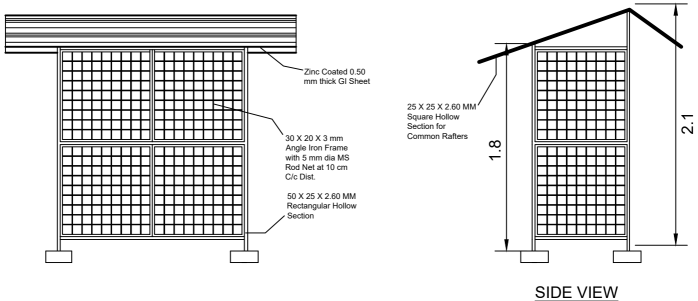
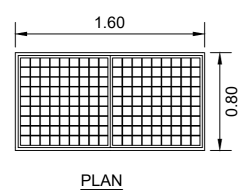
Name of work - 2018-19 Construction of a Mini Material Collection Center at various places

Type No. III (Size 1.60 X 0.80 M)



ELEVATION



Name of Work: 2018-19 Construction of Mini Material Recovery Collection Centre at Various Places.

TYPE - III (Size 1.60 x 0.80 M)

- 1) 10.16.1 Steel work in built up tubular (round, square or rectanglar hollow tubes etc.) trusses etc., including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer, including welding and bolted with special shaped washers etc. complete. Hot finished welded type tubes.
 - a) 50 x 25x2.60^{mm} Rectangular Hollow section for supporting post of roof.

For post (Front) 2.10 4.20 2 x For post (Back) 2 x 1.80 3.60 Tie beam (Length wise) 1.60 3.20 Tie beam (Width wise) 2 x 0.80 1.60 9.40 m x 2.71kg/m = 25.474 kg

b) 25x25x2.60^{mm} Square Hollow section for common rafters.

> 1.30 3.90 3 x 0.60 1.80 3 x 5.70 m x 1.69 kg/m = 9.633 kg = 35.107 kg

Say 35.50 kg

Rs. 130.07 / kg = Rs. 4617.49

10.25.2 Item shifted to head 14 as item 14.74 steel work welded in built up sections of framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required in grainting, frames, guard bar, ladder, railing brackets, gates and similar works.

a) 30 x 20 x 3^{mm} angel iron frame and 5^{mm} dia MS rods vertical and horizontal nets at 10cm c/c for compartment

Horizontal of piece $3 \times 2 = 6 \text{ Nos.}$

(Bottom, Middle, Top)

Vertical Mesh $7 \times 2 = 14 \text{ Nos.}$

(Fencing)

1 pieces weight of mesh = 6.023 kg.

Hence 20 Nos. (6 + 14) 20 x 6.023 = 120.46

pieces of weight

Say 121.00 kg

Rs. 123.87/ kg = Rs. 14,988.27

12.50 Providing and fixing precoated galvanised iron profile sheets (size, shape and pitch of

corrugation asapproved Engineer-in-charge) 0.50 mm (+ 0.05 %), total coated thickness with zinc coating 120grams per sqm as per IS: 277, in 240 mpa steel grade, 5 7 microns epoxy primer on both side of thesheet and polvester top coat 15-18 microns. Sheet should have protective guard film of 25 micronsminimum to avoid scratches during transportation and should be supplied in single length upto 12metre or as desired by Engineer-in-charge. The sheet shall be fixed using self

Roof $1 \times 2.50 \times 1.42 = 3.55$

1 x 2.50 x 0.65 = $\frac{1.63}{5.18}$

Say 5.20 m^2 Rs. $793.24/m^2$ = Rs. 4124.85

Providing lock and locking

drilling /self tapping

4)

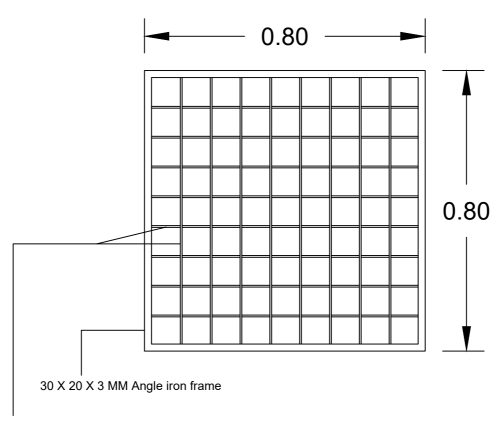
arrangement with name board. LS = Rs. 2500.00

Total = Rs. 26230.00

Unforeseen = Rs. 269.39

Grand Total = Rs. 26500.00

Details of one piece of mesh



5 MM Dia M.S. rods for net @ .085 M c/c

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Data for 1 piece of mesh in size 0.80 X 0.80 M
       30 X 20 X 3 MM Angle iron frame :-
(a)
           Vertical Frame -2 X 0.80 = 1.60
          Horizontal Frame -2 X 0.80 = 1.60
                                             3.20 \text{ M} \text{ X} 1.10 \text{ Kg/M} = 3.52 \text{ Kg}
       5 MM Dia M.S. rods Vertical and Horizontal net :-
           Vertical
                             - 9 X 0.80 = 7.20
                              - 9 X 0.80 = <u>7.20</u>
          Horizontal
                                           14.40 \text{ M} \times 0.154 \text{ Kg/M} = 2.217 \text{ Kg}
                                                                        5.737
                                               add 5 % wastage
                                                                        0.286
                                                                        6.023 Kg
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