

**BILL OF QUANTITIES FOR UNDER GROUND EARTHING AND ELECTRODES****NAME OF PROJECT :** 400 kV Switchyard at Shrinagar**Rev-00**

S. No	Description	Unit	Qty.	Rate	Amount
1	Unloading, storing and laying of 40 mm dia MS Rods at a depth of 600 mm measured from the top of ground level for bringing out risers just below gravel level near the equipment foundations as per requirement including following works: - excavation of trenches - laying of MS rod - welding of rods (refer Drg No. TB-STD-316-Rod Welding Rev 00 for Welding details of rods) - backfilling of soil for bringing out pig tail risers of 40 dia MS rod for equipments. Risers shall be raised from the earthmat (at 600 mm depth) to 100 mm above ground level to the nearest point of the equipment. This shall include all cutting, bending, welding, fixing, application of zinc rich paint on cutting surface, etc to the main earthmesh. - any other work necessary to complete the laying of earthmat (40 Diameter MS rod will be supplied by BHEL. )	MT	250		
2	Fabrication & laying of Auxiliary Mat of 40 mm Dia MS Rods at a depth of 300 mm from top of FGL including excavation & backfilling as per Drg No. TB-STD-316-Auxiliary mat Rev 00. - any other work necessary to complete the laying of earthmat (40 Diameter MS rod will be supplied by BHEL.)	Nos.	100		
3	Installing of 40 mm diameter Rod Electrode with test pit as per Drg. No. TB-STD-316-Rod Electrode Rev 00 including following works: - excavation - installing the rod electrode - backfilling and compaction - Casting the Test Pit with Cast Iron covers with provision of Cast Iron Covers - any other work necessary to complete the work (40 Diameter MS rod will be supplied by BHEL.)	Nos.	15		
4	Installing of 40 mm diameter Rod Electrode without test pit including following works: - excavation/hammering of rod in earth - installing the rode electrode - backfilling and compaction - any other work necessary to complete the work (40 Diameter MS rod will be supplied by BHEL.)	Nos.	120		
<b>Total Rs.</b>					