

THE WHITING-TURNER CONTRACTING COMPANY

300 EAST JOPPA ROAD | TOWSON, MD 21286

C. SPECIFIC SCOPE OF WORK

Unit 08B – Glass & Glazing

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.)

| <u>Specific Scope of Work: Glass & Glazing</u> | 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. Subcontractor is responsible for all notes in the contract documents related to this scope of work. | | |
| 3. Provide all submittals, engineering, certifications, reports, source of supply, samples, shop drawings, mock-ups, product data, as-builts, O&Ms and warranties, as required by specifications. | | |
| 4. Attend pre-installation meeting | | |
| 5. Applicable specification sections: <ul style="list-style-type: none"> a. 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: b. Division 1 – General Requirements c. 079200 – Joint Sealers d. 085213 – Aluminum-Clad Wood Windows and Doors e. 088000 – Glass and Glazing | | |
| 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. 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. | | |
| 8. Schedule is working 4x10s, Monday through Thursday. See general scope for additional detail. | | |
| 9. 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. | | |
| 10. Furnish and Install all interior glass, glazing & accessories to complete this scope of work. Skylights furnished and installed by others. | | |
| 11. Reference the <i>SKAC Door Matrix</i> for additional clarification on this scope of work. | | |
| 12. Furnish and install interior storefronts including all glass, glazing and framing. | | |
| 13. Provide all door hardware, thresholds, fasteners, closures, exit devices, weather stripping, gaskets and accessories for doors installed by this subcontractor. | | |
| 14. Coordinate fabrication of doors and frames with preparations for all finish hardware and openings. | | |

THE WHITING-TURNER CONTRACTING COMPANY

300 EAST JOPPA ROAD | TOWSON, MD 21286

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| 15. Furnish and install glazing assemblies within the Administration Building; including but not limited to; EST-2, IST-1, IST-2, IST-3, IST-4, IST-5, IST-6, IST-7, IST-8, IST-9, IST-10, D01, D02, D03, D04, D05, and E03. | | |
| 16. Furnish and install glass doors and frames within the Administration Building; including but not limited to; Openings #103.4, 110, 117.2, 118, 121, 122, 125, 126, 202, 203, 204, 219, 220, and 128. | | |
| 17. Furnish and install glazing assemblies within the C.F.M. Building; including but not limited to; IS31, IS32, and D31. | | |
| 18. Furnish and install glass doors and frames within the C.F.M. Building; including but not limited to; Openings #205 and 208. | | |
| 19. Furnish and install glass sidelights at interior hollow metal openings within the C.F.M Building, including but not limited to; Openings #103.2, 104.1, 104.3, 108, 112, 127. Hollow metal doors and frames furnished and installed by others. | | |
| 20. Furnish and install all exterior window assemblies within the C.F.M. Building, including but not limited to, W32, W33, W34. Include frames, glass, weather stripping, reinforcement, sealant, clips, anchors, aluminum extrusions, weep holes, gaskets and hardware required for complete installation. | | |
| 21. Furnish and install glass sidelights at opening #T102 within the Pond Pavilion. Door and frame furnished and installed by others. | | |
| 22. Provide and install protection of glass and metal fabrications upon completion of installation. | | |
| 23. All necessary shims and fasteners. | | |
| 24. Sealants and caulking within and around all entrances, storefronts, and windows installed by this subcontractor. Include backer rod as required. | | |
| 25. Verify dimensions in the field prior to fabrication of frames and storefronts. | | |
| 26. Survey opening sizes, supports and other conditions affecting this work at least 2 weeks prior to installation and notify W-T of any problems. | | |
| 27. Provide angles as required to properly support this work that is not shown on the contract documents. | | |
| 28. Include all hardware items and sets described in the specifications. | | |
| 29. Set continuous sill members and flashing in full sealant bed as specified. | | |
| 30. Delivery to jobsite and unloading of material at jobsite. | | |
| 31. Provide water / weather testing on exterior windows and entrance doors via hose test. All independent testing is by others. | | |
| 32. Test operation of all doors and windows installed under this scope of work to ensure proper operation according to manufacturer's written instructions. Make adjustments as necessary. | | |
| 33. Prevent damage to glass and glazing materials from condensation, temperature changes, direct exposure to sun, or other causes. | | |
| 34. Clean glazing channels and other framing members receiving glass immediately before glazing. Remove coatings not firmly bonded to substrates. | | |
| 35. Examine glazing units to locate exterior and interior surfaces. Label or mark units as needed so that exterior and interior surfaces are readily identifiable. Do not use materials that leave visible marks in the completed work. | | |
| 36. Protect glass edges from damage during handling and installation. | | |
| 37. Remove damaged glass from Project site and legally dispose of off Project site. Damaged glass includes glass with edge damage or other imperfections that, when installed, could weaken glass, impair performance, or impair appearance. Replacement of damaged glass is responsibility of this subcontractor. | | |
| 38. Install setting blocks in sill rabbets, sized and located to comply with referenced glazing publications, unless otherwise required by glass manufacturer. Set blocks in thin course of compatible sealant suitable for heel bead. | | |
| 39. Provide floor anchors for each jamb and mullion that extends to floor. | | |
| 40. Perform touch up painting as required. | | |
| 41. Protect against corrosions where aluminum is in contact by painting | | |

THE WHITING-TURNER CONTRACTING COMPANY

300 EAST JOPPA ROAD | TOWSON, MD 21286

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| appropriate contact surfaces or by installing nonconductive spacers. | | |
| 42. Install all units level and plumb, securely anchored and without distortion. | | |
| 43. Adjust weather-stripped contact and hardware movement to produce proper operation. | | |
| 44. Immediately after installation remove any nonpermanent labels. Final cleaning by others. | | |
| 45. Inspect, test and adjust controls and safety devices supplied by this Subcontractor. Replace damaged and malfunctioning controls and equipment. | | |
| 46. Separate mobilizations as required to complete scope of work. | | |
| 47. Provide all equipment, scaffolding, accessories as required to complete this scope of work. | | |
| 48. 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 | | |
| 49. All layout is included. | | |
| 50. Haul offsite all surplus materials. Place all debris and waste materials in dumpsters provided by WT. | | |
| 51. Provide cut sheets for scaffolds and/or lifts required for this scope of work to Whiting-Turner within (5) days of award. | | |
| 52. 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. | | |
| 53. Coordinate with other trades as required. | | |

Pricing Breakdown as Follows:

- Base Bid Administration Interior Storefront \$ _____
- Base Bid Administration Exterior Storefront \$ _____
- Base Bid C.F.M Windows \$ _____
- Base Bid C.F.M Glazing at Sidelights \$ _____
- Base Bid C.F.M Interior Storefront \$ _____
- Base Bid Pond Pavilion Glazing at Sidelight \$ _____

Total = \$ _____

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

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|--|
| 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" | 8' - 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" | 7' - 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" | 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 | 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" | 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" | 7' - 10 1/2" | 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 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 | |

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