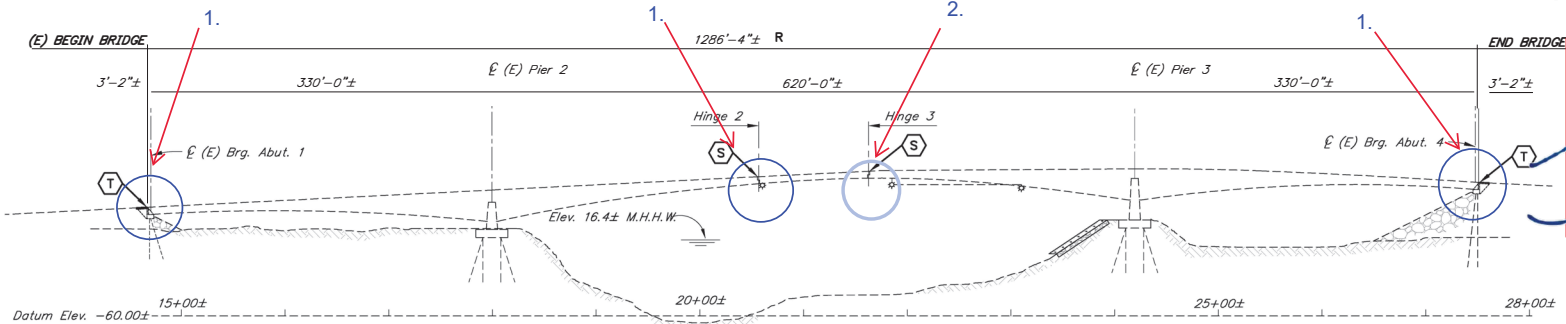


- Existing Wabo Joints - Remove and replace existing cold patch asphalt headers and replace with HMA, SP - Type B
- Existing Steel Plate Joint - Remove and replace existing cold patch asphalt headers and on top of steel plate. Replace with replace with HMA, SP - Type B
- Existing Manholes Remove and replace existing cold patch around manholes. Adjust lids with infra-risers to match surrounding grade and replace patches with replace with HMA, SP - Type B.
- Mill and remove asphalt 2 feet wide on both sides of existing joints. Thickness is 4 +/- inches. **Transitions widened to 4 feet.**
- Milled areas will be clean and dry the roadway surface. Completely remove contaminants such as dirt, loose asphalt, curing agents, surface oils, or existing road marking materials.
- Traffic Control Plans provided will require modifications with the ongoing 10th street construction. Require coordination with DOT Traffic Engineer for manual override of Egan traffic signals.

EXISTING GRADE DATA
No Scale

SUSPENDED SPAN EXISTING EXPANSION JOINT	7
SUSPENDED SPAN PROPOSED EXPANSION JOINT	8
SUSPENDED SPAN EXISTING FIXED JOINT	9
2-TUBE RAIL DETAILS	10
COMBINATION RAIL DETAILS	11
THREE BEAM DETAILS	12



Record Drawings have been reviewed by the Project Engineer and represent the project as constructed.

Jim Bergan
Signature

2/18/26
Date

LEGEND

- (A) Replace Abutment Joints
- (S) Replace Suspension Span Joints
- (R) Remove and replace asphalt pavement
- (T) Transition Rail Modification

JUNEAU SIDE

DOUGLAS SIDE

GASTINEAU CHANNEL



NOTES:

- (E) Existing
- Existing
- Proposed

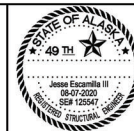
Bridge stations and elevations are based on as-built drawings.

For project stations and elevations, see roadway sheets.

Verify controlling field dimensions before ordering or fabricating any material.

DESIGNED BY: Jesse Escamilla III	CHECKED: Andrew Wells	LAYOUT BY: Jesse Escamilla III	CHECKED BY: Andrew Wells
DRAWN BY: Michael Foster	CHECKED: Jesse Escamilla III	SPECIFICATIONS BY: Jesse Escamilla III	P S & E COMPARED: Andrew Wells
QUANTITIES BY: Jesse Escamilla III	CHECKED: Andrew Wells	APPROVAL RECOMMENDED BY: Rich Pratt	

STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES
BRIDGE SECTION
3132 Channel Drive
Juneau, Alaska 99801
907-465-2975



JNU DOUGLAS HIGHWAY PM
CONSTRUCTION STAGE 1
DOUGLAS CROSSING
GENERAL LAYOUT



BRIDGE NO. 740
DWG. NO. 1

R:\voad\740\740-Genera Layout 07/2 3: 7