NOTES:
1) REFER TO SECTION 13110 OF THE SPECIFICATIONS
2) USE HALF WIDTH SLEEVES AT THREADED FLANGE BOLTS (I.E. AT BFV BONNET)
3) INSULATING MATERIALS:
   GASKET: 400mm (16") OR GREATER - TYPE "E" FULLFACED PHENOLIC WITH RECTANGULAR NITRILE
   OR VITON O-RING SEAL. LESS THAN 400mm (16") - TYPE
   "E" FULLFACED NEOPRENE FACED PHENOLIC
   SLEEVE: 0.78mm (1/32") THICK, FULL LENGTH TUBE, LAMINATED G-10 GLASS SHEET
   WASHER: 3.2mm (1/8") THICK LAMINATED G-10 GLASS SHEET
4) ALIGN FLANGE PROPERLY AND FOLLOW GASKET MANUFACTURER BOLT TIGHTENING SEQUENCE INSTRUCTIONS
5) DO NOT PAINT OUTER SURFACE OF FLANGE WITH METALLIC PIGMENTED OR CONDUCTIVE PAINTS
6) TEST MATED FLANGES WITH GAS ELECTRONICS MODEL 601 INSULATION CHECKER (OR EQUIVALENT) PRIOR TO ACCEPTANCE

ABOVE GROUND INSULATING FLANGE