

# Tile/Surface Water Inlet Design Information Sheet

## **Imperial Units**

This worksheet is a supplement to Publication 832: Agricultural Erosion Control Structures: A Design and Construction Manual.

Use this structure for erosion control of rills and small gullies. Do not use for subsurface drainage purposes only.

#### **Section 1: Watershed Information**

No.	Description	Input Value
1	Watershed area	ac
2	Average grade of watershed	%
3	Runoff curve number from Tables 2.2 – 2.4	
4	Peak flow from watershed for a 2-year storm from Tables 2.5-I to 2.11-I	ft <sup>3</sup> /s

#### **Section 2: Riser and Outlet Pipe Details**

No.	Description	Input Value
5	Vertical riser pipe details	Riser pipe type:  Riser pipe diameter from Tables 4.19-I to 4.20-I:  Berm height (depth of water + freeboard (minimum 0.5ft):  ft
6	Slope of dedicated outlet tile	%
7	Diameter of dedicated outlet tile based on peak flow from Line (4), slope of dedicated outlet tile from Line (6) and using Figure 4.31 or Publication 29, Drainage Guide for Ontario	in
8	Corrugated steel outlet pipe details:	Type of joint (check one) butt sleeve  Outfall type (check one) flush overhanging  Pipe diameter from Table 4.24-I: in  Pipe length (minimum length + cantilever) from Table 4.24-I: ft

### Notes:

- Use this erosion control structure in conjunction with grassed waterways, emergency spillways, etc.
- Do not use this structure where drop pipe in elevation is greater than 5 feet at the surface intake
- For drops greater than 5 feet use the drop pipe inlet design.

Additional information regarding steeply sloping pipes can be found in the Publication 29, Drainage Guide for Ontario.