

CHANGE ORDER

Moisture Remediation for New Start Center of Everett 1602 SE Everett Mall Way Everett, WA 98201 Contract # SW-24-017LY Dated: 9 October 2024 CO Number: 01

Date: 20 November 2024

Contractor:

Accurate Assessment Environmental 1331 Meador Ave., Suite J-105 Bellingham, WA 98229

The Contract is changed as follows:

Pursuant to part 17 of the General Conditions the	contractor shall:	
Remove the additional materials as outlined in th Hygienist.	e additional instructions fr	om the Industrial
Material	Contract Sum Change	Contract Schedule Change
470 SF Gypsum Wall Board	\$9,071.00	5 days
1660 SF of Asbestos Bearing Gypsum Wall Board	\$28,469.00	10 days
Total	\$37,540.00	15 days

New Contract Sum	\$225,769.00
Change to Contract Sum by this Change Order	\$37,540.00
Change to Contract Sum by Previous Change Orders to date	\$0
Original Contract Sum	\$188,229.00

All Contract Sums are exclusive of sale tax.

The Contract Completion Time shall be an additional 15 days, increasing the total contract time to 60 days.

The Change Order shall not be valid until signed by the Owner and Contractor.

Contractor:	Consultant:	Owner:
By:	By:	By:
98	Terry McDunner	
Craig Alger	Terry McDunner	
Printed Name, Title	Printed Name, Title	Printed Name, Title
Date: 11/21/24	Date:11/21/24	Date:
Accurate Assessment	Atlas Technical Consulting	Snohomish County
Environmental		

Accurate Assessment Environmental Change Order Form

Project Name	New Start Everett Moisture Reme	CO # 1				
Project Address	1602 SE Everett Mall Way, Everett WA 98208					
Project Manager	Craig Alger Client Snohomish County					
Requesting Party	Accurate Assessment Environmental (AAE)	11/20/24				

CHANGE REQUEST OVERVIEW

Description of Changes Needed	A change in the contract price and contract time is needed to allow for the removal of additional mold-impacted GWB and the proper removal/abatement of newly discovered ACM that is applied to the backside of some GWB. This change order is requesting the scope to be revised to include the removal of 470 sqft of additional mold impacted GWB, along with the removal of 1660 sqft of ACM impacted GWB that has now been identified. These quantities are estimated to cover the additional work needed to complete the mold remediation, with asbestos abatement compliance, in about 28 units. AAE will work with Atlas to document and quantify additional mold-impacted GWB, ACM impacted or not, as work is carried out in each unit.
Reason for Change	After the initial scope of work began, additional mold impacted GWB has been identified, and ACM was discovered behind the GWB adhered to the backside of GWB in each unit. Change order quantities and locations of both additional mold-impacted GWB and ACM were defined by Atlas.
Support & Justification Documents	See "Former Everett Days Inn - Mold Remediation CO1" spreadsheet (Atlas document) and Photo Documentation for CO1 (AAE document). Atlas's Change Order lists sqft quantities greater than what AAE is listing in this change order. The remaining quantities will be listed in AAE's Change Order 2.
Specifications	AAE needs to perform additional work to comply with Class 2 abatement work, including but not limited to Asbestos Abatement Supervisor daily rate, daily air monitoring, proper dust mitigating work procedures, ACM waste transportation and disposal, air monitoring record keeping, and air monitoring laboratory analysis. See WAC 296-62-07712 Requirements for Asbestos Activities in Construction and Shipyard Work.
Additional Information	The Change Order rate for Additional GWB per 10 sqft is \$193.00 before tax. The Change Order rate for added work and regualtory adherence for ACM removal is \$17.15/sqft of ACM material.

CHANGE IN CONTRACT PRICE

CHANGE IN CONTRACT TIMES

Original Price	\$188,229.00	Original Times	45 days
Net Changes of Previous Change Orders	\$0.00	Net Changes of Previous Change Orders in Days	0
Net Increase/Decrease	\$37,540.00	Net Increase/Decrease	15 days
Total Contract Price Pending Approved Changes	\$225,769.00	Total Contract Time with Approved Changes	60 days

Accepted By Signature		Accepted By Signature	
Name & Title	Craig Alger, President	Name & Title	

Date 11/20/24 Date	Date	11/20/24	Date	
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Project: Snohomish County - Everett New Start Mold

Date: November 20, 2024

		Qua	antity within Sco	pe to be Remov	red		Additional Qt	y of Material to B	e Remove	b	Total GWB
Floor	Room	GWB sq ft	GWB with ACM sq ft	RSF with ACM sq ft	Ceiling sq ft	GWB sq ft	GWB with ACM Sq ft	RSF with ACM sq ft	Plywood Subfloor sq ft	Ceiling sq ft	To be Removed b Room
First Floor	110	250	none in initial scope		10	0	0				250
First Floor	111	250	none in initial scope			50	120				300
First Floor	112	300	none in initial scope			0	60				300
First Floor	114	250	none in initial scope			100	0				350
First Floor	115	250	none in initial scope			100	60				350
First Floor	116	250	none in initial scope			100	60				350
First Floor	117	250	none in initial scope			0	60				250
First Floor	118	250	none in initial scope			0	60				250
First Floor	119	250	none in initial scope			0	60				250
First Floor	120	250	none in initial scope			0	60				250
First Floor	121	250	none in initial scope				60				250
First Floor	122	180	none in initial scope				0				180
First Floor	123	150	none in initial scope				60				150
First Floor	124	250	none in initial scope				0				250
First Floor	125	250	none in initial scope				60				250
First Floor	126	250	none in initial scope				60				250
First Floor	127	250	none in initial scope				60				250
First Floor	128	250	none in initial scope				60				250
First Floor	129	250	none in initial scope				60				250
First Floor	130	250	none in initial scope			50	60				300
First Floor	131	700	none in initial scope				340				700
First Floor	132	250	none in initial scope				60				250
First Floor	133	250	none in initial scope				60				250
First Floor	134	250	none in initial scope				60				250
First Floor	135	250	none in initial scope				60				250
First Floor	136	250	none in initial scope				60				250
First Floor	Laundry	250	none in initial scope								250
First Floor	137	180	none in initial scope			70	0		80		250

First Floor 138 100 none in initial scope 100 0 First Floor 139 250 none in initial scope 50 0	200
First Floor 139 250 none in initial 50 0	
	300
First Floor 140 250 none in initial scope 50 0	300
First Floor 141 250 none in initial 0	250
Scope scope First Floor 142 250 none in initial 0	250
First Floor 143 250 none in initial scope 0	250
First Floor 144 250 none in initial scope 0	250
First Floor 145 150 none in initial scope 0	150
Second Floor 201 10 none in initial scope 50 10 50	10
Second Floor 202 50 none in initial scope 50 50	50
Second Floor 203 none in initial scope 50	0
Second Floor 204 50 none in initial scope 50 50	50
Second Floor 205 10 none in initial scope 50 10	10
Second Floor 206 10 none in initial scope 50 10	10
Second Floor 207 none in initial scope 50	0
Second Floor 208 10 none in initial scope 10	10
Second Floor 209 780 none in initial scope 780	780
Second Floor 210 150 none in initial scope	150
Second Floor 211 100 none in initial scope 60	100
Second Floor 212 50 none in initial scope 150 60	200
Second Floor 214 180 none in initial scope 70	250
Second Floor 215 180 none in initial scope 70 60	250
Second Floor 216 20 none in initial scope 80 60	100
Second Floor 217 10 none in initial scope 90 60	100
Second Floor 218 50 none in initial scope 200	250
Second Floor 219 200 none in initial scope 60	200
Second Floor 220 200 none in initial scope 60	200
Second Floor 221 200 none in initial scope 60	200
Second Floor 222 150 none in initial scope	150
Second Floor 223 10 none in initial scope 90 60	100
Second Floor 224 100 none in initial scope 50	150
Second Floor 225 100 none in initial scope 100 60	200

Second Floor	226	100	none in initial scope		50	60			150
Second Floor	227	180	none in initial scope						180
Second Floor	228	80	none in initial scope		70	60			150
Second Floor	229		none in initial scope		200	60			200
Second Floor	230		none in initial scope		250				250
Second Floor	231	150	none in initial scope		50				200
Second Floor	232	200	none in initial scope			60			200
Second Floor	233	200	none in initial scope		50	60			250
Second Floor	234	200	none in initial scope		50	60			250
Second Floor	235	200	none in initial scope		50	60			250
Second Floor	236	180	none in initial scope			60			180
Second Floor	Laundry	60	none in initial scope		90				150
Second Floor	237	180	none in initial scope						180
Second Floor	238		none in initial scope		250	60			250
Second Floor	239	240	none in initial scope			60			240
Second Floor	240	100	none in initial scope		150	120			250
Second Floor	241	700	none in initial scope			120	50		700
Second Floor	242	700	none in initial scope			120	50		700
Second Floor	243	180	none in initial scope			60			180
Second Floor	244	40	none in initial scope		90	60			130
Second Floor	Room	20	none in initial scope		80				100

15340 3000 4260 150 80 0 18340

Original Scope of Work
GWB to be removed 1st fl
GWB to be removed 2nd fl
Total GWB to be removed
RSF with ACM
Sq Ft
6,330
15,090
350

Additional Scope - CO 1 Sq Ft GWB to be removed 1st fl 670 2,330 GWB to be removed 2nd fl Total ADDITIONAL GWB to be removed 3,000 GWB with ACM 1st Floor 1,660 GWB with ACM 2nd Floor 2,600 RSF with ACM 150 Plywood Subfloor 80

Requested CO1 amounts	Sq Ft
total gwb to be removed beyond scope	3,000
GWB with ACM Requiring Disposal	4,260
RSF with ACM	150
Plywood Subfloor	80

Photo Documentation for Change Order 1

Project Name: Everett New Start Moisture Remediation Prepared by: Accurate Assessment Environmental

Date: 11/20/24

Examples of new mold growth discovered after either baseboard, wallpaper, or GWB within the original protocol was removed.























