



## ALASKA RAILROAD CORPORATION

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### ADDENDUM NO. 2

Invitation to Bid (ITB) 26-20-214605

Bridge 106.2 Handrail Repair

Alaska Railroad Corporation

Date: June 16, 2026

This Addendum is issued to provide clarification in response to bidder questions and extend the bid closing date. All other terms and conditions of the referenced solicitation remain unchanged.

The bid closing date has been extended by this Addendum from June 18, 2026, to **June 23, 2026, at 3:00 PM AKST.**

### QUESTION AND ANSWERS:

1. The Scope of Work mentions a 6 ft Chain-Link fence that requires removal, replacement, relocation, and repair but there are no details showing what this work will entail. Please provide details of the work required or consider making it a Contingent Sum Item.  
See the following details for this work: Disconnect and preserve the existing chain link fence fabric. Remove and dispose of the damaged fence post nearest to the bridge handrail as shown in the photos and described in the contract documents. Install a new termination fence post, of like material as that removed. The base of this new fence post will be embedded 3-foot into the ground within an 8-inch diameter hole. This hole is to be filled with concrete around the new post. The stick up of the new post shall be 6-foot above grade. The new fence post is to be set vertically and the horizontal offset from the track shall be 4-inches beyond the furthest point of the new adjacent bridge handrail (east-west). The new fence post shall be offset from the concrete bridge abutment by approximately 5-inches (north-south). A new tension rod shall be installed on the existing chain link fabric and new tension bands and hardware shall be used to reinstall and tension the existing fence fabric to the newly installed post. Wire tie shall also be used to reconnect the fence fabric to the nearby fence post, as required. Reference typical Municipality of Anchorage fencing details provided herein.
2. One of our vendors is stating that, "Please note the availability, (or lack thereof) of the HSS 2-1/4 x 2-1/4. Only available from one source and they aren't scheduled to roll until mid-July which means first two weeks of August is the soonest I would see it. Also, very expensive due to the small amount", is there an alternative HSS the ARRC would consider?

The contractor may utilize HSS 2" x 2" x 0.25". Other requirements remain unchanged.

3. Would the ARRC consider pushing the bid date one week?

Yes, the new closing date shall be extended to **3:00 P.M. on Tuesday, June 23rd, 2026.**

4. Will ARRC review and approve the TCP for work over the DOT roadway?

No. The TCP will be the full responsibility of the contractor and will be reviewed and approved by the AKDOT. A copy of the DOT approved traffic control plan and permit will be submitted to ARRC prior to initiating construction activities over the DOT roadway.

5. Could you provide existing condition photos of the 6-ft chain-link fence off the end of the North-East handrail, described in the SOW?

Yes, see attached: IMG 9701, IMG 5741, MP 106.2 Handrail Damage North East Side Looking South.

Please acknowledge receipt of this and all addenda in your firms Supply Bid Form (Form 395-0129).

Sincerely,

  
Contract Administration Specialist  
Alaska Railroad Corporation

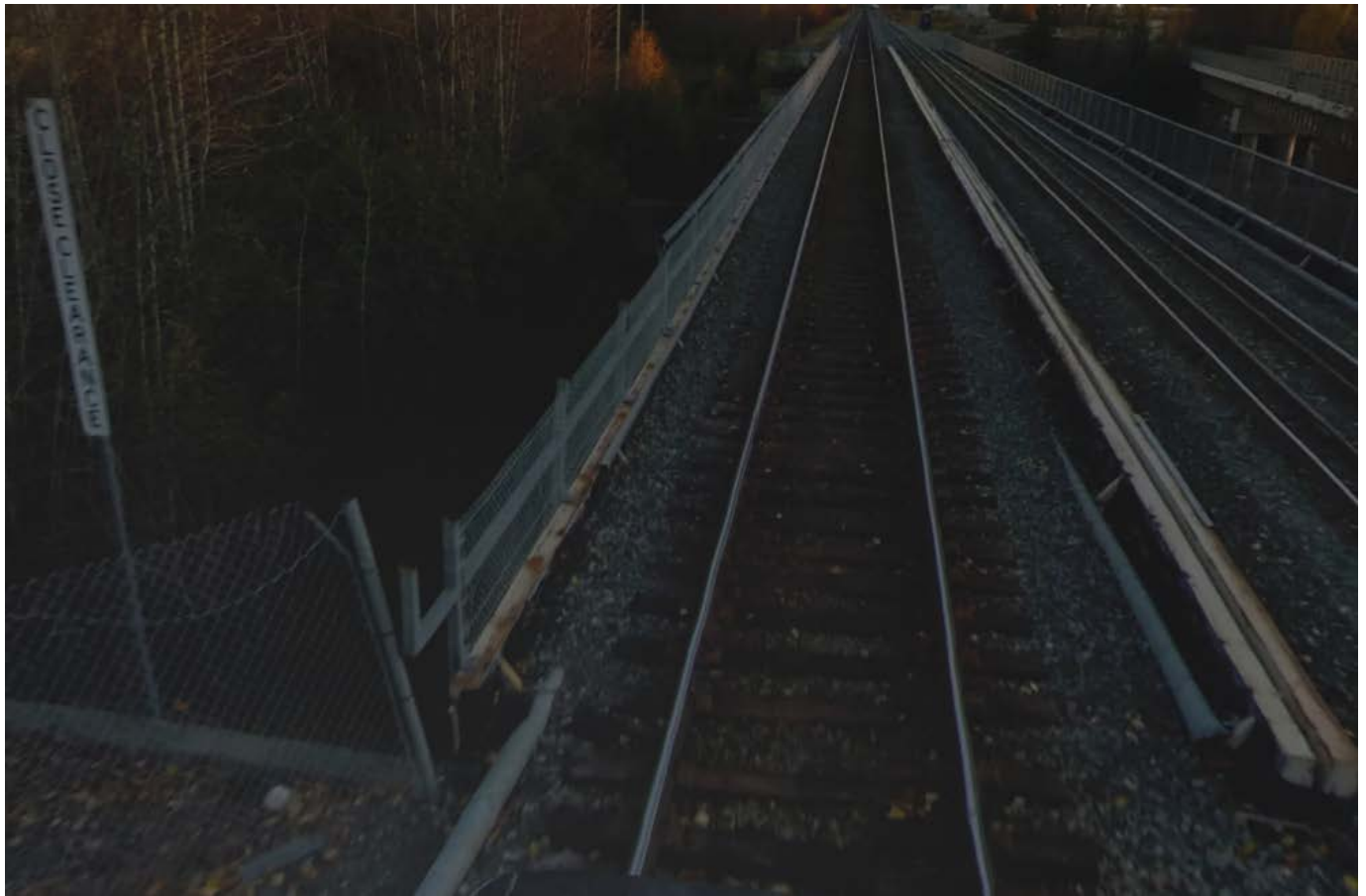
IMG 7 1

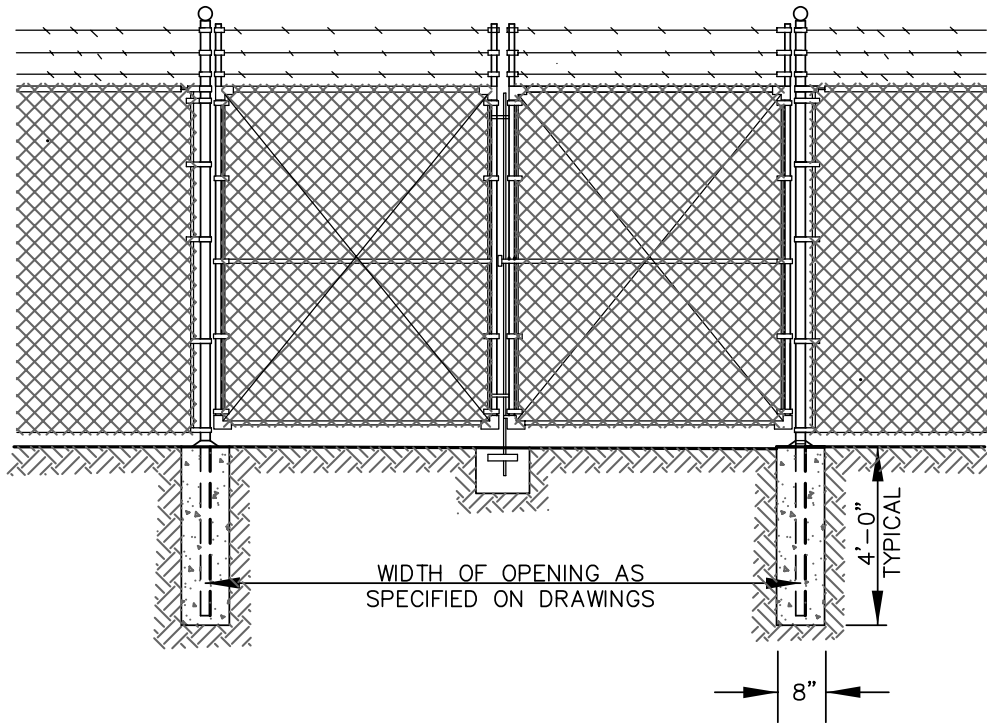
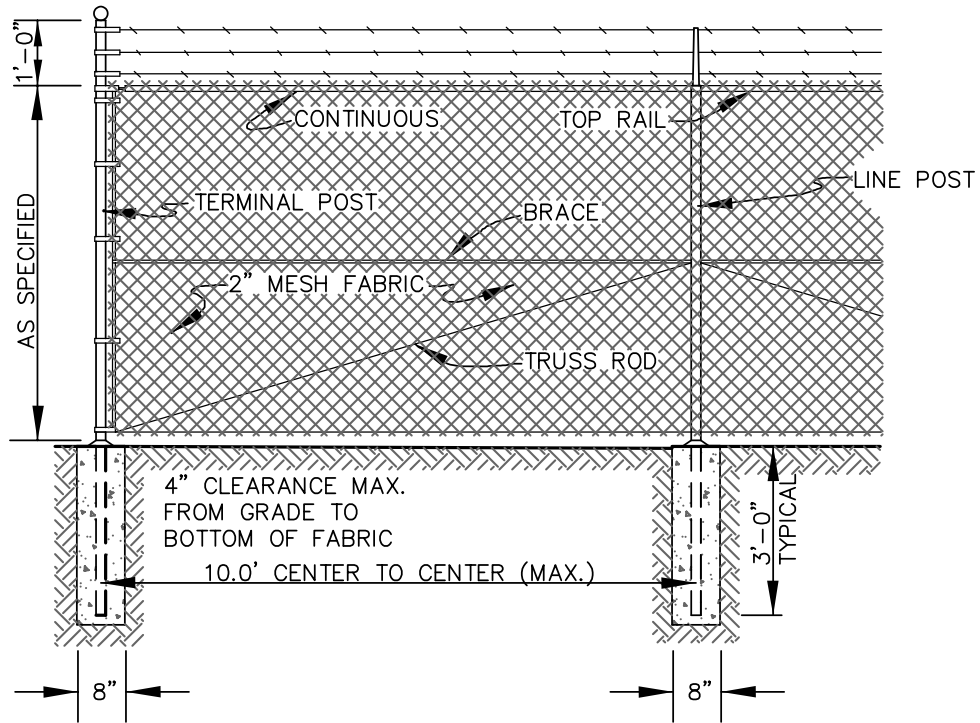


IMG 5741



MP106.2 Handrail Damage North East Side Looking South





NOTES:

1. GAUGE OF FABRIC AS SPECIFIED ON DRAWINGS.
2. SIZE OF TUBULAR STEEL FOR GATE FRAMES IS SPECIFIED IN SECTION 75.17 – CHAIN LINK FENCES.

MUNICIPALITY



OF ANCHORAGE

SCALE:  
NTS

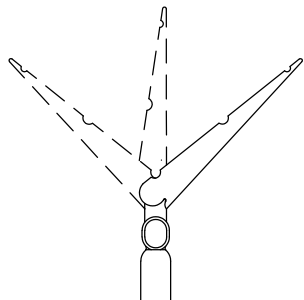
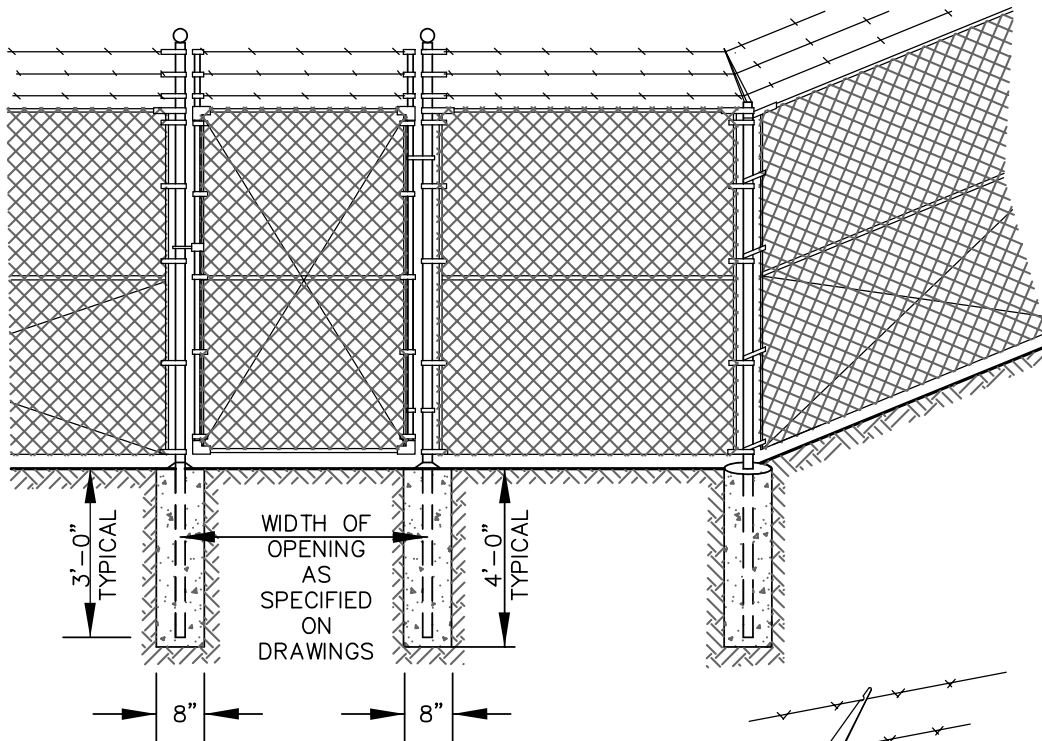
APPROVED:

REVISED:  
2/24

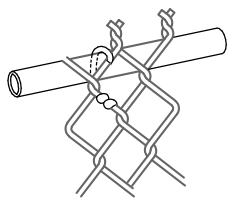
# FENCE DETAILS

SECTION #  
75.17

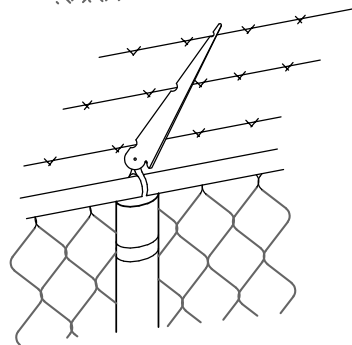
DETAIL #  
75-12



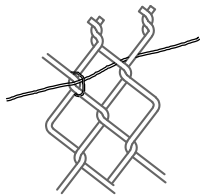
H-H EYETOP  
LINETOP FITTING



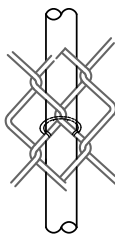
METHOD OF TYING  
FABRIC TO TOP RAIL



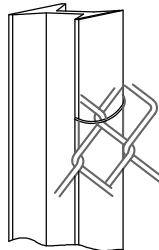
TOP FINISH OF  
STEEL GUARD POST



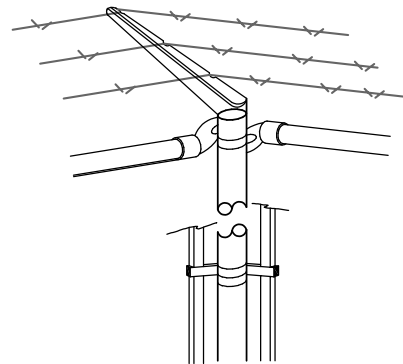
METHOD OF TYING  
FABRIC TO COIL  
SPRING TENSION WIRE



METHOD OF TYING  
FABRIC TO TUBULAR  
POST



METHOD OF TYING  
FABRIC TO H-POST



CORNER POST  
CONNECTION

NOTE:

1. SIZE OF TUBULAR STEEL FOR GATES IS SPECIFIED IN SECTION 75.17 - CHAIN LINK FENCES.

MUNICIPALITY



OF ANCHORAGE

SCALE:  
NTS

APPROVED:

REVISED:  
2/24

# FENCE DETAILS

SECTION #  
75.17

DETAIL #  
75-13