TENDER ID: NAG-GON 20211101 DATE 08-11-2021

	201		3-GON 20211			
	BOQ FOR INTERIOR (FIXED) WORK FOR					
a <b>.</b>	RBO GONDIA (NEW PREMISES)   Description Qty Unit Rate Amount					
S.No	Description Qty Unit				Amount	
1	PARTITION- SOLID/ PARTLY GLAZED/ FULLY GLAZIO Providing and fixing double skin solid/ fully or partly glazed partition with 6mm thick glass panels with film/ etching/ acid wash in designs/ patterns for various heights (450mm/ 900mm/ 1200mm/ 2100mm & up ceiling height as per drawing and following specifications		sqm			
	Aluminium frame work of 50x50x1.2mm of JINDAL/ INDAL make at about 600mm centre to centre and along column/wall ends, junctions of walls, as necessary. Horizontally of same size of frame at floorlevel, 450mm, 900mm, 2100mm and roof level. All frames are fixed in position with alternate vertical frames fixed to soffit of slab with necessary screws, MS clamps, raval plugs, expansion fasteners, etc., complete as per the drawing. In door area concealed 50 x50mm II class teak wood/ Beech wood frame to be provided.					
	Lining with 6mm commercial ply (IS:303)/8mm Bison board on both sides of frame work from floor level to 900mm level and 2100mm level to 3000mm level finished with 1mm laminate of approved make and shade including providing necessary 2mm grooves in laminate. Between 900mm and 2100mm levels 8mm thick clear float glass with etching fixed with beech wood beading of size 40 x 15mm all round in panels.					
	All concealed faces of ply and wooden framework shall be finished with one coat of wood preservative paint and TW/BW beading/ moulding to be polished with melamine polish or duco paint after properly preparing the surface. (Measurement for the partition area shall be considered from floor level to false ceiling level only.)					
	<u>Making openings</u> The quoted rate should include the cost of making required no. of cuttings, opening for providing electrical, data, voice switch boxes in the partition and making it good the surface with necessary beadings complete as directed.					
2	PANELLING TO WALL/ COLUMN WITH FRAME					
	Providing and fixing panelling to wall/ column using alumnium hollow section of 50mmx25mm size 1.2mm thick of JINDAL/ INDAL make placed horizontally and veritically at 600mm centre to centre & fixing of 12mm thick MR grade ply screwed firmly to the frame and pasiting 1.0mm thick laminate in specified designs & approved colours, with skirting etc. complete in all respect in vertical plum level and as directed with beadings polishig complete as directed. It may be noted that there should be 3" gap between the wall and panelling for fixing switch boxes and laying conduits, hence the quoted rate should include cost of providing steel brackets/ wooden or ply packings to create this gap)	120	Sq.M			

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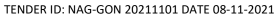
-	BOQ FOR INTERIOR (FIXED) WORK FOR					
	RBO GONDIA (NEW PREMISES)					
S.No	Description	Qty	Unit	Rate	Amount	
3	PANELLING TO WALL/ COLUMN WITH FRAME	~ /				
	Providing and fixing pnlling with 12/19mm ply directly fixed to the wall or colums and pasiting 1.0mm thick laminate in specified designs & approved colours, with skirting etc. complete in all respect in vertical plum level and as directed with beadings polishig complete as directed	15	Sq.M			
4	FLUSH DOORS IN PARTITION					
	Providing and fixing <b>flush doors of solid</b> / <b>partly glazed</b> / <b>fully</b> <b>glazed in partition</b> with <u>35mm thick solid core flush shutter</u> <u>finished with 1mm laminate</u> of approved colour and shade on both sides with necessary grooves, 8mm thick clear float glass of size 250 x 1400mm with etching fixed with required size rebate TW/ beach wood moulding/ beading as per drawing. Each door shutter shall be provided and fixed with hardware fittings like hinges (4nos.), <u>hydraulic door closer</u> , <u>door stopper</u> , <u>mortice lock</u> , <u>SS brush finish handles</u> 32mm dia & 600mm long on both sides, etc. ('Dorma', Ozone or equivalent make). All frames and shutters to be polished with melamine polish/duco paint after properly preparing the surface.	20.00	Sq.M			
5	<b>TOUGHNED GLASS DOOR WITH PATCH FITTING</b> Providing and fixing frameless fully glazed 12mm thk toughened float glass fixed with Dorma make patch fittings including cutting, making holes, cutouts in the glass of required shape and size to accommodate fittings and fixing the fittings in floors, soffits, jams including necessary fixtures, screws, sealant wherever required and SS cover over patch fittings. Rate shall include necessary etching film of approved design and pattern. 1 pair of 1000mm long S. S. (C Shape) Handles of approved make, floor springs, and any necessary hardware items. Dorma Top Pivot - PT 24, Top Patch Fittings PT 20, Bottom Patch fittings - PT 10, Floor Spring - BTS 75 V, Centre Lock US-20, Handle - TG DIH1000 - 38mm dia X 1000mm length	7.75	sq.m			
6	FLOOR SPRING					
	Providing and fixing <b>floor springs</b> Hafelle/ Ozone make BTS 65 V with zero degree open function. The floor spring should be with adjustable closing force and closing speed. Closing action effective form approx 175 degree, with full hydraulic sequential control and back check. Including cement box, replaceable standard spindle and SS cover plate. Non handed; also suitable for double action doors cover plate material and finish: stainless steel of approved make and specification etc. All complete as per detail drawing, as specified and as directed by Bank's Engineer/Architect.(Basic Rate is Rs. 8500)		Nos.			

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BOQ FOR INTERIOR (FIXED) WORK FOR RBO GONDIA (NEW PREMISES)					
S.No	Description	Qty	Unit	Rate	Amount
7	GYPBOARD FALSE CEILING				
	Providing and fixing in position M / F suspended false ceiling to details per drg. No. of Job No. with GI frame work and 12.5 mm tapered type gyp board panels to form grids of 45.7 x 122 cm as per manufacturers specification including provision for stepped shaped ceiling for light through comprising.		sqm		
	Frame work of intermediate channels (M.F.T.) at 122 cm centre along one direction M/F ceiling section MF5 at 45.7 cm centres along other direction. Perimeter channels (MF 6A) along walls alround perimeter side of the ceiling, all to detail as per drg.				
	The intermediate channels suspended from ceiling, through strap hangers $25 \ge 0.5 \text{ mm}$ (MF 8) at 122 cm centre connected to soffit cleats P534 (27 x 37 x 25 x 1.6mm) the cleats connected to ceiling through metal expansion rawl plugs 1/2" dia and 17/16" long with necessary bolts and nuts etc. all connected with additional perimeter channels (MF 6A) for openings for light fixtures, AC ducts, vertical drops, offsets etc. wherever necessary all to detail and as per direction.				
	12.5 mm thick gyp board with tapered edges fixed to underside of suspended grid with 25 mm screws to form grids of 45.7 cm x 122 cm varied along wall ends etc. including Architectural boxing, design and painting the underside of gyp board with 2 coats of plastic emulsion paint of approved colour over a coat primer etc. complete.				
	Note: The false ceiling area will be measured in flat area only.				
8	GRID FALSE CEILING				
5	Providing and fixing in true horizontal level false ceiling as per the std drawing grid of 15 mm of approved make, using hot dipped galvanized steel section exposed surface chemically cleaned capping prefinished in baked polyester paint wall angle of size 3000 x 19 x 19mm used in the periphery of the ceiling fixed to the wall partition RC column band walls with the help of screws at 600mm C/C.	150	sqm		
	Main runner of size 3000 x 15 x 32 mm suspended at a 1200mm C/C. by using 2mm / 3mm dia GI wire hanger securely fixed to the structural soffit of RC slab by using 6mm anchor fastner at every 1200mm, (max) and 1200mm long cross tee of size 15 x 32 mm to be interlocked between in main runner at 600mm C/C (max) to form a grid of 1200 x 600mm.				



	BOQ FOR INTERIOR (FIXED)		OR		
	<u>RBO GONDIA (NEW PRE</u>				1
S.No	Description	Qty	Unit	Rate	Amount
	600mm long cross tee of size 15 x 32 mm fixed in between				
	1200 mm long cross tee for forming a grid of 600 x 600 mm.				
	Finally laying 15 mm THICK PRIMA FINE FISSURED				
	MICROLOOK EDGE. Fire rating of 60 minutes as per BS				
	476/23 of 1987, Noise reduction co-efficient (NRC) of				
	0.55, light Reflectance of $> 84\%$ , sound attenuation of 34 db,				
	Thermal conductivity K - $0.052-0.057 \text{ W/m}^{0}\text{K}$ , weight of 3.53				
	kg/m2 and Humidity Resistence of RH - 99%.				
9	FIXED TOUGHENED GLASS PARTITION				
	Providing and fixing of fixed glass partitions with 12mm thick				
	toughened glass using PT Standard fittings like PT 90/PT 92				
	of Dorma make at the top and bottom including cutting,	20	Sq.M		
	making holes in glass and fixing the fittings in floors, ceilings	20			
	etc and making the same good with necessary screws, sealants				
	wherever required.				
10	EMULSION PAINT				
	Prepare surface and paint two coats of plastic emulsion paint				
	of approved colour and shade over a coat of primer including	10	sam		
	Alteck putty after thoroughly scrapping the existing internal	10	sqm		
	walls.				
11	ENAMEL PAINT				
	Prepare surface and applying two coats of Synthetic Enamel				
	paint of approved colour and shade over a coat of anti	5			
	corresive paint after thoroughly scrapping the existing paint	5	sqm		
12	ROLLING SHUTTER BOXING				
	Providing and fixing rolling shutter boxing with 18mm thick				
	com. ply with required aluminium frame work fixed to wall				
	with necessary screws, rawl plugs etc., complete and finished	10	sqm		
	with 1.5mm thick laminate of approved colour and shade				
13	TROPHY DISPLAY				
-	Providing & Fixing Trophy Display out of 10mm thk. polished				
	plain Glass ledges supported on wall with S.S Brush finish - 'L'				
	brackets including screws and necessary hardware with finishing	2	sqm		
	etc. complete.				



6	SBI	NDER ID: N	AG-GON 2021	1101 DATE 08-	11-2021
	BOQ FOR INTERIOR (FIXED)		FOR		
~ • •	<b><u>RBO GONDIA (NEW PRE</u></b>				
S.No	Description	Qty	Unit	Rate	Amount
14	ACP WALL CLADDING - EXTERIOR Supply, fabrication & erection of 4mm thick Aluminium Composite Panels - (0.5+3+0.5mm) (Alstrong / Durabuilt) duly pre-fabricated on Holzer machines and fixed to the masonry /RCC wall with aluminium framework at desired levels, made with Aluminium box section of size 50mmx25mmx3mm with necessary MS brackets for 5' Projection on both side, bolt nut arrangement with SS Screw,aluminium L cleats, backets, rod, DOWCORNING multipurpose silicon weather sealant no 789.The aluminium composite panel will be bent in the curved form, and to any profile to the required size and fixed over the framework with necessary L clamps and finished with backer rod and silicon sealants stated above and as the specification and including luver etc. all complete. The shop drawing must be prepared by the contractor and should be approved by the Architect before erection. The rate will include all inputs of labour, materials, T & P, taxes, duties and other inclusive charges, wastages etc. involved in the work. The rate inclusive of all necessary scaffolding, leads, lifts etc. complete.	20	sqm		
	TOTAL TENDER AMOUNT EXCLUDING GST				
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