TECHNICAL SPECIFICATIONS WITH QUANTITY

Tender No & Date: SDI9514P19 DT: 16.10.2018

Complied /
Not
Complied.
Complied. (Remarks if
any)

ITEM NO. 10

DESKS & BENCHES – QTY = 240 NOS

Students Desks & Benches as detailed below:

PLB Top with Shelf: 1080 mm x 400mm x 18 mm width

PLB Seat: 1080 mm x300mm x18mm width

PLB Back: 1080 mm x 150 mm x 18 mm width

For reference, please refer the revised sketch: Annexure 1(A)

Specifications of Desk & Bench:

- Providing and fixing of desk cum bench with top, seat and back panel made up with 18 mm prelam particle board with all the edges dully edge banded with PVC lipping
- 2. Prelam shelves to be provided below table top made out of 18 mm prelam PB
- 3. Frame structure made out of 25 x 25 x 1.2 mm thick CRCA steel pipe duly epoxy coating OFT with 60-80 microns from State of art powder coating plant.
- 4. 25 mm square pipe side frame assembly are connected with 25mm square pipe cross members using Pan head machines screws M6 x 16 mm & spring washer seat and top panels are supported with two crossed member each. M6 hexagonal head level 6 nos are used for leveling on uneven surface.
- 5. 1" bracket to be provided on each side of the desk fitted on the vertical leg for hanging bags
- **6.** Tolerance: \pm 5 mm may be considered.
- **7.** OHSAS 18001 :2007 certification required.

Delivery: Within 03(three) months after the placement of order

ITEM NO. 20

DESKS & BENCHES – QTY = 360 NOS

Students Desks & Benches as detailed below:

PLB Top with Shelf: 1120 mm x 420mm x 18 mm width

PLB Seat: 1120 mm x350mm x18mm width

PLB Back: 1120 mm x 195 mm x 18 mm width

Please refer the revised sketch: (Annexure 1(B)

Specifications of Desk & Bench:

- 1. Providing and fixing of desk cum bench with top, seat and back panel made up with 18 mm prelam particle board with all the edges dully edge banded with PVC lipping
- 2. Prelam shelves will be provided below table top made out of 18 mm prelam PB
- 3. Frame structure is made out of 25 x 25 x 1.2 mm thick CRCA steel pipe duly epoxy coating OFT with 60-80 microns from State of art powder coating plant.
- 4. 25 mm square pipe side frame assembly are connected with 25mm square pipe cross members using Pan head machines screws M6 x 16 mm & spring washer seat and top panels are supported with two crossed member each. M6 hexagonal head level 6 nos are used for leveling on uneven surface.
- **5.** 1" bracket will be provided on each side of the desk fitted on the vertical leg for hanging bags
- **6.** Tolerance: \pm 5 mm may be considered.
- **7.** OHSAS 18001 :2007 certification required.

Delivery: Within 03(three) months after the placement of order

ITEM NO. 30

$\underline{DESKS \& BENCHES - QTY = 600 NOS}$

Students Desks & Benches as detailed below:

PLB Top with Shelf: 1120 mm x 420 mm x 18 mm width

PLB Seat: 1120 mm x 350 mm x18mm width

PLB Back: 1120 mm x 195 mm x 18 mm width

Please refer the revised sketch: (Annexure 1(C)

Specifications of Desk & Bench:

- Providing and fixing of desk cum bench with top, seat and back panel made up with 18 mm prelam particle board with all the edges dully edge banded with PVC lipping
- 2. Prelam shelves will be provided below table top made out of 18 mm prelam PB
- 3. Frame structure is made out of 25 x 25 x 1.2 mm thick CRCA steel pipe duly epoxy coating OFT with 60-80 microns from State of art powder coating plant.
- 4. 25 mm square pipe side frame assembly are connected with 25mm square pipe cross members using Pan head machines screws M6 x 16 mm & spring washer seat and top panels are supported with two crossed member each. M6 hexagonal head level 6 nos are used for leveling on uneven surface.
- **5.** 1" bracket will be provided on each side of the desk fitted on the vertical leg for hanging bags
- **6.** Tolerance: \pm 5 mm may be considered.
- **7.** OHSAS 18001 :2007 certification required.

Delivery: Within 03(three) months after the placement of order

NOTE:

<u>Bidders should submit their bids (preferably in tabular form) explicitly mentioning compliance / non compliance to all the NIT terms and conditions of NIT.</u>

----XXXX-----