

April 3, 2020

## Addendum 2 ITB # 20-13-207520 BUILDING 26 INDUSTRIAL WATER UPGRADES

# This ITB will close as follows:

Proposals will be received until Wednesday, April 15, 2020 @ 3:00 PM local Alaska time.

## **BID INFORMATION, CONDITIONS & INSTRUCTIONS:**

To help honor Municipality of Anchorage (MOA) Mayor Berkowitz's issuance of EO-03, to "Hunker Down", the ARRC will be modifying its bid submission requirements.

**ELECTRONIC BID:** Emailed bids will be accepted for this solicitation. Please email bids to HumphreyC@akrr.com. Please place a Document Open Password on your PDF Bid Submission and provide that password as we read the bids aloud at bid opening. For instructions on how to set a Document Open Password on a PDF, follow the link below:

https://helpx.adobe.com/acrobat/using/securing-pdfs-passwords.html

Bids will be opened and read aloud via a teleconference. The local dial-in number is <u>907-265-</u><u>8777</u>. When prompted, dial meeting number <u>4470</u>. When prompted, press # and then enter access code <u>007</u>.

DUE TO POSSIBLE LIMITED STAFFING AT BONDING AGENCIES AND NEW ELECTRONIC BID PROCEDURES, WE WILL ACCEPT COPIES OF BID BONDS AT CLOSING. ORIGINALS WILL NEED TO BE MAILED TO: Alaska Railroad Corporation; Contracts 327 Ship Creek Avenue, 2nd Floor Anchorage, Alaska 99501

## PRE-BID SITE VISIT- #2:

We will hold a second pre-bid site visit on <u>**Tuesday**</u>, <u>**April 7 at 10:00 a.m.**</u> Please remember that social distancing is required during this visit. We ask that you confirm the number of attendees in advance so that we may plan accordingly and avoid a group of more than 10.

## **QUESTIONS**

1. Div. 22 does not list a basis of design for the new hose bibbs. Please provide the recommended manufacture and model. Interior Hose Bibb: Angle pattern sillcock, bent nose, <sup>3</sup>/<sub>4</sub> inch hose connection, rough chrome plate finish, wheel handle. Woodford Wall Faucet Model 21- <sup>3</sup>/<sub>4</sub>" C Inlet Combination.

2. On sheet M2 (3 of 8) there is one hose reel shown. Div. 22 does not list a basis of design. Please provide the recommended manufacture and model. The hose reel referenced on sheet M2 does not need to be replaced.

3. Please confirm Builders Risk Insurance is required per 5.4.14 of the General Conditions. Builders Risk Insurance is not required for this job.

4. Please confirm \$5 million pollution coverage is required as it states where applicable per 5.4.13 of the General Conditions. Section 5.4.13 will not apply for this job.

5. Want to verify that we are tying into existing hose bib and hose reels? ARRC's intent with this work was to have all new hose bibs installed and reuse all hose reels except where plans call for connect to existing piping. All fixtures on existing piping are to remain. All materials in the design and specs including mechanical fixtures are to be contractor furnished.

If there are any questions regarding this addendum please let me know.

Thank you,

Candice Humphrey Procurement Administrator Alaska Railroad Corporation

## FOR NON-FREEZING AREAS

# Wall Faucet Model 21



The Model 21 Wall Faucet is designed for irrigation purposes to be used indoors or outdoors in mild climate areas on homes, service stations, churches, motels, drivein restaurants, etc.

### THIS UNIT OFFERS NO ANTI-SIPHON PROTECTION

### **SPECIFICATIONS:**

**EXTERIOR FINISH** - Chrome (CH) Standard Optional: Rough Brass (BR) or Polished Chrome (PC)

PACKING - EPDM

**PACKING NUT** - Adjustable brass nut with deep stem guard

VALVE SEAT - Standard "O" size washer

HANDLES - Standard polycarbonate wheel handle and loose tee key. Optional: Metal wheel handle only.

MAX PRESSURE: 125 p.s.i.

MAX TEMPERATURE: 120° F

SHIPPING WEIGHT (per unit): 1 lb

**TAMPER-PROOF LOCK SHIELD** 

For instructions go to www.woodfordmfg.com or call 1-800-621-6032





## **Inlet Descriptions**

P-1/2 Inlet 1/2" FPT P-3/4 Inlet 3/4" FPT



CP Inlet COMBINATION 1/2" COPPER TUBE 1/2" MPT

C Inlet COMBINATION 1/2" COPPER TUBE 3/4" COPPER TUBE

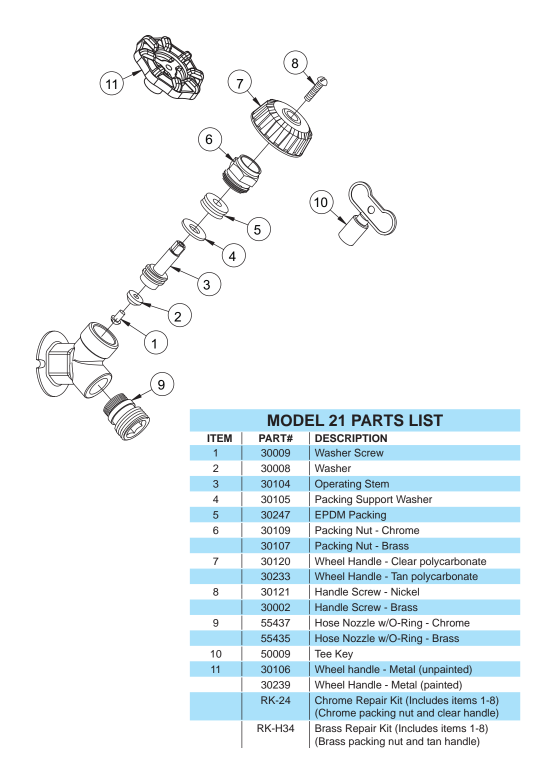


### When ordering, specify model, inlet and finish

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Rev. 09/09 Form No. 21.103





Manufactured under one or more of the following patents: U.S. Patents: 3,414,001; 3,543,786; 4,178,956; 4,316,481; D216,790; D216,791; D277,365; D277,366; Canada Patents: 822,458; 852,529; 865,995

For more information contact... WOODFORD MANUFACTURING COMPANY

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