



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

Janet T. Mills  
GOVERNOR

Bruce A. Van Note  
COMMISSIONER

December 6, 2022  
Subject: Rines Hill  
Bridge Superstructure  
Replacement State  
WIN: 021872.00  
Location: **Augusta**  
**Amendment No. 1**

Dear Sir/Ms.:

In the Bid book **Remove** page 99 SPECIAL PROVISION SECTION 502 STRUCTURAL CONCRETE, totaling one page and **Replace** with the attached SPECIAL PROVISION 502 STRUCTURAL CONCRETE totaling one page.

The following questions have been received:

**Question:** Will the Department consider adding a raw material escalation clause for the composite alternate similar to the one provided for steel?

**Response:** The Department will not be adding a raw material escalation clause for the composite alternate.

**Question:** There does not appear to be a Wage Rate specified on the wage sheets for an Electrician. Please specify.

**Response:** If a labor rate is not listed, the Bidder/Contractor will need to request that rate from the Department of Labor.

**Question:** Item numbers 634.72 Relocate Ornamental Lighting, 645.108 Demount Pole, and 645.118 Reinstall Pole seem to be redundant. Can you provide clarity?

**Response:** Items 645.108 Demount Pole and 645.118 Reinstall Pole are for the signs and not the lighting items.

**Question:** Is item number 634.160 Highway Lighting for the wall mounted light under the bridge?

**Response:** See Note 30 on sheet 20. Item 634.160 Highway Lighting includes the under-bridge pack lighting.

Consider these changes and information prior to submitting your bid **on December 7, 2022.**

Sincerely



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

**SPECIAL PROVISION**  
**SECTION 502**  
**STRUCTURAL CONCRETE**  
 (QC/QA Acceptance Methods)

CLASS OF CONCRETE	ITEM NUMBER	DESCRIPTION	P	METHOD
A	502.21	Structural Concrete, Abutments & Retaining Walls	400	A
A	502.26	Structural Concrete Roadway & Sidewalk Slab on Steel Bridges	400	A
A	502.45	Structural Concrete Approach Slab	400	A
LP	502.49	Structural Concrete Curbs & Sidewalks	450	A
FILL	502.565	Concrete Fill	-	C
A	518.60	Repair of Vertical Surfaces < 8 IN.	-	C
A	518.61	Repair of Vertical Surfaces >= 8 IN.	-	C
LP	526.34	Permanent Concrete Transition Barrier	-	C
LP	626.411	18 Inch Diameter Foundation	-	C

P values listed above reflect the price per cubic yard (yd<sup>3</sup>) for all pay adjustment purposes.