## ANNEXURE- 'B' Rev '00' (PI NO. - 240273844)

## **SPECIFICATION FOR MONORAIL TRAVELING TROLLEY (LINEAR TRAVEL):**

- Monorail geared travelling trolley should be rigid, compact and easily adjustable for mounting on standard I beams. Wheels should be mounted on ball /Needle bearings for smooth & light travel, rigidly supported on side covers.
- 2. The trolley to be mounted on I- beam with uniform contact on wheel to rail rolling surface ensuring smooth rolling with low resistance.
  - a). Travel : Straight (Linear) Travel.
  - b) Size of I beam =  $200 \times 100$ .

## 3. Materials:

- a) **Frame**: Rigid frame, built of steel plates.
- b) **Axle & shaft**: steel (To be accurately machined).
- c) Runner & wheels: High grade cast iron.
- d) Gears: Special alloy steel hardened and treated for rust prevention.
- e) Chain: Alloy steel link chain heat treated & calibrated conforming to Gr. 80 IS 6216.
- 4. Chain height: Chain height from wheel /trolley centre line = 3 m
- 5. **Capacity of trolley**: Rated capacity of load handling of trolley = 2 Tonne.
- 6. **Testing**: Trolley should be load tested to 1.5 times the rated load.