

Sr No.	Item Code	Item Name	Item Description	UOM	Qty	Unit Price	Amount	Work Done %	RA Amount
1		PR for Civil & Interior Work	PR for Civil & Interior Work	NOS	1.000				
1a		Dismantling and Demolitions	Dismantling and Demolitions						
2 a.1		Dismantling the existing flooring, ceiling, walls, partition, fixed loose furniture, toilets, pantry, etc. Cost to include carting away all debris from site, lead and lifts, material, labours, transportation and all other incidental charges etc. complete and as directed by Site Engineer	Dismantling the existing flooring, ceiling, walls, partition, fixed loose furniture, toilets, pantry, etc. Cost to include carting away all debris from site, lead and lifts, material, labours, transportation and all other incidental charges etc. complete and as directed by Site Engineer						
3 a.2		Brick Wall, Wall tiles, Floor tiles, including base Partitions, Existing Wall Plaster, Electrical conduits, wiring, DB, sockets and Punning	base, Partitions, Existing Wall Plaster, Electrical conduits wiring, DB, sockets and Punning removing including old	Sq.ft	378.750	55.00	20831.25	85%	17706.5625
4 a.3		Removal PCC of thickness upto 5 inches	Removal PCC of thickness upto 5 inches	Sq.ft	0.000	0.00	0		0
5 a.4		Removal PCC of thickness between 6 inches to 12 inches	Removal PCC of thickness between 6 inches to 12 inches	Sq.ft	0.000	0.00	0		0
6 a.5		False Ceiling removing inclusive wire Light	False Ceiling removing inclusive wire Light	Sq.ft	0.000	0.00	0		0
7 a.6		Facade (Including Glass, Signage, Window, Frames and ACP boxing etc)	Facade (Including Glass, Signage, Window, Frames and ACP boxing etc)	Sq.ft	0.000	0.00	0		0
8 a.7		Existing Rolling shutter removing	Existing Rolling shutter removing	Sq.ft	0.000	0.00	0		0
9 b		Existing Cable Trays, Duct Removing from the site and carting away from the site	Existing Cable Trays, Duct Removing from the site and carting away from the site	Sq.ft	0.000	0.00	0		0
10 b.1		Making Core cut with Diamond cutter clearing the debris and carting away the same from site.	Making Core cut with Diamond cutter clearing the debris and carting away the same from site.	Nos	0.000	0.00	0		0
11 b.2		Making core cutting of 75 dia	Making core cutting of 75 dia	Nos	0.000	0.00	0		0
12 b.3		Making core cutting of 100 dia	Making core cutting of 100 dia	Nos	0.000	0.00	0		0
13 b.4		Making core cutting of 150 dia	Making core cutting of 150 dia	Nos	0.000	0.00	0		0
14 c		Making core cutting of 200 dia	Making core cutting of 200 dia	Nos	0.000	0.00	0		0
15		Making cutouts and openings in existing walls for ducts etc. The cost to be inclusive of making good all affected areas with smooth plaster and disposal of debris at an indicated location off site.	Making cutouts and openings in existing walls for ducts etc. The cost to be inclusive of making good all affected areas with smooth plaster and disposal of debris at an indicated location off site.	Nos	0.000	0.00	0		0
16 a		RCC and PCC	RCC and PCC						
17 b		Providing Laying Plain cement concrete specified grade (M10) including the cost of centering and shuttering, required curing. Approved make cement is PPC (ACC, Ultra tech, Birla)	Providing Laying Plain cement concrete specified grade (M10) including the cost of centering and shuttering, required curing. Approved make cement is PPC (ACC, Ultra tech, Birla)	cuft	238.520	425.00	101371	85%	86165.35
18 b.1		Providing Laying in position Reinforced cement concrete of specified grade (M15) including the cost centering, shuttering, steel bending with binding wire (18 G annealed Steel wire), cutting curing. Approved make cement is PPC (ACC, Ultra tech, Birla)	Providing Laying in position Reinforced cement concrete of specified grade (M15) including the cost centering, shuttering, steel bending with binding wire (18 G annealed Steel wire), cutting curing. Approved make cement is PPC (ACC, Ultra tech, Birla)	cuft	0.000	0.00	0		0
19		1 2 4 (1 cement 2 coarse sand 6 graded stone aggregate 20mm nominal size) M15. In Shelves, counters, lintels, beams, waist slab etc.	1 2 4 (1 cement 2 coarse sand 6 graded stone aggregate 20mm nominal size) M15. In Shelves, counters, lintels, beams, waist slab etc.	cuft	0.000	0.00	0		0
20 a		Brick Wall and Plaster	Brick Wall and Plaster						
21 a.1		Autoclaved Aerated Concrete Block	Autoclaved Aerated Concrete Block						

85% work completed

[Signature]
5/11/24

31c	filling mortar light weight cinder with cement slurry - Providing and laying Cinder Coba cm 1.3 base coat, cinder filling as per site requirement 1.4 top-finish coat the mortar for the cinder koba filling shall be cm 1.4 and admixed with integral waterproofing compound and mortar plasticizer, properly compacted, curing, complete. The finish coat shall be broom-finished suitable for providing of water proofing - chemical Treatment - the slab to be cleaned and apply 3 coats of chemical (FOSROC or equivalent) on the floor and on the peripheral walls up to 0.30m. b) Base coat -	filling mortar light weight cinder with cement slurry - Providing and laying Cinder Coba cm 1.3 base coat, cinder filling as per site requirement 1.4 top-finish coat the mortar for the cinder koba filling shall be cm 1.4 and admixed with integral waterproofing compound and mortar plasticizer, properly compacted, curing, slab to be cleaned and apply 3 coats of chemical (FOSROC or equivalent) on the floor and on the peripheral walls up to 0.30m. b) Base coat - Applying PT one layer of 3mm APP membrane waterproofing (1 layer of membrane Two coat adhesive) of approved make in toilet kitchen area or as directed by the Site Engineer minimum 2 coats with requisite adhesive compounds as per the manufacturers specifications on floor, sunken slab and up to height of 24" on wall.	cut	0.000	0.00	0	0	0
32d	P Fore layer of 3mm APP membrane waterproofing (1 layer of membrane Two coat adhesive) of approved make in toilet kitchen	PT one layer of 3mm APP membrane waterproofing (1 layer of membrane Two coat adhesive) of approved make in toilet kitchen area or as directed by the Site Engineer minimum 2 coats with requisite adhesive compounds as per the manufacturers specifications on floor, sunken slab and up to height of 24" on wall.	Sq. Ft	0.000	0.00	0	0	0
33e	P 5mm to 6mm membrane waterproofing (1 layer of membrane Two coat adhesive) of approved make in toilet kitchen area or as directed by the Site Engineer minimum 2 coats with requisite adhesive compounds as per the manufacturers specifications on floor, sunken slab and up to height of 24" on wall.	PT one layer of 3mm APP membrane waterproofing (1 layer of membrane Two coat adhesive) of approved make in toilet kitchen area or as directed by the Site Engineer minimum 2 coats with requisite adhesive compounds as per the manufacturers specifications on floor, sunken slab and up to height of 24" on wall.	Sq. Ft	850.000	205.00	174250	85%	148112.5
34	Waterproofing works to be carried out by contractor authorized	Rolling Shutter, Awning Mild Steel work	Sq. Ft	0.000	0.00	0	0	0
35a	Rolling Shutter, Awning Mild Steel work	Rolling Shutter, Awning Mild Steel work	Sq. Ft	0.000	0.00	0	0	0
36b	Providing fixing Rolling Shutter including motorized mechanism to be operated with key switch of min. 20 gauge MS sheet, including floor locks, guide rail, first quality enamel paint (1 coat of primer 2 manual gear box of min. 20 gauge MS sheet, including floor locks, guide rail, first quality enamel paint (1 coat of primer 2 or more coat of paint until	Providing fixing Rolling Shutter including motorized mechanism to be operated with key switch of min. 20 gauge MS sheet, including floor locks, guide rail, first quality enamel paint (1 coat of primer 2 manual gear box of min. 20 gauge MS sheet, including floor locks, guide rail, first quality enamel paint (1 coat of primer 2 or more coat of paint until achieved	Sq. Ft	0.000	0.00	0	0	0
37c	Providing, fabricating erection of Steel work in built up section framed work i.e cutting, welding, hoisting, fixing in position applying a priming coat of approved steel primer using steel etc. as required. In structure slab (ISMB, ISMC, etc.) or stringers, treads, landing of stair case i.e use of chequered plate wherever required, all complete. Including primer and 2 coat paints	Providing, fabricating erection of steel work in built up section framed work i.e cutting, welding, hoisting, fixing in position applying a priming coat of approved steel primer using steel etc. as required. In structure slab (ISMB, ISMC, etc.) or stringers, treads, landing of stair case i.e use of chequered plate wherever required, all complete. Including primer and 2 coat paints	Sq. Ft	0.000	0.00	0	0	0
38d	Providing and Fabricating M.S louvers as per detail drawing and site engineer for Gas Bank and AC Outdoor	Providing and Fabricating M.S louvers as per detail drawing and site engineer for Gas Bank and AC Outdoor	KG	371.380	165.00	61277.7	85%	52086.045
39e	Providing and Fabricating Aluminium louvers as per detail drawing and site engineer for Gas Bank and AC Outdoor diffuser 2ft x 2ft in sqft.	Providing and Fabricating Aluminium louvers as per detail drawing and site engineer for Gas Bank and AC Outdoor diffuser 2ft x 2ft in sqft.	KG	0.000	0.00	0	0	0
40f	Providing fixing Motorized Poly carbonate (minimum 3mm thickness) Rolling Shutter including motorized mechanism to be operated with key switch of min. including floor locks, guide rail, Rate including cost of transportation, loading, unloading, scaffolding, wastage, taxes etc. as mentioned in drawings directed by Site	(minimum 3mm thickness) Rolling Shutter including motorized mechanism to be operated with key switch of min. including floor locks, guide rail, Rate including cost of transportation, loading, unloading, scaffolding, wastage, taxes etc. as mentioned in drawings directed	KG	0.000	0.00	0	0	0
41	Flooring and Gladding	Flooring and Gladding	Sq. Ft	0.000	0.00	0	0	0
42a	Providing and fixing in position Glazed Vitrified Tile flooring as per detail in drawing. It shall be fixed with cement mortar of 1.4, (required mortar bed is 25mm thick) with thick grey cement slurry, using cement grout. The job including cutting of tiles making smooth	flooring as per detail in drawing. It shall be fixed with cement mortar of 1.4, (required mortar bed is 25mm to 50mm thick) with thick grey cement slurry, using cement grout. The job including cutting of tiles making smooth	Sq. Ft	0.000	0.00	0	0	0
43b	Providing and fixing in position Glazed Vitrified Tile flooring as per detail in drawing. It shall be fixed with cement mortar of 1.4, (required mortar bed is 25mm to 50mm thick), with thick grey cement slurry, with hairline joints using cement grout. The job including	flooring as per detail in drawing. It shall be fixed with cement mortar of 1.4, (required mortar bed is 25mm to 50mm thick), with thick grey cement slurry, with hairline joints using cement grout. The job including	Sq. Ft	0.000	0.00	0	0	0
44c	Providing and fixing in position Glazed Vitrified Tile flooring as per detail in drawing. It shall be fixed with cement mortar of 1.4, (required mortar bed is 25mm to 50mm thick), with thick grey cement slurry, with hairline joints using cement grout. The job including	flooring as per detail in drawing. It shall be fixed with cement mortar of 1.4, (required mortar bed is 25mm to 50mm thick), with thick grey cement slurry, with hairline joints using cement grout. The job including	Sq. Ft	0.000	0.00	0	0	0
45d	Providing and fixing in position Glazed Vitrified Tile flooring as per detail in drawing. It shall be fixed with cement mortar of 1.4, (required mortar bed is 25mm to 50mm thick), with thick grey cement slurry, with hairline joints using cement grout. The job including	flooring as per detail in drawing. It shall be fixed with cement mortar of 1.4, (required mortar bed is 25mm to 50mm thick), with thick grey cement slurry, with hairline joints using cement grout. The job including	Sq. Ft	0.000	0.00	0	0	0

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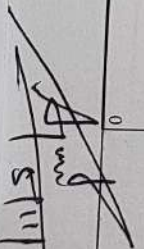
60	q	<p>Providing and fixing in position dado tile of approved make, shade on any surface as per details in drawing and Over 12 mm thick bed of cement mortar 1:3 (cement fine sand) with thick grey cement slurry. The job including cutting of tiles making smooth edges wherever required. The work shall also include cost of materials, wastages, labour, all lead and lift at all levels, loading and unloading, transportation, curing etc. and all other incidental charges etc. Complete as specified in the drawing to the satisfaction of the Site Engineer.</p>	<p>Providing and fixing in position dado tile of approved make, shade on any surface as per details in drawing and Over 12 mm thick bed of cement mortar 1:3 (cement fine sand) with thick grey cement slurry. The job including cutting of tiles making smooth edges wherever required. The work shall also include cost of materials, wastages, labour, all lead and lift at all levels, loading and unloading, transportation, curing etc. and all other incidental charges etc. Complete as specified in the drawing to the satisfaction of the Site Engineer.</p>	Sq. Ft.	0.000	0.00	0	0	0
61	r	<p>Providing and Fixing 19mm thick, upto 6 wide granite door frames with 6mm champhered edges machine polished edges externally and internally. Rate to include cutting moulding polishing "Transport etc. Complete as specified in the drawing to the satisfaction of the Architect Site-in-charge. (required mortar bed is 25mm to 50mm thick)</p>	<p>Providing and Fixing 19mm thick, upto 6 wide granite door frames with 6mm champhered edges machine polished edges externally and internally. Rate to include cutting moulding polishing "Transport etc. Complete as specified in the drawing to the satisfaction of the Architect Site-in-charge. (required mortar bed is 25mm to 50mm thick)</p>	Sq. Ft.	0.000	0.00	0	0	0
62	s	<p>Providing Fixing 6 - 8 wide band of granite of approved shade sample. It shall be fixed along the doors. (It shall be flushed with finished edge of the wall) with 1:3 cement mortar as per detailed design shall be flushed with adjoining flooring, etc. Minimum 15 mm</p>	<p>Providing Fixing 6 - 8 wide band of granite of approved shade sample. It shall be fixed along the doors. (It shall be flushed with finished edge of the wall) with 1:3 cement mortar as per detailed design shall be flushed with adjoining flooring, etc. Minimum 15 mm</p>	Rft	0.000	0.00	0	0	0
63	t	<p>Providing and Fixing 19mm thick black granite on floor. Rate to include cutting, moulding, polishing, installation, Transport etc. Complete as specified in the drawing to the satisfaction of the Architect Site-in-charge. (required mortar bed is 25mm thick)</p>	<p>Providing and Fixing 19mm thick black granite on floor. Rate to include cutting, moulding, polishing, installation, Transport etc. Complete as specified in the drawing to the satisfaction of the Architect Site-in-charge. (required mortar bed is 25mm thick)</p>	Rft	0.000	0.00	0	0	0
64	u	<p>Providing and fixing in position Glazed Vitrified Tile Dado on Makeline POS counter as per detail in drawing. Over 12 mm thick bed of cement mortar 1:4 (cement fine sand) with thick grey cement slurry, with hairline joints. The job including cutting of tiles making smooth edges wherever required for drain pipes. The work shall also include cost of materials, wastages, labour, all lead and lift at all levels, loading and unloading, transportation, curing etc. and all other incidental charges etc., complete and as directed by Engineer-in-charge. The cost should include PVC floor covering material.</p>	<p>Providing and fixing in position Glazed Vitrified Tile Dado on Makeline POS counter as per detail in drawing. Over 12 mm thick bed of cement mortar 1:4 (cement fine sand) with thick grey cement slurry, with hairline joints. The job including cutting of tiles making smooth edges wherever required for drain pipes. The work shall also include cost of materials, wastages, labour, all lead and lift at all levels, loading and unloading, transportation, curing etc. and all other incidental charges etc., complete and as directed by Engineer-in-charge. The cost should include PVC floor covering material.</p>	sq ft	0.000	0.00	0	0	0
65		Interior Head		Sq. Ft.	75.000	320.00	24000	85%	20400
66		Interior Head							0

	False Ceiling	False Ceiling							
68 b	<p>Providing and Fixing in position suspended type 12 mm Bison Board False Ceiling with required M.S frame (50x50 mm, 18 gauge finish as per drawing) work fixing arrangement of 2 x2, c c and accessories, including groove joint filler, tapes, cut out for lights, fixing for cove pelmet box of approved size with necessary M.S. brackets supports for light fittings A.C. grills Blinds, cleaning etc. complete as per detail drawing, as specified and as directed by Site Engineer.</p>	<p>Gypsum Board false Ceiling Providing, fabrication and fixing in position of false ceiling (height will be decided on the spot as per site conditions) by fixing 12 mm Th. Gypsum Board sheets on frame work of GI sheet section. The main runners of 22 gauge GI sheet and cross runners of 24 gauge GI sheet must be framed to form a mesh and joint to be properly filled in with POP paste and paper tape to get a leveled smooth ceiling. Recessing of the Gypsum Board for light fixtures must be done along with extra frame work of GI sheet section to hold the concealed light fixtures etc. directed by the site engineer</p>	Sq. Ft	0.000	0.00	0	0	0	
69 c	<p>Providing and Fixing in position suspended type 4mm the ACP False Ceiling with required M.S frame 50x50 mm, 18 Gauge and work fixing arrangement of 2 x2, c c and accessories, including groove joint filler, tapes, cut out for lights, fixing for cove pelmet box of approved size with necessary M.S. brackets supports for light fittings Blinds, cleaning etc. complete as per detail drawing, as specified and as directed by Site Engineer.</p>	<p>Gypsum Board false Ceiling Providing, fabrication and fixing in position of false ceiling (height will be decided on the spot as per site conditions) by fixing 12 mm Th. Gypsum Board sheets on frame work of GI sheet section. The main runners of 22 gauge GI sheet and cross runners of 24 gauge GI sheet must be framed to form a mesh of 2'0"-x2'0" c.c. The Gypsum Board must be fixed to the GI frame and joint to be properly filled in with POP paste and paper tape to get a leveled smooth ceiling. Recessing of the Gypsum Board for light fixtures must be done along with extra frame work of GI sheet section to hold the concealed light fixtures etc. directed by the site engineer</p>	sqft	0.000	0.00	0	0	0	
70	<p>Ceiling Elements</p>	<p>Ceiling Elements</p>	sqft	0.000	0.00	0	0	0	
71 a	<p>Providing and Fixing in position Ceiling Suspended Metal Grid frame (1500 x 900) made out of 25x25mm m.s. hollow box pipe finished with approved shade of 5 micron powder coat. Also to have 10 mm dia m.s. rods placed on every 110 mm c horizontally vertically finish with approved shade of powder coat. Necessary suspension arrangement to be done with m.s. string to fix with m.s. plate anchor fasteners to the RCC slab. Complete as per detail drawing, as specified and as directed by Site Engineer.</p>	<p>Providing and Fixing in position Ceiling Suspended Metal Grid frame (1500 x 900) made out of 25x25mm m.s. hollow box pipe finished with approved shade of 5 micron powder coat. Also to have 10 mm dia m.s. rods placed on every 110 mm c horizontally vertically finish with approved shade of powder coat. Necessary suspension arrangement to be done with m.s. string to fix with m.s. plate anchor fasteners to the RCC slab. Complete as per detail drawing, as specified and as directed by Site Engineer.</p>	Sq. Ft	0.000	0.00	0	0	0	
72 b	<p>Providing and Fixing 125mmX25mm thick wood finish with natural clear polish make suspended from ceiling. Complete as specified in the drawing to the satisfaction of the Architect Site-in-charge</p>	<p>Providing and Fixing 125mmX25mm thick wood finish with natural clear polish make suspended from ceiling. Complete as specified in the drawing to the satisfaction of the Architect Site-in-charge</p>	R. Ft	0.000	0.00	0	0	0	
73	<p>Wall Claddings Wall Partitions Claddings</p>	<p>Wall Claddings Wall Partitions Claddings</p>							
74 a	<p>Wall Claddings Wall Partitions Claddings</p>	<p>Wall Claddings Wall Partitions Claddings</p>							

75 a.(1)	Providing and fixing in position Bison Board Partition made out of 12mm thick Bison Board both sides with necessary aluminum M.S sections (40 mm x 40 mm x 1.5 mm) Framework at 600mm c c both ways in partition included bolted or welded in built up section to receive bison palleling . The rate should include applying of two or more coats of primer , putty , complete as per standard technical specification, instructions of site engineer and as per decoration plan.	Providing and fixing in position Bison Board Partition made out of 12mm thick Bison Board both sides with necessary aluminum M.S sections (40 mm x 40 mm x 1.5 mm) Framework at 600mm c c both ways in partition included bolted or welded in built up section to receive bison palleling . The rate should include applying of two or more coats of primer , putty , complete as per standard technical specification, instructions of site engineer and as per decoration plan.	Sq. Ft	0.000	0.00	0	0
76 a.1	Framing-Cutting of section Providing and fixing M.S frame work in built up tubular section (square hollow tubes 40 mm x 40 mm x 1.5 mm) Framework at 600mm c c both ways in partition included bolted or welded in built up section to receive bison palleling . The rate should include applying of two or more coats of primer , putty , complete as per standard technical specification, instructions of site engineer and as per decoration plan.	Framing-Cutting of section Providing and fixing M.S frame work in built up tubular section (square hollow tubes 40 mm x 40 mm x 1.5 mm) Framework at 600mm c c both ways in partition included bolted or welded in built up section to receive bison palleling . The rate should include applying of two or more coats of primer , putty , complete as per standard technical specification, instructions of site engineer and as per decoration plan.	Sq. Ft	0.000	0.00	0	0
77 a.2	Providing Fixing 8 mm thick Bison board with above mentioned framing details - a.(1) (Rate will be include the cost of framing)	Providing Fixing 8 mm thick Bison board with above mentioned framing details - a.(1) (Rate will be include the cost of framing)	Sq. Ft	0.000	0.00	0	0
78 b	Providing Fixing 10 mm thick Bison board with above mention framing details - a.(1) (Rate will be include the cost of framing)	Providing Fixing 10 mm thick Bison board with above mention framing details - a.(1) (Rate will be include the cost of framing)	Sq. Ft	0.000	0.00	0	0
79 c	Providing and fixing in position full height ply Partition as mentioned in drawing made out of 12mm thick Marine ply to be fixed on both sides with necessary aluminum M.S sections, framing details as mentioned above - a.(1). Items include making, cut-out for electrical switch plates , switch boxes and 4 ht skirting as per drawing and direction .Plyboard make should be GREEN, CENTURY OR EQUIVALENT. (Surface area of single side will be consider for billing)	Providing and fixing in position full height ply Partition as mentioned in drawing made out of 12mm thick Marine ply to be fixed on both sides with necessary aluminum M.S sections, framing details as mentioned above - a.(1). Items include making, cut-out for electrical switch plates , switch boxes and 4 ht skirting as per drawing and direction .Plyboard make should be GREEN, CENTURY OR EQUIVALENT. (Surface area of single side will be consider for billing)	Sq. Ft	0.000	0.00	0	0
80 c.(1)	Providing and fixing in position Panelling made out of 12 mm thk. Bison Board of approved make on one side with necessary aluminum M.S sections, framing details as mentioned below - c.(1). (Surface area of single side will be consider for billing)	Providing and fixing in position Panelling made out of 12 mm thk. Bison Board of approved make on one side with necessary aluminum M.S sections, framing details as mentioned below - c.(1). (Surface area of single side will be consider for billing)	Sq. Ft	0.000	0.00	0	0
81 d	Framing-Cutting of section Providing and fixing M.S frame work in built up tubular section (square hollow tubes 25 mm x 35 mm x 1.5 mm) Framework at 600mm c c both ways in partition included bolted or welded in built up section to receive bison palleling . The rate should include applying of two or more coats of primer , putty , complete as per standard technical specification, instructions of site engineer and as per decoration plan.	Framing-Cutting of section Providing and fixing M.S frame work in built up tubular section (square hollow tubes 25 mm x 35 mm x 1.5 mm) Framework at 600mm c c both ways in partition included bolted or welded in built up section to receive bison palleling . The rate should include applying of two or more coats of primer , putty , complete as per standard technical specification, instructions of site engineer and as per decoration plan.	Sqft	0.000	0.00	0	0
82 d.1	Providing Fixing 12 mm Marine Ply on Existing Provided Surface. Rate will exclude cost of framing	Providing Fixing 12 mm Marine Ply on Existing Provided Surface. Rate will exclude cost of Framing	Sqft	0.000	0.00	0	0

	<p>Providing Fixing 19 mm Marine Ply on Existing Provided Surface. Rate will exclude cost of framing</p> <p>Providing Fixing 19 mm marine ply to be fixed with wooden gily and the wall undulation to be covered by cement plaster</p>	<p>Providing Fixing 19 mm Marine Ply on Existing Provided Surface. Rate will exclude cost of framing</p> <p>Providing Fixing 19 mm marine ply to be fixed with wooden gily and the wall undulation to be covered by cement plaster</p>	Sq.ft	0.000	0.00	0	0
84 c	<p>Providing and fixing in position Panelling made out of 6 mm thk aluminum M.S sections (25 mm x 35 mm x 1.5 mm) framework at 600mm c c both ways bison joints to have 6x6mm groove. Complete (Surface Area of the partition shall be measured for billing)</p>	<p>Providing and fixing in position Panelling made out of 6 mm thk aluminum M.S sections (25 mm x 35 mm x 1.5 mm) framework at 600mm c c both ways bison joints to have 6x6mm groove. Complete as per decoration plan and as specified directed by Site Engineer. (Surface Area of the partition shall be measured for billing)</p>	Sq.ft	0.000	0.00	0	0
85 f	<p>Providing and fixing in position Panelling made out of 12mm thk. Prelam Board on one side with necessary aluminum M.S sections (25 mm x 35 mm x 1.5 mm) framework at 600mm c c both ways. Wood work to be treated with anti termite treatment and edges to be finish with matching PVC Tape. Complete as per decoration plan and as specified directed by Site Engineer. (Surface Area of the partition shall be measured for billing)</p>	<p>Providing and fixing in position Panelling made out of 12mm thk. Prelam Board on one side with necessary aluminum M.S sections (25 mm x 35 mm x 1.5 mm) framework at 600mm c c both ways. Wood work to be treated with anti termite treatment and edges to be finish with matching PVC Tape. Complete as per decoration plan and as specified directed by Site Engineer. (Surface Area of the partition shall be measured for billing)</p>	Sq. Ft	0.000	0.00	0	0
86 R	<p>Providing and fixing in position Panelling made out of 12mm thk. Prelam Board on Existing Provided Surface. edges to be finish with matching PVC Tape. Complete as per decoration plan and as specified directed by Site Engineer. (Surface Area of the partition shall be measured for billing) (Rate will exclude the cost of framing)</p>	<p>Providing and fixing in position Panelling made out of 12mm thk. Prelam Board on Existing Provided Surface. edges to be finish with matching PVC Tape. Complete as per decoration plan and as specified directed by Site Engineer. (Surface Area of the partition shall be measured for billing) (Rate will exclude the cost of framing)</p>	Sq. Ft	0.000	0.00	0	0
87 h	<p>Providing and fixing in position Panelling made out of 8mm thk. WPC on one side with necessary Aluminum M.S sections (25 mm x 35 mm x 1.5 mm) framework at 600mm c c both ways. Complete as per decoration plan and as specified directed by Site Engineer. (Surface Area of the partition shall be measured for billing)</p>	<p>Providing and fixing in position Panelling made out of 8mm thk. WPC on one side with necessary Aluminum M.S sections (25 mm x 35 mm x 1.5 mm) framework at 600mm c c both ways. Complete as per decoration plan and as specified directed by Site Engineer. (Surface Area of the partition shall be measured for billing)</p>	Sq. Ft	0.000	0.00	0	0
88 h.1	<p>Providing and fixing in position Panelling made out of 8mm thk. WPC on Existing Surface. Complete as per decoration plan and as specified directed by Site Engineer. (Surface Area of the partition shall be measured for billing).Rate will exclude cost of framing</p>	<p>Providing and fixing in position Panelling made out of 8mm thk. WPC on Existing Surface. Complete as per decoration plan and as specified directed by Site Engineer. (Surface Area of the partition shall be measured for billing).Rate will exclude cost of framing</p>	Sft	0.000	0.00	0	0
89 i	<p>Providing and fixing in position Panelling made out of 12mm thk. Marine ply on one side with necessary aluminum M.S sections (25 mm x 35 mm x 1.5 mm) framework at 600mm c c both ways. Wood work to be treated with anti termite treatment. Complete as per decoration plan and as specified directed by Site Engineer. (Surface Area of the partition shall be measured for billing)</p>	<p>Providing and fixing in position Panelling made out of 12mm thk. Marine ply on one side with necessary aluminum M.S sections (25 mm x 35 mm x 1.5 mm) framework at 600mm c c both ways. Wood work to be treated with anti termite treatment. Complete as per decoration plan and as specified directed by Site Engineer. (Surface Area of the partition shall be measured for billing)</p>	Sft	0.000	0.00	0	0
90 j	<p>Providing and fixing in position Panelling made out of 12mm thk. Marine ply on one side with necessary aluminum M.S sections (25 mm x 35 mm x 1.5 mm) framework at 600mm c c both ways. Wood work to be treated with anti termite treatment. Complete as per decoration plan and as specified directed by Site Engineer. (Surface Area of the partition shall be measured for billing)</p>	<p>Providing and fixing in position Panelling made out of 12mm thk. Marine ply on one side with necessary aluminum M.S sections (25 mm x 35 mm x 1.5 mm) framework at 600mm c c both ways. Wood work to be treated with anti termite treatment. Complete as per decoration plan and as specified directed by Site Engineer. (Surface Area of the partition shall be measured for billing)</p>	Sq. Ft	0.000	0.00	0	0


91k	Providing and fixing in position 1mm Thick Laminated door matching with sheetham rosewood with 2mm groove (NOVA TEAM 10091-MARINOLAM) of merinolam make. Complete as per details in drawing and as specified directed by Site Engineer. (surface area shall be measured for billing) on Columns upto 2500mm Booth seating cladding upto 900mm of customer area	Providing and fixing in position 1mm Thick Laminated door matching with sheetham rosewood with 2mm groove (NOVA TEAM 10091-MARINOLAM) of merinolam make. Complete as per details in drawing and as specified directed by Site Engineer. (surface area shall be measured for billing) on Columns upto 2500mm Booth seating cladding upto 900mm of customer area	Sq. Ft	21,000	550.00	11550	85%	9817.5
921	Providing and fixing in position 1mm Thick Laminated (White) of Merinolam make. Complete as per details in drawing and as specified directed by Site Engineer. (surface area shall be measured for billing)	Providing and fixing in position 1mm Thick Laminated (21141 Snow White) of Merinolam make. Complete as per details in drawing and as specified directed by Site Engineer. (surface area shall be measured for billing)	Sq. Ft	0,000	0,00	0		0
93m	Providing fixing 15mmX15mm anodized Aluminium finish corner guard in approved shade powder coat matching to the color above skirting level upto 2500mm.	Providing fixing 15mmX15mm anodized Aluminium finish corner guard in approved shade powder coat matching to the color above skirting level upto 2500mm.	Sq. Ft	0,000	0,00	0		0
94n	Providing fixing MS Tube 25mmX25mm finish in black Powder coat (0.5 micron) for Booth area artclad wall till skirting level as drawing.	Providing fixing MS Tube 25mmX25mm finish in black Powder coat (0.5 micron) for Booth area artclad wall till skirting level as drawing.	R. Ft	65,000	275.00	17875	85%	15193.75
95 o p1	Providing fixing 15mm wide T shape anodized Aluminium Transition strip	Providing fixing 15mm wide T shape anodized Aluminium Transition strip	R. Ft	54,000	200.00	10800	85%	9180
96 o p2	Providing and fixing in position Brick Brick finish dado tile as per drawing. Its shall be fixed with chemical (Latcrete L335) grout-Roff Rainbow -khaki of approved make shade directly on wall. Complete as specified in the drawing to the satisfaction of the Architect. Site-in-charge.(Cost will include of Artclad directly on wall, Moratar Mixture Average thick 12-15mm, 1 4)	Providing and fixing in position Brick Brick finish dado tile as per drawing. Its shall be fixed with chemical (Latcrete L335) grout-Roff Rainbow -khaki of approved make shade directly on wall. Complete as specified in the drawing to the satisfaction of the Architect. Site-in-charge.(Cost will include of Artclad directly on wall, Moratar Mixture Average thick 12-15mm, 1 4)	Sq. Ft	27,000	250.00	6750	85%	5737.5
97 o p3	Providing and fixing in position Brick Brick finish dado tile with grout -Roff Rainbow -khaki of approved make shade on Existing provided surface as per details in drawing and as specified directed by Site Engineer. (Cost will include of Artclad Moratar Mixture Average thick 12-15mm, 1 4)	Providing and fixing in position Brick Brick finish dado tile with grout -Roff Rainbow -khaki of approved make shade on Existing provided surface as per details in drawing and as specified directed by Site Engineer. (Cost will include of Artclad Moratar Mixture Average thick 12-15mm, 1 4)	Sq. Ft	0,000	0,00	0		0
98 o p4	Providing and fixing in Unistone Wall Cladding Tile as per drawing. Its shall be fixed with chemical (Latcrete L335) matching grout of approved make shade on brick wall surface and as specified directed by Site Engineer. (Moratar Mixture Average thick 12-15mm, 1 4)	Providing and fixing in Unistone Wall Cladding Tile as per drawing. Its shall be fixed with chemical (Latcrete L335) matching grout of approved make shade on brick wall surface and as specified directed by Site Engineer. (Moratar Mixture Average thick 12-15mm, 1 4)	Sq. Ft	0,000	0,00	0		0
99 p op1	Providing and fixing in position Brick Brick finish dado Clay tile as per drawings. Its shall be fixed with chemical (Latcrete L335) matching grout of approved make shade on brick Wall Surface details as mentioned above on any surface as per details in drawing and as specified directed by Site Engineer.(Cost will include of tiles cladding, Mortar Mixture Thick 12-15 mm, 1 4)	Providing and fixing in position Brick Brick finish dado Clay tile as per drawings. Its shall be fixed with chemical (Latcrete L335) matching grout of approved make shade on brick Wall Surface details as mentioned above on any surface as per details in drawing and as specified directed by Site Engineer.(Cost will include of tiles cladding, Mortar Mixture Thick 12-15 mm, 1 4)	Sq. Ft	0,000	0,00	0		0


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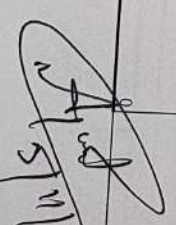
100 p op2	Providing and fixing in position Brick Brick finish dado tile coated with exterior grade sealer with BmMx4mm. Its shall be fixed with chemical (Latitecete L335) grout- Roof Snow White on brick wall surface. Complete as specified in the drawing to the satisfaction of the Architect. Site-in-charge.(Cost will include Mortar Mixture Thick 12-15 mm, 1 4)	Providing and fixing in position Brick Brick finish dado tile coated with exterior grade sealer with BmMx4mm. Its shall be fixed with chemical (Latitecete L335) grout- Roof Snow White on brick wall surface. Complete as specified in the drawing to the satisfaction of the Architect. Site-in-charge.(Cost will include Mortar Mixture Thick 12-15 mm, 1 4)	Sq. Ft.	0.000	0.00	0	0
101 p op3	Providing and fixing in position Brick Brick finish dado clay tile on direct brick wall surface Complete as specified in the drawing to the satisfaction of the Architect. Site-in-charge.(Cost will include Mortar Mixture Thick 12-15 mm, 1 4)	Providing and fixing in position Brick Brick finish dado clay tile on direct brick wall surface Complete as specified in the drawing to the satisfaction of the Architect. Site-in-charge.(Cost will include Mortar Mixture Thick 12-15 mm, 1 4)	Sq. Ft.	0.000	0.00	0	0
102 g	Providing and fixing 10 mm sfera board with MS section of 25 mm * 25mm *1.5 mm(18 gauge) as per drawings.	Providing and fixing 10 mm sfera board with MS section of 25 mm * 25mm *1.5 mm(18 gauge) as per drawings.	Sq. Ft.	0.000	0.00	0	0
103 r	Providing and applying textured Paint on wall including 10-12 mm groove (as per drawing) of two coats of approved make shade. Filling the dents with approved Acrylic putty gypsum or approved crack filler, binder, cleaning and making the surface dust free, preparing surfaces, applying a coat of sealer or primer as per the manufacturers specifications. Applying two under coats and one finished coat of paint to achieve the required finish including scrapping the existing paint, scaffolding, cleaning etc. Complete as per detail drawing and as directed by Engineer-in-charge.	Providing and applying textured Paint on wall including 10-12 mm groove (as per drawing) of two coats of approved make shade. Filling the dents with approved Acrylic putty gypsum or approved crack filler, binder, cleaning and making the surface dust free, preparing surfaces, applying a coat of sealer or primer as per the manufacturers specifications. Applying two under coats and one finished coat of paint to achieve the required finish including scrapping the existing paint, scaffolding, cleaning etc. Complete as per detail drawing and as directed by Engineer-in-charge.	sq.ft	0.000	0.00	0	0
104	Doors Windows	Doors Windows	Sq. Ft.	0.000	0.00	0	0
105 a	Providing and Fixing in position Main Entry Door as per details in drawings including outer MS sections 40 mm x 45 mm and 10 mm toughened glass to be sandwiched with pivot and hardware including S.S Brush Finish Handle 1500 mm ht (square one) with inbuilt locking Floor Spring (Ozone FS-9400 STD) provision in the floor as mentioned in the hyper linked drawing and MS Frame to be finish in Armada Blue Duco Paint or colour matching to Pantone shade PMS 2965 C (Cost will include all hardware including Floor Spring, Handle, Brush seal etc)	Providing and Fixing in position Main Entry Door as per details in drawings including outer MS sections 40 mm x 45 mm and 10 mm toughened glass to be sandwiched with pivot and hardware including S.S Brush Finish Handle 1500 mm ht (square one) with inbuilt locking Floor Spring (Ozone FS-9400 STD) provision in the floor as mentioned in the hyper linked drawing and MS Frame to be finish in Armada Blue Duco Paint or colour matching to Pantone shade PMS 2965 C (Cost will include all hardware including Floor Spring, Handle, Brush seal etc)	Sq.ft	0.000	0.00	0	0
106 b	Providing and fixing 12 mm toughned glass door with patch fitting Pivot, lock and floor spring (Ozone FS-9400 STD), SS Handle H Type Ozone Equivalent 12 Inches, Collar seal.	Providing and fixing 12 mm toughned glass door with patch fitting Pivot, lock and floor spring (Ozone FS-9400 STD), SS Handle H Type Ozone Equivalent 12 Inches, Collar seal.	Sq.ft	0.000	0.00	0	0
107 c	Providing and fixing 12 mm toughned glass door with patch fitting Pivot, lock and floor spring (Ozone FS-9400 STD), SS Handle H Type Ozone Equivalent 12 Inches, Collar seal.	Providing and fixing 12 mm toughned glass door with patch fitting Pivot, lock and floor spring (Ozone FS-9400 STD), SS Handle H Type Ozone Equivalent 12 Inches, Collar seal.	Sq.ft	0.000	0.00	0	0

108 c.1	<p>Providing and Fixing in position 35 mm Thk. wooden flush door including Vision Panel size of (300 x 500 mm) section on Teak Wood Door Frame of specified size, section well notched screwed with cutting of grooves, edges, mouldings over rough ground including necessary hardware, fittings, fixtures, conch bolt, 150 mm high, 2mm thick s.s kick Plate, Door closure, Handle, Lock as mentioned in drg, bitumen paint to non exposed surface, lacquer melamine polish matching to Laminate on door frames Horizontal grain Laminate on the panel from both sides of approved make shade, etc. complete as per detail drawing, as specified and as mentioned above including brush seal)</p>	<p>Providing and Fixing in position 35 mm Thk. wooden flush door including Vision Panel size of (300 x 500 mm) section on Teak Wood Door Frame of specified size, section well notched screwed with cutting of grooves, edges, mouldings over rough ground including necessary hardware, fittings, fixtures, conch bolt, 150 mm high, 2mm thick s.s kick Plate, Door closure, Handle, Lock as mentioned in drg, bitumen paint to non exposed surface, lacquer melamine polish matching to Laminate on door frames Horizontal grain Laminate on the panel from both sides of approved make shade, etc. complete as per detail drawing, as specified and as directed by engineer-in-charge. (Cost will include all the hardware mentioned above including brush seal)</p>	Sq.ft	0.000	0.00	0	0
109 c.2	<p>Providing and Fixing in position 35 mm Thk. wooden flush door including Vision Panel size of (300 x 500 mm) with Granite frame including necessary hardware, fittings, pivot hinges, fixtures, conch bolt, 150 mm high, 2 mm thick s.s kick Plate, Door closure, Handle, Lock as mentioned in drg, bitumen paint to non exposed surface, lacquer melamine polish matching to Laminate on door frames Horizontal grain Laminate on the panel from both sides of approved make shade, etc. complete as per detail drawing, as specified and as directed by engineer-in-charge. (Cost will include all the hardware mentioned above and brush seal)</p>	<p>Providing and Fixing in position 35 mm Thk. wooden flush door including Vision Panel size of (300 x 500 mm) with Granite frame including necessary hardware, fittings, pivot hinges, fixtures, conch bolt, 150 mm high, 2 mm thick s.s kick Plate, Door closure, Handle, Lock as mentioned in drg, bitumen paint to non exposed surface, lacquer melamine polish matching to Laminate on door frames Horizontal grain Laminate on the panel from both sides of approved make shade, etc. complete as per detail drawing, as specified and as directed by engineer-in-charge. (Cost will include all the hardware mentioned above and brush seal)</p>	Sq.ft	0.000	0.00	0	0
110 d	<p>Providing and Fixing in position 35 mm Thk. Fire Rated wooden flush door including vision panel (300*500 mm) including necessary hardware, fittings, fixtures, conch bolt, 150 mm high, 2 mm thick s.s kick Plate, Door closure, Handle, Lock as mentioned in drg, bitumen paint to non exposed surface, melamine polish matching to Laminate on door frames Horizontal grain Laminate on the panel from both sides of approved make shade, etc. complete as per detail drawing, as specified and as directed by engineer-in-charge. (Cost will include all the hardware mentioned above) size as per site</p>	<p>Providing and Fixing in position 35 mm Thk. Fire Rated wooden flush door including vision panel (300*500 mm) including necessary hardware, fittings, fixtures, conch bolt, 150 mm high, 2 mm thick s.s kick Plate, Door closure, Handle, Lock as mentioned in drg, bitumen paint to non exposed surface, melamine polish matching to Laminate on door frames Horizontal grain Laminate on the panel from both sides of approved make shade, etc. complete as per detail drawing, as specified and as directed by engineer-in-charge. (Cost will include all the hardware mentioned above) size as per site</p>	Sq.ft	0.000	0.00	0	0

111 d1	<p>Providing and Fixing in position 35 mm Thk. wooden flush door section on Teak Wood Door Frame of specified size, section well notched screwed with cutting of grooves, edges, mouldings over rough ground including necessary hardware, fittings, fixtures, conch bolt, 150 mm high s.s kick Plate (1.5 thickness), Door closure, Handle, Lock as mentioned in drg, bitumen paint to non exposed surface, matt melamine polish matching to Laminate on door frames Horizontal grain Laminate on the panel from both sides of approved make shade, etc. complete as per detail drawing, as specified and as mentioned above)</p>	<p>Providing and Fixing in position 35 mm Thk. wooden flush door section on Teak Wood Door Frame of specified size, section well notched screwed with cutting of grooves, edges, mouldings over rough ground including necessary hardware, fittings, fixtures, conch bolt, 150 mm high s.s kick Plate (1.5 thickness), Door closure, Handle, Lock as mentioned in drg, bitumen paint to non exposed surface, matt melamine polish matching to Laminate on door frames Horizontal grain Laminate on the panel from both sides of approved make shade, etc. complete as per detail drawing, as specified and as mentioned above)</p>	<p>Providing and Fixing in position 35 mm Thk. wooden flush door section on Teak Wood Door Frame of specified size, section well notched screwed with cutting of grooves, edges, mouldings over rough ground including necessary hardware, fittings, fixtures, conch bolt, 150 mm high s.s kick Plate (1.5 thickness), Door closure, Handle, Lock as mentioned in drg, bitumen paint to non exposed surface, matt melamine polish matching to Laminate on door frames Horizontal grain Laminate on the panel from both sides of approved make shade, etc. complete as per detail drawing, as specified and as mentioned above)</p>	<p>Providing and Fixing in position 35 mm Thk. wooden flush door section on Teak Wood Door Frame of specified size, section well notched screwed with cutting of grooves, edges, mouldings over rough ground including necessary hardware, fittings, fixtures, conch bolt, 150 mm high s.s kick Plate (1.5 thickness), Door closure, Handle, Lock as mentioned in drg, bitumen paint to non exposed surface, matt melamine polish matching to Laminate on door frames Horizontal grain Laminate on the panel from both sides of approved make shade, etc. complete as per detail drawing, as specified and as mentioned above)</p>	0.000	0.00	0	0	
112 e	<p>Providing and Fixing Wooden Swing door in position 35 mm Thk. wooden flush door including Vision Panel size of (300 x 500) section on Teak Wood Door Frame of specified size, section well notched screwed with cutting of grooves, edges, mouldings over rough ground including necessary hardware including floor spring, 150 mm high s.s kick Plate, Handle, Lock as mentioned in drg, bitumen paint to non exposed surface, melamine polish matching to Laminate on door frames Horizontal grain Laminate on the panel from both sides of approved make shade etc. complete as per detail drawing, as specified and as directed by engineer-in-charge. (Cost will include all the hardwares mentioned above)</p>	<p>Providing and Fixing Wooden Swing door in position 35 mm Thk. wooden flush door including Vision Panel size of (300 x 500) section on Teak Wood Door Frame of specified size, section well notched screwed with cutting of grooves, edges, mouldings over rough ground including necessary hardware including floor spring, 150 mm high s.s kick Plate, Handle, Lock as mentioned in drg, bitumen paint to non exposed surface, melamine polish matching to Laminate on door frames Horizontal grain Laminate on the panel from both sides of approved make shade etc. complete as per detail drawing, as specified and as directed by engineer-in-charge. (Cost will include all the hardwares mentioned above)</p>	<p>Providing and Fixing Wooden Swing door in position 35 mm Thk. wooden flush door including Vision Panel size of (300 x 500) section on Teak Wood Door Frame of specified size, section well notched screwed with cutting of grooves, edges, mouldings over rough ground including necessary hardware including floor spring, 150 mm high s.s kick Plate, Handle, Lock as mentioned in drg, bitumen paint to non exposed surface, melamine polish matching to Laminate on door frames Horizontal grain Laminate on the panel from both sides of approved make shade etc. complete as per detail drawing, as specified and as directed by engineer-in-charge. (Cost will include all the hardwares mentioned above)</p>	<p>Providing and Fixing Wooden Swing door in position 35 mm Thk. wooden flush door including Vision Panel size of (300 x 500) section on Teak Wood Door Frame of specified size, section well notched screwed with cutting of grooves, edges, mouldings over rough ground including necessary hardware including floor spring, 150 mm high s.s kick Plate, Handle, Lock as mentioned in drg, bitumen paint to non exposed surface, melamine polish matching to Laminate on door frames Horizontal grain Laminate on the panel from both sides of approved make shade etc. complete as per detail drawing, as specified and as directed by engineer-in-charge. (Cost will include all the hardwares mentioned above)</p>	0.000	0.00	0	0	
113 f	<p>Metal fire door 2 hr fire rating with 35-40 mm thickness, vision panel (300*300) mm with push type panic bar, powder coated (Off white) As specified by project incharge (Navar Shakti Radiant) (FRG Glass- Saint Gobain Asahi Equivalent)</p>	<p>Metal fire door 2 hr fire rating with 35-40 mm thickness, vision panel (300*300) mm with push type panic bar, powder coated (Off white) As specified by project incharge (Navar Shakti Radiant) (FRG Glass- Saint Gobain Asahi Equivalent)</p>	<p>Metal fire door 2 hr fire rating with 35-40 mm thickness, vision panel (300*300) mm with push type panic bar, powder coated (Off white) As specified by project incharge (Navar Shakti Radiant) (FRG Glass- Saint Gobain Asahi Equivalent)</p>	<p>Metal fire door 2 hr fire rating with 35-40 mm thickness, vision panel (300*300) mm with push type panic bar, powder coated (Off white) As specified by project incharge (Navar Shakti Radiant) (FRG Glass- Saint Gobain Asahi Equivalent)</p>	21.000	1750.00	36750	85%	31237.5
114 R					0.000	0.00	0	0	


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115 h	19 MM Thk Solid Core Counter Swing Door with double side Plano S.S hinge 2 nos as mentioned in the detail drawing and as directed by Site Engineer. Door Front finish to be done with as Approved Tile Door and Door inside finish with Approved Laminate. 19 MM thick patti on all the edges on all three sides (Cost will include all the hardware mentioned above)	Providing and Fixing Wooden Swing door in position 35 mm Thk s.s kick Plate Handle Lock as mentioned in detail drawing. 150 mm high sides of approved make shade etc. complete as per detail drawing. Include all the hardware mentioned above) (Cost will	Providing and Fixing Wooden Swing door in position 35 mm Thk wooden flush door including Vision Panel including necessary hardware including floor spring, 150 mm high s.s kick Plate Handle Lock as mentioned in detail drawing. Horizontal grain Laminate on the panel from both sides of approved make shade etc. complete as per detail drawing as specified and as directed by engineer-in-charge. (Cost will include all the hardware mentioned above)	Sq.Ft	0.000	0.00	0	0	0
116	P.O.P Painting	Providing applying wall punning up to 12mm to 15mm thick layer plastered surface on walls and columns, to be finished smooth. Surface to be prepared by hacking, sand papering and applying coat of cement slurry if required including all incidentals, making grooves, patties, sils etc. complete and as directed by engineer-in-charge. The finish surface should be smooth, cover up all the patch work done by electrical agencies so as to avoid unevenness and ready to take on paint. Rate including cost of transportation, loading, unloading, scaffolding, wastage, taxes etc. as directed by Engineer-in-charge.	Providing applying wall punning up to 12mm to 15mm thick layer of super fine Plaster of Paris applied on specified area over existing plastered surface on walls and columns, to be finished smooth. Surface to be prepared by hacking, sand papering and applying coat of cement slurry if required including all incidentals, making grooves, patties, sils etc. complete and as directed by engineer-in-charge. The finish surface should be smooth, cover up all the patch work done by electrical agencies so as to avoid unevenness and ready to take on paint. Rate including cost of transportation, loading, unloading, scaffolding, wastage, taxes etc. as directed by Engineer-in-charge.	Sq.Ft	11.000	1750.00	19250	85%	16362.5
117 a	P.O.P Painting	Providing applying wall punning up to 12mm to 15mm thick layer plastered surface on walls and columns, to be finished smooth. Surface to be prepared by hacking, sand papering and applying coat of cement slurry if required including all incidentals, making grooves, patties, sils etc. complete and as directed by engineer-in-charge. The finish surface should be smooth, cover up all the patch work done by electrical agencies so as to avoid unevenness and ready to take on paint. Rate including cost of transportation, loading, unloading, scaffolding, wastage, taxes etc. as directed by Engineer-in-charge.	Providing applying wall punning up to 6 mm thick layer of super fine Plaster of Paris applied on specified area over existing plastered surface on walls and columns, to be finished smooth. Surface to be prepared by hacking, sand papering and applying coat of cement slurry if required including all incidentals, making grooves, patties, sils etc. complete and as directed by engineer-in-charge. The finish surface should be smooth, cover up all the patch work done by electrical agencies so as to avoid unevenness and ready to take on paint. Rate including cost of transportation, loading, unloading, scaffolding, wastage, taxes etc. as directed by Engineer-in-charge.	Sq.Ft	483.000	55.00	26565	0%	22580.25
118 a.1				Sq.Ft	0.000	0.00			0
119 b				Sq.Ft	0.000	0.00			0


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127 b	Providing and fixing in position Shera Board Panelling made out of 22 gauge G-L-V sheet round banding sheet finished with powder coating (Armada Blue) to be fixed on 100x50x60 mm Aluminium MS frameWORK with 2mm thick 50x50 mm aluminium MS angle to be painted with anti-corrosion paint on all side and powder coated aluminium rectangular tube border size 100x25x1.5 to be fixed all round the signage. Complete as per store front details and specified in drawing	Providing and fixing in position G-I sheet made out of 22 gauge G-L-V shape round banding sheet finished with powder coating (Armada Blue) to be fixed on 100x50x60 mm Aluminium MS frameWORK with 2mm thick 50x50 mm aluminium MS angle to be painted with anti-corrosion paint on all side and powder coated aluminium rectangular tube border size 100x25x1.5 to be fixed all round the signage. Complete as per store front details and specified in drawing.	Sq. Ft	75,000	550,00	41250	85%	35062.5
128 c	Providing and fixing in position screen module as per details in drawing. Provision for Glass panel shutter made up from 19 mm Marine PLY frame 10 mm toughened Glass and Ply framing boxing to be made with necessary locking arrangement, Hinges, 150x 150 mm, fastener. Dorna Patch Fitting for Shutter. Complete as per detail drawing and as specified directed by Site Engineer. (Surface area of the partition shall be measured for billing)	Providing and fixing in position screen module as per details in drawing. Provision for Glass panel shutter made up from 19 mm toughened Glass and Ply framing boxing to be made with necessary locking arrangement, Hinges, 150x 150 mm, fastener. Dorna Patch Fitting for Shutter. Complete as per detail drawing and as specified directed by Site Engineer. (Length width of the partition shall be measured for billing)	Sq. Ft	0,000	0,00	0		0
129 d	Proving Fixing of heavy duty cable trunking box at the floor and ceiling beam with help of ncessary arrangement. Fixing of at digital display (LED TV) approved size at cable trunking box with ncessary arrangement and powder coating to be done for cable trunking box in approved shade. All the necessary arrangements to be done for thincient fixing. Also all the cables to be trunked in the cable trucking box.	Proving Fixing of heavy duty cable trunking box at the floor and ceiling beam with help of ncessary arrangement. Fixing of at digital display (LED TV) approved size at cable trunking box with ncessary arrangement and powder coating to be done for cable trunking box in approved shade. All the necessary arrangements to be done for thincient fixing. Also all the cables to be trunked in the cable trucking box.	Nos	0,000	0,00	0		0
130 e	Providing and fixing in position fixed 10 mm Toughened glass partition with As approved Duco Painted -(ARMADA BLUE) or colour matching to Pantone shade PMS 2965 C metal frame of 40 x 45 x1.5 mm section and intermediate sections of 25 x 25 x1.5 mm from outside and 25 x 12 x1.5 mm from inside with toughened glass. Complete as per details in drawing. (Surface area of the partition shall be measured for billing)	Providing and fixing in position fixed 10 mm Toughened glass partition with As approved Duco Painted -(ARMADA BLUE) or colour matching to Pantone shade PMS 2965 C metal frame of 40 x 45 x1.5 mm section and intermediate sections of 25 x 25 x1.5 mm from outside and 25 x 12 x1.5 mm from inside with toughened glass. Complete as per details in drawing. (Surface area of the partition shall be measured for billing)	Nos	0,000	0,00	0		0
131 f			Sq. Ft	0,000	0,00	0		

85% work done
 And
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132 B	Providing and fixing in position metal section of 25 x 25 x 1.5 mm Duco Painted in matt finish blue Paint.	Providing and fixing in position fixed 10 mm Toughened glass partition with As approved powder coated on Aluminium frame of 45 x 25 mm section with glazing rubber and intermediate sections of 45 x 25 from outside and 45 x 25 from inside with toughened glass. Complete as per details in drawing. (Surface area of the partition shall be measured for billing.)	Sq. Ft	0.000	0.00	0	0	0
133 h	Providing and fixing in position Trap door for rolling shutter made out of 8mm thk bison board finished with approved paint, shade to match white brick cladding. complete as per details in drawing and as specified directed by Site Engineer.	Providing and fixing in position fixed 10 mm Toughened glass partition with As approved powder coated on Aluminium frame of 45 x 25 mm section with glazing rubber and intermediate sections of 45 x 25 from outside and 45 x 25 from inside with toughened glass. Complete as per details in drawing. (Surface area of the partition shall be measured for billing.)	R. Ft	0.000	0.00	0	0	0
134	Wood Work	Providing and fixing in position Order counter Counter top finished in 6mm thick Acrylic Solid Surface LG Hausys-HI-MACS G109 Beige Island over 19 mm thick WPC Marine Ply. 150mm height Drawers (2 nos) to be provided below each POS. Internal area to be finish with 1 mm thick approved laminate with necessary hardware/ Lock (Telescopic channel etc). MS powder coated framework (40 x40 x 1.5 mm) with 10 mm toughened glass and having provision of sliding glass opening with neceasy fittings and channels as per detail drawing and Ledge having LED cover strip as per detail drawing Complete in all respect. Cost to include all materials, DMB Framing, labours and necessary leads lift etc. Counter Height-3 6	Sq. Ft	0.000	0.00	0	0	0
135	Furniture WOOD Work	Providing and fixing in position Order counter Counter top finished in 6mm thick Acrylic Solid Surface LG Hausys-HI-MACS G109 Beige Island over 19 mm thick WPC Marine Ply. 150mm height Drawers (2 nos) to be provided below each POS. Internal area to be finish with 1 mm thick approved laminate with necessary hardware/ Lock, Telescopic channel etc). MS powder coated framework (40x40x1.5mm) as per detail drawing to be provided with necessary arrangement and Ledge having LED cover strip as per detail drawing Complete in all respect. Cost to include all materials, DMB Framing, labours and necessary leads lift etc. -Counter Height-3 6						
136 a	Providing and fixing in position Order counter Counter top finished in 6mm thick Acrylic Solid Surface LG Hausys-HI-MACS G109 Beige Island over 19 mm thick WPC Marine Ply. 150mm height Drawers (2 nos) to be provided below each POS. Internal area to be finish with 1 mm thick approved laminate with necessary hardware/ Lock (Telescopic channel etc). MS powder coated framework (40 x40 x 1.5 mm) with 10 mm toughened glass and having provision of sliding glass opening with neceasy fittings and channels as per detail drawing and Ledge having LED cover strip as per detail drawing Complete in all respect. Cost to include all materials, DMB Framing, labours and necessary leads lift etc. Counter Height-3 6	Providing and fixing in position Order counter Counter top finished in 6mm thick Acrylic Solid Surface LG Hausys-HI-MACS G109 Beige Island over 19 mm thick WPC Marine Ply. 150mm height Drawers (2 nos) to be provided below each POS. Internal area to be finish with 1 mm thick approved laminate with necessary hardware/ Lock, Telescopic channel etc). MS powder coated framework (40 x40 x 1.5 mm) with 10 mm toughened glass and having provision of sliding glass opening with neceasy fittings and channels as per detail drawing and Ledge having LED cover strip as per detail drawing Complete in all respect. Cost to include all materials, DMB Framing, labours and necessary leads lift etc. Counter Height-3 6						
137 a.1	Providing and fixing in position Order counter Counter top finished in 6mm thick Acrylic Solid Surface LG Hausys-HI-MACS G109 Beige Island over 19 mm thick WPC Marine Ply. 150mm height Drawers (2 nos) to be provided below each POS. Internal area to be finish with 1 mm thick approved laminate with necessary hardware/ Lock (Telescopic channel etc). MS powder coated framework (40 x40 x 1.5 mm) with 10 mm toughened glass and having provision of sliding glass opening with neceasy fittings and channels as per detail drawing and Ledge having LED cover strip as per detail drawing Complete in all respect. Cost to include all materials, DMB Framing, labours and necessary leads lift etc. Counter Height-3 6	Providing and fixing in position Order counter Counter top finished in 6mm thick Acrylic Solid Surface LG Hausys-HI-MACS G109 Beige Island over 19 mm thick WPC Marine Ply. 150mm height Drawers (2 nos) to be provided below each POS. Internal area to be finish with 1 mm thick approved laminate with necessary hardware/ Lock, Telescopic channel etc). MS powder coated framework (40 x40 x 1.5 mm) with 10 mm toughened glass and having provision of sliding glass opening with neceasy fittings and channels as per detail drawing and Ledge having LED cover strip as per detail drawing Complete in all respect. Cost to include all materials, DMB Framing, labours and necessary leads lift etc. Counter Height-3 6	RFT	7.000	14000.00	98000	85%	83300
138 b			RFT	0.000	0.00	0		0

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139 c	Providing and fixing in position MOP storage made of 18mm thk Marine ply in appd. Laminate from outside and white laminate inside with necessary support framework. Cost to include shelves in 18 mm thk marine ply finished in white laminate with all hardware, fasteners, and rubber PVC leveler etc. complete in all respect as per detailed drawing and size to be considered in Width x Height for Billing Depth 500 mm	Providing and fixing in position Makekine Counter top finished in 6mm thick Acrylic Solid Surface LG Hausys-HI-MACS G109 Beige Island over 19 mm thick Marine Ply WPC and Ledge having LED M.S framework with 10 mm toughened Glass as per detail drawing above counter Cost to include all materials, labours and necessary leads lift etc.	RFT	14.000	14000.00	196000	85%	166600
140 d	Providing and Fixing in position softboard as specified size. complete in all respect as per detailed drawing. Panel Size 1200 x 900	Providing and fixing in position softboard as specified size. complete in all respect as per detailed drawing. Panel Size 1200 x 900	Sq.ft	0.000	0.00	0	0%	0
141 e	Providing and placing foldable staff table in position 40mm thk table top made out of 2 nos 19mm thk marine ply finished with 1mm thk laminate LAM01 on both side and edges to be finished with PVC edge bending to be supported on L bracket with Table bracket (HAFPLE) complete in all respect as per detailed drawing. Size- 4 x1 6, width can be adjusted as per site. Fixing of table to be kept 3 from thr floor.	Providing and placing foldable staff table in position 40mm thk table top made out of 2 nos 19mm thk marine ply finished with 1mm thk laminate LAM01 on both side and edges to be finished with PVC edge bending to be supported on L bracket with Table bracket (HAFPLE) complete in all respect as per detailed drawing. Size- 4 x1 6, width can be adjusted as per site. Fixing of table to be kept 3 from thr floor.	Nos.	1.000	2500.00	2500	0%	2125
142 f	Providing and fixing in position M. S. Railing made out of 25 x 25 x1.5 MS hollow section for vertical sections and 12 x 12 x1.5 mm midrails finished in matt duco paint as per approved shade and wooden section Hardwood oak 50 x 25 mm (With Malamine Matt Polished) Handrail to be fixed on 6 mm x 50 mm M.S flat and End to End Main Balusters will be in size of 50 x 50 mm Cost to include all hardware and fasteners etc. complete in all respect as per detailed drawings.	Providing and fixing in position M. S. Railing made out of 25 x 25 x1.5 MS hollow section for vertical sections and 12 x 12 x1.5 mm midrails finished in matt duco paint as per approved shade and wooden section Hardwood oak 50 x 25 mm (With Malamine Matt Polished) Handrail to be fixed on 6 mm x 50 mm M.S flat and End to End Main Balusters will be in size of 50 x 50 mm Cost to include all hardware and fasteners etc. complete in all respect as per detailed drawings.	Sq.ft	5.800	1000.00	5800	85%	4930
143 g	Providing and fixing in position S. S. Railing made out of ss grade 304 hollow section for vertical sections and midrails and S.S Hollow handrail. Cost to include all hardware and fasteners etc. complete in all respect as per detailed drawing.	Providing and fixing in position S. S. Railing made out of ss grade 304 hollow section for vertical sections and midrails and S.S Hollow handrail. Cost to include all hardware and fasteners etc. complete in all respect as per detailed drawing.	R. Ft	0.000	0.00	0		0
144 h	Removing and re-fixing in position existing S. S. Railing M.S Railing with glass panels for installation of finishing material of tread riser. Cost to include all hardware, fasteners, and rubber PVC leveler etc. complete in all respect as per detailed drawing.	Removing and re-fixing in position existing S. S. Railing M.S Railing with glass panels for installation of finishing material of tread riser. Cost to include all hardware, fasteners, and rubber PVC leveler etc. complete in all respect as per detailed drawing.	R. Ft	0.000	0.00	0		0
145 i	Removing and re-fixing in position existing S. S. Railing M.S Railing with glass panels for installation of finishing material of tread riser. Cost to include all hardware, fasteners, and rubber PVC leveler etc. complete in all respect as per detailed drawing.	Removing and re-fixing in position existing S. S. Railing M.S Railing with glass panels for installation of finishing material of tread riser. Cost to include all hardware, fasteners, and rubber PVC leveler etc. complete in all respect as per detailed drawing.	LS	0.000	0.00	0		0

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148	148	Providing and fixing in place Hood Graphic Panel made out of approved shade powder coated sheet metal Complete as per details in drawing Reference Drawing No. 960	Providing and fixing in position 6mm thick extra clear mirror of size 450mm x 1200 mm with 12mm thick marine ply at back to be fixed over ss stud on wall. Cost to include all hardware, fasteners, and rubber PVC leveler etc. complete in all respect as per detailed drawing.	No.	0.000	0.00	0	0	0
149	149	Providing and fixing Wall mounted Metal fabricated Computer Holder for Thin clients above Dough Tray Router. Complete in all respect as per detailed drawing.	Providing and fixing ceiling mounted Metal fabricated Computer Holder for Thin clients above Dough Tray Router. Complete in all respect as per detailed drawing.	Nos.	1.000	5500.00	5500	85%	4675
150	150	Providing fixing in position Corian foldable ledge to be made up of 6mm corian with necessary angle bracket support required to fix on m/s frame. It shall be fixed with Chemical Adhesive. The job including cutting of corian making smooth edges wherever wastages, bracket, labour, all lead and lift at all levels, loading and unloading, transportation, etc. and all other incidental charges etc. complete and as directed by Engineer-in-charge. Measurement to be calculated basis on Actual area in running feet.	Providing fixing in position Corian foldable ledge to be made up of 6mm corian with necessary angle bracket support required to fix on m/s frame. It shall be fixed with Chemical Adhesive. The job including cutting of corian making smooth edges wherever wastages, bracket, labour, all lead and lift at all levels, loading and unloading, transportation, etc. and all other incidental charges etc. complete and as directed by Engineer-in-charge. Measurement to be calculated basis on Actual area in running feet.	Nos.	1.000	5500.00	5500	85%	4675
151	151	Providing and placing in position Take away table made out of Laminate- 1mm THK. 14554 RH HOOKED ACACIA LAMINATE. MERINO WITH 2mm THK. REHAU MAKE MATCHING EDGE BAND finish with 6 mm thick LG Hausys -109 HI Macs over marine Ply with necessary support framework as approved. Cost to include all hardware, fasteners, and rubber PVC leveler etc. Cost to include making 1 drawer and shelf. as per shared detailed drawing and Size 900 x 550 x 975 mm ht	Providing and placing in position Take away table made out of 19mm thick Marine ply finished with appd. HOOKED ACACIA LAMINATE- 1mm THK. 14554 RH THK. REHAU MAKE MATCHING EDGE BAND Inside laminate Merino Lam 21141 snow white) and table top to be finish with 6 mm thick LG Hausys -109 HI Macs over marine Ply with necessary support framework as approved. Cost to include all hardware, fasteners, and rubber PVC leveler etc. Cost to include making 1 drawer and shelf. as per shared detailed drawing and Size 900 x 550 x 975 mm ht	ft	0.000	0.00	0	0	0

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G. TOTAL of amount for civil & interior work		1499771.75	0	1274805.99
60% amount already claimed		1499771.75	0	0
Remaining Amount		899863.05	0	1274805.99
GST @18%		599908.7	0	899863.05
Total amount with GST		107983.566	0	374942.938
		707892.266	0	67489.7288
			0	442432.666