



आदिवासी संशोधन व प्रशिक्षण संस्था, पुणे महाराष्ट्र राज्य पुणे





फो. ०२०-२६३६२७७२, फॅक्स ०२०-२६३६००२६, Email- trti.mah@nic.in, Website - trti.maharashtra.gov.in

| क्र.रवका | २०२२/प्रक्र | /का.२/ प्र.क्र | 1024 | 12 |
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दिनांक :👉 /१२/२०२२

| प्रति, | |
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विषय: आदिवासी संशोधन व प्रशिक्षण संस्था, पुणे या इमारतीमधील नुतनीकरण व फर्निचर या कामाचे अंदाजपत्रक तयार करणेबाबत...

संदर्भ:

- १. महाराष्ट्र शासन, आदिवासी विकास विभाग, शासन निर्णय क्र. टीआरआय-२०२३/प्र.क्र ७८७/का.०५ दि. २४.१२.२०१३
- २. आदिवासी विकास विभाग, शासन निर्णय क्र. केंद्रीय-२०१६ प्र क्र २९/का-१९ मंत्रालय मुंबई दि. २०.०६.२०१७
- ३. आंसंप्रसं पुणे कार्यालयाचे नुतनीकरण करणेबाबत प्रसिद्ध करण्यात आलेली ई निविदा क्र. TRTI/EST/ Desk/०१/ Architect/३५१४ दि. ०५.०१.२०२२
- ४. शासनाचे पत्र क्र. आदिवासी विकास विभाग क्र. बांव्यक-२०२२ प्र क्र ३/ बांव्यक दि. २७.०१.२०२२
- ५. या कार्यालयाचे कार्यारंभ आदेश जाक्र/आंसंप्रसं/नुतनीकरण/Architect संस्था/ कार्यारंभ आदेश २०२१-२२/४७७ दि. ०१.०२.२०२२
- ६. या कार्यालयाचे जाक्र/आंसंप्रसं/नुतनीकरण/ २०२२-२३/१८१ दि. २६.०४.२०२२
- ७. D.O. Nikam यांचे या कार्यालयात प्राप्त पत्र क्र. DON/TRTI/२२/१०३ दि. ०१.१२.२०२२

संदर्भ क्र. ७ नुसार आदिवासी संशोधन व प्रशिक्षण संस्था, पुणे या इमारतीमधील नुतनीकरण व फर्निचर या कामाचे अंदाजपत्रक तयार करण्यासाठी शासन मान्य दर (SSR) नमूद नसल्यामुळे सदरच्या बाबीकरिता स्थानिक बाजारातून दरपत्रक मागवून न्युनतम दर निश्चित करण्याबाबत या कार्यालयास कळविलेले आहे.

SSR मध्ये दर नमुद नसलेल्या कामाची व्याप्ती खालीलप्रमाणे राहील.

| ı | PROPOSED INTERIOR & FURNISHING FOR TRIBAL RESEARCH & TRAINING INSTITUTE PUNE. | | | | | | | |
|------------|---|---|------|------|--------|--|--|--|
| | BOQ | | | | | | | |
| SR. No. | Qty. | DESCRIPTION | RATE | UNIT | AMOUNT | | | |
| 1 | 73.26 | Half height modular partition frame: Minimum 60-65 mm thk modular partition frame work made out of CRCA | | SQ.M | | | | |

| 110 | | | |
|--|--|--|--|
| coated 50 microns frame work designed to carry out electrical power & computer wiring in 2 different race ways with a separation of at least 300mm between them including necessary slots. The frame work consists of minimum two vertical upright a top horizontal section, bottom section and intermediate sections (minimum 40 | | | |
| / side trim made out of Aluminum with powder coating (50 microns). All Aluminum Horizontal and vertical sections are extruded from AA 6063 American standard alloy with 12 HRC hardness of Architectural grade (IS 10259:1982) of 18 gauge minimum. The thicknesses of extruded sections vary based on its design and its point load bearing design engineering. The skinning / panels / tiles to be of 9mm thk Prelaminated particle Board (Grade II & Type-II, IS 12823: 1990; Reaffirmed 2005) till | | | |
| 1200mm height from the floor level for outside facia. Inside facia = fabric panel with soft board with minimum 9mm thickness above table top (450 mm height). 9mm thk Prelaminated particle board panel finished with 0.8mm thk laminate from floor level to top of table top (750 mm height). The edges to be capped (as per approved design and drawing) Aluminum end trim with powder coating. Cost to include that for provision of fixing switches & the necessary cut out for the same. The | | | |
| height of the partition to be 1200mm. As per drawing & direction complete with all standard fittings & fixtures, leveling screws etc. Cost to include the supporting system to partitions & walls such as brackets / fasteners / joining posts / aluminum race ways 2 nos / wire management cleats / runners etc. | | | |
| Staff Area Internal Partition: Laminate finished (Both side) partition (solid): Providing & fixing 12mm thick Commercial BWR 303 grade plywood fixed on frame work on both side finished with 1mm thick laminate. The frame work shall be made from square hollow aluminium section of approved make conforming to IS specification of size 38 x 38 x 1.6 mm vertically and horizontally. The framework shall be fixed as per drawing vertically @ 600 mm c/c & horizontally 1200 mm c/c and first horizontal member shall be fixed at gr. level. In partion frame work (intermediate, perimeter) & (at vertical or horizontal joint of ply & at turning point) shall be fixed to the wall/floor & ceiling with Sheet metal screws/Nylon grip screws of Corro-shield/Fischer and shall be supported by filling required size wedges /washers/ MS wall connectors or packings of teak wood /MS washers to ensure right angles and plumb level. All ply/wooden frameworks shall be treated with anti-termite treatment | | SQ.M | |
| | cloated 50 microns frame work designed to carry out electrical power & computer wiring in 2 different race ways with a separation of at least 300mm between them including necessary slots. The frame work consists of minimum two vertical upright a top horizontal section, bottom section and intermediate sections (minimum 40 mm x 30 mm) The frame structure covering and Top trim / side trim made out of Aluminum with powder coating (50 microns). All Aluminum Horizontal and vertical sections are extruded from AA 6063 American standard alloy with 12 HRC hardness of Architectural grade (IS 10259:1982) of 18 gauge minimum. The thicknesses of extruded sections vary based on its design and its point load bearing design engineering. The skinning / panels / tiles to be of 9mm thk Prelaminated particle Board (Grade II & Type-II ,IS 12823: 1990; Reaffirmed 2005) till 1200mm height from the floor level for outside facia. 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In partion frame work (intermediate, perimeter) & (at vertical or horizontal joint of ply & at turning point) shall be supported by filling required size wedges /washers/ MS wall connectors or packings of teak wood /MS washers to ensure right angle | coated 50 microns frame work designed to carry out electrical power & computer wiring in 2 different race ways with a separation of at least 300mm between them including necessary slots. The frame work consists of minimum two vertical upright a top horizontal section, bottom section and intermediate sections (minimum 40 mm x 30 mm) The frame structure covering and Top trim / side trim made out of Aluminum with powder coating (50 microns). All Aluminum Horizontal and vertical sections are extruded from AA 6063 American standard alloy with 12 HRC hardness of Architectural grade (IS 10259:1982) of 18 gauge minimum. The thicknesses of extruded sections vary based on its design and its point load bearing design engineering. 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| | | make plywood ,adhesive ,tape, headless nails etc | | | |
|---------------|----------------|---|-----------------|----------------------------|--|
| | | ,finished with 1mm thick laminate in pattern as shown | | | |
| | | in the drawing having 10 mm groove at skirting level with | | | |
| The second of | 10) PROF USAGE | laminate finished skirting . Rate shall be inclusive of | PACIFICAD SANTA | SECTION OF SECTION SECTION | 网络科技是特色的基础的 对于1000000000000000000000000000000000000 |
| | | grooves etc complete as per drawing or as directed by | | | |
| | | EIC/ Architect: Measurements for partition work to be | | 39 | 4 |
| | | recorded upto finished false ceiling level only | | | |
| | | irrespective of aluminium frame work, which shall be | | | |
| | | provided from gr. level to RCC slab / beams soffit level. | | | |
| | | Plywood board both side above false ceiling will fixed | | | |
| | | up to RCC slab and all junction will fill with approved | | | |
| | | sealant complete. Rates shall also be inclusive of cost | | | |
| | 1056 | of making cut outs/openings for electrical fixtures, tube | | | |
| | | lights /air-conditioners ,grills, diffusers etc & providing | | | |
| | | additional sections for strengthening around the | | | |
| | | | | | |
| | | openings/cut-outs additional Aluminium support for | | | |
| | | fixing of patch fittings for doors, making grooves, | | | |
| | - | sections, in filled with termite treated wooden members | | | |
| | | wherever required or as per drawing /instruction of EIC. | | | |
| | | and no extra payment shall be considered for additional | | | |
| | | sections provided. All curved surfaces, recesses, waffles | | | |
| | | shall be part of the partition including openable shutter | | | |
| | | wherever required area and finished with the same | | | |
| | week and | material. Rate shall be inclusive of all item, which are part | | | |
| | -7 | of partition. Sample mock shall be approved from | | | |
| | -8 | Architect/Client. | | | 729 |
| 3 | 341.62 | FULL GLAZED PARTITION . Providing and fixing of Fixed | | SQ.M | |
| | | Glass partition with 12mm thick clear toughened float | | | |
| | | glass using Standard fittings of approved makes at the | | | |
| | | top and bottom with U - Shaped Aluminium rails and | | | |
| | | EPDM gaskets including cutting, making holes in glass | | | |
| | | and fixing the fittings in floors, false ceiling etc. and | | | |
| | | making the same good with necessary screw, sealent | | | |
| | | wherever required. The top fittings to be fitted to the | | | |
| | | Wooden section fixed above the Gypsum board in the | | | |
| | | level of GI channels of False ceiling. Note.:as per detailed | | | |
| ** | | drawing given by Architect / instructions given by | | | |
| | | Architect on site etc. complete. | | | |
| 4 | 60.00 | AUDIO VISUAL HALL Chair | | NOS | |
| - | 00.00 | NODIO VISONE FINEE CHAII | | NUS | |
| | | | | | |
| 5 | 4.00 | Providing and fixing Principal's Table-Main Table-2400L | | NOS | |
| | | X 900D X 740H, Side Storage 1200Lx450DX750Ht, Back | | | |
| | | Storage- 2400 x 450x 750H / 1950H, 3Drawer pedestal | | | |
| | | 400W x 470D x 545HThe table top is Post-laminated for | | | |
| | | better abrasion and scratch resistance. The Table top is | | 18 | |
| | | made of BWR plwood with 1mm top laminate and 1mm | | | |
| | | bottom laminate. The overall thickness of the Table top | | | |
| | | from visible side is 36 mm. All exposed edges have 2mm | | | |
| | | PVC edge banding. It has a dual tone colour with the base | | | |
| | | to way a series of the series | | | |
| | | colour being White and the top colour to be Walnut | | | |
| | | Bronze/ Acacia Exodus / Black Cherry. The modesty is | | | |

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| resistance. The Modesty is made of 17mm BWR Plywood with 1mm top laminate and 1mm bottom laminate. All exposed edges have 2mm PVC edge banding. The colour of the modesty is matching to the table top colour. The understructure is 200mm wide on both sides. It is made up of BWR Plywood and is white in colour. All exposed edges have 2mm PVC edge banding. The understructure has the capability of carrying wires within it. The main table has an access flap arrangement for easy access of switches and sockets for connecting the gadgets. The access flap cover is made of Aluminum extrusion and powder coated upto 50-60 microns. The back storage The storage caracass is made of 17mm thick BWR Ply ofblack colour. The shutters and storage top are Postlaminated for better abrasion and scratch resistance. The storage top is made of 17 mm BWR Ply with 1mm top laminate and 1mm bottom laminate. The shutters are made of 17mm BWR Ply with 1mm top laminate and 1mm bottom laminate. The storage back is made of 9mm thick BWR Ply. The shutter and storage top colour is matching to the main table. The storage is completely handle less and is openable from the top. Al hinges are from Hettich. One number EBCO premium lock has been considered for the storage. All exposed edges have 2mm PVC edge banding. The storage skirting is of 75mm high, etc. complete as per drawings and designing and approval of Architects/ Clients. 6 89.00 Table: Table: Table: NOS Providing & Fixing main table of size 1800x750x750mm completely made up of BWR Ply with approved laminate shade with PVC edge banding. Top are with 25mm thk boards with 2mm PVC edge banding. Top are with 25mm thk boards with 2mm PVC edge banding for possible ends and 18mm thk Modesty panels. Exposed edges are in 0.8mm thk PVC edge banding. Separate provision for mounting switches on the wall adjoining the tables shall be made by customer as the tables do not come with switch mounting facility. Wire routing / wire management groumets shall be provided on main or side table as specified by cu | | | | |
|--|---------|---|-----|--|
| Providing & Fixing main table of size 1800x750x750mm completely made up of BWR Ply with approved laminate shade with PVC edge banding. Top are with 25mm thk boards with 2mm PVC edge banding. Gable ends and 18mm thk Modesty panels. Exposed edges are in 2mm thk PVC edge banding & sealed edges are in 0.8mm thk PVC edge banding. Separate provision for mounting switches on the wall adjoining the tables shall be made by customer as the tables do not come with switch mounting facility. Wire routing / wire management groumets shall be provided on main or side table as specified by customer.Providing & Installing quarter round (size 450x 1800mm) 5 mm thk frosted glass divider Front of table with necessary fittings & hardware | | resistance. The Modesty is made of 17mm BWR Plywood with 1mm top laminate and 1mm bottom laminate. All exposed edges have 2mm PVC edge banding. The colour of the modesty is matching to the table top colour. The understructure is 200mm wide on both sides. It is made up of BWR Plywood and is white in colour. All exposed edges have 2mm PVC edge banding. The understructure has the capability of carrying wires within it. The main table has an access flap arrangement for easy access of switches and sockets for connecting the gadgets. The access flap cover is made of Aluminum extrusion and powder coated upto 50-60 microns. The back storage The storage caracass is made of 17mm thick BWR Ply ofblack colour. The shutters and storage top are Postlaminated for better abrasion and scratch resistance. The storage top is made of 17 mm BWR Ply with 1mm top laminate and 1mm bottom laminate. The shutters are made of 17mm BWR Ply with 1mm top laminate and 1mm bottom laminate. The storage back is made of 9mm thick BWR Ply. The shutter and storage top colour is matching to the main table. The storage is completely handle less and is openable from the top. Al hinges are from Hettich. One number EBCO premium lock has been considered for the storage. All exposed edges have 2mm PVC edge banding. The storage skirting is of 75mm high, etc. complete as per drawings and designing and | | |
| above table top. The edges of the glass to be machine polished as per drawing The complete furniture unit is factory assembled with knock down fittings.etc. complete and approved by Architect / Clients. | 6 89.00 | Providing & Fixing main table of size 1800x750x750mm completely made up of BWR Ply with approved laminate shade with PVC edge banding. Top are with 25mm thk boards with 2mm PVC edge banding. Gable ends and 18mm thk Modesty panels. Exposed edges are in 2mm thk PVC edge banding & sealed edges are in 0.8mm thk PVC edge banding. Separate provision for mounting switches on the wall adjoining the tables shall be made by customer as the tables do not come with switch mounting facility. Wire routing / wire management groumets shall be provided on main or side table as specified by customer.Providing & Installing quarter round (size 450x 1800mm) 5 mm thk frosted glass divider Front of table with necessary fittings & hardware above table top. The edges of the glass to be machine polished as per drawing The complete furniture unit is factory assembled with knock down fittings.etc. | NOS | |

| 7 | 12.00 | Table: | | NOS | |
|------------------|-----------------|--|-------------------------|------------------|------------------------------|
| | | Providing & Fixing main table of size 1500x750x750mm | | 1105 | |
| | | completely made up of BWR Ply with approved laminate | | | |
| (1661/1642) side | ar anner metal. | shade with PVC edge banding. Top are with 25mm thk | ilija salaka ya 1949 wa | 146, marz 1460 g | esta relativas contra si con |
| | | boards with 2mm PVC edge banding. Gable ends and | | | |
| | | 18mm thk Modesty panels. Exposed edges are in 2mm | | | |
| | | thk PVC edge banding & sealed edges are in 0.8mm thk | | | |
| | | PVC edge banding. Separate provision for mounting | | 14 | 12 |
| | | switches on the wall adjoining the tables shall be made | | | |
| | | by customer as the tables do not come with switch | | | |
| | | mounting facility. Wire routing / wire management | | | |
| | | groumets shall be provided on main or side table as | | | |
| | | specified by customer.Providing & Installing quarter | | | |
| | | round (size 450x 1500mm) 5 mm thk frosted glass | | | |
| 12 | | divider Front of table with necessary fittings & hardware | | | = |
| | | above table top. The edges of the glass to be machine | | | |
| | | polished as per drawing. The complete furniture unit is | | | |
| | | factory assembled with knock down fittings.etc. | | | |
| | | complete and approved by Architect / Clients. | | | |
| 8 | 99.00 | Providing & Fixing File Storage Units (Size 900 W x 450 | | Nos | |
| | | D x 750 H)- | | | |
| | | Top Panel: 18mm thick BWR Ply with Laminate as per | | | |
| | | approved shade with PVC Edge Banding. | | | |
| | 4 | Door Shutters: 18mm thick BWR Ply with Laminate as | | | |
| | £. | per approved shade with PVC Edge Banding. | | | |
| | A1. | Side Panels: 18mm thick BWR Ply with Laminate as per | | | |
| | | approved shade with PVC Edge Banding. | | | |
| | | Back Panels: 8 mm thick BWR Ply with Balancing | | | 70 |
| | * 1 | Laminate with PVC Edge Banding. | | | |
| | | Shelf Panels: 18mm thick BWR Ply with PVC Edge | | | |
| | 100 | Banding. | | | |
| | | Hardware: High Quality Components for fitting the | | | |
| | | panels, handles and | | | |
| | 7 | Lock: Premium Lock with Wave Key Technology. The | | | |
| | - | complete furniture unit is factory assembled with knock | | | |
| | | down fittings.etc. complete and approved by Architect / | | | = |
| | | Clients. | | | |
| 9 | | FULLY GLAZED DOORS (FULL HT.) Providing and fixing | | | |
| | | frameless fully glazed 12mm thk toughened float glass | | | |
| | | fixed with necessary patch fittings(Approved make) | | | |
| | | including cutting, making holes, cutouts in the glass of | | | |
| | | required shape and size to accommodate fittings and | | | |
| ı | | fixing the fittings in floors, soffits, jams including | | | |
| | | necessary fixtures, srews, sealent wherever required and | | | |
| | | SS cover over patch fittings. Rate shall include necessary | | | Tech Control |
| | | etching film, approved patch fitting locking systems, 1 | - | | |
| | | pair of 12" long S. S. (H Shape) Handles of approved | | 14.1 | ,, |
| | | make, floor springs, and any necessary hardware items. | | | |
| | | Note.:as per detailed drawing given by Architect / | | | |
| | | instructions given by Architect on site etc. complete. | | | |
| 1 | 11.00 | Door Size : (0.90x2.10)m | | NOS | |

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| | 6.00 | Door Size : (0.75x2.10)m | NOS | |
|-----|--------|--|------|----|
| 10 | 995.00 | Supplying, fitting and fixing 8mm thick wooden Flooring Work conforming to EN13329:2006 with plank size not | SQ.M | |
| | | less than 1200 mm X 190 mm (with unilin/tongue-groove | | |
| | | locking arrangement) having 0.2mm thk top abrasive | | |
| | | layer over a decorative layer followed by a High-density | 100 | |
| | | fibreboard (HDF) having density > 850 kg/m3 substrate | | |
| | | Core over a racin saturated backing layer and installing | | |
| | | core over a rasin saturated backing layer and installing through unilin or tongue- groove system (having locking | | |
| | | strength not less than 1000 kg/m) over a 2 mm 444 | | |
| | | strength not less than 1000 kg/m) over a 2 mm thk | | |
| | | underlayer polyurethene foam on polythene sheet 250 | | |
| | | micron, over a smooth, flat, hard subfloor free from | | |
| | | moisture (< 8%), grease etc. complete in all respect with | | |
| | | requisite accessories like end profile, transition | 1 22 | |
| | | profile,etc. wherever required and preparation of base | | |
| | | including all other incidental works as per direction & | | |
| | | satisfaction of Engineer in charge. Cost of Laminate Floor Accessories only (Skirting Fnd edge T- | 5 | |
| | | , (cage, 1 | | |
| | | moulding,Reducer) shall have to be added separately, | | |
| | | wherever required. (This work should not be executed | | |
| 11 | 470.00 | without specific permission of Superintending Engineer). | | |
| . 1 | 470.00 | Supplying, fitting and fixing 8mm thick wooden 100mm | Rm | |
| | 1 | skirting conforming to EN13329:2006 with plank having | | |
| | | 0.2mm thk top abrasive layer over a decorative layer | | |
| | | followed by a High-density fibreboard (HDF) having | | |
| | | density > 850 kg/m3 substrate core over a rasin | | |
| | | saturated backing layer and installing through unilin or | | |
| | | tongue- groove system (having locking strength not less | | |
| | | than 1000 kg/m) over a 2 mm thk underlayer | | |
| | | polyurethene foam on polythene sheet 250 micron, over | | |
| | | a smooth, grease etc. complete in all respect with | | |
| | | requisite accessories like end profile, transition | | |
| | | profile, etc., wherever required. (This work should not be | | |
| | | executed without specific permission of Superintending | * | |
| | 10 | Engineer). | - | |
| 2 | 18.00 | 4 SEATING STEPS AND STAGE STRUCTURE 1 Providing | SQ.M | |
| | | and making steps and stage structure in the AUDIO | | |
| | | VISUAL HALL. The steps to be made in MS tubular frames | | |
| | | consisting of 50x50x2mm thick MS tubes welded | | |
| | | together to form a framework @ 600mm centre to | | |
| | | centre both sides. The framework to be supported on | | |
| | | floor with MS tubes of size 100x100x3mm thick | | |
| | | supported on top and bottom with 5mm thick MS plates | | |
| | | of size 300x300mm, grouted in floor with MS dash | | |
| | | fasteners of 75mm long. Fixing a layer of 19mm thick and | | |
| | | 12mm thick MR grade ply over MS framing with self | | |
| | | driven screws. All the MS members to be painted with a | | 28 |
| | | coat of steel primer. All complete as per the drawing and | | |
| | | design. | | |
| | | Cubicles: Providing and fixing PANEL BASED VIBRANT | No. | |
| | | PLUS (LINEAR) 1500 x 1500 x 600D x 740H, PANEL HT. | 1,0. | |

1200MM (60MM THK.)

Frames :- Partition thickness is 60mm for stability and with the inside gap between two tile is approximately 50mm for higher wire carrying capacity. Frame Horizontals are made of 1mm thick CRCA sheets & the verticals are made of Aluminium Extrusions of 1.5mm thick Frame Horizontals are made of 1mm thick CRCA sheets & the verticals are made of Aluminium Extrusions of 1.5mm thick All the frames will be duly powder coated based on the choice of the Powder Coat colour, as per Customers choice, which will be inline with the Top trims & end trims All the frames are fastened together by means of M6 NUTS & BOLTS . All the Caps viz end, inline & universal & raceway caps are made out of Die-cast Aluminum. These caps also are finished in an epoxy powder coating finish in the same color. All the frames fitted are with M10 levelling Raceway:-The raceways are made out of 0.8mm thick CRCA & powder coated. The electrical raceway (below or above TT), are hook on type which will be mounted on the verticals. The skirting/data raceway is hollow and will mounted on the raceway Wire Management:-The partition has two integrated raceway (for ele. & data separate, at skirting & at worksurface level). The free space available within raceway accommodates power, data communication cables. The cable enters from the bottom (from floor) and can be taken from one end to the other end continuously as per Power / LAN layout plan. Approximately 50-60 (5mm Dia) cables can be accommodated in the raceway channels, raceways are with CRCA snap cover both sides. The raceway covers will be provided with appropriate electrical switch cutouts, as required. Tiles: Fabric Tile: Constructed out of 4mm thick Medium Density Fiber Board (MDF) and covered with Fabric of choice. Bottom Row of Steel Tile: Constructed out of 0.8mm CRCA sheet and finished in epoxy powder coating. Can be given with plain / perforations / embossed finishes. Magnetic tile: Constructed out of 0.8mm Galvanized sheet and covered with fabric of choice. Whiteboard marker tiles: Made out of 4mm MDF with 1mm glossy highly wear resistant face laminate with a balancing laminate on the back. Total thickness 5mm. is Legs Vibrant plus straight legs Table tops are of 25mm thk Pre-laminated particleboards conforming to IS: 12823 Interior Grade. Specially designed powder coated M.S. brackets fixed to the partition frame support the tabletops. Sealed edge in table top. PVC edge banding are imported from Rehau or Dolken of Germany.

| 4.4 | F 00 | | | | |
|-----|------|--|-----|---------|-----|
| 14 | 5.00 | Providing and fixing 1200W X 900D X 740H WITH PRELAM TOP 25mm WITH PRELAM GABLE END, 2DRW | | No. | |
| | | + 1 FILE DEDESTAL main table of size 1000 V 000 V 740 | | | |
| | | + 1 FILE PEDESTAL main table of size 1800 X 900 X 740mm | | | |
| | | completely made up of Prelam particle board | | | |
| | | conforming to IS: 12823 Interior Grade with PVC edge | | | |
| | | banding. Top are with 25mm thk boards with 2mm PVC | | | |
| | | edge banding with enhanced scratch resistance | _ | | |
| | | supported on 25mm thk. Gable ends and 18mm thk | | | |
| | | Modesty panels. exposed edges are in 2mm thk PVC edge | | | |
| | | banding & sealed edges are in 0.8mm thk PVC edge | | | |
| | | banding. Separate provision for mounting switches on | | | |
| | | the wall adjoining the tables shall be made by customer | | | |
| 1 | | as the tables do not come with switch mounting facility. | | | |
| | | Wire routing / wire management groumets (Wipro | | | |
| | | Patented Squeezees shall be provided as made and it | | | |
| | | Patented Squeezee) shall be provided on main or side | | 1.00 | |
| | | table as specified by customer. The Pedestal Unit of | | | |
| | | Dimensions 400W x 470D x 675mmH is made of 18mm | | | |
| | | thick pre laminated partical Board conforming to IS: | | | |
| | | 12823 Interior Grade. All the exposed edges are sealed | | | |
| | | with 2mm thick PVC Imported edge banding on sides and | | | |
| | 1 | bottom. The top and drawer facia are sealed with 2mm | | | |
| | | thick PVC edge. The drawer unit consists of 2 box drawer | | | |
| | | and 1 file drawer. The sides of Inside drawer box are of | | | |
| | | prelam particle board. The drawer box is fitted with roller | | | |
| | | Slide for free movement. The drawer unit is provided | | | |
| | | with central locking system, where in the three drawer | | | |
| | | are locked with one key.PVC recessed handles are | | | |
| | | provided for easy opening and electric of decreased | | | |
| | | provided for easy opening and closing of drawer. The | | | |
| | | drawer unit is fitted on castors (optional) for easy | | | |
| | | mobility. PVC edge banding are imported from Rehau or | | Y | |
| | | Dolken of Germany. The complete furniture unit is | | | |
| | | factory assembled with knock down fittings. The | | | |
| | | pedestal is fitted with additional (5th) castor to avoid | | | |
| | | topplig of pedestal in case of opening of any / all of the 3 | | | |
| | | drawers. | | 8 | |
| 15 | 7.52 | Glass Partition: Providing and fixing in position Full | | Sq.M. | |
| | | height 12 mm thick toughened glass partition using | | Sq.ivi. | |
| | | approved make customised toughned glass, glass | | | |
| | | partition fix upto ceiling by19 mm thick BWR 303 ply | | | |
| | | boxing to hold glass at top in aluminium glazing profile | | | |
| | | & Aluminum in glazing profile bottom side of annual l | | | |
| | | & Aluminum in glazing profile bottom side of approved | | | |
| | | make as per Architect/Client's instruction and as per | | | |
| | | detail drawing. Fixed panels of 12mm thick customized | - 1 | | |
| | | clear toughened glass, edge polished fixing with | | - | |
| | | necessary cutting of glass as per drawing & specifications | | | 880 |
| | | including providing and fixing EPDM quality rubber for | | | |
| | 8 | aluminum sections / filling transparent neutral cure | | | |
| | | glazed & metal silicon sealant of approved make on the | | | |
| | | periphery of the glass & wood/Ply etc Each glass panel | | 300 | |
| | | secured to the 19 mm thick BWR 303 ply box at top and | | | |
| | | C -Channel at floor.Item includes all necessary fitting / | | | |
| | | The state of the s | | | |

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| 40 | 10.00 | | | |
|-----|---------|---|-------|-----|
| 18 | 12.00 | Providing and fixing corner table of Depth (mm)600 X | No. | |
| | | Width (mm)600 X | | |
| | | Height (mm) 450 etc. in 25 mm Thick BWR 303 Ply Wood | | |
| | | on top & 19 mm thick commercial play for vertical | | 391 |
| | | support , 1mm thick approved color ,& shade laminate | | |
| | | on all sides & internally two coats of oil painting and as | | |
| - | | per drawing and designing and approval of Architect . | | |
| 19 | 3.00 | PROVIDING & FIXING DEFINE PLUS HIGH BACK - PURE | No. | |
| | | LEATHER UPHOLSTERY/ 2D DIM. ADJ. ARMREST, | | |
| | | SYNCHRO INTUITIVE MECHANISM, ALUMINIUM BASE, | | |
| | | PU CASTOR, BIFMA COMPLIANTThe seat shall be made | | |
| | = | up of 1.2 +/- 0.1 cm thick hot pressed plywood & | | |
| | li J | upholstered with Pure leather upholstery and moulded | | 1 |
| | | polyurethane foam. The back shall be designed with | | |
| | | contoured shape for extra comfort and made up of | | |
| | | combination of 12mm (7 layers) & 4mm (3 layers) thick | | |
| | | hot pressed plywood and 37mm thick, 32 Density U | | |
| | | foam. Size of back shall be (W)-55.0cm, (H)-70.5 .0cm & | | |
| | 1 | size of seat shall be (W)-51.0cm x (D)-49.0cm. PU foam | | |
| | | should be used in making seat which shall be moulded | | |
| | | with density 55 +/- 5 kg/m ³ and hardness load 15-20 kgf | | |
| | | for 50% compression. The armrests should made of black | | |
| | | integral skin polyurethane with 50-70 shore 'A' Hardness | | |
| | | and reinforced with M.S insert The armrests shall be | | |
| | | fitted to the seat with seat/armrest connecting strip | | |
| - 1 | | assembly made of HR steel. The mechanism of chair shall | | |
| - 1 | | have following features:360 degree revolving type, | | |
| | | Seat/Back tilt ratio of 1:2, Synchronized tilt, Back tilt with | 19.1 | |
| | | 4 position locking and Side tilt tension adjustment knob | | |
| | | should be operated while taking back support for better | | |
| | | adjustment of comfort. The chair shall be provided with | | |
| - 1 | | pneumatic height adjustment which shall have stroke of | | |
| | | 12 cm. The pedestal shall be made of die-cast polished | | 1 |
| | | aluminium. It shall be fitted with 5 nos twin wheel castor. | | |
| | | | | |
| | | The size of the pedestal shall be 65.0 +/- 0.5 cm pitch- | | |
| | | centre-dia (70.0 +/- 1.0 cm with castors). The twin wheel castors shall be injection moulded in black | | |
| | | Jessey III Black | | |
| | | polypropylene. Overall dimensions of Chair shall be, | | |
| | | Width of Chair - 70.0cm, Depth of Chair - 70.0 cm as | | |
| | | measured from pedestal below. Height from ground - | | |
| | | min 115.5 to max 127.5 cm. Seat height - min 43.0cm to | | |
| | | max 55 cm. Dimensions tolerance / variations shall be | 112-1 | |
| | | within +/- 1 cm. Chair tested as per ANSI/BIFMA x5.1 | | |
| | | standards | | 8 |

| 20 | 10.00 | | T | 1 | |
|------------|------------------------------------|--|---|--------------------|---------------------------|
| 20 | 10.00 | PROVIDING WUDMATE CHAIR | 1 | No. | |
| | | The seat and back shall be made up of wood veneer with | | | |
| | and construct on the construction | foam back. The chair can also be provided with fixed | | | |
| | - alexon contract in the alexander | wooden armrests .The dimensions of back shall be 49 cm | 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 网络 多数金数数据数据 | ・ のでは、これを表現した。これを表現しています。 |
| | | (W) X 37 cm (H) and of seat shall be 51 cm (W) X 50.0cm | | | |
| | | (D). The Seat and Back Inner shall be upholstered with PU | | | |
| | | foam and fabric and shall be assembled over the seat and | | | |
| | | back. The chair is made of Rubber wood veneer with | | | |
| | | thickness of the leg 25 mm and width of the leg at 28mm. | | | |
| | | Seat Height - 46 cm, Height-83.0cm, Width & Depth of | | | |
| | | Chair as measured from base - Width-60.0cm and Depth- | | | |
| | | 56.0 cm. Dimensions tolerance / variations shall be within | | - | |
| | | | | | |
| 21 | 1.00 | +/- 1 cm. | - | | |
| 21 | 1.00 | Providing & fixing of Executive Conference Table-U | | No. | |
| | | Shape Conf Table (26 Pax) @ 8100lx3300dx750ht | | | |
| | | Table Tops – Available In Standard Modules, Made Of | | | |
| | | 36mm Thick BWR ply with 1 mm thick laminate finish and | | | |
| | | all edges to be coverd with 2 mm thick PVC edgeband. | | | |
| * | - | Understructure – Legs Made Of 25mm Thick Post Formed | | | |
| | | Panels Interconnected With 17mm ThickBWR Ply | | | |
| | | Modesty Panels, With Height Adjustable Levelers To | | | |
| | g/la | Take Care Of Uneven Floors. Wire Management - | | | |
| | | Concealed Wire Management To Take Care Of Basic | | | |
| | -25 | Wiring Requirements Both Horizontally & Vertically. For | - VIII | | |
| | | Closed Configurations, Liftable Top Cover, Is Provided To | | | |
| | | | | | |
| | | Access The Horizontal Wire Carrier. For Open | | | |
| | - | Configurations, Wire Channel Is Mounted On The Inner | | | |
| | | Side Of Modesty Panel For Horizontal Wire Carrying. | | | |
| | | Vertical Wire Management Is Through Flexible Vertical | | | |
| | | Wire Manager. Standard Table Top Height – 750mm. | | | |
| | | Designed For Flexibility Through Modular Construction, | | | |
| | | Post Formed Legs For Safe Use, Provision For Easy Wire | | 197 | |
| | | Management, Upgradeable / Reconfigurable For Future | | | |
| | | Needs etc complete as per drawings. | | | |
| 22 | 8.00 | Providing & Fixing X-MEET @ 1800LX1100DX740HT | | No. | |
| 47 OBS-158 | | W/O ACCESS FLAP | | | - 1 |
| | | TABLE TOP :- The Table Top is made of 25mm thickBWR | | | |
| | | PLY as per approved shade . The exposed edges of the | | | |
| | 180 | table top are sealed with 2mm PVC edge banding. The | | | |
| | | | | | |
| | | height of the table top from the ground should be 740mm. | | | |
| | | the state of the s | | | |
| | | Legs:- The legs are 50 x 50mm thick Square pipe made of | | | |
| | | 1.6mm thick CRCA pipe duly powder coated. The powder | | | = |
| | 9 | coating thickness considered is 50 to 60 microns DFT. | | | |
| | | LEG SHOE/LEVELLERS :- The leg shoe is made up of 100% | | | |
| | | recyclable nylon 6. The shoe helps in mounting of | | | |
| | | levelers on the legs by eliminating any welding process. | | | |
| | | The levelers are made of Nylon 6 with M8 bolts insert | | | |
| | | moulded to take care of any floor undulation. | | | |
| | | Tie Member :- The tie member should be 80 x 40mm pipe | | | |
| | | structure made of 1.6mm thick CRCA duly powder | | | |
| | | and the state of t | | | - |

14.

| | coated. The powder coating thickness considered is 50 to 60 microns DFT. Structure to fully welded with all arc welding from inside eliminating manual finishing. None of the welding joints should be visible from outside etc. complete and approved by Architect / Clients. | 7 | |
|------|---|-------|--|
| 23 | Signage Board: Providing , Supplying and fixing signage board of 3mm Acrylic sheet with UV printing letter including all lift , lead , Scafollding , fixtures & fastening etc. complete as per Drawings.and sample approved by Architect / Clients. | Sq.M. | |
| 24 2 | "L Shape-Main Table-2400L X 810D X 750H, & Storage 1200LX810DX750ht, 3Drawer pedestal 400W x 450D x 640HThe table top is Post-laminated for better abrasion and scratch resistance. The Table top is made of BWR plwood with 1mm top laminate and 1mm bottom laminate. The overall thickness of the Table top from visible side is 36 mm. All exposed edges have 2mm PVC edge banding. It has a dual tone colour with the base colour being White and the top colour to be Walnut Bronze/ Acacia Exodus / Black Cherry. The modesty is Post-laminated for better abrasion and scratch resistance. The Modesty is made of 18mm BWR Plywood with 1mm top laminate and 1mm bottom laminate. All exposed edges have 2mm PVC edge banding. The colour of the modesty is matching to the table top colour. The understructure is 200mm wide on both sides. It is made up of BWR Plywood and is white in colour. All exposed edges have 2mm PVC edge banding. The understructure has the capability of carrying wires within it. The main table has an access flap arrangement for easy access of switches and sockets for connecting the gadgets. The access flap cover is made of Aluminum extrusion and powder coated upto 50-60 microns., etc. complete as per drawings The complete furniture is factory assembled with knock down fittings.etc. complete and approved by Architect / Clients." | No. | |

| 25 | 10.00 | Providing and fixing File Cabinate Units (Size 1200L X 450D X 2100HT) - Top Panel: 17mm thick BWR Ply with Laminate as per approved shade with PVC Edge Banding. Door Shutters: 17mm thick BWR Ply with Laminate as per approved shade with PVC Edge Banding. Side Panels: 17mm thick BWR Ply with Laminate as per approved shade with PVC Edge Banding. Back Panels: 9 mm thick BWR Ply with Balancing Laminate with PVC Edge Banding. Shelf Panels: 17 mm thick BWR Ply with PVC Edge Banding. Hardware: High Quality Components for fitting the panels, handles and lock. Lock: Premium Lock with Wave Key Technology. Provision for adjustability of the Shelf Panel inside the Storage with Pin Support.PVC Edge Banding is done by | No. | Langue de Langue de Langue |
|----|-------|---|-----|----------------------------|
| | | | | |
| | | i o i na nitio o i i | | |
| | | ADD GST | | |
| | | PROJECT TOTAL | - 1 | |

उपरोक्त प्रमाणे बंद लिफाफ्या मध्ये सदरचे कोटेशन **दि. १५/१२/२०२२, संध्या ५:००** च्या दिवशी किंवा रोजीच्या अगोदर खालीलप्रमाणे नमूद केलेल्या पत्त्यावर समक्ष किंवा पोस्टाद्वारे सादर करण्यात यावे.

> मा. आयुक्त, आदिवासी संशोधन आणि प्रशिक्षण संस्था पुणे २८, क्रिवन्स गार्डन, पुणे ४११ ००१ महाराष्ट्र

पोस्टाद्वारे किंवा इतर कोणत्याही कारणास्तव कोटेशन या कार्यालयास सादर करण्यास विलंब झाल्यास सदरचे कोटेशन नाकारण्यात येईल याची नोंद सर्व सेवा पुरवठादार कंपनी/यांनी घेण्यात यावी. कोणतेही एक अथवा सर्व दरपत्रके नाकारण्याचा, संपूर्ण प्रक्रिया पूर्णपणे किंवा दरपत्रक स्वीकृतीच्या कोणत्याही टप्यावर कोणतेही कारण न देता थांबविण्याचा किंवा रद्द करण्याचा अधिकार आदिवासी संशोधन आणि प्रशिक्षण संस्था पुणे संस्था राखून ठेवत आहे.

(डॉ. राजेंद्र भारुड,भा.प्र.से) आयुक्त

प्रत -लेखाधिकारी, आदिवासी संशोधन व प्रशिक्षण संस्था, पुणे