PRICE BID FOR THE MINOR INTERIOR WORKS AT AO TRIVANDRUM (SECOND AND THIRD FLOORS), SANGAMAM BUILDING.							
SI No. Description of work	Quantity	Unit	Rate	Amount			
Painting the false ceiling with two coats of plastic emulsion paint of approved color.	40.00	Sq.M					
Painting banking hall wall using approved quality ' Asian paint or equivalent two coats without putty finish.	1,502.00	Sq.M					
Providing PVC telescopic key board tray with channel, of approved make.	15.00	Nos.					
4 Providing and fixing locks for the table drawers, cupboards etc. By replacing damaged ones, as per requirement, of approved make.	100.00	Nos.					
Providing and fixing of M/F suspended false ceiling as the detail given in the drawings. With G.I frame work and 12.5 mm tapered gypsum board panels to form grids of 45.7 X 122 cm as per manufactures specification including provision for stepped shaped ceiling for lighting trough comprising. Frame work of intermediate channels (M.F.T) at 122 cm centers along one direction M/F ceiling section MF5 at 45.7 cm center along other direction. Perimeter channels (MF 6A) along walls alround perimeter side of the ceiling. The intermediate channels suspened from ceiling,through starp hangers 25 X 0.5 mm (MF 8)at 122 cm centers 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 additional perimeter channels (MF 6A)for light fittings, Air conditioners Ducts,vertical drops, offset etc. 12.5mm thick gyp board with tapered edges fixed to underside of suspended grid with 25 mm screws to from grids with 2 coats of plastic emulsion paint of approved color and one coat of putty		Sqm					

6				
	Supplying and fixing 2 hours rated single leaf	1.00	Nos.	
1	Fire rated door 100x210 cm (1 numbers of door closer,			
	without external lock trim and with Fire rated viewing			
	glass 200mmx300mm. Door frame are made with 1.6mm			
	thick Galvanized steel sheet pressed to single rebate			
	profile. Door shutter are made with 1.25mm thick			
	Galvanized steel sheet pressed formed to provide a 46mm			
	thick fully flush double skin panel shall with lock seam			
	joints at style edges and filled with ceramic wool (96			
	, , ,			
	kg/cum density) Honey comb structure with			
	reinforcement at top, bottom and stile surrounds. The			
	items also include provision for required iron			
	mongery and finished with zinc phosphate storing primer			
	& polyurethane paint. Vision Panel can be provided using			
	fire rated glass. All doors should be factory prepped for			
	receiving appropriate hardware and provided with			
	necessary reinforcement for hinges, locks, and door			
	closers.HINGES: 304 GRADE Stainless steel ball			
	hinges of size 101mm*75mm*3mm Indian make			
	minimum 4 nos. on the door. Door shutter is 46mm			
	thick fully flush double skin panel shall with lock seam			
	joints at style edges. Its filled with ceramic wool(96			
	· · · · · · · · · · · ·			
	,, ,			
	reinforcement at top, bottom and stile surrounds.			
7	Plaster of Paris cornices:-	70.00	Rmt	
	Supplying and fixing plaster of paris cornice of width 4"			
	below the false ceiling and filling up the joints properly			
	below the false ceiling and filling up the joints properly			
	below the false ceiling and filling up the joints properly including all materials and labour for fixing and applying two coats of plastic emulsion paint over a priming coat.	12.00		
8	below the false ceiling and filling up the joints properly including all materials and labour for fixing and applying two coats of plastic emulsion paint over a priming coat. Fixing Speed breakers in the Ramp to Basement	18.00	Rmt	
8 9	below the false ceiling and filling up the joints properly including all materials and labour for fixing and applying two coats of plastic emulsion paint over a priming coat. Fixing Speed breakers in the Ramp to Basement Providing and fixing vertical blinds of approved quality for	18.00	Rmt Sqm	
9	below the false ceiling and filling up the joints properly including all materials and labour for fixing and applying two coats of plastic emulsion paint over a priming coat. Fixing Speed breakers in the Ramp to Basement Providing and fixing vertical blinds of approved quality for the windows	100.00	Sqm	
9	below the false ceiling and filling up the joints properly including all materials and labour for fixing and applying two coats of plastic emulsion paint over a priming coat. Fixing Speed breakers in the Ramp to Basement Providing and fixing vertical blinds of approved quality for the windows Providing and fixing good quality Aluminium composite			
9	below the false ceiling and filling up the joints properly including all materials and labour for fixing and applying two coats of plastic emulsion paint over a priming coat. Fixing Speed breakers in the Ramp to Basement Providing and fixing vertical blinds of approved quality for the windows Providing and fixing good quality Aluminium composite panelling for front portion of Bank, at the exterior	100.00	Sqm	
9	below the false ceiling and filling up the joints properly including all materials and labour for fixing and applying two coats of plastic emulsion paint over a priming coat. Fixing Speed breakers in the Ramp to Basement Providing and fixing vertical blinds of approved quality for the windows Providing and fixing good quality Aluminium composite panelling for front portion of Bank, at the exterior columns, with white coloured ACP panels of thickness	100.00	Sqm	
9	below the false ceiling and filling up the joints properly including all materials and labour for fixing and applying two coats of plastic emulsion paint over a priming coat. Fixing Speed breakers in the Ramp to Basement Providing and fixing vertical blinds of approved quality for the windows Providing and fixing good quality Aluminium composite panelling for front portion of Bank, at the exterior columns, with white coloured ACP panels of thickness 3mm.	100.00	Sqm Sqm	
9	below the false ceiling and filling up the joints properly including all materials and labour for fixing and applying two coats of plastic emulsion paint over a priming coat. Fixing Speed breakers in the Ramp to Basement Providing and fixing vertical blinds of approved quality for the windows Providing and fixing good quality Aluminium composite panelling for front portion of Bank, at the exterior columns, with white coloured ACP panels of thickness 3mm. Providing and fixing 50mm dia Stainless steel pipe with	100.00	Sqm	
9	below the false ceiling and filling up the joints properly including all materials and labour for fixing and applying two coats of plastic emulsion paint over a priming coat. Fixing Speed breakers in the Ramp to Basement Providing and fixing vertical blinds of approved quality for the windows Providing and fixing good quality Aluminium composite panelling for front portion of Bank, at the exterior columns, with white coloured ACP panels of thickness 3mm. Providing and fixing 50mm dia Stainless steel pipe with 304 grade by welding the same over the existing handrail	100.00	Sqm Sqm	
9	below the false ceiling and filling up the joints properly including all materials and labour for fixing and applying two coats of plastic emulsion paint over a priming coat. Fixing Speed breakers in the Ramp to Basement Providing and fixing vertical blinds of approved quality for the windows Providing and fixing good quality Aluminium composite panelling for front portion of Bank, at the exterior columns, with white coloured ACP panels of thickness 3mm. Providing and fixing 50mm dia Stainless steel pipe with 304 grade by welding the same over the existing handrail with four vertical supports of 32mm dia stainless steel	100.00	Sqm Sqm	
9	below the false ceiling and filling up the joints properly including all materials and labour for fixing and applying two coats of plastic emulsion paint over a priming coat. Fixing Speed breakers in the Ramp to Basement Providing and fixing vertical blinds of approved quality for the windows Providing and fixing good quality Aluminium composite panelling for front portion of Bank, at the exterior columns, with white coloured ACP panels of thickness 3mm. Providing and fixing 50mm dia Stainless steel pipe with 304 grade by welding the same over the existing handrail with four vertical supports of 32mm dia stainless steel pipes of 30cm height, 4 nos for 3.5mtr each, one set each	100.00	Sqm Sqm	
9	below the false ceiling and filling up the joints properly including all materials and labour for fixing and applying two coats of plastic emulsion paint over a priming coat. Fixing Speed breakers in the Ramp to Basement Providing and fixing vertical blinds of approved quality for the windows Providing and fixing good quality Aluminium composite panelling for front portion of Bank, at the exterior columns, with white coloured ACP panels of thickness 3mm. Providing and fixing 50mm dia Stainless steel pipe with 304 grade by welding the same over the existing handrail with four vertical supports of 32mm dia stainless steel pipes of 30cm height, 4 nos for 3.5mtr each, one set each for first to third floor. The two edges of stainless steel	100.00	Sqm Sqm	
9	below the false ceiling and filling up the joints properly including all materials and labour for fixing and applying two coats of plastic emulsion paint over a priming coat. Fixing Speed breakers in the Ramp to Basement Providing and fixing vertical blinds of approved quality for the windows Providing and fixing good quality Aluminium composite panelling for front portion of Bank, at the exterior columns, with white coloured ACP panels of thickness 3mm. Providing and fixing 50mm dia Stainless steel pipe with 304 grade by welding the same over the existing handrail with four vertical supports of 32mm dia stainless steel pipes of 30cm height, 4 nos for 3.5mtr each, one set each for first to third floor. The two edges of stainless steel pipe at each floor to be provided with two stainless steel	100.00	Sqm Sqm	
9	below the false ceiling and filling up the joints properly including all materials and labour for fixing and applying two coats of plastic emulsion paint over a priming coat. Fixing Speed breakers in the Ramp to Basement Providing and fixing vertical blinds of approved quality for the windows Providing and fixing good quality Aluminium composite panelling for front portion of Bank, at the exterior columns, with white coloured ACP panels of thickness 3mm. Providing and fixing 50mm dia Stainless steel pipe with 304 grade by welding the same over the existing handrail with four vertical supports of 32mm dia stainless steel pipes of 30cm height, 4 nos for 3.5mtr each, one set each for first to third floor. The two edges of stainless steel pipe at each floor to be provided with two stainless steel halls of 50mm dia	100.00	Sqm Sqm	
9	below the false ceiling and filling up the joints properly including all materials and labour for fixing and applying two coats of plastic emulsion paint over a priming coat. Fixing Speed breakers in the Ramp to Basement Providing and fixing vertical blinds of approved quality for the windows Providing and fixing good quality Aluminium composite panelling for front portion of Bank, at the exterior columns, with white coloured ACP panels of thickness 3mm. Providing and fixing 50mm dia Stainless steel pipe with 304 grade by welding the same over the existing handrail with four vertical supports of 32mm dia stainless steel pipes of 30cm height, 4 nos for 3.5mtr each, one set each for first to third floor. The two edges of stainless steel pipe at each floor to be provided with two stainless steel halls of 50mm dia	100.00	Sqm Sqm	
9	below the false ceiling and filling up the joints properly including all materials and labour for fixing and applying two coats of plastic emulsion paint over a priming coat. Fixing Speed breakers in the Ramp to Basement Providing and fixing vertical blinds of approved quality for the windows Providing and fixing good quality Aluminium composite panelling for front portion of Bank, at the exterior columns, with white coloured ACP panels of thickness 3mm. Providing and fixing 50mm dia Stainless steel pipe with 304 grade by welding the same over the existing handrail with four vertical supports of 32mm dia stainless steel pipes of 30cm height, 4 nos for 3.5mtr each, one set each for first to third floor. The two edges of stainless steel pipe at each floor to be provided with two stainless steel halls of 50mm dia	100.00	Sqm Sqm	