

## Annexure-C

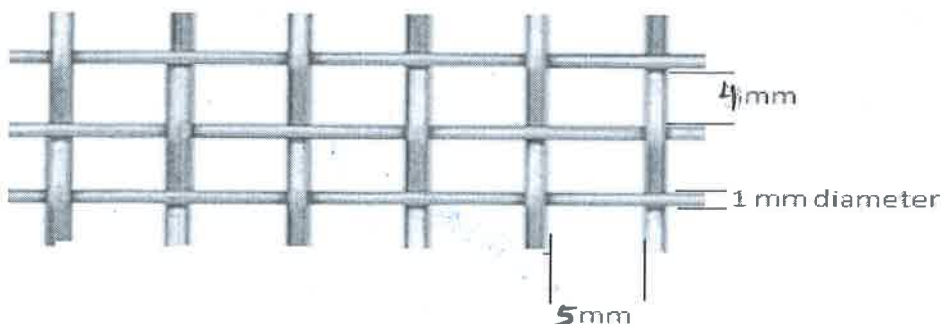
### Scope of work and technical specifications

#### **A. For BOX (as attached drawing no B 1 & B 2 & B 3) to be wrapped with GI sheets.**

1. Supply of the covering /wrapping material will be in scope of agency & Wooden box for wrapping work will be provided by POWERGRID as attached in drawing .
2. GI sheet of 24-gauge (make Tata/SAIL /JINDAL) thickness will have to be used for covering the wooden boxes packing from all sides.
3. Supply (including transportation) of required GI sheets/fixing materials etc complete in all respects for executing the works will be in the scope of the agency. No material will be provided by POWERGRID.
4. All fabrication, cutting, bending, fixing etc works for wrapping the wooden packing with GI sheets is in the scope of agency .
5. Any shifting of the Boxex to facilitate the completion of the works will be in the scope of POWERGRID.
6. Electricity and water, if required, will be provided to the agency for completion of works.
7. All the required T&P's and manpower will have to be made available by the agency.
8. Agency has to be submitted work compensation policy for deployed worker before execution of work.
9. Agency has to wrap complete frame from all 6 faces side including front gate/Top cover as indicated in drawing. the quality of workmanship should be such that all entry point of frame from all side should be sealed to the satisfaction of the Engineer-In-charge.

#### **B. For BOX (as attached drawing no B4 & B5 ) to be wrapped with rectangle woven GI wire net with size 4mmx5 mm , 1 mm dia.**

Specification of wire net as below



- 1 Supply of the covering /wrapping material will be in the scope of agency.
- 2 Ms structure/Frame for wrapping work shall be provided by POWERGRID as attached in drawing-B-4&5
- 3 Agency must surround the entire frame from all 6 faces with GI wire net, including the front gate / top cover, as shown in the drawing. All wire net shall be fitted or fastened with 2mm diax25 mm width GI strip at every row column and diagonal as shown in drawing during wrapping supporting the net and the workmanship should be such that every entrance point of the frame sealed to the satisfaction of the engineer in charge
- 4 Other scope of work will be same as mention in above for wooden boxes wrapping work.