



**STATE OF WYOMING**  
DEPARTMENT OF ADMINISTRATION & INFORMATION  
OFFICE OF CONSTRUCTION MANAGEMENT

**STATE CAPITOL REHABILITATION AND  
RENOVATION / CAPITOL SQUARE PROJECT**

**SERIES 2 - WYOMING STATE CAPITOL  
SD OWNER REVIEW**

**LEVEL III SCHEMATIC DESIGN REPORT**  
**VOLUME III OF III**

**SUPPLEMENTAL DOOR PACKAGE**  
December 19, 2014



IN ASSOCIATION WITH



AND





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In the **Level I-II Report**, the Design Team provided an initial evaluation of the exterior doors. Given the level of information available at that time, the recommendations in the report were preliminary. In order to develop final recommendations for all the doors at the Capitol, the Design Team has:

- assessed available records concerning the doors' history in detail
- catalogued all exterior doors' as-found conditions
- inventoried as-found conditions for interior doors assumed to be original to remain, some post-1917 doors to be evaluated for reuse and/or salvage, and some openings that will receive new doors to match historic profiles and finishes.
- Doors that have not been catalogued include post-1917 doors [primarily doors known to be of late-1970s vintage] in areas where changes to the plan will occur. These doors will be evaluated during the Design Development phase to assess their potential for reuse and/or salvage.
- The information gathered is presented in Sections 6.4.5 and 6.5.11 of Volume I of this Report as well as in the Existing Conditions Door Data Schedule in this Volume III B.



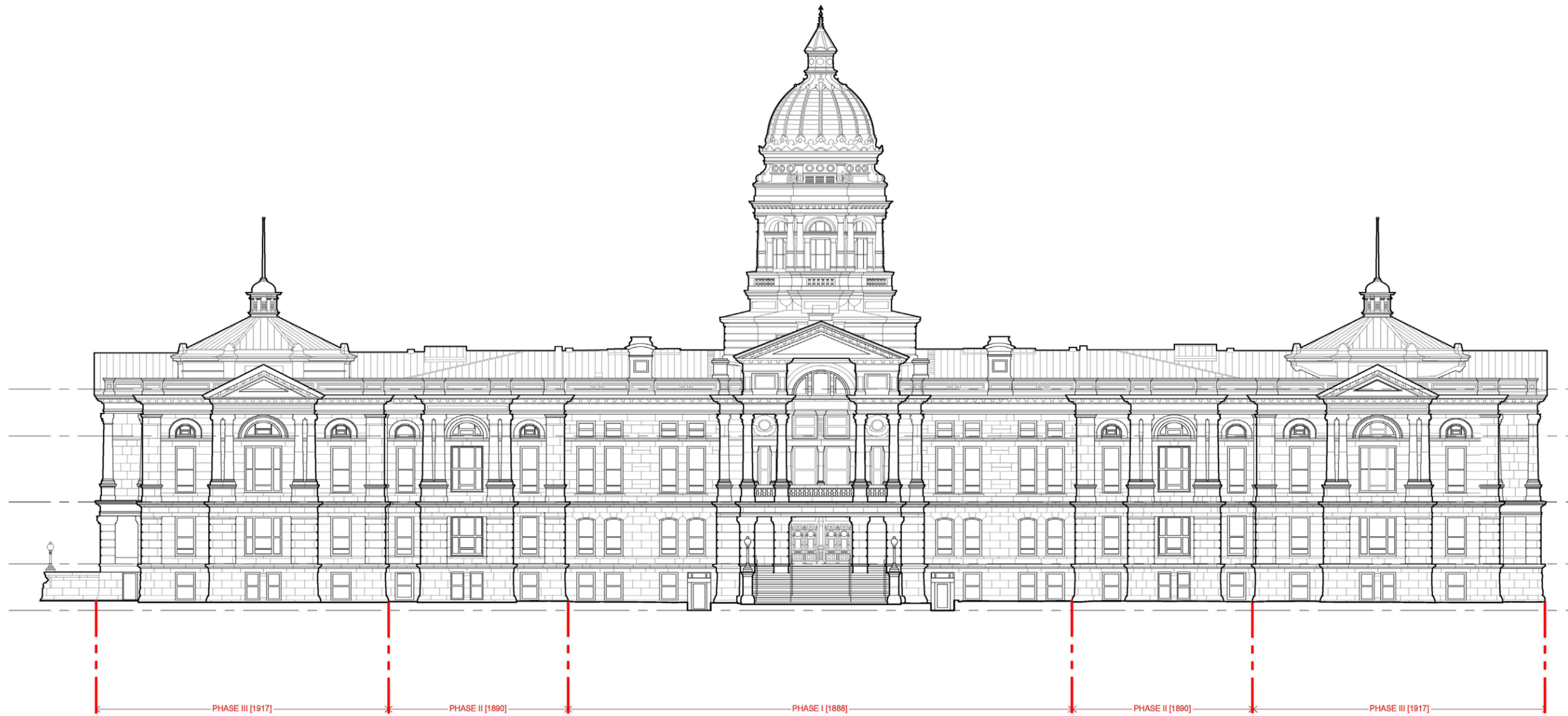


Figure 1: Diagram displaying the building construction phases.



## 2. Analysis of Door History

The Design Team has discerned the following chronology [Figure 1]:  
[Refer to Figures 17-20 for floor plans indicating Room and Door Numbers].

### Phases I, II and III - Original Building Campaigns (1888, 1890 and 1917)

#### A. Exterior Doors:

##### 1888 – Phase I

- Monumental Wood Entrance and Vestibule Doors

The monumental wood doors at the south and north entrances and vestibules appear to be original and reflect what is shown in the 1888 Gibbs drawings. [Figures 2, 4 & 7]

##### South Entrance Doors:

The 1888 Gibbs drawings indicate two pairs of exterior wood doors with a circular wood panel above a rectangular wood panel above the lock rail on each door leaf, and corresponding circular and rectangular panes of glass at the two pairs of the interior vestibule doors. The panel below the lock rail is ornamented with 2 panels on the exterior side. There is a composition of five panels on the interior side and on both sides of the vestibule doors.

##### North Entrance Doors:

The above-described arrangement is repeated for the single pair of doors at the north entry with the exception that the circular and rectangular panels are glass, rather than wood, for both the interior and exterior doors. [Figure 8].

- Garden Level Exterior Doors

The four exterior doors at the Garden Level in the 1888 portion were paired [2] 2'-4" x 7'-6" x 2 1/4" wood doors with a pattern of 12 raised panels with a glass transom above, as indicated by the 1888 door detail drawings and photographic evidence. [Figures 3 & 5] These doors were replaced at an unknown date by the existing glass 'storefront' doors. [Figures 10 & 11]

##### 1917 – Phase III

- Monumental Wood Entrance and Vestibule Doors

The west wood doors to be original to the 1917 building campaign, and could have been relocated from the Phase II 1890 structure at the time of the 1917 addition, as indicated on 1915 DuBois plans.

These two sets of paired doors at the west entry reflect the same design and detailing as the doors at the south and north monumental doors. However, the circular and rectangular panels are glass for both the interior and exterior doors. [Figure 10]

- Garden Level Exterior Doors

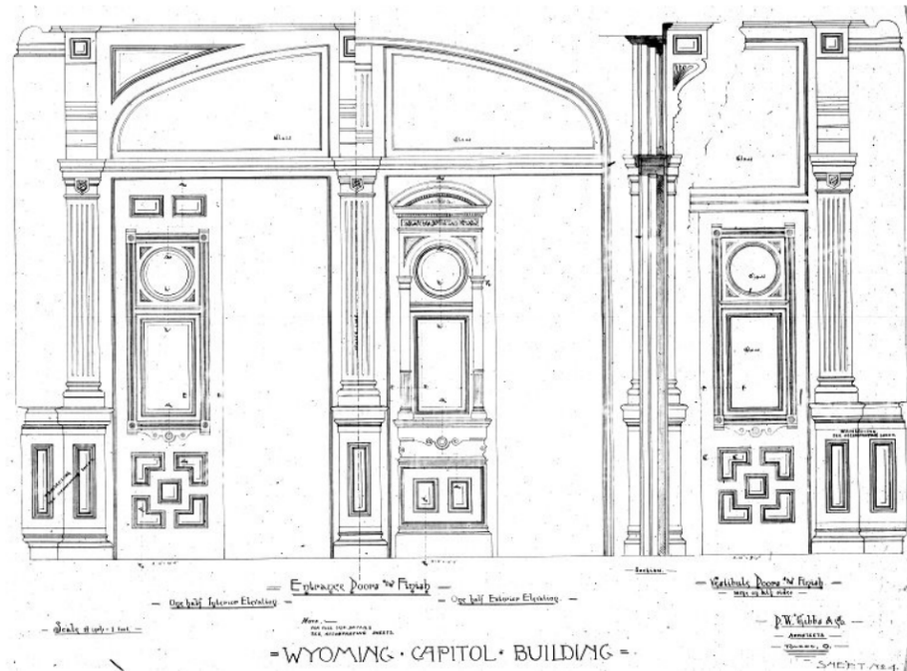


Figure 2: 1888 Drawing Showing Door Configuration with Wood Panels and Glass Panes

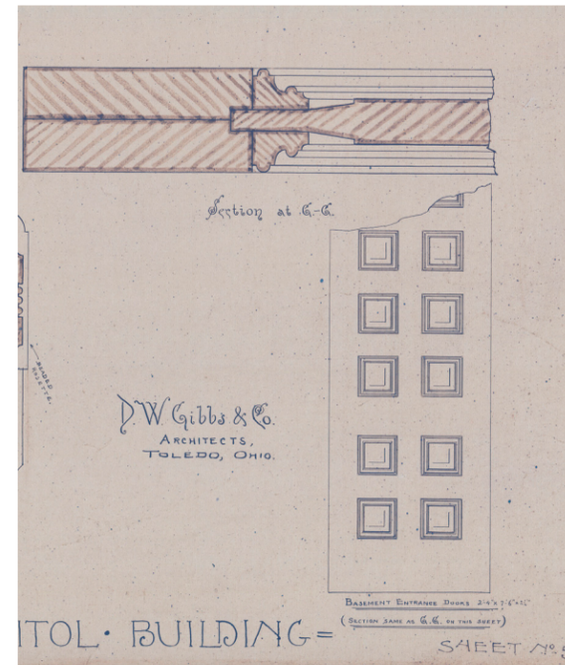


Figure 3: Historic Drawing of One of Two 12-Panel Leaves at the Original Garden Level Doors



Figure 4: Historic Photograph of the Interior of the South Monumental Doors



Figure 5: Historic Photograph from the Southeast Showing a Paneled Garden Level Door.





Figure 6: Existing South Entry [Exterior View].



Figure 7: Existing North Entry [Exterior View].



Figure 8: Existing South Garden Level Doors

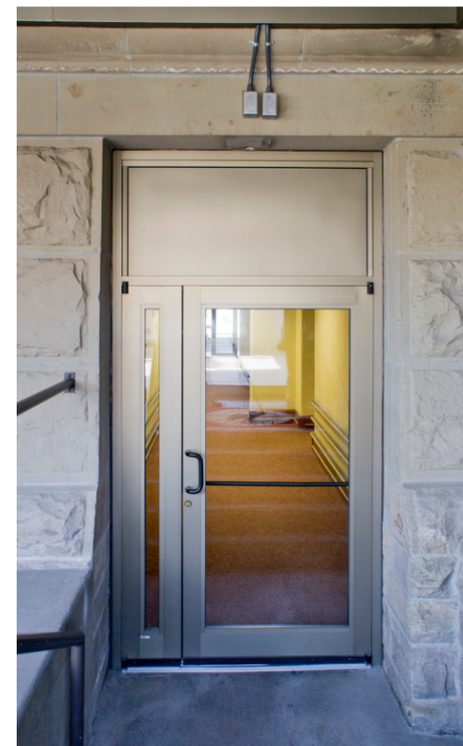


Figure 9: Existing North Garden Level Doors

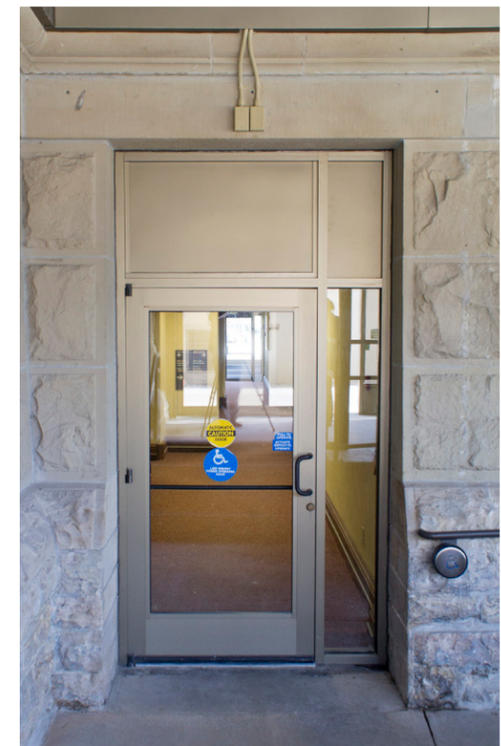




Figure 10: Existing West Entry [Exterior View].

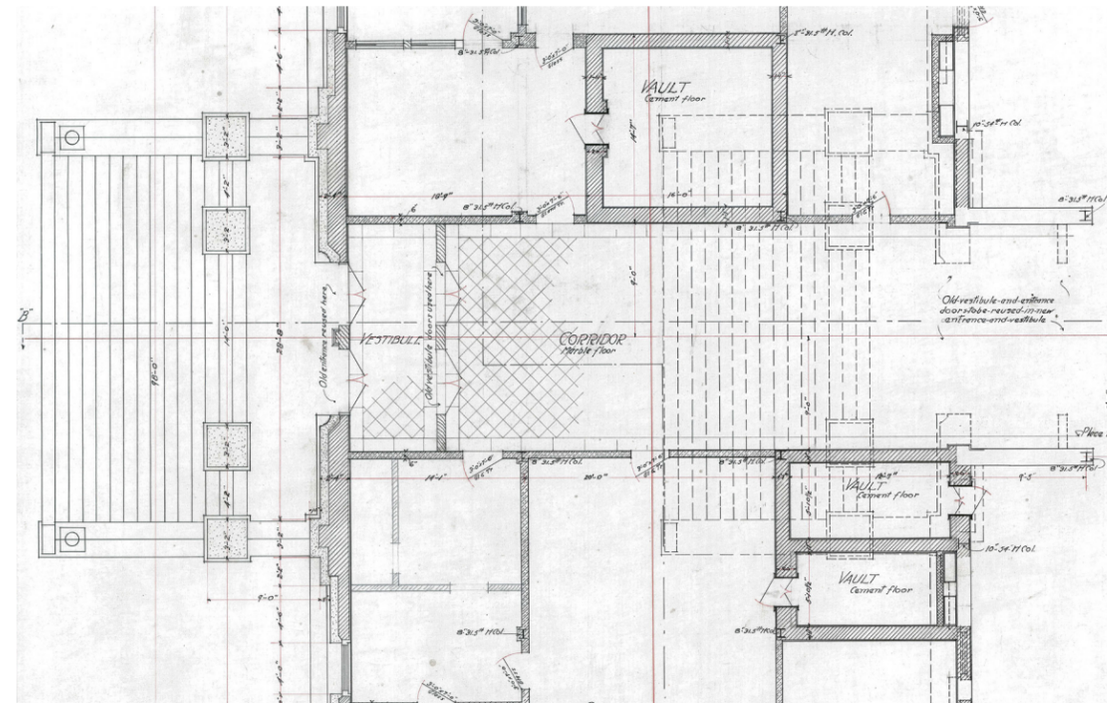


Figure 12: Historic Plan Showing First Floor West Entry.



Figure 11: Existing Garden Level Door beneath West Entry Stairs.

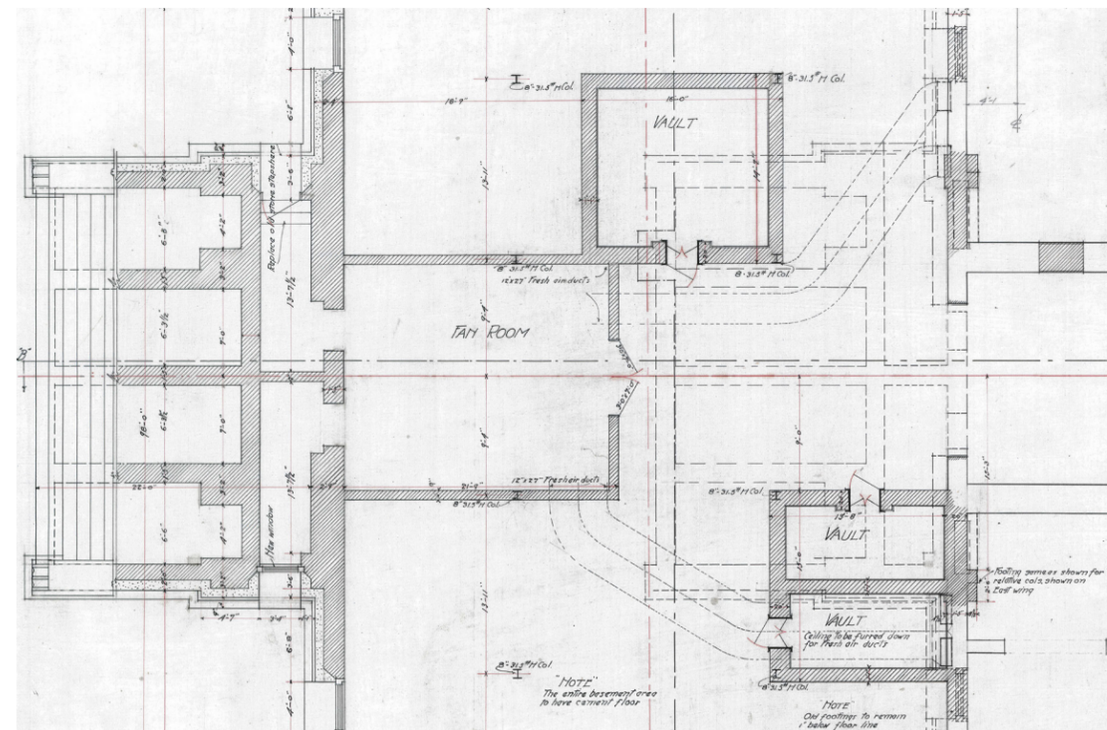


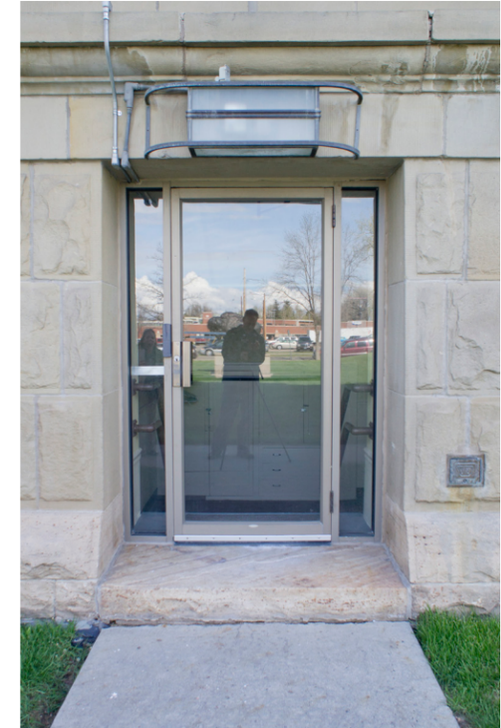
Figure 13: Historic Plan Showing Garden Level Doors at West Entry.



**Figure 14:** Existing Third Floor Fire Escape Doors at North Elevation. Doors [HG.c and SG.c] are located in former window openings at existing stairs at House and Senate Galleries. The doors will be replaced with windows at these locations [N-342 and N-364].



**Figure 15:** Existing Second Floor Fire Escape Doors at North Elevation. Doors [HC-WH.c and SC-EH.c] are located in former window openings at existing stairs at House and Senate Halls. The doors will be replaced with windows at these locations [N-242 and N-264].



**Figure 16:** Existing Garden Level Doors on West and East Elevations at Former Window Openings. The doors will be replaced with windows at these locations [W-070 and E-034].



The 1915 drawings indicate a door within the north cheekwall of the west entry stairs, and a window on the south cheekwall. The 1890s drawings do not indicate any openings within the cheekwalls of the west stair.

#### Post-1917, Prior to 1974

- 1958 Fire Escape Doors

Doors at the Second and Third Floors that lead to the fire escape stairs on the north elevation were retrofitted into former window openings [Figures 14 & 15].

- Miscellaneous Exterior Doors at the Garden Level

A door on the west elevation, north of the west entry stairs, was retrofitted within a former window opening [Figure 16].

A door on the east elevation was retrofitted within a former window opening [Figure 16].

#### 1979 – HABS (Historic American Building Survey) Report of Capitol

- Miscellaneous Exterior Doors at the Garden Level

HABS photographs indicate that the four exterior doors in the 1888 portion were replaced with aluminum framed “storefront” units sometime prior to 1979. [Figures 8 & 9]

#### B. Interior Doors:

##### 1888 – Phase I

- Historic Interior Garden Level doors that remain are safe doors. Doors to former furnace rooms indicated on historic drawings in the east-west hall have been modified with non-historic doors and historic half-round arched transoms are no longer present.
- First Floor Interior doors opening into the Rotunda are large 3'-4" x 9'-0" x 2 1/4" wood paneled doors with glazing, hung within splayed round-arched openings with transoms. The doors have two raised wood panels above and two raised wood panels below a large central glazed panel.
- First Floor doors within offices have the same composition, except they are in rectangular openings with transoms and have paneled jambs that reflect the panel pattern of the doors.
- The majority of the second floor doors opening into the Rotunda are the same as the first floor doors in size, but are in rectangular-framed openings with transoms.
- The doors to Rooms 204 and 213 on the second floor are paired doors with 2'-6" leaves and historic double action hinges.
- Third floor doors vary in width from 2'-10" [north side of Rotunda] to 3'-4" [south side of Rotunda], but are typically 8'-0" in height and 1 3/4" thick, with two raised wood panels below a glazed panel.
- The historic drawings indicate two sets of paired doors at the east and west ends of the Main Corridor.

- Doors within offices on the third floor vary in width and typically have the same central glazed panel found on the First and Second Floors.

##### 1888 Specifications for Interior Doors

- The historic specifications for the interior finishes were for varnish at the basement, office rooms, and Third Floor rooms, and for the balance [First, Second, and Third Floor halls and Rotunda] to have a hard oil finish and 3 coats of varnish. Finished carpentry was specified as the following wood species:
  - o Offices – butternut
  - o Chambers & Public Spaces – cherry
  - o Basement & Third Floor – clear pine
  - o Library [Phase 2, east]– white oak

##### 1890 – Phase II

- There are 8 doors indicated on historic drawings at the Garden Level of the 1890s wings [4 each side] that are no longer present.
- Historic drawings indicate a door constructed of metal plates for the fuel room at the east end of the Garden Level central corridor.
- First floor doors at the 1890 Phase II wings reflect the same design and construction of the Phase I building campaign
- Second floor doors at the House of Representatives and Senate Chambers were removed & replaced in 1917. It is unknown if the doors from that period were used elsewhere in 1917.

##### 1917 – Phase III

- At the Garden Level, there are three Vault Room safe doors and paired fan room doors at west end, and no doors at the stack room on the east end.
- At the First Floor, there are 3'-0" x 7'-0" historic doors with glass and transoms at the west end of the corridor extension to the west entry. Two doors indicated on historic drawings at the east end were removed in the 1970s.
- At the Second and Third Floor House of Representatives and Senate Chamber perimeter offices, doors are 3'-0" x 7'-0" with glass, and transoms above. Transoms are absent at bathroom and closet doors.

##### Post-1917, Prior to 1977

- Partitions and doors were added within several areas through rehabilitation campaigns documented in the Minutes of the Capitol Building Commission for 1949, 1952, and 1955.
- On the Second Floor, there are several doors to “phone booths” within the spaces that flank the Lobbies of the House and Senate Chambers within the Phase II portions of the building. Although there is no indication in the c. 1970s drawings that they were installed during this period, these doors are not indicated on the 1917 historic drawings and are, thus, non-historic.

##### 1977 Renovations

The Hitchcock and Hitchcock drawings of 1976 and 1977 indicate that several new doors were added. The doors at the First, Second and Third floors resemble the historic doors with raised wood panels, wood or glass panels above the lock rail, and similar door surrounds. New doors [c. 1977] are located as follows:

- At the west end of the Garden Level, 1977 doors are located at the south and west offices throughout Phase I, II, and III. At the east end, c 1977 doors are within Phase II and III.
- On the First Floor, several new doors within the offices of the west end are added in the 1977 drawings. Nearly all the doors in east Phase II and III are new.



### 3. On-Site Assessment

#### Summary of Assessments to Date

The week of May 12, 2014, the Design Team conducted a survey of exterior doors at the Capitol.

During the week of July 28, 2014, the Design Team continued survey of interior doors at the Capitol.

#### Methodology

- All exterior doors were photographed from the exterior.
- Monumental entrance and vestibule doors were photographed from the interior.
- All interior doors assumed to historic were photographed from outside the room, and from the inside where possible.
- A limited number of doors assumed to date from 1977 and may be suitable for salvage components, were photographed.
- Details of interior doors were photographed.

#### Tabulation of Observations:

- The Door Schedule [Figures 25-29] indicates information such as:
  1. individual door numbers\*
  2. door type
  3. masonry opening and door size where known
  4. Historic / Non-Historic Status
  5. notes for each door, including as-found conditions and hardware notations.

\* Although the room designations may change due to program needs, door designations are assigned according to existing room number.

#### General Observations from Site Visit Week of 5/12/14:

##### Exterior First Floor Monumental Wood Door Leaves, Surrounds, Vestibules, and Landings

###### Door Leaves

###### Finishes and Conditions

- All monumental exterior doors exhibit weathered exterior finishes and multiple Dutchman repairs at the locations of former door latch and slide bolt hardware, and at the astragal.
- The finishes at the west first floor entry doors exhibit greater finish deterioration.

###### Operation

- The historic door swing was in the direction of entry, but was changed to the direction of exit sometime between 1935 and 1974, as evidenced by historic photography.

###### Hardware

- Panic hardware is not an historic hardware type. This hardware interrupts the trim detail on the interior side of the exterior doors [Figure 17].

###### Door Surrounds

- Dutchman repairs at the door frame indicate in-filled mortised hinge locations consistent with the inswing of the doors, as illustrated in historic photographs.
- As a part of retrofitting the exterior doors for outswing operation, the outside edges of the exterior arched pediments at each pair of doors was modified to allow the door to open fully [Figure 18].
- The wood frames at the monumental exterior doors exhibit some drying and cracking where they come in contact with the stone landing.

###### Vestibules: Distance between Exterior and Interior Doors

The current distances are:

- at the north and south entrances: approximately 6'-8" and
- at the west entrance: 7"-6".

Although the monumental doors were originally designed to swing into the building, the current condition of outswing doors is consistent with contemporary egress standards.



Figure 17: Non-Historic Panic Bars Cut Across the Original Molding Profiles

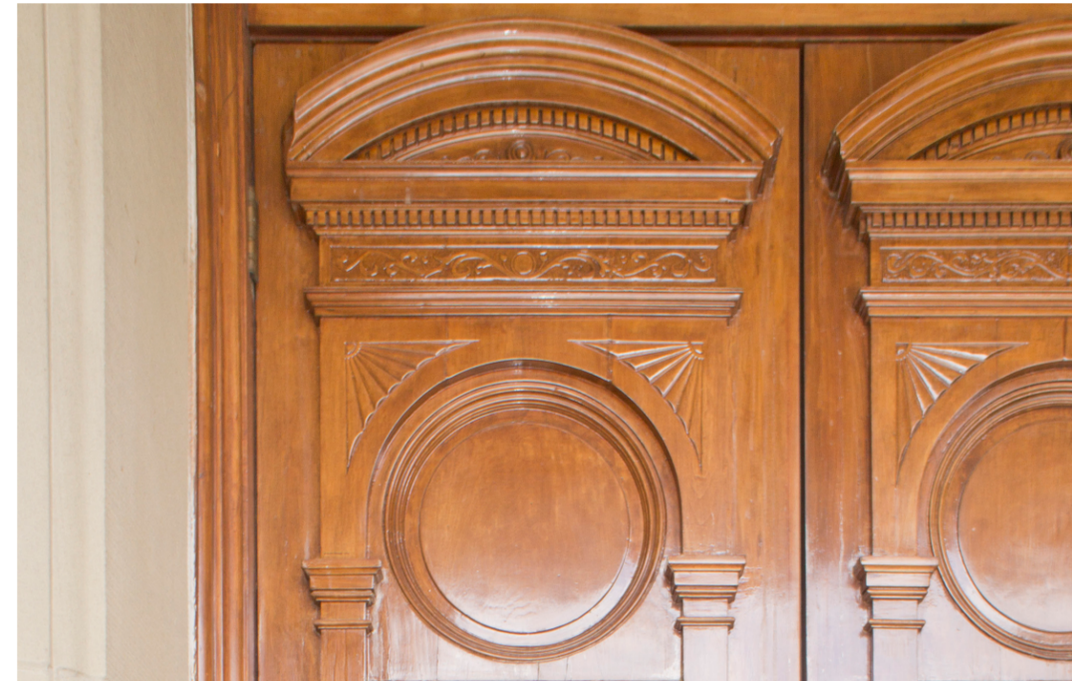


Figure 18: Modified Arched Pediment [Left Side] for Outswing Operation. The pediment was clipped to swing fully open at historic frame.





Figure 19: First Floor Safe Door with Elaborate Metal Surround.

### Exterior Garden Level Doors and Frames

#### Leaves and Surrounds

##### 1888 Phase I Section

Doors and frames are aluminum and glass “storefront” units. Based on the narrow dimension of the aluminum frames, it is unlikely that any wood door frames remain beneath.

#### West Elevation

The historic openings at the west entry stair cheekwalls now contain:

- a painted hollow metal door and frame to replace the historic 1917 door at the north side and
- a fixed louver in the former historic 1917 window opening on the south side
- The door within a former window opening north of the west entry stairs is metal with a wire glass window.

#### East Elevation

The door within a former window opening is an aluminum “storefront” unit with sidelites and a narrow aluminum frame.

#### Vestibules

None.

#### Landings

Door openings in the 1888 Phase I section are positioned slightly lower than grade and are accessed by steps bounded by a retaining wall. Ramps were added in the 20th century for improved accessibility.

### Exterior Metal Fire Escape Doors at North Elevation, Second and Third Floors

1. These doors are painted steel. Third floor door have round-arched tops to fit the masonry openings.
2. There is no indication of significant damage from water infiltration but the exterior finish is degraded.

### General Observations from Site Visit Week of 7/28/14:

#### Interior Doors

1. Interior Doors vary in size and type by phase, location, and hierarchy of function.
2. Differences among interior doors include:
  - o Historic and replacement doors
  - o Round-arched or rectangular door head

- o Transom shape or non transoms
- o Glazed and Panelled doors
- o Complexity of surround
- o Finish of door and frame

#### Garden Level

Most of the Garden Level doors assumed to be original to Phase I are located below the Rotunda and are metal safe doors. Similar characteristics shared among all safe doors are:

- outside single leaf metal plate door painted gloss black [B41.a, B42.a] or brown on the outside [B40.a, B44.a, B45]
- tubular hinges with bearings
- metal decorative or flat surround
- interior vertical slide bolts at top and bottom with some examples including 4 additional horizontal slide bolts at both hinge and latch side.
- decorative black and gold painting on the interior side of the door with manufacturer indicated as Mosler Safe and Lock Company, Cincinnati, Ohio.
- A short interior vestibule with metal plate ceiling and side walls, and
- an interior set of paired metal door leaves with similar construction

Other doors observed at the Garden Level were flush panel doors, 20th century metal doors, and c. 1970 replica wood doors.

#### First Floor

The First Floor doors surveyed include those in Phase I and the Monumental Corridor from the Rotunda to the west entry.

The doors in the Rotunda and Monumental Corridor in Phase I and II share the following:

- Arched door surround with splayed plaster jambs
- Bold wood bead with column base defining the opening above the chair rail
- Chamfered “plinth block” the full height of the chair rail
- Arched operable transom window
- Paneled wood door with glass above the lockrail

The doors facing the Main Corridor in West Phase III share the following:

- A bold flat cornice on bracketed pilasters
- Rectangular operable transom window
- Fluted pilasters with varied molding profiles above and below the chair rail
- Paneled wood door with glass above the lockrail.

Doors between offices have the same molding profiles at the jambs as found at Main Corridor doors of the same phase but, depending on the hierarchy of the space, have rectangular transoms or no transoms.

#### Safe Doors at the First Floor

First Floor safes have:

- Metal doors painted brown
- Elaborate metal surrounds with fluted pilasters and arched broken pediments topped by a decorative urn [Figure 19].
- One modern safe door exists in an area planned for reorganization, and the door’s relocation will need to be carefully considered

#### Second Floor

Doors that face the Rotunda and Main Corridors in Phase I match the splayed jambs and large wood beads above the chair rails, found on the First Floor. However; Second Floor doors have rectangular transoms.

- Although the original drawings indicate glass at the majority of the doors, and the doors appear historic, many of the glass panels have been replaced with wood panels.
- Some historic [wavy] glass panels exist, but many of the panes are flat glass, or glass that is translucent.
- Paired doors to spaces north and south of the Rotunda have large double action hinges [Figure 20].

#### Third Floor

These doors bear many of the same wood profiles associated with their period of construction on the First and Second Floors, but they are arranged more simply. Third floor doors that face the Rotunda and Monumental Corridors have:

- Splayed jambs and bold wood bead, but transoms are absent and the doors are not as tall.
- A wood bead extending to a plinth block at the wood base instead of terminating at the top of a chair rail.
- Translucent glass replacing transparent glass at many doors.



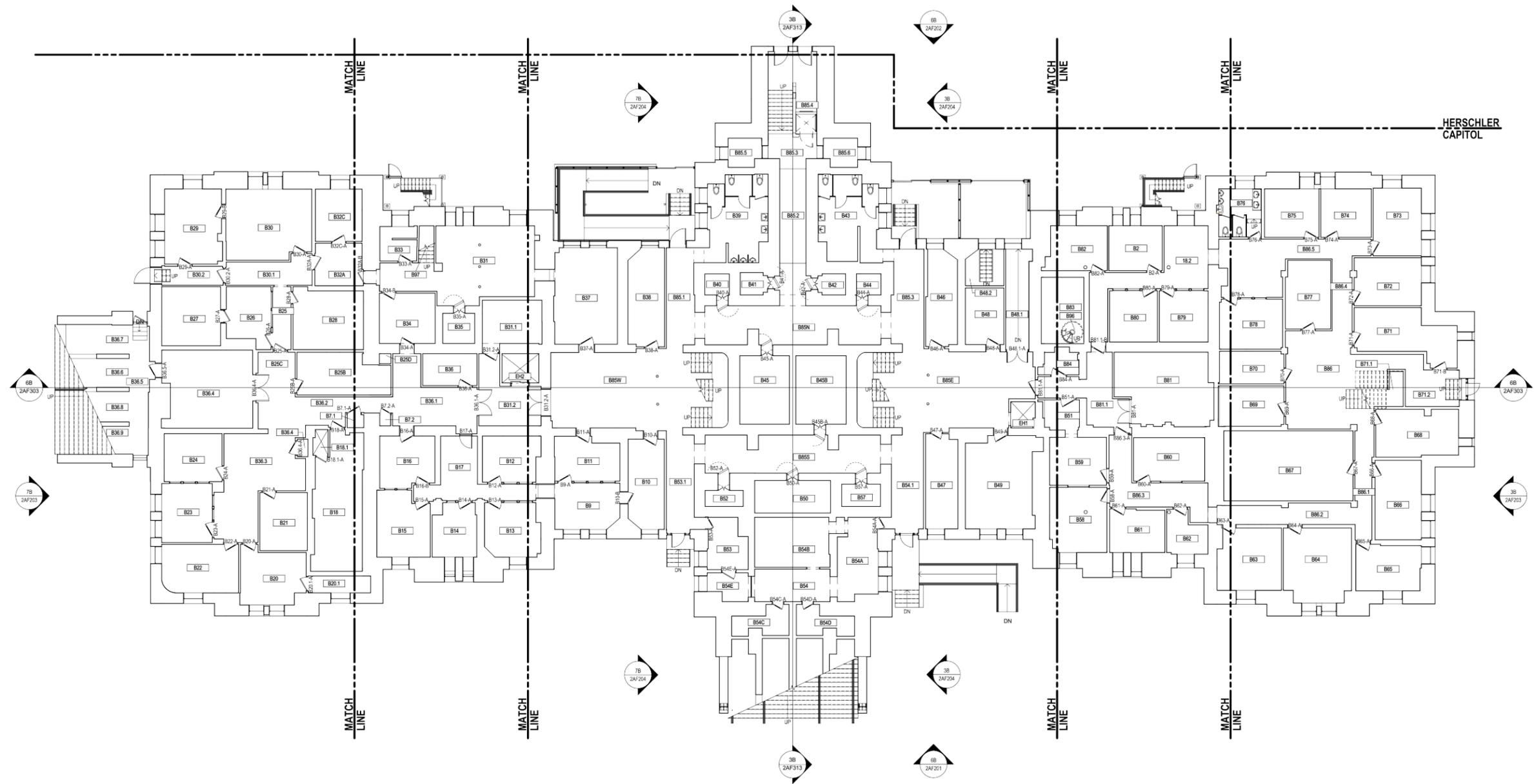
Figure 20: Double Action Hinges at Second Floor Double Doors on North and Sides of Rotunda.





## **Section 4: As-Found Plans with Door Numbers**



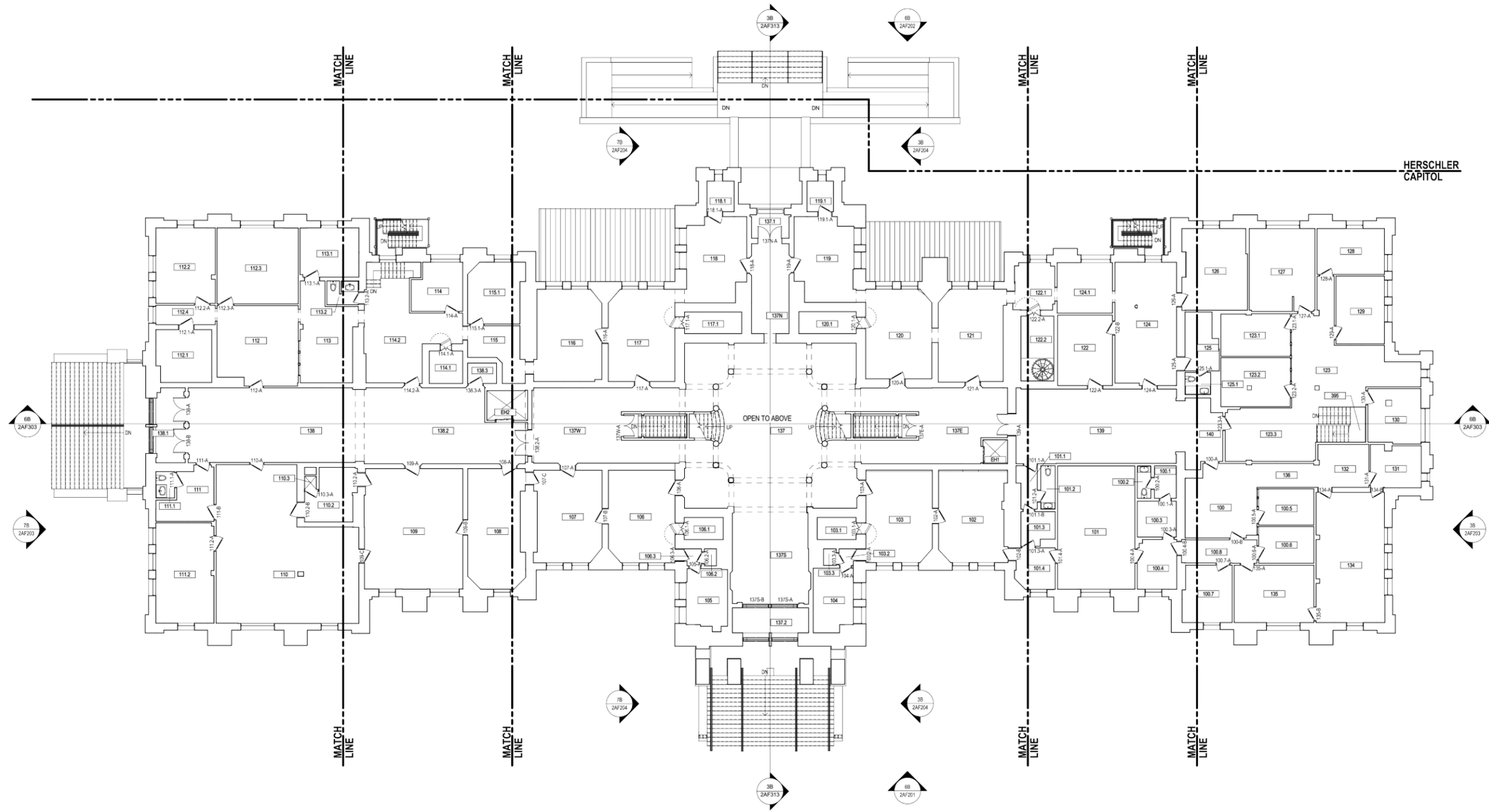


1 GARDEN LEVEL PLAN - DOOR NUMBERS

32'-0" 16'-0" 0 32'-0" 64'-0" 128'-0"

Figure 21: Garden Level Plan - Door Numbers



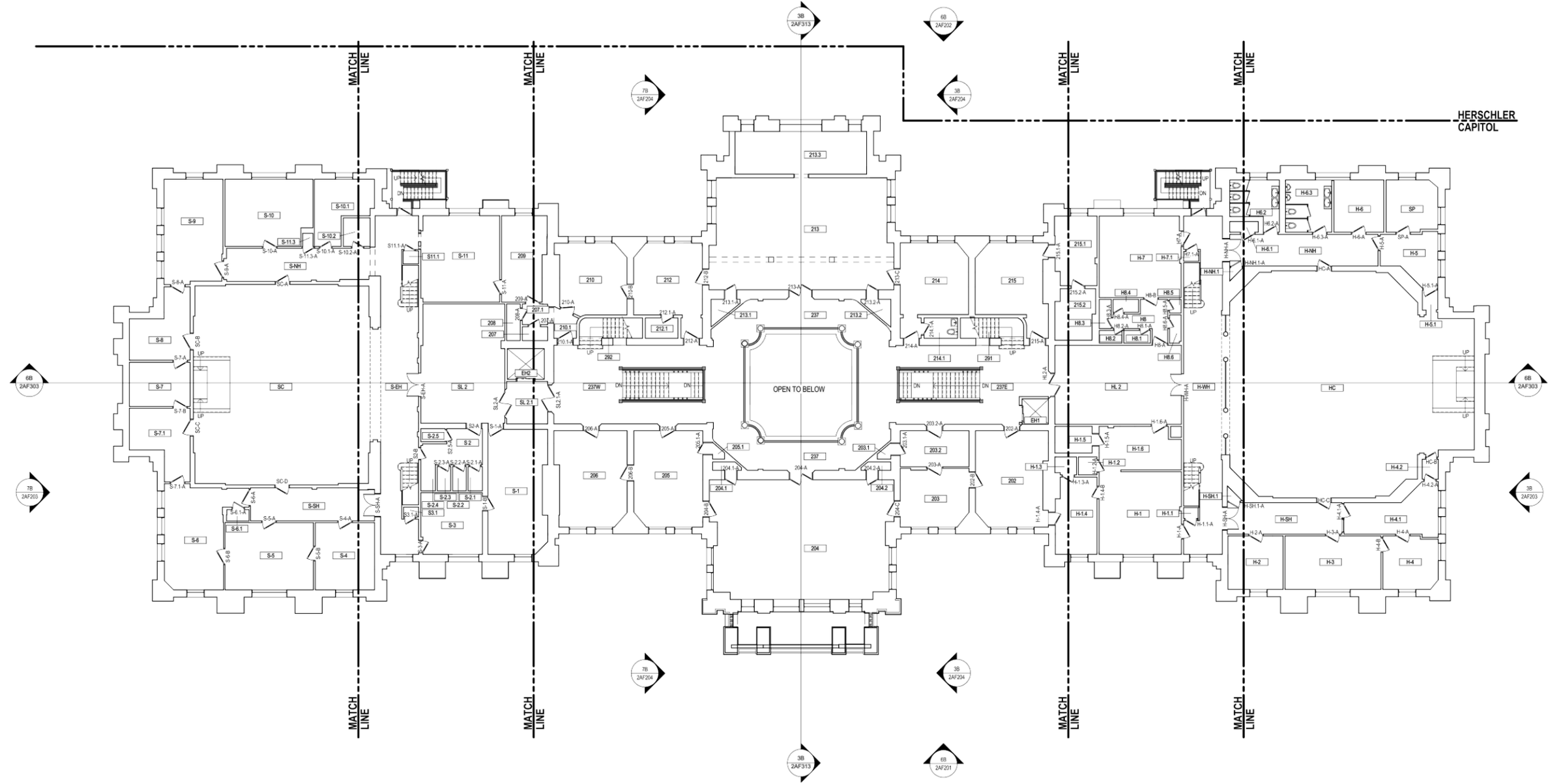


1 FIRST FLOOR PLAN - DOOR NUMBERS

24'-0" 32'-0" 128'-0"  
 32'-0" 16'-0" 0 64'-0"

Figure 22: First Floor Plan - Door Numbers





1 SECOND FLOOR PLAN - DOOR NUMBERS

32'-0" 16'-0" 0 32'-0" 64'-0" 128'-0"

Figure 23: Second Floor Plan - Door Numbers





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## **Section 5: Door Schedule**

EXISTING CONDITIONS DOOR DATA											
DOOR OPENING	RM. NUMBER	DOOR	DOOR	SURROUND TYPE	OPENING SIZE	GLAZING	TRANSOM	FRAME	PHOTO LINK	BUILDING PHASE LOCATION	NOTES
		HISTORIC / NON-HISTORIC [DATE IF KNOWN]	TYPE					ORIG. / REPLACEMENT [DATE IF KNOWN]			
<b>GARDEN LEVEL</b>											
B53.1.a	B53.1	Replacement	6-G	7/	(2) 2'-4" X 7'-6"	Y	RECTANGULAR	Replacement	<a href="#">B53_1a</a>	1	Aluminum Garden Level south west entry door
B10.a	B10	Replacement	11-C	24/24	3'-0" X 7'-0"	Y	-		<a href="#">B10a</a>	1	
B11.a	B11	Replacement	11-C	24-32/24-32	3'-0" X 7'-0"	Y	-		<a href="#">B11a</a>	1	
B17.a	B17		11-C	24/24	3'-0" X 7'-0"	Y	-		<a href="#">B17a</a>	2	
B16.a	B16	Replacement	11-C	24-32/24-32	3'-0" X 7'-0"	Y	-		<a href="#">B16a</a>	2	
B36.5.a	B36.5	Replacement	7-B	32/32	3'-2" X 6'-10"	N	-		<a href="#">B36_5</a>	3	Flush metal door
B34.a	B34		11-C	24-32/24-32	3'-0" X 6'-8"	Y	-		<a href="#">B34a</a>	2	
B36.a	B36		18-C	32/32	3'-0" X 6'-8"	N	-		<a href="#">B36a</a>	2	Flush metal door with wood grain
B31.2.c	B31.1		19-C	32/32	3'-0" X 7'-0"	N	-		<a href="#">B31-2c</a>	2	
B37.a	B37		11-C	24/24	3'-0" X 6'-10"	Y	-		<a href="#">B37a</a>	1	
B38.a	B38	Replacement	11-C	24/24	3'-0" X 7'-0"	Y	-		<a href="#">B38a</a>	1	
B85.1.a	B85.1	Replacement	6-G	7/	(2) 2'-4" X 7'-6"	Y	INFILLED	Replacement	<a href="#">B85_1</a>	1	Aluminum Garden Level north west entry door
B40.a	B40		15-G	29/28	2'-4 1/2" X 6'-2"	-	-		<a href="#">B40a</a>	1	Outer safe door
B40.b	B40		16-G	28/28	(2) 1'-2" X 6'-2"	-	-		<a href="#">B40b</a>	1	Inner safe door
B41.a	B41		15-G	29/28	2'-4 1/2" X 6'-2"	-	-		<a href="#">B41a</a>	1	Outer safe door, <b>SHOWN AS DOUBLE DOORS</b>
B41.b	B41		16-G	28/28	(2) 1'-2" X 6'-2"	-	-		<a href="#">B41b</a>	1	Inner safe door
B42.a	B42		15-G	27/28	2'-4 1/2" X 6'-2"	-	-		<a href="#">B42a</a>	1	Outer safe door, <b>SHOWN AS DOUBLE DOORS</b>
B42.b	B42		16-G	28/28	(2) 1'-2" X 6'-2"	-	-		<a href="#">B42b</a>	1	Inner safe door
B44.a	B44		15-G	29/28	2'-4 1/2" X 6'-2"	-	-		<a href="#">B44a</a>	1	Outer safe door
B44.b	B44		16-G	28/28	(2) 1'-2" X 6'-2"	-	-		<a href="#">B44b</a>	1	Inner safe door
B45.a	B45		15-G	29/28	2'-4 1/2" X 6'-2"	-	-		<a href="#">B45a</a>	1	Outer safe door
B45.b	B45		16-G	28/28	(2) 1'-2" X 6'-2"	-	-		<a href="#">B45b</a>	1	Inner safe door
B45B.a	B45B		15-G	29/28	2'-4 1/2" X 6'-2"	-	-		<a href="#">B45Ba</a>	1	Outer safe door
B45B.b	B45B		16-G	28/28	(2) 1'-2" X 6'-2"	-	-		<a href="#">B45Bb</a>	1	Inner safe door
B57.a	B57		15-G	29/28	2'-4 1/2" X 6'-2"	-	-		<a href="#">B57a</a>	1	Outer safe door
B57.b	B57		16-G	28/28	(2) 1'-2" X 6'-2"	-	-		<a href="#">B57b</a>	1	Inner safe door
B50.a	B50		15-G	29/28	2'-4 1/2" X 6'-2"	-	-		<a href="#">B50a</a>	1	Outer safe door
B50.b	B50		16-G	28/28	(2) 1'-2" X 6'-2"	-	-		<a href="#">B50b</a>	1	Inner safe door
B52.a	B52		15-G	29/28	2'-4 1/2" X 6'-2"	-	-		<a href="#">B52a</a>	1	Outer safe door
B52.b	B52		16-G	28/28	(2) 1'-2" X 6'-2"	-	-		<a href="#">B52b</a>	1	Inner safe door
B53.a	B53		11-E	25/26	2'-8" X 7'-0"				<a href="#">B53a</a>	1	
B54A.a	B54A		11-E	25/26	2'-8" X 7'-0"	Y	-		<a href="#">B54Aa</a>	1	
B54D.a	B54D		14-F	32/32	2'-5" X 7'-0"	N	-		<a href="#">B54Da</a>	1	flush wood door, hollow metal frame
B54C.a	B54C		14-F	32/32	2'-5" X 7'-0"	N	-		<a href="#">B54Ca</a>	1	flush wood door, hollow metal frame
B54.1.a	B54.1	Replacement	6-G	7/	(2) 2'-4" X 7'-6"	Y	MODIFIED	Replacement	<a href="#">B54_1</a>	1	Aluminum Garden Level north west entry door
B85.3.a	B85.3	Replacement	6-G	7/	(2) 2'-4" X 7'-6"	Y	INFILLED	Replacement	<a href="#">B85_3</a>	1	Aluminum Garden Level north west entry door
B48.a	B48	Replacement	21-E	24-32/24-32	2'-7" X 7'-0"	N	-		<a href="#">B48a</a>	1	
B81.1.a	B81.1		18-C	32/32	3'-0" X 7'-0"	N	-		<a href="#">B81-1a</a>	2	hollow metal
B81.1.b	B81.1		20-C	32/32	3'-0" X 7'-0"	Y	-		<a href="#">B81-1b</a>	2	hollow metal
B49.a	B49		11-C	24/24	3'-0" X 7'-0"	Y	-		<a href="#">B49a</a>	1	
<p><b>General Notes:</b> 1. Door data contained in this schedule represents doors known to be historic, and doors within public domain. Not all doors are represented.</p> <p>2. Refer to Figures 17-20 for Door and Room Numbered Floor Plans.</p> <p>3. Refer to pages designated DP301-DP347 for illustrations of each door type and surround type.</p>											

Figure 25: Door Schedule - Sheet 1 of 5



EXISTING CONDITIONS DOOR DATA											
First Floor											
137.2a	137.2		1-D	1/2	(4) 2'-10" X 10'-0"	N	HALF ELLIPSE		<a href="#">137_2</a>	1	monumental south entry doors
137.2b	137.2		2-D	3/3	(4) 2'-10" X 9'-0"	Y	RECTANGULAR				south entry vestibule doors
103.a	103		8-A	8/11	3'-4" X 9'-0"	Y	HALF ROUND		<a href="#">103a</a>	1	
103.1.a	103.1		15-F	30/28	2'-6" X 6'-4"	-	-		<a href="#">103-1a</a>	1	safe
103.2.a	103.2		10-F	12/12	2'-6" X 9'-0"	-	-		<a href="#">103-2a</a>	1	
102.a	102		13-E	12/12	2'-7" X 7'-0"	N	-		<a href="#">102a</a>	1	
104.a	104		8-A	8/11	3'-4" X 9'-0"	-	*HALF ROUND		<a href="#">104a</a>	1	infilled
105.a	105		8-A	8/11	3'-4" X 9'-0"	-	*HALF ROUND		<a href="#">105a</a>	1	infilled
106.a	106		8-A	8/11	3'-4" X 9'-0"	Y	HALF ROUND		<a href="#">106a</a>	1	
106.1.a	106.1		15-F	31/28	2'-6" X 6'-4"	-	-		<a href="#">106-1a</a>	1	safe
106.2.a	106.2		8-F	11/	2'-6" X 7'-0"	Y	RECTANGULAR		<a href="#">106-2a</a>	1	
105.b	105		8-E	11/11	2'-8" X 9'-0"	Y	RECTANGULAR		<a href="#">105b</a>	1	
107.a	107		8-A	8/11	3'-4" X 9'-0"	Y	HALF ROUND		<a href="#">107a</a>	1	
107.b	107		8-A	11/11	3'-4" X 9'-0"	Y	RECTANGULAR		<a href="#">107b</a>	1	
107.c	107		11-C	12/12	3'-0" X 7'-6"	Y	-		<a href="#">107c</a>	2	
108.a	108		8-A	8/11	3'-4" X 9'-0"	Y	HALF ROUND		<a href="#">108a</a>	2	
109.a	109		8-A	8/12	3'-4" X 9'-0"	Y	HALF ROUND*		<a href="#">109a</a>	2	Mirrored Transom concealed on inside
110.2.a	109		15-D	27/28	2'-10" X 6'-7"				<a href="#">110-2a</a>	3	safe
110.a	110		11-C	13/19	3'-0" X 7'-6"	Y	RECTANGULAR		<a href="#">110a</a>	3	
110.2.b	110		15-B	27/28	3'-1" x 6'-8 1/2"				<a href="#">110-2b</a>	3	safe
111.a	111		11-C	13/20	3'-0" X 7'-6"	Y	RECTANGULAR		<a href="#">111a</a>	3	HVAC installed at transom
138.1.a	138.1		3-D	1/2	(4) 2'-10" X 10'-0"	Y	HALF ELLIPSE		<a href="#">138_1</a>	3 [1]	monumental west entry doors
138.1.b	138.1		2-D	3/3	(4) 2'-10" X 9'-0"	Y	RECTANGULAR			3 [1]	west entry vestibule doors
112.a	112		11-C	13/19	3'-0" X 7'-6"	Y	RECTANGULAR		<a href="#">112a</a>	3	number on door is 114
114.2.a	114.2		8-A	8/12	3'-4" X 9'-0"	Y	-		<a href="#">114-2a</a>	2	
114.1.a	114.1		15-F	30/28	2'-6" X 6'-10"	-	-		<a href="#">114-1a</a>	2	safe
115.a	115		8-A	8/11	3'-4" X 9'-0"	Y	HALF ROUND		<a href="#">115a</a>	2	number on door is 116
117.a	117		8-A	8/11	3'-4" X 9'-0"	Y	HALF ROUND		<a href="#">117a</a>	1	
117.1.a	117.1		15-F	30/28	2'-6" X 6'-4"	-	-		<a href="#">117-1a</a>	1	safe
118.a	118		8-A	8/11	3'-4" X 9'-0"	Y	HALF ROUND		<a href="#">118a</a>	1	
118.1.a	118.1		8-C	11/11	3'-0" X 9'-0"	Y	RECTANGULAR		<a href="#">118-1a</a>	1	
137.1.a	137.1		4-D	4/5	(2) 2'-10" X 10'-0"	Y	HALF ELLIPSE		<a href="#">137</a>	1	monumental north entry doors
137.1.b	137.1		5-D	6/6	(2) 2'-10" X 9'-0"	Y	RECTANGULAR			1	north entry vestibule doors
119.a	119		8-A	8/11	3'-4" X 9'-0"	Y	HALF ROUND		<a href="#">119a</a>	1	
119.1.a	119.1		8-C	11/11	3'-0" X 9'-0"	Y	RECTANGULAR		<a href="#">119-1a</a>	1	
120.a	120		8-A	8/11	3'-4" X 9'-0"	Y	HALF ROUND		<a href="#">120a</a>	1	
120.1.a	120.1		15-F	30/28	2'-6" X 6'-4"	-	-		<a href="#">120-1a</a>	1	safe
121.a	121		8-A	8/11	3'-4" X 9'-0"	Y	HALF ROUND		<a href="#">121a</a>	1	
122.2.a	122.2		17-A	33/33	3'-6" X 8'-0"	-	-		<a href="#">122-2a</a>	2	modern safe
137E.a											
122.a											
124.a											
<p><b>General Notes:</b> 1. Door data contained in this schedule represents doors known to be historic, and doors within public domain. Nor all doors are represented.  2. Refer to Figures 17-20 for Door and Room Numbered Floor Plans.  3. Refer to pages designated DP301-DP347 for illustrations of each door type and surround type.</p>											

Figure 26: Door Schedule - Sheet 2 of 5



**EXISTING CONDITIONS DOOR DATA**

Second Floor											
S-1.a	S-1	post-1917 ?	8-C	13/17	3'-0" X 8'-0"	Y	RECTANGULAR		<a href="#">S1a</a>	2	Textured Glass
3.3.a	3.3	post-1917 ?	8-C	13/17	3'-0" X 8'-0"	Y	RECTANGULAR		<a href="#">3-3a</a>	2	Labeled S-2, Dutch Door, wire glass
S-3.a	S-3	post-1917 ?	8-E	20/18	2'-7" X 7'-6"	Y	-		<a href="#">S-3a</a>	3	
S-3.1.a	S-3.1		13-F	20/	2'-6" X 6'-0"	N	-		<a href="#">S-3-1a</a>	3	
SC-SH.a	SH		12-F	19/19	(2) 2'-6" X 7'-0"	Y	RECTANGULAR		<a href="#">Sha</a>	3	Transom is divided by vertical mullion, double action hinges
S-4.a	S-4		11-C	19/19	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">S-4a</a>	3	
SC-SH.b	SH		13-C	23/19	3'-0" X 7'-6"	N	-		<a href="#">SHb</a>	3	wood cornice
S-5.a	S-5		11-C	19/19	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">S-5a</a>	3	
S-6.a	S-6	post-1917 ?	11-C	19/19	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">S-6a</a>	3	
BSC.b	BSC		13-B	23/19	3'-2" X 7'-6"	N	-		<a href="#">BSCb</a>	3	wood cornice
2-8.a	2-8		13-B	23/19	3'-2" X 7'-6"	N	-		<a href="#">2-8a</a>	3	wood cornice
S-9.a	S-9		11-C	19/19	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">S-9a</a>	3	
S-10.a	S-10		11-C	19/19	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">S-10a</a>	3	
SC-NH.b	NH		13-C	23/20	3'-0" X 7'-6"	N	-		<a href="#">SC-Nhb</a>	3	
10.1.a	10.1		11-E	19/19	2'-8" X 7'-0"	Y	-		<a href="#">10-1a</a>	3	
10.2.a	10.2		11-J	19/19	2'-0" X 7'-0"	Y	-		<a href="#">S-10-2a</a>	3	
SC-NH.a	NH		12-F	19/19	(2) 2'-6" X 7'-0"	Y	RECTANGULAR		<a href="#">Nha</a>	3	Transom is divided by vertical mullion, double action hinges
EH.b	S-11	post-1917 ?	13-F	19/18	2'-6" X 7'-0"	N	-		<a href="#">S-11a</a>	3	
S-11.1.a	S-11.1		13-F	20/	2'-6" X 6'-0"	N	-		<a href="#">S11-1a</a>	3	
202.a	202		8-A	9/17	3'-4" X 9'-0"	Y	RECTANGULAR		<a href="#">202a</a>	1	
202.b	202		10-A	17/17	3'-4" X 9'-0"	Y	RECTANGULAR		<a href="#">202b</a>	1	
203.a	203 [LSO]		8-A	9/17	3'-4" X 9'-0"	Y	RECTANGULAR		<a href="#">203a</a>	1	historic photo exists
203.b	203		10-A	17/17	3'-4" X 9'-0"	N	RECTANGULAR		<a href="#">203b</a>	1	
203.1.a	203.1		10-F	17/17	2'-6" X 9'-0"	-	RECTANGULAR		<a href="#">203-1a</a>	1	
204.a	204		9-F	9/13	(2) 2'-6" X 9'-0"	Y	RECTANGULAR		<a href="#">204a</a>	1	double action hinges
204.1.a	204		10-F	15/17	2'-6" X 9'-0"	-	RECTANGULAR		<a href="#">204-1a</a>	1	
204.b	204		10-A	15/17	3'-4" X 9'-0"	-	RECTANGULAR		<a href="#">204b</a>	1	
204.c	204		10-A	15/17	3'-4" X 9'-0"	-	RECTANGULAR		<a href="#">204c</a>	1	
204.2.a	204		8-F	15/17	2'-6" X 9'-0"	Y	RECTANGULAR		<a href="#">204-2a</a>	1	
205.a	205		8-A	9/17	3'-4" X 9'-0"	Y	RECTANGULAR		<a href="#">205a</a>	1	
205.1.a	205		10-F	17/17	2'-6" X 9'-0"	-	RECTANGULAR		<a href="#">205-1a</a>	1	
206.a	206		8-A	9/17	3'-4" X 9'-0"	Y	RECTANGULAR		<a href="#">206a</a>	1	
206.b	206		10-A	17/17	3'-4" X 9'-0"	Y	RECTANGULAR		<a href="#">206b</a>	1	
206.c	206		10-A	17/17	3'-4" X 9'-0"	Y	RECTANGULAR		<a href="#">206c</a>	1	
210.a	210		8-C	9/17	3'-0" X 9'-0"	Y	INFILLED		<a href="#">210a</a>	1	
210.b	210		8-C	18/18	3'-0" X 8'-0"	Y	-		<a href="#">210b</a>	1	
208.a	208		13-F	18/	2'-6" X 7'-0"	N	-		<a href="#">208a</a>	2	
209.a	209		8-C	18/18	3'-0" X 7'-0"	Y	-		<a href="#">209a</a>	2	
212.a	212		8-A	9/17	3'-4" X 9'-0"	Y	RECTANGULAR		<a href="#">212a</a>	1	
212.1.a	212.1		8-F	18/	2'-6" X 9'-0"	Y	-		<a href="#">212_1a</a>	1	<a href="#">212_1a</a>
<p><b>General Notes:</b> 1. Door data contained in this schedule represents doors known to be historic, and doors within public domain. Not all doors are represented.                  2. Refer to Figures 17-20 for Door and Room Numbered Floor Plans.                  3. Refer to pages designated DP301-DP347 for illustrations of each door type and surround type.</p>											

Figure 27: Door Schedule - Sheet 3 of 5



EXISTING CONDITIONS DOOR DATA											
212.b	212		10-A	15/17	3'-4" X 9'-0"	N	-		<a href="#">212b</a>	1	
213.a	213		9-F	9/13	(2) 2'-6" X 9'-0"	Y	RECTANGULAR		<a href="#">213a</a>	1	double action hinges
213.1.a	213.1		10-F	15/17	2'-6" X 9'-0"	N	RECTANGULAR		<a href="#">213-1a</a>	1	
213.2.a	213.2		10-F	15/17	2'-6" X 9'-0"	N	RECTANGULAR		<a href="#">213-2a</a>	1	
213.b	213		8-A	14/18	3'-4" X 9'-0"	Y	-		<a href="#">213b</a>	1	
214.a	214		10-A	9/17	3'-4" X 9'-0"	N	RECTANGULAR		<a href="#">214a</a>	1	
214.1.a	214.1		10-F	18/18	2'-6" X 9'-0"	N	-		<a href="#">214-1a</a>	1	
215.a	215		8-C	9/17	3'-0" X 9'-0"	Y	RECTANGULAR		<a href="#">215a</a>	1	
215.b	215		*A	-	3'-4" X 9'-0"		RECTANGULAR		<a href="#">215b</a>	1	door removed
HL.a	HL		12-B	9/13	(2) 3'-2" X 7'-6"	Y	RECTANGULAR				
H7.a	H-7		8-C	13/25	3'-0" X 7'-8"	Y	INFILLED		<a href="#">H7a</a>	2	wire glass in door
H7.b-1	H-7		11-J	25/25	2'-0" x 6'-11"	Y	-		<a href="#">H7-b-1</a>	2	
H7.b-2	H-7		11-J	25/25	2'-0" x 6'-11"	Y	-		<a href="#">H7-b-2</a>	2	
H7.b-3	H-7		11-J	25/25	2'-0" x 6'-11"	Y	-		<a href="#">H7-b-3</a>	2	
H7.b-4	H-7		11-J	25/25	2'-0" x 6'-11"	Y	-		<a href="#">H7-b-4</a>	2	
H7.b-5	H-7		11-J	25/25	2'-0" x 6'-11"	Y	-		<a href="#">H7-b-5</a>	2	
H7.b-6	H-7		11-J	25/25	2'-0" x 6'-11"	Y	-		<a href="#">H7-b-6</a>	2	
H7.c	H-7		8-C	25/18	3'-0" X 7'-9"				<a href="#">H7c</a>	2	
WH.a	H-7		13-C	20/18	3'-0" X 6'-11"	N	-		<a href="#">Wha</a>	3	
H-7.1.a	NH		13.1-F	21/	2'-6" X 6'-0"				<a href="#">H7-1a</a>	3	
NH.a	NH		12-F	19/19	(2) 2'-6" X 7'-0"	Y	RECTANGULAR		<a href="#">Nha</a>	3	Transom is divided by vertical mullion
H-6.1.a	H-6.1		11-E	19/	2'-8" X 7'-0"	Y	RECTANGULAR		<a href="#">H6-1a</a>	3	
H-6.2.a	H-6.2		11-E	20/20	2'-8" X 7'-0"	Y	-		<a href="#">H6-2a</a>	3	
H-6.3.a	H-6.3		11-C	20/20	3'-0" X 7'-0"	Y	-		<a href="#">H6-3a</a>	3	
HC-NH.b	NH		13-C	22/20	3'-0" X 7'-6"	N	-		<a href="#">HC-NHb</a>	3	
H-6.a	H-6		11-C	19/19	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">H6a</a>	3	
H-5.a	H-5		11-C	26/26	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">H-5a</a>	3	Transom and Sidelight
HC.a	H-5		11-E	21/21	2'-8" X 7'-0"	N	-		<a href="#">HCa</a>	3	
HC.b	H-4.1		11-E	21/21		Y	-		<a href="#">HCb</a>	3	
H-4.a	H-4		11-C	19/19	3'-0" X 7'-0"	Y	RECTANGULAR			3	
H-4.1.a	H-4.1		11-C	26/26	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">H4-1a</a>	3	Transom and Sidelight
SH.b	SH		13-C	22/20	3'-0" X 7'-0"	N	-		<a href="#">HC-SHb</a>	3	
H-3.a	H-3		11-C	19/19	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">H3a</a>	3	
H-2.a	H-2		11-C	19/19	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">H2a</a>	3	
HC-SH.c	SH		13-A	21/	2'-6" X 7'-0"	N	-		<a href="#">HC-SHc</a>	3	
SH.a	SH		12-F	19/19	(2) 2'-6" X 7'-0"	Y	RECTANGULAR		<a href="#">Sha</a>	3	Transom is divided by vertical mullion
WH.b	H-1		13-C	20/18	3'-0" X 6'-10"	N	-		<a href="#">WHb</a>	3	
H-1.1.a	H-1.1		13.1-F	21/	2'-6" X 6'-0"	N	-		<a href="#">H1-1a</a>	3	
H-1.6.a	H-1.6		8-C	13/25	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">H1-6a</a>	2	
<p><b>General Notes:</b></p> <ol style="list-style-type: none"> <li>1. Door data contained in this schedule represents doors known to be historic, and doors within public domain. Not all doors are represented.</li> <li>2. Refer to Figures 17-20 for Door and Room Numbered Floor Plans.</li> <li>3. Refer to pages designated DP301-DP347 for illustrations of each door type and surround type.</li> </ol>											

Figure 28: Door Schedule - Sheet 4 of 5



**EXISTING CONDITIONS DOOR DATA**

Third Floor											
S-13.a	S-13		11-C	18/18	3'-0" X 7'-0"	Y	-		<a href="#">S13a</a>	2	
S-14.a	S-14		11-C	18/18	3'-0" X 7'-0"	Y	-		<a href="#">S14a</a>	2	
SL.b	SL		12-E	20/18	(2) 2'-8" X 7'-0"	Y	-		<a href="#">SLb</a>	3	double action hinges
SB.a	S-14	post-1917 ?	11-C	19/17	3'-0" X 7'-0"	N	RECTANGULAR		<a href="#">Sba</a>	3	
S-15.a	S-15		11-C	19/19	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">S-15a</a>	3	
S-15.b	S-15		11-C	19/19	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">S-15b</a>	3	
S-16.a	S-16		11-C	19/19	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">S-16a</a>	3	
S-17.a	S-17		11-C	19/19	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">S-17a</a>	3	
S-18.a	S-18		11-C	19/19	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">S-18a</a>	3	
LR.a	LR		11-E	20/20	2'-8" X 7'-0"	Y	-		<a href="#">Lra</a>	3	
S-18.2.a	S-18.2	post-1917	13-C	20/	3'-0" X 7'-0"	N	-		<a href="#">S-18-2a</a>	3	
SG.b	S-19	post-1917 ?	13-C	19/17	3'-0" X 7'-0"	N	RECTANGULAR		<a href="#">SBb</a>	3	
S-19.a	S-19		11-C	18/18	3'-0" X 7'-0"	Y	-		<a href="#">S19a</a>	2	
S-20.a	S-20		11-C	18/18	3'-0" X 7'-0"	Y	-		<a href="#">S20a</a>	2	
301.a	301		13-A	10/18	3'-4" X 8'-0"	N	-		<a href="#">301a</a>	1	originally had glass (Gibbs)
301.b	301		13-A	18/18	3'-4" X 8'-0"	N	-		<a href="#">301b</a>	1	originally had glass (Gibbs)
301.c	301		13-A	18/18	3'-4" X 8'-0"	N	-		<a href="#">301c</a>	1	originally had glass (Gibbs)
302.a	302		13-A	10/18	3'-4" X 8'-0"	N	-		<a href="#">302a</a>	1	originally had glass (Gibbs)
302.b	302		13-A	10/18	3'-4" X 8'-0"	N	-		<a href="#">302b</a>	1	originally had glass (Gibbs)
PR.2.a	PR.2		13-A	10/18	3'-4" X 8'-0"	N	-		<a href="#">PR2a</a>	1	originally had glass (Gibbs)
PR.a	PR		11-A	10/18	3'-4" X 8'-0"	Y	-		<a href="#">Pra</a>	1	
305.a	305		11-A	18/18	3'-4" X 8'-0"	Y	-		<a href="#">305a</a>	1	
305.1.a	305		13-E	18/	2'-8" X 8'-0"	N	-			1	
305.2.a	305.2	post-1917 ?	13-C	18/	3'-0" X 8'-0"	N	-		<a href="#">305-2a</a>	1	
307.a	307		11-D	10/18	2'-10" X 8'-0"	Y	-		<a href="#">307a</a>	1	
307.b	307		11-A	18/18	3'-4" X 8'-0"	Y	-		<a href="#">307b</a>	1	
308.a	308		11-D	10/18	2'-10" X 8'-0"	Y	-		<a href="#">LSO_308a</a>	1	labeled as 307
308.b	308		11-D	10/18	2'-10" X 8'-0"	Y	-		<a href="#">308b</a>	1	
309.a	309		11-D	10/18	2'-10" X 8'-0"	Y	-		<a href="#">309a</a>	1	
LSO.a	LSO [310]		11-D	10/18	2'-10" X 8'-0"	Y	-		<a href="#">310a</a>	1	
LSO.b	LSO [310]		11-A	18/18	3'-4" X 8'-0"	Y	-		<a href="#">310b</a>	1	
311.a	311		11-A	18/18	3'-4" X 8'-0"	Y	-		<a href="#">311a</a>	1	
311.2.a	311.2		10-E	18/	2'-8" X 8'-0"	N	-		<a href="#">311-2a</a>	1	
311.1.a	311.1	post-1917 ?	13-C	18/	3'-0" X 8'-0"	N	-		<a href="#">311-1a</a>	1	
H-8.a	H-8		13-A	10/18	3'-4" X 8'-0"	N	-		<a href="#">H8a</a>	1	
H-18.a	H-18		11-C	18/18							
H-17.a	H-17		11-C	18/18							
HL.b	HL		12-F	20/18	(2) 2'-6" X 7'-0"	Y	-		<a href="#">HLb</a>	3	double action hinges
HB.a	H-17	post-1917 ?	13-C	19/17	3'-0" X 7'-0"	N	RECTANGULAR		<a href="#">Hba</a>	3	
UR.a	UR		13-E	20/20	2'-8" X 7'-0"	N	-		<a href="#">Ura</a>	3	
H-16.a	H-16		11-C	19/19	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">H16a</a>	3	
H-16.b	H-16		11-C	19/19	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">H16b</a>	3	
H-15.a	H-15		11-C	19/19	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">H15a</a>	3	
H-15.1.a	H-15.1		11-C	20/	3'-0" X 7'-0"	Y	-		<a href="#">H15-1a</a>	3	
H-14.1.a	H-14.1		11-C	20/	3'-0" X 7'-0"	Y	-			3	
H-14.a	H-14		11-C	19/19	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">H-14a</a>	3	
H-13.a	H-13		11-C	19/19	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">H13a</a>	3	
H-12.a	H-12		11-C	19/19	3'-0" X 7'-0"	Y	RECTANGULAR		<a href="#">H12a</a>	3	
HG.b	H-11	post-1917 ?	13-C	19/17	3'-0" X 7'-0"	N	RECTANGULAR		<a href="#">HBb</a>	3	

**General Notes:** 1. Door data contained in this schedule represents doors known to be historic, and doors within public domain. Not all doors are represented.  
 2. Refer to Figures 17-20 for Door and Room Numbered Floor Plans.  
 3. Refer to pages designated DP301-DP347 for illustrations of each door type and surround type.

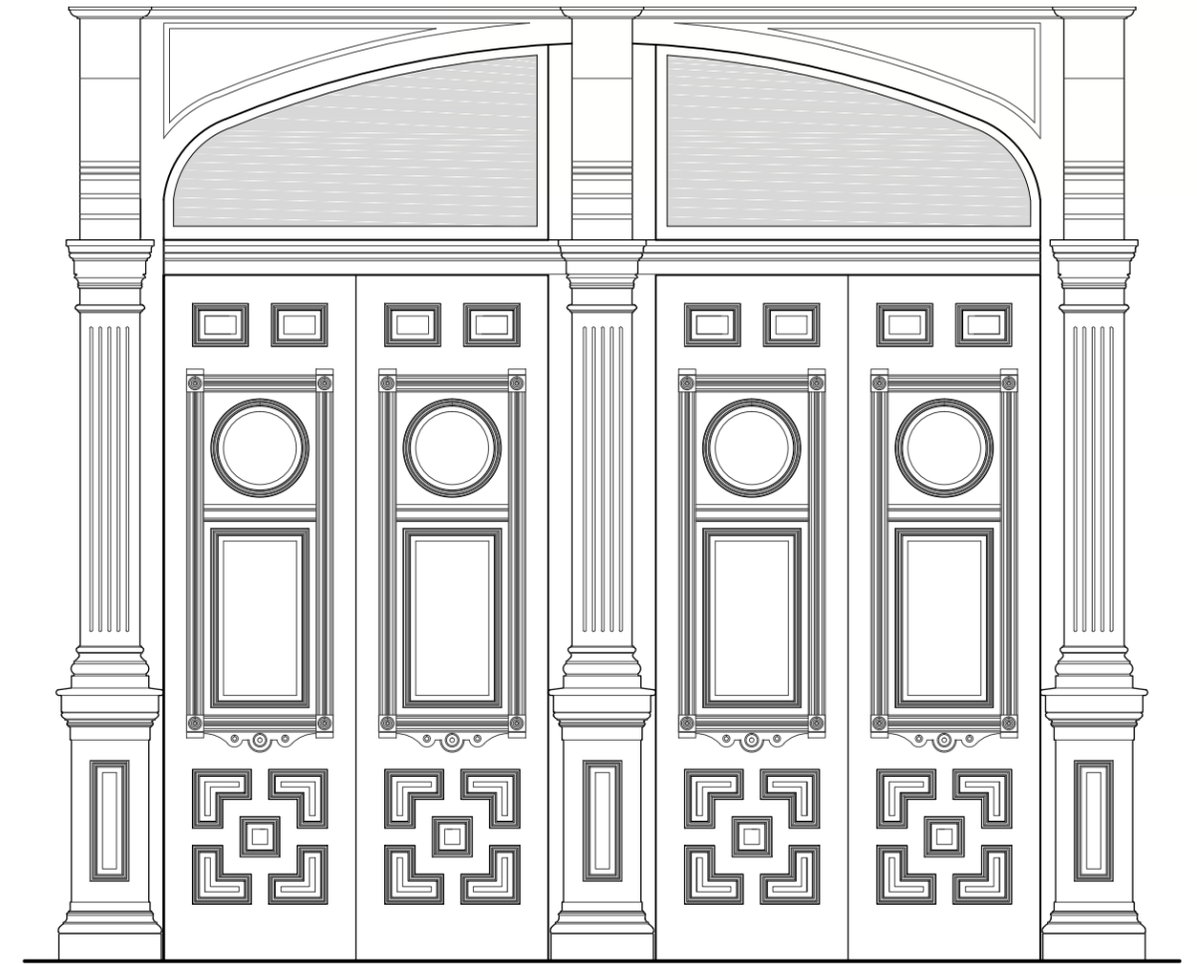
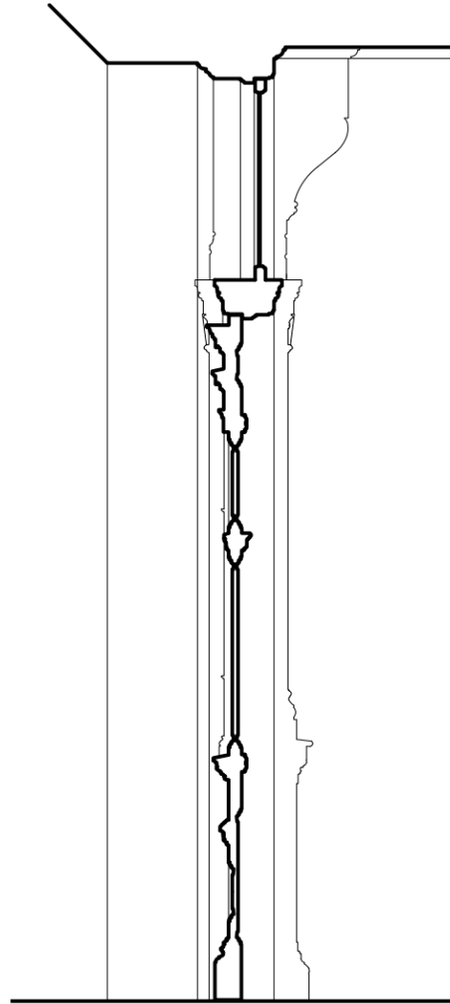
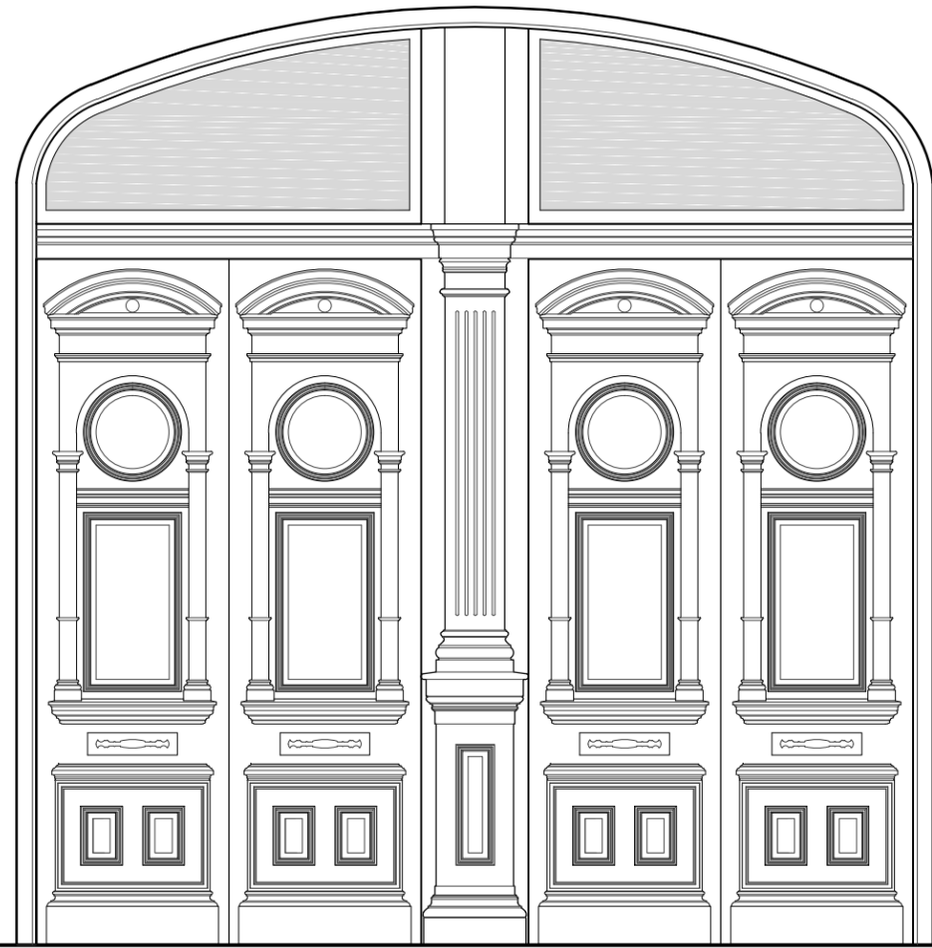
Figure 29: Door Schedule - Sheet 5 of 5



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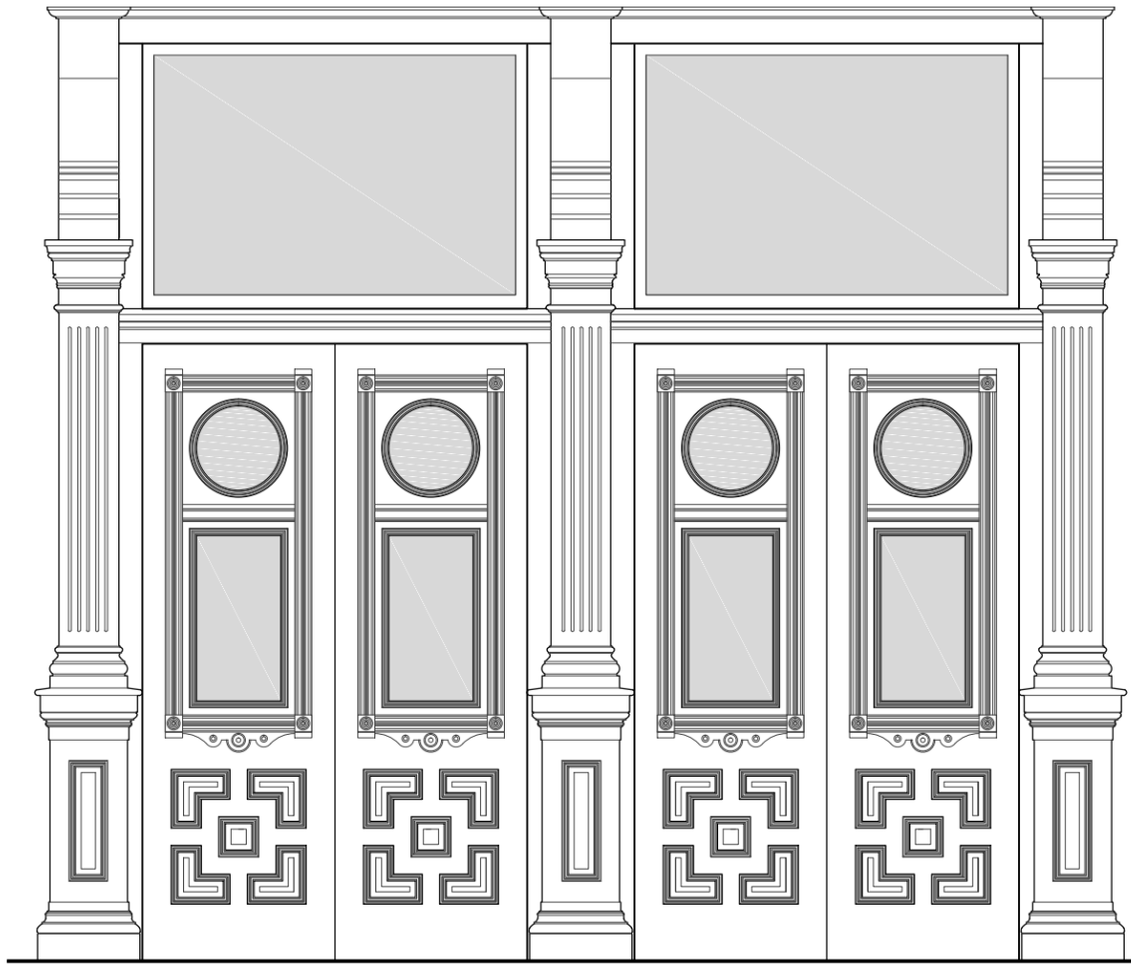
## **Section 6: As-Found Doors by Type**



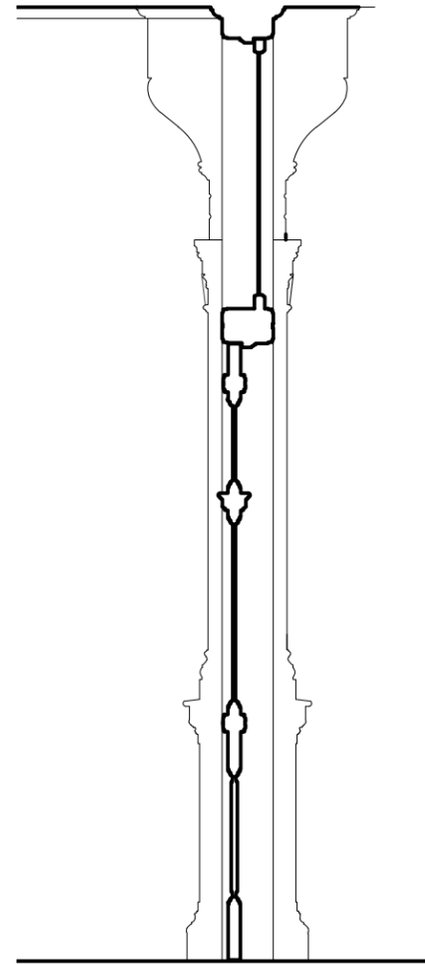
1 DOOR TYPE 1-D, SURROUND TYPE 1-2 - EXTERIOR FACE  
1/32" = 1'-0"  
0 2'-0" 4'-0" 6'-0"

2 DOOR TYPE 1-D, SURROUND TYPE 1-2 - SECTION  
1/32" = 1'-0"  
0 2'-0" 4'-0" 6'-0"

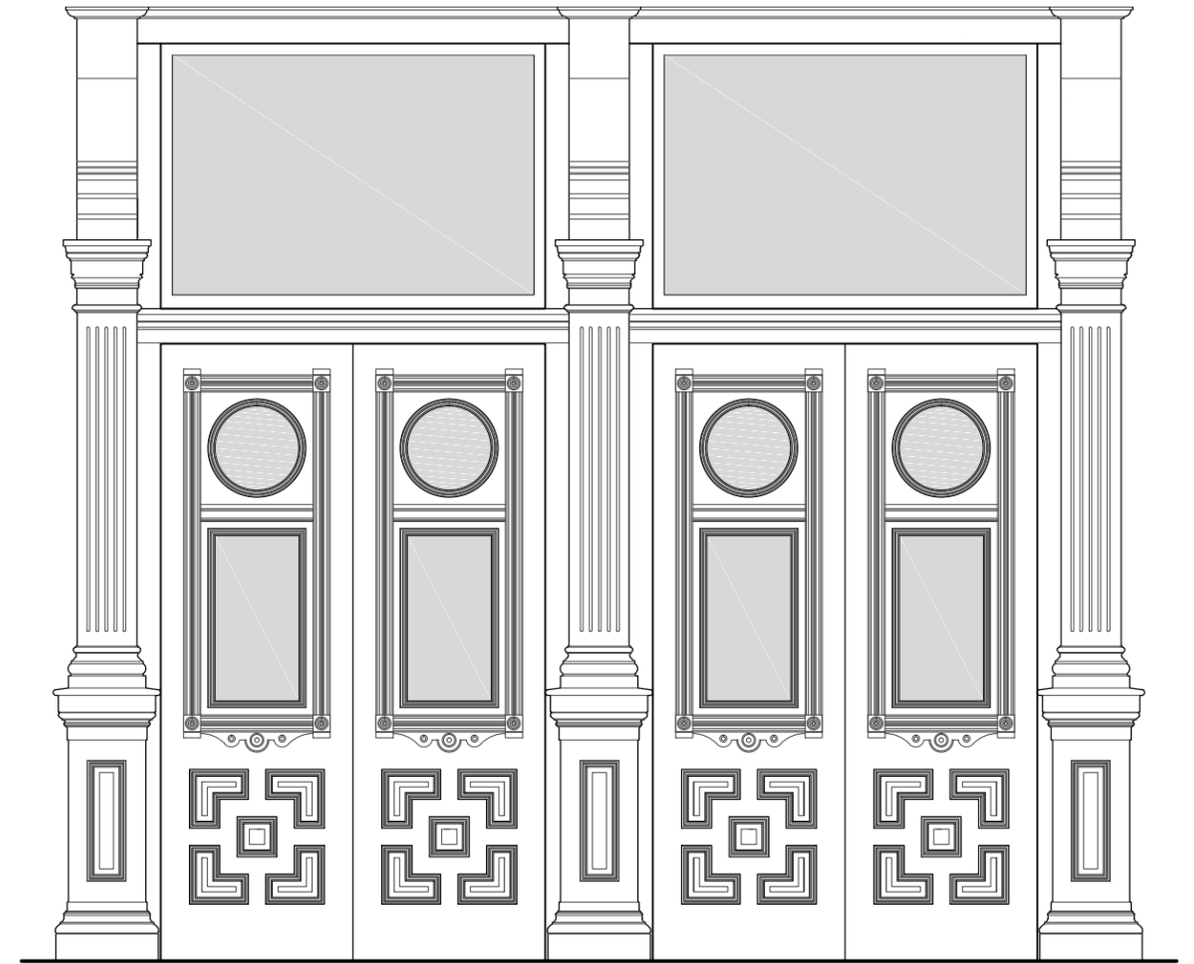
3 DOOR TYPE 1-D, SURROUND TYPE 1-2 - INTERIOR FACE  
1/32" = 1'-0"  
0 2'-0" 4'-0" 6'-0"



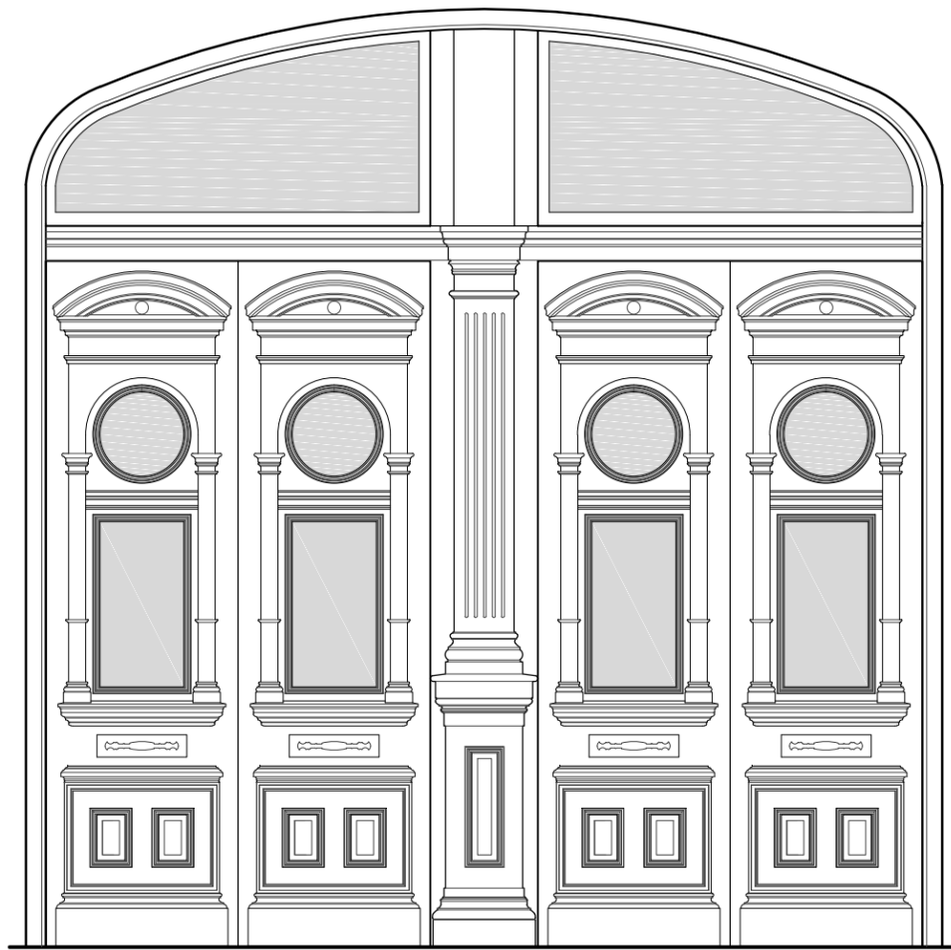
1 WEST AND SOUTH ENTRANCES -  
DOOR TYPE 2-D, SURROUND TYPE 3-3 - EXTERIOR FACE  
1/32" = 1'-0"  
0 2'-0" 4'-0" 6'-0"



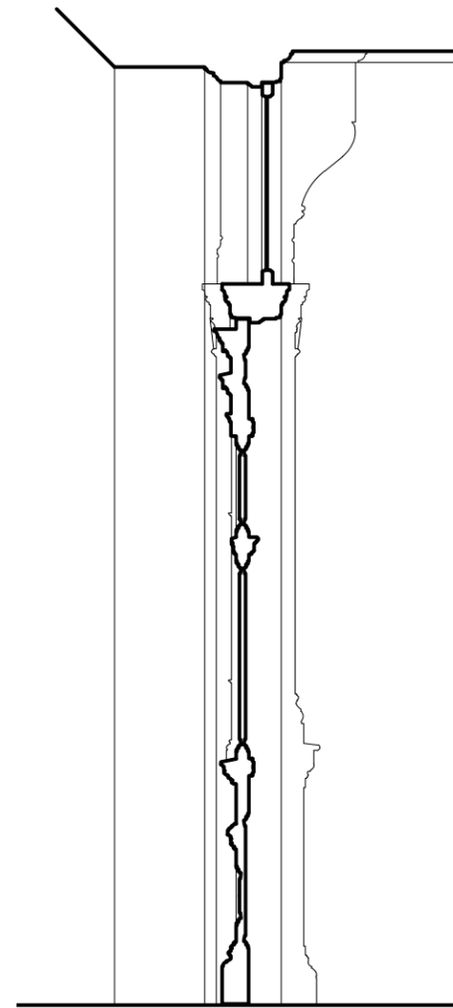
2 WEST AND SOUTH ENTRANCES -  
DOOR TYPE 2-D, SURROUND TYPE 3-3 - SECTION  
1/32" = 1'-0"  
0 2'-0" 4'-0" 6'-0"



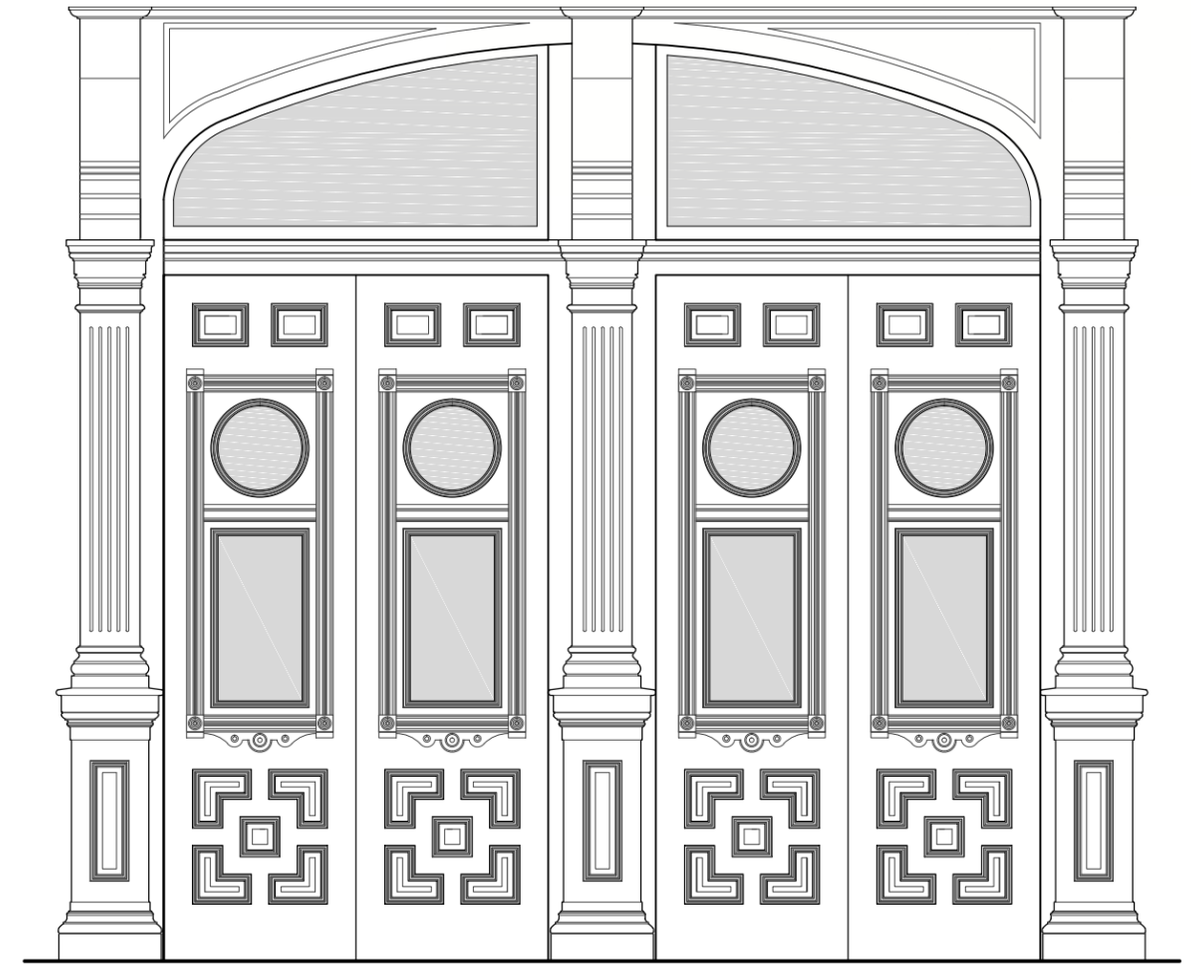
3 WEST AND SOUTH ENTRANCES -  
DOOR TYPE 2-D, SURROUND TYPE 3-3 - INTERIOR FACE  
1/32" = 1'-0"  
0 2'-0" 4'-0" 6'-0"



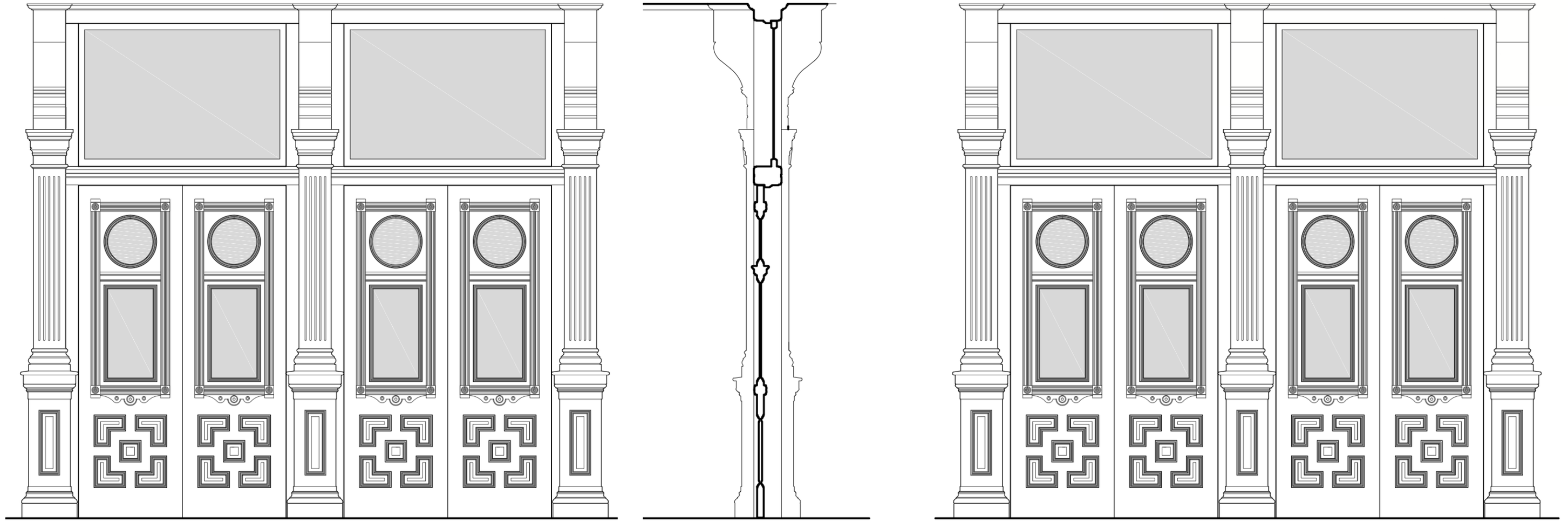
1 DOOR TYPE 3-D, SURROUND TYPE 1-2 - EXTERIOR FACE  
1/32" = 1'-0"  
0 2'-0" 4'-0" 6'-0"



2 DOOR TYPE 3-D, SURROUND TYPE 1-2 - SECTION  
1/32" = 1'-0"  
0 2'-0" 4'-0" 6'-0"



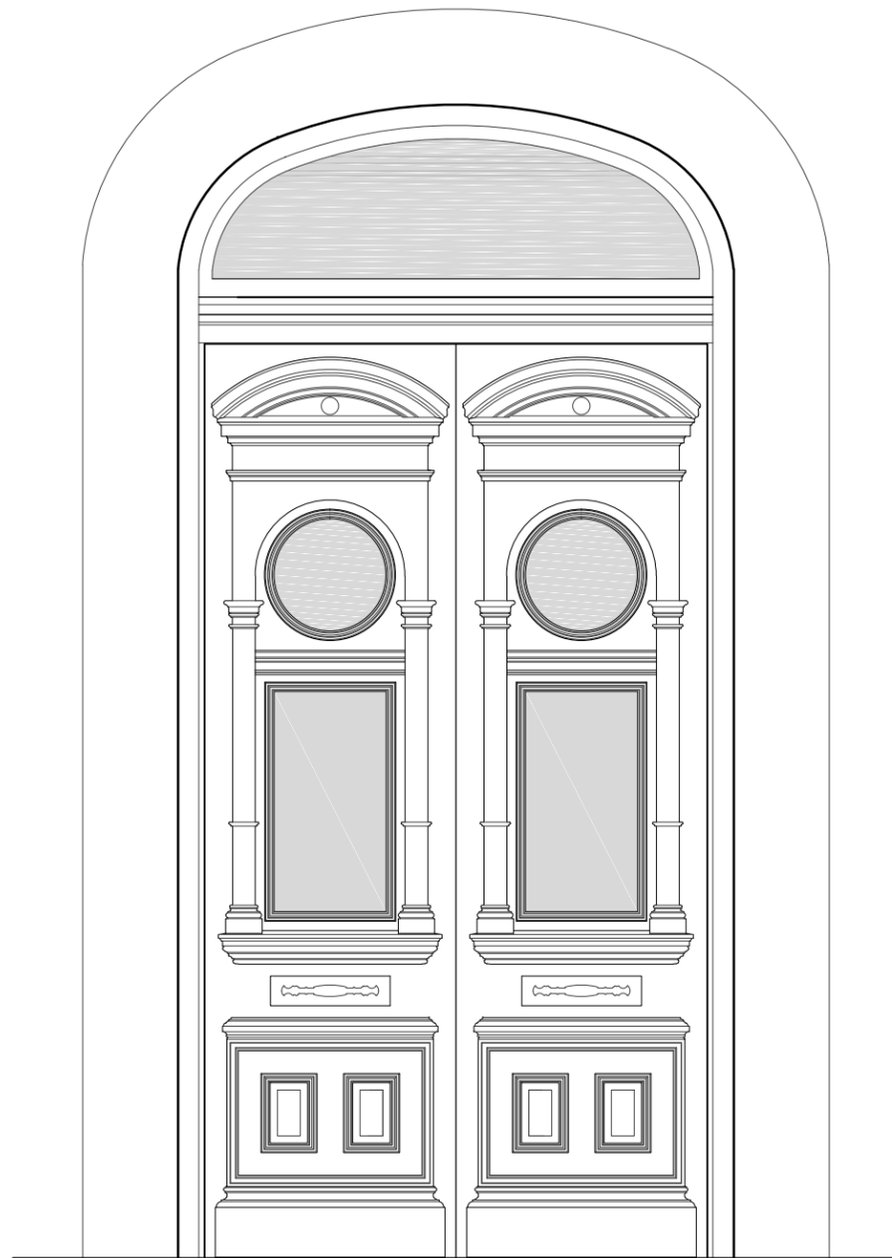
3 DOOR TYPE 3-D, SURROUND TYPE 1-2 - INTERIOR FACE  
1/32" = 1'-0"  
0 2'-0" 4'-0" 6'-0"



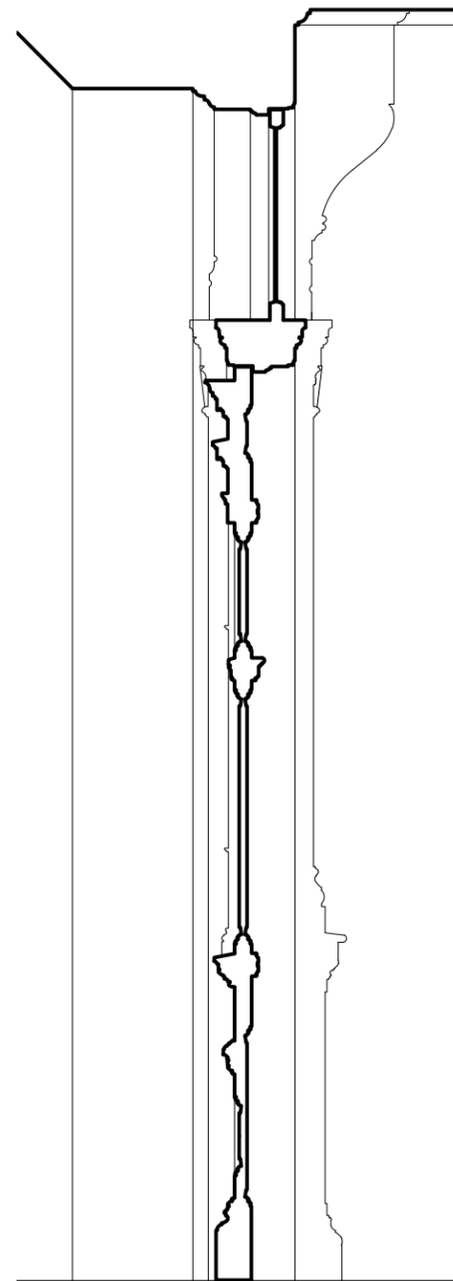
1 DOOR TYPE 2-D, SURROUND TYPE 3-3 - EXTERIOR FACE  
1/32" = 1'-0"  
0 2'-0" 4'-0" 6'-0"

2 DOOR TYPE 2-D, SURROUND TYPE 3-3 - SECTION  
1/32" = 1'-0"  
0 2'-0" 4'-0" 6'-0"

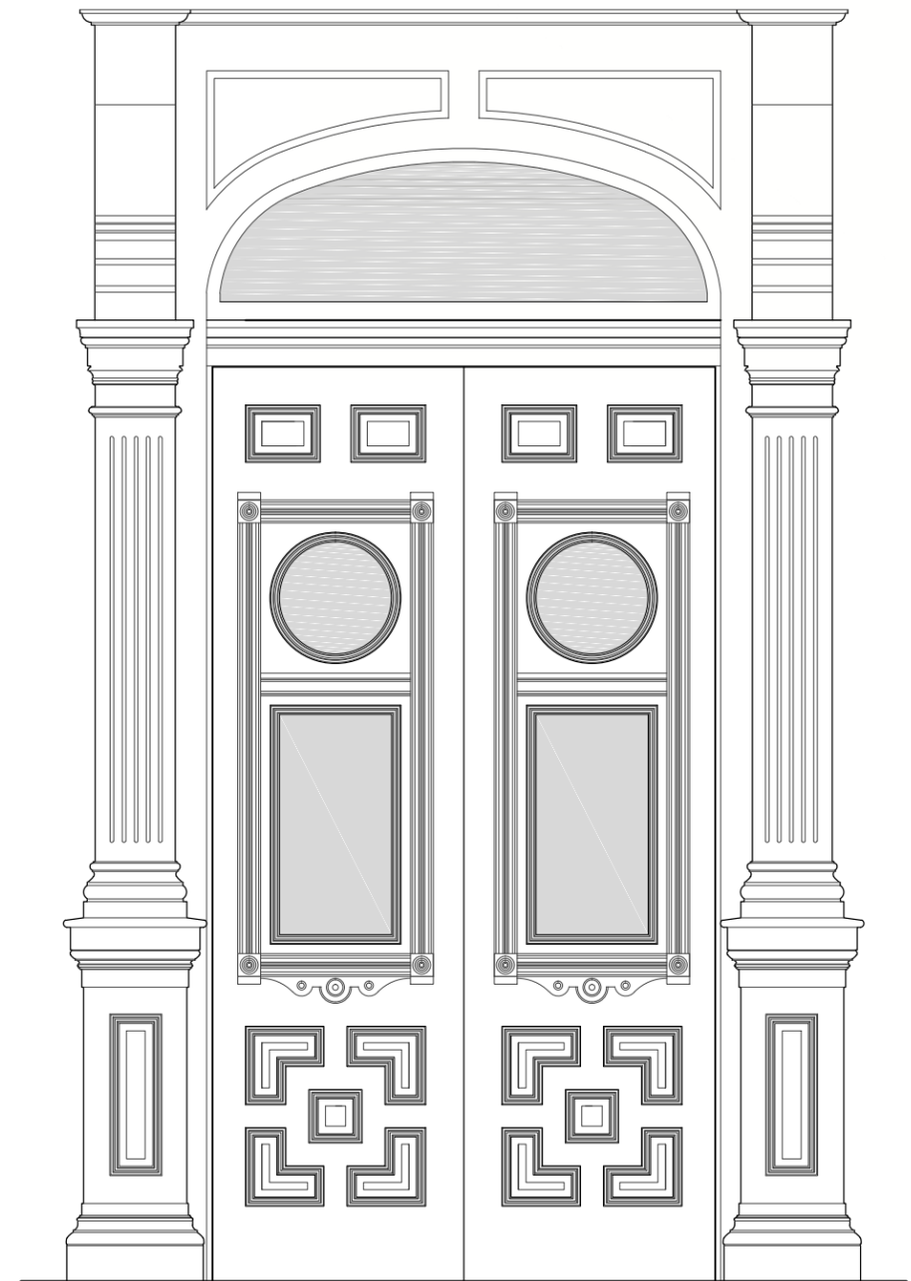
3 DOOR TYPE 2-D, SURROUND TYPE 3-3 - INTERIOR FACE  
1/32" = 1'-0"  
0 2'-0" 4'-0" 6'-0"



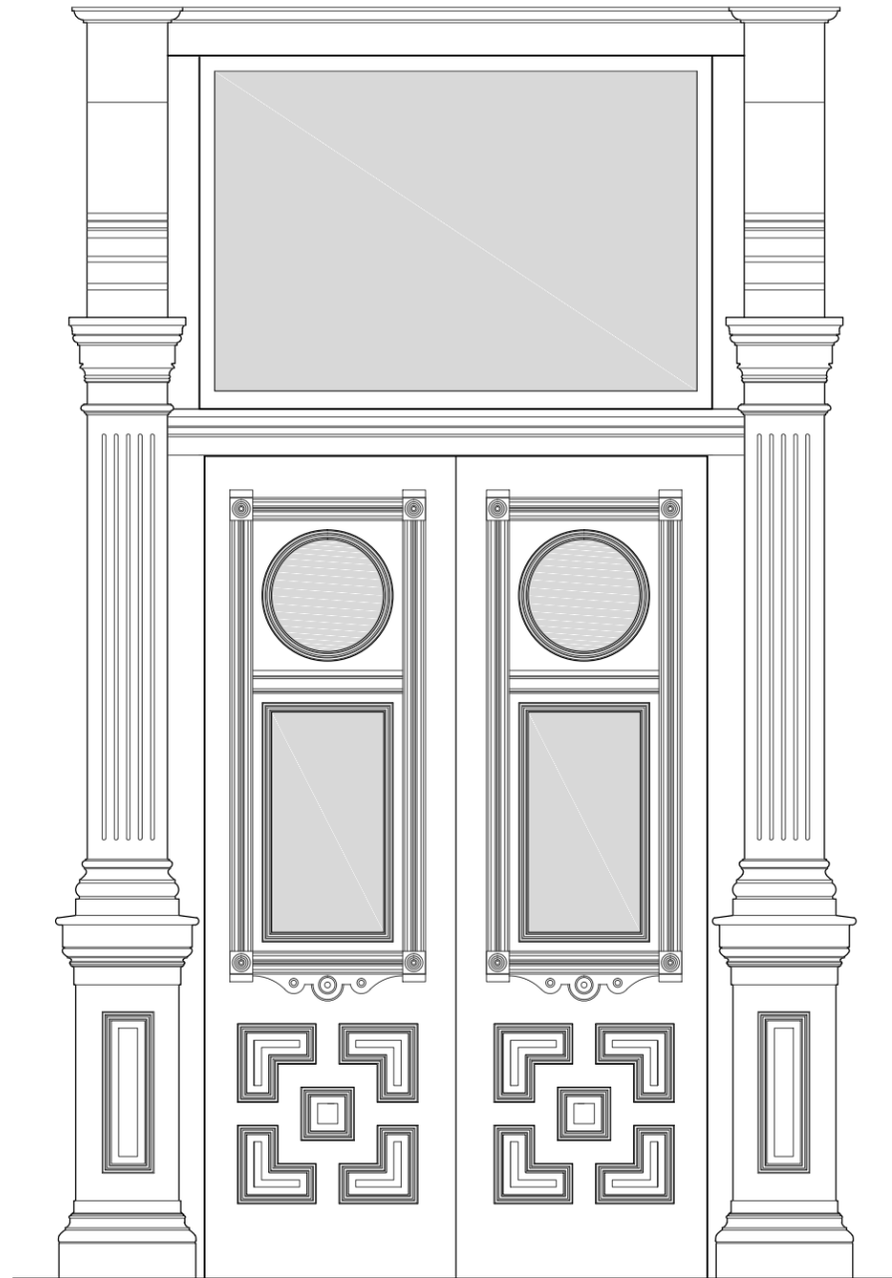
1 DOOR TYPE 4-D, SURROUND TYPE 4-5 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



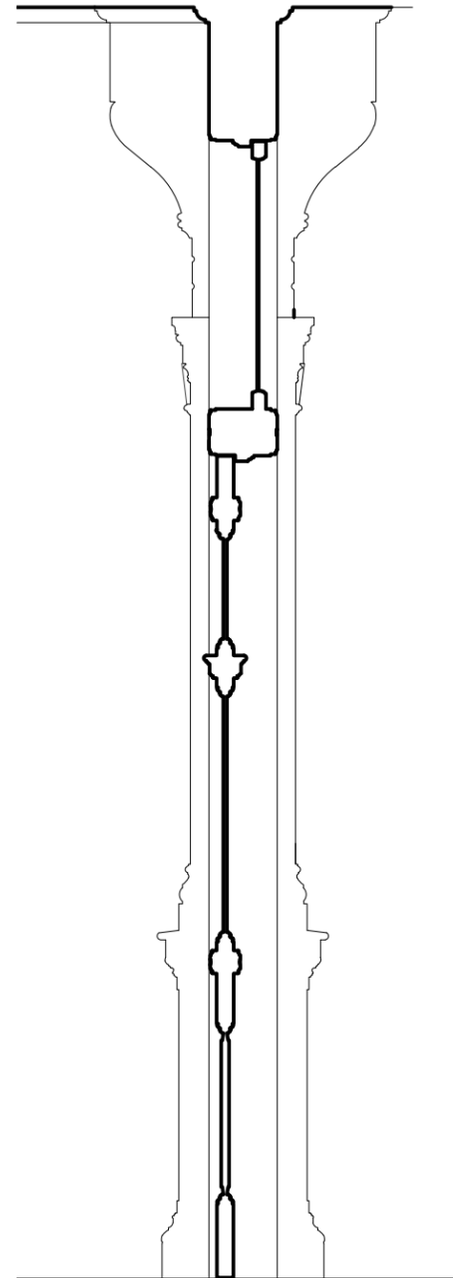
2 DOOR TYPE 4-D, SURROUND TYPE 4-5 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



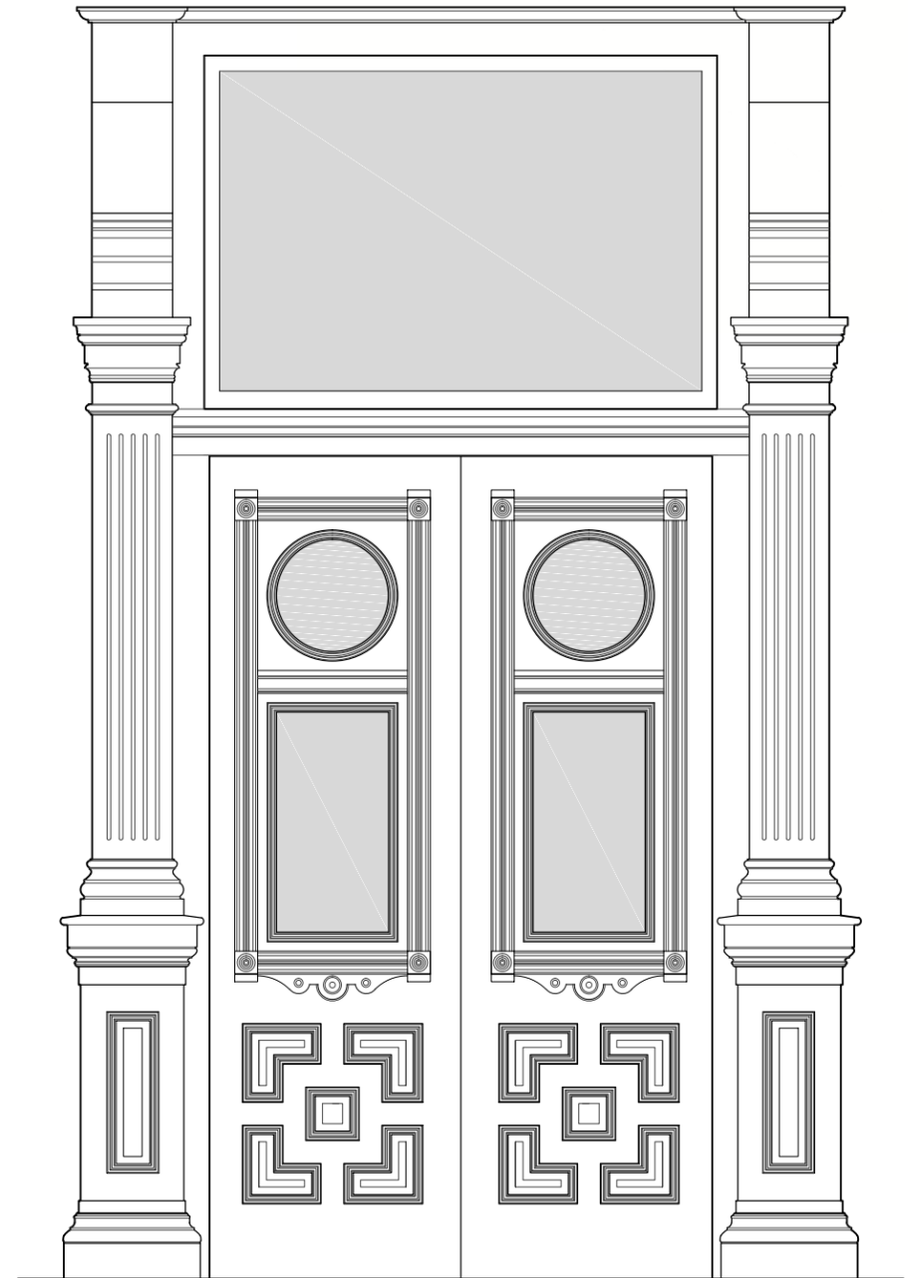
3 DOOR TYPE 4-D, SURROUND TYPE 4-5 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



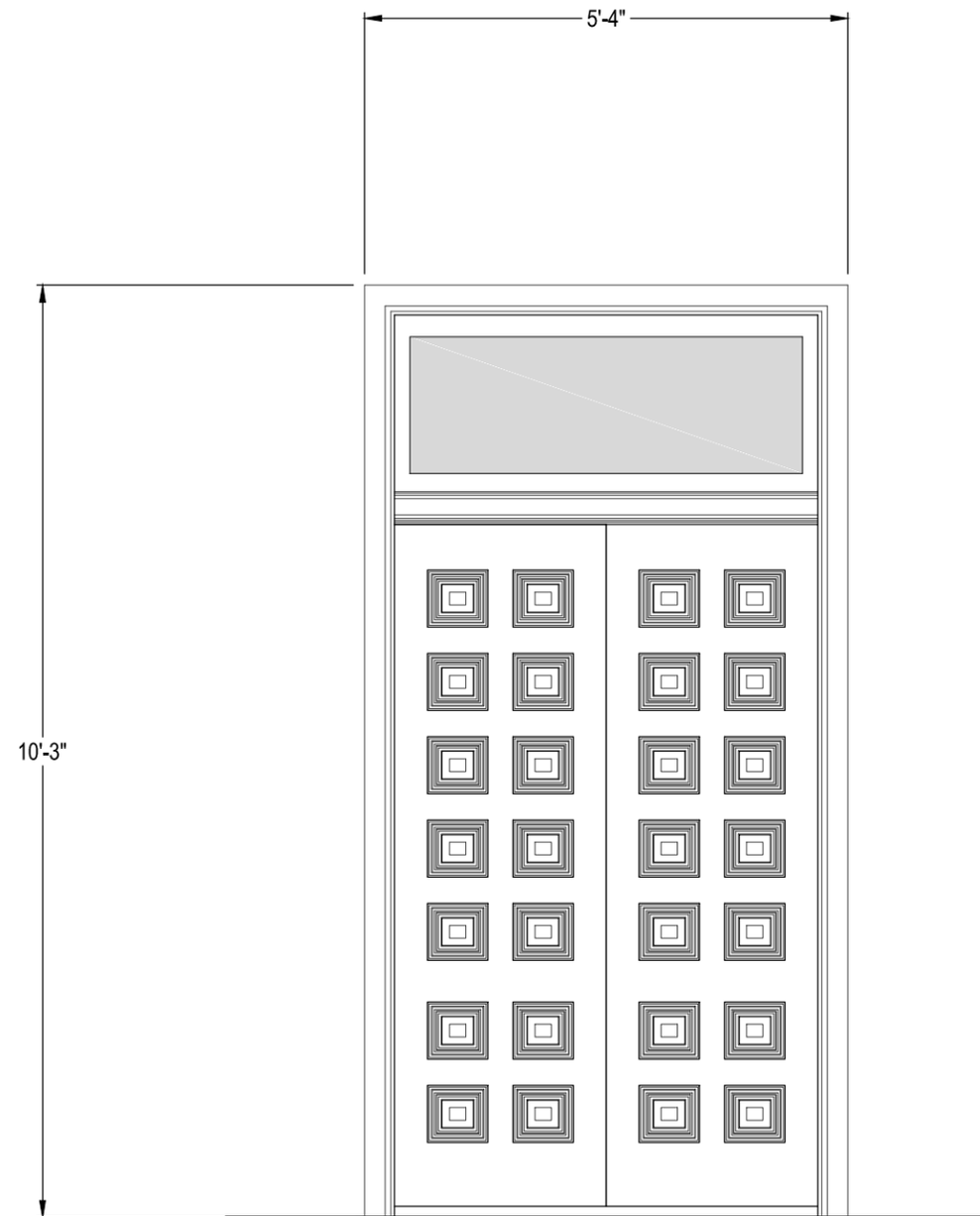
1 DOOR TYPE 5-D, SURROUND TYPE 6-6 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



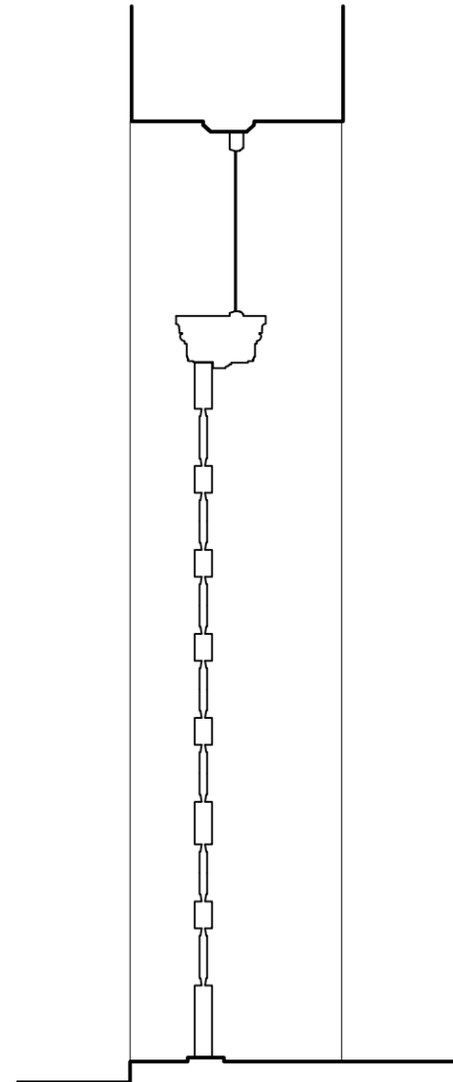
2 DOOR TYPE 5-D, SURROUND TYPE 6-6 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



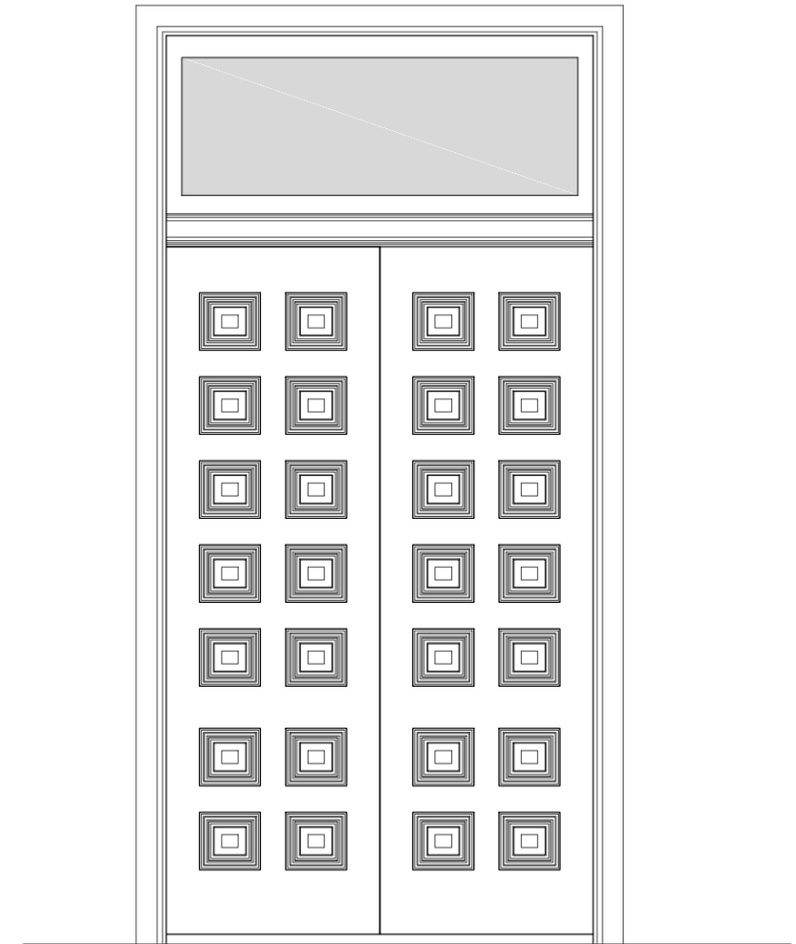
3 DOOR TYPE 5-D, SURROUND TYPE 6-6 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



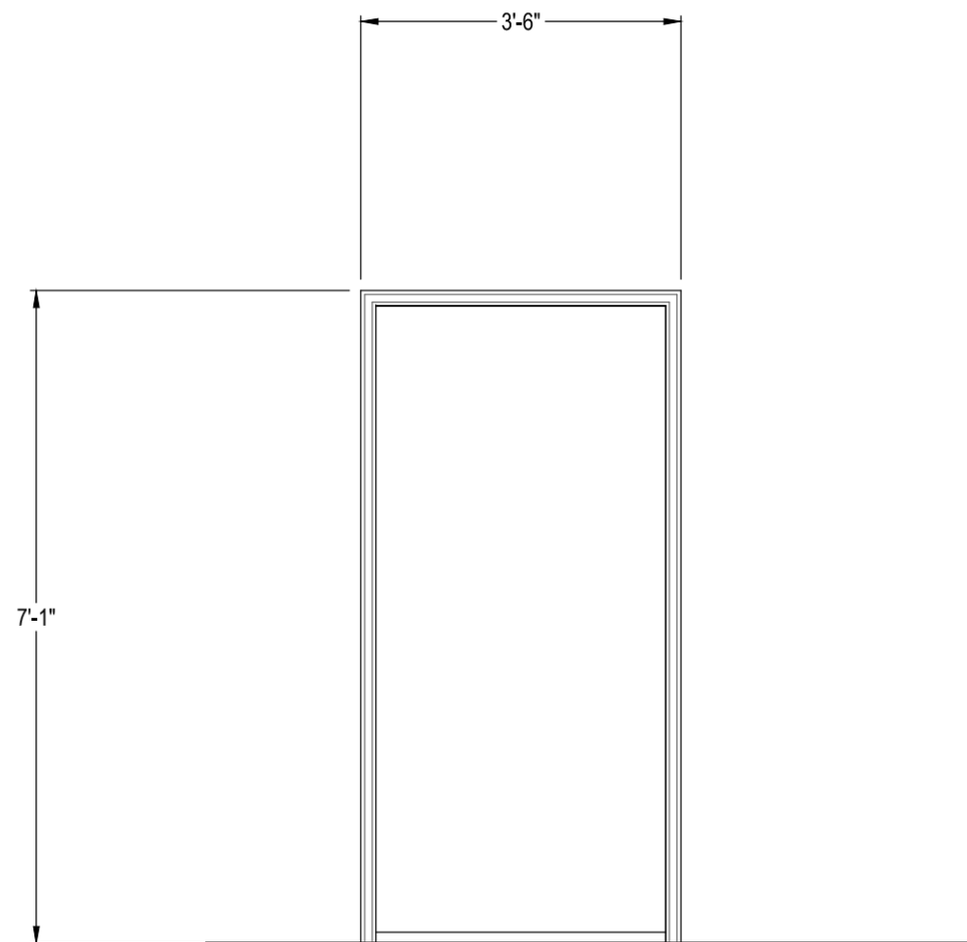
1 DOOR TYPE 6-G, SURROUND TYPE 7-27- EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



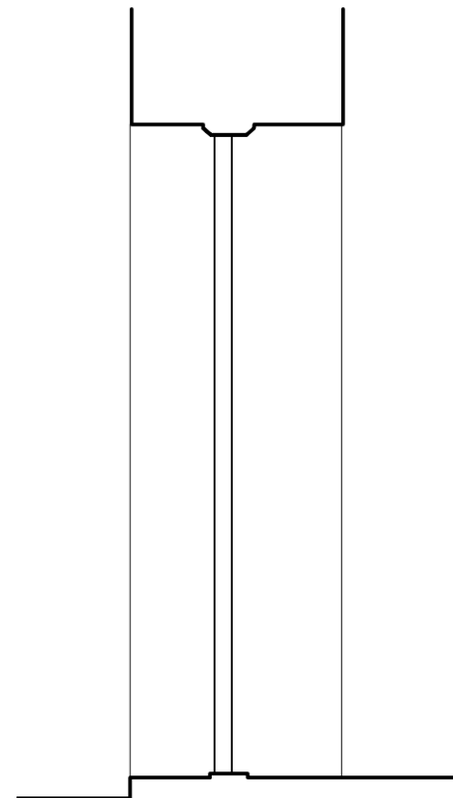
2 DOOR TYPE 6-G, SURROUND TYPE 7-27- SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



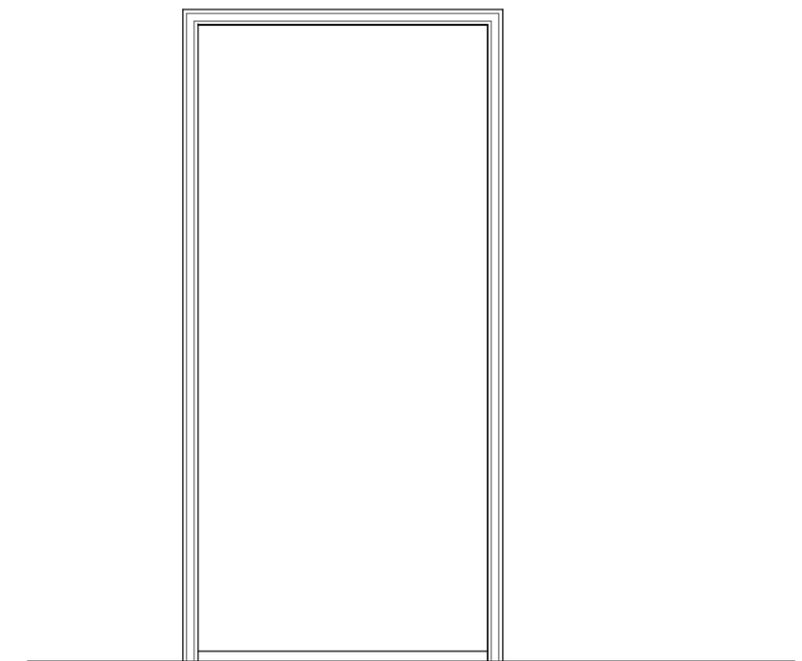
3 DOOR TYPE 6-G, SURROUND TYPE 7-27- INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



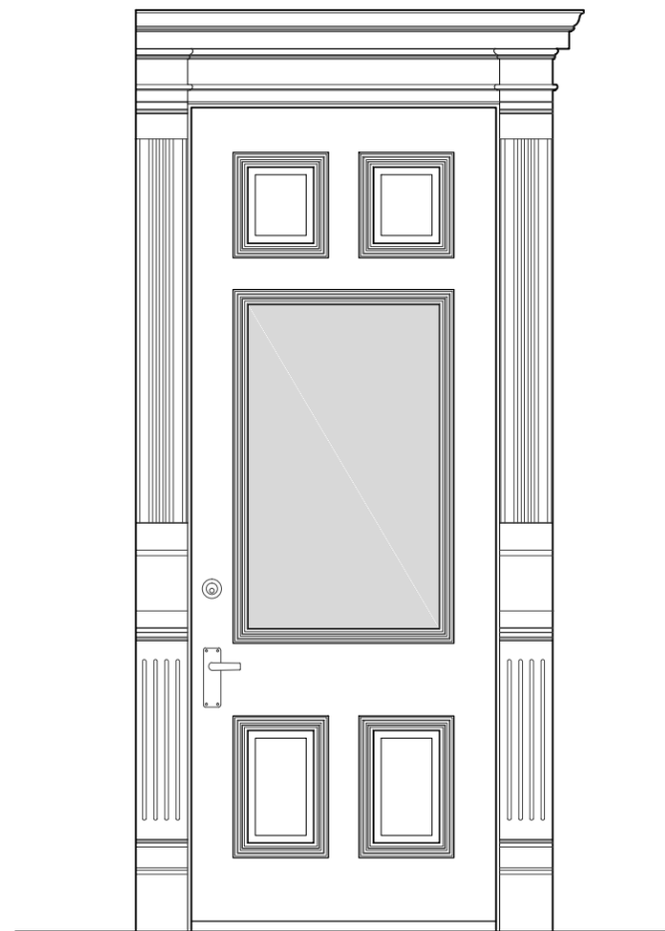
1 DOOR TYPE 7-B, SURROUND TYPE 32-32 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



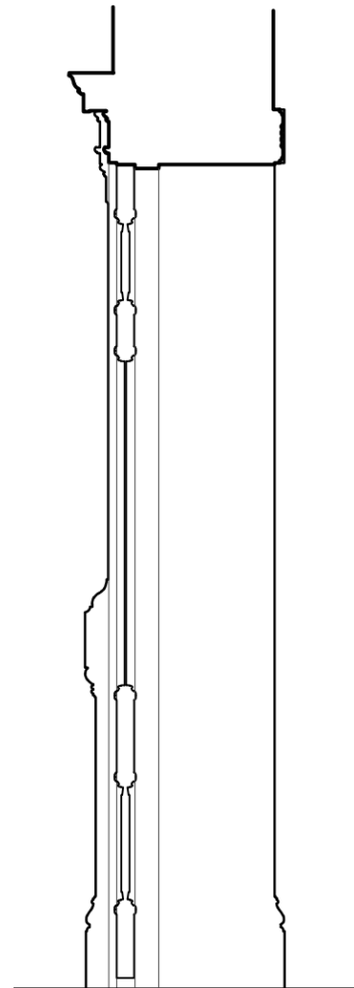
2 DOOR TYPE 7-B, SURROUND TYPE 32-32 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



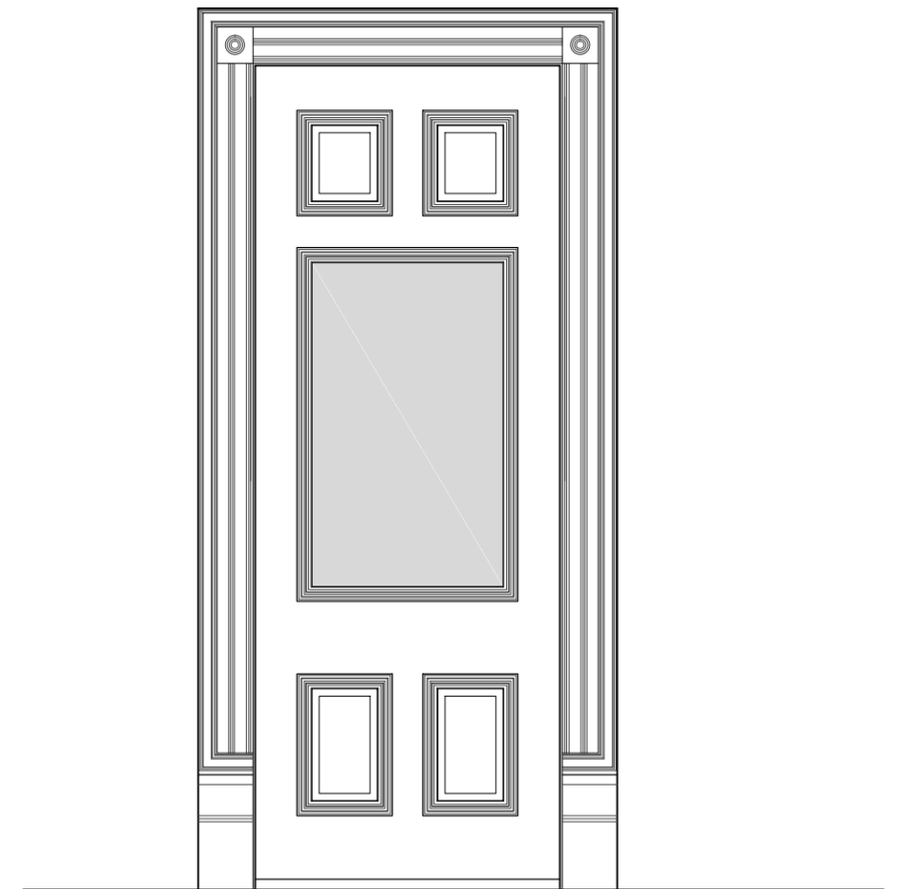
3 DOOR TYPE 7-B, SURROUND TYPE 32-32 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



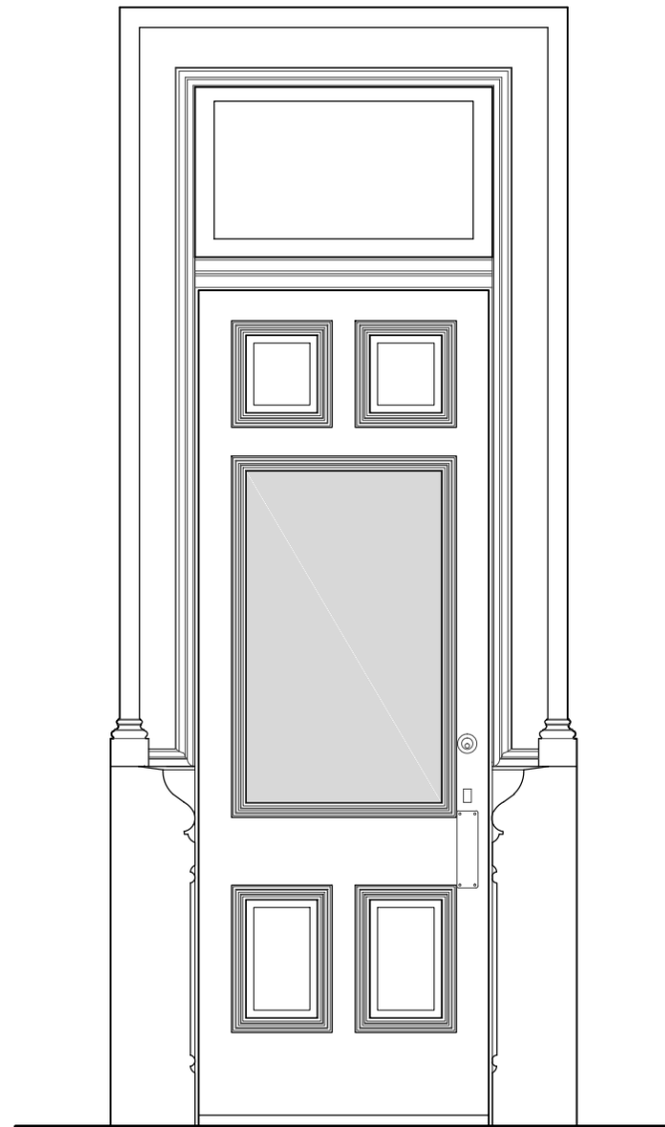
1 DOOR TYPE 8-A, SURROUND TYPE 14-18 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



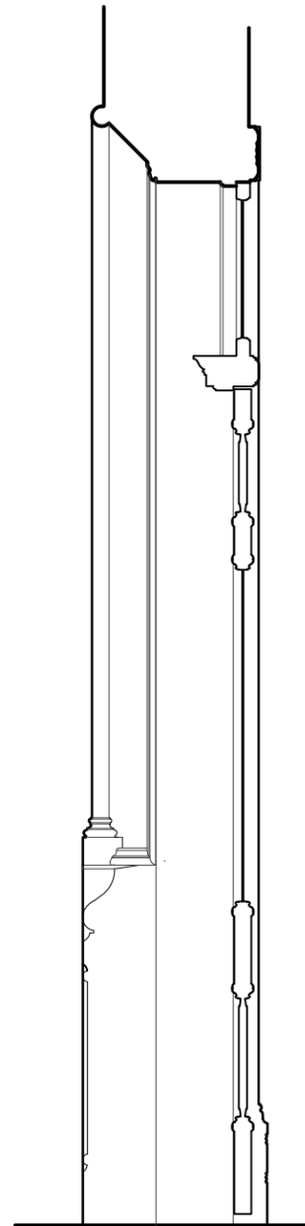
2 DOOR TYPE 8-A, SURROUND TYPE 14-18 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



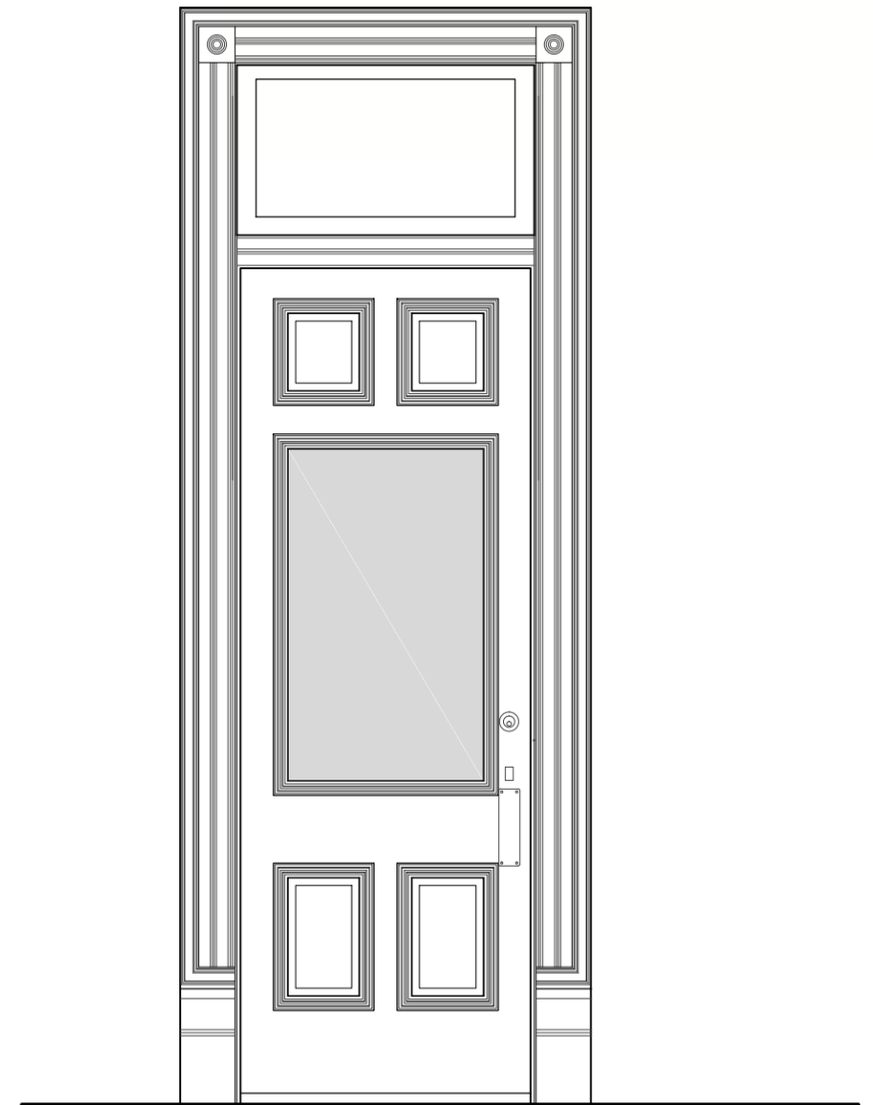
3 DOOR TYPE 8-A, SURROUND TYPE 14-18 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



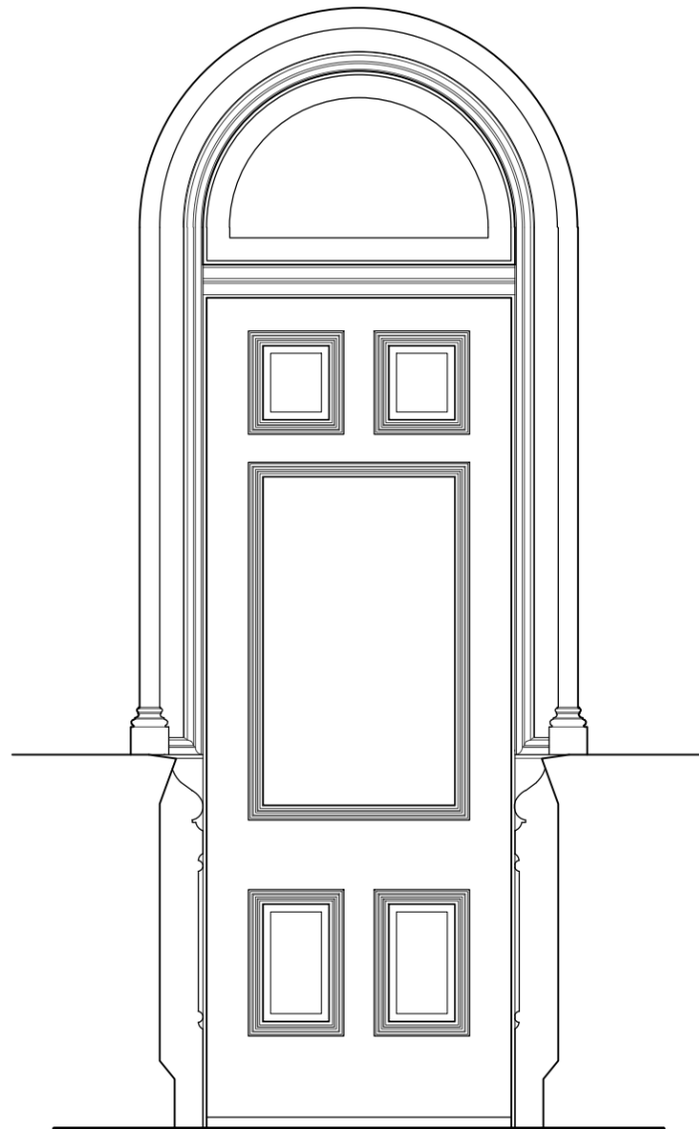
1 DOOR TYPE 8-A, SURROUND TYPE 9-17 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



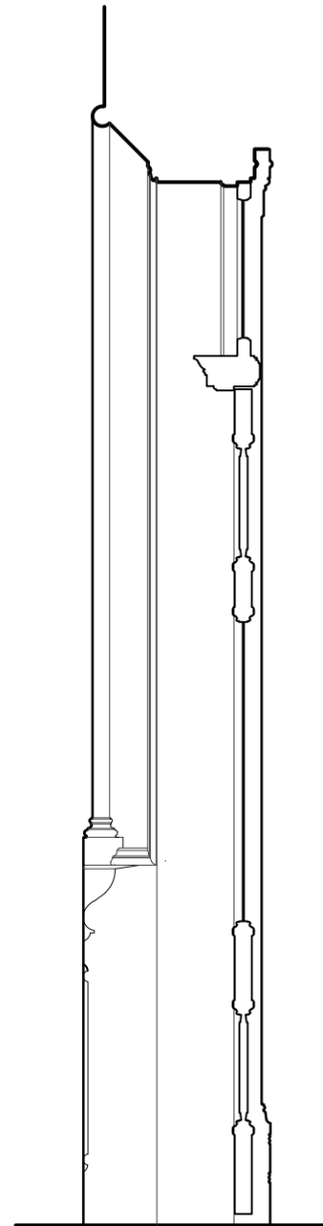
2 DOOR TYPE 8-A, SURROUND TYPE 9-17 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



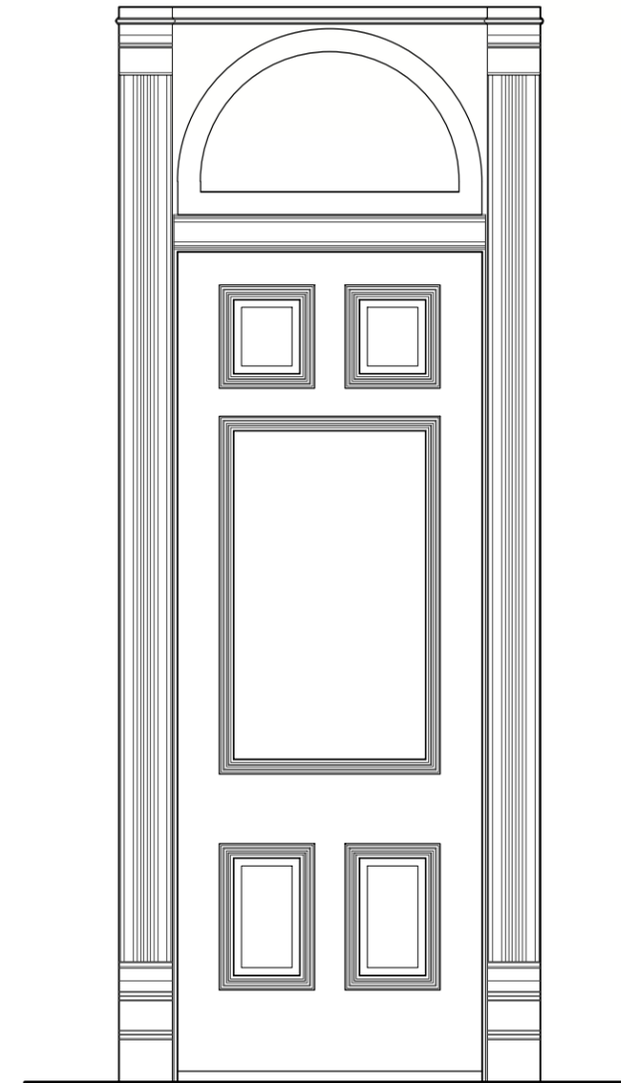
3 DOOR TYPE 8-A, SURROUND TYPE 9-17 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



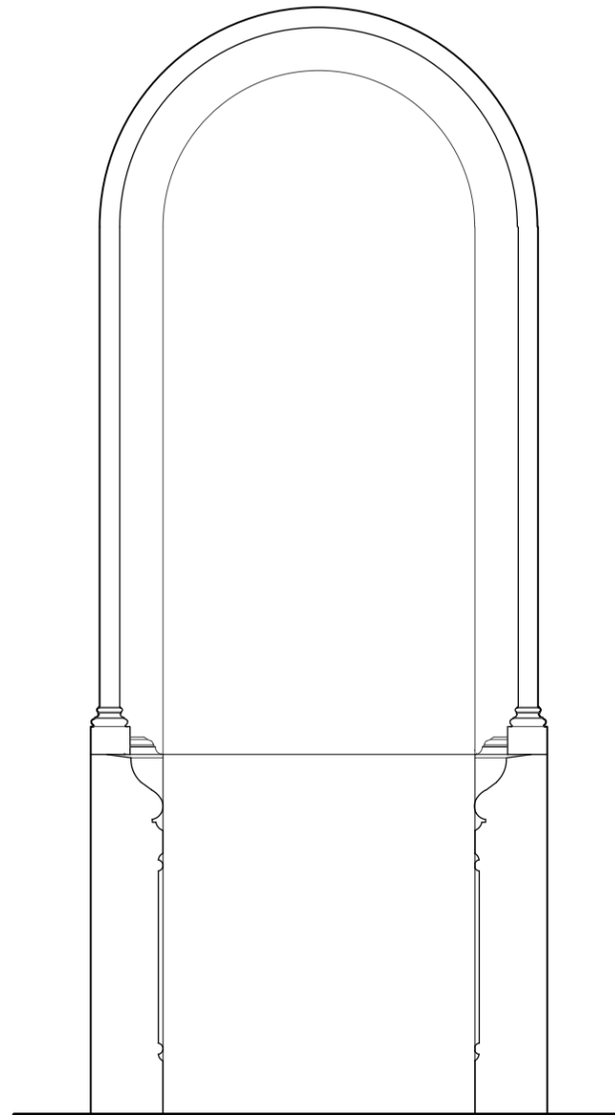
1 DOOR TYPE 8-A, SURROUND TYPE 8-11 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



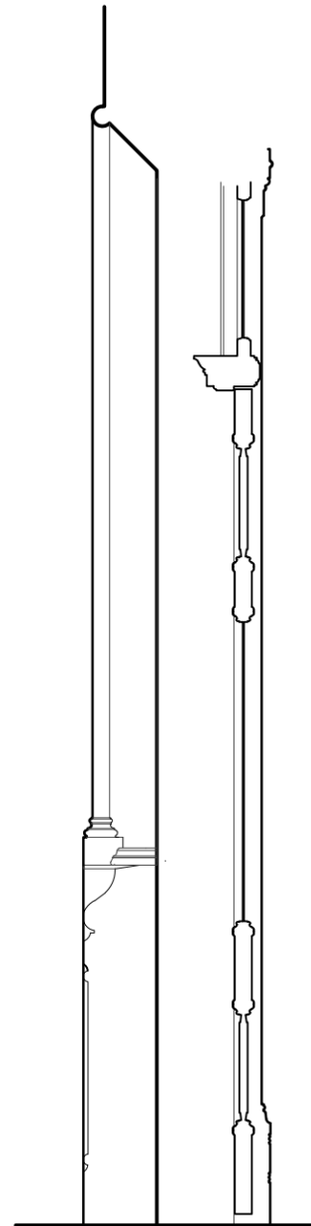
2 DOOR TYPE 8-A, SURROUND TYPE 8-11 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



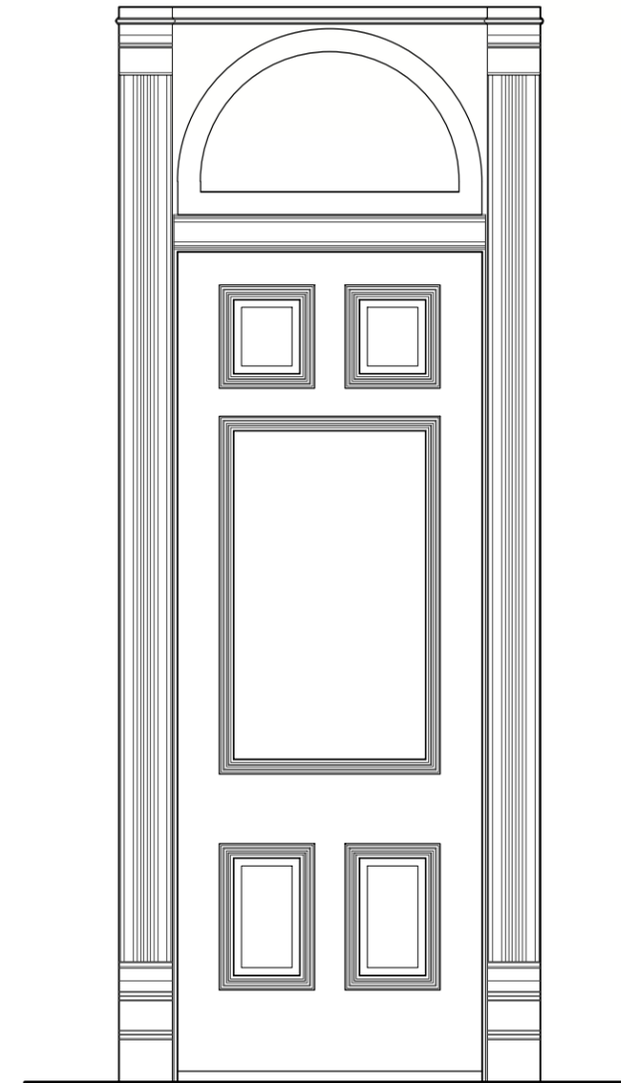
3 DOOR TYPE 8-A, SURROUND TYPE 8-11 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



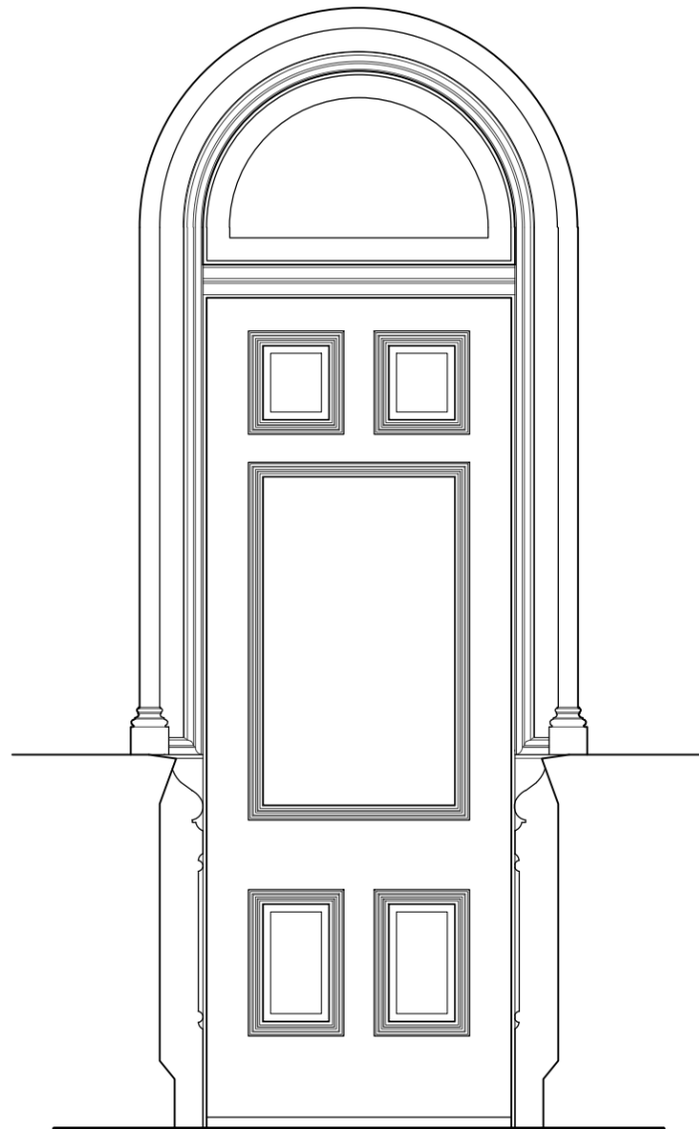
1 DOOR TYPE 8-A, SURROUND TYPE 8-11 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



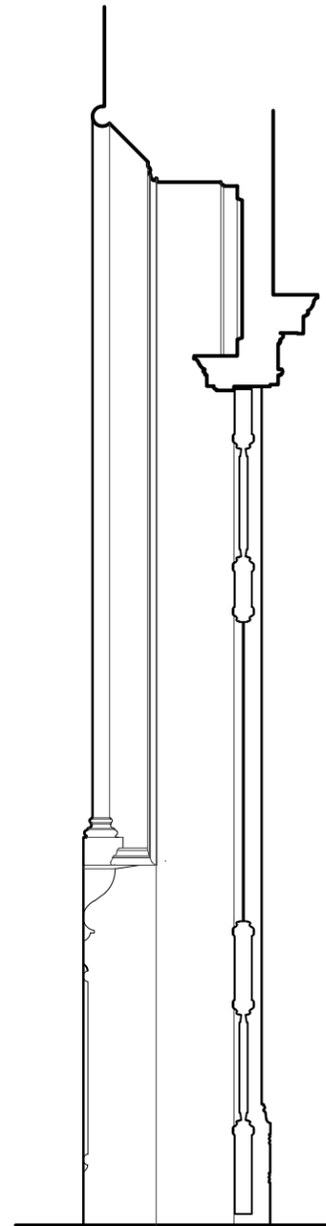
2 DOOR TYPE 8-A, SURROUND TYPE 8-11 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



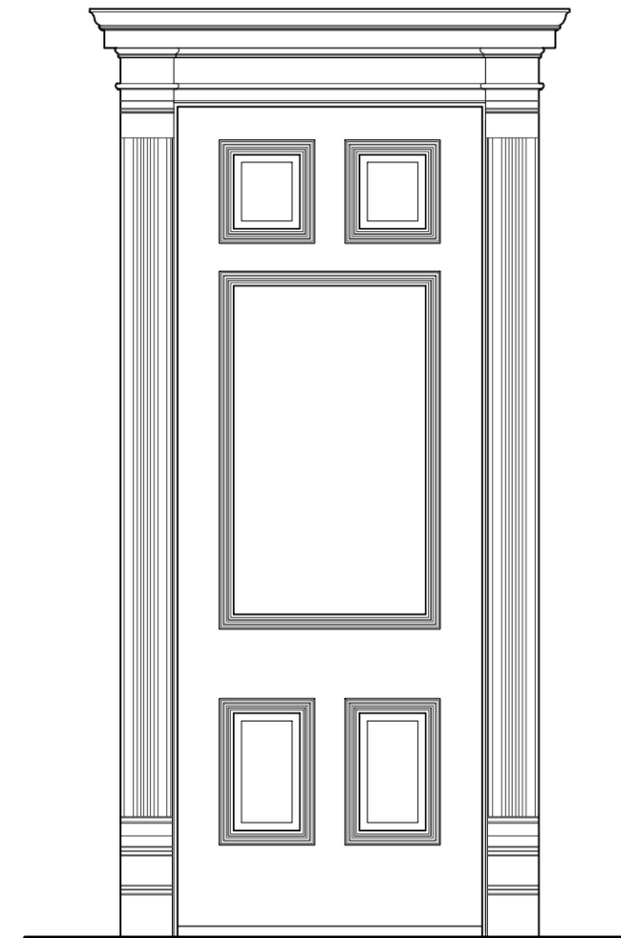
3 DOOR TYPE 8-A, SURROUND TYPE 8-11 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



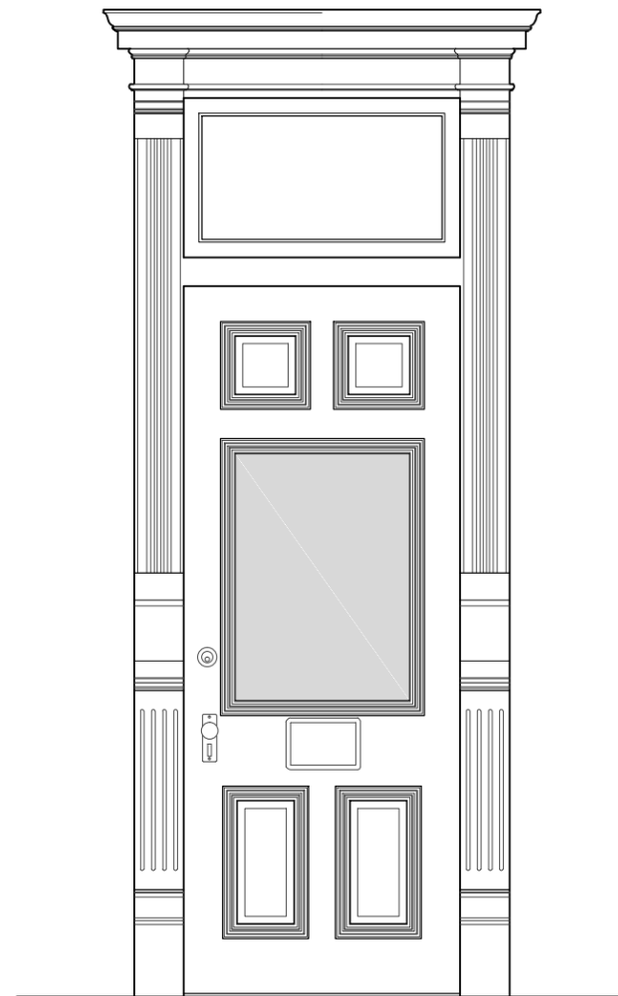
1 DOOR TYPE 8-A, SURROUND TYPE 8-12 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



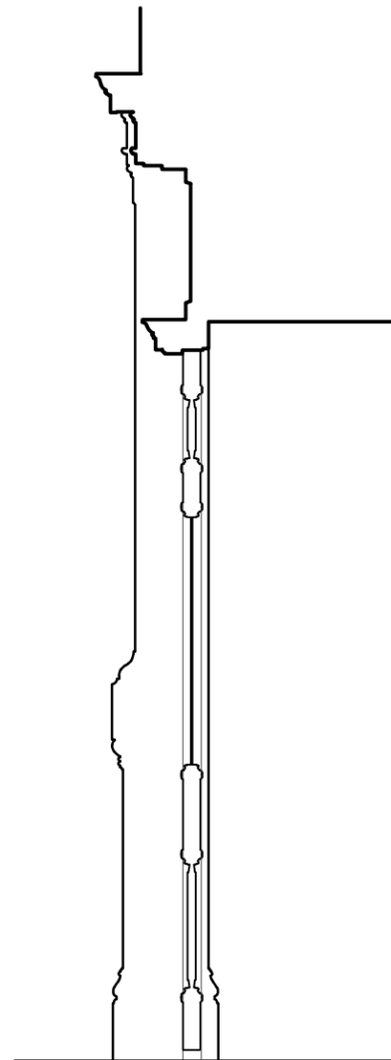
2 DOOR TYPE 8-A, SURROUND TYPE 8-12 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



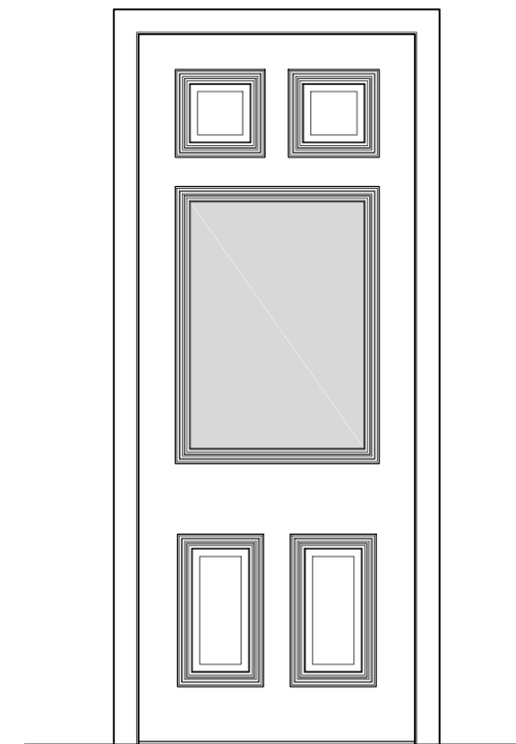
3 DOOR TYPE 8-A, SURROUND TYPE 8-12 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



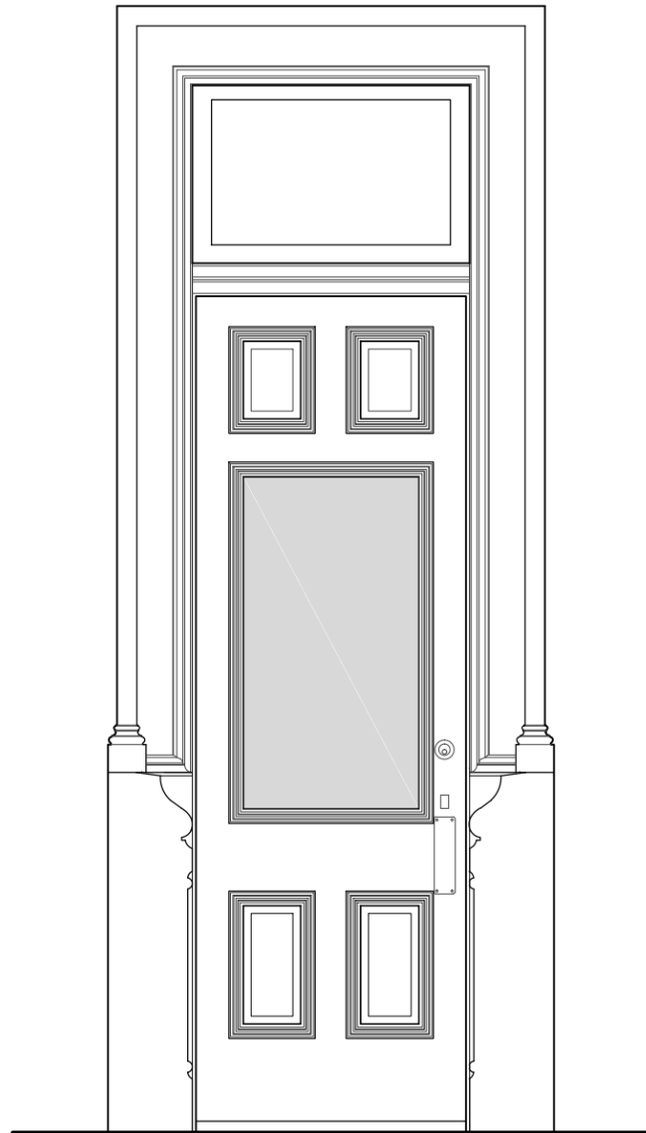
1 DOOR TYPE 8-C, SURROUND TYPE 13-25 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



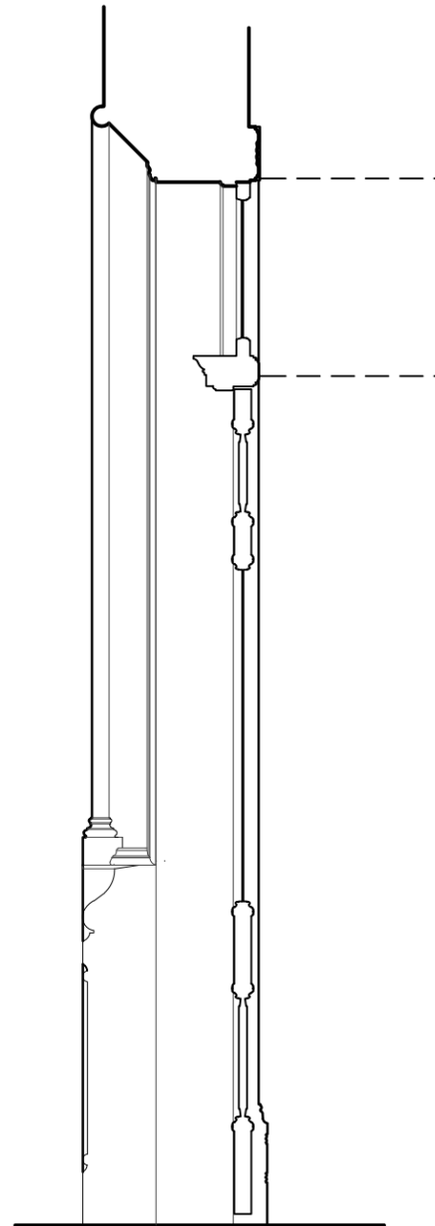
2 DOOR TYPE 8-C, SURROUND TYPE 13-25 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



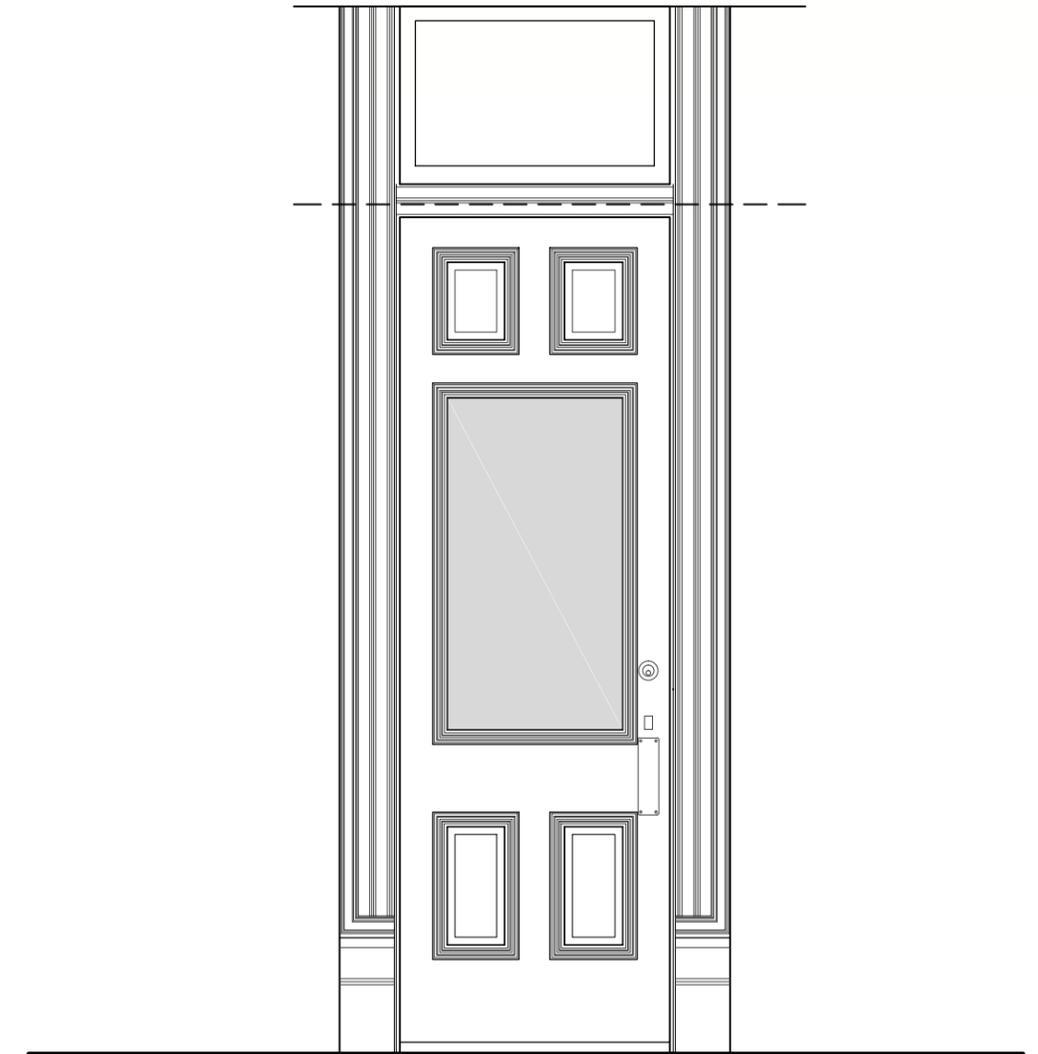
3 DOOR TYPE 8-C, SURROUND TYPE 13-25 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



1 DOOR TYPE 8-C, SURROUND TYPE 9-17 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



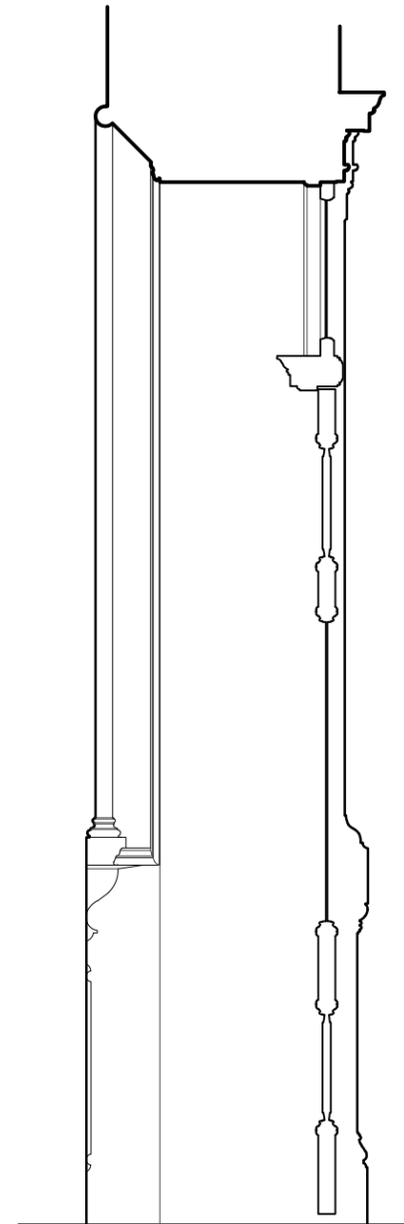
2 DOOR TYPE 8-C, SURROUND TYPE 9-17 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



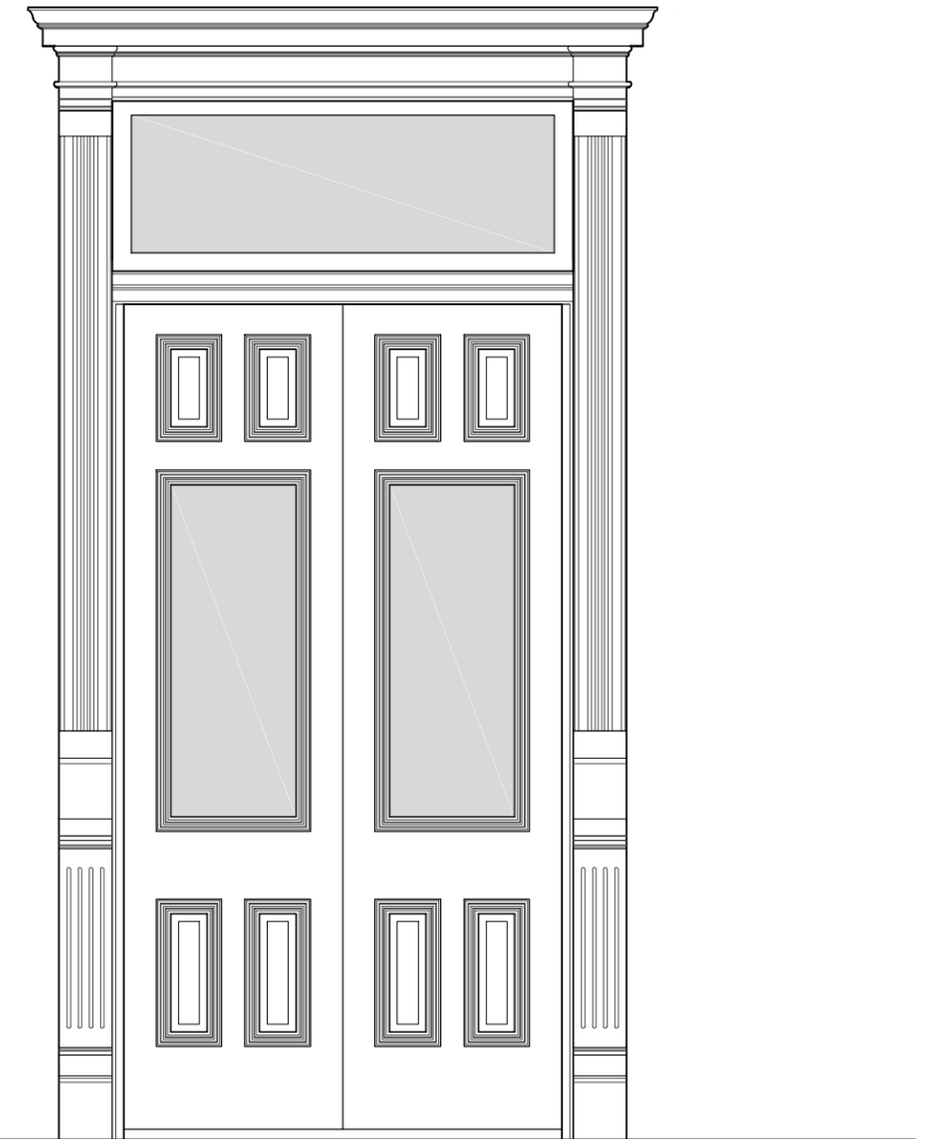
3 DOOR TYPE 8-C, SURROUND TYPE 9-17 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



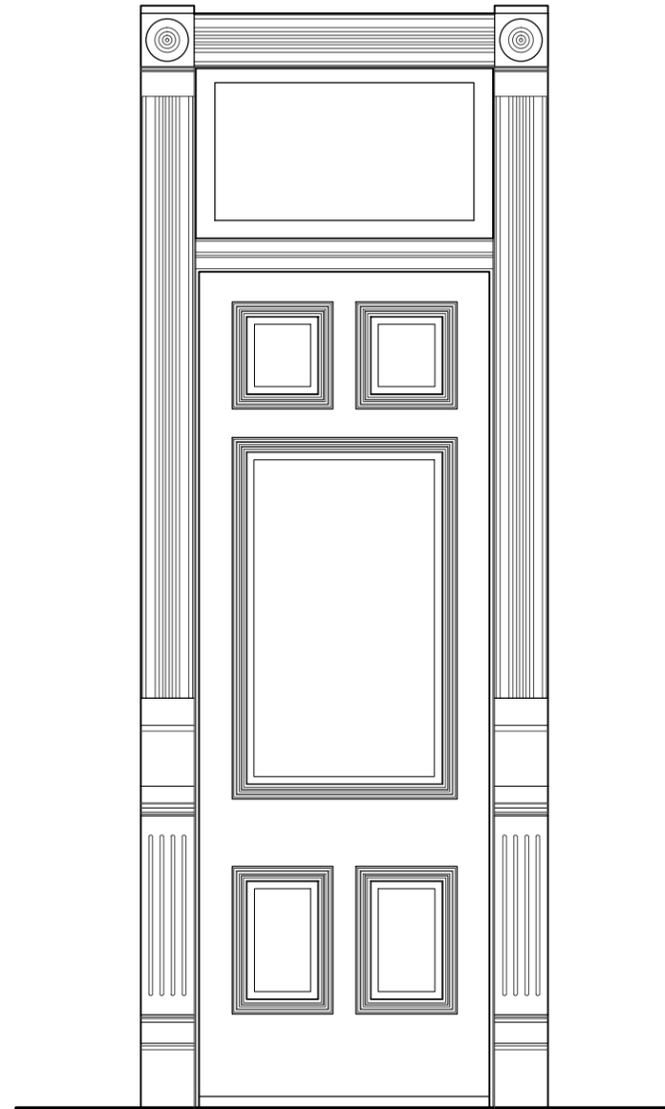
1 DOOR TYPE 9-A, SURROUND TYPE 9-13 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



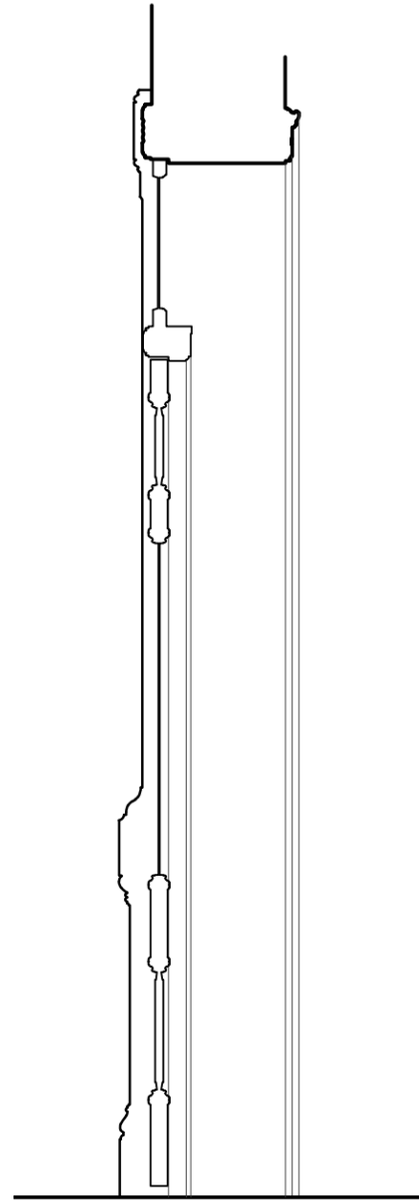
2 DOOR TYPE 9-A, SURROUND TYPE 9-13 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



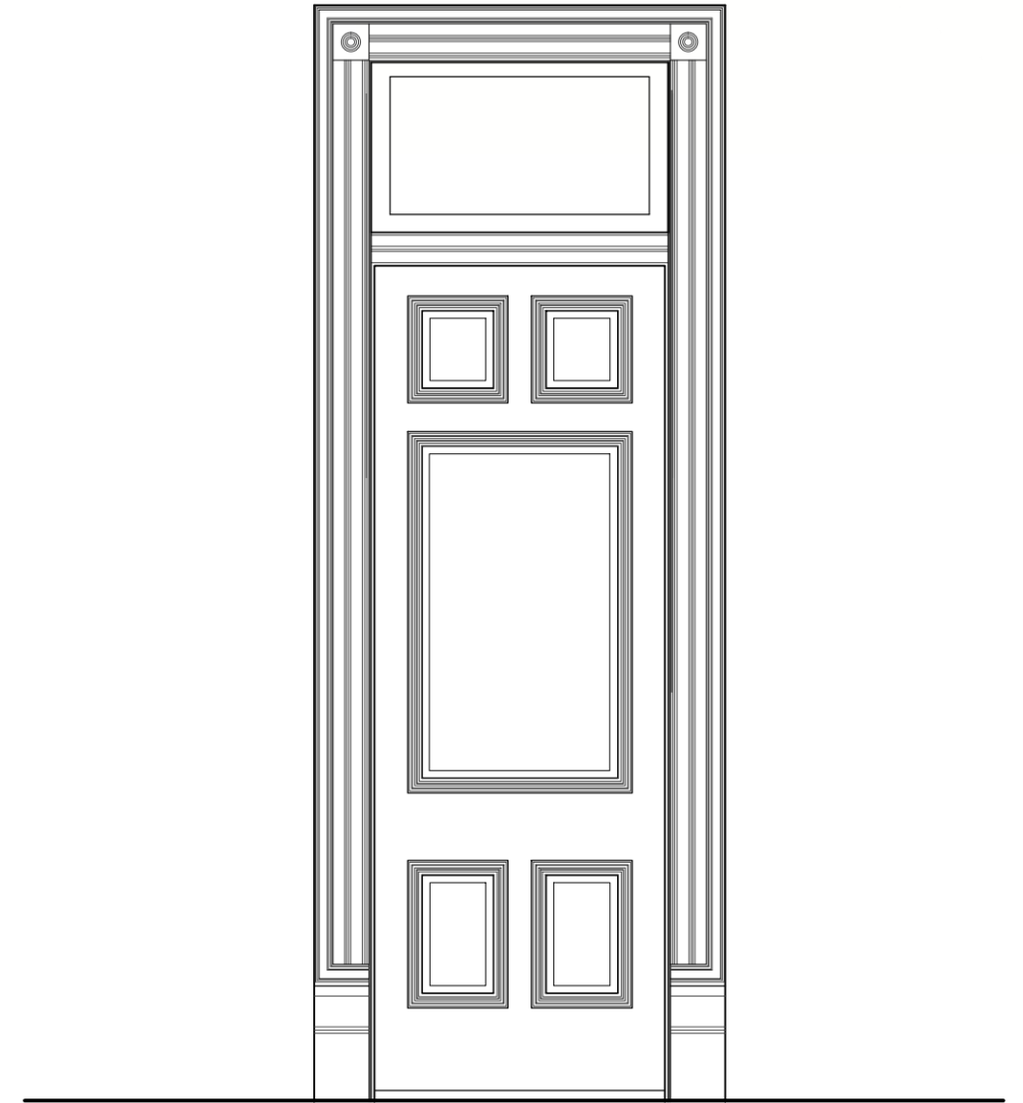
3 DOOR TYPE 9-A, SURROUND TYPE 9-13 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



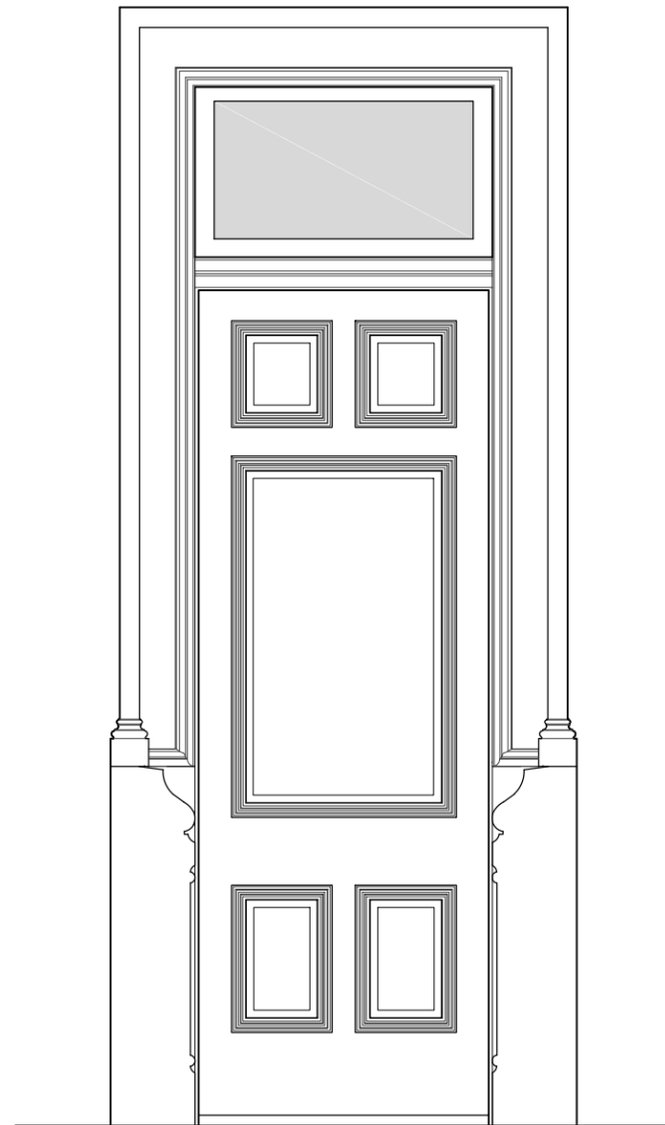
1 DOOR TYPE 10-A, SURROUND TYPE 15-17 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



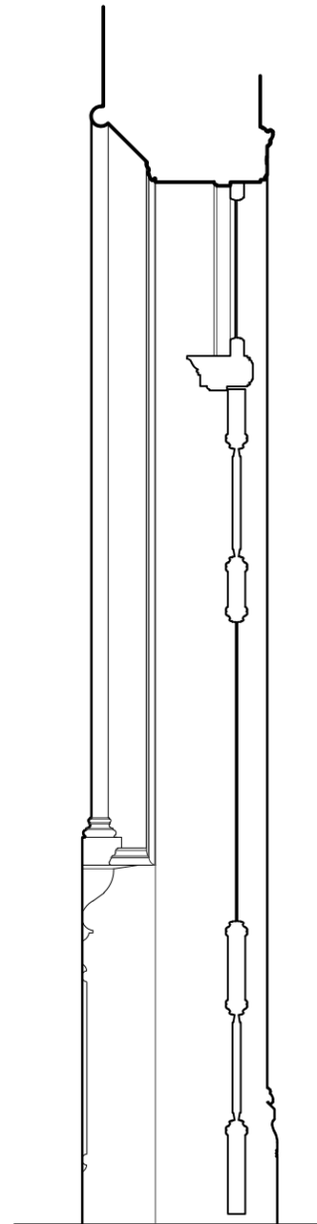
2 DOOR TYPE 10-A, SURROUND TYPE 15-17 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



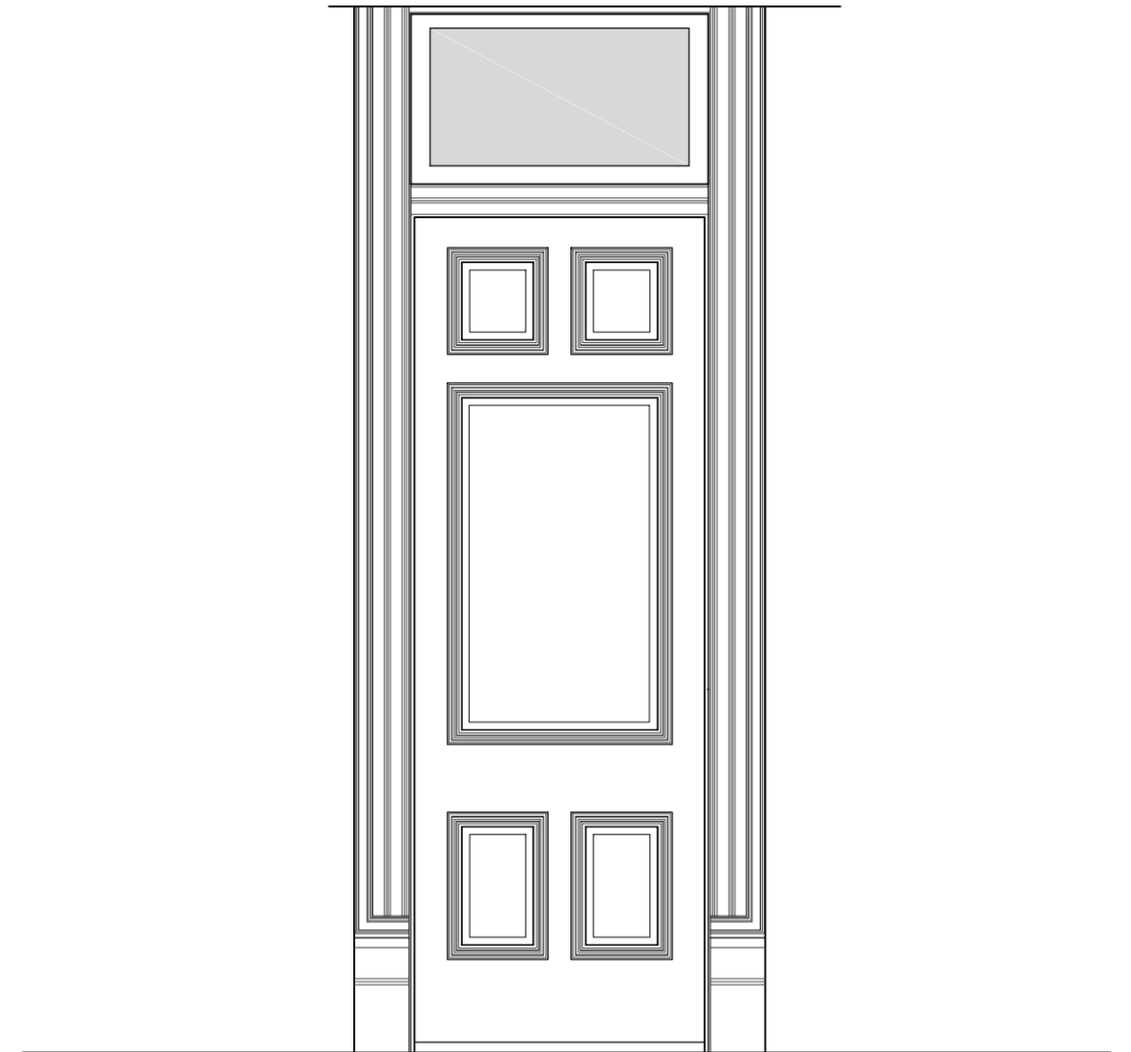
3 DOOR TYPE 10-A, SURROUND TYPE 15-17 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



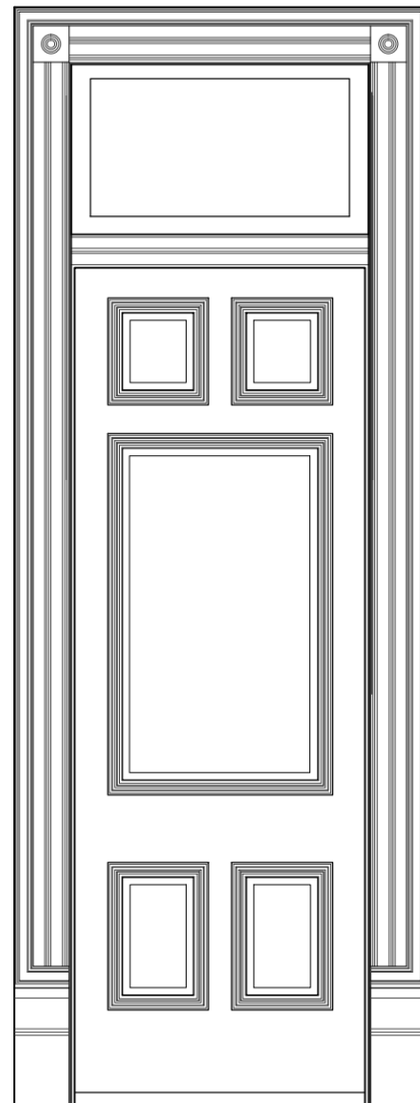
1 DOOR TYPE 10-A, SURROUND TYPE 9-17 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



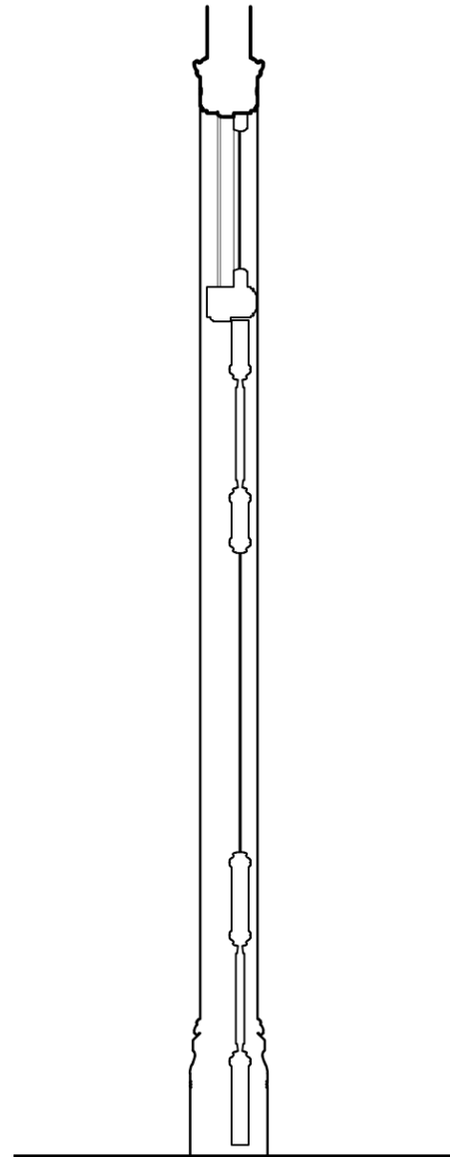
2 DOOR TYPE 10-A, SURROUND TYPE 9-17 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



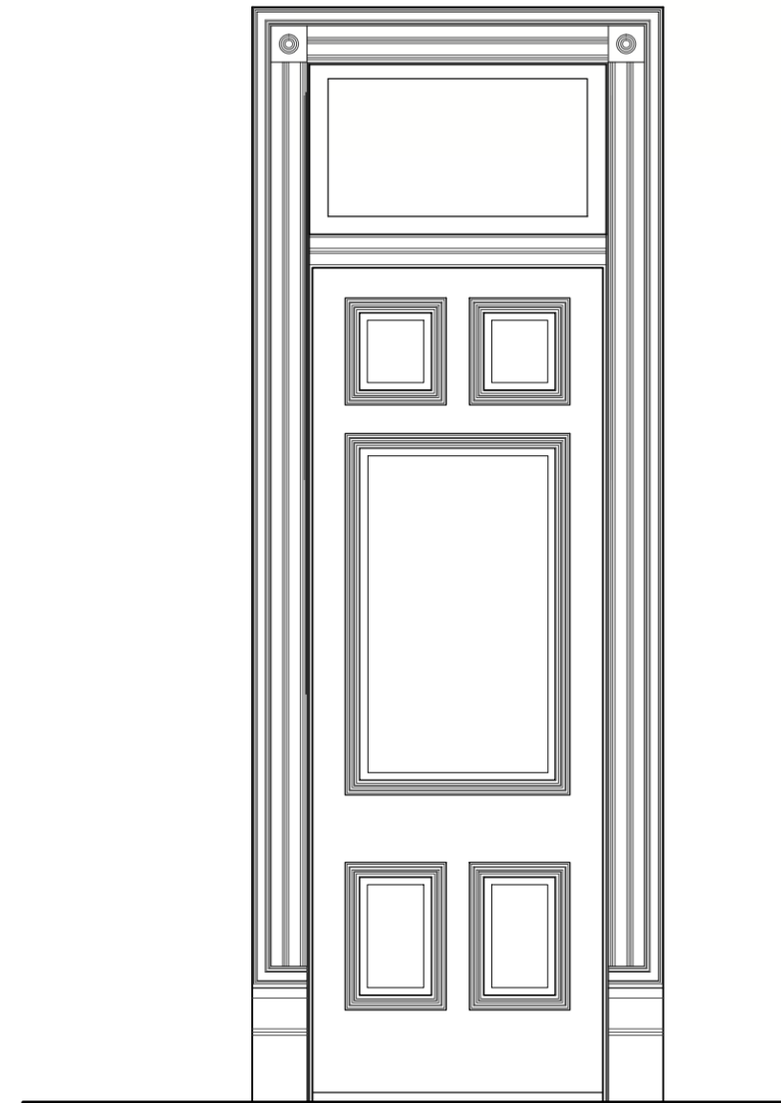
3 DOOR TYPE 10-A, SURROUND TYPE 9-17 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



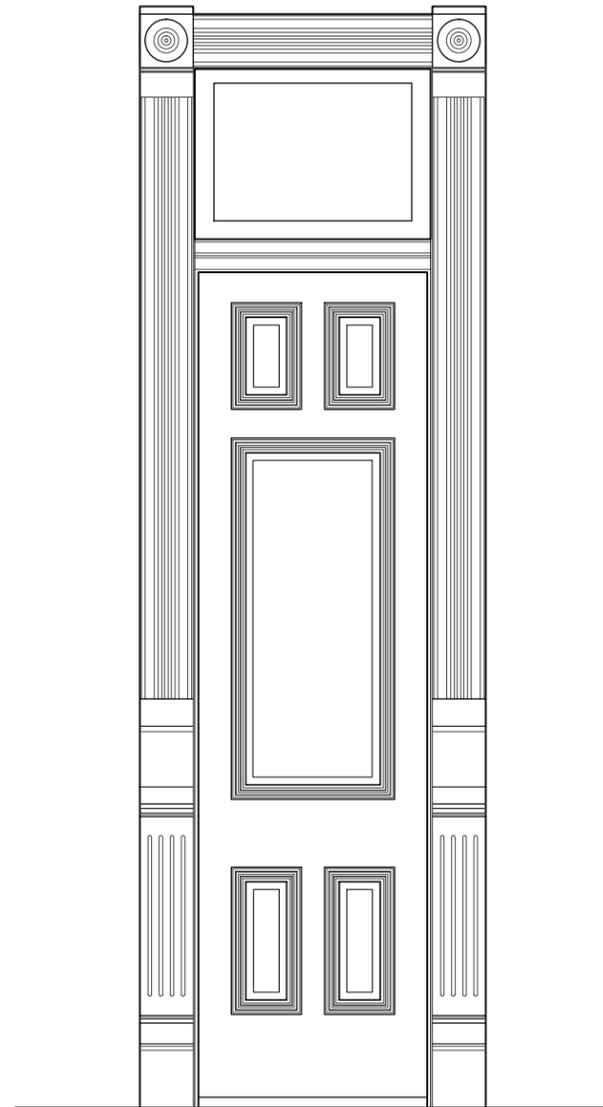
1 DOOR TYPE 10-A, SURROUND TYPE 17-17 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



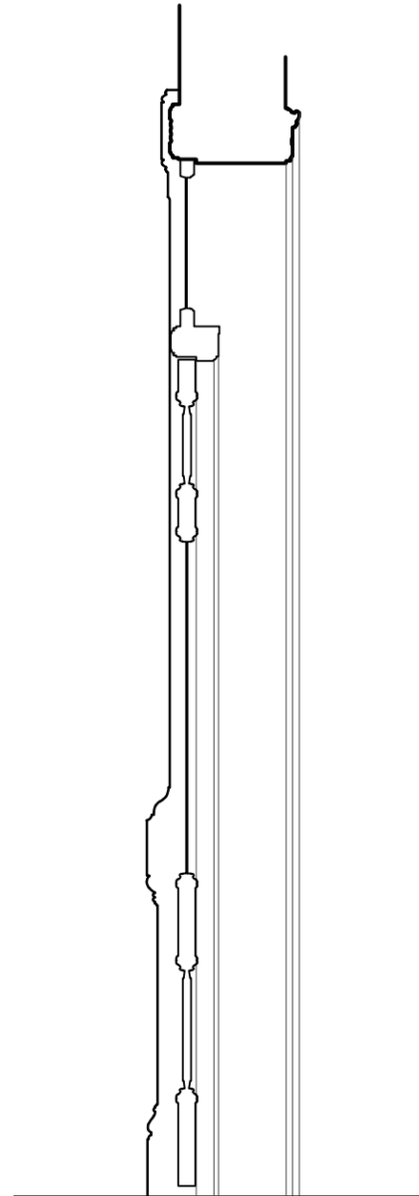
2 DOOR TYPE 10-A, SURROUND TYPE 17-17 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



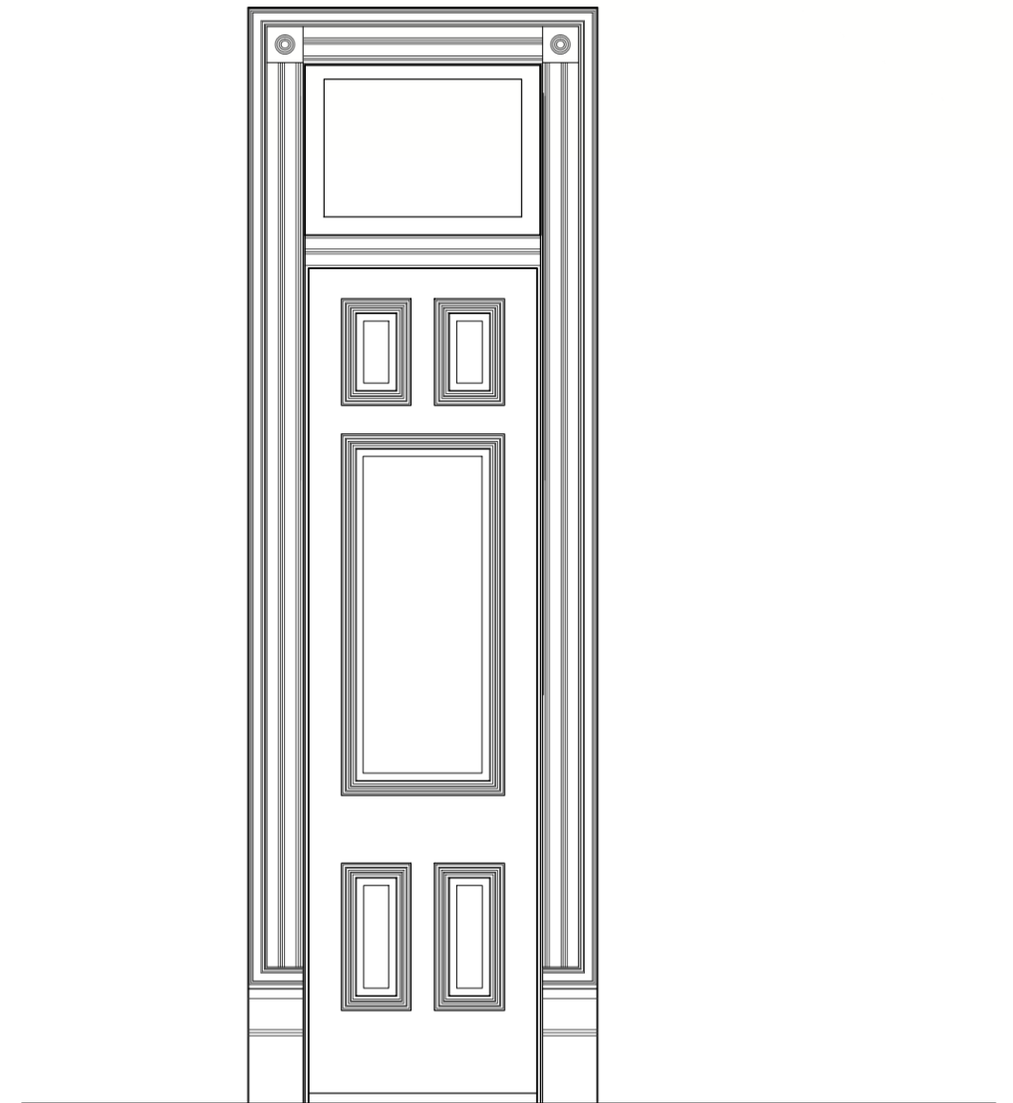
3 DOOR TYPE 10-A, SURROUND TYPE 17-17 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



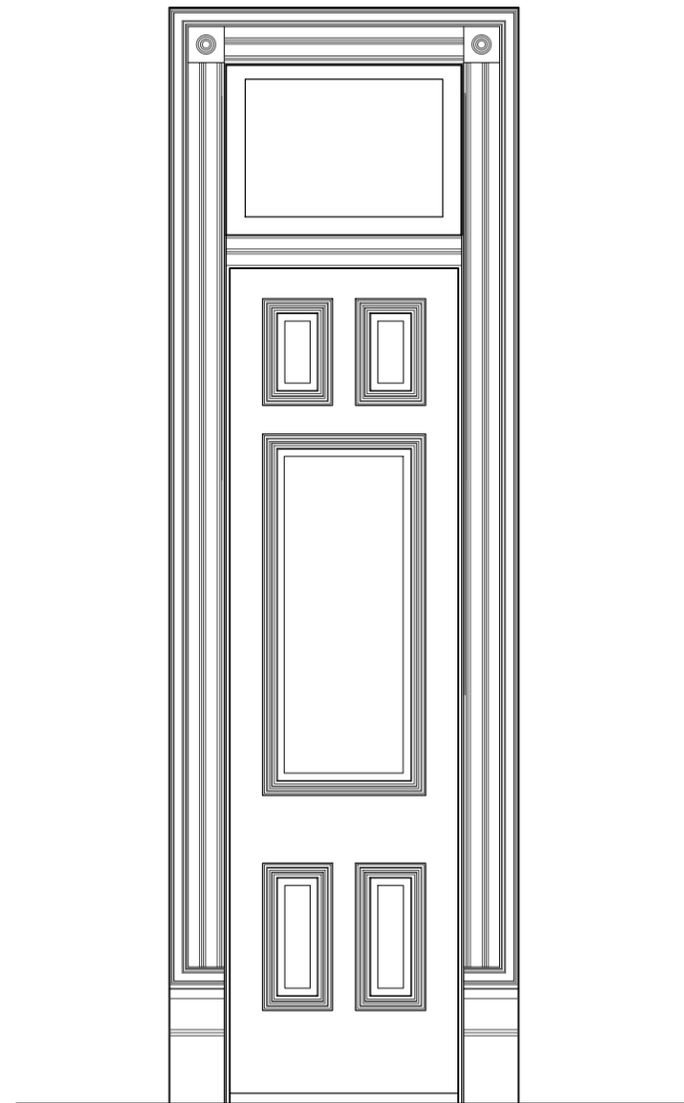
1 DOOR TYPE 10-F, SURROUND TYPE 15-17 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



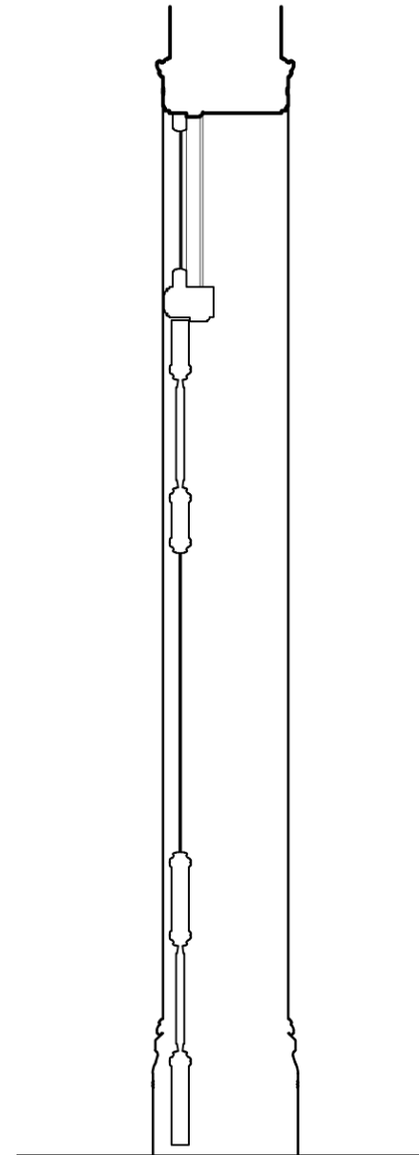
2 DOOR TYPE 10-F, SURROUND TYPE 15-17 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



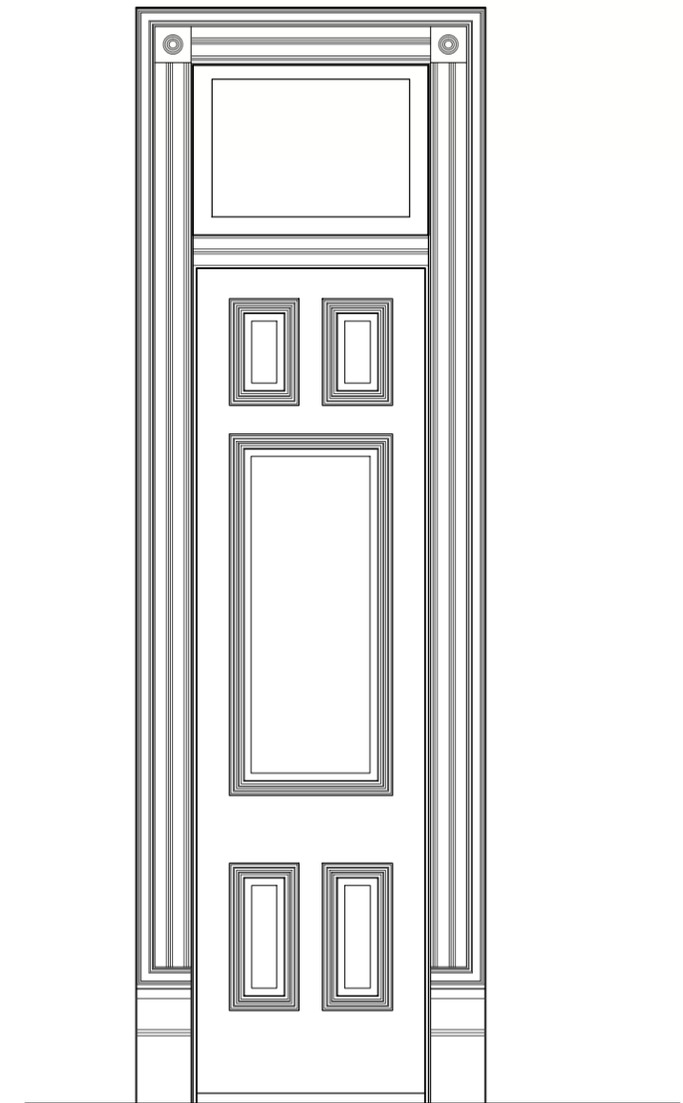
3 DOOR TYPE 10-F, SURROUND TYPE 15-17 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



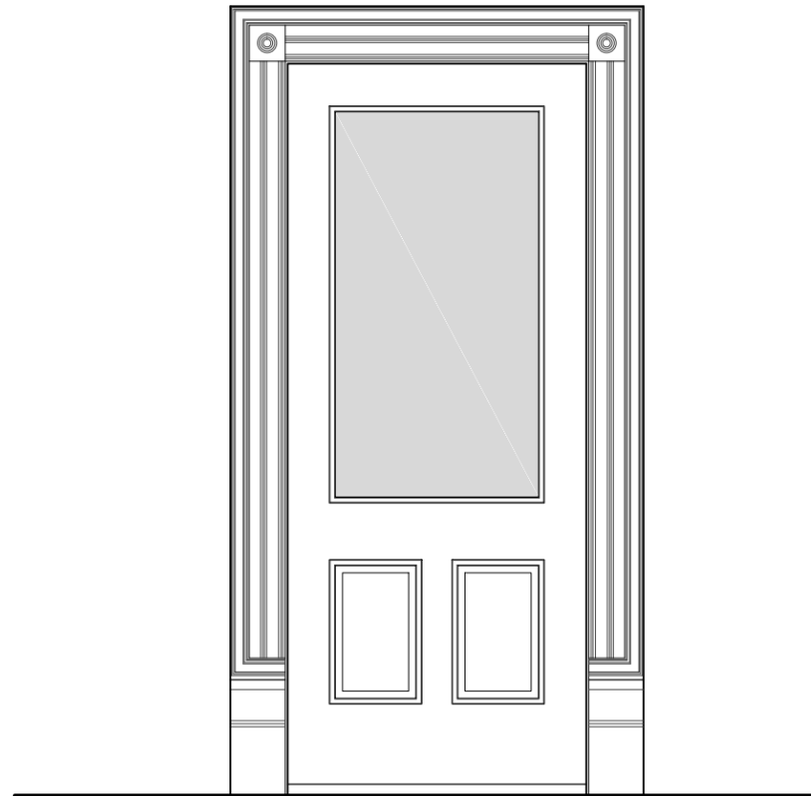
1 DOOR TYPE 10-F, SURROUND TYPE 17-17 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



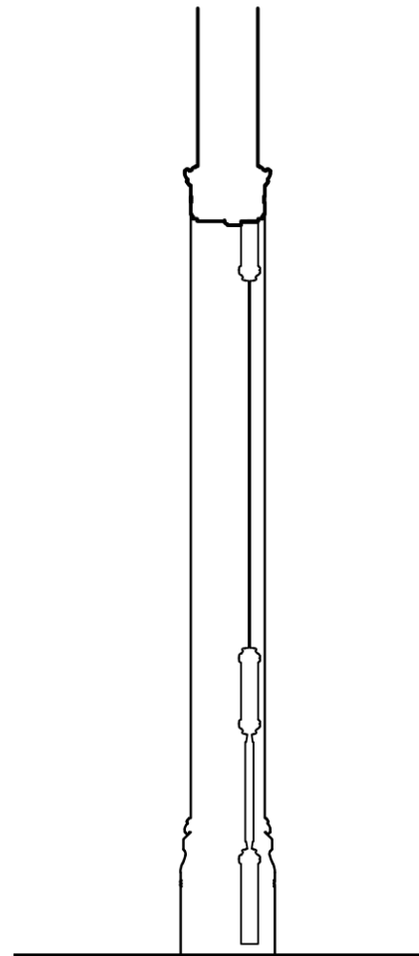
2 DOOR TYPE 10-F, SURROUND TYPE 17-17 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



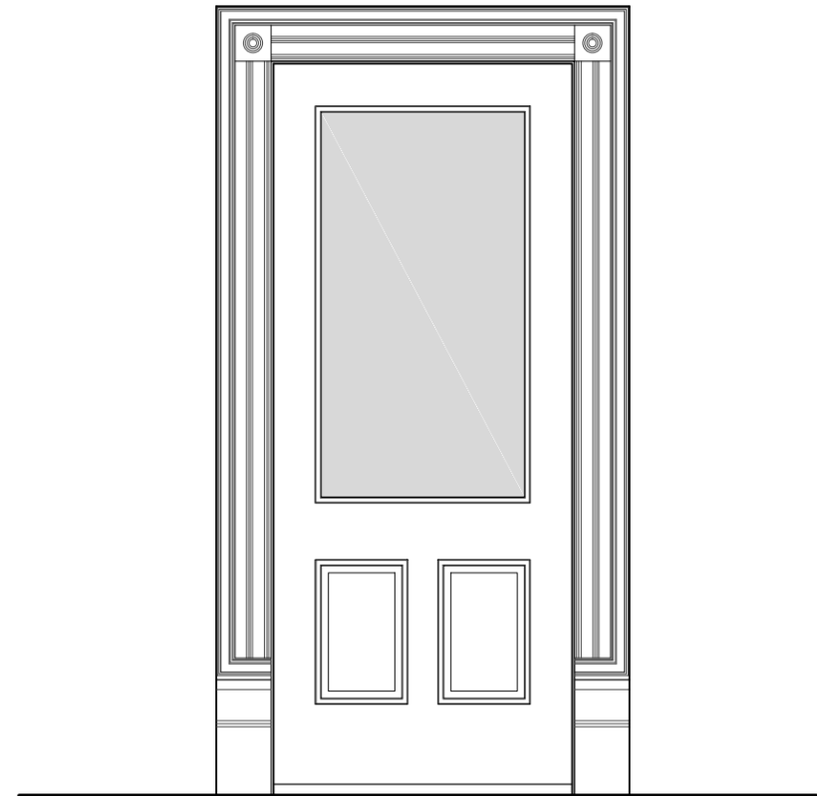
3 DOOR TYPE 10-F, SURROUND TYPE 17-17 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



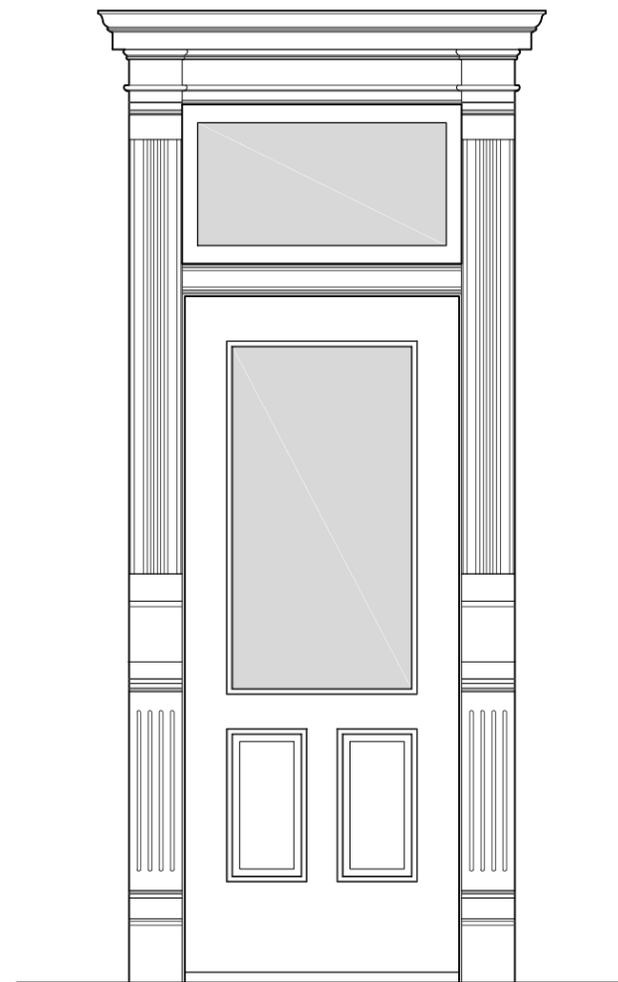
1 DOOR TYPE 11-A, SURROUND TYPE 18-18 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



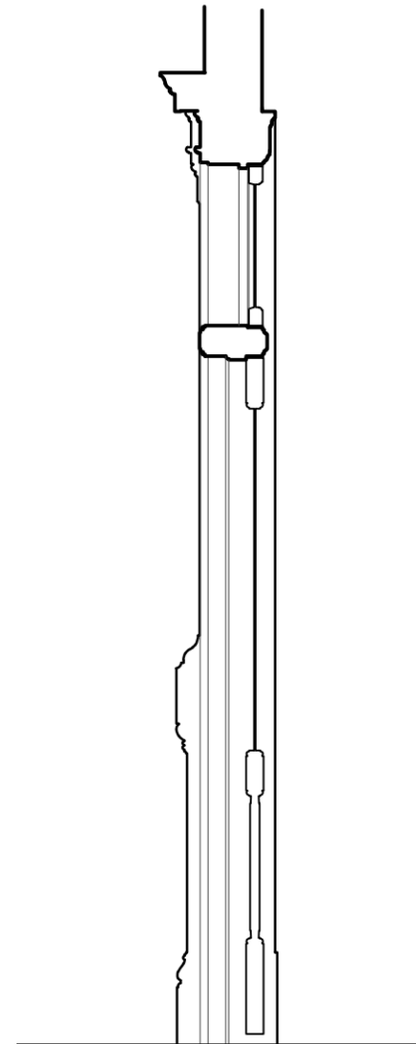
2 DOOR TYPE 11-A, SURROUND TYPE 18-18 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



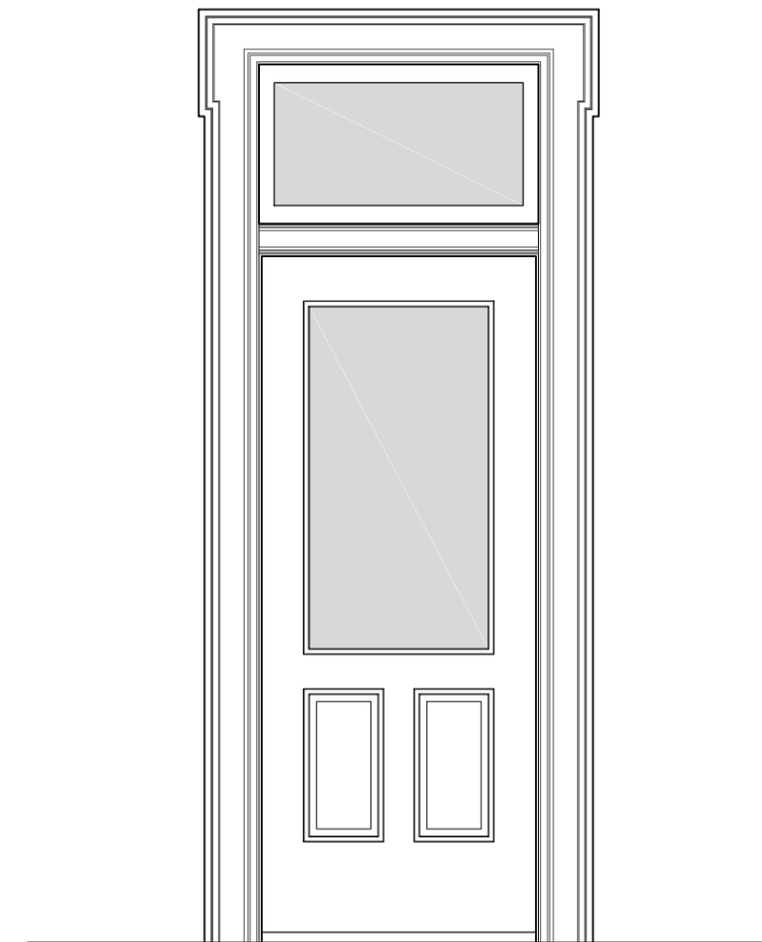
3 DOOR TYPE 11-A, SURROUND TYPE 18-18 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



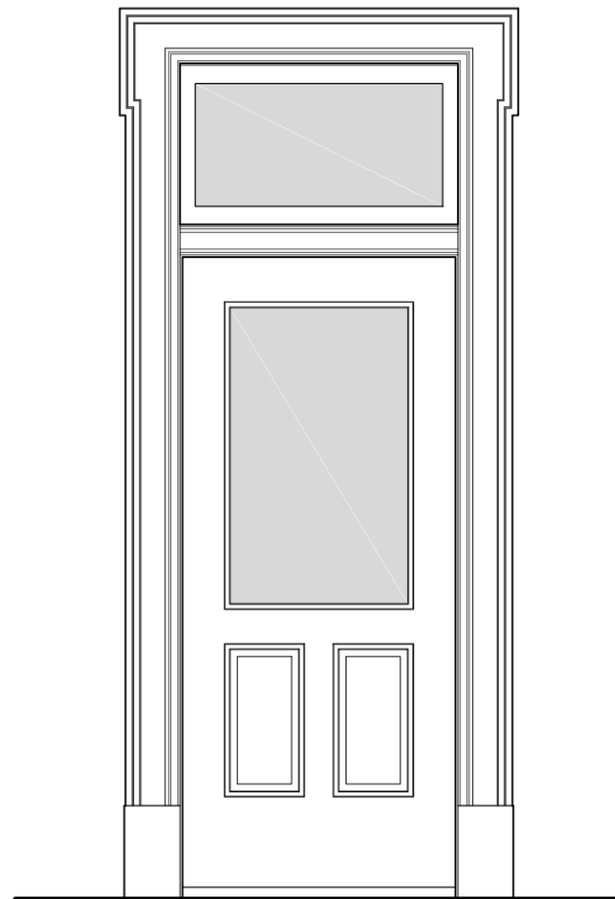
1 DOOR TYPE 11-C, SURROUND TYPE 13-19 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



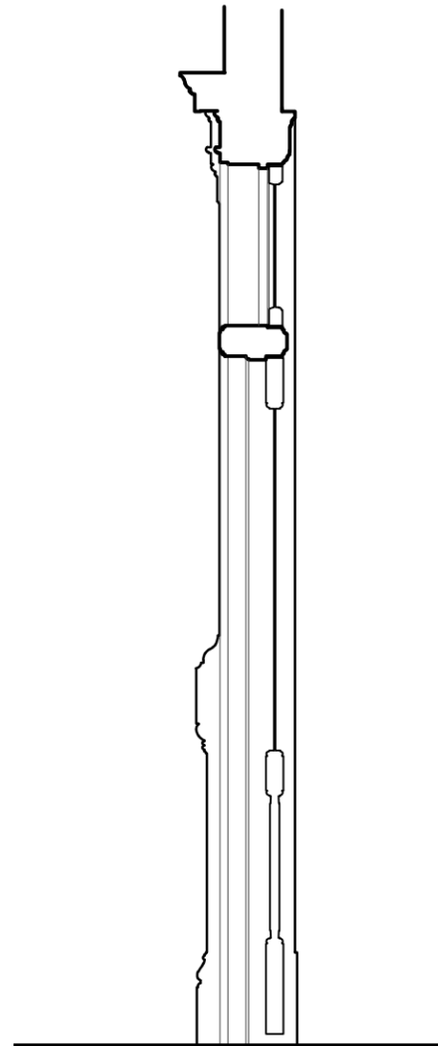
2 DOOR TYPE 11-C, SURROUND TYPE 13-19 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



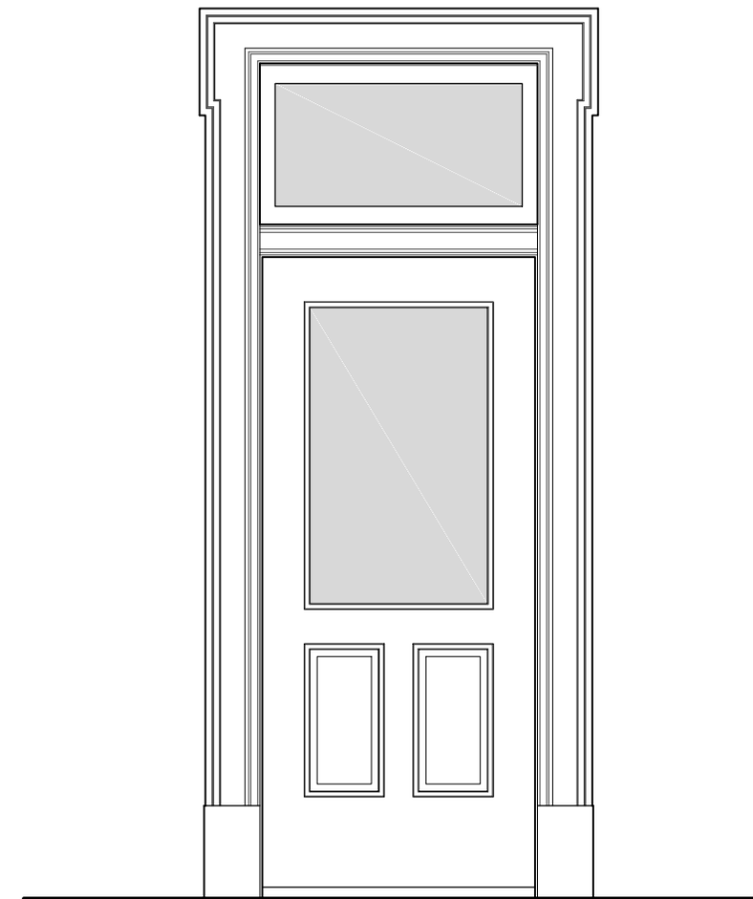
3 DOOR TYPE 11-C, SURROUND TYPE 13-19 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



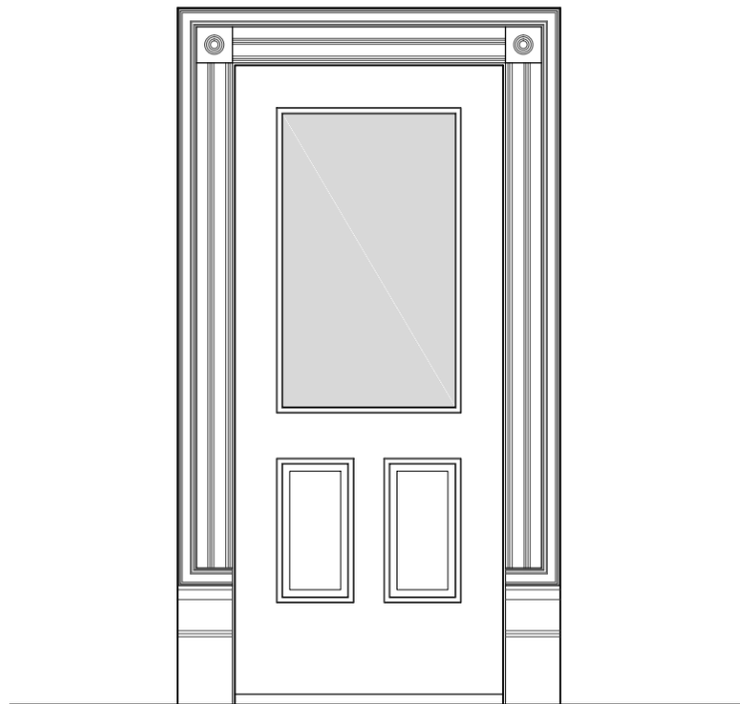
1 DOOR TYPE 11-C, SURROUND TYPE 19-19 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



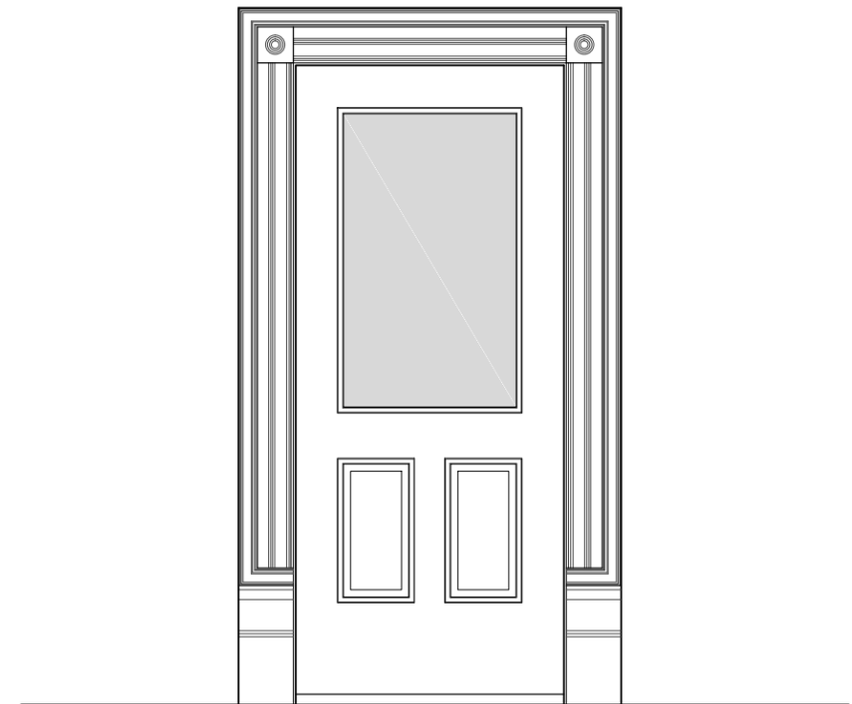
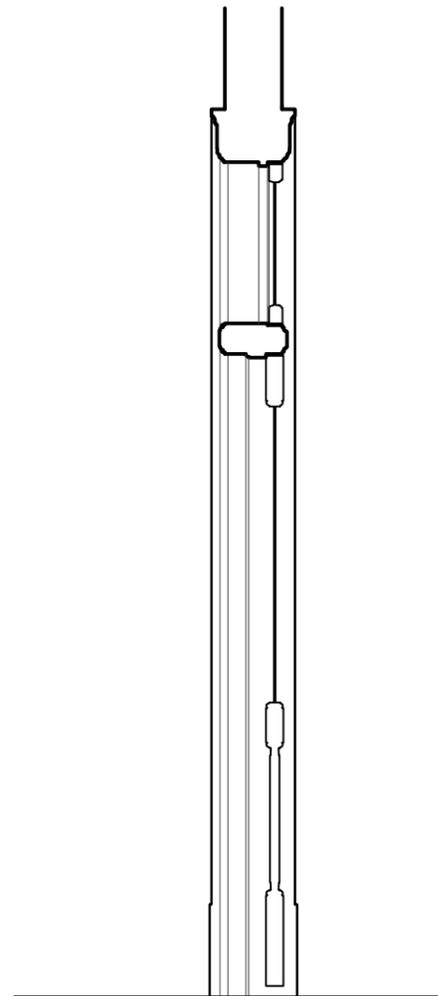
2 DOOR TYPE 11-C, SURROUND TYPE 19-19 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



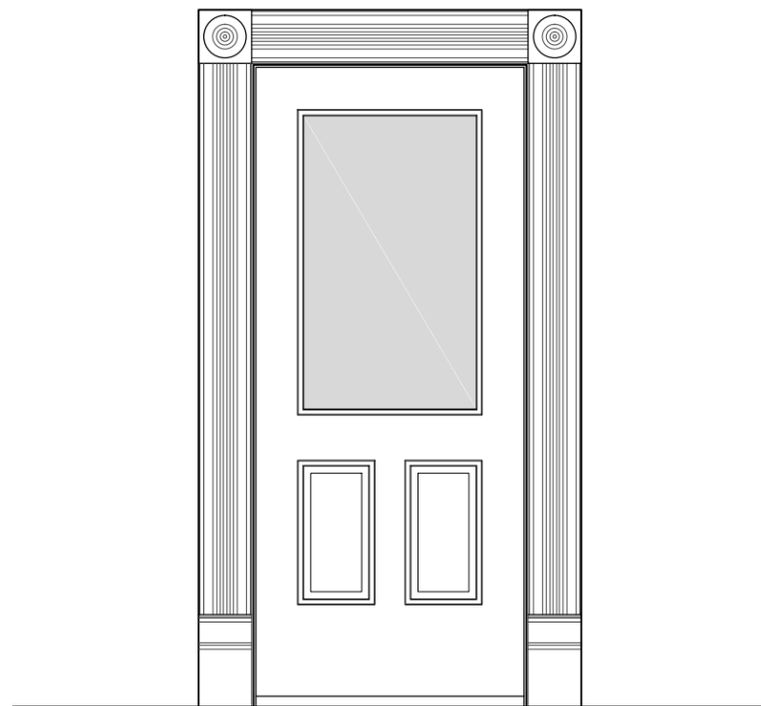
3 DOOR TYPE 11-C, SURROUND TYPE 19-19- INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



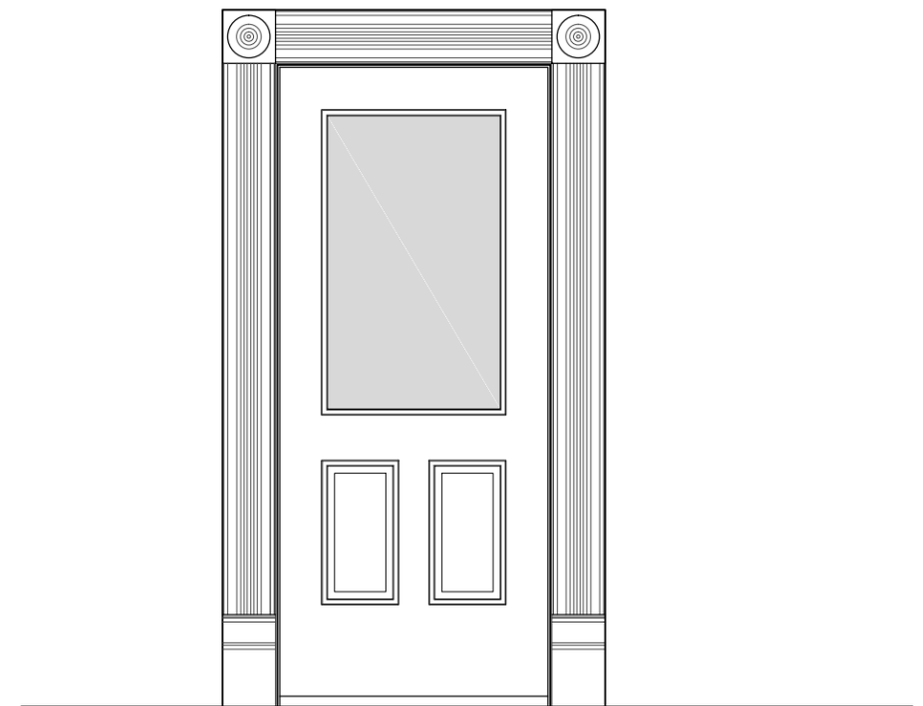
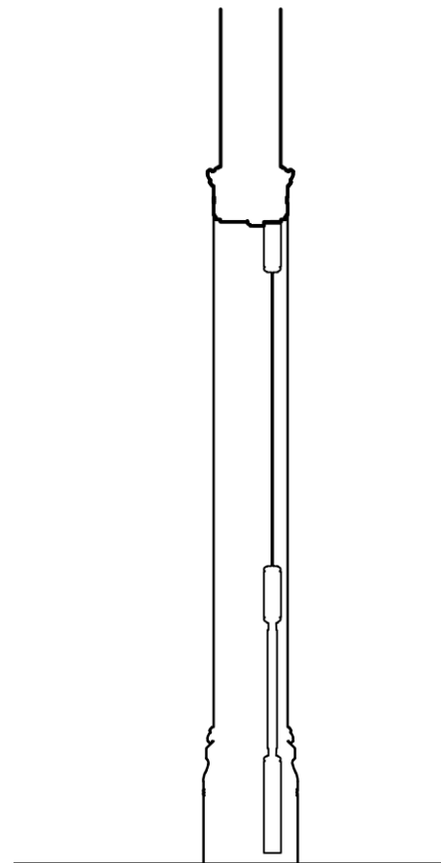
1 DOOR TYPE 11-C, SURROUND TYPE 18-18 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



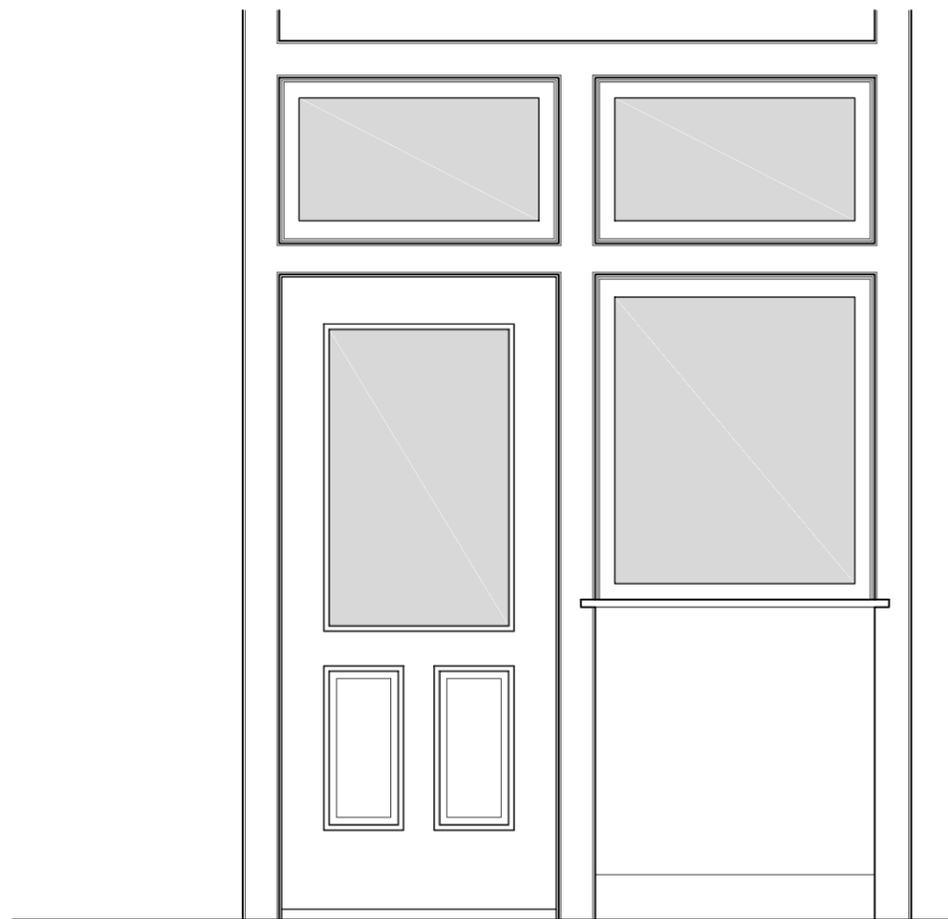
3 DOOR TYPE 11-C, SURROUND TYPE 18-18 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



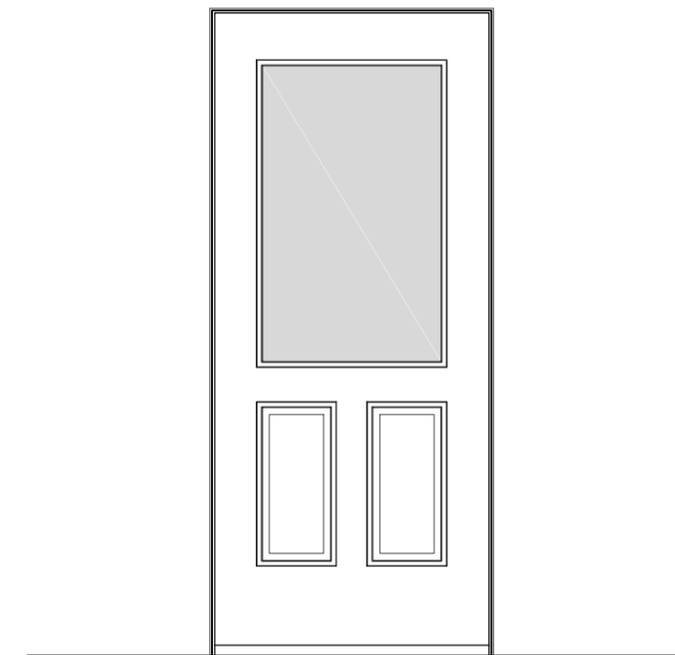
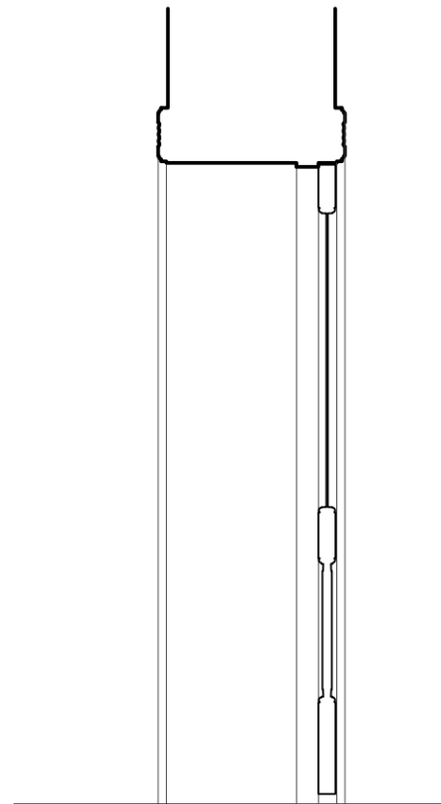
1 DOOR TYPE 11-C, SURROUND TYPE 24-24 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



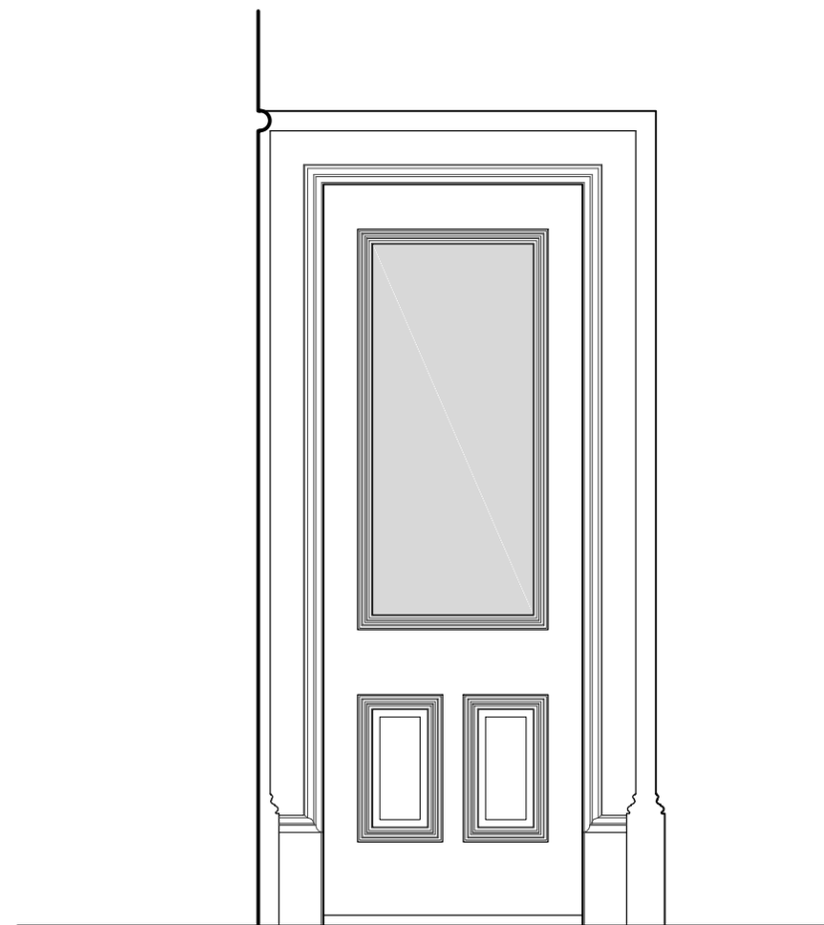
3 DOOR TYPE 11-C, SURROUND TYPE 24-24 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



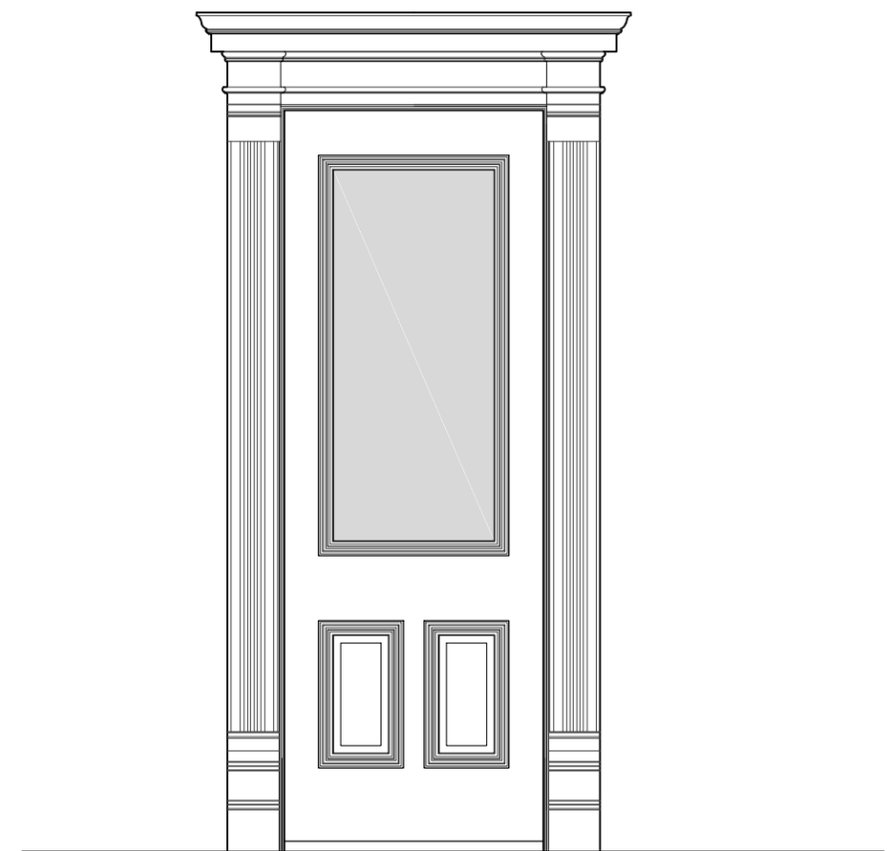
1 DOOR TYPE 11-C, SURROUND TYPE 26-26 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



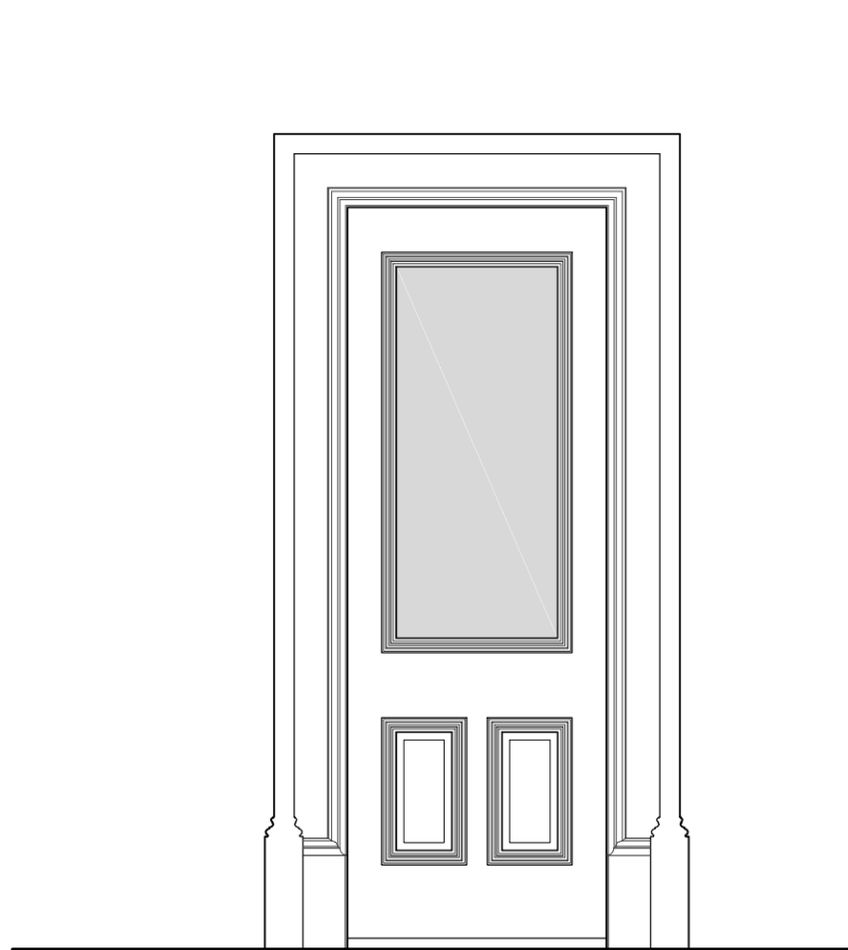
3 DOOR TYPE 11-C, SURROUND TYPE 26-26 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



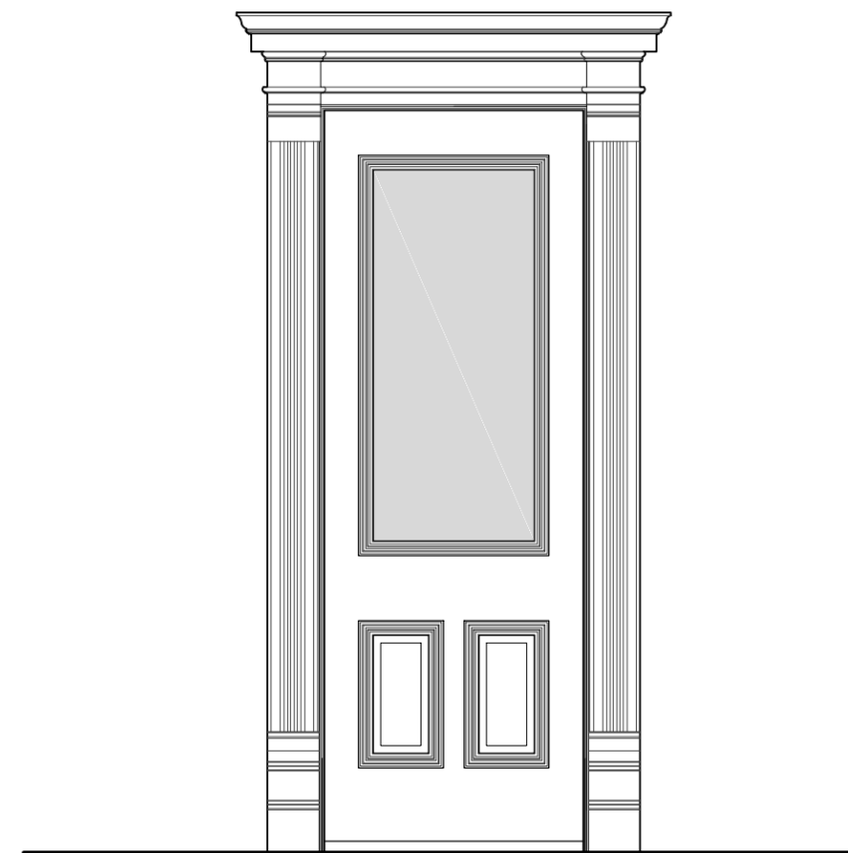
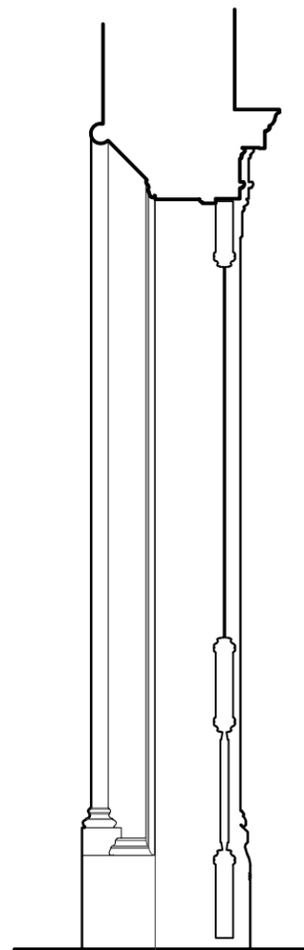
1 DOOR TYPE 11-D, SURROUND TYPE 10-12 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



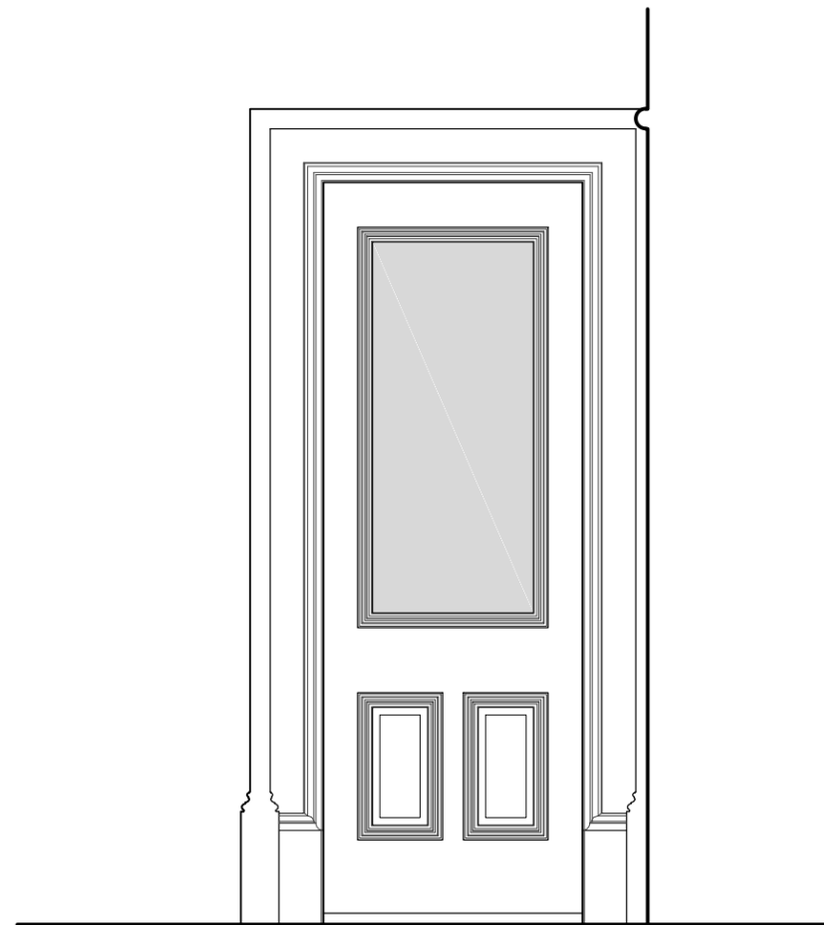
3 DOOR TYPE 11-D, SURROUND TYPE 10-12 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



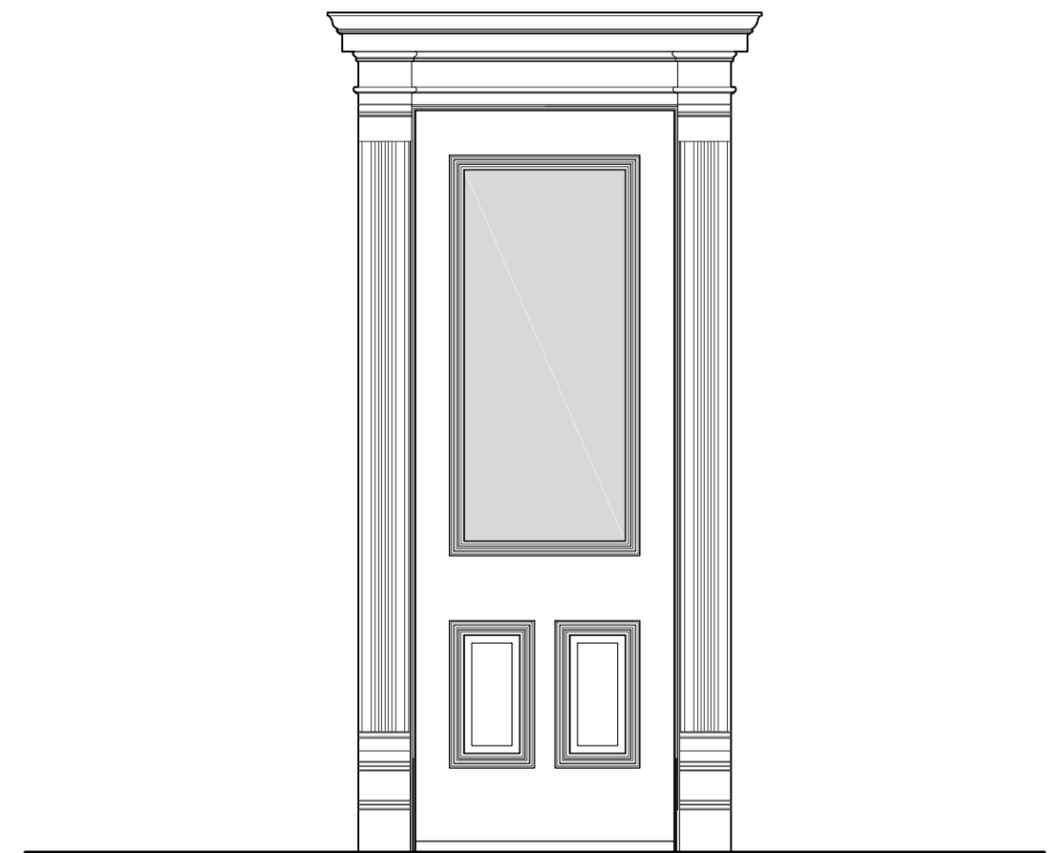
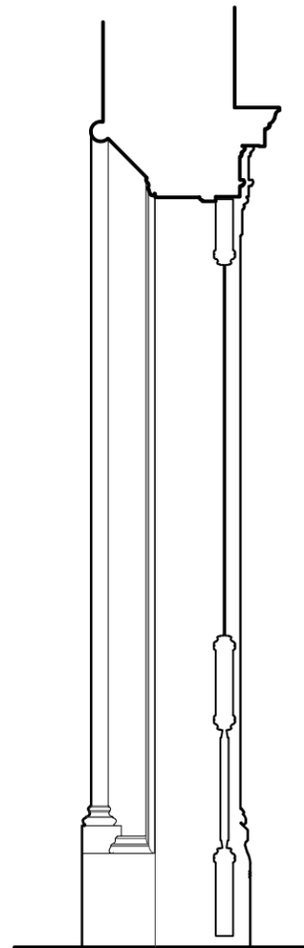
1 DOOR TYPE 11-D, SURROUND TYPE 10-12 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



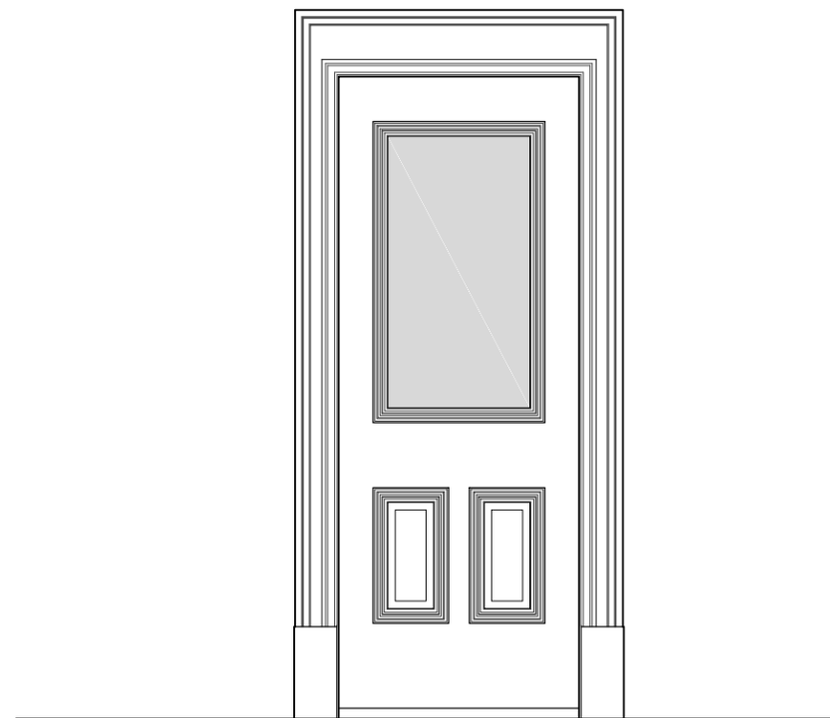
3 DOOR TYPE 11-D, SURROUND TYPE 10-12 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



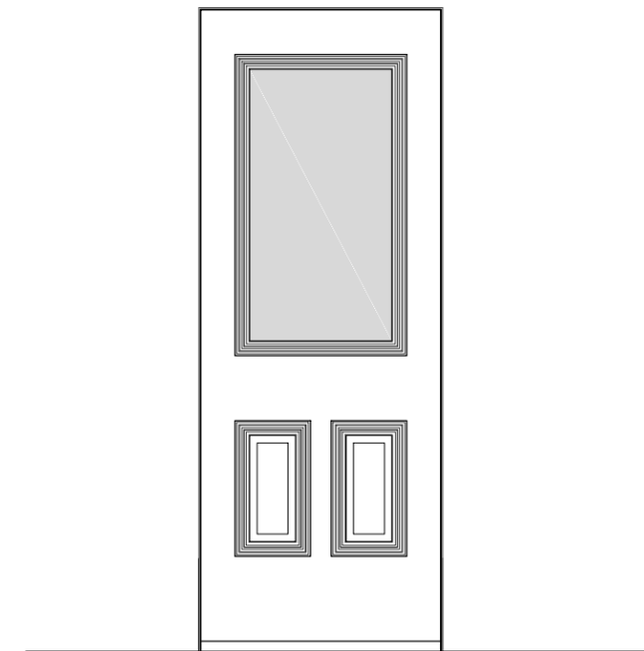
1 DOOR TYPE 11-D, SURROUND TYPE 10-12 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



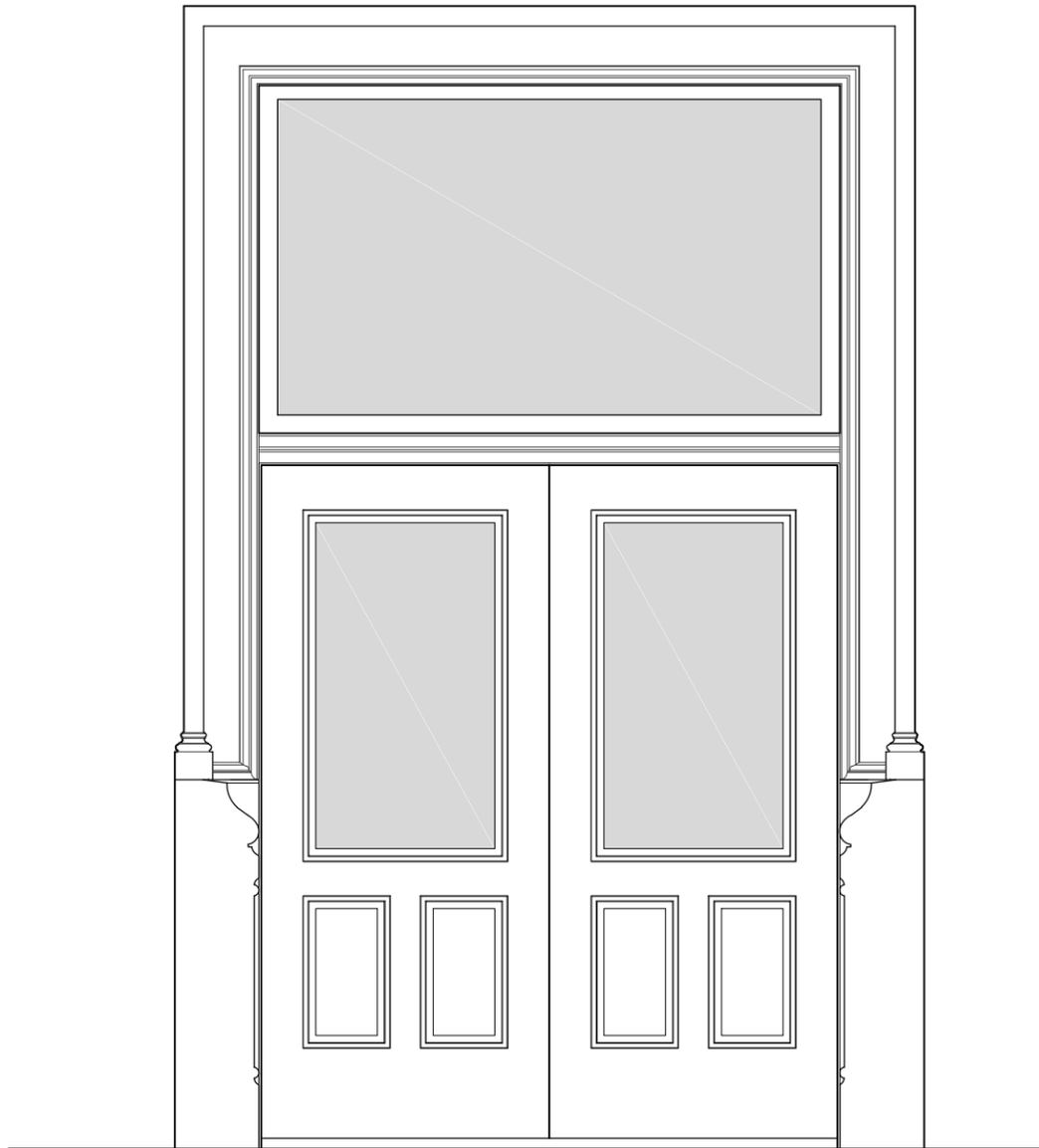
3 DOOR TYPE 11-D, SURROUND TYPE 10-12 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



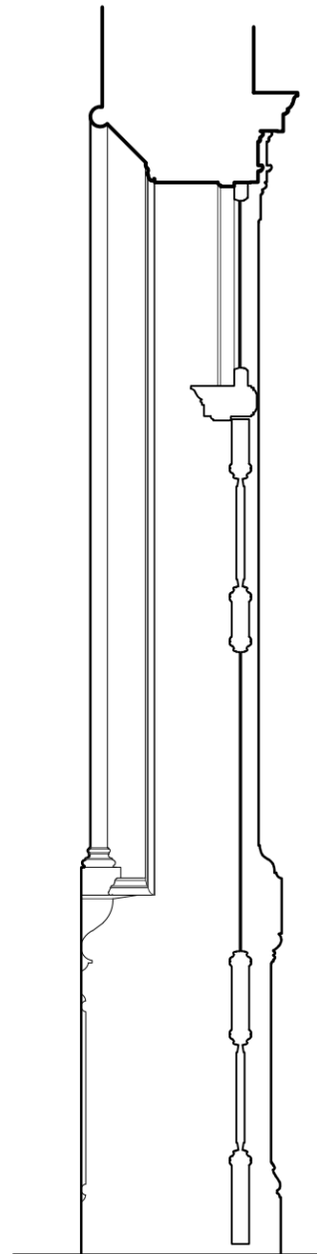
1 DOOR TYPE 11-E, SURROUND TYPE 21- - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



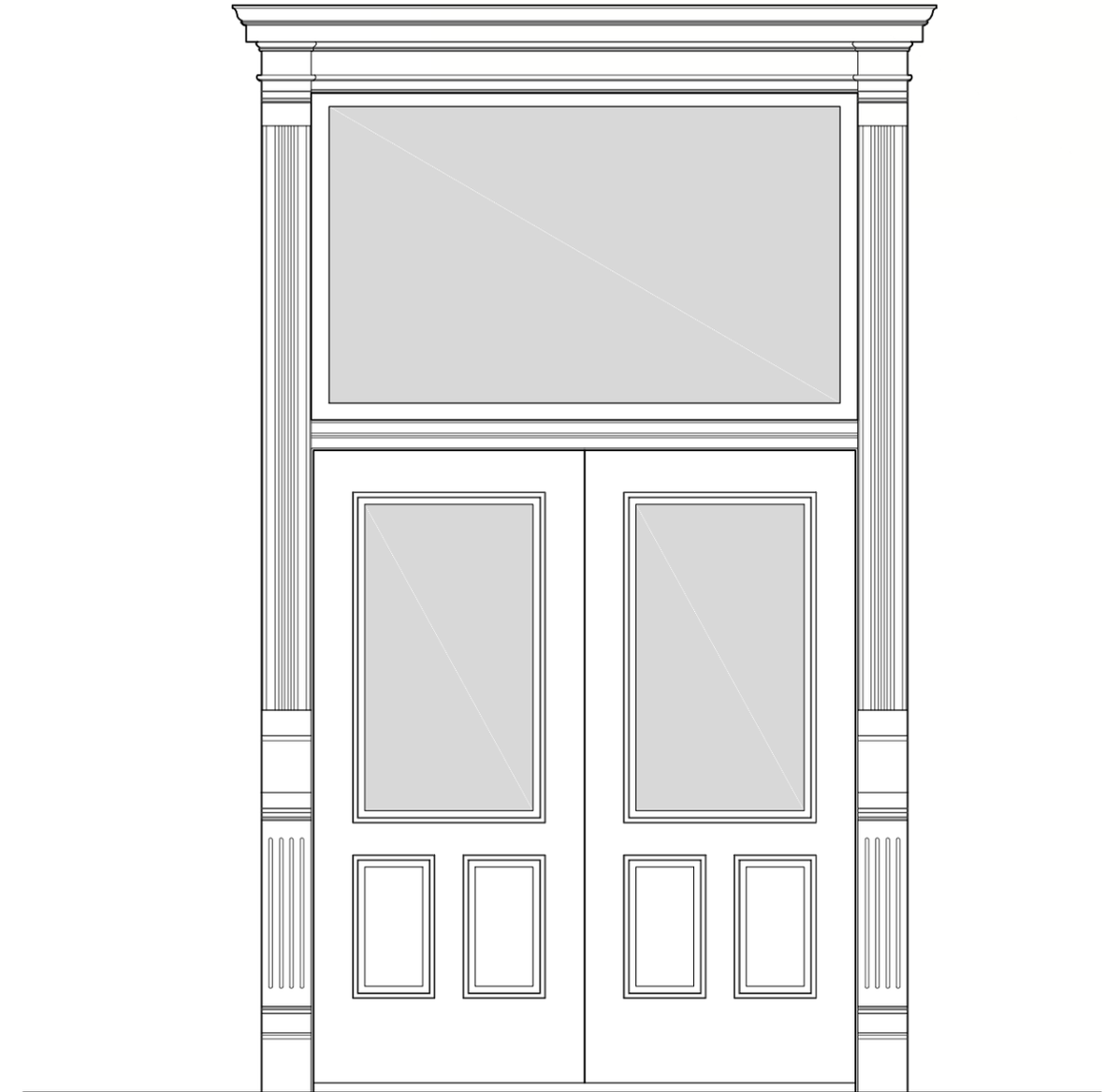
3 DOOR TYPE 11-E, SURROUND TYPE 21- - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



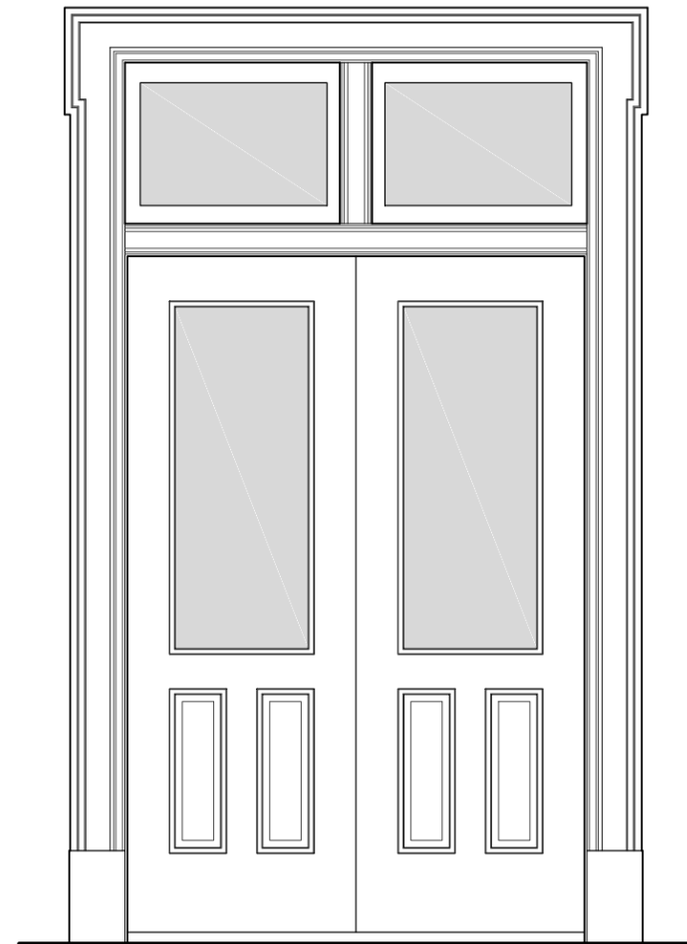
1 DOOR TYPE 12-A, SURROUND TYPE 9-13 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



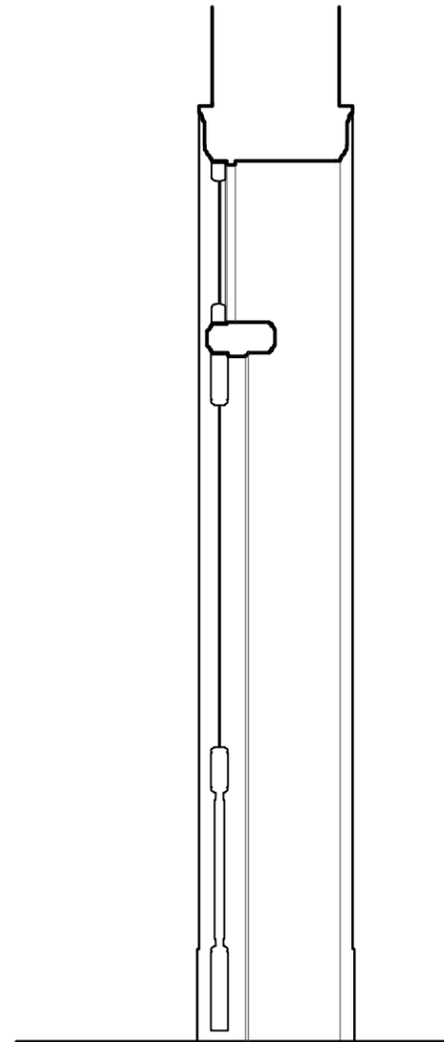
2 DOOR TYPE 12-A, SURROUND TYPE 9-13 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



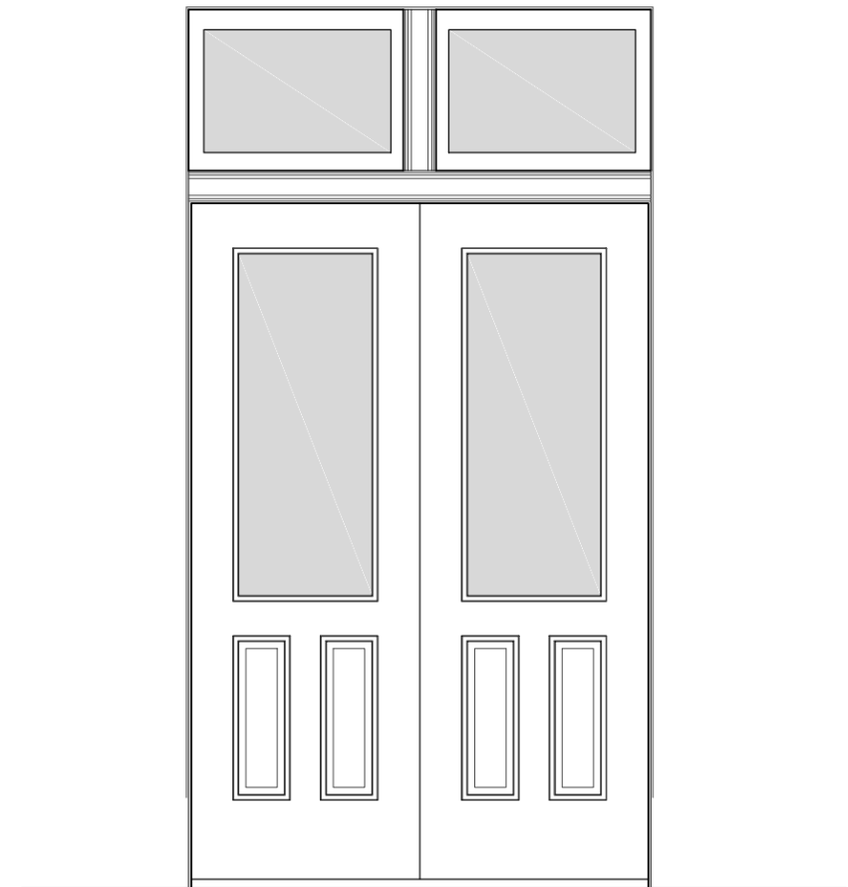
3 DOOR TYPE 12-A, SURROUND TYPE 9-13 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



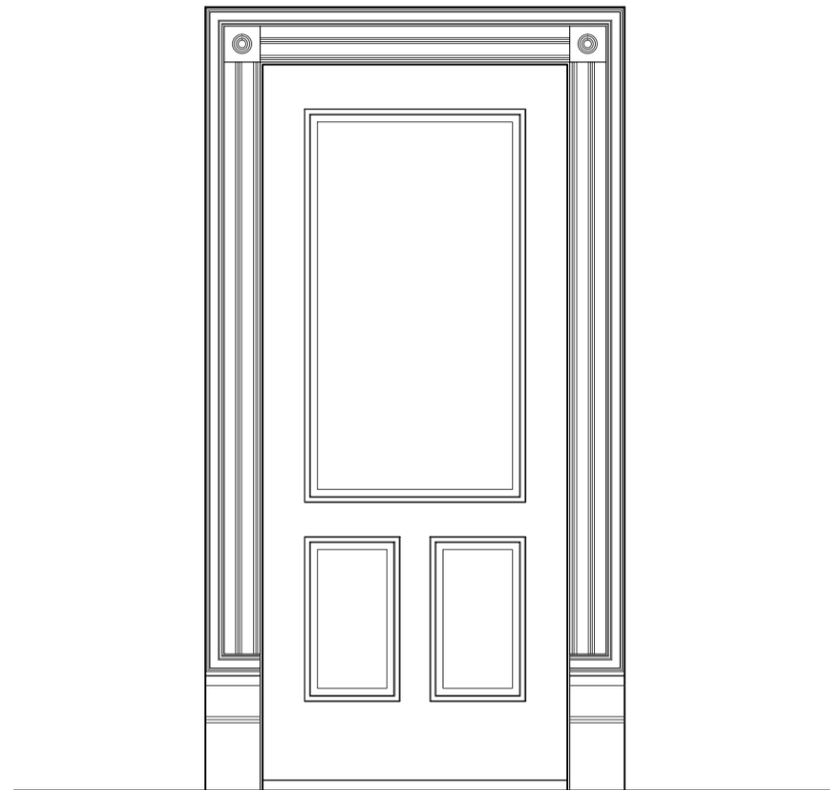
1 DOOR TYPE 12-A, SURROUND TYPE 19-19 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



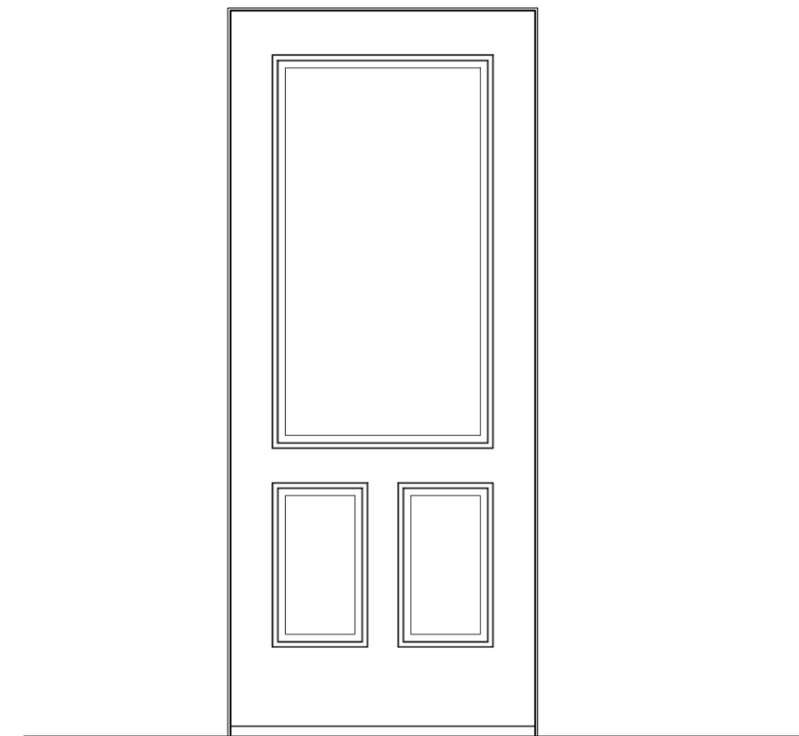
2 DOOR TYPE 12-A, SURROUND TYPE 19-19 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



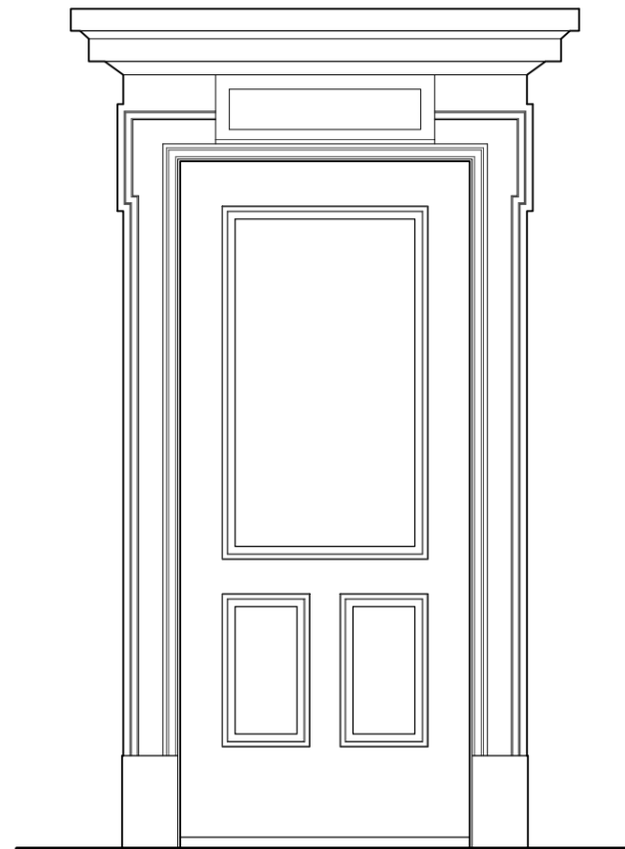
3 DOOR TYPE 12-A, SURROUND TYPE 19-19 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



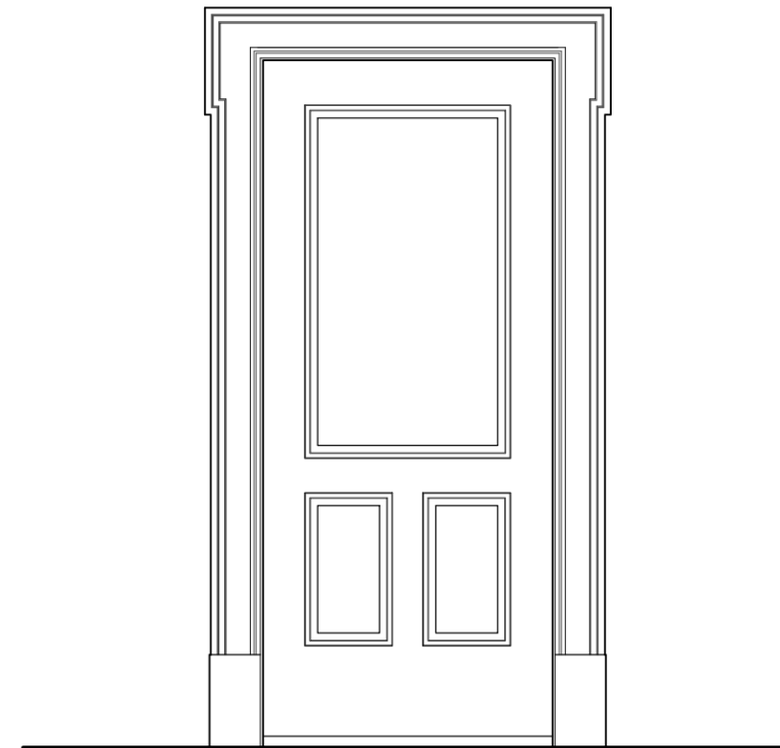
1 DOOR TYPE 13-A, SURROUND TYPE 18-18 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



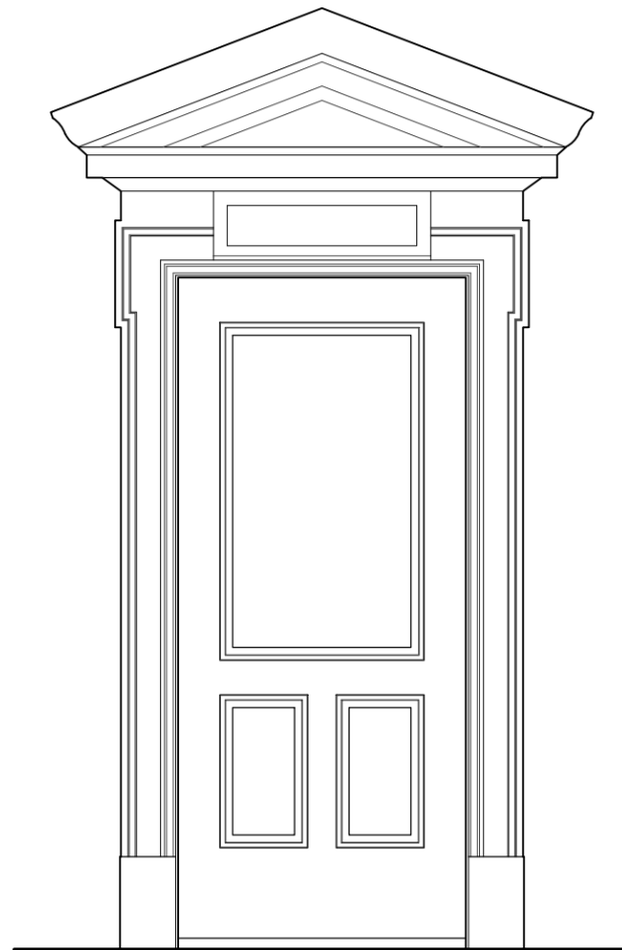
3 DOOR TYPE 13-A, SURROUND TYPE 18-18 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



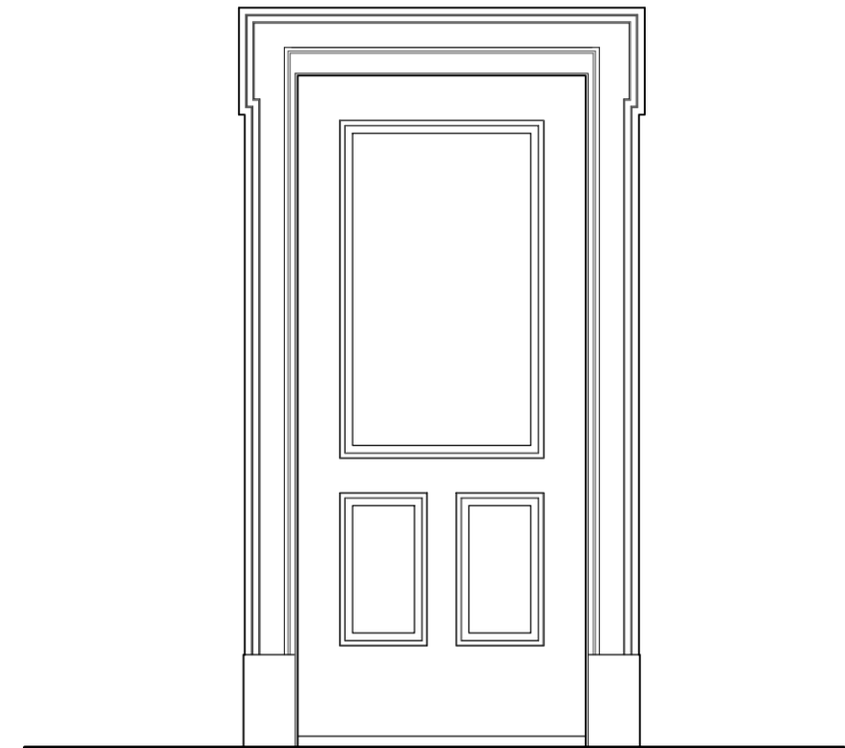
1 DOOR TYPE 13-C, SURROUND TYPE 23-20 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



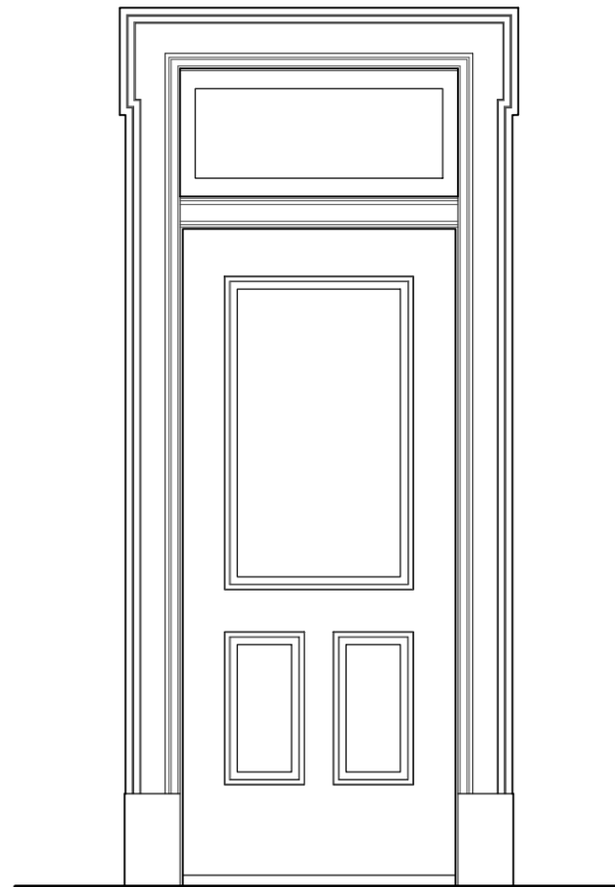
3 DOOR TYPE 13-C, SURROUND TYPE 23-20 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



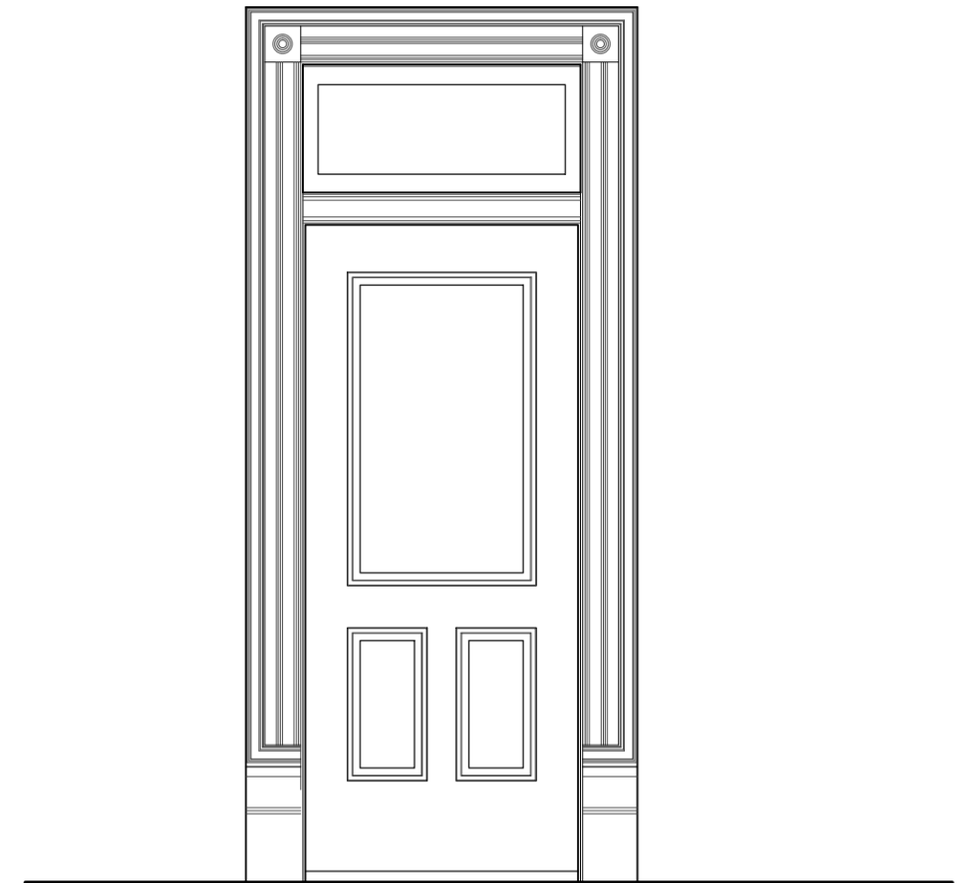
1 DOOR TYPE 13-C, SURROUND TYPE 22-20 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



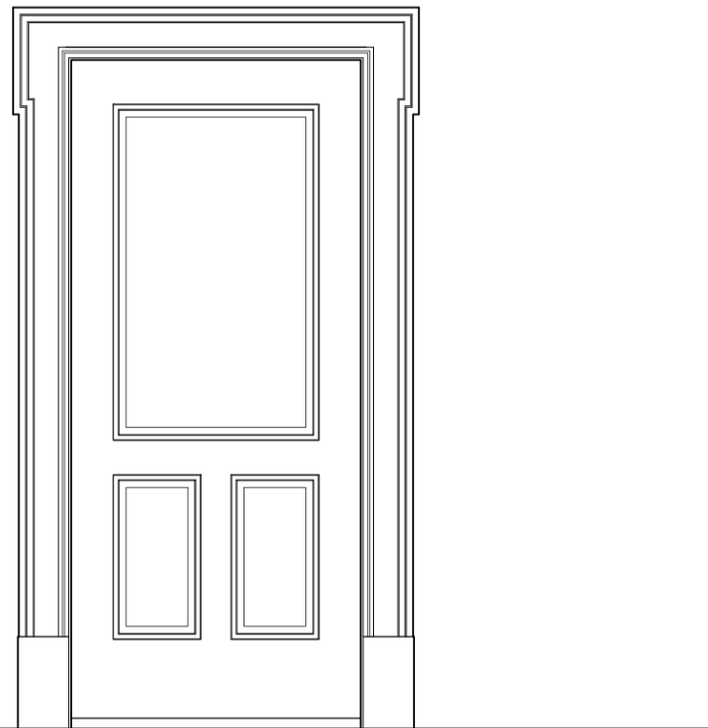
3 DOOR TYPE 13-C, SURROUND TYPE 22-20 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



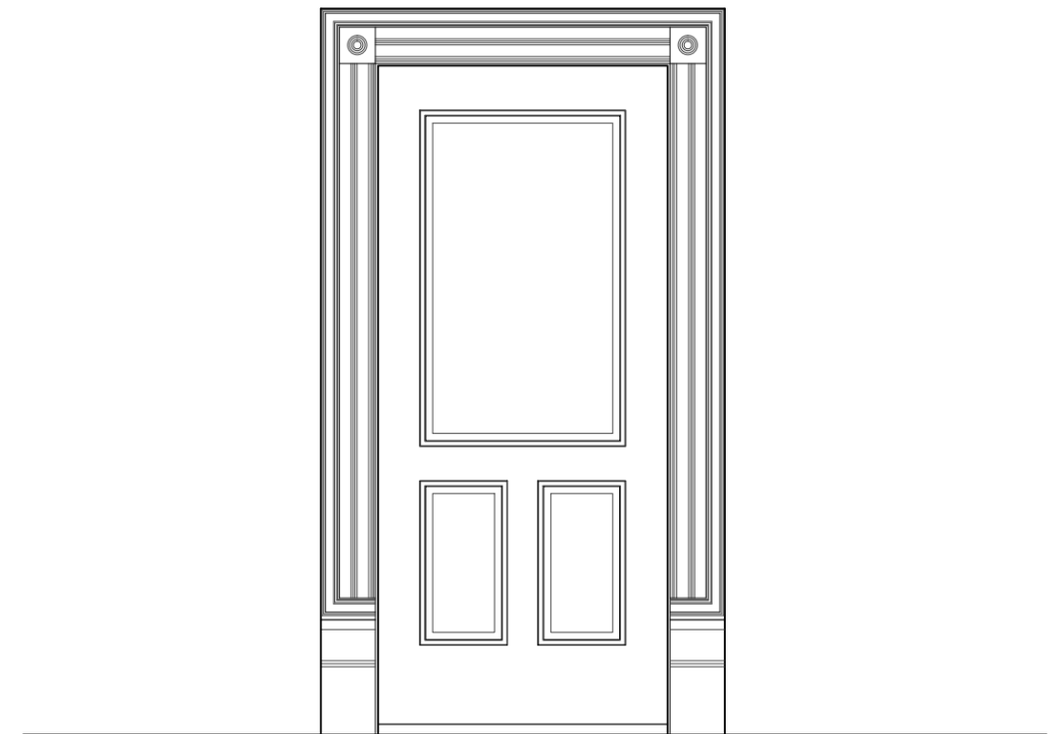
1 DOOR TYPE 13-C, SURROUND TYPE 19-17 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



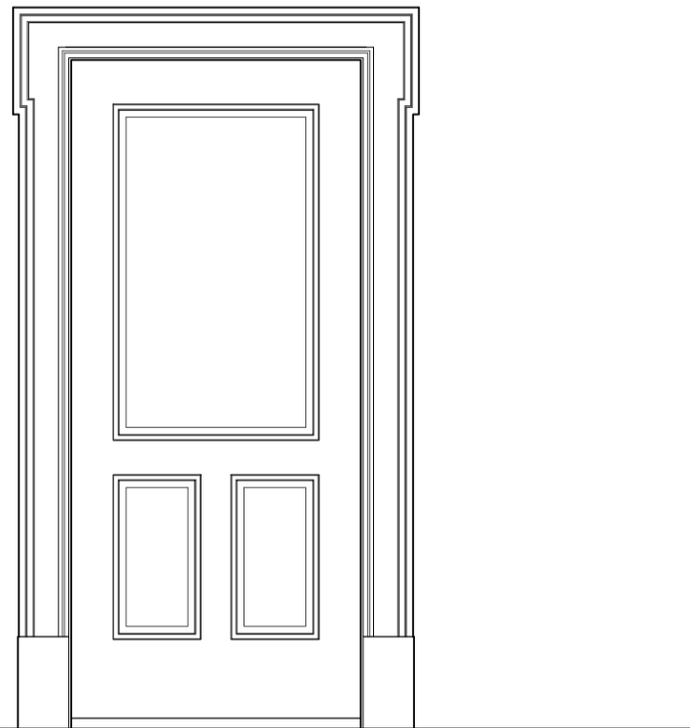
3 DOOR TYPE 13-C, SURROUND TYPE 19-17 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



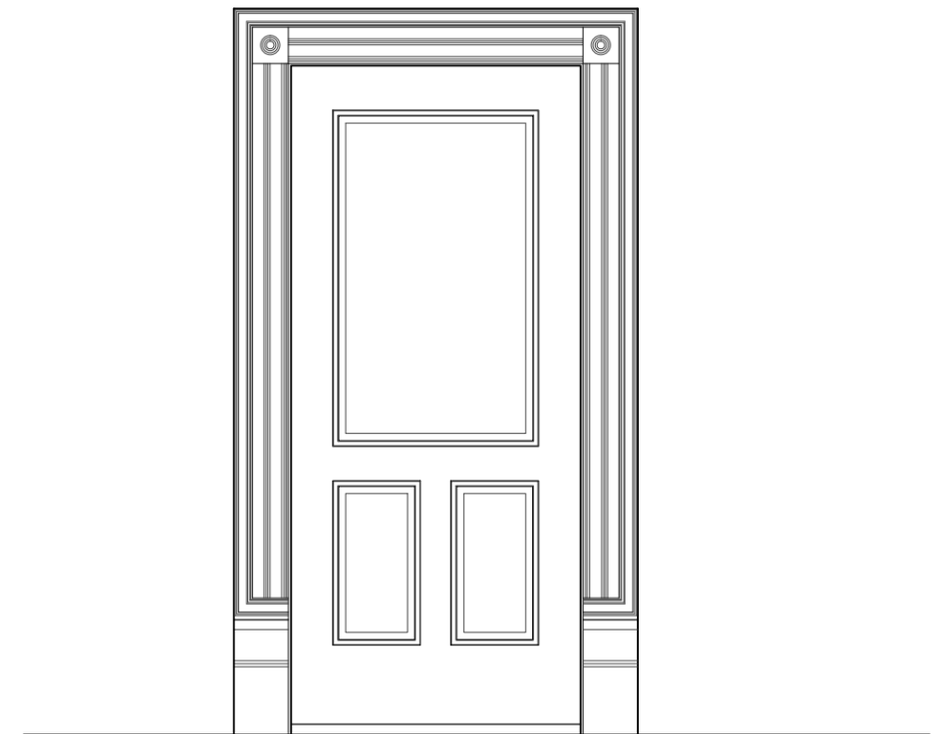
1 DOOR TYPE 13-C, SURROUND TYPE 20-18 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



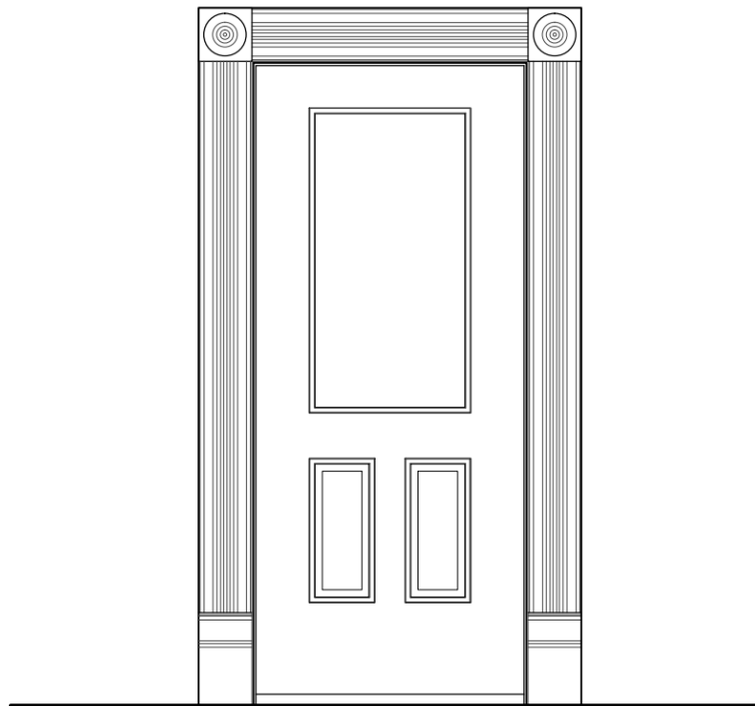
3 DOOR TYPE 13-C, SURROUND TYPE 20-18 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



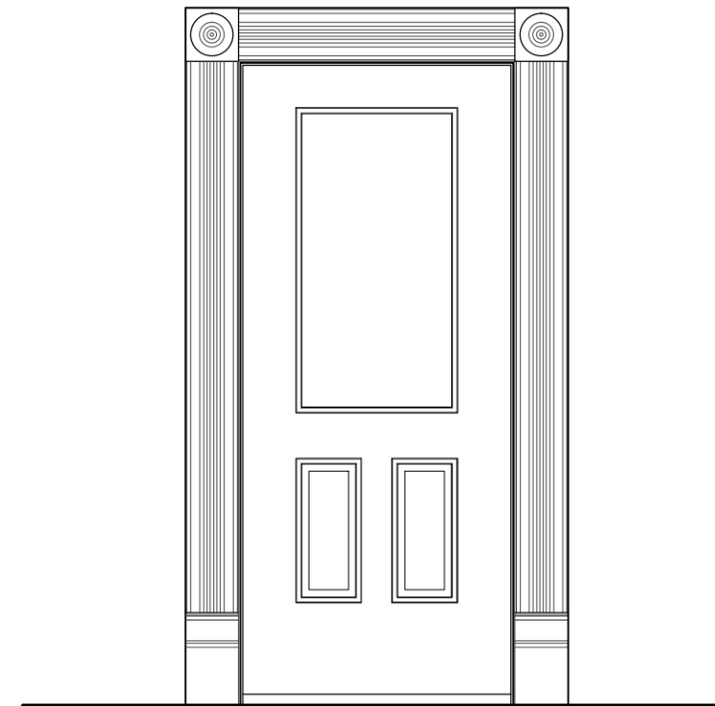
1 DOOR TYPE 13-C, SURROUND TYPE 20-18 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



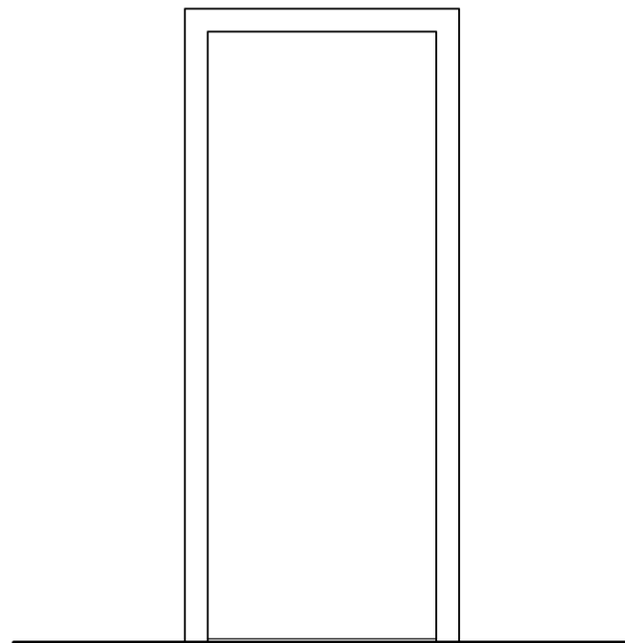
3 DOOR TYPE 13-C, SURROUND TYPE 20-18 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



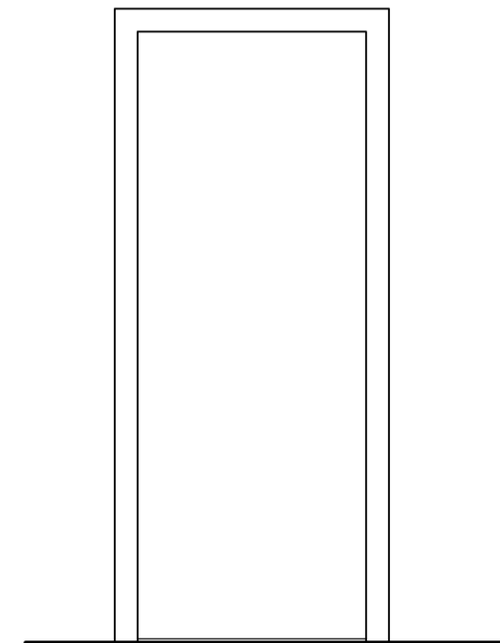
1 DOOR TYPE 21-E, SURROUND TYPE 24-24 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



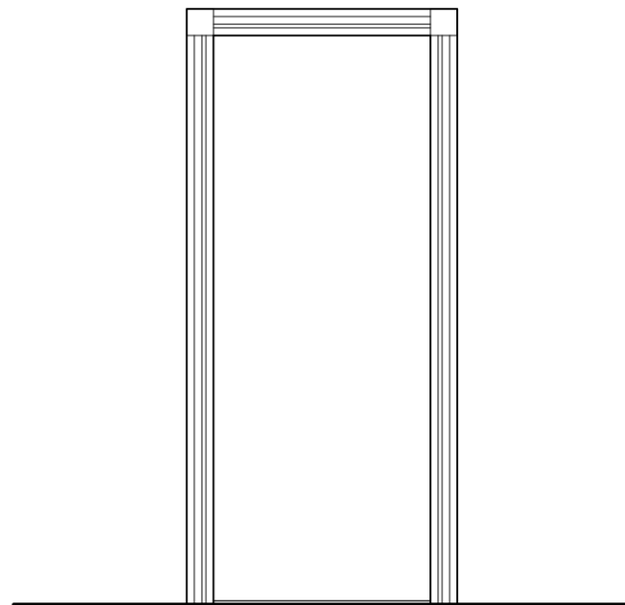
3 DOOR TYPE 21-E, SURROUND TYPE 24-24 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



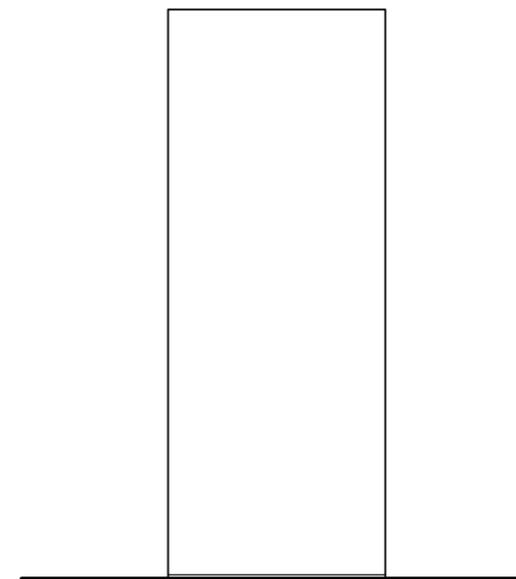
1 DOOR TYPE 14-F, SURROUND TYPE 32-32 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



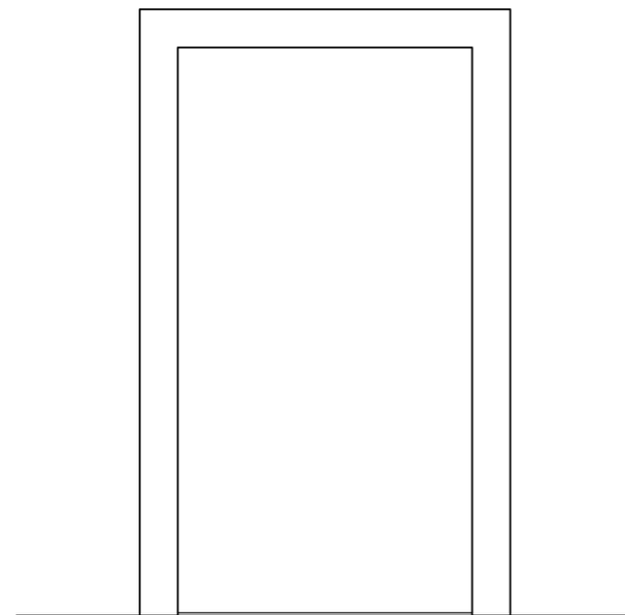
3 DOOR TYPE 14-F, SURROUND TYPE 32-32 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



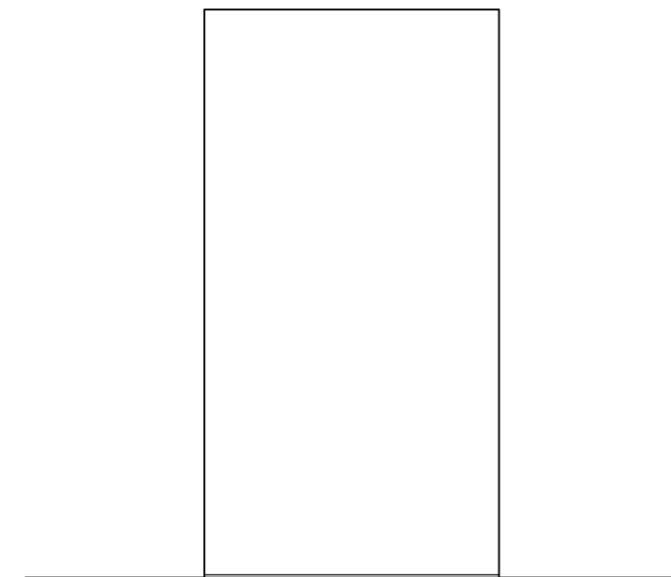
1 DOOR TYPE 15-G, SURROUND TYPE 29-28 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



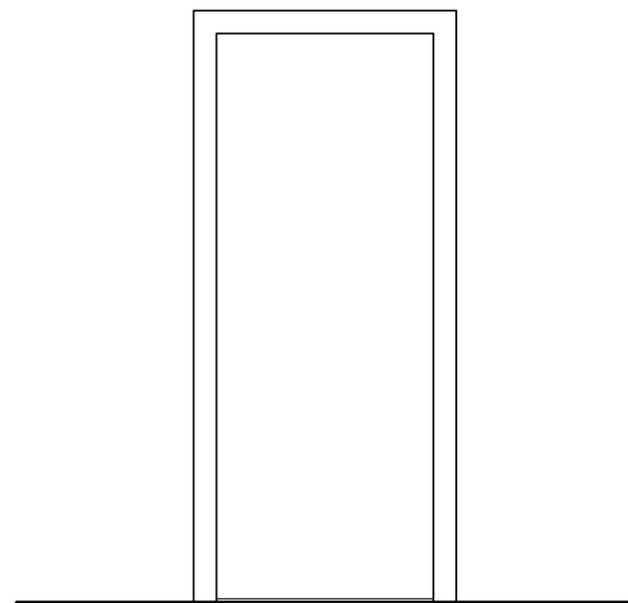
3 DOOR TYPE 15-G, SURROUND TYPE 29-28 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



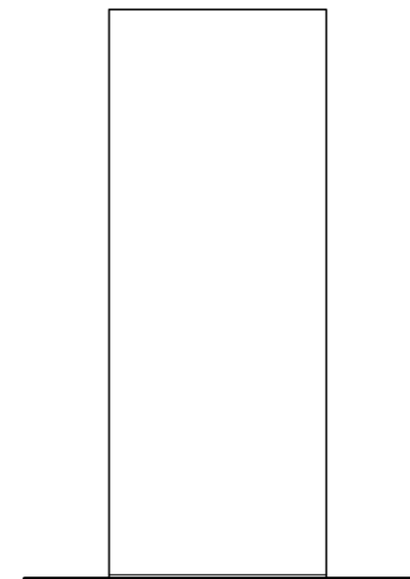
1 DOOR TYPE 15-D, SURROUND TYPE 28-28 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



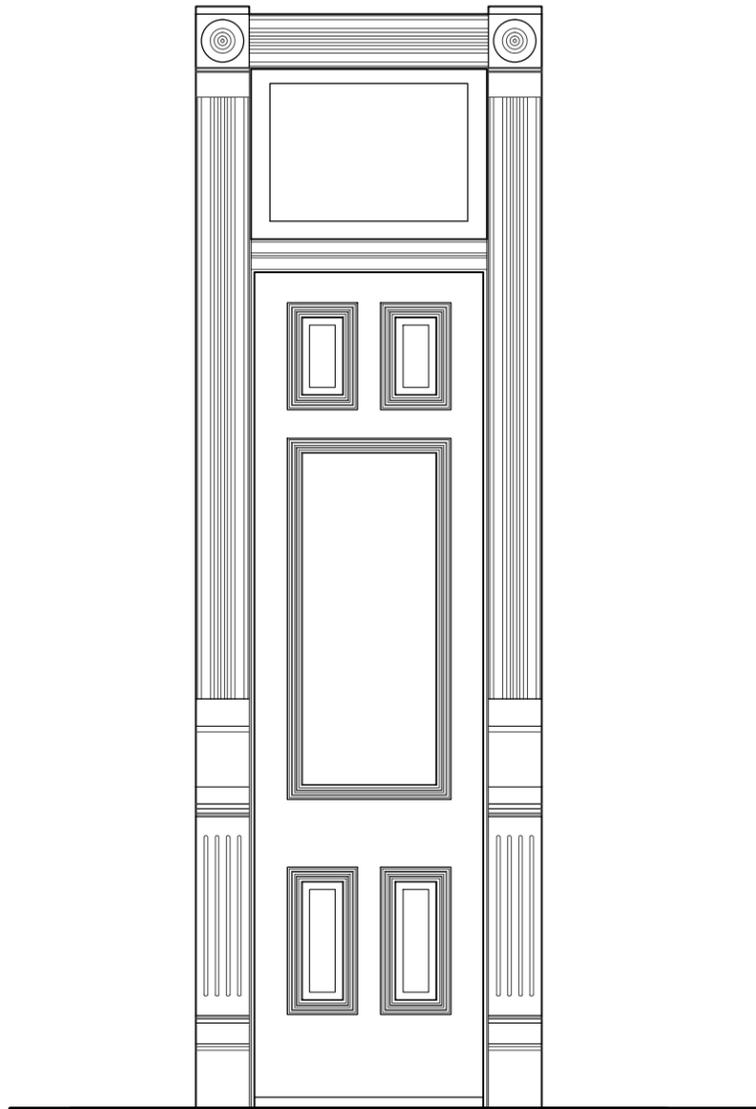
3 DOOR TYPE 15-D, SURROUND TYPE 28-28 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



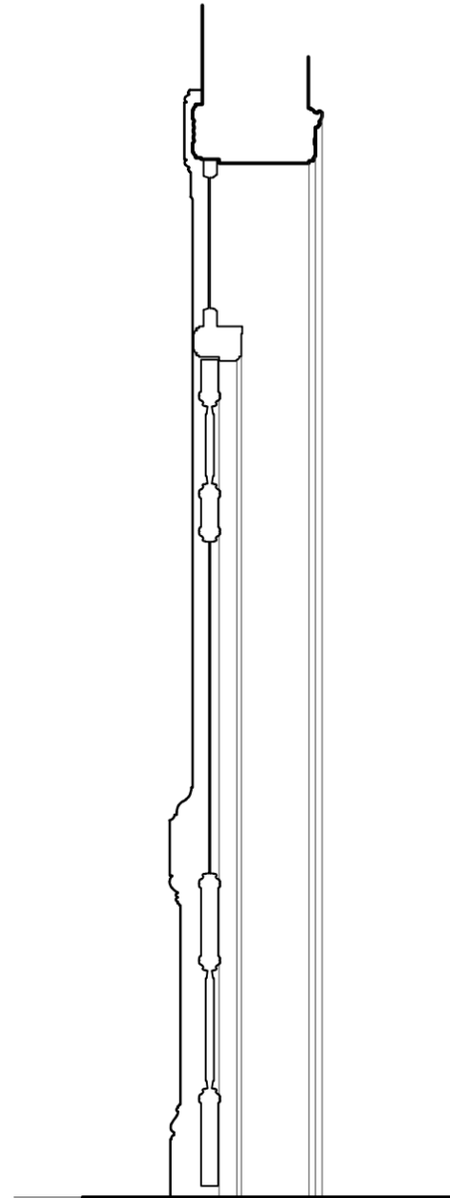
1 DOOR TYPE 15-G, SURROUND TYPE 27-27 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



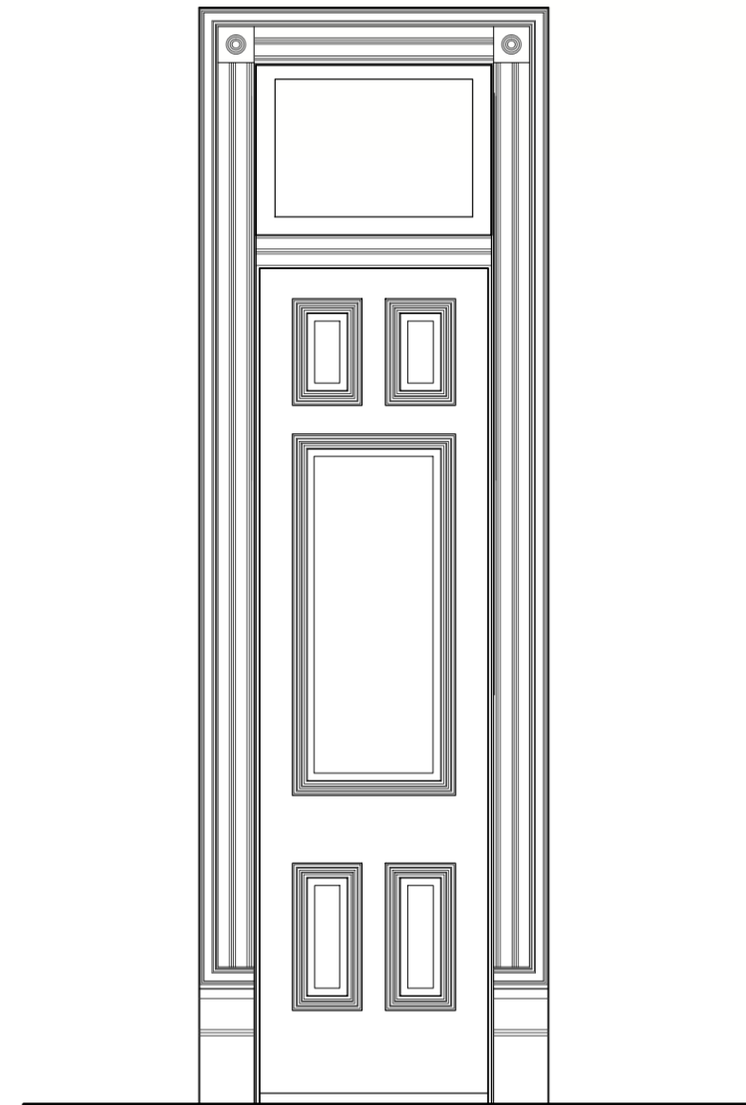
3 DOOR TYPE 15-G, SURROUND TYPE 27-27 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



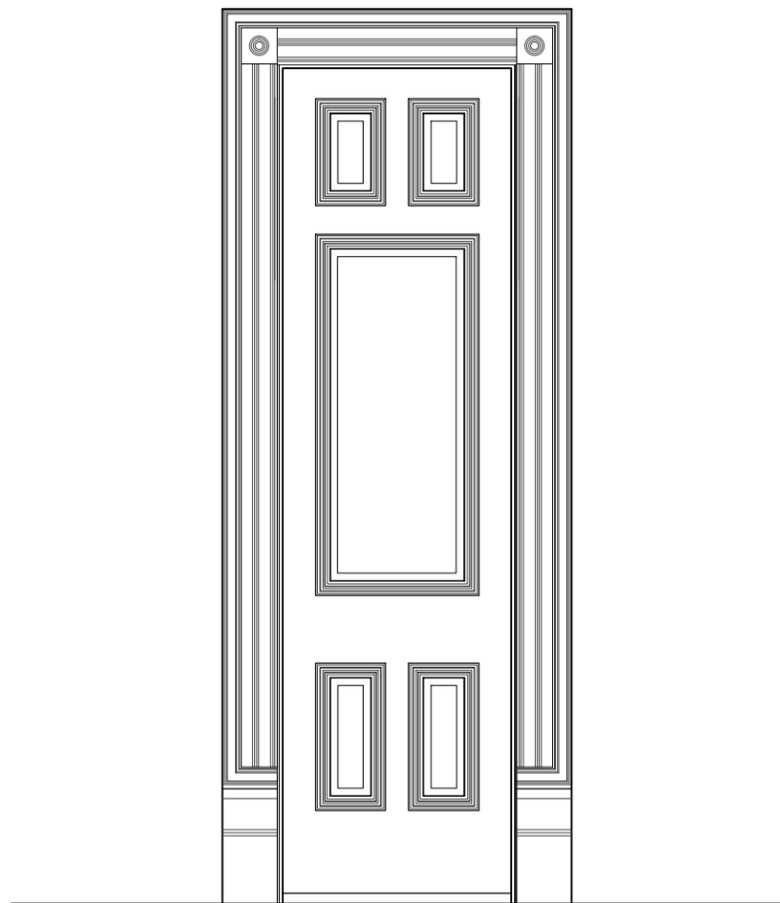
1 DOOR TYPE 8-F, SURROUND TYPE 15-17 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



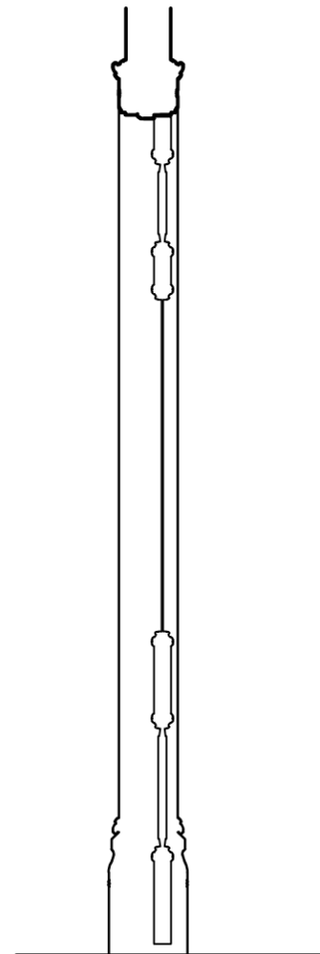
2 DOOR TYPE 8-F, SURROUND TYPE 15-17 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



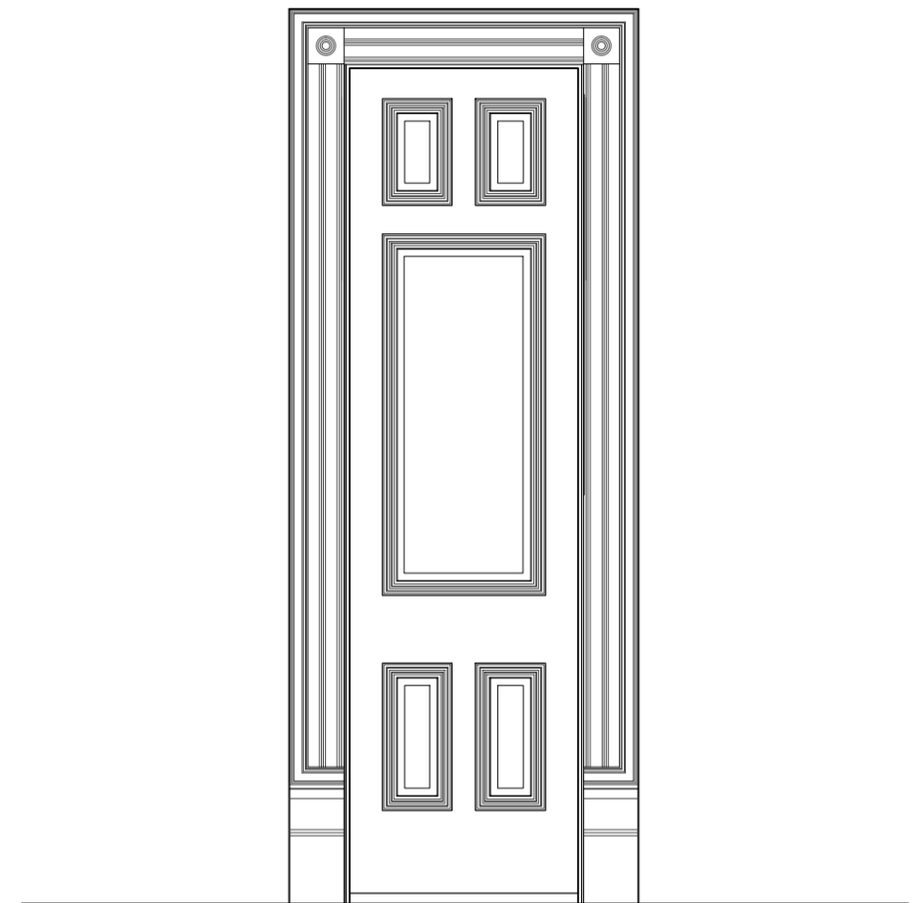
3 DOOR TYPE 8-F, SURROUND TYPE 15-17 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



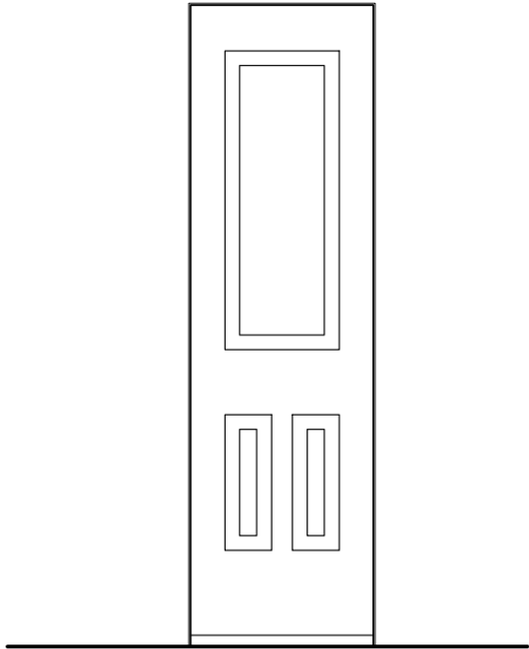
1 DOOR TYPE 10-F, SURROUND TYPE 18-18 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



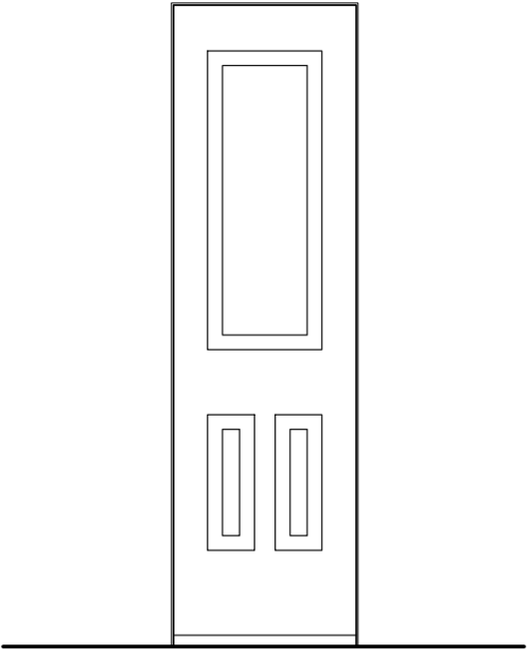
2 DOOR TYPE 10-F, SURROUND TYPE 18-18 - SECTION  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



3 DOOR TYPE 10-F, SURROUND TYPE 18-18 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



1 DOOR TYPE 7-J, SURROUND TYPE 25-25 - EXTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"



3 DOOR TYPE 7-J, SURROUND TYPE 25-25 - INTERIOR FACE  
1/2" = 1'-0"  
0 1'-0" 2'-0" 4'-0"





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