</p> <p>Contractor to submit door shop drawing, specification image and ironmongery detail for approval after contract award</p>	<p>DOOR HANDLE</p>	<p>STAFF CHECKIN AREA DOOR PULL HANDLE & SERVICE AREA Material: Stainless steel finish PH DL 802 20W X 40D X 2190H Fixing Centres: 800 mm</p> <p>Refer to Door Detail</p>			
<p>IM.6</p>	<p>D2-DOUBLE LEAF WOODEN DOOR WITH REINFORCEMENT STEEL</p> <p>Contractor to submit door shop drawing, specification image and ironmongery detail for approval after contract award</p>	<p>DOOR HANDLE</p>	<p>GUEST SECURITY CHECK DOOR PULL HANDLE Material: Stainless steel finish PH DL 802 20W X 40D X 2190H Fixing Centres: 800 mm</p> <p>Refer to Door Detail</p>			
<p>IM.7</p>	<p>D3-DOUBLE SWING BULLET PROOF GLASS DOOR WITH ALUMUNIUM FRAME</p> <p>Contractor to submit door shop drawing, specification image and ironmongery detail for approval after contract award</p>	<p>DOOR HANDLE</p>	<p>STAFF ENTRY DOOR PULL HANDLE Material: Stainless steel finish PH DL 802 20W X 40D X 2190H Fixing Centres: 800 mm PH DL 802</p> <p>Refer to Door Detail</p>			
<p>IM.8</p>	<p>D5-SINGLE LEAF WOODEN DOOR D6- SINGLE LEAF WOODEN DOOR</p> <p>Contractor to submit door shop drawing, specification image and ironmongery detail for approval after contract award</p>	<p>DOOR LOCK</p>	<p>CYLINDER LOCK</p> <p>Refer to Door Detail</p>			
<p>IM.9</p>	<p>D7- SINGLE LEAF WOODEN DOOR D9- SINGLE LEAF WOODEN DOOR</p> <p>Contractor to submit door shop drawing, specification image and ironmongery detail for approval after contract award</p>	<p>DOOR LOCK</p>	<p>THUMBTURN CYLINDER LOCK</p> <p>Refer to Door Detail</p>			

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
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<p>IM.10</p>	<p>D6-SINGLE LEAF WOODEN DOOR D7- SINGLE LEAF WOODEN DOOR D7- SINGLE LEAF WOODEN DOOR D9- SINGLE LEAF WOODEN DOOR</p> <p>Contractor to submit door shop drawing, specification image and ironmongery detail for approval after contract award</p>	<p>DOOR HINGE</p>	<p>DOOR HINGE Material: Stainless steel finish NRP ESS 316 8X4X4 MM 6 BB SSS Capacity (Max): 120 kg (pair)</p> <p>Refer to Door Detail</p>			
<p>IM.11</p>	<p>D4-SINGLE LEAF FRAMELESS SWING DOOR D6-SINGLE LEAF WOODEN DOOR D7- SINGLE LEAF WOODEN DOOR D7- SINGLE LEAF WOODEN DOOR D9- SINGLE LEAF WOODEN DOOR</p> <p>Contractor to submit door shop drawing, specification image and ironmongery detail for approval after contract award</p>	<p>DOOR STOPPER</p>	<p>DOOR STOPPER Material: Stainless steel finish DS 886 SN</p> <p>Refer to Door Detail</p>			
<p>IM.12</p>	<p>D10- EXISTING EMERGENCY DOOR</p> <p>Contractor to submit door shop drawing, specification image and ironmongery detail for approval after contract award</p>	<p>PUSH BAR</p>	<p>PUSH BAR</p> <p>Refer to Door Detail</p>			
<p>IM.13</p>	<p>D6-SINGLE LEAF WOODEN DOOR D7- SINGLE LEAF WOODEN DOOR D7- SINGLE LEAF WOODEN DOOR D9- SINGLE LEAF WOODEN DOOR</p> <p>Contractor to submit door shop drawing, specification image and ironmongery detail for approval after contract award</p>	<p>DOOR CLOSER</p>	<p>Door closer</p> <p>Refer to Door Detail</p>			

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

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HARDWARE																																	
Code/ Symbol	LOCATION	Item Description	Quantity		IMAGE																												
H.1	ALL DOOR PANEL FOR FURNITURE/BUILT IN JOINERIES	FURNITURE/ DOOR PANEL HINGE Come with soft Closing Feature	-		<ul style="list-style-type: none"> Material: Steel cup and arm Finish: Nickel plated Cup fixing: Screw fixing or without tools Installation: Sliding on door at carcass with Duomatic A mounting plates or quick mounting with Duomatic SM mounting plates Adjustment: Lateral adjustment continuously from -1.5 to +4.5 mm, height adjustment from -2 to +2 mm, depth adjustment with Duomatic A mounting plates +2.8 mm, with Duomatic SM mounting plates from -0.5 to +2.8 mm Drilling depth: Hinge up 13.5 mm With closure automatic With damping integrated in hinge cup 																												
H.2	ALL DOOR PANEL FOR FURNITURE/BUILT IN JOINERIES	DRAWER RUNNER Come with soft Closing Feature	(VERIFY ON DRAWINGS)		<ul style="list-style-type: none"> Area of application: Roller runners, ball bearing runners without retainer, groove mounted runners Finish: Light grey and black Load bearing capacity: 25 kg with one-sided installation, 50 kg with two-sided installation Installation: On one or both sides, soft and self closing mechanism for screw fixing to cabinet side panel, follower for screw fixing to drawer side Version: Can be retrofitted <p>Supplied with</p> <ul style="list-style-type: none"> 1 Soft and self closing mechanism 1 Follower 1 Set of installation instructions <table border="1"> <thead> <tr> <th>Material</th> <th>Cat. No.</th> </tr> </thead> <tbody> <tr> <td>Plastic</td> <td>432.13.502</td> </tr> </tbody> </table> <p>Packing: 1 pc.</p> <p>Order reference</p> <p>The installation on one side or both sides is determined by the installation situation (width, depth and running properties of the runners).</p>	Material	Cat. No.	Plastic	432.13.502																								
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H.3	ALL STORAGE & CABINET UNITS	SHELF SUPPORT CABINET In Stainless Steel Finish	(VERIFY ON DRAWINGS)		<p>Shelf support system for knocking into 11 x 5 mm groove</p> <p>Shelf support strip with apertures at 25 mm intervals</p> <table border="1"> <thead> <tr> <th>Material</th> <th>Finish</th> <th>Length m</th> <th>Cat. No.</th> </tr> </thead> <tbody> <tr> <td>Aluminium</td> <td>Bright</td> <td>3.5</td> <td>283.12.003</td> </tr> <tr> <td></td> <td>Silver coloured anodized</td> <td></td> <td>283.12.906</td> </tr> <tr> <td></td> <td>Gold coloured anodized</td> <td></td> <td>283.12.807</td> </tr> </tbody> </table> <p>Packing: 1 pc.</p> <p>Order information</p> <p>For order quantity from 500 m and above fixed length available.</p> <p>Shelf support</p> <table border="1"> <thead> <tr> <th>Material</th> <th>Finish</th> <th>Cat. No.</th> </tr> </thead> <tbody> <tr> <td>Aluminium</td> <td>Bright</td> <td>283.68.006</td> </tr> <tr> <td></td> <td>Silver coloured anodized</td> <td>283.68.807</td> </tr> <tr> <td></td> <td>Gold coloured anodized</td> <td>283.68.809</td> </tr> </tbody> </table> <p>Packing: 100 or 1,000 pcs.</p>	Material	Finish	Length m	Cat. No.	Aluminium	Bright	3.5	283.12.003		Silver coloured anodized		283.12.906		Gold coloured anodized		283.12.807	Material	Finish	Cat. No.	Aluminium	Bright	283.68.006		Silver coloured anodized	283.68.807		Gold coloured anodized	283.68.809
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H.4	ALL DOOR PANEL FOR FURNITURE/BUILT IN JOINERIES UTILITY CABINET STORAGE CABINETS FILLING CABINETS	KEY LOCKSET Individual Key	(VERIFY ON DRAWINGS)		<p>Rim lock</p>  <ul style="list-style-type: none"> Area of application: For doors or drawer Material: Zinc alloy housing and cylinder, brass rosette Finish: Nickel plated Key changes: 960 different key changes are possible Installation: Screw fixing <p>Supplied with</p> <ul style="list-style-type: none"> 1 Rim lock 1 Cylinder core 2 brass keys with black plastic key cap 1 Cylinder rosette <table border="1"> <thead> <tr> <th>Key change</th> <th>Cat. No.</th> </tr> </thead> <tbody> <tr> <td>With different key change</td> <td>232.38.920</td> </tr> </tbody> </table> <p>Packing: 1 or 12 pcs.</p>	Key change	Cat. No.	With different key change	232.38.920																								
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LIGHTING SCHEDULE (Please note : shop drawing & samples shall be submitted for approval after contract

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DRAWING NO: S-004

Code/ Symbol	Description	Lighting Type	Sample	QTY	Remarks
<p>LP.1</p>	<p>Recessed LED Spotlight Color: White</p>	<p>3000 K WARM WHITE 5 WATT</p>		<p>Refer to Lighting Plan</p>	<p>propose sample material before start work on site</p>
<p>LP.2</p>	<p>Custom LED Panel Size: 4500w x 1000d x 100h Color: White</p>	<p>4000 K WARM WHITE</p>		<p>Refer to Lighting Plan</p>	<p>propose sample material before start work on site</p>

LOOSE FURNITURE SCHEDULE (Please note : shop drawing & samples shall be submitted for approval after contract

DATE : 05/10/2022

DRAWING NO: S-005

Code/ Symbol	Area	Description	Furniture Type	Qty	Remarks
LOOSE FURNITURE					
CH-01	OFFICE	Adjustable seating, Medium Back, Arm rest, Aluminium foot base, Nylon wheel Castor	OFFICE CHAIR	34	propose sample material before start work on site
CH-02	CAFÉTERIA	Adjustable seating with backs support, seating H580 mm minimum	BAR CHAIR	16	propose sample material before start work on site

LOOSE FURNITURE SCHEDULE (Please note : shop drawing & samples shall be submitted for approval after contract

DATE : 05/10/2022

DRAWING NO: S-005

Code/ Symbol	Area	Description	Furniture Type	Qty	Remarks
CH-03 CH-04 CH-05 CH-06	CAFÉTERIA	Seating H450 mm maximum, Plastic polypropylene, easy to clean, durable	CAFETERIA CHAIR	24	propose sample material before start work on site

LOOSE FURNITURE SCHEDULE (Please note : shop drawing & samples shall be submitted for approval after contract

DATE : 05/10/2022

DRAWING NO: S-005

Code/ Symbol	Area	Description	Furniture Type	Qty	Remarks
LOOSE FURNITURE TABLE					
TB.1	CAFÉTERIA	Square Table, W900 x D900 x H750 mm, Top HPL, leg steel powder coating finish	CAFETERIA TABLE	6	propose sample material before start work on site
SYSTEM FURNITURE					
SFD -1	OFFICE	WS - 4Pax Executive Workstation 4Pax L-Shape Workstation + Return Cabinet & Panel Desk Dimensions : 4 x W1600 x D700 x H750 Return Dimension : 4 x W1500 x D500 x H725 Cabinet Dimension : 2 x W800 x D368 x H350 Fixed Height Table Frame Finish : Metal Band. 1Table Top Finish : MDF + HPL	THIN SYSTEM 4Pax L-Shape Workstation	8	propose sample material before start work on site
SFD -2	OFFICE	WS - 1Pax Executive Workstation 2Pax L-Shape Workstation + Return Cabinet & Panel Desk Dimensions : 2 x W1600 x D700 x H750 Return Dimension : 2 x W1500 x D500 x H725 Cabinet Dimension : 2 x W500 x D500 x H1500 Fixed Height Table Frame Finish : Metal Band. 1Table Top Finish : MDF + HPL	THIN SYSTEM 4Pax L-Shape Workstation	1	propose sample material before start work on site