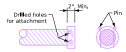


Typical Section of Śubdrain Outlet



Top View Front View

Removable Rodent Guard Details

Outlet Details

Subdrain Notes:

See Situation Plan and Abutment Backfill Details for additional details of placement not shown on this sheet.

The subdrains shall be 4 Ø and shall be in accordance with Article 4143.01, B, of the Standard Specifications.

The subdrain outlet shall consist of a length of pipe with a removable rodent guard as detailed on this sheet. The length of the outlet pipe shall be determined by the revetment all t's placement location. The Contractor is to insure the outlet pipe is adequately strong enough and will not be damaged when revetment is placed. A check will be made at the subdrain outlet to insure that the subdrain is not damaged and is draining properly during the backfill flooding process. If a metal outlet pipe is used, it shall be 6*Ø and coupled to the 4*Ø subdrain in one of the two following ways -Use an inside fit reducer coupler (coupler must be inserted a minimum of 1-0" into the metal

outlet pipe).

Insert 1°-0° of the 4°Ø subdrain into the 6°Ø metal outlet pipe, then fully seal the entire opening.

The cost of furnishing and placing subdrain (including excavation), and subdrain outlet is to be included in the price bid for "Granular Backfill". No extra payment will be made.

The dimensions shown for the proposed subdraints are based on the proposed grading layout of bridge berms. The dimensions shown are for estimating only. Required lengths and general locations of subdrains are subject to change due to field adjustments of the grading layout.



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