

**ADDISON, MAINE
 FIELD SURVEY OVERVIEW
 L.P. CROSBY**

4-19-2007 (Vertical Datum converted to NAVD 1988)

Township: Addison, Maine
 Stream: West Branch Pleasant River
 D.A.(mi.²): 10.95

West Branch Pleasant River

Ridge Road
 D.A.(mi.²): 10.95
 RO: 11.3
 Invert: -4.5

USACOE Tide Levels

MHW = 5.4
 MSHW = 6.2
 1-yr tidal = 7.7
 10-yr tidal = 9.8
 50-yr tidal = 10.5
 100-yr tidal = 11.0

Note: All the stream crossings and areas being looked at in Addison are in FIS Zone AE, elevations are same as above.
 500-yr = 11.8

All elevations are NAVD 1988



Elevations at the residence of Will James, located at west upstream side of road crossing.

Well: 7.1
 GL Garage: 9.9
 GL Septic: 10.1



ADDISON, MAINE
FIELD SURVEY OVERVIEW
L.P. CROSBY

4-19-2007 (Vertical Datum converted to NAVD 1988)

Page 2

Unnamed Brook

Water Street (CLF#2)

D.A.(mi.⁴): 1.30

RO: 8.7

Invert: -4.5

1-4' D CMP

1-2' D CMP

Avg. marsh: 4.8



Elevation at the residence of Lewis Lovejoy, located near the intersection of Water Street and Point Street.

Well: 24.2

ADDISON, MAINE
 FIELD SURVEY OVERVIEW
 L.P. CROSBY

4-19-2007 (Vertical Datum converted to NAVD 1988)

Unnamed Brook

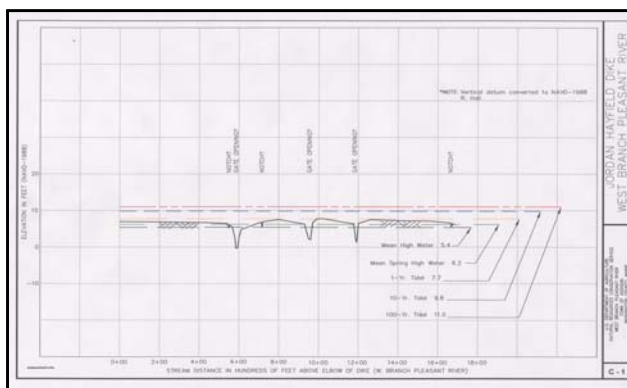
Point Street (CLF#3)
 D.A.(mi.²): 0.71
 RO: 6.1
 Invert: 0.4
 1-4' D CMP
 Avg. marsh: 4.8



West Branch Pleasant River and Unnamed Brook

Elevations at the hay field dike of Loyd Jordan, located in Addison at the intersection of West Branch Pleasant River Brook and an unnamed brook. In the leg of the dike running up West Branch Pleasant River (approximately 1700' long) are three apparent gate openings. Each opening is approximately ten feet in width. Average bottom elevations are: -0.2, 2.2, and 1.7. The leg of the dike running up the unnamed brook has not been surveyed.

Top of dike (high): 7.8
 Top of dike (low): 6.2



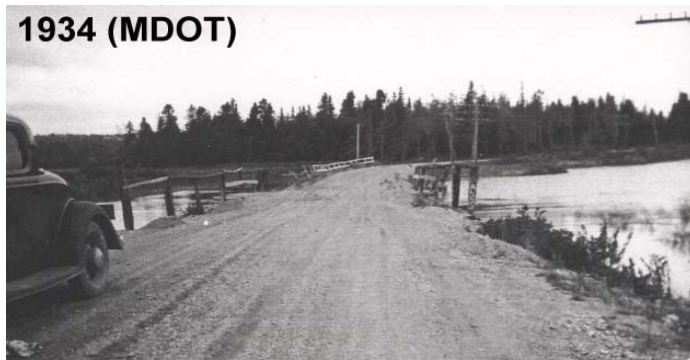
COLUMBIA, MAINE
FIELD SURVEY OVERVIEW
L.P. CROSBY

4-19-2007 (Vertical Datum converted to NAVD 1988)

Page 4

Bells Brook

Abittoir Road (EPP#1)
D.A.(mi.²): 4.98
RO: 8.1
Invert: -4.8
2-6' D CMP's
Avg. marsh: 5.0



COLUMBIA, MAINE
FIELD SURVEY OVERVIEW
L.P. CROSBY

4-19-2007 (Vertical Datum converted to NAVD 1988)

Page 5

Branch Brook

U.S. Route 1 (EPP#3)

D.A.(mi.²): 3.06

RO: 30.3

Invert: 2.8

1-10.5' D Multiplate

