A. SINGLE STRIP METHOD
1. Bury the top end of the organic fibre reinforced mesh strip (jute mesh) in a trench 150 or more in depth.
2. Tamper the trench full of soil, secure with a row of pins - minimum number 8.
3. Lay mesh along drain without stretching the mesh.
4. Overlap bury upper end of lower strip as in 1 and 2. Overlap end of top strip 150 and staple.
5. Erosion stop fold of mesh buried in slit trench and tampered; double row of staples.
6. Staple the mesh along each edge and centre with two pins on each edge and 1 in centre per metre of mesh.
7. After seeding and laying jute mesh, apply a slow-breaking medium setting anionic bitumen emulsion at a rate in accordance with the Roads and Maritime Services specification R111 sprayed bituminous surfacing (with bitumen emulsion), a heavier application is to be made on outer edges and joints.
8. Anionic bitumen to be applied in all instances except upon the superintendents discretion for environmental reasons.

B. TWO OR MORE STRIPS METHOD
1. Proceed as for single strip for each row. Provide 150 overlap between adjoining strips and staple along top edge between strips.
2. After seeding and laying jute mesh, apply a slow-breaking medium setting anionic bitumen emulsion at a rate in accordance with the specification. A heavier application is to be made on outer edges and joints.
3. Anionic bitumen to be applied in all instances except upon the superintendents discretion for environmental reasons.

NOTES
1. Prior to placing the organic fibre reinforced mesh (jute mesh), the drain shall be prepared in accordance with Roads and Maritime Services specification R111 stormwater drainage.