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STATE OF MAINE  
DEPARTMENT OF TRANSPORTATION  
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David Bernhardt  
COMMISSIONER

July 22, 2016  
Subject: Bridge Superstructure  
Replacement  
State WIN: 017876.00  
Location: **North Haven**  
**Amendment No. 1**

Dear Sir/Ms:

The following question has been received:

Question: On sheet 20 of 28 on the framing plan there are K C2 which I assume would give you the sizes of diaphragms etc. Should there be a table showing the member sizes. I cannot locate the table. Is there one? If so please guide me to its location. If not please provide one.

Response: MaineDOT Standard Details book pages 504(01-07) give dimensions and member sizes for bridge diaphragms and crossframes. The MaineDOT Standard Details book November 2014 edition including any updates is available at the following website:  
<http://maine.gov/mdot/contractors/publications/standarddetail/2014.shtml>

Question: Can the top of the Moment Slab as shown in Plan Sheet 25, be tapered or pitched to follow the grade of the road? The bottom of the moment slab would remain level to match the footing. This allows the use of standard 18" tall Concrete Retaining Wall Block per SP # 672.10

Response: Yes. The top of the Moment Slab and curb must meet the final grade elevations given in the plans. The height and dimensions of the Moment Slab may be adjusted to meet the requirements of the specific wall blocks used within the limits specified on the Plans.

Consider this change and information prior to submitting your bid on **August 10, 2016**.

Sincerely,

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



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