CENTRAL BOARD OF SECONDARY EDUCATION

(An autonomous organization under Min. of Human Resource Development, Govt. of India)

SHIKSHA KENDRA, 2, COMMUNITY CENTRE, PREET VIHAR, DELHI-92

TENDER NOTICE

Sealed tenders under two-Bid system are invited from reputed agencies for execution of works detailed hereunder:

| | P.E. | EMD |
|--------------------------------|--------------|---------------|
| 1. Civil, Elect. & Misc. Works | Rs. 40.0Lakh | Rs.1,00,000/- |
| 2. Providing Housekeeping & | Rs. 5.5Lakh | Rs. 15,000/- |
| Security Services | | |

Agencies having executed at least 2 works of similar nature need to apply. EMD as detailed above & cost of tender Rs. 1,000/- payable through DD/BD in f/o The Secretary, CBSE Delhi is to be annexed. Tenders duly filled in be dropped in the tender-box placed at Kendriya Vidyalaya, Kirkee, Pune on or before 08.08.2014 upto 2.00 P.M. Tender documents be down loaded through our website: www.cbse.nic.in Incomplete, conditional & belated tenders shall be summarily rejected.

Jt. Secretary (A&L)

IMPORTANT INSTRUCTIONS TO THE TENDERERS

- 1. Agencies may quote for item of work for which it has the expertise & qualifies the tender parameters.
- 2. Incomplete and conditional tenders shall be summarily rejected.
- 3. Rates are to be quoted in words and figures without any cutting /overwriting.
- 4. Interested Agencies shall be required to enclose all requisite documents i/c catalogues etc.
- 5. Any additional information required by CBSE in respect of the work experience shall be submitted by the tenderers within three days, failing which the offer shall not be entertained.
- 6. Tenders received without EMD as specified in the tender notice & cost of tender Rs. 1,000/- in the form of a Demand Draft shall be summarily rejected.
- 7. The authorized signatory must quote his telephone & mobile numbers.
- 8. The tenders duly filled in shall be submitted at Kendriya Vidayalaya, Range Hills Estate, Kirkee Pune 411020 upto 2.00 P.M.
- 9. The tenders shall be opened on 08.08.2014 at 2.30 p.m.
- 10. The tenderer shall be required to submit experience, regn. No. & other documents alongwith the tender.
- 11. The work is time-bound, & needs to be executed, qualitatively.
- 12. Prescribed enclosures are to be attached with the Technical Bid.

CENTRAL BOARD OF SECONDARY EDUCATION

Last date of submission: 08.08.2014

upto 2.00 P.M. at Kendriya Vidayalaya, Range Hills Estate, Kirkee Pune – 411020

| Note: Instructions to the Tenderer: | | enderer must read the Important Instructions efore filling the particulars in the part. |
|--|------------------------|---|
| Name of the work: | Civ | vil, Elect. & Misc. Works |
| Location: | Sh | opper's orbit, 316 –C 3 rd floor, Visharantwadi Pund |
| 1. <u>Credentials of the Te</u> | nderers | |
| 1.1 Name of the Age Regn. No. | • | |
| 1.2 Office Address ar Tel No. | | |
| 1.3 Name(s) of the p Partners | roprietor/ | |
| 1.4 WCT No. | | |
| 1.5 PAN/TAN No. (with documenta | | |
| (2011-12,2012-1 | · | S |
| 2.0 Has the firm been | even debarred/Black | |
| Listed by any org | anization? | |
| If 'Yes' the detail: | s thereof. | |
| 2.1 The organizationa | ıl set-up including | |
| Technical infrast | ructure/staff strength | in all the categories. |
| 2.2 Particulars of Der | mand Drafts annexed | as E.M.D & cost of tender, Rs 1,000/- DD No |
| F.M.D. Rs. | /- DD No. | Name of the Bank |

| 2.3 Names of the Organisations/Bldgs. where sim | ilar work has been completed. |
|---|-------------------------------|
| 1. | |
| 2. | |
| 3. | |
| 4. | |
| 5. | |
| | |
| | |
| | |
| | |
| | |
| | (Signature of the tenderer) |
| | Tel No. : |
| | Mobile No.: |
| | |
| | |
| | |
| | |
| | |

Schedule of Rates (PART -A)

Name of work: Providing & fixing of Partitions/Cabins work

| S. No. | Description | Qty. | Unit | Rate | Amount |
|----------|---|------|------|------|--------|
| 1. | Providing and fixing partition upto ceiling height | | | | |
| | consisting of G.I. frame and required board, | | | | |
| | including providing and fixing of frame work | | | | |
| | made of special section power pressed/ roll form | | | | |
| | G.I. sheet with zinc coating of 120gms/sqm (both | | | | |
| | side inclusive), consisting of floor and ceiling | | | | |
| | channel 50mm wide having equal flanges of 32 | | | | |
| | mm and 0.50 mm thick, fixed to the floor and | | | | |
| | ceiling at the spacing of 610 mm centre to centre | | | | |
| | with dash fastener of 12.5 mm dia meter 50 mm | | | | |
| | length or suitable anchor fastener or metal | | | | |
| | screws with nylon plugs and the studs 48 mm | 200 | Sqm. | | |
| | wide having one flange of 34 mm and other | | | | |
| | flange 36 mm and 0.50 mm thick fixed vertically | | | | |
| | within flanges of floor and ceiling channel and | | | | |
| | placed at a spacing of 610 mm centre to centre | | | | |
| | by 6 mm dia bolts and nuts, including fixing of | | | | |
| | studs along both ends of partition fixed flush to | | | | |
| | wall with suitable anchor fastener or metal | | | | |
| | screws with nylon plugs at spacing of 450 mm | | | | |
| | centre to centre, and fixing of boards to both | | | | |
| | side of frame work by 25 mm long dry wall | | | | |
| | screws on studs, floor and ceiling channels at the | | | | |
| | spacing of 300 mm centre to centre. The boards | | | | |
| | are to be fixed to the frame work with joints | | | | |
| | staggered to avoid through cracks, M.S. fixing | | | | |
| | channel of 99 mm width (0.9 mm thick having | | | | |
| | two flanges of 9.5 mm each) to be provided at | | | | |
| | the horizontal joints of two boards, fixed to the | | | | |
| | studs using metal to metal flat head screws, | | | | |
| | including jointing and finishing to a flush finish | | | | |
| | with recommended jointing compound, jointing | | | | |
| | tape, angle beads at corners (25 mm x 25 mm x | | | | |
| | 0.5 mm), joint finisher and two coats of primer | | | | |
| | suitable for board as per manufacture's | | | | |
| | specification and direction of engineer in charge | | | | |
| | all complete. 66mm overall thickness partition | | | | |
| | using 8mm thick double skin non- asbestos | | | | |
| | multipurpose cement board reinforced with | | | | |
| | cellulose fibre manufactured through autoclaving | | | | |
| | process (High pressure steam cured) as per IS: 14862 with suitable fibre cement screws. | | | | |
| 2 | | | | | |
| 2. | Providing and Fixing thermal insulation with | 160 | Cam | | |
| | Resin Bounded Fibre glass wool conforming to IS: | 160 | Sqm. | | |
| <u> </u> | 8183. Density 24 kg/m3, 50 mm thick, wrapped | | | j | |

| | 1: 20001/1: 5 1.11 | 1 | | |
|-----|--|-----------|--------|---|
| | in 200G Virgin Polythene bags placed in | | | |
| | partitions held in position by criss-crossing. | | | |
| 3. | Providing and fixing specified wooden door | | | |
| | frame of wood section 66x80 mm fixed with rawl | | | |
| | /wooden plugs/expansion bolts and drilling | 0.20 | Cum. | |
| | necessary holes for rawl plug etc. including | | | |
| | priming coat complete. | | | |
| | Kiln seasoned and chemically treated hillock | | | |
| | wood/Ivory coast. | | | |
| 4. | P&F of vinyl flooring of 1.5 mm thick over | | | |
| -7. | existing flooring and pasting with adhesive | Rate only | Sqm. | |
| | compound as per manufacture specification etc. | Nate only | Jqiii. | |
| | 1 | | | |
| 5. | complete. Providing and fixing ISI marked flush door | | | |
| э. | | | | |
| | shutters conforming to IS :2202 (Part I) | | | |
| | decorative type, core of block board construction | 20 | Cours | |
| | with frame of 1st class hard wood and well | 20 | Sqm. | |
| | matched teak 3 ply veneering with vertical grains | | | |
| | or cross bands and face veneers on both faces of | | | |
| | shutters. 32 mm thick including ISI marked | | | |
| | Stainless Steel butt hinges with necessary screws. | | | |
| 6. | Distempering with 1st quality acrylic | | | |
| | distemper | 460 | Sqm. | |
| | (ready mixed) of approved manufacturer, of | | | |
| | required shade and colour complete, as per | | | |
| | manufacturer's specification. | | | |
| _ | Two or more coats on new work | | | |
| 7. | Extra for cutting rebate in flush door shutters (Total area of the shutter be measured). | 2 | Sqm. | |
| 8. | Providing and fixing brass tower bolts, with | | | |
| 0. | necessary screws etc. complete : | | | |
| | size – 250 x10 mm | 10 Nos. | each | |
| | 200 x 10 mm | 10 Nos. | each | |
| | | | | |
| 9. | Providing and fixing brass hanging floor door | | | |
| | stopper with necessary screws etc. complete. | 10 Nos. | each | |
| | Twin rubber stopper | | | |
| 10. | Providing and fixing aluminium extruded section | | | |
| | body tubular typeuniversal hydraulic door closer | | | |
| | (having brand logo with ISI, IS : 3564,embossed | 8 Nos. | each | |
| | on the body, door weight upto 36 kg to 80 kg and | 3.133. | | |
| | door width from 701 mm to 1000 mm), with | | | |
| | double speed adjustment with necessary | | | |
| | accessories and screws etc. complete. | | | |
| 11. | Providing and fixing glazing in door, window, | | | |
| | ventilator shutters and partitions etc. | 48 | Sqm. | |
| | complete as per the architectural drawings | .0 | 34 | |
| · | complete as per the architectural drawings | | | 1 |

| | and the directions of engineer-in-charge. (Cost of wooden moulding/ beading shall be | | | |
|-----|--|---------|----------|--|
| | paid in basic item): With float glass panes of 5.50 mm thickness | | | |
| 12 | P&F of 12 x 12 mm moulding with kin seasoned | 100 | Mtr. | |
| 42 | & chemically treated hollock/ivorycoast wood. | | | |
| 13. | Providing & Fixing decorative high pressure | | | |
| | laminated sheet of plain/wood grain in | 40 | Cours | |
| | gloss/matt/suede finish with high density | 40 | Sqm. | |
| | protective surface layer and reverse side of | | | |
| | adhesive bonding quality conforming to IS: 2046 | | | |
| | Type S, including cost of adhesive of approved | | | |
| | quality. | | | |
| | 1.0 mm thick | | | |
| 14. | P&F bright finished brass 100 mm mortice latch | | | |
| | & lock with six levers & a pair lacqured handles of | | | |
| | approved quality with necessary screws etc. | 10 Nos. | each | |
| | complete. | | | |
| | · | | | |
| 15. | P&F of stainless steel lock 2 levers as per | | | |
| | approved sample. | 4nos. | each | |
| 16. | Finishing with French spirit polishing Two or | 10 | Sqm. | |
| | more coats on new works including a coat of | | | |
| | wood filler. Etc. complete | | | |
| 17. | P&F of wall to wall woven carpet acrylic fibre pile | 180 | Sq. Mts. | |
| | height 8.0 mm with base of 6 mm foam i/c | | | |
| | installation with adhesive etc. complete (sample | | | |
| | to be attached). | | | |
| 18. | Providing Footmats of size | | | |
| | 1. 1' ½ x 3'-0 ft. | 10 | Each | |
| | 2. 1′ ½ x 4′-0 ft. | 4 | Each | |
| | 3. 2'-0 x 5' -0 ft. | 4 | Each | |
| 19. | P&F of curtains cotton based fabric (Heavy duty) | 200 | Rm | |
| | Sample must be attached. NOTE The fabric | | | |
| | should be costing in the range of Rs. 200-225. | | | |
| | /mtr. | | | |
| 20. | Stitching charges per curtain | 60 | Each | |
| 21. | P&F of Curtain rods made of stainless steel 32 | 60 | Rm | |
| | mm dia with brackets/holders & end cap | | | |
| | complete. | | | |

Schedule of Rates (PART -B)

Electrical Installation & Misc. allied works.

| S.No. | Description | Unit | Qty | Rate | Amount |
|-------|---|--|--|------|--------|
| 1. | Wiring for light point /fan point/ exhaust fan point /call bell point with 1.5 sq.mm. FRPVC insulated copper conductor single core cable in surface/recessed medium class PVC conduit, with modular switch, modular plate, suitable GI box earthing the point with 1.5 sq.mm. FR PVC insulated copper conductor single core cable etc as required. 1. Group A 2. Group B | Point Point | 10 30 | | |
| | 3. Group C | Point | 110 | | |
| 2. | Wiring for twin control light point with 1.5 sq. mm. FR PVC insulated copper conductor single core cable in surface recessed medium class PVC conduit, 2 way modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm. FR PVC insulated copper conductor single core cable etc as required. | Point | 4 | | |
| 3. | Wiring for light/power plug with 2x4 sq.mm. FRPVC insulated copper conductor single core cable in surface/recessed medium class PVC conduit along with 1 No. 4 sq.mm. FR PVC insulated copper conductor single core cable for loop earthing as required. | Metre | 200 | | |
| 5. | Wiring for circuit/ submain wiring along with earth wire with the following size of FR PVC insulated copper conductor, single core cable in surface/recessed medium class PVC conduit as required. 1. 2 x 1.5 sq.mm. +1 x 1.5sq.mm. earth wire 2. 2 x 2.5sq.mm. +1 x 2.5 sq.mm. earth wire 3. 2 x 4 sq.mm. +1 x 4 sq.mm. earth wire 4. 2 x6 sq.mm. +1 x 6 sq.mm. earth wire 5. 2 x 10 sq.mm. +1 x 10 sq.mm. earth wire 6. 2 x 16 sq.mm. +1 x 16 sq.mm. earth wire Supplying and drawing following pair 0.5 sq.mm. FR | Metre Metre Metre Metre Metre Metre | 100 160 60 40 Rate only Rate only | | |
| | PVC insulated annealed copper conductor, unarmored telephone cable in the existing surface/recessed steel /PVC conduit as required. 1. 2 Pair 2. 4 Pair | Metre Metre | 500 150 | | |
| 6. | Supplying and drawing co-axial TV cable RG – 6 grade, 0.7 mm solid copper conductor PE insulated, shielded with fine tinned copper braid and | Metre | 100 | | |

| | protected with PVC sheath in the existing | | | |
|------------|---|----------------|-----------|--|
| | surface/recessed steel/PVC conduit as required. | | | |
| 7. | Supplying and fixing of following sizes of medium | | | |
| <i>,</i> . | class PVC conduit along with accessories in | | | |
| | surface/recess including cutting the wall and | | | |
| | making good the same in case of recessed conduit | | | |
| | | | | |
| | as required. 1. 20mm | Motro | 60 | |
| | 1. 20mm 2. 25mm | Metre Metre | 60 100 | |
| | | | 40 | |
| 8. | | Metre | 40 | |
| ٥. | Supplying and fixing following modular | | | |
| | switch/socket on the existing modular plate & | | | |
| | switch box including connections but excluding | | | |
| | modular plate etc. as required. | C a ala | 00 | |
| | 1. 5/6 amps switch | Each | 80 | |
| | 2. 2 ways 5/6 switch | Each | 5 | |
| | 3. 15/16 amp switch | Each | 30 | |
| | 4. 3 pin 5/6 amp socket outlet | Each | 15 | |
| | 5. 6 pin 15/16 amp socket outlet | Each | 15 | |
| | 6. Telephone socket outlet | Each | 15 | |
| | 7. TV antenna socket outlet | Each | 5 | |
| | 8. Bell push | Each | 5 | |
| 9. | Supplying and fixing stepped type electronic fan | | | |
| | regulator on the existing modular plate switch box | Each | Rate only | |
| | including connections but excluding modular plate | | | |
| | etc. as required. | | | |
| 10. | Supplying and fixing following size/modules, GI box | | | |
| | along with modular base & cover plate for modular | | | |
| | switches in recess etc as required. | | | |
| | 1. 4 Modules (125mmx75mm) | Each | Rate only | |
| | 2. 6 Modules (200mmx75mm) | Each | 50 | |
| | 3. 8 Modules (125mmx125mm) | Each | Rate only | |
| | 4. 12 Modules (200mmx150mm) | Each | 10 | |
| 11. | Supplying and fixing suitable size GI box with | | | |
| | modular plate and cover in front on surface or in | | | |
| | recess, including providing and fixing 3 pin 5/6 | Each | 20 | |
| | amps modular socket outlet and 5/6 amps modular | | | |
| | switch, connection etc. as required. (For light plugs | | | |
| | to be used in non residential buildings.) | | | |
| | | | | |
| 12. | Supplying and fixing suitable size GI box with | | | |
| | modular plate and cover in front on surface or in | | | |
| | recess, including providing and fixing 6 pin 5/6 & | Each | 30 | |
| | 15/16 amps modular socket outlet and 15/16 amps | | | |
| | modular switch, connection etc. as required. | | | |
| 13. | Wiring for light/power plug with 4x4 sq.mm. FR PVC | | | |
| | insulated copper conductor single core cable in | | | |
| | surface/recessed medium class PVC conduit along | | | |
| | with 2 Nos. 4 sq. mm. FR PVC insulated copper | Metre | 40 | |
| | conductor single core cable for loop earthing as | | | |
| | required. | | | |

| 14. | P&F of TPN MCB DB Vertical Type 12 way (4+36) | Each | 3 | |
|-----|---|------|---|--|
| | Single door | | | |

Schedule of work (PART – C)

AIR CONDITIONING WORK

| 1 | Air conditioner | |
|-----|---|--|
| 1.1 | SITC of High wall split type following capacity air conditioners with one indoor evaporating unit and one condensing unit with rotary type compressor including all accessories and suitable for operating voltage 220V +/- 10% 50Hz +/-3%. The unit should be of high cooling performance, energy efficient complete with filling of R-22 refrigeration gas and sturdy for continuous operation and also with rust proof cabinet with sturdy front panel /grills must have auto swing and flush lowers etc. for horizontal and vertical air throws with including 5 m copper refrigerant, gas charging drain pipe and required electrical cabling with remote control etc. (Minimum 3 star rating). Make: HITACHI/CARRIER/VOLTAS/BLUESTAR. The rate inclusive of regular one year Warranty with three free services. (A) 2.0 TR (B) 1.5TR (C) 1.0TR | |
| 1.2 | The rate inclusive of regular one year Warranty with three free services. SITC of ceiling mounted Cassette Unit 2.0 TR | |
| | capacity air conditioner with one condensing unit, rotary type compressor including all accessories and suitable for operating voltage 220V +/- 10% 50Hz +/-3% . The unit should be of high cooling performance, energy efficient complete with filling of R-22 refrigeration gas and sturdy for continuous operation and also with rust proof cabinet with sturdy front panel /grills, for smooth air throws including 5 m copper refrigerant, gas charging drain pipe and required electrical cabling with remote control etc. (Minimum 3 star rating). Make: | |

| | HITACHI/CARRIER/VOLTAS/BLUESTAR. The rate inclusive of regular one year Warranty with three free services. | |
|-----|---|-------------------------|
| 1.3 | Supply& Installation of Wall mounted following capacity automatic Voltage stabilizer of 170V to 270 range single Phase AC supply. (a) 3KVA (b) 4KVA (c) 5KVA | 2Nos. 6Nos. 8Nos. |
| 1.4 | Supply & Installation of 2mm thick PVC Drain pipes of suitable size in order to effectively drain out water as directed at site. | 30 Mts. |
| 1.5 | S&F of angle iron frame. | 16 Nos. |
| 1.6 | Supply & Laying of additional refrigerant copper piping for 1.5TR/2TR split AC unit | 30Mts. |
| 1.7 | Providing and fixing suitable size additional electrical cable for the outdoor unit. | Rate only |

Schedule of work (PART – D)

Supply & Installation of R.O.(water purifier), water cooler & Tea/Coffee Dispenser

| S.No. | Description | Qty. | Rate | Amount |
|-------|--|------|------|--------|
| 1. | Supply & Installation of Water Purifier R.O. | 1 | | |
| | System of output capacity 25 ltrs./Hour. | | | |
| | Approved brands : Modi Fresh/ Kent | | | |
| | R.O./Eureka Forbes/zero 'B' | | | |
| 2. | Supply & Installation of Water cooler 40/80 | 1 | | |
| | Ltrs. Full Stainless Steel body | | | |
| | Approved make: Voltas/Blue star | | | |
| 3. | Supply & Installation of Tea/Coffee digital | 1 | | |
| | vending machine with capacity to yield 40 | | | |
| | cups/hr. | | | |
| | Brands: Desire cafe/Nestle/Nescafe/Eqvt. | | | |
| | Reputed brand | | | |

Schedule of work (PART – E)

Providing office furniture

| S.No. | Description | Qty. | Unit | Rate | Amount |
|-------|--|------|------|------|--------|
| 1. | Providing table to sizes in commercial board (ISI marked). The top shall be made of 25 mm commercial board duly affixed with high quality 4 mm thick decorative veneer conforming to is: 1328 (Type I) & alround high quality curvilinear wood moulded beading of Size 70x20mm fixed with wooden adhesive of approved quality & screw/nails on the edges. The side panels made of 19 mm commercial board with 4 mm decorative veneers on both side and semicircular wooden moulding on edges. The table shall have 3 drawers of size 320mm x120 mm. The modesty panel shall be aesthetically & ergonomically designed. The table should have a wooden footrest of suitable Size. The entire table shall be finished with high gloss polishing as per direction of The Engineer Incharge. | | | | |
| | (a) Table of Size 1800x900x750mm (wxdxh) | 1 | Nos. | | |
| | (b) Table of Size 1500x900x750mm (wxdxh) | 2 | Nos. | | |
| 2. | Providing conference table of size 16'-0 x 4'-0 ft with internet/wiring knuckles @ 3'-0 c/c. The table top shall have 1.0 mm laminate & 0.7 mm laminate on the other/bottom side. The modesty panel shall be provided in the centre approx. 1-0 ft above the floor level. The table shall have two angular support base joined in, V- shape & duly laminated on the both sides & the semicircular wooden moulding fixed on edges. | 1 | Nos. | | |
| 3. | Stainless Steel ergonomically designed waiting composite bench (sofa) with seat & back suitably curved & made of 1.0 mm thick perforated S/S sheet. The S/S shall be of 202 grades with intermediate support. (a) 3 Seater Visitor's bench(sofa) | 3 | Nos. | | |
| | (b) 2 Seater Visitor's bench(sofa) | 3 | Nos. | | |

| | T | | | 1 | 1 |
|----|---|----|------|---|---|
| 4. | Supply of medium back chairs made of SS grade 202, 1" ERW pipe of 16 guage, seat & back made of 12 mm hot pressed ply with bottom covered & mounted firmly on the SS frame. The foam should be of 40 density (feather foam make). The chair could be single/duo colour fabric/ leatherite combinations as per EIC/ Architect. The chair shall be fixed type resting on the four legs with neoprene/rubber shoes. Alternatively the S/S frame could be in 'S' formation/Model. The hand rest SS pipe shall be suitably curved & fixed with P.U./wooden handle of 25 mm ~ 30mm thick, 250~300 mm long with high quality finish to withstand abrasions. Fixed chair sample to be approved by Engineer in Charge. | 20 | Nos. | | |
| 5. | Providing studio table of approx, size 7'-6" in curvilinear shape with 600 mm width duly fixed with 1.0 mm laminate on top & balancing 0.7 mm laminate on the other face and edge banding with 19mm semicircular wooden moulding. The table shall be supported on 2 Nos. wooden columns of dia 200 mm & the base approx. 500 mm dia duly laminated. | 1 | Nos. | | |
| 6. | Providing curvilinear Reception Desk of size 6'-0 with 300 mm width curvilinear shaped granite top having round edges & S.S. supports. The ht. of the desk shall be 1200 mm. The front unit shall be made of 8mm plywood with 1.0 mm metallic laminate of approved colour & shade on face & balancing 0.7 mm laminate on the interior. The table shall have a working top of width 600 mm and 3 drawers on one end & storage unit on the other. The table face shall have metallic laminate affixed in the geometrically grooved formation. | 1 | Nos. | | |
| 7. | Providing table of size in commercial board (ISI Marked). The top shall be made of 25 mm commercial board duly (affixed with 1.0 mm thick laminate & balancing 0.7 mm laminate on the bottom) with flat edges duly sealed with 2 mm thick PVC edge lipping. The sides & modesty panel made of 19 mm commercial board with 0.7 mm laminate on both sides. The | | | | |

| | SS frame with 25 mm pipe i/c foot rest & provided with high quality neoprene/rubber shoes. The table shall have 3 (three) drawers with locks of reputed brand (Godrej/Harrison). (a) Table of size 1200x600x750 mm (wxdxh) (b)Table of size 1050x600x750mm (wxdxh) | 2 4 | Nos. Nos. | |
|-----|--|--------|--------------|--|
| 8. | P&F of wooden wall hung storage units of size 3'-0x3'-0 having 2 shelves & 3 compartments with openable shutters. The lock shell be of Godrej make & handles of 5"-0 size made of SS. The storage unit shall have 1.0 mm laminate on the exterior & balancing 0.7 mm on the interiors i/c the shelves. | 6 | Nos. | |
| 9. | Providing slotted angle steel racks of size: (a) 900 mm x 380 mm Ht. 2400 mm (as per specifications) | 6 | Nos. | |
| 10. | Providing and fixing high back chairs made of SS 202 grade 1" ERW pipe of 16 gauge seat and back in made of 12mm hot press single ply and provided with 40/50 density pure foam (Feather foam make) and convered with premium quality of leatherite /fabric. The chair could be single/ duo colour fabric combination s per Engineer In charge. The Chair Shall be provided with 120mm BIFMA passed gas lift and conventional tilt mechanism with one laver control for lock and seat height adjustment. Plate thickness shall 2.5mm and angle is 3~18 (BIFM passed) with poly urethane one pipe handle and nylon base having 1359 kg weight capacity as per BIFM standard. High back revolving chair sample to be approved by Engineer In Charge. | 4 | Nos. | |
| 11. | Providing steel almirah of size 1970 mm x 900mm x485 mm made of 1.0 mm M.S. sheet with 5 shelves & six compartments (without locker). The legs should be heavy duty & the complete unit painted through seven tank process with oven baking. The locks should be of Godrej make. | 4 | Nos. | |

Terms and Conditions

- 1. The work should be executed as per CPWD specifications and as per directions of Engineer-in-charge.
- 2. The rate shall be firm and of inclusive all taxes and valid for a period of 60 days from the date of the tender.
- 3. The completion time would be 45 days.
- 4. In case of delay, a penalty of 1% per week should be deducted. Subjected to a max of 5% of the tender value.
- 5. The measurement shall be done jointly
- 6. All T&P shall be arranged by the Contractor.
- 7. Only the running payment would be considered after 40% completion of work and subsequently thereafter final bill would be paid within 30 days after submission of Bill by the Contractor.
- 8. 10% of the bill shall be deducted as defect liability and shall be released after one year.
- 9. 25% deviation in quantities would be permitted.
- 10. Extra-item if any would be paid on analyzed Market rates but the work must be executed with prior approval of the Engineer-in-charge.
- 11. In case of any dispute, the Arbitrator shall be appointed by the Chairman and his decision shall be binding.
- 12. The materials to be used must be got approved from the engineer-in-charge before installation/use. In no case, unspecified material shall be brought at site.
- 13. The lamination shall be Merino/Greenlam.
- 14. The commercial plywood shall be to kitply/national/duro/ISI conforming IS 303 BWR grade.
- 15. The door closer shall be of amar/godrej/samrat/everite.
- **16.** The flush door shutters shall be Diamond /Swati/Bhutan/Sitapur/ISI.
- 17. The mortise lock shall be of godrej/Harrison/Link.
- 18. The glass shall be of modi/asahi/saint gobain.
- 19. The carpet shall be made of durable stuff and loop pile to withstand abrasions.
- **20.** The Colour fastness should be ensured for 5 years.
- **21.** The foam under the carpet shall be of 6mm thickness and reputed brand.
- 22. The carpet installation shall be smooth without kinks/undulations.
- 23. The carpet shall be guaranteed for a period of one year.
- **24.** Complaint lodged during the defect liability period of one year shall be attended within 24 hours of reporting.
- **25.** The electrical items/materials must comply the IS Standards/the approved brands.
- **26.** The elect. Copper cables shall be of Kalinga/ Havell's/Plaza Anchor/Finolex.
- 27. Modular type switches shall be of Havell's / Anchor / Northwest/Legrand.
- **28.** The TPN/DB/MDB/MCB's shall be of Havell's/Anchor/Standard/Hager/L&T/EE.
- **29.** Potable water shall only be used at site/work and arranged own self by the contractor. Nothing extra shall be paid on this account.
- **30.** Agreement shall be executed by the agency at its own cost.

- **31.** The agency shall not delay/stop the work without any valid reason.
- **32.** In case of no/slow progress, inferior workmanship, the Board shall have the right to rescind the contract & get the work executed at the risk & cost of the defaulting agency.
- **33.** Concerning furniture items catalogues must be attached.
- **34.** The finishing of the furniture should be high quality complying the specification.
- **35.** The drawings of the tables, reception desk and chairs shall be got approved before execution.
- **36.** The wooden furniture shall be inspected in raw condition, only thereafter finishing coats shall be applied.
- **37.** The SS used shall be of 202 grade.
- **38.** The colour of the chair upholstery/leatherite shall be got approved.
- **39.** 19 mm commercial board of reputed brand namely Diamond /Swati/Bhutan/Sitapur/ISI.
- **40.** The slotted angel steel racks shall have angle of 40x40x2 mm and shelves of 1.2 mm sheet thickness having machine multi-brand to with stand load of 75 kg per shelf.
- **41.** Painting shall be oven baked with 7 tank process.
- **42.** The steel rack shall be of godrej/vinar/neelkamal/hite make. In case non-availability, the sample shall be got approved.
- **43.** The racks shall be suppoted / grouted with the wall as directed.
- 44. The steel rack must be complying IS: 513 and IS:1079

| (Signature of the Agency) With complete address and sea | | | | |
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| Tel. No.: | | | | |
| Mobile No.: | | | | |