

ADDENDUM NO. #2

Project: Homer A-Frame PRV Replacement
Addendum Issue Date: May 24, 2019
Bid Date: June 6, 2019 @ 2:00 PM (Thursday)
Previous Addenda Issued: None
Issued By: Carey Meyer
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Homer, AK 99603
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Bidders must acknowledge receipt of this addendum prior to the date set for bid opening by one of the following methods:

- (1) By acknowledging receipt of this addendum in the bid submitted (**use addendum acknowledgement form provided in bid documents**).
- (2) By facsimile (fax) or email which will need to include a reference to the project and each of the addendum numbers.

The bid documents require acknowledgement individually of all addenda to the drawings and/or specifications. This is a mandatory requirement and any bid received without acknowledgment of receipt of addenda may cause the bid to be considered non-responsive.

ITEM 1 – G1.1 note 12. Are there any underground lines or boxes to be relocated?

No.

ITEM 2 – Size of some thrust blocks are not indicated. Please provide size.

Size of thrust blocks (bearing area on undisturbed ground) at 45 degree bends shall be min. 18” high x 3’ wide. At pipe ends min. 2’ high x 4’ wide.

ITEM 3 – Alternate lap siding finish. Is this to be field painted or factory finished?

Factory finished. Finish/color to be determined at submittal.

ITEM 4 – Please provide waterproofing detail over Foxx block if GC chooses this option.

Apply self-adhering Bituthane 4000 on below grade exterior foundation wall surfaces when using Foxx block.

ITEM 5 – Can shear wall sheathing move to the exterior if Alternate for lap siding is used? If so, please provide shear wall details for exterior ½” sheathing or verify if it stays the same. Will this allow for a change to the interior plywood on walls?

Reduce interior sheathing to ½’ structural plywood if lap siding is awarded. Shear wall details remain same and apply to interior sheathing installation only.

ITEM 6 - Please provide door specs.

Door and frame shall be steel. Door thickness shall be 1-3/4” – fire rated. Door and hardware shall be commercial grade.

ITEM 7 - Please provide FRP specs.

Provide panels complying to ASTM D 5319, thickness .090 inches. Install per manufacturer's recommendations. Front surface smooth. Color – white. Fire rating – Class C (III). Provide base, inside and outside corner molding. No fasteners, apply adhesive per manufacturer's recommendations.

ITEM 8 - S1.2 There is no air barrier shown in the wall assembly when T-1-11 siding is used. Should there be an air barrier under the T-1-11?

Provide air barrier behind T1-11 siding.

ITEM 9 - Please provide painting specs.

Apply two coats of high quality exterior latex paint on all exterior wood surfaces.

ITEM 10 - Detail 1 S0.3 “Horizontal Plywood Nailing Pattern” speaks to the shear wall schedule but shear walls are vertical not horizontal surfaces. Please clarify the intent of this detail if it applies to the shear walls or if this is a roof sheathing detail only.

Detail applies to vertical shear walls only.

ITEM 11 - In Bid Docs 1, Table of Contents, IV “Bid Schedule”, “Part B”, document 11 (page 3 of MGL Form AIS) Bidder Certification of AIS.

- 1) GC may not be able to include this document in Part B due to the fact that STEP certifications (page 4 of 4 of MGL Form AIS) from suppliers to GC/subs in some cases cannot be delivered to GC prior to bid and in some cases prior to a purchase order from GC/sub to supplier. How will this affect the inclusion of the Bidder Certification document in Part “B” of the bid packet?**

Submit MGL Form AIS 3 of 4 as prime contractor. Include subcontractor names/signatures if practical. Subcontractors must sign documentation prior to award and at close of project that certify materials will/have meet AIS requirements.

- 2) What is the EPA Project control number, project contract number, and project loan number? This information is requested on documents required to be submitted in bid packet part “B”.**

Leave EPA Project Control # blank. Project Contract # 215-0006.

END ADDENDUM #2