



STATE OF MAINE
DEPARTMENT OF TRANSPORTATION
16 STATE HOUSE STATION
AUGUSTA, MAINE 04333-0016

Janet T. Mills
GOVERNOR

Dale F. Doughty
COMMISSIONER

May 12, 2026
Subject: Drainage Improvements
WIN:021845.01
Location: Blue Hill
Amendment No. 1

Dear Sir/Ms.:

Make the following changes to the bid book:

Remove page 12 titled "Proposal Schedule of Items" dated 4/16/2026 and **Replace** with the attached Proposal Schedule of Items dated 5/12/26.

Remove page 31 titled "Construction Notes" dated March 4, 2025, and **Replace** with the attached Construction Notes dated May 12, 2026.

The following questions have been received:

Question: Is the depth to invert available for each of the culverts? For the purpose of preliminary Liner Design.

Response: Yes, See attached Construction Notes dated May 12, 2026.

Consider these changes and information prior to submitting your bid on **May 13, 2026**.

Sincerely,

A handwritten signature in blue ink that reads 'George Macdougall'.

George M. A. Macdougall P.E.
Contracts & Specifications Engineer

Maine Department of Transportation

Proposal Schedule of Items

Proposal ID: 021845.01

Project(s): 021845.01

SECTION: 1 HIGHWAY ITEMS

Alt Set ID: Alt Mbr ID:

Contractor: _____

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price		Bid Amount	
			Dollars	Cents	Dollars	Cents
0010	603.1991 LINER FOR 24 INCH CULVERT	184.000 LF	_____	 _____	_____	 _____
0020	603.2014 LINER FOR 42" CULVERT PIPE	48.000 LF	_____	 _____	_____	 _____
0030	603.2331 LINER FOR 48" CULVERT PIPE	196.000 LF	_____	 _____	_____	 _____
0040	652.33 DRUM	10.000 EA	_____	 _____	_____	 _____
0050	652.34 CONE	60.000 EA	_____	 _____	_____	 _____
0060	652.35 CONSTRUCTION SIGNS	422.000 SF	_____	 _____	_____	 _____
0070	652.36 MAINTENANCE OF TRAFFIC CONTROL DEVICES	12.000 CD	_____	 _____	_____	 _____
0080	652.38 FLAGGER	210.000 HR	_____	 _____	_____	 _____
0090	656.75 TEMPORARY SOIL EROSION AND WATER POLLUTION CONTROL	LUMP SUM		 LUMP SUM	_____	 _____
0100	659.10 MOBILIZATION	LUMP SUM		 LUMP SUM	_____	 _____
Section: 1			Total:		_____	 _____
			Total Bid:		_____	 _____

CONSTRUCTION NOTES

Item 603.1991 Liner for 24" CMP Culvert

Longitudinal to Centerline

Station	to	Station	Length
261+72		262+98	126'
CB139490		CB139489	

Transverse to Centerline

263+00		263+34	58'
CB139489		CB1394518	

Item 603.2014 Liner for 42" CMP Culvert

Longitudinal to Centerline

Station	to	Station	Length
262+86		263+34	48'
CB139488		CB139518	

Item 603.2331 Liner for 48" CMP Culvert

Longitudinal to Centerline

Station	to	Station	Length
263+34		264+32	92'
CB139518		CB139508	

Transverse to Centerline

Station	to	Station	Length
264+32		264+68	58'
CB139508		CB139517	
264+68		End of Pipe	52'
CB139517		Outlet	

CONSTRUCTION NOTES

ELEVATION SHEET

Station 261+70 right, CB 139490	Grate Elevation	106.06'
24" CMP exiting catch basin	Invert Elevation	99.33'
Station 263+00 right, CB 139489	Grate Elevation	99.12'
24" CMP exiting catch basin	Invert Elevation	93.22'
Station 262+86 left, CB 139488	Grate Elevation	100.24'
42" CMP exiting catch basin	Invert Elevation	95.40'
Station 263+54 left, CB 139518	Grate Elevation	98.44'
48" CMP exiting catch basin	Invert Elevation	89.72'
42" CMP entering from CB 139488	Invert Elevation	90.18'
24" CMP entering from CB 139489	Invert Elevation	90.92'
Station 264+32 left, CB 139508	Grate Elevation	95.70'
48" CMP entering from CB 139518	Invert Elevation	87.12'
Station 264+68 right, CB 139517	Grate Elevation	94.90'
48" CMP entering from CB 139508	Invert Elevation	86.40'