## THE WHITING-TURNER CONTRACTING COMPANY 300 East Joppa Road | Towson, MD 21286

### SPECIFIC SCOPE OF WORK

#### Unit 08E - Overhead Doors

This work shall include all labor, supervision, material, tools, equipment, shop drawings, submittals, layout, unloading, scaffolding, ladders, hoisting, transportation, taxes, permits, engineering, support functions, insurance, bonds, and any other items or services necessary for and reasonably incidental to the proper execution and completion of the work, whether temporary or permanent, in accordance with all drawings, specifications, addenda, general conditions, requirements, and other related documents as indicated herein. The scope of work shall include but not be limited to the following: (All work shall be furnished and installed unless specifically noted otherwise herein.)

Specific	e Scope of Work:	Included	Excluded
1.	This subcontractor is fully responsible for all drawings and specifications provided during and after the bid phase of this project. This subcontractor is also responsible for any additional/revised drawings & documents formally issued by Whiting-Turner throughout the bid phase via addendum. This includes drawings and specifications directly related to their respective scope, as well as all other drawings and specifications, regardless of their association with this respective scope of work. A complete listing of all		
	drawings and specifications is attached hereto as Exhibit D.		
2.	Applicable specification sections: The work primarily includes but is not limited to the following specification sections as well as related work specified or shown elsewhere in the contract documents: i. Division 1 – General Conditions		
	ii. 083323 – Overhead Coiling Doors		
3.	Subcontractor is responsible for all notes in the contract documents related to this scope of work.		
4.	Provide all submittals, certifications, reports, source of supply, samples, shop drawings, mock-ups, product data, as-builts, O&Ms and warranties, as required by specifications.		
5.	Work is not required to be union, open shop or prevailing wage. All qualified bidders are welcome to submit bids for the project. Submission will be awarded off 90% CDs in the spring of 2021 on a best-value basis.		
6.	Schedule is working 4x10s, Monday through Thursday. See general scope for additional detail.		
7.	Provide mockup installation and removal per specifications. Mockups are to be performed on site and shall not be assumed to be used as part of the final installation.		
8.	Attend pre-installation meeting.		
9.	Coordinate opening sizes with other trades and field measure to ensure accuracy.		
10.	Furnish and install of (4) E33 16' x 20' overhead coiling electric doors with steel jambs as shown in the contract drawings at Conservation Building (Door #s 114.1, 116.3, 116.4, 116.6).		
11.	Furnish and install of (4) E31 overhead coiling 12' x 12' electric doors with steel jambs as shown in the contract drawings at Conservation Building (Door #s 101.2, 101.3, 101.4, 101.5).		
12.	Furnish and install of (2) E32 overhead coiling 12' x 19'-10" electric door with steel jamb as shown in the contract drawings at Conservation Building (Door #s 109.6 and 116.2).		
13.	Furnish and install coiling doors and operating equipment complete with necessary hardware, anchors, inserts, hangers, equipment supports etc., according to manufacturer's written instructions and as specified.		

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14.	Furnish and install all hardware for overhead door including, but not limited to,	
4.5	vertical track, heavy duty threshold strip, chain hoist, sealant, etc.	
	Furnish and install jamb extensions and spring pads.	
16.	Furnish and install hood to entirely close curtain and operating mechanism at	
	opening head and act as a weather seal. Provide intermediate support brackets as	
	required to prevent sag.	
17.	At fire-rated assemblies furnish automatic drop baffle to guard against passage	
	of smoke or flame.	
18.	Furnish and install all electric door hardware, including but not limited to, door	
	operator, motors, hand operated disconnect, remote control station, automatic	
	reversing control, electric interlocks, etc.	
19.	Furnish and install endlocks and windlocks per specifications.	
20.	Provide Overhead Door finish per specifications and the contract documents.	
	Vertical steel support, being the substrate for your installation, is by others and	
	installed dimensionally based on your shop drawings.	
22.	Provide complete system including brackets, bracing and reinforcement to	
	ensure rigid support of ball-bearing roller guides for required door type, size,	
	weight and loading.	
23.	Complete installation and startup checks according to manufacturer's written	
	instructions.	
24	Engage a factory-authorized service representative to train Owner and Owner's	
21.	maintenance personnel to adjust, operate, and maintain sectional doors.	
25.	Delivery to jobsite and unloading of material at jobsite.	
	Test operation of all doors installed under this scope of work to ensure proper	
20.	operation according to manufacturer's instructions. Make adjustments as	
	* * *	
27	necessary.	
21.	Install cylinders/cores at all new overhead doors. Construction cylinders/cores	
20	for all new overhead doors furnished by others.	
28.	Permanent cylinders/ cores keyed to owner requirements for all new overhead	
20	doors by others.	
	Coordinate hardware and frame prep with final keying requirements.	
30.	Final power connection by others. All other wiring and control wiring by this	
	subcontractor. Include any contacts, relays, transmitters, etc. for a fully	
	functional system.	
	Furnish and install weatherstripping.	
32.	Furnish and install jamb seals where necessary.	
33.	Furnish and install all components necessary for operation.	
34.	The Subcontractor agrees to participate in a composite project clean-up	
	crew supervised by Whiting-Turner and as outlined Exhibit E - General	
	Scope of Work.	
35.	Include coordination with other trades as required.	
36.	All layout for this scope of work is included.	
	This subcontractor has completed and returned the Owner required	
57.	Prequalification Form to Whiting-Turner.	
20	Haul offsite all surplus materials. Place all debris and waste materials in	
30.	1	
20	dumpsters provided by WT.	
	Separate mobilizations as required to complete scope of work.	
40.	Haul offsite all surplus materials. Place all debris and waste materials in	
	dumpsters provided by WT.	
41.	Provide cut sheets for scaffolds and/or lifts required for this scope of work	
	to Whiting-Turner within (5) days of award.	 
42.	Provide all specified warranties. Warranties are to begin from date of	
	project substantial completion and last for one (1) year. This includes all	
	labor performed and all materials provided and/ or installed in conjunction	

## THE WHITING-TURNER CONTRACTING COMPANY 300 East Joppa Road | Towson, MD 21286

Pricing Breakdown as Follows:

• Base Bid

\$\_\_\_\_\_

*Total* = \$\_\_\_\_\_

Storm King Art Center Door Schedule Matrix 11/13/2020 50% CDs

08A - Wood Framed Glass & Glazing - Furnish Only 08B - Interior Glass & Glazing, Storefront - Furnish & Install

08C - Furnish Only DFH, excluding storefront

08E - Furnish/Install Overhead Doors

06A - Installation of 08A, 08C items

					Administratio	on Building	- Door Sc	hedule		
Number	D/F Furnished By	HDW Furnished By	DFH Installed By	Door Type	Width	Height	Thickness	Door Material	Frame Material	Notes
102	08C	08C	06A	B02	3' - 0"	8' - 0"	1 3/4"	Wood	Wood	
103.1	08C	08C	06A	B03	3' - 0"	8' - 0"	1 3/4"	Wood	Wood	
103.2	08A	08C	06A	E01	19' - 4 1/2"	8' - 0"	2 1/2"	Glass/Wood	Wood	
103.3	08A	08C	06A	E02	15' - 4 1/2"	8' - 0"	2 1/2"	Glass/Wood		
103.4	08B	08B	08B	E03	4' - 6"	8' - 0"	1 1/2"	Glass		
104	08C	08C	06A	B01	3' - 0"	8' - 0"	1 3/4"	Wood	Wood	
105.1	08C	08C	06A	B04	2' - 0"	8' - 0"	1"	Wood		
105.2	08C	08C	06A	B04	2' - 0"	8' - 0"	1"	Wood		
105.3	08C	08C	06A	B04	2' - 0"	8' - 0"	1"	Wood		
105.4	08C	08C	06A	B04	2' - 0"	8' - 0"	1"	Wood		
105.5	08C	08C	06A	B04	2' - 0"	5' - 0"	1"	Wood		
105.6	08C	08C	06A	B04	2' - 0"	5' - 0"	1"	Wood		
105.7	08C	08C	06A	B04	2' - 0"	5' - 0"	1"	Wood		
106	08C	08C	06A	B02	3' - 0"	8' - 0"	1 3/4"	Wood	Wood	
110	08B	08B	08B	D04	3' - 0"	7' - 9"	1"	Glass		
111	080	080	06A	B02	3' - 0"	8' - 0"	1 3/4"	Wood	Wood	Opening shown in plan, but missing from Door Schedule
112	080	080	06A	B02 B03	3'-0"	8' - 0"	1 3/4"	Wood	Wood	Topening shown in plan, but missing from boor schedule
112	080	080	06A	B03 B04	3'-0"	8' - 0"	1 3/4"	Wood	Wood	
114	080	080	06A	A.2	3' - 4 3/4"	7' - 11"	2"	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge
117.1	08C	080	06A	C04	3' - 11 1/2"	7' - 10 1/4"	2"	Glass/Wood	Wood	claur ar in neid by took - needs unp edge
117.2	08B	08C	08B	D01	4' - 0"	8'-0"	1"	Glass	wood	
117.2	08B	08B	08B	E03	4'-6"	8' - 0"	1 1/2"	Glass		Assume this is glass door per 100% DD Set
121	08B	08B	08B	D05	2' - 10 1/2"	7' - 10 1/2"	1"			Assume this is glass door per 100% DD Set
121	08B	08B	08B	D03	3' - 0"	7' - 10 1/2"	1"	Glass		
125	08B	08B	08B	D03	3' - 6 3/4"	7' - 10 1/2"	1"	Glass		Assume this is glass door per 100% DD Set
125	08B	08B	08B	D02	3' - 6 3/4"	7' - 10 1/2"	1"			Assume this is glass door per 100% DD Set
120	080	086	06A	B01	3'-0"	7 - 10 1/2 8' - 0"	1 3/4"	Wood	Wood	Assume this is glass door per 100% DD Set
129	080	080	06A 06A	A04	3' - 4 3/4"	8 - 0 7' - 11"	2"	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge
130.1	080	080	06A 06A	A04 A04	3' - 4 3/4"	7 - 11	2"	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge
130.1	080	080	06A 06A	B02	3'-0"	7 - 11 8' - 0"	1 3/4"	Wood to Watch Cladding	Wood	Clad F&T III field by 06A - fields drip edge
				B02 B03	2' - 8"	8 - 0 7' - 0"	2"	Wood	Wood	
131 132	08C 08C	08C 08C	06A 06A	B03 B03	2 - 8	7 - 0	2"	Wood	Wood	
132	080	080	06A 06A	B03 B02	3' - 0"	7 - 0 8' - 0"	1 3/4"	Wood	Wood	
133	080	080		B02 B02	3'-0"	8'-0"	1 3/4"		Wood	
			06A					Wood		
135	080	080	06A	B02	3' - 0" 3' - 0"	8' - 0" 8' - 0"	1 3/4"	Wood Wood	Wood	
136	080	080	06A	B03			1 3/4"		Wood	Clad 50 Use Stated by OCA - grande data a data
137	080	080	06A	A02	3' - 4 3/4"	8'-2 1/8"	2"	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge
138	080	080	06A	A02	3' - 4 3/4"	8'-2 1/8"	2" 2"	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge
139	080	080	06A	A02	3' - 4 3/4"	8'-2 1/8"	-	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge
140.1	080	080	06A	A03	3' - 4 3/4"	8'-1 1/8"	2"	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge
140.2	080	08C	06A	A01	6' - 0"	8'-2 1/8"	2"	Wood to Match Cladding		Clad F&I in field by 06A - needs drip edge
142	08A	08C	06A	C02	3'-9"	8'-0"	3"			
143	08A	080	06A	C02	3'-9"	8'-0"	3"			
144	08A	08C	06A	C02	3'-9"	8'-0"	3"			
145	08A	08C	06A	C02	3'-9"	8'-0"	3"			
146	08A	08C	06A	C03	3' 7 1/2"	7'-11"	3"			
147	08A	08C	06A	C02	3'-9"	8'-0"	3"			
148	08A	08C	06A	C03	3'-9"	8'-0"	3"			
202	08B	08B	08B	D03	3' - 0"	7' - 10 1/2"	1"	Glass		
203	08B	08B	08B	D03	3' - 0"	- /	1"	Glass		
204	08B	08B	08B	D03	3' - 0"	7' - 10 1/2"	1"	Glass		

209	08C	08C	06A	B02	3' - 0"	8' - 0"	1 3/4"	Wood	Wood	
210	08C	08C	06A	B02	3' - 0"	8' - 0"	1 3/4"	Wood	Wood	
211	08C	08C	06A	B02	3' - 0"	8' - 0"	1 3/4"	Wood	Wood	
213	08C	08C	06A	B01	3' - 0"	8' - 0"	1 3/4"	Wood	Wood	
214	08C	08C	06A	B01	3' - 0"	8' - 0"	1 3/4"	Wood	Wood	
216	08C	08C	06A	B01	3' - 0"	8' - 0"	1 3/4"	Wood	Wood	
217	08C	08C	06A	B01	3' - 0"	8' - 0"	1 3/4"	Wood	Wood	
219	08B	08B	08B	D03	3' - 0"	7' - 10 1/2"	1"	Glass		
220	08B	08B	08B	D03	3' - 0"	7' - 10 1/2"	1"	Glass		
226	08C	08C	06A	B02	3' - 0"	8' - 0"	1 3/4"	Wood	Wood	
227	08C	08C	06A	B02	3' - 0"	8' - 0"	1 3/4"	Wood	Wood	
128	08B	08B	08B	D03	3' - 0"	7' - 10 1/2"	1"	Glass		Located in Room 228
229	08C	08C	06A	B02	3' - 0"	8' - 0"	1 3/4"	Wood	Wood	

					Pond P	avilion Doc	r Schedul	e		
Number	D/F Furnished By	HDW Furnished By	DFH Installed By	Door Type	Width	Height	Thickness	Door Material	Frame Material	Notes
101	08C	08C	06A	A23	5'-8"	7'-6"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge
102	08C	08C	06A	A21	3' - 0"	7' - 0"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge
103	08C	08C	06A	A21	3' - 0"	7' - 0"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge
104	08C	08C	06A	A21	3' - 0"	7' - 0"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge
105	08C	08C	06A	A21	3' - 0"	7' - 0"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge
106	08C	08C	06A	A22	3' - 0"	7' - 0"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge
107	08A	08A	06A	A24	3' - 0"	7' - 0"	2 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge
109.1	08A	08A	06A	A24	3' - 0"	7' - 0"	2 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge
109.2	08C	08C	06A	A22	3' - 0"	7' - 0"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge
110	08C	08C	06A	A23	5'-8"	7'-6"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge
111.1	08A	08A	06A	E21	12'-4 1/4"	8'-0"	2 1/2"	Glass/Wood	Wood	
111.2	08A	08A	06A	E22	12'-4 1/4"	8'-0"	2 1/2"	Glass/Wood	Wood	
111.3	08A	08C	06A	C21	2'-8"	7'-10"	1 3/4"	Glass/Wood	Wood	
111.4	08A	08C	06A	C21	2'-8"	7'-10"	1 3/4"	Glass/Wood	Wood	

	Welcome Pavilion -Restroom Building - Door Schedule												
Number	D/F Furnished By	HDW Furnished By	DFH Installed By	Door Type	Width	Height	Thickness	Door Material	Frame Material	Notes			
R101	08A	08A	06A	E11				Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge			
R102	08C	08C	06A	A11	3' - 0 1/4"	7' - 0"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge			
R103	08C	08C	06A	A12	3' - 0 1/4"	7' - 0"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A			
R104	08C	08C	06A	A12	3' - 0 1/4"	7' - 0"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A			
R105	08C	08C	06A	A12	3' - 0 1/4"	7' - 0"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A			
R106	08C	08C	06A	A12	3' - 0 1/4"	7' - 0"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A			
R107	08C	08C	06A	A12	3' - 0 1/4"	7' - 0"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A			
R108	08C	08C	06A	A12	3' - 0 1/4"	7' - 0"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A			
R109	08C	08C	06A	A12	3' - 0 1/4"	7' - 0"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A			
R110	08C	08C	06A	A12	3' - 0 1/4"	7' - 0"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A			
R111	08C	08C	06A	A12	3' - 0 1/4"	7' - 0"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A			
R112	08C	08C	06A	A13	3' - 0 1/4"	7' - 0"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A			
R113	08C	08C	06A	A13	3' - 0 1/4"	7' - 0"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge			
R114	08C	08C	06A	A13	3' - 0 1/4"	7' - 0"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge			
R115	08C	08C	06A	A14	3' - 0 1/4"	7' - 0"	1 3/4"	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge			
R116	08A	08A	06A	E13				Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge			
R117	08A	08A	06A	E13				Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge			
R118	08A	08A	06A	E13				Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge			
R119	08A	08A	06A	E13				Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge			
R120	08A	08A	06A	E13				Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge			
R122	08A	08A	06A	E12				Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge			

on - Ticketing Building	- Door Schedule									
Number	D/F Furnished By	HDW Furnished By	DFH Installed By	Door Type	Width	Height	Thickness	Door Material	Frame Material	Notes
T101.1	08C	08C	06A	A.10	3'-7 1/2"	9'-0"	1 3/4"	Wood	Wood	Clad F&I in field by 06A - drip edge
T101.2	08C	08C	06A	B13	2'- 10"	6'-7"	1 3/4"			
T102	08C	08C	06A	A15	3' - 10"	9' - 0"	1 3/4"	Wood	Wood	Clad F&I in field by 06A - drip edge, 08B - F&I Glass
T103	08C	08C	06A	B12	3' - 0"	8' - 0"	1 3/4"	Wood	Wood	

T104 08C 08C 06A B11 8'-0" 8'-0" 13/4" Wood Wood										
	T104	080	08C	06A	B11	8'-0"	8' - 0"	1 3/4"	Wood	

CFM - Door Schedule										
Number	D/F Furnished By	HDW Furnished By	DFH Installed By	Door Type	Width	Height	Thickness	Door Material	Frame Material	Notes
101.1	08C	08C	06A	B31	3' - 0"	7' - 0"	1 3/4"	Metal	Metal	
101.2	08E	08E	08E	E31	12' - 0"	12' - 0"		Metal	Metal	cylinder/core furnished by 08A. Installed by 08E
101.3	08E	08E	08E	E31	12' - 0"	12' - 0"		Metal	Metal	cylinder/core furnished by 08A. Installed by 08E
101.4	08E	08E	08E	E31	12' - 0"	12' - 0"		Metal	Metal	cylinder/core furnished by 08A. Installed by 08E
101.5	08E	08E	08E	E31	12' - 0"	12' - 0"		Metal	Metal	cylinder/core furnished by 08A. Installed by 08E
101.6	08C	08C	06A	B31	3' - 0"	7' - 0"	1 3/4"	Metal	Metal	
102	08C	08C	06A	B31	3'-0"	7'-0"	1 3/4"	Metal	Metal	
103.1	08C	08C	06A	B32	3' - 0"	7' - 0"	13.4"	Metal	Metal	
103.2	08C	08C	06A	B33	4'-6"	7'-8"	1 3/4"	Metal/Glass	Metal	08B - Furnish and Install Sidelight
104.1	08C	08C	06A	B35	3'-0"	8'-0"	1 1.2"	Metal/Glass	Metal	08B - Furnish and Install Sidelight
104.2	08C	08C	06A	B31	3'-0"	7'-0"	1 3/4"	Metal	Metal	
104.3	08C	08C	06A	B35	3'-0"	8'-0"	1 1/2"	Metal/Glass	Metal	08B - Furnish and Install Sidelight
105	08C	08C	06A	B32	3' - 0"	7' - 0"	1 3/4"	Metal	Metal	
106	08C	08C	06A	B32	3' - 0"	7' - 0"	1 3/4"	Metal	Metal	
107	08C	08C	06A	B32	3' - 0"	7' - 0"	1 3/4"	Metal	Metal	
108	08C	08C	06A	B35	3'-0"	8'-0"	1 1/2"	Metal/Glass	Metal	08B - Furnish and Install Sidelight
109.1	08C	08C	06A	B32	3' - 0"	7' - 0"		Metal	Metal	Ŭ
109.2	08C	08C	06A	B31	3' - 0"	7' - 0"	1 3/4"	Metal	Metal	
109.6	08E	08E	08E	E32	12' - 0"	19'-10"		Metal	Metal	cylinder/core furnished by 08A. Installed by 08E - added
111	08C	08C	06A	B32	3' - 0"	7' - 0"	1 3/4"	Metal	Metal	
112	08C	08C	06A	B35	3' - 0"	7' - 0"	1 1/2"	Metal/Glass	Metal	08B - Furnish and Install Sidelight
114	08C	08C	06A	B31	3' - 0"	7' - 0"	1 3/4"	Metal	Metal	
114.1	08E	08E	08E	E33	16'-0"	20'-0"		Metal	Metal	cylinder/core furnished by 08A. Installed by 08E - added
116.1	08C	08C	06A	B34	3' - 0"	7'-9"		Metal	Metal	
116.2	08E	08E	08E	E32	12' - 0"	19'-10"		Metal		cylinder/core furnished by 08A. Installed by 08E
116.3	08E	08E	08E	E33	16' - 0"	20'-0"		Metal		cylinder/core furnished by 08A. Installed by 08E
116.4	08E	08E	08E	E33	16' - 0"	20'-0"		Metal		cylinder/core furnished by 08A. Installed by 08E
116.5	08C	08C	06A	B31	3' - 0"	7' - 0"	1 3/4"	Metal	Metal	
116.6	08E	08E	08E	E33	16' - 0"	20'-0"		Metal		cylinder/core furnished by 08A. Installed by 08E
117.1	08C	08C	06A	B31	3' - 0"	7' - 0"	1 3/4"	Metal	Metal	
127	08C	08C	06A	B35	3' - 0"	7' - 0"	1 1/2"	Metal/Glass	Metal	08B - Furnish and Install Sidelight
203	08C	08C	06A	B34	6' - 0"	7' - 0"	1 3/4"	Metal	Metal	
203.1	08C	08C	06A		6' - 0"	7' - 0"	1 3/4"	Metal	Metal	
205	08B	08B	08B	D31	3'-0"	7'-0"		Glass	Glass	cylinder/core furnished by 08A. Installed by 08B
206	08C	08C	06A	B32	3' - 0"	7' - 0"		Metal/Glass	Metal	
207	08C	08C	06A	B31	3'-0"	7'-0"	1 3/4"	Metal	Metal	
208	08B	08B	08B	D31	2'-11 1/2"	7' - 10 1/2"		Glass	Glass	cylinder/core furnished by 08A. Installed by 08B
209	08C	08C	06A	B31	3'-0"	8'-0"	1 3/4"	Metal	Metal	
210	08C	08C	06A	B31	3' - 0"	8'-0"	1 3/4"	Metal	Metal	
215	08C	08C	06A	B43	6'-0"	7'-0"	1 3/4"	Metal	Metal	
216	08C	08C	06A	B43	6'-0"	7'-0"	1 3/4"	Metal	Metal	