CHANGE ORDER



Elections Balloting Facility

3000 Rockefeller Admin West 3rd Floor Everett, WA. 98201

Date: 01/05/2024

CO No: **PW23-013SB-CO-01**Contract No: **PW23-013SB**

Contractor:

Bayley 8005 SE 28th Street Mercer Island, WA 98040

You are authorized to perform the work listed below upon receipt of an approved copy of this change order. All work, materials and measurements are to be in accordance with the provisions of the existing contract, standard specifications, and special provisions of the type of construction involved. Provide and install spray-applied fireproofing to the exposed structural members per the project specifications. \$152,033 It is agreed that work associated with this Change Order shall be accomplished: For a contract increase of \$152,033.00 excluding sales tax. Cost Data shall be supported by one of the following methods. ☐ Pre-Approved Unit Price ☐ Unit Price. ☐ Time and Materials Price Lump Sum Price. ☐ Force Account Price It is further agreed that the work shall affect Contract Time as follows: \boxtimes With no change in contract completion dates. П With contract time extension of zero working days. **Snohomish County approval:** Contractor acceptance: Nelson, JaNae Digitally signed by Nelson, JaNae Date: 2024.01.10 11:30:33 -08'00' Date: **Facilities Director**

December 5, 2023

To: From:

Snohomish County Jeffrey Madden

Bayley Construction, LP

206-741-4726

jeff.madden@bayley.net

Project Name: **SnoCo Ballot Facility**

\$	132,203	Estimate Subtota	al	
\$	19,830	15.00% C	Overhead/Profit	
\$	152,033	Subtotal		
\$	15,612	9.9% V	VA State Sales Tax	
\$	15,612	Tax Subtotal		
\$	167,645	Subtotal with Ta	X	
Ś	152.033	Subtotal withou	t Tax and to be included in Change Order	

Project Manager

Architect's Review Approval



12-04-2023

BID PROPOSAL: SNOCO BALLOT FACILITY - FIREPROOFING

SCOPE OF WORK: APPLIED FIREPROOFING

Includes:

- 1. Scope of work is limited to the application of spray Applied Fireproofing to the accessible structural steel shown on attached sheet S29, in order to meet the required fire ratings.
- 2. Alternate Column Add includes standard Applied Fireproofing to the interior ~20 columns.
- 3. Certified spray application of Isolatek Cafco BlazeShield II or Isolatek Cafco 300.
- 4. GC to provide and maintain clear access to its work area. GC agrees to indemnify, defend, and hold harmless for any costs, damages, or claims arising out of GC's failure to provide clear access to the work.
- 5. Bid includes 1 mobilization, with additional at \$3,500.00.
- 6. Protection of exterior walls and floors during spray operation.
- 7. Checklist for Sprayed Fireproofing.
- 8. Bid Proposal is valid for 90 days.

Excludes:

- 1. Abatement of existing SFRM and perimeter columns.
- 2. Provision of adequate power, dedicated water and temporary weather protection/heating if required.
- 3. Costs associated with impacts due to the mechanical, electrical, and metal stud work installed prior to SFRM.
- 4. Cost of performance and/or payment bonds, independent testing.
- 5. Surface preparation, sealers, and lath. Steel to receive spay Applied Fireproofing shall not be primed.
- 6. Bond, WSST or Engineering.
- 7. Patching of damage by others.
- 8. Dumpster for waste.
- 9. Special Inspections.

Page: 4th Floor (e) Framing - BLAZESHIELD HS

Section: Section 1

ENGINEERS

WASHINGTON

ARCHITECTS

SEATTLE

JOB NO.

DATE APRIL

S 2 9

ADMINISTRATION BUILDING

EVERETT WASHINGTON

Report Name: Fireproofing Drawing Report

Print Date: 11/29/2023 1:22:19 PM

Bid: SNOHOMISH COUNTY

BALLOT FACILITY T.I. -

RESPRAY

Page: 4th Floor (e) Framing - BLAZESHIELD HS

Calcs Blaze Shield (Type II) - Floor

Legend	Description	Test	Hours	Thickness
	W 10 X 15 - SECONDARY BEAM	N823 LW F	2.00	1-5/16"
	W 10 X 11.5 - SECONDARY BEAM	N823 LW F	2.00	1-1/2"
	W 14 X 22 - SECONDARY BEAM	N823 LW F	2.00	1-5/16"
	W 14 X 26 - SECONDARY BEAM	N823 LW F	2.00	1-3/16"
	W 14 X 34 - SECONDARY BEAM	N823 LW F	2.00	1-1/8"
	W 14 X 38 - SECONDARY BEAM	N823 LW F	2.00	1-1/16"
	W 14 X 53 - SECONDARY BEAM	N823 LW F	2.00	7/8"
	W 16 X 78 - SECONDARY BEAM	N823 LW F	2.00	13/16"
	W 30 X 99 - SECONDARY BEAM	N823 LW F	2.00	7/8"
	BUILT UP SPANDREL: C8x11.5, 1/4" plate, C8x18.75 = lowest W.D. of 0.417	X829	2.00	2-5/16"
	FLOOR DECKING	D858 LWF	2.00	3/8"

Page: 4th Floor (e) Framing - CAFCO 300HS

Calcs Cafco 300 - Floor

Legend	Description	Test	Hours	Thickness
	W 10 X 15 - SECONDARY BEAM	N759 LW/NW F	2.00	15/16"
	W 10 X 11.5 - SECONDARY BEAM	N759 LW/NW F	2.00	1"
	W 14 X 22 - SECONDARY BEAM	N759 LW/NW F	2.00	7/8"
	W 14 X 26 - SECONDARY BEAM	N759 LW/NW F	2.00	13/16"
	W 14 X 34 - SECONDARY BEAM	N759 LW/NW F	2.00	3/4"
	W 14 X 38 - SECONDARY BEAM	N759 LW/NW F	2.00	3/4"
	W 14 X 53 - SECONDARY BEAM	N759 LW/NW F	2.00	5/8"
	W 16 X 78 - SECONDARY BEAM	N759 LW/NW F	2.00	9/16"
	W 30 X 99 - SECONDARY BEAM	N759 LW/NW F	2.00	5/8"
	BUILT UP SPANDREL: C8x11.5, 1/4" plate, C8x18.75 = lowest W.D. of 0.417	X790 C	2.00	1-9/16"
	FLOOR DECKING	D759	2.00	3/8"