STANDARD SUBDRAIN OUTLET
TYPE A
For existing subdrain pipes 12" or less in diameter.

PRESSURE RELEASE OUTLET
TYPE B

SPECIAL OUTLET
TYPE C

1. Perforated Subdrain (Polyethylene Corrugated Tubing).
2. If corrugated metal pipe is used, an outlet 2 inches larger than existing subdrain pipe is required. If double-walled PE or PVC pipe is used, an outlet pipe of the same diameter as the existing subdrain pipe may be used.
3. The pipes should be coupled in one of the two following ways: (1) Use an inside fit reducer coupler (coupler must be inserted a minimum of 12 inches into C.M.P.); or (2) Insert 12 inches of the existing subdrain pipe into the corrugated metal outlet pipe, then fully seal the entire opening with grout.
4. If a concrete headwall is used, refer to DR-306.
5. For existing subdrain pipes larger than 12 inches in diameter, use Special Outlet, Type C.

Possible Contract Item:
Subdrain Outlet (DR-305)

Possible Tabulations:
104-SC
104-6