

KATHY HOCHUL Governor

ERIK KULLESEID
Commissioner

## **Amendment 1 Memo**

**DATE:** August 24, 2023

TO: All Potential Bidders FROM: Meagan Oswald

Re: Summary of IFB C003623 Amendment 1 changes.

## A. Revisions to IFB and Exhibits

The changes found below are outlined within the IFB and Exhibit documents as well. Language that has been added is demonstrated by an underline, language that has been deleted is demonstrated by a strikethrough. Only those paragraphs that include changes are excerpted below. Please see the relevant document for complete language.

**Note**: Certain conforming non-substantive changes, including formatting and grammar, have been made but not explicitly noted below or in the IFB documents. Any questions regarding this amendment should be asked during the Q&A periods.

- 1. Invitation For Bid, Page 1, IFB Timeline
  - i. Substantial Project Completion Date, second to last cell under Date/Time, corrected date:

No Later Than 4/25/2024 3/29/2024

ii. Project Completion Date, last cell under Date/Time, corrected date:

No Later Than <u>5/24/2024</u> <u>4/26/2024</u>

- 2. Invitation For Bid, Page 10, Section 2.2 Project Schedule
  - i. Milestone #2, second column, third cell under Project Schedule/Milestone Dates/Project Completion, corrected date:

On or about April 15, 2024 March 4, 2024

ii. Milestone #3, second column, fourth cell under Project Schedule/Milestone Dates/Project Completion, corrected date:

On or before April 25, 2024 March 29, 2024

iii. Milestone #4, second column, fifth cell under Project Schedule/Milestone Dates/Project Completion, corrected date:

On or before May 24, 2024 April 26, 2024

iv. Last paragraph, first sentence, corrected date

The General Contractor on the project may have other work taking place beyond <u>April 15, 2024</u> March 4, 2024, on the exterior of the building, new elevator/restroom structure, grounds, or at other building on the site.

3. Exhibit A – Exhibit Drawings, Page 8, X 103, AV Equipment Schedule

Sixth column, fifth row, corrected Specification

Planar URP85-ERO-T LCD Touch Display 65" EloTouch TouchPro PCAP E215435

- 4. Exhibit A Exhibit Drawings, Page 18, X 310, Exhibit 01 Content North
  - Top left, second sentence, inserted language and removed language
     Diachromatic or Dye Sublimation print on matte aluminum panel or DiBond
  - ii. Last red arrow underneath drawing, corrected language

Graphic illustration with integrated label to be <u>Diachromatic or Dye Sublimation</u> UV fade resistant direct print on matte aluminum panel.

- 5. Exhibit A Exhibit Drawings, Page 20, X 320, Exhibit 02 Content
  - Second to last paragraph above Drawing, second sentence, removed language
     Fabricator to treat and preserve with matte finish.
  - Last paragraph above Drawing, second sentence, removed language
     Fabricator to treat and preserve.
- 6. Exhibit A Exhibit Drawings, Page 22, X 330, Exhibit 03 Content

First paragraph under top Drawing, removed language

Angled oak veneer [WD-1] display rail with UV fade-resistant direct print graphics, small cases, graphic pull-out drawers, typ.

7. Exhibit A – Exhibit Drawings, Page 23, X 340, Exhibit 04 Content

Second paragraph under top Drawing, removed language

Angled oak veneer [WD-1] display rail with direct print graphics, small cases, graphic pull-out drawers, typ.

8. Exhibit A – Exhibit Drawings, Page 35, X 431, Exhibits 03 Casework

"Note" on right side of first Drawing, removed language

**Note** 

Precise size and location of pull-out graphics tabs to be finalized

9. Exhibit A – Exhibit Drawings, Page 38, X 442, Exhibits 03 and 04 Casework Details

Forth Drawing – Section at Petri Mini Vitrine, under second paragraph, inserted language

Magnifying glass to be provided by owner.

- 10. Exhibit B Exhibit Specifications, Page 35, Section 6.8 Graphic Output
  - i. Section A.3., inserted language

Direct <u>dye</u> print to metal powder coated sublimation <u>with UV-resistance coating</u> – High resolution, large format, as manufactured by the following or approved equal:

- ii. Section A.4., inserted section
  - 4. Diachromatic print shall be dual color filament 3D printing using polylactic acid (PLA) material as manufactured by the following or approved equal:

MatterHackers Quantum PLA Filament

20321 Valencia Cir

Lake Forest, CA 92630

http://www.matterhackers.com/store/c/matterhackers-quantum-pla