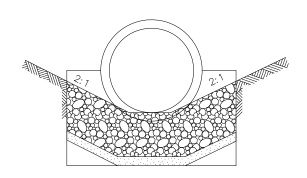


INLET CHANNEL PROTECTION DETAIL

OUTLET CHANNEL PROTECTION
DETAIL



Width of riprap and rock channel protection shall be equal to the width of headwall unless otherwise shown on the plans. (Minimum width 4'-0".)

NOTES

GENERAL: Provide a riprap reinforced concrete slab according to ODOT Standard Construction Drawing DM-1.1 if the pipe is depressed or is specified in the plan. Payment for the slab shall be made per square yard of Item 601 RipRap using 6" Reinforced Concrete Slab and shall include the cost of the cutoff wall. All references are to the ODOT Construction and Materials Specifications, Current Edition.

This drawing is for cast in place half-height concrete headwalls. When furnishing precast half-height headwalls, conform to pre-approved designs on file with the County Engineer. Precast half-height headwalls are only approved for round conduits with a maximum conduit diameter of 78".

CONCRETE: Concrete for headwalls shall be Class C.

CHRIS E. BAUSERMAN, P.E., P.S.	STANDARD CONSTRUCTION DRAWING	DELAWARE COUNTY ENGINEER'S OFFICE
Delaware County Engineer		50 Channing Street
	CHANNEL PROTECTION	Delaware, Ohio 43015
	FOR CONCRETE PIPE	PHONE: (740)833-2400 FAX: (740)833-2399
Delaware County Engineer		www.co.delaware.oh.us
APPROVED REVISED		Drawn KS sheet 1 FILE NO.
1-22-2008 5-05-2011		Checked EM of 1 DCED-S176