The materials referred to in the specifications of various works dealt in this section shall conform to the latest ISS as detailed below:

1. **PVC insulated PVC sheathed Aluminium wires of 650/1100 V Class** shall confirm to IS 604 and bear the ISI certification mark.
2. **PVC insulated PVC sheathed Aluminium conductor underground cables with steel rope/steel wire armouring of 1100 V class** shall confirm to IS 1544 and shall bear the ISI certification mark.
3. **Brazed conduit pipes** - IS 1653
4. **PVC conduit pipes** - IS 2509
5. **Class 'A' (light) G.I. Pipe** - IS 1239
6. **Stoneware pipe** - IS 300
7. **ACC pipe** - IS 1626
8. **G.I. Wire** - IS 1280
9. **G.I. Bolts & Nuts** - IS 6639
10. **G.I. Heavy Washers** - IS 6610
12. **Other materials** shall confirm to the relevant Indian standard specification wherever applicable.

A) **SPECIFICATIONS FOR OVERHEAD SERVICE MAINS**

1. **Short poles** (Where clearance between messenger wire and ground is Inadequate)
   a) **Supplying and fixing 40 mm 2.90 thick G.I. Pipe 1.8 mm long complete with atleast 2 nos of through bolts 12 mm dia with M.S.back plate 100x100x6 mm with eye bolt fixed at the top for dead ending messenger wire with masonry patch work complete as per approved drawing (for single phase installations).**
   2. **Guy set for short poles as in (a)/(b)**
      Supplying and fixing guy set for items(a) & (b) (wherever span exceeds 10 mtr) formed out of not less than 4 mm (8 SWG) G.I. wire with eye bolt or anchor bolt of not less than 12 mm dia with cement concreting work including one break insulator as per approved drawing. If suitable wall or R.C.C. roof is not available for anchoring guy sets, the anchoring has to be done by fixing G.I. wire to the rafter of the tile or asbestos roof.
   3. **Eye bolt**: (If building height is sufficient to string service main from pole)
      Supplying and fixing M.S.EYE BOLT 16mm dia of sufficient length to cover the thickness of the wall but not less than 375 mm long with one M.S.back plate of 150x150x60 mm and M.S. washer of 3 mm thick in front, inclusive of masonry patch work etc. complete as per approved drawing.
   4. **Clamp for supporting messenger wire**
      Supplying and fixing on the pole support 25x6 mm clamp with bolts nuts and flat iron strap for supporting the messenger wire on the pole.
   5. **Insulated wire on messenger wire**: (Single phase and Three phase)
      Using 2 single/1 Twin core wires for single phase and 4 single/2 Twin core wires for 3 phase.
      Supplying and stringing PVC insulated and PVC sheathed 650/1100 V class aluminium conductor of sizes supported by 3.14 mm (10 SWG) G.I. messenger wire with two break insulator one at each end of the span and with suspenders at intervals of 0.75 mtr. Each suspender shall be porcelain reel insulator of suitable bore through which insulated wire shall pass (single core or twin core as the case may be) and this reel insulator shall be fixed to the messenger wire using 2 mm. (No.14 SWG) G.I. wire suitably bent and twisted. Separate reel insulators shall be provided for each wire. The messenger wire shall be dead-ended on the clamp provided to the departmental pole vide item No.4 above.
   6. **Insulated wire in pipe** (Single phase and three phase)
      Supply fixing and wiring service mains in pipe of the following sizes with necessary threaded water tight bends, collars hooks wooden plugs bushing and screws etc.,
      a) **16 SWG braized conduit pipe finished with black stove enamelling both inside and outside.**
      b) **PVC conduit pipe**
c) Class 'A' (light) G.I.Pipe

d) PVC insulated aluminum wire of 650/1100 V grade
(single core or twin core as the case may be) with necessary length of loose wire not less than 1 meter long
to be terminated inside the meter board without joints and connected to the main side of the energy meter, using
bi-metallic connectors, accessories, sleeves etc., inclusive of masonry patch work. The conduit shall be
connected to the earth electrode by means of G.I. wire not less than 4 mm (8 SWG) and tinned copper clamp of
width 25 mm and 24 gauge with GI bolt nut and washers.

<table>
<thead>
<tr>
<th>a) Single Phase Service</th>
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<tbody>
<tr>
<td><strong>Size of insulated wire in Sq. mm</strong></td>
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<tr>
<td><strong>Diameter of pipe in mm</strong></td>
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<table>
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<tr>
<th>b) Three phase service</th>
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</thead>
<tbody>
<tr>
<td><strong>Size of insulated wire in Sq. mm</strong></td>
</tr>
<tr>
<td><strong>Diameter of pipe in mm</strong></td>
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7. Meter Board

1. Single phase
   a) Supplying, fixing and wiring, T.W. Meter board 300x300x65 mm made out of 15 mm thick plank for the front
and 12 mm thick plank for the back with 40x20 mm batten around using well-seasoned teak wood, fixing
them with screws, and smooth finishing with 2 coats of high-grade varnish. The back of meter board shall be
fixed to the wall by means of screws on at least 2 Nos of wooden plugs of 40x25x100 mm long well fixed in the wall
with necessary masonry patch work etc., complete. The planks for both front and back of the meter board shall be
made out of not more than two pieces.

b) -do- 375x300x65 mm.

2. Three Phase:
   - do - 500 x 500 x 65 mm T.W. meter board as in item 7(a) but using at least 4 Nos. of plugs. The planks for both front
and back of the meter board shall be made out of not more than three pieces.

8. Earthing:
   a) Supplying, fixing and wiring earth electrodes for grounding conduits, IC cut outs and other equipments on
the meter board using 40 mm dia, 2.90 mm thick G.I.pipe 2.5 mtr long buried in a pit. The pit should be filled in
with equal proportion of salt and charcoal 150 mm all around the pipe to complete depth. The connection from the
pipe to the conduit etc. is to be established through G.I. wire of size as per clause. 7.33 of S 732 using 12 mm dia
bolts, nuts washers and checks nuts etc. The pipe shall have 16 through holes of 12 mm dia as per our drawing.

b) - do - using 40mm dia 2.90 mm G.I.Pipe 5.5 mtr long buried horizontally where rock is encountered at a depth
less than 2 mtr depth burial shall be not less than 0.75 mtr.

c) -do- using 2 Nos. of 40 mm dia 2.90 thick G.I.Pipe 1.25 mtr long buried in pits, 2.5 mtr apart and connected in
parallel.

Note: Wherever the specified ground resistance (as per IS 3043 or its latest version thereof) is not obtained by the
groundings, extra grounds are to be provided until the specified resistance value is obtained, in all such cases
concerned. Assistant Executive Engineer must himself inspect and pass order as to where the additional earthing is to be provided.

B) L.T. Underground cables

1. **Laying underground cable in New/Existing trench**: Supplying and laying PVC insulated sheathed steel wire/steel tape armoured UG cable with PVC outer sheathing 1.1 KV Class. The work shall include digging of trench 0.5 mtr wide 0.6 mtr deep laying the cable in trench refilling and consolidating the soil.

<table>
<thead>
<tr>
<th>Size of Cable in Sq. mm</th>
<th>6</th>
<th>16</th>
<th>25</th>
<th>35</th>
<th>50</th>
<th>95</th>
<th>120</th>
<th>150</th>
<th>185</th>
<th>225</th>
<th>240</th>
</tr>
</thead>
<tbody>
<tr>
<td>In trench (New or Existing)</td>
<td>Using 2 core Cables for single phase</td>
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<td>Using 3 core cable for 3 phase</td>
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<td></td>
<td>Using 4 core cable for 3 phase</td>
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2. **Laying underground cable in ground inside stoneware pipe in New/Existing trench**: Supplying and laying UG cable in stoneware pipe of size 101.6 mm dia 0.6 mtr long (4” dia 2’ long) at road crossing in trench of 0.50 mtr width and 0.60 mtr depth. (size of cable to be used are as in B(1)]

3. **Laying UG cable in ground inside ACC pipe in New/existing trench**: Supplying and laying UG cable in ACC pipe of size 101.6 mm dia (4” dia) in trench of 0.5 mtr width and 0.6 mtr depth. (size of cables to be used as in B(1])

4. **Running the cable above ground**: Supplying running and connecting the UG cable up to meter board.
   a) Above ground in 2.90 mm thick G.I. pipe with necessary clamps, bolts nuts & washers etc. for fixing the pipe on the pole and drain crossing only (40 mm dia pipe for 6, 10 and 16 Sq. mm size cable and 50 mm dia pipe for 25.35 and 50 Sq mm 65 mm dia pipe for 95, 120, 150 Sq. mm size cables and 80 mm dia pipe for 185, 225 & 240 Sq. mm size cables.

5. **Fixing of pot heads**: Supplying and fixing LT cast iron pot-heads suitable for 1.1 KV class UG cable filled with necessary bitumen/insulating compound complete with terminals, clamps, bolts and nuts & washers etc.,

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<thead>
<tr>
<th>Size of Cable in Sq. mm</th>
<th>6</th>
<th>10</th>
<th>16</th>
<th>25</th>
<th>35</th>
<th>50</th>
<th>70</th>
<th>95</th>
<th>120</th>
<th>150</th>
<th>185</th>
<th>225</th>
<th>240</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of Cores</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>3.5</td>
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6. **Sealable Cutouts**: Fixing of ironclad sealable cutouts at consumer’s premises

Supply fixing and wiring of sealable cutouts with MS. Sheet cover of not less than 0.9 mm (20 SWG) thick, painted with grey enameled paint both inside and outside on the meter board including porcelain fuse cutouts 600/500 V grade of different capacities conforming to the relevant latest Indian Standard Specifications

| Capacity of cutouts complete in Amps | 15 | 30 | 60 | 100 | 200 | 300 |