

ADDENDUM TO THE CONTRACT

for the

MARINE PARK DECKOVER Contract No. BE21-203

ADDENDUM NO.: ONE <u>CURRENT DEADLINE FOR BIDS</u>:

June 8, 2022

PREVIOUS ADDENDA: NONE

ISSUED BY: City and Borough of Juneau

ENGINEERING DEPARTMENT 155 South Seward Street Juneau, Alaska 99801 PREVIOUS DEADLINE FOR BIDS:

June 1, 2022

DATE ADDENDUM ISSUED:

May 24, 2022

The following items of the contract are modified as herein indicated. All other items remain the same. This addendum has been issued and is posted online. Please refer to the CBJ Engineering Public Purchase webpage at: https://www.publicpurchase.com/gems/juneau,ak/buyer/public/home

CLARIFICATIONS:

Question: "Is Thermal Spray Metalizing an acceptable substitute coating for hot dip galvanizing for

the steel weldments included in the project?"

Response: No, Our past experience with Thermal Spray Metalizing indicates that it is not an equal

product to hot dip galvanizing, particularly as it relates to the field repair of small

damaged areas, which are a commonly required type of repair.

Question: "Is a list of General Contractors available for the project?"

Response: A list of General Contractors is not available for the project.

Question: "Please provide a specification for the steel form deck required under cast-in-place

concrete."

Response: The steel form deck is a non-structural deck, which provides no structural support after

the project is complete. The size should be based upon the Contractor's means and methods, the required span, and the amount of temporary shoring utilized by the Contractor. The Engineer reports that the product "ASC Steel Deck C1.4/CP-36 18 gauge deck" was considered during design. The Contractor should select a steel form deck section that will provide minimal deflection while the concrete cures based on the

means and methods utilized.

Question: "Please provide the specification for the Dolphin Capstan."

Response: The Capstans shall be M-2000 Capstans, model C100-09-060 as Supplied by

Superior-Lidgerwood-Mundy Corp. or approved equal.

The Capstan shall have the following features:

- 10hp motor w/ brake, 480 V / 3 Phase / 60 Hz.
- 8,226 pounds starting pull
- 4,113 pounds running pull
- 75 fpm (speed)
- 9 inches (diameter of head)

All components of the capstan shall be hot dip galvanized or coated with an approved heavy duty paint system rated for corrosive marine environments.

Capstan shall be furnished with 10 HP starter w/ Dead-Man Footswitch with 25 foot cordset.

PROJECT MANUAL:

Item No. 1 SECTION 00030 – NOTICE INVITING BIDS. DEADLINE FOR BIDS.

Change the date of the Deadline for Bids **from** June 1, 2022, **to** June 8, 2022. The time remains the same.

Item No. 2 SECTION 00030 – NOTICE INVITING BIDS. COMPLETION OF WORK.

Change the date of the Earliest Field Start **from** October 1, 2022, **to** October 18, 2022.

Item No. 3 SECTION 00500 – AGREEMENT. CONTRACT COMPLETION TIME.

Change the date of the Earliest Field Start **from** October 1, 2022, **to** October 18, 2022.

Caleb Comas,

Contract Administrator

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