

Alaska Railroad Corporation 327 W. Ship Creek Ave. Anchorage, AK 99501

May 6, 2022 Addendum 2 RFQ #22-31-209728 Healy Equipment Building Construction

Addendum number 2 is issued for questions.

The Closing Date for this RFQ <u>has</u> changed.

Proposals will be received until Wednesday <u>May 11, 2022</u> @ 3:00 PM Alaska time.

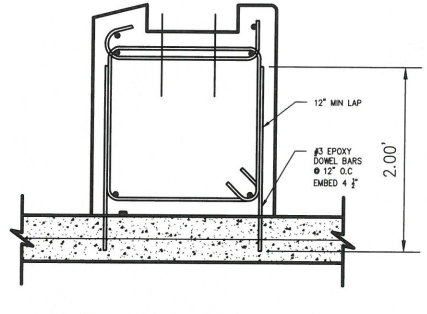
Questions:

- 1. Would straight 2'epoxy dowel bars be permissible in lieu of U-1 & U-2 bars on foundation details page 6? Please see the attached Alt Stem Wall Section Detail.
- 2. Re: note 11, page 2 of project dwgs. specifies use of Pro Poxy 2000 or equal, w/ min. compressive strength of 12,000 psi. It will be hard to achieve specified 1"in 4" slope as , as product self levels. Would a High Strength Cementitious product that can be mixed from a fluid to dry pack consistency be a possible alternative? Please see the attached drawing with revised note 11.
- 3. Will ARRC be providing angle clips w/bolt holes where building straight wall panels secure inside of footing keyways? Yes
- 4. Please provide more detail on concrete encased electrode detail D pages 4 and 6. Wire size & type, type of connector & non metallic protective sleeve requirement. ARRC will provide and install the electrode.
- 5. Will ARRC be providing conduit for burial for Add Alt 2? ARRC will provide 2" IMC conduit.
- 6. Are there any permits required for this project State or Borough? No.
- 7. Are there federal funds in this project? Will this be Davis Bacon or Little Bacon? No this project is not federally funded. Yes D.B. prevailing wages will apply. Please see attached Pamphlet 600 Issue 44.

All other terms and conditions remain unchanged. If there are any questions regarding this addendum please let me know.

Thank you,

Greg C Goemer
Sr. Contract Administrator Alaska Railroad Corporation



STEM WALL SECTION DETAIL SCALE: 1'' = 1'-0''







ALASKA RAILROAD CORPORATION ENGINEERING SERVICES
P.O. BOX 107500, ANCHORAGE, ALASKA 99510-7500

HEALY EQUIPMENT BUILDING

FOUNDATION ALTERNATE STEM WALL SECTION DETAIL

DESIGNED BY: BSI SCALE : AS NOTED CHECKED BY: CDR DATE : MAY 2022 APPROVED BY: PEF

X