## Annexure-A

| S.no | Description/Particular   | Unit | Qty | Rate in<br>Rs. | Amount in Rs. |
|------|--|------|-----|----------------|---------------|
| 1    | Fixing of Junction box of size 12' x 10' x 4' made of CRC 1.6 mm sheet paint/powder coated with provision of cable connection with 4 No Al. Bus bar of Size 25mmx6mm mounted on epoxy insulator, with 40 mm hole 2 No fitted with insulation Glands for Multicore Cable. Along with MS Clamp to be mounted on pole. (Junction box will be supplied by SMVDU) | No   | 20  |                |               |
| 2    | Fixing of 11 KV 10KN Pin Insulator ( Polymer Type ) as required .( Pin insulator will be supplied by SMVDU)  | No   | 120 |                |               |
| 3    | Fixing 11 KV 45 KN Disc Insulator ( Polymer Type ) with fitting .( Disc insulator will be supplied by SMVDU)   | Set  | 60  |                |               |
| 4    | Fixing of MS Channel Cross Arm 75 X 40 of 7 feet length as required .( MS channel cross arm will be supplied by SMVDU)   | No   | 20  |                |               |
| 5    | Fixing of MS Channel Cross Arm 75 X 40 of 9 feet length as required( MS channel cross arm will be supplied by SMVDU)   | No   | 12  |                |               |
| 6    | Fixing of MS Channel Cross Arm 75 X 40 of 5 feet length as required.( MS Channel Cross arm will be supplied by SMVDU)  | No   | 40  |                |               |
| 7    | Erectioning of GO Set 11 KV (Polymer Type) with GI pipe of dia 25mm of 6mtr length med type. Complete as required complete( GO set will be supplied by SMVDU)  | Set  | 4   |                |               |
| 8    | Erectioning of DO Set 11 KV ( Polymer Type ) ( DO set will be supplied by SMVDU)   | Set  | 4   |                |               |
| 9    | Fixing of MS Angle 40x 40x 6mm Wherever required. (MS angle will be supplied by SMVDU)   | kg   | 100 |                |               |
| 10   | Erection of Lightening Arrestor station type , Polymer make , Class II , 9 KV , Gapless Metal Oxide Type .( LA set will be supplied by SMVDU)  | No'  | 2   |                |               |
| 11   | Laying of 3.5 core X150 sqmm steel armoured 1.1 kv grade aluminium conductor LT cable. ( LT cable will be supplied by SMVDU)   | mtr  | 50  |                |               |

