

**Name of work :- Renovation and Repair to Geological office at 4/7 in MS Bldg at Rajkot (Pro. Aluminium section, false ceiling, colour work, furniture and misc. civil work)(Deposit work)**

**Specification Index**

<b>Sr. No.</b>	<b>Description</b>	<b>Vol. No.</b>	<b>Page No.</b>	<b>Para No.</b>	<b>Remarks</b>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
1	Dismantling any type of aluminum partition including stacking of serviceable materials and disposal of unserviceable materials with all lead and lift.	II		As per seprate specification attached	
2	Dismantling any type of Cupboard including stacking of serviceable materials and disposal of unserviceable materials with all lead and lift.	II		As per seprate specification attached	
3	Dismantling false ceiling including stacking of serviceable materials and disposal of unserviceable materials with all lead and lift.	II		As per seprate specification attached	

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|---|---|----|--|
| 4 | Providing and fixing false ceiling consisting of 12MM thick Plain Gypboard sheets fix on concealed fine line grid system of Std. G.I. "T" sections, ceiling section, intermediate channel, ceiling angle and suspensions at required spacing as per design including clamping, tying and screwing including finishing the surface with jointing compound, filler tap etc. complete for all floor.(make gyprock or equivalent as directed by engineer in charge) | II | <b>As per seprate<br/>specification attached</b> |
|   |   |    |  |
| 5 | Providing, Supplying and laying Wooden Partition with one side 12mm thick weatherproof plywood and other side 8mm thick weather proof plywood with framing of 50 * 37.50mm thick aluminium pipe with 600mm Approx distance with Horizontal and vartical both way with 1mm thick Decorative sheet (Lamination Sheet) on both side with require all labour, material and fixture etc complete.(Make century/greenply or as directed by engineer in charge)        | II | <b>As per seprate<br/>specification attached</b> |

6 METHODEX MAKE MOBILE II

STORAGE,  
COMPACTOR SINGLE UNIT,  
Overall Ht-2130mm, Body Ht-1980mm,  
W-915mm & D-457mm including under  
carriage & rails.

COMPACTOR may have supplied in one  
bay, two bay, three bay or four bay as per  
requirement Compactor having a single  
static (fix) single movable (last bay with  
central locking) and double face movable.  
Compactor made up of cold rolled carbon  
steel with powder coating finished of 50-  
80 micron, panel is made of MS 21 gauge  
CRCA sheet with loading capacity of  
250KG/BAY. Each bay should have four  
adjustable shelves made of MS21 gauge  
CRCA sheet. Base frame structure is of  
channel type of 10 gauge MS structure  
with powder coating. The guiding rail  
shaft be of 30 mm die bright steel fixed in  
position. Compactor having necessary  
drive wheel, locking knob, label holder,  
safety lock etc.

**As per seprate  
specification attached**

7	Providing and fixing Modular WOODEN BOX type having CUPBOARD having 450mm depth with using 18mm thick MDF in outer frame, shutter and shelves with both side laminated with 1mm thick decorative laminate sheet with necessary hardware materials like S.S. hinges, handles and other fixtures and fastenings etc. complete or as directed. (make century ply/greenply or as directed by engineer in charge)	II		As per seprate specification attached
8	Applying two coats of putty & two coats of primer of approved brand and manufacture on new wall surface to give an even shade including thoroughly brushing the surface free from mortar dropping and other foreign matter and sand papered smooth.	II		As per seprate specification attached
9	Distempeing (Two coats) with oil bound distemper of approved brand and manufacture and of required shade on wall surfaces to give an even shade, over and including a priming coat with distemper primer of approved brand and manufacture after thoroughly brushing the surface free from mortar dropping and other foreign matter and also including preparing the surface even and sand papered smooth.	I	134	18.45

10	Painting two coats (excluding priming coat) on previously painted wood and wood based surface with enamel paint, to give an even shade including cleaning the of all dirt, dust and other foreign matter.	I	142141	19.7119.59(B)
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11 HIGH BACK CHAIR CHAIR :- (500 X 500 X900) - II

Supplying and placing ergonomically designed, comfortable & aesthetically appealing high back chair. The seat shall be made of 15mm thick hot pressed commercial plywood upholstered with high resilience moulded polyurethane foam having density 48kg/m<sup>3</sup>. The seat shall be upholstered with fabric tapestry 0.8mm thick and 300 GSM and the back shall be made of polypropylene net cover upholstered with breathable mesh tapestry. The backrest shall be made with contoured lumbar support and maintain the natural curvature of the spine. The chair shall be supplied with PU arm linked with back rest position. The chair shall have Synchro knee tilt 360 degree revolving mechanism with upright position locking with tilt adjustment. Head rest with universal coupler for adjusting head position as per comfort. The Pedestal shall be made up of injection moulded black nylon having pitch circle Dia 650

**As per seprate  
specification attached**

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|----|--|-----------|--|
| 12 | Providing and supplying Executive Revolving high back CHAIR of seat size 525 mm x 525 mm and back height 1200mm from floor level using Special hi-density U foam and scientifically back position castor fitted type good quality handales,high quality castor fitted metal powder coated five prone made out of deep drawn CRCA sheet stand and along with good quality size and tilt adjustment by concealed spring as design by Engineer in charge.MAKE : GODREJ/FEATHERLITE/DURIANT/HOF or as directed by engineer in charge | <b>II</b> | <b>As per seprate<br/>specification attached</b> |
|    |  |           |  |
| 13 | Providing and placing fixed based VISITOR CHAIR of seat size 450 mm x 450 mm and back height 450 mm from seat using 32mm/16G powder coated steel CRC pipe structure of approved shape using high density U foam covering good quality of tapestry cloth on seat back as design approved by Engineer-in-charge.   | <b>II</b> | <b>As per seprate<br/>specification attached</b> |

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|----|---|-----------|--|
| 14 | Providing and placing DECORATIVE MODULAR EXECUTIVE TABLE having size 1800mm (L) x 900mm (B) x 750mm (H) special designed structure having top 35 mm thick side and front 25mm MDF(century or equivalent) sheet of approved design and colour including with three drawers with heavy duty powder coated sliding telescopic channels of approved quality and on right side to table and a cabinet on left side each drawers and cabinet having locking devices of MP lock table as per requirement and shall get approved from Engineer-in-charge. | <b>II</b> | <b>As per seprate<br/>specification attached</b> |
|    |   |           |  |
| 15 | Providing and Supplying Service Table of Size 1500mm x 750mm x 750mm made of 18mm Thick Commercial Plywood of Century or Equivalent make with 1.00mm Thick Lamination Sheet of Approved Shade including all materials, labour charges, fixtures and fastenings etc complete as per Detail Drawing and as directed by Engineer-in-Charge. The selection and Approval of the various items shall be done by Engineer-in-Charge.   | <b>II</b> | <b>As per seprate<br/>specification attached</b> |



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|----|--|----|---|
| 16 | <p>Providing &amp; Supplying Wooden Framing THREE Seated SOFA made size 1500 mm (L) x 750 mm (B) x 810mm (H) using Indian Teak wood in framing and support of 19mm thick WP plywood, box of the sofa made with 100mm Thick High Density 'U' foam in seat and 50mm Thick High Density 'U' foam in back rest portion with imported POLYTEEL recron covering on back portion with textured TAPESTRY black Leather covering and S.S. legs with necessary fixtures &amp; fastening etc., competed or as directed by Engineer in Charge.</p> | II | <p><b>As per seprate<br/>specification attached</b></p> |
| 17 | <p>Providing and Supplying Corner Tipoi of size 750mm x 450mm with necessary wooden supports. The tipoi shall be made from 18mm Thick Century or Equivalent make plywood with 1.00mm Thick Lamination Sheet of Approved Shade and 8.00mm Thick Painted Glass of Saint Gobin or Equivalent make with necessary fittings, fixtures and fastenings etc complete as per instruction of Engineer-in-Charge.</p>   | II | <p><b>As per seprate<br/>specification attached</b></p> |

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|----|--|-----------|--|
| 18 | Providing and fixing of wall paper of normal quality Plain Paper of Single Layer Material, pretramed, washable and strippable PVC base material including fixing the all paper with glue as directed by Engineer-in-charge.  | <b>II</b> | <b>As per seprate specification attached</b> |
| 19 | Providing and fixing Wooden tiles flooring using 8 MM thick Wooden tiles including skirting of Std. company including fixing with necessary solution for all floors. (all make directed by engineer In charge)   | <b>II</b> | <b>As per seprate specification attached</b> |
| 20 | Providing, Supplying and Fixing in Position Roller Blind as per instruction of Engineer-in-Charge. The Fabric shall be Woven using either Polyester or Fibre Glass Materials. The selection of Fabric Category i.e. Privacy / Black Out or Sheer Shade shall be done by EIC. | <b>II</b> | <b>As per seprate specification attached</b> |

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