Schedule E - Pipe Crossing/Water Intake

Project Description (Please complete one Schedule for each installation)

Location	
Crossing Name/No:	
Please mark location on a copy of a topographic map (preferably at 1:50,000 scale) or Google Earth Image and include as a separate attachment with the application.	
If including a 1:50,000 Topographic Map, Please	Provide:
Map No:	
Or, UTM Coordinates:	
N E	NAD ZONE
Design	
Pipe Description:	
Pipe Material: Ductile Iron Other	□ PVC □ HDPE □ Reinforced Concrete
Pipe Diameter:	_ mm
Reason for Pipe Crossing/Intake:	
☐ Sanitary Sewer ☐ Electrical ☐ Other	□ Fuel □ Water Supply
Channel Description at the Proposed Crossing Location:	
On the next page, or on separate sheet including:	ts, please show the crossing/intake details,
• Top width of channel	Bottom width of channel
 Depth of channel 	• Shape and slope of embankments
 High water level 	• Slope of channel
• Pipe diameter	• Depth of burial below stream bed
• Dimensions of concrete encasement	(If required)

Detailed Dimensioned Drawing(s) (or provide on separate sheets)
Construction
Equipment to be used:
Proposed dewatering method:
Briefly describe how erosion control and stabilization will be carried out:
Briefly describe how site restoration will be carried out: