

CHANGE ORDER



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

Date: **04/03/2024**
CO No: **PW23-013SB-CO-06**
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 a 100-amp sub-panel. **\$5,527.00** (Some circuits within the existing panel connected to undocumented, existing circuits. Thus, an additional panel is required.)
Provide power to the Visitor Monitoring Station. Existing power to the area was removed during abatement work. **\$477.00** (Demo work became necessary to safely preform the abatement work. This was discovered after the construction project was under contract.)
Provide lighting in the electrical room and data room. Existing lighting was removed during abatement work. **\$4,084.00** (Demo work became necessary to safely preform the abatement work. This was discovered after the construction project was under contract.)

It is agreed that work associated with this Change Order shall be accomplished:

- For a contract increase of \$10,088.00 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:

- With no change in contract completion dates.
 With contract time extension of zero working days.

Contractor acceptance:

Snohomish County approval:



Stephen Grasso

Date: 4/5/2024

Facilities Director

Date: _____

BAYLEY

March 22, 2024

To:
Snohomish County

From:
Jeffrey Madden
Bayley Construction, LP
206-741-4726
jeff.madden@bayley.net

Project Name: **SnoCo Ballot Facility**

\$	4,806	Estimate Subtotal	
\$	721	15.00%	Overhead/Profit
\$	5,527	Subtotal	
\$	541	9.9%	WA State Sales Tax
\$	541	Tax Subtotal	
\$	6,067	Subtotal with Tax	
\$	5,527	Subtotal without Tax and to be Included in Change Order	

Assumptions and Clarifications

Cost Impacts associated with RFI 42 - Dickson RFI 15 - Panels. This cost is to supply and install a new 100 amp sub-panel.

Exclusions

PROPOSED BY: Jeffrey Madden

TITLE: PM, Bayley Construction



Approval BY: Shauna Allison

TITLE: PM, WJA-dc



Per RFI-042 Provide and install new 100amp sub panel. Extend 100amps from existing panel board in electrical room to panel location. Provide and install 20 additional 20amp single pole breaker.

description:

RAFT LABOR COST (from attached cost breakdown form)										\$
Direct supervision		15.00								\$
Indirect		2.00								\$
RAFT COST (from attached cost breakdown form)										\$
Material Markups		0.00								\$
NET COST (from attached cost breakdown form)										\$
OLS (percentage of craft labor cost)		0.00								\$
									SUBTOTAL 1 thru 4	\$
LOAD & PROFIT		15.00								\$
Overhead & Profit portion of 1, 2, 3, & 4										
FACTORS										\$
						\$	0.00			
						\$	0.00			
						\$	0.00			
LOAD & PROFIT ON SUBCONTRACTORS		15.00								\$
PERMITS / BOND		3.00								\$
									TOTAL COST	\$

Pow-R-Xpress

Panelboard stocking program reference guide

- 1 PRL1X3225X42A
- 1 LUGKIT225
- 1 EZB2060RBS
- 1 EZT2060S



Unassembled panelboards—EZ Box™ and EZ Trim™

Box, interior and trim color match the grouping in the chart.

Ampere rating	Maximum number of poles	Catalog numbers					
		Interiors (less main device)		Boxes	Trims (NEMA® 1)		NEMA 3R enclosures
		Aluminum bus	Copper bus	NEMA 1	Surface	Flush	
Single-phase, three-wire, 120/240 V							
100	18	PRL1X1100X18A	PRL1X1100X18C	EZB2036R	EZT2036S	EZT2036F	GWPBQ2036PR
100	30	PRL1X1100X30A	PRL1X1100X30C	EZB2048R	EZT2048S	EZT2048F	GWPBQ2048PR
100	42	PRL1X1100X42A	PRL1X1100X42C	EZB2048R	EZT2048S	EZT2048F	GWPBQ2048PR
225	30	PRL1X1225X30A	PRL1X1225X30C	EZB2048R	EZT2048S	EZT2048F	GWPBQ2048PR
225	42	PRL1X1225X42AS Ⓢ	PRL1X1225X42CS Ⓢ	EZB2048R	EZT2048S	EZT2048F	GWPBQ2048PR
225	42	PRL1X1225X42A	PRL1X1225X42C	EZB2060R	EZT2060S	EZT2060F	GWPBQ2060PR
400	42	PRL1X1400X42AS Ⓢ	PRL1X1400X42CS Ⓢ	EZB2060R	EZT2060S	EZT2060F	GWPBQ2060PR
400	42	PRL1X1400X42A	PRL1X1400X42C	EZB2072R	EZT2072S	EZT2072F	GWPBQ2072PR
600	42	—	PRL1X1600X42C	EZB2072R	EZT2072S	EZT2072F	GWPBQ2072PR
600	42	—	PRL1X1600X42CL	EZB2090R	EZT2090S	EZT2090F	GWPBQ2090PR
Three-phase, four-wire, 208Y/120 V							
100	18	PRL1X3100X18A	PRL1X3100X18C	EZB2036R	EZT2036S	EZT2036F	GWPBQ2036PR
100	30	PRL1X3100X30A	PRL1X3100X30C	EZB2048R	EZT2048S	EZT2048F	GWPBQ2048PR
100	42	PRL1X3100X42A	PRL1X3100X42C	EZB2048R	EZT2048S	EZT2048F	GWPBQ2048PR
225	30	PRL1X3225X30A	PRL1X3225X30C	EZB2048R	EZT2048S	EZT2048F	GWPBQ2048PR
225	42	PRL1X3225L42AS Ⓢ	PRL1X3225L42CS Ⓢ	EZB2042R	EZT2042S	EZT2042F	GWPBQ2042PR
225	42	PRL1X3225X42AS Ⓢ	PRL1X3225X42CS Ⓢ	EZB2048R	EZT2048S	EZT2048F	GWPBQ2048PR
225	42	PRL1X3225X42A	PRL1X3225X42C	EZB2060R	EZT2060S	EZT2060F	GWPBQ2060PR
400	42	PRL1X3400X42AS Ⓢ	PRL1X3400X42CS Ⓢ	EZB2060R	EZT2060S	EZT2060F	GWPBQ2060PR
400	42	PRL1X3400X42A	PRL1X3400X42C	EZB2072R	EZT2072S	EZT2072F	GWPBQ2072PR
600	42	—	PRL1X3600X42C	EZB2072R	EZT2072S	EZT2072F	GWPBQ2072PR
600	42	—	PRL1X3600X42CL	EZB2090R	EZT2090S	EZT2090F	GWPBQ2090PR
Three-phase, four-wire, 480Y/277 V							
100	18	PRL2X3100X18A	PRL2X3100X18C	EZB2036R	EZT2036S	EZT2036F	GWPBQ2036PR
100	30	PRL2X3100X30A	PRL2X3100X30C	EZB2048R	EZT2048S	EZT2048F	GWPBQ2048PR
100	42	PRL2X3100X42A	PRL2X3100X42C	EZB2048R	EZT2048S	EZT2048F	GWPBQ2048PR
225	30	PRL2X3225X30A	PRL2X3225X30C	EZB2048R	EZT2048S	EZT2048F	GWPBQ2048PR
225	42	PRL2X3225L42AS Ⓢ	PRL2X3225L42CS Ⓢ	EZB2042R	EZT2042S	EZT2042F	GWPBQ2042PR
225	42	PRL2X3225X42AS Ⓢ	PRL2X3225X42CS Ⓢ	EZB2048R	EZT2048S	EZT2048F	GWPBQ2048PR
225	42	PRL2X3225X42A	PRL2X3225X42C	EZB2060R	EZT2060S	EZT2060F	GWPBQ2060PR
400	42	PRL2X3400X42AS Ⓢ	PRL2X3400X42CS Ⓢ	EZB2060R	EZT2060S	EZT2060F	GWPBQ2060PR
400	42	PRL2X3400X42A	PRL2X3400X42C	EZB2072R	EZT2072S	EZT2072F	GWPBQ2072PR
600	42	—	PRL2X3600X42C	EZB2072R	EZT2072S	EZT2072F	GWPBQ2072PR
600	42	—	PRL2X3600X42CL	EZB2090R	EZT2090S	EZT2090F	GWPBQ2090PR

Ⓢ = Short—no TFL or SFB provisions.

Note: Series ratings available for main lug only interiors with selected upstream main devices.



Powering Business Worldwide

Compliances, specifications and availability are subject to change without notice. Please contact your Eaton representative for availability.

Branch breakers

Breaker	Poles	Ampere rating	Voltage	kAIC rating	Example	Panel type
BAB ①②	1	15–70	120 V	10	BAB1020	PRL1X
	2	15–100	120/240 V	10	BAB2020	PRL1X
	2	15–100	240 V	10	BAB2040H	PRL1X
	3	15–100	240 V	10	BAB3030H	PRL1X
QBAF	1	15–20	120 V	10	QBAF1020	PRL1X
QB-CAF	1	15–20	120 V	22	QB1020CAF	PRL1X
QBH-CAF	1	15–20	120 V	10	QBH1020CAF	PRL1X
QB-GF	1	15–20	120 V	22	QB1020GF	PRL1X
QBGFT	1	15–40	120 V	10	QBGFT1020	PRL1X
	2	15–50	120/240 V	10	QBGFT2040	PRL1X
QBHGFT	1	15–30	120 V	22	QBHGFT1020	PRL1X
	2	15–30	120/240 V	22	QBHGFT2020	PRL1X
QBGFEP	2	15–50	120/240 V	10	QBGFEP2020	PRL1X
QBH-EP	1	15–30	120 V	22	QBH1020EP	PRL1X
QBHGFEF	2	15–30	120/240 V	22	QBHGFEF2020	PRL1X
QBHW ①	1	15–70	120 V	22	QBHW1020	PRL1X
	2	15–100	120/240 V	22	QBHW2020	PRL1X
	2	15–100	240 V	22	QBHW2040H	PRL1X
	3	15–100	240 V	22	QBHW3030H	PRL1X
GHQ ①	1	15–20	277 V	14	GHQ1020	PRL2X
GHB ①②	1	15–100	277 V	14	GHB1020	PRL2X
	2	15–100	480Y/277 V	14	GHB2040	PRL2X
	3	15–100	480Y/277 V	14	GHB3060	PRL2X

① BAB, QBHW, GHQ and GHB breakers installed in PRL1X and PRL2X are available with shunt trip, i.e., BAB1020S.

② BAB-H and GHB 50–100 A available as chassis-mounted main device.

Kits—main lugs and through-feed lugs

Single-phase or three-phase

Ampere rating	Service phase	Wire range Al/Cu	Catalog number
100	1 or 3	(1) #14–1/0	LUGKIT100
225	1 or 3	(1) #6–300 kcmil	LUGKIT225
400	1 or 3	(2) #2–500 kcmil	LUGKIT400
600	1 or 3	(2) 250–500 kcmil	LUGKIT600

Sub-feed breaker covers for use with 400 A or 600 A panels

Minimum quantity of 5

Panel ampere rating	Sub-feed breaker maximum ampere rating	Catalog number
400	225	SFBCVR225ATOP ①
		SFBCVR225ABOT ①
600	225	SFBCVR225BTOP ②
		SFBCVR225BBOT ②
600	400	SFBCVR400ATOP ②
		SFBCVR400ABOT ②

① Must be used in conjunction with the 400 A panel only when adding a sub-feed breaker.

② Must be used in conjunction with the 600 A panel only when adding a sub-feed breaker.

Kits—insulated/isolated or copper ground or series rating

Carton quantity of 5

Ampere rating	Service phase	Panel type	Catalog number
—	1 or 3	PRL1X or PRL2X	ISOGROUND
—	1 or 3	PRL1X or PRL2X	CUGROUND
—	1 or 3	PRL1X or PRL2X	SRK

Kits—service entrance MLO and MCB

SE kits to be used with MLO or MCB

Ampere rating	Service phase	Panel type	Catalog number
100/225	1 or 3	PRL1X or PRL2X	SEK1/2 ①
400	1 or 3	PRL1X or PRL2X	SEK4/6 ②
100	1 or 3	PRL1X only	SEKB ③
100	1 or 3	PRL2X only	SEKG ④⑤
225	1 or 3	PRL1X or PRL2X	SEPD2 ⑥⑦
400/600	1 or 3	PRL1X or PRL2X	SEPD3 ⑧⑨

① Applicable for use with MLO, SE panels only.

② Only applicable for SE PRL1X with chassis-mounted BAB, QBH main breaker.

③ Only applicable for SE PRL2X with chassis-mounted GHB main breaker.

④ Main breaker panels only—includes barrier kit and bonding jumper.

⑤ To be used with PDG2-frame main breaker.

⑥ To be used with PDG3-frame main breaker.

Kits—200% neutral

Ampere rating	Service phase	Panel type	Catalog number
100	1 or 3	PRL1X or PRL2X	2NK100
225	1 or 3	PRL1X or PRL2X	2NK225
400/600	1 or 3	PRL1X or PRL2X	1NK400

Compliances, specifications and availability are subject to change without notice. Please contact your Eaton representative for availability.

Convertible main circuit breaker kits—single-phase and three-phase

Convertible breaker kits are assembled with terminals and load bus connectors, easily mounted in a top-entry configuration without modifications. They can be converted in the field to a bottom-entry configuration with minor disassembly/re-assembly per the included instructions.

Maximum voltage	Ampere rating	kAIC rating	Breaker type	Wire range Al/Cu	Catalog number
240 V	100	35	PDD23F0100TFFL	(1) #14-1/0	BKD2F100
	125	35	PDD23F0125TFFL	(1) #4-4/0	BKD2F125
	150	35	PDD23F0150TFFL	(1) #4-4/0	BKD2F150
	175	35	PDD23F0175TFFL	(1) #4-4/0	BKD2F175
	200	35	PDD23F0200TFFL	(1) #4-4/0	BKD2F200
	225	35	PDD23F0225TFFL	(1) #4-4/0	BKD2F225
240 V	100	65	PDD23G0100TFFL	(1) #14-1/0	BKD2G100
	125	65	PDD23G0125TFFL	(1) #4-4/0	BKD2G125
	150	65	PDD23G0150TFFL	(1) #4-4/0	BKD2G150
	175	65	PDD23G0175TFFL	(1) #4-4/0	BKD2G175
	200	65	PDD23G0200TFFL	(1) #4-4/0	BKD2G200
	225	65	PDD23G0225TFFL	(1) #4-4/0	BKD2G225
240 V	250	65	PDD33G0250TFAN	(1) 250-500 kcmil	BKD3G250
	300	65	PDD33G0300TFAN	(1) 250-500 kcmil	BKD3G300
	350	65	PDD33G0350TFAN	(1) 250-500 kcmil	BKD3G350
	400	65	PDD33G0400TFAN	(2) 3/0-250 kcmil or (1) 3/0-500 kcmil	BKD3G400
480 V	100	35	PDG23G0100TFFL	(1) #14-1/0	BKG2G100
	110	35	PDG23G0110TFFL	(1) #4-4/0	BKG2G110
	125	35	PDG23G0125TFFL	(1) #4-4/0	BKG2G125
	150	35	PDG23G0150TFFL	(1) #4-4/0	BKG2G150
	175	35	PDG23G0175TFFL	(1) #4-4/0	BKG2G175
	200	35	PDG23G0200TFFL	(1) #4-4/0	BKG2G200
	225	35	PDG23G0225TFFL	(1) #4-4/0	BKG2G225
480 V	100	65	PDG23M0100TFFL	(1) #14-1/0	BKG2M100
	110	65	PDG23M0110TFFL	(1) #4-4/0	BKG2M110
	125	65	PDG23M0125TFFL	(1) #4-4/0	BKG2M125
	150	65	PDG23M0150TFFL	(1) #4-4/0	BKG2M150
	175	65	PDG23M0175TFFL	(1) #4-4/0	BKG2M175
	200	65	PDG23M0200TFFL	(1) #4-4/0	BKG2M200
480 V	225	65	PDG23M0225TFFL	(1) #4-4/0	BKG2M225
	250	35	PDG33G0400FN PDG3XTFA30250	(1) 250-500 kcmil	BKG3G250
	300	35	PDG33G0400FN PDG3XTFA30300	(1) 250-500 kcmil	BKG3G300
	350	35	PDG33G0400FN PDG3XTFA30350	(1) 250-500 kcmil	BKG3G350
480 V	400	35	PDG33G0400FN PDG3XTFA30400	(2) 3/0-250 kcmil or (1) 3/0-500 kcmil	BKG3G400
	250	65	PDG33M0400FN	(1) 250-500 kcmil	BKG3M250
	300	65	PDG33M0400FN	(1) 250-500 kcmil	BKG3M300
	350	65	PDG33M0400FN	(1) 250-500 kcmil	BKG3M350
480 V	400	65	PDG33M0400FN	(2) 3/0-250 kcmil or (1) 3/0-500 kcmil	BKG3M400
	500	35	PDG33G0600FN PDG3XTFA30500	(2) #2-500 kcmil	BKG3G500
	600	35	PDG33G0600FN	(2) #2-500 kcmil	BKG3G600
			PDG3XTFA30600		

Note: Order optional lug kit catalog number **3TA225FDK** for 175 A to 225 A F-frame three-pole circuit breakers to provide terminations for (1) #6-300 kcmil.

Note: Add B to the end of any catalog number for a vertical bottom breaker kit.

Note: Add H to the end of catalog number for horizontal mounted main—225 A maximum ampere rating only.

Compliances, specifications and availability are subject to change without notice. Please contact your Eaton representative for availability.



We make what matters work.*

* At Eaton, we believe that power is a fundamental part of just about everything people do. Technology, transportation, energy and infrastructure—these are things the world relies on every day. That's why Eaton is dedicated to helping our customers find new ways to manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. To improve people's lives, the communities where we live and work, and the planet our future generations depend upon. Because that's what really matters. And we're here to make sure it works.

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Eaton
1000 Eaton Boulevard
Cleveland, OH 44122
United States
[Eaton.com](https://www.eaton.com)

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BAYLEY

February 12, 2024

To:
Snohomish County

From:
Jeffrey Madden
Bayley Construction, LP
206-741-4726
jeff.madden@bayley.net

Project Name: **SnoCo Ballot Facility**

\$	413	Estimate Subtotal	
\$	64	15.00%	Overhead/Profit
\$	477	Subtotal	
\$	46	9.9%	WA State Sales Tax
\$	46	Tax Subtotal	
\$	523	Subtotal with Tax	
\$	477	Subtotal without Tax and to be Included in Change Order	

Assumptions and Clarifications

Cost Impacts associated with RFI 044 - New Receipt for VMS

Exclusions

PROPOSED BY: Jeffrey Madden
TITLE: PM, Bayley Construction



Approval BY:
TITLE:

Per RFI # 44 Install I additional receptacle for VMS.

description:

RAFT LABOR COST (from attached cost breakdown form)

for markups 0.00

erty 0.00

... COST (from attached cost breakdown form)

erial Markups 0.00

... COST (from attached cost breakdown form)

OLS (percentage of craft labor cost) 0.00

SUBTOTAL 1 thru 4

... & PROFIT 15.00

...head & Profit portion of 1, 2, 3, & 4

... CONTRACTORS

\$ 0.00

\$ 0.00

\$ 0.00

... & PROFIT ON SUBCONTRACTORS 15.00

... CE / BOND

TOTAL COST

BAYLEY

March 6, 2024

To:
Snohomish County

From:
Jeffrey Madden
Bayley Construction, LP
206-741-4726
jeff.madden@bayley.net

Project Name: **SnoCo Ballot Facility**

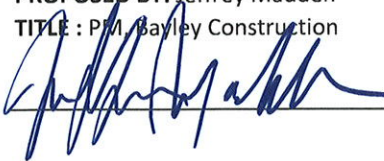
\$	3,551	Estimate Subtotal	
\$	533	15.00%	Overhead/Profit
\$	4,084	Subtotal	
\$	399	9.9%	WA State Sales Tax
\$	399	Tax Subtotal	
\$	4,483	Subtotal with Tax	
\$	4,084	Subtotal without Tax and to be Included in Change Order	

Assumptions and Clarifications

Cost Impacts associated with RFI 52 - Provide and install new Lighting at electrical room and Data room only. Please note this item has a long lead time of 8-10 weeks after approval of pricing.

Exclusions

PROPOSED BY: Jeffrey Madden
TITLE : PM, Bayley Construction



Approval BY:
TITLE:

Per RFI-052 Rev. Provide and install new Lighting at electrical room and Data room.

Description:

RAFT LABOR COST (from attached cost breakdown form)

Direct supervision	15.00	\$
Indirect	2.00	\$

Material COST (from attached cost breakdown form)

Material Markups	0.00	\$
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Equipment COST (from attached cost breakdown form)

Overhead (percentage of craft labor cost)	0.00	\$
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SUBTOTAL 1 thru 4 \$

Overhead & Profit	15.00	\$
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Overhead & Profit portion of 1, 2, 3, & 4

SUBCONTRACTORS

	\$	0.00
	\$	0.00
	\$	0.00

Overhead & Profit ON SUBCONTRACTORS	15.00	\$
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Insurance / BOND	3.00	\$
------------------	------	----

TOTAL COST \$