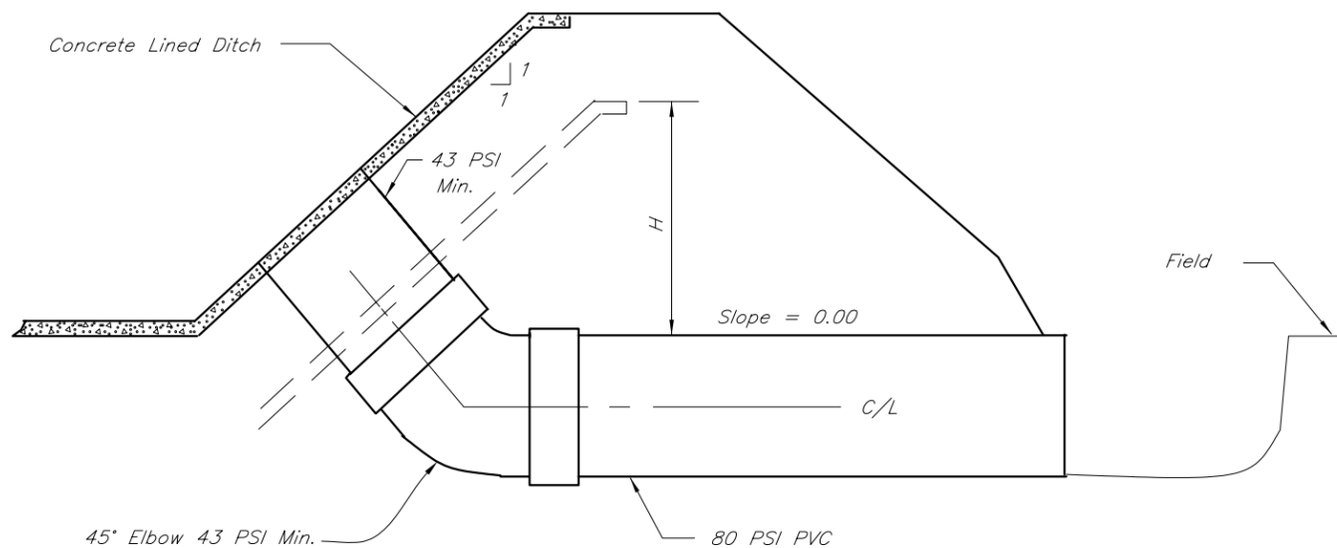


CASE 1 - $H < 10''$ - Connect pipe Or 45° Elbow To Port Ring
 (With Or W / O Erosion Control)



ELEVATION VIEW

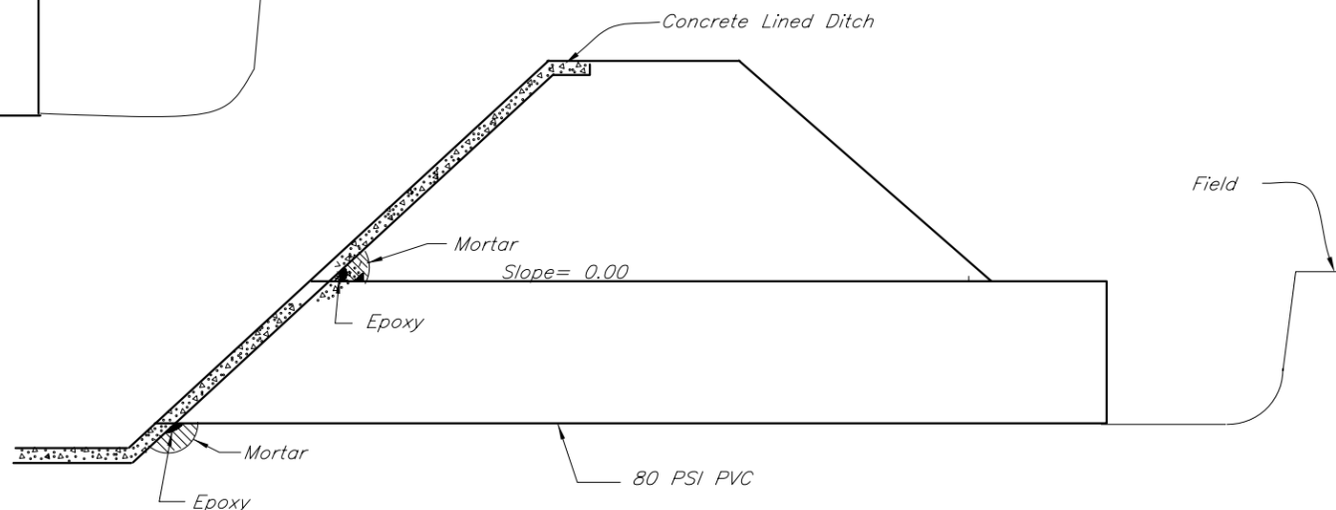
Design Data.

15" Diameter PVC Pipe.
 Top Of Outlet At Field Elevation.
 H = Vertical Distance Between Bottom
 Of Ditch And Field.

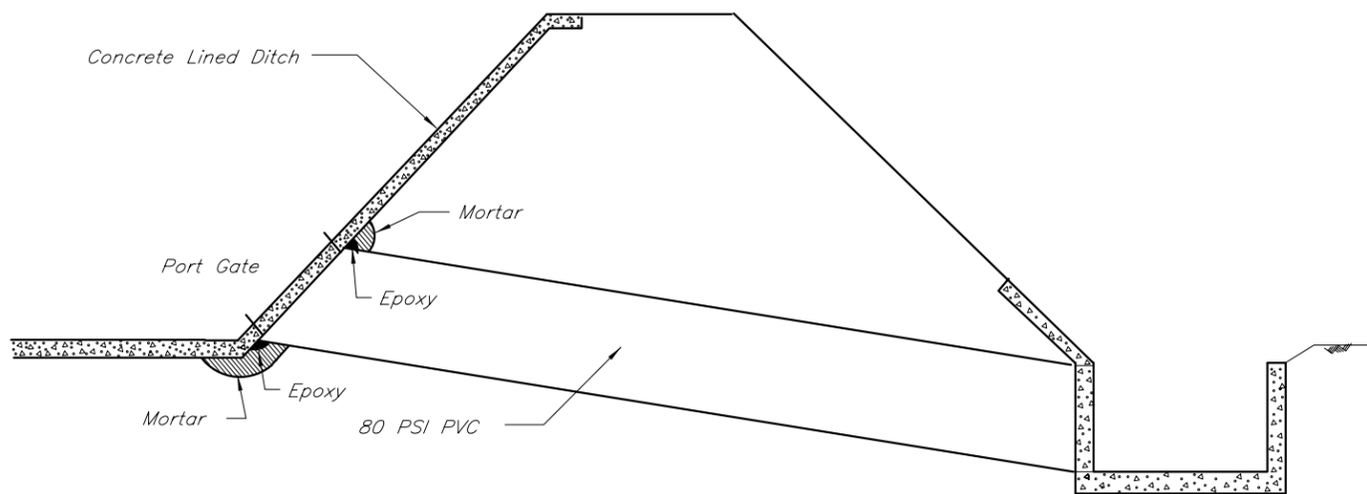
If The Vertical Distance $H < 10''$ (For 15" PVC)
 A 45° Elbow Is Required And Either The PVC Or Elbow
 Shall Be Connected To The Port Ring (Case 1)
 Or Place The Outlet Lower In The Ground.

Installation Shall Be In Accordance With Arizona NRCS
 Specification 587-B

Case 2 - $H > 10''$ + And W/O Erosion Control
 Bevel Pipe And Epoxy To Concrete Ditch

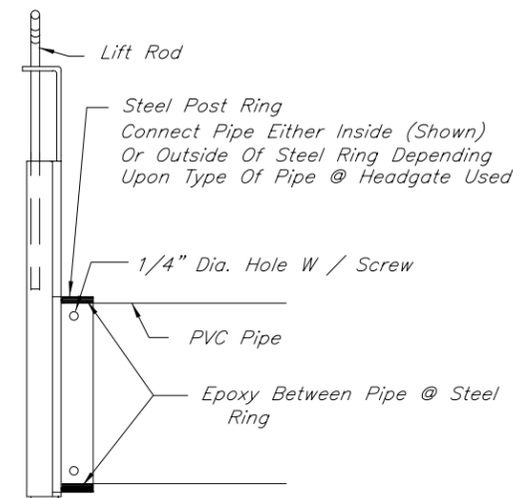


ELEVATION VIEW



Case 3 - With Erosion Control
ELEVATION VIEW

DETAIL OF PIPE CONNECTION TO HEADGATE



Erosion Control See NRCS
 Standard Drawing Dated 1-77

Date	_____
Designed	_____
Drawn	_____
Checked	_____
Approved	_____

PLASTIC IRRIGATION
TURNOUT STRUCTURE
 COUNTY, STATE



File No.
 91008_TroutPla.dwg

Drawing No.
 91008