INTERIOR WORK FOR D.G.M. CABIN AND SECRETARIAT AT A.O. GWALIOR

S.	ITEMS	Ωτν	UNIT		
No		QTY		RATE	AMOUNT
	Armstrong/ Everest Ceiling/India Gypsum mineral fibre tiles : Providing fabricating and fixing of false ceiling at all height as directed of 600 mmx 600 mmx 15 mm Armstrong/ Everest mineral fiber tegular ceiling tiles of type classic lite RH- 99 laid on Armstrong/ Everest prelude XL exposed grid system with 9 mm wide T section flanges color white. The framework comprises of main runner spaced at 1200 mm centre. Hanger (GI wire) to be fixed by approved roof plug and screws etc. The last hanger at the end of each main runner should not be greater than 450 from the adjacent wall. Flush fitting 1200 mm long cross tees (with double stitching)to be interlocked between main runner at 600mm center from 1200x600mm modules. Cut cross tees longer than 600mm to be supported independently 600mm x 600 mm modules to be formed by fitting 600 mm long flush fitting cross tees centrally between the 1200 mm cross tees. Perimeter trim to be Armstrong/ Everest wall angle secured to walls at 450 mm maximum centers.	480	Sqft		
	Providing and laying 12 mm thick glass for table top with moulding and cutting complete	50	Sqft		
3	Full Height Partly Glazed Partition: Providing and fixing at site fully/partely glazed partition strictly as per the design & drawing to be made up of 2"x2" Aluminum hollow section (medium weight), finished with 9 mm thick MDF board (Asis, Bison, green, Century or equivalent brand) on both side finished with 1mm thick approved shade of lamination on all the sides as per the drawing with provision of fixing of large size glass. The float glass should be 8mm thick with approved etching pattern. The glass is to be fixed to main frame with 1"x1", 2nd class TW beading. All exposed wooden members or beading to have 3 coats of melamine polish. Glass to be fixed in partition above 3' and up to door height complete as per drawing and direction. The frame should be fixed in slab but ply will be fixed up to false celing height.(measurement taken upto finish level)	200	Sqft		
4	Removing and refixing of old partition	400	Sqft		

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Plywood above the walls as per the drawing The entire exposed ply to be covered with 1mm thick laminate. Plywood to be fixed on exposed surfaces and it to be covered with 1mm thick laminate. The top edge of the skirting to be protected with 12mm x 12mm quarter round bead	1000	Sqft		
Corian of 6mm thk. Applied on table Top, Sides and any where wall, Logo etc. To minimis material usage and facilitate installation a corner block of corian should be made square(Butt) rather than mitred. The edges to be joined should be straight, smooth and clean. Joints should only be made with joint Adhesive for Dupont Corian. All corners of a cutout must be rounded to 5mm radius and the edges smoothed, both on top & bottom, all around a cutout. "L" & "U" shaped corners need smooth 5mm radius inside corner. All works done to the satisfaction of the Architect/Project Manager. Note:- Work done including labour, material wastage, time limits, required hardware etc. Note:- Corian Sheet use	150	Sqft		
TABLES				
Providing and fabricating of table with key board tray having table body of 18mm, 12mm & 6mm thk plywood and the drawer sliders. A readymade metallic keyboard tray EBCO make (as and where required) must be fixed under table top. The table top and all other exposed surfaces to be covered with 1.0mm thk laminate. All inside/hidden surfaces to be finished with 0.8 mm thick laminate. All the edges and corners of plywood to be protected with 6mm thick plain teak wood bead. All the exposed teak wood to be finished with 3 coats of melamine polish. Multipurpose lock and handle must be fixed on				
5'X2'3"X2'6" for office's	2	No.		
8'X3'X2'6" for officer's	1	No.		
arrangements (Godrej) for Officers, SWO &		No.		
	entire exposed ply to be covered with 1mm thick laminate. Plywood to be fixed on exposed surfaces and it to be covered with 1mm thick laminate. The top edge of the skirting to be protected with 12mm x 12mm quarter round bead of teak wood. All the teak wood to be finished with melamine polish. Supplying, Fabrication and Installation of Dupont Corian of 6mm thk. Applied on table Top, Sides and any where wall, Logo etc. To minimis material usage and facilitate installation a corner block of corian should be made square(Butt) rather than mitred. The edges to be joined should be straight, smooth and clean. Joints should only be made with joint Adhesive for Dupont Corian. All corners of a cutout must be rounded to 5mm radius and the edges smoothed, both on top & bottom, all around a cutout. "L" & "U" shaped corners need smooth 5mm radius inside corner. All works done to the satisfaction of the Architect/Project Manager. 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Design as per dircted by Engineer 5'X2'3"X2'6" for office's 8'X3'X2'6" for office's Side unit with three drawers including locking	Plywood above the walls as per the drawing The entire exposed ply to be covered with 1mm thick laminate. Plywood to be fixed on exposed surfaces and it to be covered with 1mm thick laminate. The top edge of the skirting to be protected with 12mm x 12mm quarter round bead of teak wood. All the teak wood to be finished with melamine polish. 1000 Supplying, Fabrication and Installation of Dupont Corian of 6mm thk. Applied on table Top, Sides and any where wall, Logo etc. To minimis material usage and facilitate installation a corner block of corian should be made square(Butt) rather than mitred. The edges to be joined should be straight, smooth and clean. Joints should only be made with joint Adhesive for Dupont Corian. All corners of a cutout must be rounded to 5mm radius and the edges smoothed, both on top & bottom, all around a cutout. 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Design as per dircted by Engineer No. SY2'3'X2'6'' for office's 2 No. SY2'3'X2'6'' for office's 2 No.

12	STORAGE CABINETS: Providing & fixing storage cabinets upto required height & 600mm deep as per architects drawings. architects cabinets shall be made of 19mm thick MR Ply with approved laminate on Top and all exposed surfaces. The cabinets shall be 2mtr. High & shall have lockable shutters in the front duly laminated on front face and painted at the back face with superior quality synthetic enamel paint of approved shade & quality it shall have storage shelves at every 35cm gap. For vertical storage of files. All the skeleton work to be done with 19mm thick MR Ply of superior make and the back shall be 8mm thick MR ply of superior make good for pasting laminate. The shutters shall have locking arrangement with superior quality brass mortice lock Godrej or equivalent The shutter shall be fixed on sides of the cabinet with superior quality brass. All the exposed faces shall be same laminated and other faces duly painted with superior quality synthetic enamel paint (Asian, J&N, Dulux or Berger). The cost includes cost of all Hings, Hardware, Locks, Handles & fastners.	70	Sqft	
13	Gypsum Board false Ceiling: Providing, fabrication and fixing in position of false ceiling at a height of 8 to 10'-0" from floor (or the 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. including cost of two or more coats to give an even shade of plastic paint on ceiling complete with designer ceiling (with part ply and laminate) as required and directed by the Bank.	500	Sqft	
14	Providing, fabricating and fixing of PVC ceiling of 12mm of 300 size with necessary connecting and perimeter beading for fixing.	200	Sqft	

15	Design,Providing, installation and fixing 12 mm thick Toughened Glass (Glass Make:- Saint Gobain) DOORS upto 2.10 M with all as per required arrangement & proper machine edge finish in angle & fixed in the flooring side with Aluminium 'U' channel . Glass panels to be formed as per approved modules 12 mm thick clear toughened glass edge polished and accurate designed holes to be installed by means of steel fittings of an approved make Saint Gobain / Asahi or equivalent. Including Floor spring (make:- Dorma or equivalent), Lock Godrej or approved make, Door Handle both side (SS make), all works including labour, wastages, cost of scaffolding, finishing etc. complete.	60	Sqft	
16	Wall paneling by Acrilic sheet of 1.5 mm thick pasted with POLYFIX Acrylic Sheet Pasting Glue	400	Sqft	
17	Wall panelling by 9 mm thick MDF with Deco Paint of premium quality of Asian paint and equivalent as directed by the Engineer on site.	400	Sqft	
18	Providing & fixing Sofa as per design & approval of the Architect. Standard features expected include, teak wood / S.S.legs with composite frame work of treated teakwood & marine ply, with 40 density PU foam seat & 32 density PU foam back with Arms fully upholstered in Leatherite as per approval of the Architect, complete with all necessary hardware etc. as per design & instructions of the Architect			
19	composite leather as per design.	1	Nos	
20	As specified above Three Seater Sofa in composite leather as per design.	4	Nos	
21	Repairing of sofa and replacement of sofa cover	9	Nos	
	Corian of 12 mm with CNC cutting and 3d design including all necessary lights for illumination and 3d effects	30	sqf	
23	Total Rs.			