### 300 EAST JOPPA ROAD | TOWSON, MD 21286

### C. SPECIFIC SCOPE OF WORK

#### Unit 06A - Wood, Timber, & Metal Framing, Drywall, Rough Carpentry, Siding

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.)

Genera	1 Scope Items:	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		
2.	as Exhibit D. Subcontractor is responsible for all notes in the contract documents		
	related to this scope of work.		
3. 4.	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:  a. Division 1 – General Requirements  b. 061000 – Wood Frame Construction  c. 062000 - Carpentry  d. 072100 – Thermal Insulation  e. 072700 – Vapor Permeable Air Barrier Liquid Membrane  f. 074223 – Wood Rainscreen Panels  g. 074623 – Wood Siding  h. 078413 - Firestops and Smokeseals  i. 079200 – Joint Sealers  j. 081113 – Steel Doors and Frames  k. 081416 – Flush Wood Doors  l. 083113 – Access Doors  m. 084411 – Glazed Wood Curtain Walls		
	<ul> <li>n. 085213 – Aluminum-Clad Wood Windows and Doors</li> <li>o. 092900 – Gypsum Drywall</li> <li>p. 095113 – Acoustical Panel Ceilings</li> <li>q. 101100 – Visual Display Surfaces</li> <li>r. 102813 – Toilet Accessories</li> <li>s. 104414 – Fire Extinguishers and Cabinets</li> <li>t. 105113 – Lockers</li> </ul>		
5.	u. 115213 – Projection Screens  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.		
6.	Provide all engineering as required from the specifications. Provide signed, sealed drawings and calculations by a New York licensed engineer for this scope of work.		

7.	Attend pre-installation meeting		
8.	Separate mobilizations as required to complete scope of work.		
9.	Provide all equipment, scaffolding, accessories as required to		
7.	complete this scope of work.		
10.	All layout is included.		
	Haul offsite all surplus materials. Place all debris and waste		
111	materials in dumpsters provided by WT.		
12.	Provide cut sheets for scaffolds and/or lifts required for this scope		
12.	of work to Whiting-Turner within (5) days of award.		
13.	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 with this project.		
14.	Coordinate with other trades as required.		
	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.		
16.	Schedule is working 4x10s, Monday through Thursday. See general		
	scope for additional detail.		
17.	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.		
18.	Verify that air and surface temperature, moisture, & humidity		
	conditions are suitable for installation prior to the start of this work.		
19.	Shims as required to install work plumb and level. Coordinate with		
	other trades to minimize shim work.		
20.	Subcontractor shall coordinate all rough openings as required.		
	Subcontractor shall coordinate with Whiting-Turner all required		
	inspections by both local jurisdictions and third-party inspectors.		
22.	Prior to start of work, this subcontractor is to verify existing		
	conditions and elevations and report any discrepancies with the		
	contract documents to Whiting-Turner immediately and formally.		
	The start of work shall constitute acceptance of grades and		
	conditions after 24 hours on site.		
23.	This subcontractor will provide flagman, if necessary, when material		
	deliveries are entering the project site and the delivery(s) impact		
	traffic on public roadways.		
24.	Include furring as required to achieve noted dimensions.		
25.	Subcontractor shall furnish and install caulking and sealants as		
	required to complete this work.		
Specifi	c Scope of Work: Metal Framed Partitions	Included	Excluded
	Furnish and install all cold formed metal framing systems as		
	indicated. Include design by a professional engineer registered in		
	the State of New York. Provide engineered drawings and		
	calculations for review and approval by Engineer of Record.		
27.	Furnish and install light and heavy gage stud framing, insulation and		
	drywall at interior and exterior wall systems as indicated.		
28.	Coordinate with other trades in the layout and framing of		
	penetrations through new partitions. This subcontractor will be		
	required to provide the adequate framing support for all through-		
	wall ductwork.		
29.	All miscellaneous hardware, hangers, plywood clips, fasteners, nails,		
	screws, blocking and accessories required for all items installed		
	under this scope of work.		
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30 E	Furnish and install new roof curbs, including all framing, insulation,		
	tc., as shown in Contract Documents. Roofing, skylights and Roof		
	xpansion joint to be installed by others.		
	Furnish and install liquid applied membrane air and vapor barrier.		
	Scope of Work: Heavy Timber & Wood Framed Partitions	Included	Excluded
	Furnish and install wood framing, heavy timber, glulam, & blocking		
	er the Contract Documents. Include all half-walls and chase walls		
	s indicated.		
33. F	Furnish and Install wood joists, beams, and trusses with associate		
h	ardware as indicated and required.		
34. F	Furnish and install all glulam columns, beams, planks including but		
n	ot limited to all embeds (cast in place anchors are by others), bolts,		
f	inishes, attachments, steel plates, AESS exposed steel connection		
a	nd required drill and epoxy concrete embeds for a complete		
р	roduct. Assume steel clips, whether embedded or not, are custom		
11	n size, shape and finish.		
	field measurements prior to fabrication.		
	Protection of glulams post installation. Removal of protection once		
	irected by Whiting-Turner.		
	All non-exposed glulam ends are to receive one coat of end sealer.		
	Furnish and Install wood stair framing as indicated.		
	Furnish and Install sloped trusses as indicated.		
	Furnish and Install T&G plywood floor sheathing per specifications.		
	Any additional layers that serve as a subfloor for hardwood flooring		
	o be furnished and installed by flooring subcontractor.		
	At flooring types F06 & F07/A-A731 in the Administration		
	Building, this subcontractor to provide entire flooring system		
	ssembly, including veneer finished plywood, 2" acoustic isolation		
	vith puck isolators, gypsum board, plywood. Hardwood flooring		
	urnished and installed by others.		
	Plywood subfloor scheduled to received resilient floor coverings		
S	hall have edge joints filled and thoroughly sanded. Lightly sand any		
S	urface roughness, particularly at joints and around nails.		
43. F	Furnish and Install plywood wall sheathing per specifications.		
44. A	Apply one layer of building paper over sheathing as specified in		
	74423		
	Furnish and Install plywood roof sheathing per specifications.		
	Plywood sheathing to be installed with proper spacing between		
	heets. Spacing to be per the plywood manufacturer's		
	ecommendation.		
	Plywood sheathing to be installed using fasteners/screws per the		
	lywood manufacturer's instruction, including but not limited to,		
	ize and type of screws, torque, and spacing.		
	Furnish, install and remove temporary protection at plywood		
	heathing if plywood is to be left exposed for any length of time.		
	Furnish and install all studs, insulation and drywall at interior and		
	xterior wall systems as indicated.		
	Furnish and Install treated lumber for bottom plate at slab on grade	1	
	ocations.	1	
	Where carpentry work is exposed to weather or in ground contact,	1	
	provide fasteners and anchorages with a hot-dip zinc coating.	1	
	6ga. galvanized steel sheet termite shield as noted in the	1	
	pecifications.		
53. (	Countersink nail heads on exposed carpentry work and fill holes.		
54. F	Furnish and Install framing, over-build framing, and sub-framing for		

	all exterior coffits parapots at as indicated	1
5.5	all exterior soffits, parapets, etc. as indicated.	+
	Furnish and Install all rim-joist as required.	
56.	Furnish and Install wood blocking/ sheathing as required for, trim, stairs, soffits, facias, gutters, siding, rakes and roof curbs.	
57	Furnish and Install all necessary blocking for framed openings for,	+
37.	wall and MEP access panels as required.	
58	Furnish and install 'zip' system and all flashing/tape as required for	
30.	'zip' system at windows and doors as indicated or required.	
59.	Furnish and install all anchors as required including but not limited	
	to epoxy anchors, expansion anchors, hold down anchors etc. for	
	wood to wood and wood to concrete connections. Coordinate with	
	these trades as required.	
60.	Furnish and Install all fasteners, adhesives, hardware, simpson	
	hardware, flitch plates, misc. accessories, etc. as indicated and	
	required to complete this scope of work.	
61.	If hold down straps are used at the floor levels, installation methods	
	& locations shall be coordinate with WT and the engineer of record	
	prior to the first installation.	
62.	All miscellaneous hardware, hangers, plywood clips, fasteners, nails,	
	screws, and accessories required for all items installed under this	
	scope of work.	
	Furnish and install liquid applied weather resistant barrier	
64.	Subcontractor to review and verify perimeter building edge of slab	
	dimensions per the contract documents prior to commencement of	
	work.	
	Moisture documentation:	
66.	Subcontractor shall provide all material receipts indicating that	
	lumber has been dried to the proper percentage prior to shipment.	
.7	Provide these material receipts to WT for record.	
6/.	Subcontractor shall test each bundle of lumber with moisture meter	
	as it arrives to the site, minimum five (5) readings per bundle. These	
	shall be documented and given to WT for record. Bundle shall be appropriate marked with the date of its arrival to the site & the date	
	tested.	
68	If a bundle of material sits at the site for more than two weeks, it	
00.	shall be retested & noted as indicated above.	
69.	All floor trusses shall be tested upon arrive to the project site with a	
	minimum of three (3) readings. All result shall be documented and	
	given to WT for record.	
70.	Furnish and install new roof curbs, including all framing, insulation,	
	etc., as shown in Contract Documents. Roof expansion joints to be	
	installed by others. Skylight curbs to be furnished and installed by	
	others.	
Specif	ic Scope of Work: Drywall/ATC	
71.	Subcontractor shall furnish and install all wood framed partitions as	
	shown in the Contract Documents including, but not limited to, all	
	framing, gypsum board, fasteners, insulation, sealants, firestopping,	
	specialty track systems, etc. as required for a full installation.	
72.	Subcontractor shall furnish and install all metal framed partitions as	
	shown in the Contract Documents including, but not limited to, all	
	metal framing, gypsum board, fasteners, insulation, sealants,	
	firestopping, specialty track systems, etc. as required for a full	
70	installation.	<del> </del>
	Gypsum wall board and sheathing	
74.	Furnish and install plastic laminate demountable paneling in	
	accordance to project documents.	

75.	Acoustical Ceiling and gypsum ceiling systems		
76.	Furnish and install tile backer board		
77.	Moisture resistant gypsum board at wet areas.		
	Furnish and install firestopping in accordance to project documents.		
	Subcontractor to include batt insulation in walls and ceilings as		
19.	required.		
80	Sealant at both sides of all rated partitions		
	<u>-</u>		
81.	Fire safing insulation and sealants at all penetrations in fire rated		
	walls & ceilings including tenting at light fixtures and devices as		
02	required to maintain fire rating (if required)		
	Provide labeling of all fire rated partitions.		
83.	Furnish and install access panels (furnished by M/E subcontractors		
	as required by their work) as shown on contract documents		
84.	Coordinate with the Painting subcontractor related to patching and		
	prep for finishes as follows:		
	A - Drywall subcontractor will complete final sanding of drywall.		
	B - Painter to spray the prime coat.		
87.	C - Whiting-Turner, drywall & painting contractor to walk entire		
	area and review drywall quality. Imperfections will be identified by		
0.0	circling with pencil.		
	D - Drywall contractor will repair all circled imperfections		
	E - Painter will proceed with spraying of 1st coat		
90.	F - Items c and d will be repeated, correcting any remaining		
0.4	imperfections		
91.	G - Balance of work completed, i.e., millwork, flooring, hardware,		
0.2	etc.		
	H - Painter will complete final coat by means of rolling/brushing.		
	Include furring as required to achieve noted dimensions.		
	Patch/ transition new walls to tie-in to existing construction.		
95.	Furnish and install all required control and expansion joints in wall		
	and ceiling assemblies as required.		
96.	Subcontractor shall furnish and install caulking and sealants as		
	required to complete this work.		
97.	Pre-rock mobilization included.		
98.	Subcontractor to confirm all door openings are plumb and flush.		
99.	Coordinate with other trades in the layout and framing of		
	penetrations through new partitions. This subcontractor will be		
	required to provide the adequate framing support for all through-		
	wall ductwork.		
100	. Furnish and install fire treated blocking in wall panels.		
	. Whiting-Turner will provide wall sign off sheets and will obtain all		
	required signatures prior to close-in. No walls are to be closed		
	without direction from Whiting-Turner		
Specif	c Scope of Work: Rough Carpentry	Included	Excluded
	. Furnish, install, maintain and replace temporary construction walk-		
	off mats at all building entrances throughout the course of this		
	scope of work. These mats are to be replaced as needed or weekly,		
	whichever is more frequent.		
103	Subcontractor shall furnish and install temporary ladders and stairs		
	for access to upper floors and attic for use by all trades.		
104	. Remove all temporary items installed under this scope of work		
	including temporary stairways and weather protection.		
105	. Subcontractor to provide and maintain all temporary railings, toe		
	boards, etc. as required for all necessary floor openings or leading		
	edges and other fall hazards. Temporary protection to be installed		
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per NYOSH and WT safety regulations. Subcontractor shall	
maintain temporary railings and fall protection until windows are	
installed.	
106. All miscellaneous hardware, hangers, plywood clips, fasteners, nails,	
screws, and accessories required for all items installed under this	
scope of work.	
107. Perform all necessary field cutting of lumber/plywood.	
108. Furnish and install all in-wall and surface applied wood as shown	
and as required, including but not limited to the following areas:	
a. Window Shades	
c. Access Points	
d. Wireless Access Points	
e. Floor Diffusers	
f. Curtain Tracks	
g. Mirrors	
h. All shower rooms, restrooms, and changing rooms	
i. Lockers	
j. All glass wall systems, storefront, glass sidelights, below	
glazing channels and sills	
k. Wall and base cabinets, shelving and millwork	
l. At doors; including but not limited to, HM, wood	
m. At light fixtures, including custom light fixtures, light	
coves, etc. Provide opening in wood blocking for wiring	
connection by others as required.	
109. Furnish and install all roof blocking, including but not limited to the	
Welcome Pavilions, Pond Pavilion, C.F.M Building, Administration	
Building, canopies, skylights, etc.	
110. Furnish and install all blocking at window and door openings as	
required.	
111. Blocking at elevator penthouses	
112. Furnish and install all plywood backer boards as shown and as	
required, including but not limited to the following areas: restrooms,	
changing rooms, Electrical Closets, AV Rooms, I.T. Closets, at all	
unframed mirrors, behind metal base, guardrails/handrails.	
113. Receive, unload, inventory, catalogue, store, and install doors,	
frames, hardware, and cylinder/cores for doors, including but not	
limited to:	
b. Wood doors	
c. Traffic doors	
d. Sound control doors	
e. Access doors	
f. Cylinders and Keying	
, , ,	
Notify WT and door/hardware supplier in writing within 24 hours	
of any missing items. If notification is not provided, this	
subcontractor will be responsible for missing items.	
Reference the SKAC Door Matrix for additional clarification on this	
scope of work.	
114. Perform field verifications of dimensions for all door openings,	
including but not limited to HM doors, wood doors, etc.	
115. Install all doors, frames, and hardware to conform with shop	
drawings.	

miscellaneous accessories, including, but not limited to:		
a. All toilet accessories		
b. Fire extinguishers and cabinets		
c. Visual display rails and projection screens		
d. Lockers		
117. Furnish and install and removing temporary partitions/ weather		
protection where building façade is open for new construction.		
Temporary partitions are to include all framing, plywood, thermal		
insulation, plastic, nailer boards and anchors/ fasteners as required.		
118. Receive, unload, inventory, catalogue, store, and install windows and		
doors furnished by #08A – Wood Framed Glazing Subcontractor.		
Notify WT and window supplier in writing within 24 hours of any		
missing items. If notification is not provided, this subcontractor will		
be responsible for missing items.		
119. Install all exterior window assemblies furnished by #08A - Wood		
Framed Glazing Subcontractor. Include frames, glass, weather		
stripping, reinforcement, sealant, clips, anchors, aluminum		
extrusions, weep holes, gaskets and hardware required for complete		
installation.	Included	Excluded
Specific Scope of Work: Siding	menuded	Excluded
120. Furnish and install Abodo 'Pearl' Board siding and soffit systems per		
the Contract Documents.	1	
121. Provide siding at the Welcome Pavilions, Administration Building,		
and Pond Pavilion		
122. Provide starter strips, edge trim, corner caps, corner posts, fascia,		
moldings & trim, fasteners, etc. as indicated.		
123. Provide trim as indicated or required.		
124. Provide fascia panels, soffit panels, ceiling panels, fins, and column		
wraps as indicated.		
125. Siding accessories to match adjacent siding as indicated.		
126. F&I siding at wood clad doors furnished by others. Reference the		
<b>SKAC Door Matrix</b> for additional clarification on this scope of		
work.		
127. Provide flashing as indicated or required. Provide all zip tape as		
required.		
128. Provide furring or alternate attachment method where required.		
Where noted, have furring strips or alternate fastening members		
coated with paint per plans.		
129. Provide mineral wood insulation.		
130. Subcontractor to coordinate flashing, coping, and termination details	1	
with adjacent windows, fixtures, penetrations, etc. to ensure a		
watertight fit.		
131. Provide all sealants, adhesives, etc. as required to complete this		
scope of work. Subcontractor to verify sealants or adhesives are	1	
compatible with adjacent materials to maintain watertight	1	
construction of installations by this subcontractor.		
132. Subcontractor shall install all materials per the manufacturer's		
recommendations. Should there be a discrepancy in the contract		
documents and manufacturer's recommendations this subcontract	1	
should notify Whiting-Turner as soon as possible.		
133. Subcontractor shall coordinate a minimum of five (5) visits from the		
Manufacturer's Representative to the project to review installation to		
verify adherence to the manufacturer's installation details. One visit		
will be required during first installation.		
134. Provide any testing and inspection as indicated.		
135. Subcontractor shall be responsible for delivery and storage of		
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# 300 EAST JOPPA ROAD | TOWSON, MD 21286

material	on site.		
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Pricing Breakdow			
	dget C.F.M Building	\$	
0	Metal Framing	\$	
0	Drywall Partitions	\$	
0	Rough Carpentry	\$	
Base Bu	dget Administration Building		
0	Wood Framing	\$	
0	Drywall Partitions	\$	
0	Rough Carpentry	\$	
0	Siding	\$	
Base Bu	dget Pond Pavilion		
0	Wood Framing	\$	
0	Drywall Partitions	\$	
0	Rough Carpentry	\$	
0	Siding	\$	
Base Bu	dget Ticketing Building		
0	Wood Framing	\$	
0	Drywall Partitions	\$	
0	Rough Carpentry	\$	
0	Siding	\$	
Base Bu	dget Restroom Building		
0	Wood Framing	\$	
0	Drywall Partitions	\$	
0	Rough Carpentry	\$	
0	Siding	\$	
Base Bu	dget Canopy		
0	Wood Framing	\$_	
	J		

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

Administration Building - Door Schedule											
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	08C	08C	06A	B02	3' - 0"	8' - 0"	1 3/4"	Wood	Wood	Opening shown in plan, but missing from Door Schedule	
112	08C	08C	06A	B03	3' - 0"	8' - 0"	1 3/4"	Wood	Wood		
113	08C	08C	06A	B04	3' - 0"		1 3/4"	Wood	Wood		
114	08C	08C	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	08A	08C	06A	C04	3' - 11 1/2"	7' - 10 1/4"	2"	Glass/Wood	Wood		
117.2	08B	08B	08B	D01	4' - 0"	8' - 0"	1"	Glass			
118	08B	08B	08B	E03	4' - 6"	8' - 0"	1 1/2"			Assume this is glass door per 100% DD Set	
121	08B	08B	08B	D05	2' - 10 1/2"	, 10 1/2	1"			Assume this is glass door per 100% DD Set	
122	08B	08B	08B	D03	3' - 0"	7' - 10 1/2"	1"	Glass			
125	08B	08B	08B	D02	3' - 6 3/4"	7' - 10 1/2"	1"			Assume this is glass door per 100% DD Set	
126	08B	08B	08B	D02	3' - 6 3/4"	7' - 10 1/2"	1"			Assume this is glass door per 100% DD Set	
127	08C	08C	06A	B01	3' - 0"	8' - 0"	1 3/4"	Wood	Wood		
129	08C	08C	06A	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	08C	08C	06A	A04	3' - 4 3/4"	7' - 11"	2"	Wood to Match Cladding	Wood	Clad F&I in field by 06A - needs drip edge	
130.2	08C	08C	06A	B02	3' - 0"	8' - 0"	1 3/4"	Wood	Wood		
131	08C	08C	06A	B03	2' - 8"	7' - 0"	2"	Wood	Wood		
132	08C	08C	06A	B03	2' - 8"	7' - 0"	2"	Wood	Wood		
133	08C	08C	06A	B02	3' - 0"	8' - 0"	1 3/4"	Wood	Wood		
134	08C	08C	06A	B02	3' - 0"	8' - 0"	1 3/4"	Wood	Wood		
135	08C	08C	06A	B02	3' - 0"	8' - 0"	1 3/4"	Wood	Wood		
136	08C	08C	06A	B03	3' - 0"	8' - 0"	1 3/4"	Wood	Wood		
137	08C	08C	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	08C	08C	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	
139	08C	08C	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	
140.1	08C	08C	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	08C	08C	06A	A01	6' - 0"	, -	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	08C	06A	C02	3'-9"	8'-0"	3"				
144	08A	08C	06A	C02	3'-9"	8'-0"	3"				
145	08A	08C	06A	C02	3'-9"		3"				
146	08A	08C	06A	C03	3' 7 1/2"		3"				
147	08A	08C	06A	C02	3'-9"	8'-0"	3"				
148	08A	08C	06A	C03	3'-9"		3"	ļ			
202	08B	08B	08B	D03	3' - 0"	,	1"	Glass			
203	08B	08B	08B	D03	3' - 0"	- /	1"	Glass			
204	08B	08B	08B	D03	3' - 0"	7' - 10 1/2"	1"	Glass	1		

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 Pavilion Door Schedule													
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	

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T104	08C	080	I 06A	IR11	18'-0"	18 0	11 3/4"	Wood	Wood	
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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"		Metal/Glass	Metal	08B - Furnish and Install Sidelight
109.1	08C	08C	06A	B32	3' - 0"	7' - 0"	<u> </u>	Metal	Metal	
.09.2	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"	13/4"	Metal	Metal	