## BRANCH: - AMCC HAZARIBAGH (62855) BOQ FURNISHING & INTERIOR DECORATION WORK AND ALLIED CIVIL WORK OF CAPTIONED BRANCH UNDER RBO HAZARIBAGH

| Sl.<br>No | Particulars of Items   | Unit | Quantity | Rate (Rs.) | Amount |
|-----------|--|------|----------|------------|--------|
| No 1.     | FULL HEIGHT PARTITIONS PARTLY PANELED AND PARTLLY GLAZED: Providing and fixing double skin partly paneled & partly glazed full height partition with frames of 50 mm x 38 mm (finished size) seasoned hardwood members (Gamhar, Malaysian Sal wood / hollock) at maximum intervals of 450 mm x 450 mm with provision of bigger members at skirting, fixing to false ceiling (if provided) fixing to RCC Slab, Beams etc. all wood work to be treated with 1st quality anti-termite paint and covered with 6 mm thick BWP grade plywood and 0.80 mm thick (Greenlam / century or equivalent) blue / white high gloss laminate with grooves / small / panels cut and pasted in the same as per typical design, on both sides so as to form able skin partition to level 900 mm and with 8.0 mm clear float glass of approved make as above at item-1 of Modi float or equivalent above, etched / etching film pasted as per design fixed in wooden frame and with teak wood beading as per detail design, which is to be of 1st quality teakwood (all visible wood to be of 1st quality teakwood) and shall be polished and protected with melamine polish. The wooden frame of the partition shall continue right up to the ceiling as shall be firmly fixed to the ceiling and ground by means of Rawal Plugs etc necessary fasteners so as to form a stable system / partition all complete work with provision for | Sq.m | 4.00     | (Rs.)      | Amount |
|           | wring to be done by other agencies all complete work as per Corporate Centre, Mumbai approved materials Colour and Laminate etc and specifications and direction of Engineer-in-charge /Bank.  |      |          |            |        |
| 2.        | LOW HEIGHT PARTITION  Providing and fixing low / half height partitions up to 5' 0" with double skin paneling up to 4'-0" and 12 mm thick float glass of approved make above frameless on the top and sides and sturdily fixed at the bottom on a polished teakwood frame all complete job with all other specifications and details to be as per item No. 1 above and as per the design i.e. shown in sides of low-height counters all complete work. All complete work as per Corporate Centre, Mumbai approved materials Colour & Laminate etc and specifications and direction of EIC /Bank.   | Sq.m | 20.00    |            |        |
| 3.        | WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC:  Providing and fixing glazed door, all complete as per specifications given in item No. 1 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly   | Sq.m | 3.90     |            |        |

| 4. | covered with 4.0 mm BWP ply and 0.80 mm high gloss laminate as has been mentioned in item – 1 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per Corporate Centre, Mumbai approved materials Colour & laminate etc and specifications and direction of Engineer-in-charge /Bank.  HYDRAULIC DOOR CLOSER  Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All complete work as per drawing, design. Specification and direction of Engineer-in-charge /Bank.   | Nos.           | 02.00                |  |
|----|---|----------------|----------------------|--|
| 6. | WORK STATIONS / TABLES  (a). Making and erecting Desk-top with provision of wore manager having two sides vertical support panels and modesty panel. All made of 19 mm thick BWP grade block board of Green / Century /Mayur or equivalent top laminated with 0.80 mm blue / white high gloss laminate of Green/ Marino / Century or equivalent. All edges shall be covered with teak wood lapping and front-edge shall be covered with half round molding. Inner portion of table shall be painted with matt finish 3 coat of synthetic enamel paint with primer. All wooden surfaces shall be well polished with melamine/sprit polish.  (b) Making & providing drawer chest with two drawers and one cupboard with concealed hinges and Godrej multipurpose locks. Box made of 19 mm thick and bottom with 6 mm BWP grade ply of Green/ Century or equivalent front shall be cladded with 0.80 mm thick high gloss blue /white laminate of Green lam / Century or equivalent side edges of drawers and cupboard shall molded in round shape with Gamhar wood. All drawers shall have 'Z' shape powder coated MS runners with PVC sound less rollers. All work to be completed as per Corporate Centre, Mumbai approved materials Color Laminate and specifications and direction of Engineer-in-charge /Bank.  (c). Providing and fixing key board tray (as per design and specification at 1- above) try and made of PVC / Laminated board on 'Z' shape powder coated runner with PVC soundless rollers.  (i) 1800 mm x 900 mm x 750 mm (For B.M)  (ii) 'L' shaped 1350 mm x 1650 mm x 750 mm  All complete work as per drawing, design. Specification and direction of Engineer-in-charge /Bank.  FOOT REST:  Providing and placing foot rest made of 19 mm BWP grade block board with wooden lippings top cladded with rubber mat. All inner portions shall have a coat of mat finish enamel paint all complete work as per drawing, design. Specification and direction of Engineer-in-charge /Bank. | Nos. Nos. Nos. | 1.00<br>2.00<br>6.00 |  |

| 7. | LOW TYPE STORAGE CABINET:                                   |               |          |          |          |
|----|---|---------------|----------|----------|----------|
| '• |   |               |          |          |          |
|    | Making and fixing low type storage cabinet with drawer      | G             | 6.00     |          |          |
|    | and cupboard with shelf as per the drawing / design all     | Sq.m          | 6.00     |          |          |
|    | made of 19 mm thick BWP block board of Green/Century        |               |          |          |          |
|    | /Mayur or equivalent top and front laminated with 0.80      |               |          |          |          |
|    | mm thick blue / white high glosive laminate of              |               |          |          |          |
|    | Green/Marino /century or equivalent top edges shall have    |               |          |          |          |
|    | Gamhar wood moulding. Drawer shall run of 'Z' type          |               |          |          |          |
|    | drawer slides with PVC rollers. All inside portion shall be |               |          |          |          |
|    | painted with matt finish enamel paint and all wooden sur-   |               |          |          |          |
|    | faces shall be melamine/sprit polish. All work to be com-   |               |          |          |          |
|    | pleted work with necessary and required hardware of         |               |          |          |          |
|    | standard quality as per Corporate Centre, Mumbai ap-        |               |          |          |          |
|    | proved materials Colour laminate and specifications         |               |          |          |          |
|    | and direction of Engineer-in-charge /Bank.                  |               |          |          |          |
| 8. | FALSE CEILING.  |               |          |          |          |
| 3. | Providing and fixing of Armstrong's Mineral Fiber Acous-    |               |          |          |          |
|    | tical False ceiling tiles of type Prima Fine Fissured RH-   | Sq.m          | 72.00    |          |          |
|    | 99% of approx. size 600mm x 600mm x 12mm with square        | ~ <b>4</b> •m | , 2.00   |          |          |
|    | / tegular edge at all heights laid on Armstrong's Prelude   |               |          |          |          |
|    | XL Hot dipped galvanized exposed grid with 15 m with T-     |               |          |          |          |
|    |   |               |          |          |          |
|    | Section exposed flingers which shall be powder coated       |               |          |          |          |
|    | white. The framework will comprise of main Runner made      |               |          |          |          |
|    | from 0.33 mm thick GS sheet and of size 24 mm x 38mm x      |               |          |          |          |
|    | 3600 mm and spaced at 1200 mm centre securely fixed to      |               |          |          |          |
|    | the structural soffit by approved hangers at 1200 mm max-   |               |          |          |          |
|    | imum centre. Hangers (GI wire of 4.0 mm diameter) to be     |               |          |          |          |
|    | fixed by approved Rawl plug, level adjusters and screws     |               |          |          |          |
|    | etc. All complete work as per drawing, design. Specifica-   |               |          |          |          |
|    | tion and direction of Engineer-in-charge /Bank. The last    |               |          |          |          |
|    | hanger at the end of each main Runner should not be         |               |          |          |          |
|    | greater than 450 mm from the adjacent wall. Flush fitting   |               |          |          |          |
|    | of 1200 mm long cross tee (with double stitching) to be     |               |          |          |          |
|    | interlocked between main Runners at 600 mm centre to        |               |          |          |          |
|    | form 1200 mm x 600 mm modules. Cut cross Tees longer        |               |          |          |          |
|    | than 600 mm to be supported independently. 600 mm x         |               |          |          |          |
|    | 600 mm modules top be formed by fitting 600 mm x 600        |               |          |          |          |
|    | mm modules to be formed by fitting 600 mm long cross        |               |          |          |          |
|    | Tee centrally between the 12 mm cross Tee. Perimeter wall   |               |          |          |          |
|    | Angle shall be of 0.45 thick GS Steel and of size 22 mm     |               |          |          |          |
|    | and 3000 mm long of white color. The work shall be as per   |               |          |          |          |
|    | standards and specifications laid down by the manufactur-   |               |          |          |          |
|    | ers. Full provision of weight of a/c ducting (if provided)  |               |          |          |          |
|    | and light fittings, wiring for any use, including co-       |               |          |          |          |
|    | coordinating with all trades and making any cutouts re-     |               |          |          |          |
|    | quired for the same, all complete with a minimum of 2       |               |          |          |          |
|    | coats of premium quality Acrylic emulsion paint and full    |               |          |          |          |
|    | finishing for light fittings all complete work as per draw- |               |          |          |          |
|    | ing, design., specification and direction of Engineer-in-   |               |          |          |          |
|    | charge /Bank.   |               |          |          |          |
| 9  |   |               |          |          |          |
| 9  | Providing and fixing wall & Column Paneling as per draw-    |               |          |          |          |
|    | ing & design:   |               |          |          |          |
|    | The Paneling shall be fixed on a concealed wooden           |               |          |          |          |
|    | framework of required section placed at 600 mm c/c both     |               |          |          |          |
|    | horizontally & vertically.                                  |               |          |          |          |
|    | ·   |               |          |          |          |
|    | The framework is to be fixed by means of Aluminum an-       |               |          |          |          |
|    | gles of appropriate size for proper fixity.                 |               |          |          |          |
|    | The framework is to be covered by 9 mm thick BWP ply-       |               |          |          |          |
|    | The framework is to be covered by 7 min thek DWF ply-       |               | <u> </u> | <u> </u> | <u> </u> |

|     | wood on exposed side with suitable fixtures.  |          | 1      |  |
|-----|---|----------|--------|--|
|     | •   |          |        |  |
|     | The surface is to be finished with 0.80 mm thick high gloss laminate of approved shade & make.  |          |        |  |
|     | Provisions are to be made for fixing LED strips.  |          |        |  |
|     | The work is to include all necessary materials, accessories, lab our, tools & tackles and also allow provisions for electrical, computer & telephone wiring conduits, switch boxes etc.   |          |        |  |
|     | Executed elevation area is to be measured for finished  |          |        |  |
|     | With 12 mm thick MDF board fixed on frame finishing paneling surface with high glosive 0.80 mm thick high gloss laminate on wall  | Sq.m     | 94.45  |  |
| 10. | VERTICAL BLINDS Providing & fixing 100 mm wide vertical blinds (vista level or classic/ or equivalent of standard make) in off-white or any approved color on all windows & opening of B.M's chamber. All complete with all mechanisms etc. (Note: The area of the blinds shall be measured for payment). All complete work as per drawing, design Specification and direction of Bank. | Sq.m     | 40.00  |  |
| 11. | Dismantling kitchen slab and brick work where required including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction.  | Lump Sum | 01.00  |  |
| 12. | Providing and applying plaster of paris putty of 2 mm thickness over plastered surface to prepare the surface even and smooth, make of J.K. / Birla including cost of labour & material etc to complete job as per direction of E/I.  | Sq.m     | 150.00 |  |
| 13. | Distempering with 1st quality acrylic distemper (ready mixed) having VOC content less than 50 gram/litre, of approved manufacturer and of required shade and colour all complete to achieve even shade and colour. New work (two or more coats) over and including water thinnable priming coat with cement primer having VOC content less than 50 gram/litre                           | Sq.m     | 150.00 |  |

**Grand Total -**