

0 0.1 0.2 Absolute Scale: 1:13,725
mi Relative Scale: 1 inch = 1,144 feet

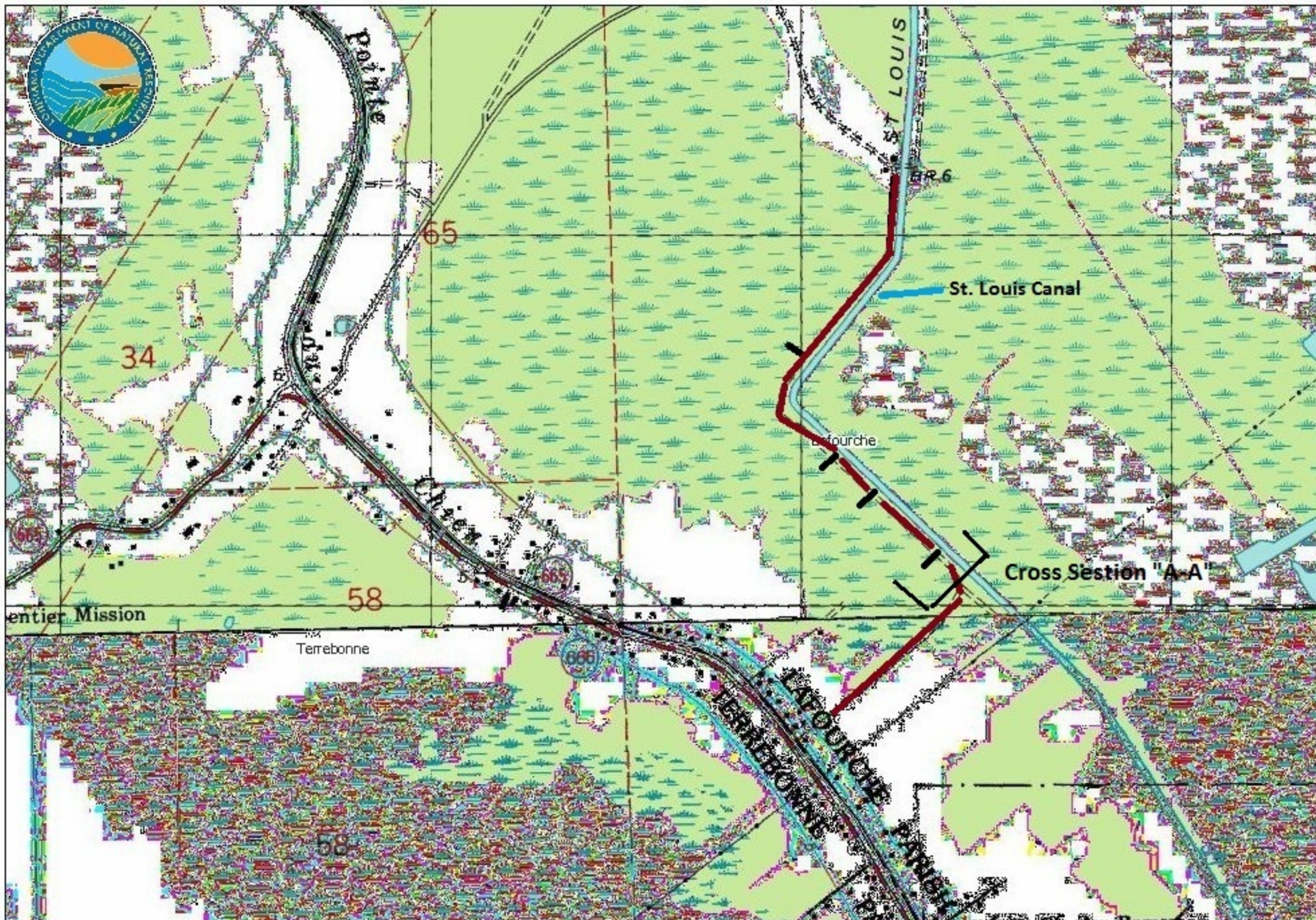
SONRIS Interactive Map

Disclaimer: This data is not to be used for legal purposes.

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0 0.1 0.2 Absolute Scale: 1:13,725
 Relative Scale: 1 inch = 1,144 feet

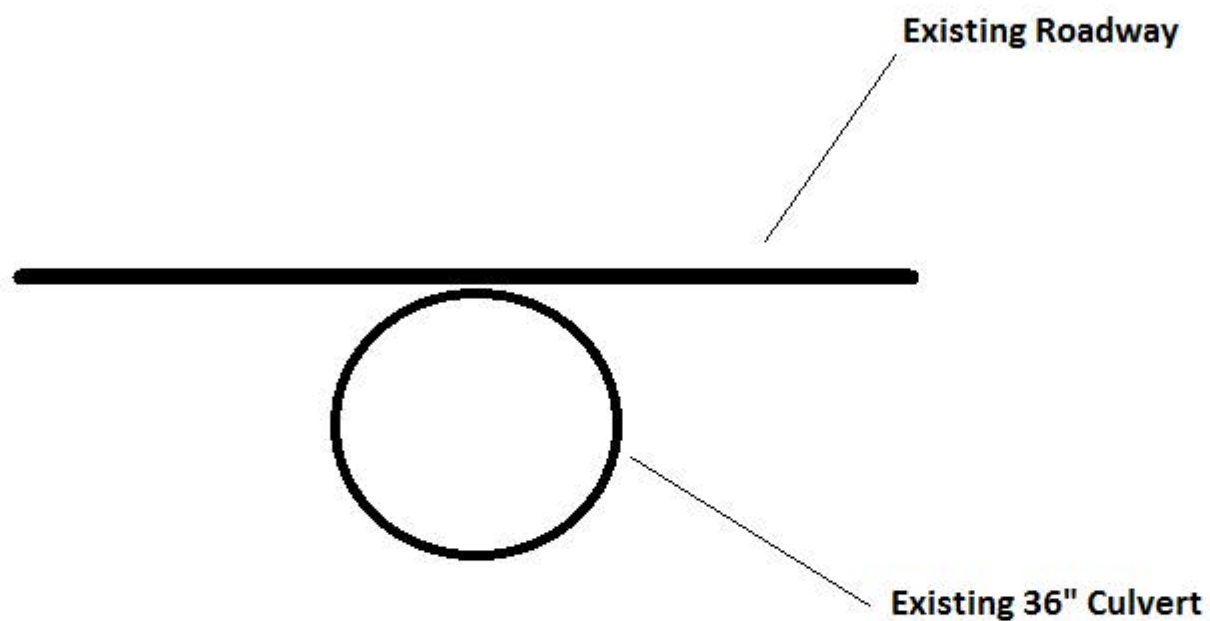
SONRIS Interactive Map

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Existing Culverts
 Existing Road

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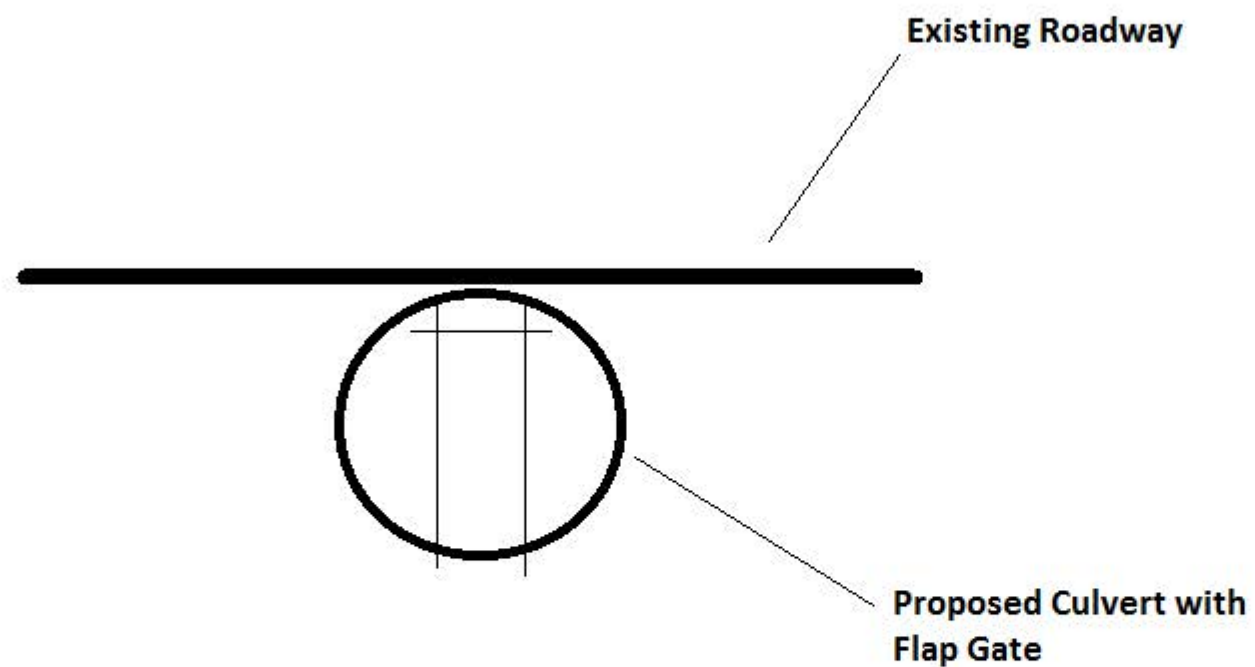




Cross Section "A_A"

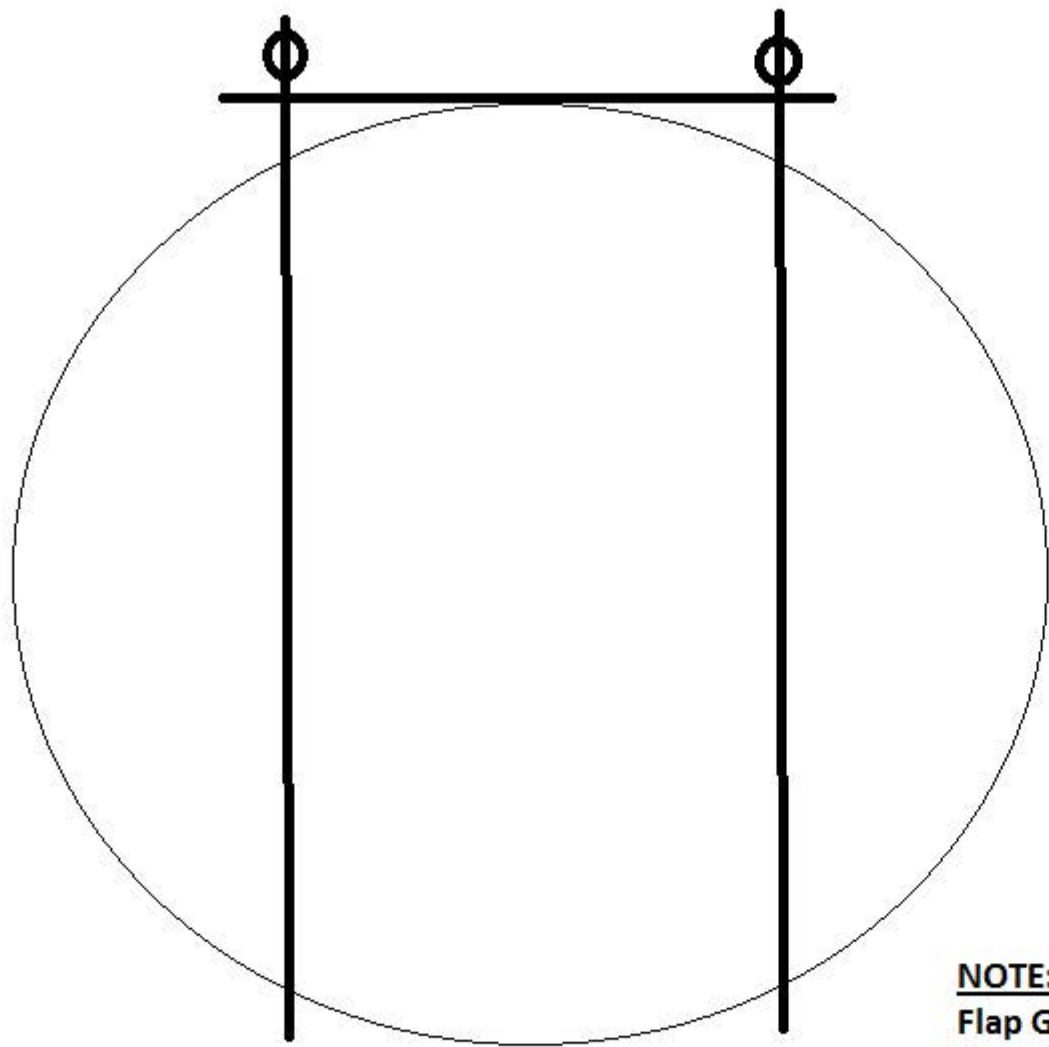
NOTE:

This cross section shows the typical culvert placement for the four existing culverts on site.



Cross Section "B-B"

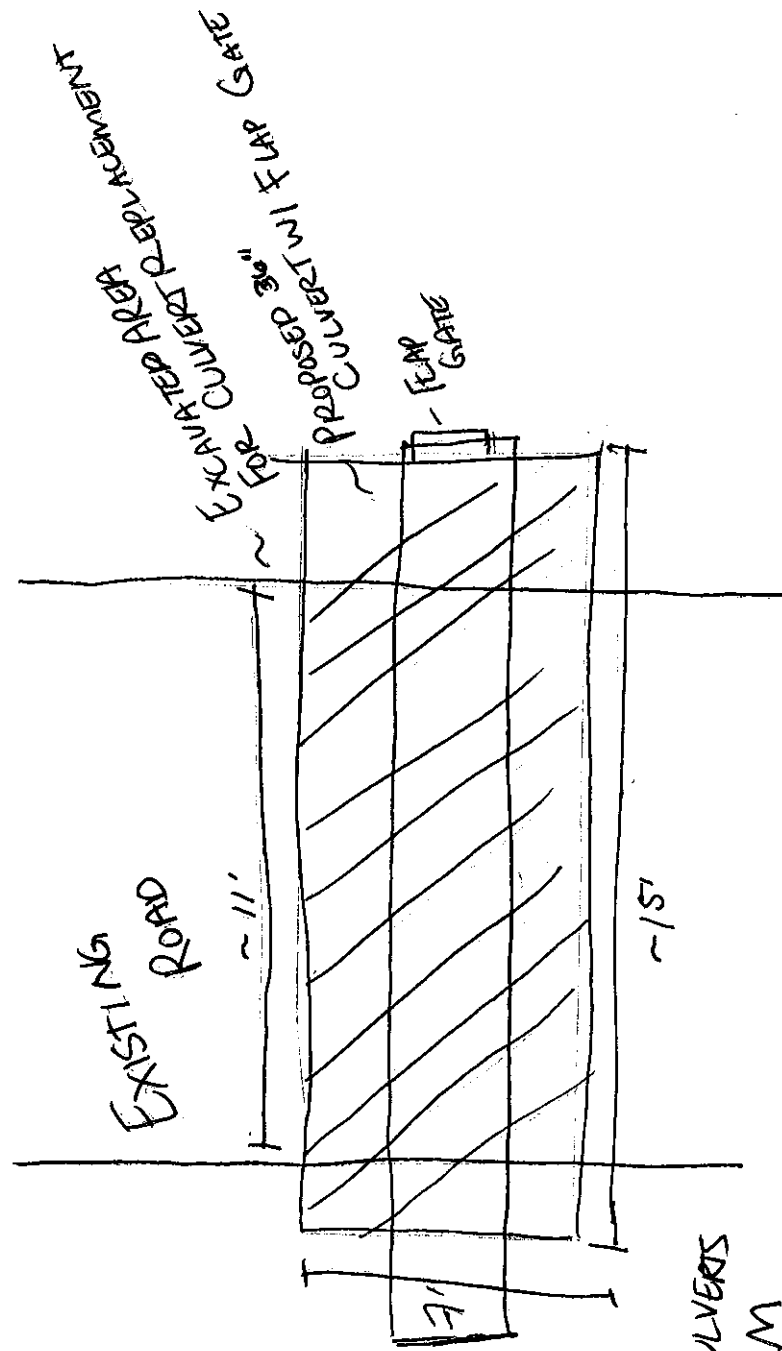
NOTE:
This cross section shows the proposed culverts with flap gates.



Proposed 36" Flap Gate

NOTE:

Flap Gates will be installed to let water drain from the private property to the St. Louis Canal. Flaps will be opened only to allow water to drain and will remain closed all other times.



NOTE: ALL CULVERTS
ARE UNIFORM
AND HAVE A

MLW $\pm .06'$ and

MHW $\pm 1.25'$

TYPICAL CROSS SECT