**GENERAL NOTES**

1. Flared and sealtite ends shall be conform to the requirements of ASTM C668 with the exception that dimensional and reinforcement shall be as prescribed in the table above. Corrosion-resistant reinforcement may be provided of either one or two hoops of 6.0 gauge. Corrosive strength of corrosion shall be 400 psi. Shop drawings for flared end sealtite having dimensions other than above shall be submitted for approval by the State Drainage Engineer.

2. Connections between the flared end sealtite and the pipe coupler may be of any of the following types unless otherwise shown on the plans:
   - B) Shall meet the requirements of Section 945-1.5 of the Standard Specifications. Flared end sealtite joint dimensions and tolerances shall be identified or compatible to those used in the pipe coupler joint. When pipe sealtite and flared end sealtite manufacturer are different, the compatibility of joint designs shall be certified by the manufacturer of the flared end sealtite.
   - B) Joints coated with prefabricated plastic gaskets.