

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

Bruce A. Van Note

April 3, 2025

Subject: Safety Improvements

WIN: 024205.00

Location: Augusta-Waterville

Amendment No. 2

Dear Sir/Ms.:

Please make the following changes to the Bid Book:

INSERT attached; Plan set entitled "AUGUSTA KENNENEBEC COUNTY ROUTE 3 BRIDGE OVER INTERSTATE 95-Route 3" as an additional plan set.

The following questions have been received:

Question: I was looking at the bridge items and the plan sheet link does not have any plans to view. Are there plans available? If not I will ask a question about the dimensions for the bridge work because it cannot be priced without them.

Response: Please see the attached bridge detail information.

Consider these changes and information prior to submitting your bid on April 16, 2025.

Sincerely,

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

Joge Wachagell

STATE OF MAINE DEPARTMENT OF TRANSPORTATION

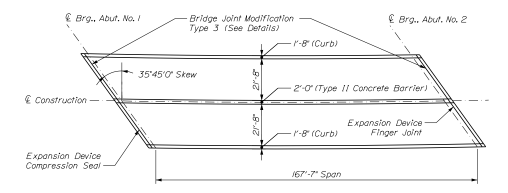


AUGUSTA KENNEBEC COUNTY STATE ROUTE 3 BRIDGE OVER INTERSTATE 95

ROUTE 3

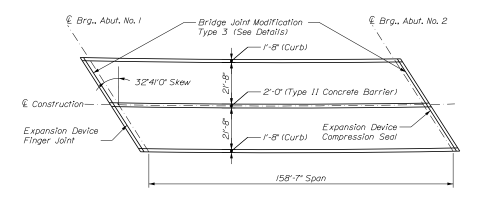
FEDERAL PROJECT NO. 2420500
STATE PROJECT NO. 24205.00
PROJECT LENGTH 0.320 mile
BRIDGE JOINT HEADER REPLACEMENT
BRIDGE NUMBERS 6406 & 6407

SIGNATURE		STATE OF MAINE DEPARTMENT OF TRANSPORTATION		
		APPROVED	DATE	
P.E. NUMBER				
	!	COMMISSIONER:		
DATE				
		CHIEF ENGINEER:		
STATE OF MAINE	AUGU	STA	SHEET NUMBER	
DEPARTMENT OF TRANSPORTATION	KENNEBEC COUNTY		1	
WIN 24205.00	TITLE S	OF 3		



STATE ROUTE 3 BRIDGE OVER 1-95 SOUTHBOUND

(Bridge No. 6407)



STATE ROUTE 3 BRIDGE OVER 1-95 NORTHBOUND (Bridge No. 6406)

		DIAN		
DEPARTMENT OF TRANSPORTATION	AUGUSTA			KENNEBEC
STATE OF MAINE	STATE	ROUTE	3	BRIDGE

SHEET NUMBER

2

PLANS

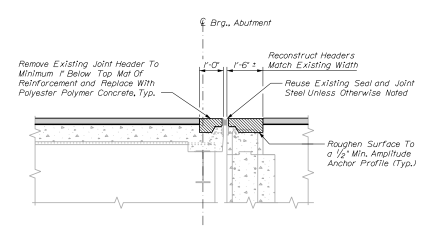
WIN 24205.00

OF 3

BRIDGE JOINT TYPE 3 RECOMMENDED SEQUENCE:

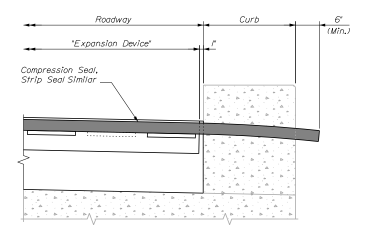
The following sequence is provided for informational purposes and is not intended to dictate Contractor's means and methods.

- I. Remove headers at joints per plans and specifications.
- 2. Complete wearing surface milling as indicated on plans or as directed by Resident at joint locations.
- 3. Pave milled areas through the project, including headers, ensuring 3" depth of pavement at the joint locations. Shield existing joints during paving operation to prevent damage.
- 4. Saw cut new pavement surface where required to complete joint header replacement.
- 5. Place header concrete to match new paved surface. Complete additional joint work as indicated on plans or as directed by the Resident.



BRIDGE JOINT MODIFICATION TYPE 3

(Compression seal shown, existing joint may be finger joint or gland seal)



BRIDGE JOINT DETAIL AT CURB

STATE OF MAINE DEPARTMENT OF TRANSPORTATION

STATE AUGUSTA

ROUTE 3 BRIDGE KENNEBEC SHEET NUMBER

3

BRIDGE JOINT MODIFICATION
TYPE 3 DETAILS