



CentriPipe Engineering Request

Requestor: _____ Today's Date _____ Project Number _____
Location Name _____ City _____ State _____
Client/Company _____ Contact Name _____
Phone _____ Cell _____ Contact Title _____
Mailing Address _____

Description of Pipe (Required for engineering calculations) * Mandatory Eng. Fields

*Size of Pipe _____ (diameter in inches) *Depth of Pipe _____ (feet of cover above pipe)

*Type of Pipe _____ *Traffic Load: (pick one) None _____, H20 _____, E80 _____, H80 _____

*Depth and Width of Corrugations _____ *Pavement Type: _____

*Pavement Thickness _____

*Height of ground water above invert _____ (Feet) *Type of Soil and density _____

*Pipe Slope _____ *Length of Pipe _____ (In Feet).

Description of Site: (street, wooded, etc.) _____

Special Site Conditions: list in detail:

Pipe Condition (Observed) Pictures Extremely Helpful: _____

Condition of Invert _____ Joint Condition _____

Headwall Condition _____ Other Required Info _____

ByPass Pumping: A. Required _____ B. Possible _____ C. Not needed _____ (Choose one.)

ByPass Required or Possible: Estimate flow rate _____ Or submit picture of current flow.

Traffic Control: A. Required _____ B. Possible _____ C. Not needed _____ (Choose one.)

Traffic control required: (Describe level in Detail) _____