

CERTIFICATE OF APPROPRIATENESS APPLICATION FORM



**PLANNING &
DEVELOPMENT
DEPARTMENT**

PROPERTY

Address 820 Fannin, Houston, Harris County, Texas

Historic District / Landmark The Stowers Building

HCAD # 0010930000001

Subdivision SSBB (South Side Buffalo Bayou)

Lot LTS 1 & 2 & TRS 3A Block 93
12A 13 13A & 13B

DESIGNATION TYPE

- Landmark Contributing
 Protected Landmark Noncontributing
 Archaeological Site Vacant

PROPOSED ACTION

- Alteration or Addition Relocation
 Restoration Demolition
 New Construction Excavation

DOCUMENTS

Application checklist for each proposed action and all applicable documentation listed within are attached

OWNER

Name Nazar Momin

Company Trend Hospitality, LP

Mailing Address 6306 Hidden Crest Way
Sugar Land, Texas 77479-5583

Phone 713-585-5430

Email [REDACTED]

Signature *Nazarali Momin*

Date 08/28/2015

APPLICANT (if other than owner)

Name Anna Mod

Company SWCA Environmental Consultants

Mailing Address 10245 West Little York
Houston, Texas 77040

Phone 281-617-3217

Email [REDACTED]

Signature *Anna Mod*

Date 28 August 2015

ACKNOWLEDGEMENT OF RESPONSIBILITY

Requirements: A complete application includes all applicable information requested on checklists to provide a complete and accurate description of existing and proposed conditions. Preliminary review meeting or site visit with staff may be necessary to process the application. Owner contact information and signature is required. Late or incomplete applications will not be considered.

Deed Restrictions: You have verified that the work does not violate applicable deed restrictions.

Public Records: If attached materials are protected by copyright law, you grant the City of Houston, its officers, agencies, departments, and employees, non-exclusive rights to reproduce, distribute and publish copyrighted materials before the Houston Archaeological and Historical Commission, the Planning Commission, City Council, and other City of Houston commissions, agencies, and departments, on a City of Houston website, or other public forum for the purposes of application for a Certificate of Appropriateness or building permit, and other educational and not for profit purposes. You hereby represent that you possess the requisite permission or rights being conveyed here to the City.

Compliance: If granted, you agree to comply with all conditions of the COA. Revisions to approved work require staff review and may require a new application and HAHC approval. Failure to comply with the COA may result in project delays, fines or other penalties.

Planner: _____ Application received: ___/___/___ Application complete: ___/___/___

Number	1	Feature	<u>General Project Description</u>	Date of Feature	<u>1912</u>
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Describe existing feature and its condition

The Stowers Building is located on Block 93, SSBB (South Side Buffalo Bayou) in downtown Houston on the southeast corner of Fannin and Walker. The building was completed in 1912 for a furniture company of the same name. In the early 2000s, a previous owner installed a new membrane roof, made repairs to the cornice, installed new elevators on all floors, new elevator lobbies on floors 1-4, restrooms and mechanical rooms on all floors, an interior fire stair and model office units on floors three and four. At that time the brick was repointed.

Photo numbers	<u>1-7AB</u>	Drawing numbers	<u>1-2</u>
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Describe work and impact on feature

The Stowers Building will be repurposed as an aLoft hotel. The work will follow the Secretary of the Interior's Standards for the Treatment of Historic Properties using the rehabilitation philosophy and standards.

The building was listed in the National Register of Historic Places on June 3, 2015 under criterion C in the area of architecture at the local level of significance. The Part 1 and Part 2 of the federal Investment Tax Credit applications have been submitted and reviewed by the Texas Historical Commission and the National Park Service.

Number	2	Feature	<u>Building Envelope & Canopy</u>	Date of Feature	<u>1913</u>
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Describe existing feature and its condition

The exterior of the building is clad with glazed white brick on the east and south elevations and buff colored brick on the north and west. There is a large metal cornice. Overall, the building exterior and cornice are in good condition and show only minor surface dirt/pollution.

Historic photographs show a metal L-shaped canopy along the Fannin and Walker elevations. This was removed at an unknown date.

Photo numbers	<u>6AB-11AB</u>	Drawing numbers	<u>2-9, 13-14</u>
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Describe work and impact on feature

The exterior glazed brick and cornice will be cleaned by the gentlest means possible following *Preservation Brief #1: The Cleaning and Waterproof Coating of Masonry Buildings*. A water wash with mild

detergent is proposed. Low to medium water pressure is proposed and will not exceed 400 psi.

Two new canopies will be added above the Fannin (east) and Walker (south) entrance bays only. The new canopies will be a simple, unornamented aluminum frame of simple design and will include signage for the hotel.

Number	3	Feature	<u>Roof</u>	Date of Feature	<u>Early 2000s</u>
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Describe existing feature and its condition

The roof is a membrane type and was installed in the 2000 remodel. The roof is soft in places and there are areas of ponding.

There are several existing penthouses on the roof.

Penthouse #1 Old Elevator - West elevation

This small penthouse (311 sq ft) on the west side was for the original elevator. The penthouse is stucco with a flat roof and in good condition. There is one window on the north elevation. The interior shaft is sealed on each floor level. The penthouse is painted brick and has a 2/2 window on the north elevation and a single door on the east elevation.

Penthouse #2 Mechanical, Elevator and Electrical Closet - North elevation

There is a collection of mechanical (928 sq ft), elevator (315 sq ft), and electrical (104 sq ft) penthouses along the north elevation. The Mechanical penthouse is painted brick; the south elevation of the electrical closet is painted brick and the east elevation is stuccoed. Both penthouses have flat roofs and are in good condition.

Penthouse #3 - NW corner Stair

There is a small stair penthouse (113 sq ft) in the NW roof corner. It has a flat roof and is painted brick and in good condition. There is a single, metal door on the east elevation. To the south of the door is an area of stucco infill.

HVAC equipment on roof

There is air conditioning equipment on the roof concentrated in the NE quadrant.

Photo numbers	<u>12AB-15AB</u>	Drawing numbers	<u>10</u>
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Describe work and impact on feature

The existing roofing system and any remaining subsystems will be removed and replaced with a new membrane roof system. The new roof will replace the existing and extend up the parapet wall and cover the top of the cornice.

Penthouse #1 Old Elevator - West elevation

A new restroom building is proposed to the north of the Old Elevator penthouse. This addition will be stucco clad with a flat roof. The addition will be set back and narrower than the existing penthouse. The Old Elevator Penthouse will be converted into a bar. The existing single door will be removed and an opening cut into the east elevation and a countertop inserted. The remaining building materials will remain above and below the countertop. Salvaged brick will be used to infill the hole from the door if possible. The other elevations will remain unchanged and building will remain painted brick.

Penthouse #2 Mechanical, Elevator and Electrical - North elevation

The existing mechanical and elevator penthouses and electrical closet on the north elevation will remain. The height of the elevator penthouse will increase by 3 feet to accommodate the new elevators. The addition will be clad with brick and painted to match the existing. An elevator entry lobby addition (183 sq ft) is proposed for the south elevation with a metal entry canopy. No work is planned for the electrical closet.

Penthouse #3 - NW corner Stair

The stair penthouse in the NW corner of the building will remain. No changes are proposed to this penthouse.

Patio - A new roof patio is proposed with a pool, bar and fire pit. A shallow concrete pool (max depth 4 feet) and overall dimensions of 30' x 18' is proposed for the center of the roof. Installation of the pool will require cutting a hole in the roof structure.

The surrounding roof deck will be composed of 24" x 24" square concrete pavers with adjustable "feet." This type of paver can easily be removed in the future and rests on top of the membrane roof without penetrating.

A metal and glass guardrail is proposed for behind the parapet and planter boxes at the corners with flowers and small shrubs (no trees proposed). The proposed guardrail will have vertical square aluminum tubes anchored to the parapet wall. Half inch clear tempered laminated glass panels will be attached to the outside of the aluminum posts and installed along the entirety of the south elevation, approximately a quarter of the east elevation and a smaller section of the west elevation. This guard rail is designed to have simple, clear anodized aluminum vertical elements and large expanses of glass to minimize its visibility from the street. The projecting cornice width is significant (6'-6") and it will be difficult to see the guardrail and/or additions to the penthouses from the street. See sightline study on drawing sheet 11.

New fire stair penthouse - A new fire stair penthouse (287 sq ft) is

proposed on the east side of the proposed pool. This is a requirement for life safety and egress. The penthouse will be simple, box-like construction, stucco walls and a flat roof. Exterior door will open to the east.

The existing HVAC equipment will be relocated to the northeast corner of the roof. There is adequate parapet height to obscure the equipment. A 6 foot fence is proposed to screen the HVAC equipment from the patio and fire pit area.

Number	4	Feature	<u>Windows</u>	Date of Feature	<u>Unknown</u>
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Describe existing feature and its condition

The original 1/1 windows were replaced at an unknown date with 1/1 metal sash windows that replicated the original window composition and proportions. The 10th floor arched windows were changed at an unknown date to four grouped 1/1 metal sash windows. The windows are in good condition.

The windows on the secondary north and west elevations are the same 1/1 metal sash windows; these are not visible from the exterior due to the adjacent building. The eastern-most bays of the north elevation has two vertical columns of windows. The remaining windows on this elevation are obscured on the interior by the restrooms along the north wall.

The west elevation has four vertical columns of windows.

Photo numbers	<u>6AB-7AB</u>	Drawing numbers	<u>2-3, 8-9</u>
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Describe work and impact on feature

The existing windows will be retained on all elevations. Two vertical columns of new 1/1 metal sash windows to match the existing are proposed for the north elevation; this is a total of 16 to be placed into existing window openings that have been obscured by the interior restrooms. One vertical column of windows will be added on the west elevation (total of 8 windows).

Number	5	Feature	<u>Ground floor storefront and second floor "transom" windows</u>	Date of Feature	<u>1912 and later dates</u>
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Describe existing feature and its condition

The current storefront is a brushed aluminum system installed at an unknown date. Each bay has three or four vertical mullions with narrow transoms above. There is a three-light window on the second floor that reads as the "transom" for the first floor.

East elevation: There is a glass entry door and canvas canopy in the northern most (fifth) bay on Fannin. The second bay on Fannin has an inset entry with paired aluminum doors; this is not an original element and was added when the storefront was replaced. There are small hexagonal tiles with a colored border band at the threshold - these are also a recent addition.

South elevation: The first bay of the south (Walker) elevation has a single and paired door entries in the first bay, a paired entry door and louvered exhaust vent in the second bay, and, a single door in the fifth bay.

Photo numbers 1-5, 7AB-9AB Drawing numbers 2-3, 12-13

Describe work and impact on feature

Floors one and two collectively function as the base of the building. This is confirmed by historic photos. The intent is to bring these two floors back closer to their historic appearance and proportions using contemporary materials - this means the reinstallation of the ground floor storefront and reintroducing a 2-light window or "transom" into the second floor. This will reintroduce the vertical emphasis of the base of the building.

Historically, the ground floor had commercial storefront windows with no transoms. The second floor had two-light window. It is difficult to see how many vertical divisions were in each ground floor bay in the historic photographs due to the canopy. Close inspection of these photos seems to indicate it was two or four divisions.

A new aluminum storefront system is proposed for the ground floor. This same framing system will be used for the windows on the second floor. The new system will be a dark color and have an enhanced 6 inch base or "curb" to mimic the original storefront. The vertical mullions and frames will have extruded stock molding pieces that break up the thickness of the mullion - every attempt will be made to achieve as thin of a mullion profile as possible. Two 9'-6" storefront windows per bay are proposed with the vertical mullion aligning with the two-light transom and pilasters above. The proposed two-light second floor transom windows replicates the original composition for this level.

Two new entrances are proposed: one in the center bay of the east (Fannin) elevation; and one on the south elevation in the 6th bay. Both entrances will be inset 32 inches from the storefront. New automatic entry doors will be all glass with fixed single door sized sidelights. This is to ensure that pedestrians on the sidewalk do not continuously trigger the automatic doors when walking by.

A single egress door is proposed for the 5th bay of the east (Fannin) elevation. This door will be aluminum framed and glass to fit into the overall storefront composition.

The same storefront composition is proposed for the south (Walker) elevation. The existing single and double door openings in the first bay will have new doors inserted. The double doors in the second bay will have new double doors inserted. The existing single door in the 5th bay will be removed. These doors will be for back of house and loading and are proposed as painted, metal doors with no glass.

Number	6	Feature	Signage	Date of Feature	1912
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Describe existing feature and its condition

The building has "Stowers" on the center bay frieze on the east and south elevations at the cornice line.

Photo numbers	6A, 10A	Drawing numbers	6-9, 14-23
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Describe work and impact on feature

Existing "Stowers" building identification will remain.

New signage is proposed for the new entry canopies, north and west elevation corners and a new blade sign is proposed for the Walker and Fannin intersection. The following glossary corresponds to the sign number in the drawings:

A and B - 2" deep halo lit aluminum letter cans painted metallic silver, internally illuminated with white LEDs.

C - Blade sign, corner of Walker and Fannin

D - (D1 and D2) small wall sign adjacent to entry door

F - (F1 and F2) decals on entry glass

G - Brushed aluminum sign on N side of building near entry

H - Brushed aluminum sign with acrylic inset on W elevation of building

J and K - illuminated letters above canopies: aluminum letters with painted metallic trim with white acrylic face; pin mounted.



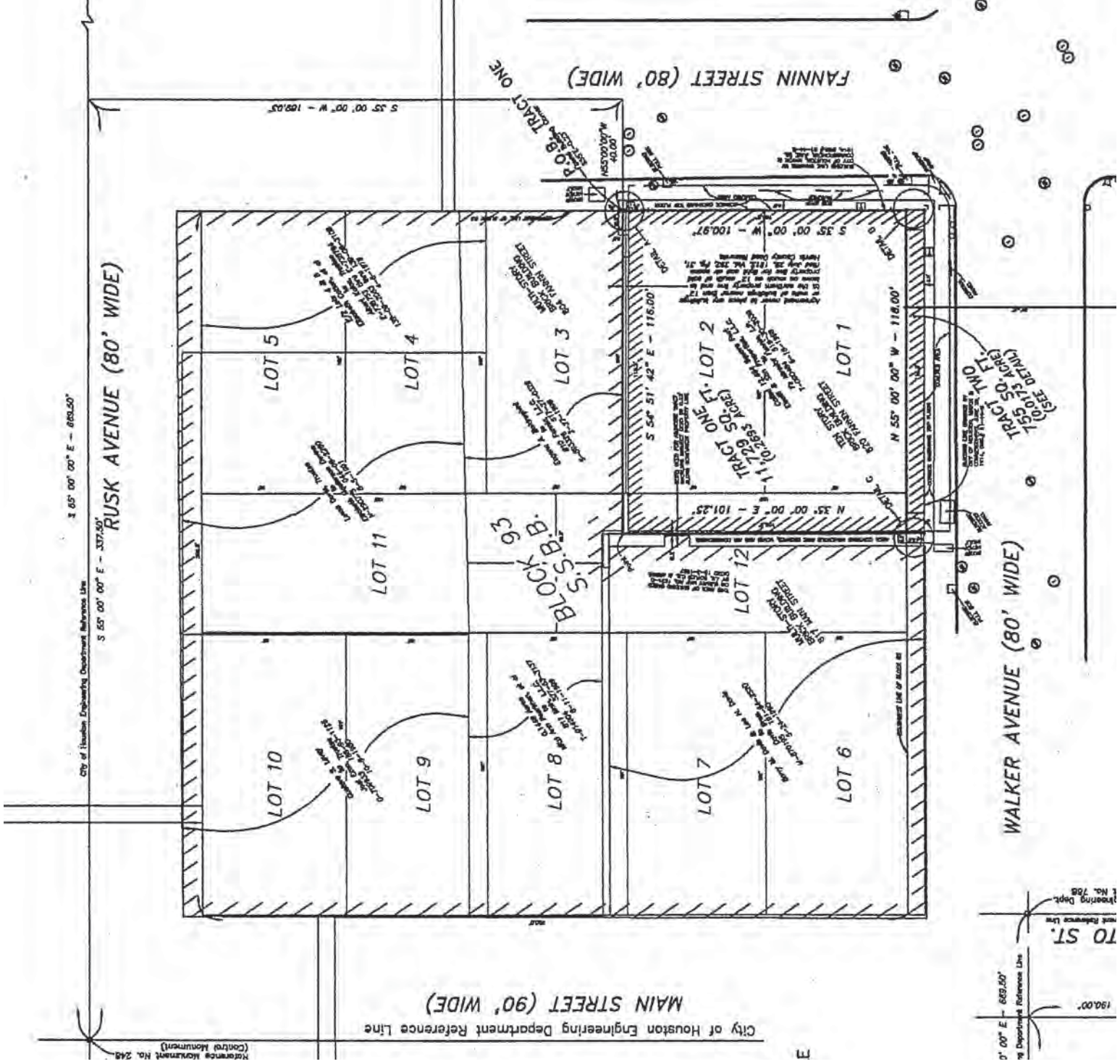
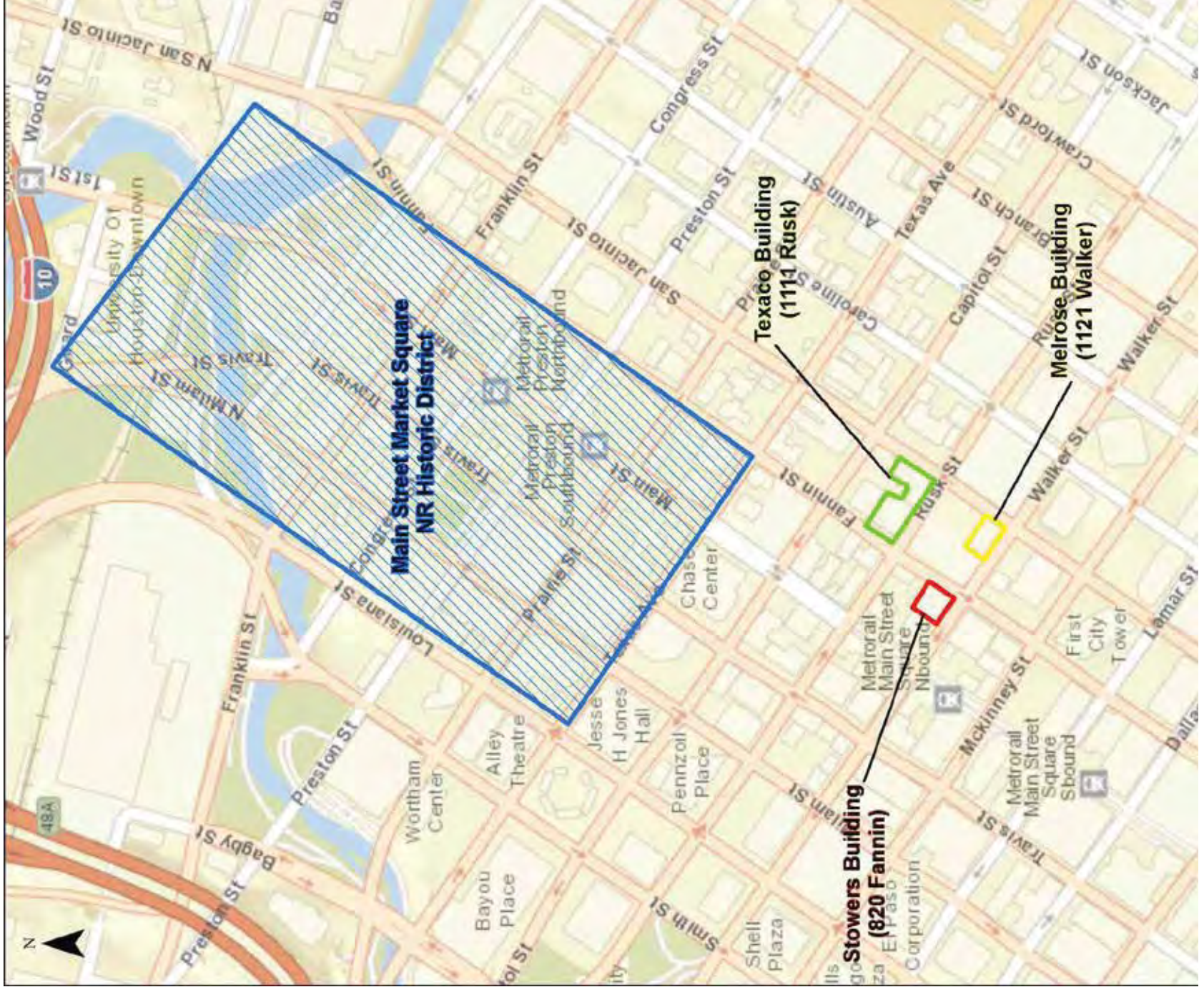
Stowers Building

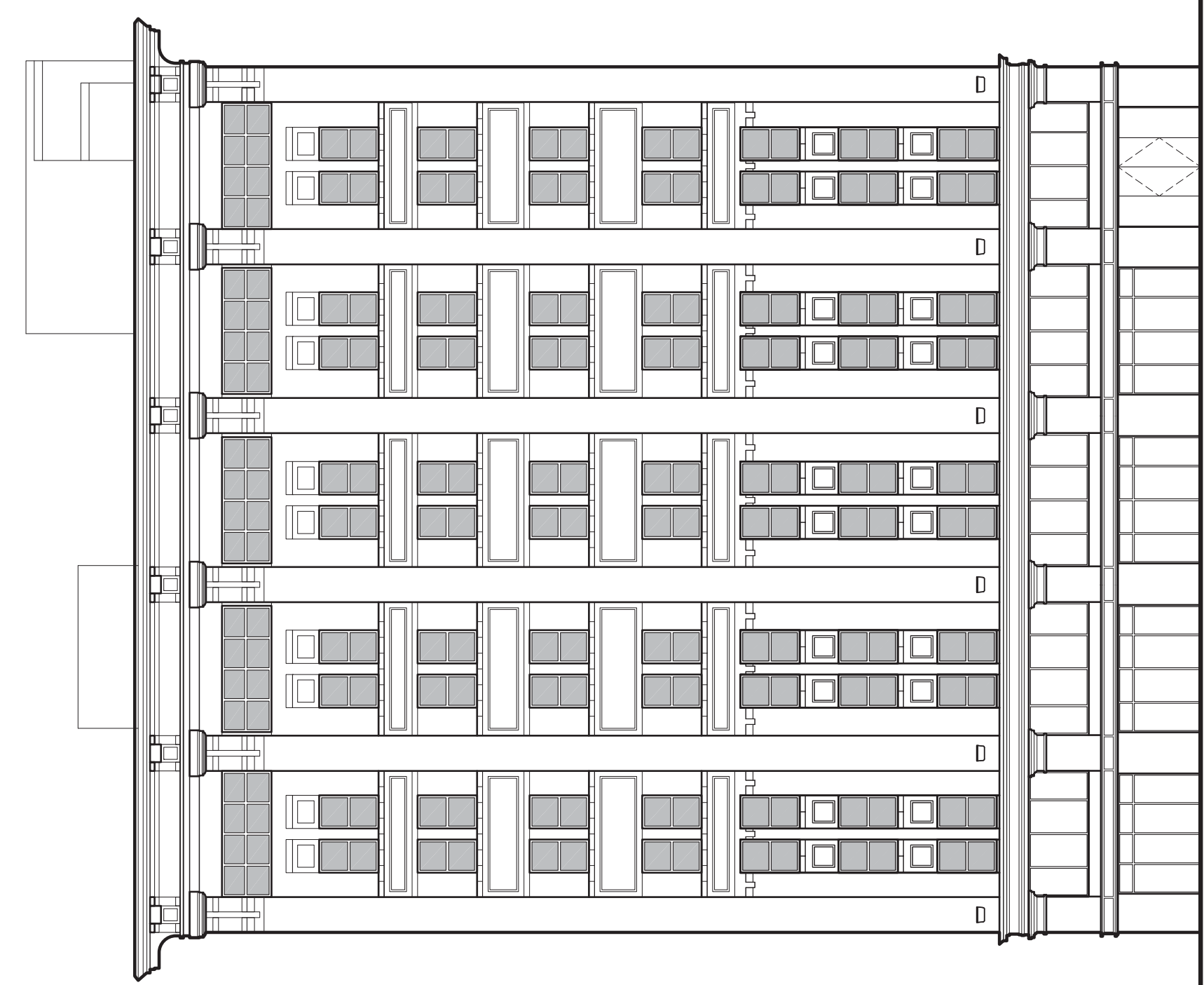
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Certificate of Appropriateness (CofA) application

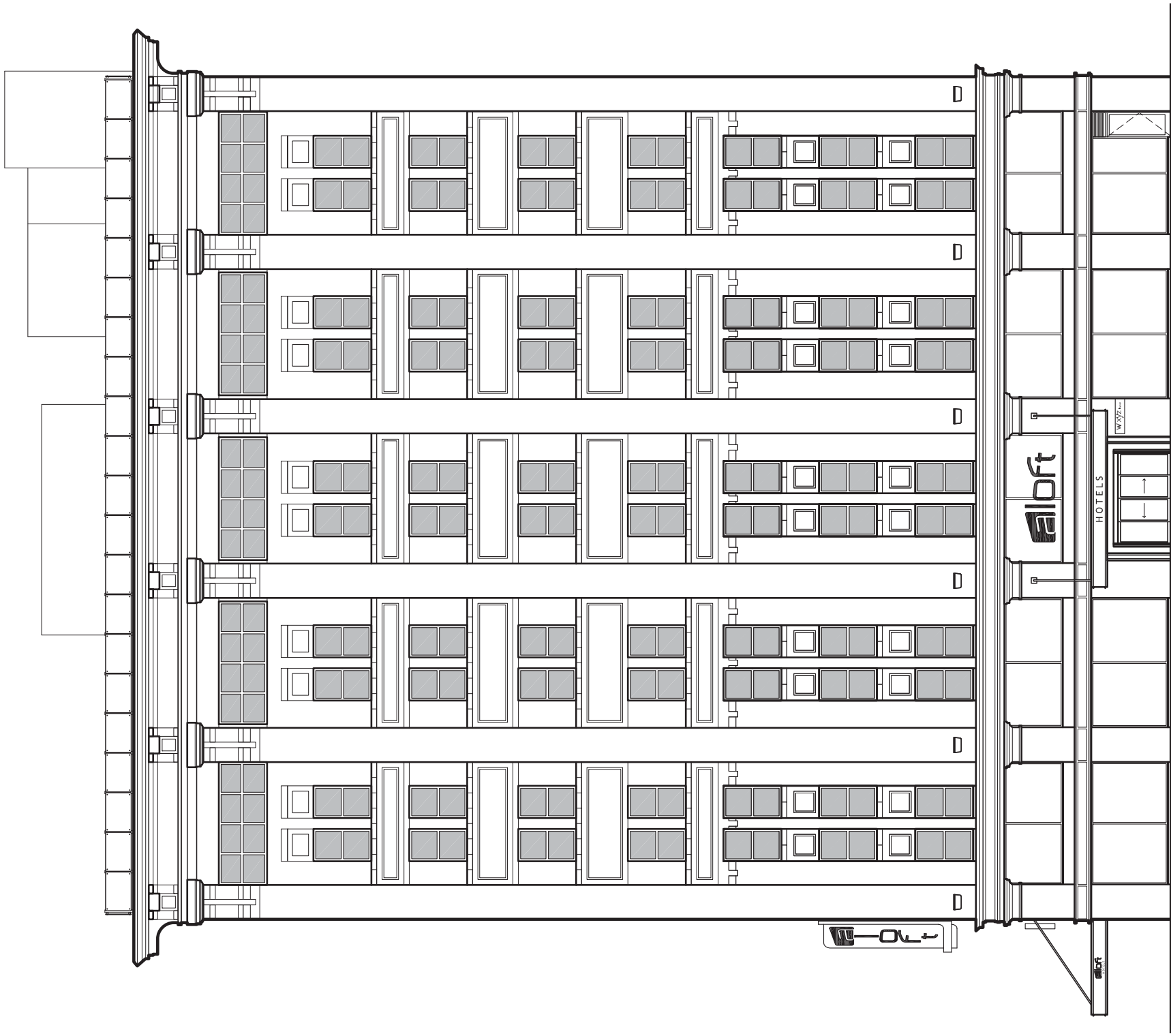
Submission to Historic Preservation Office, City of Houston

September 2015

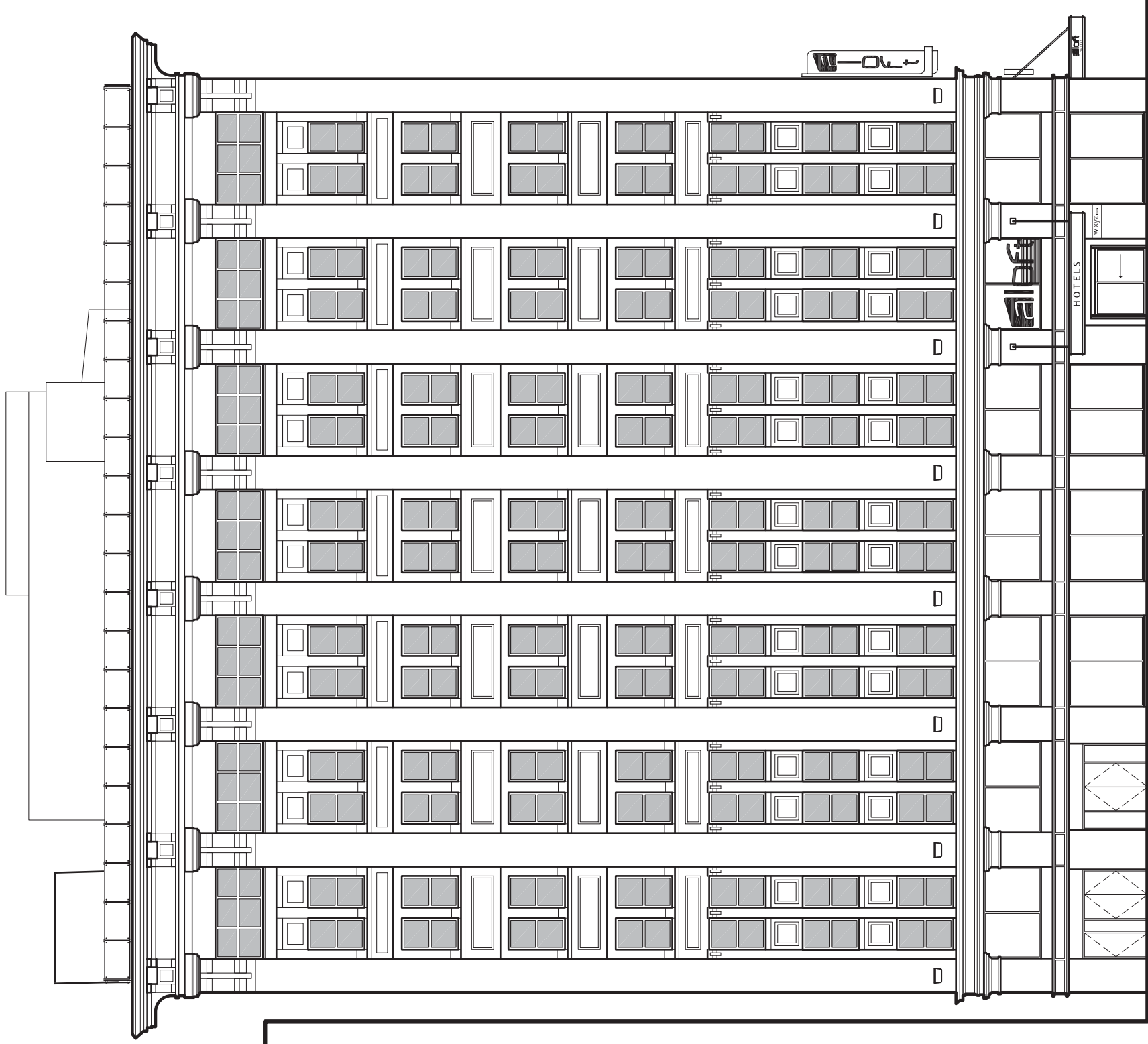




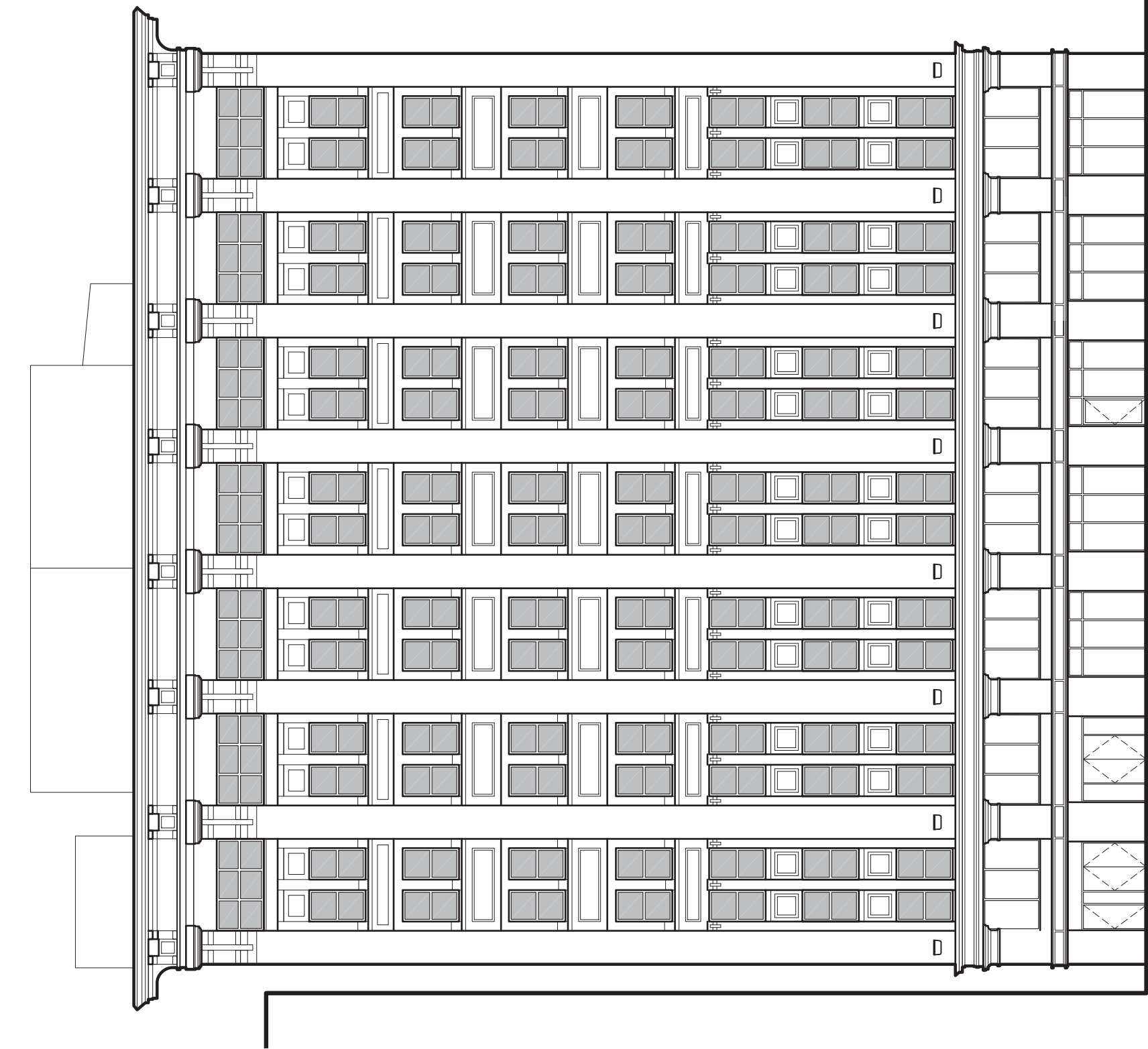
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Proposed



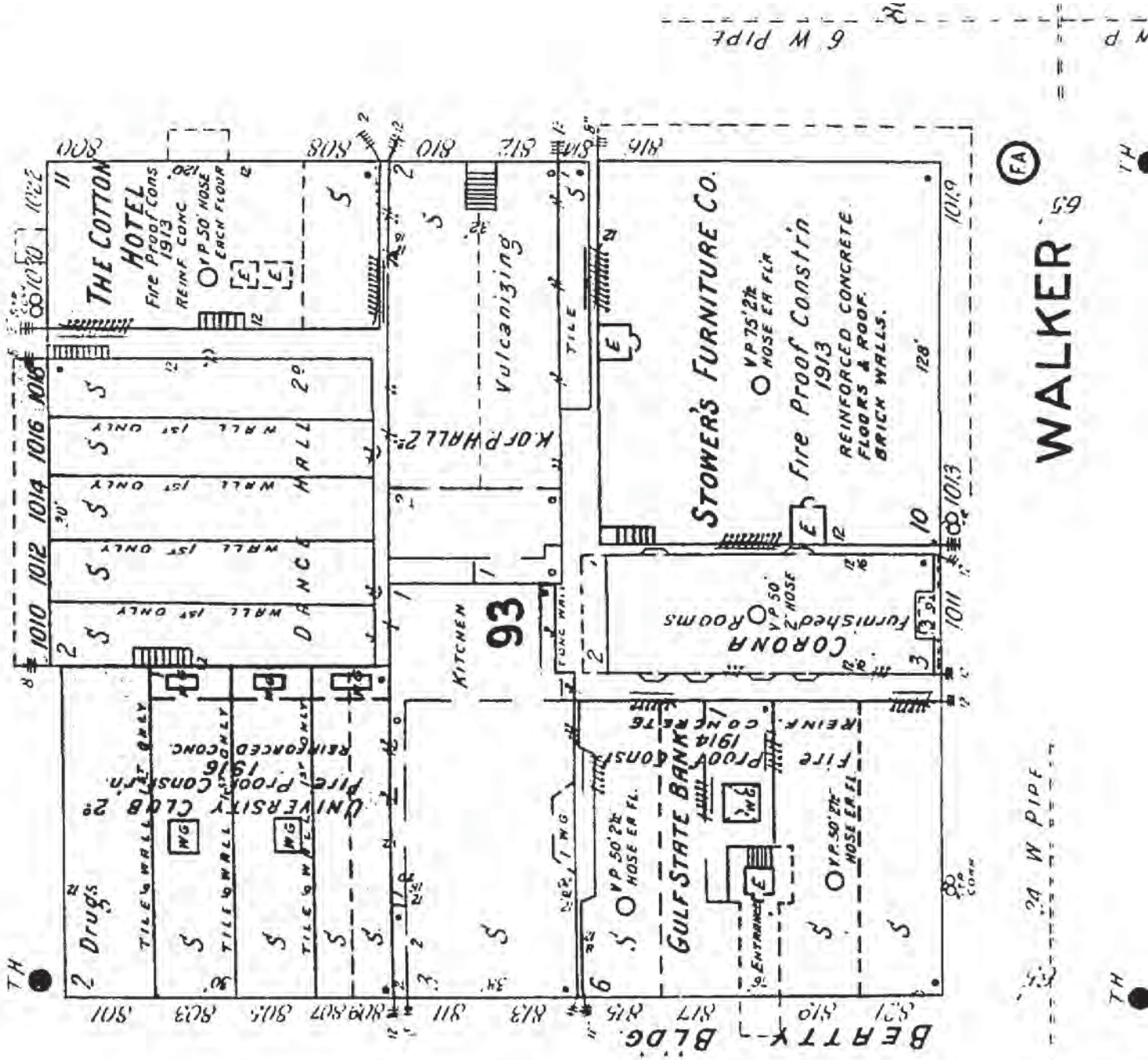
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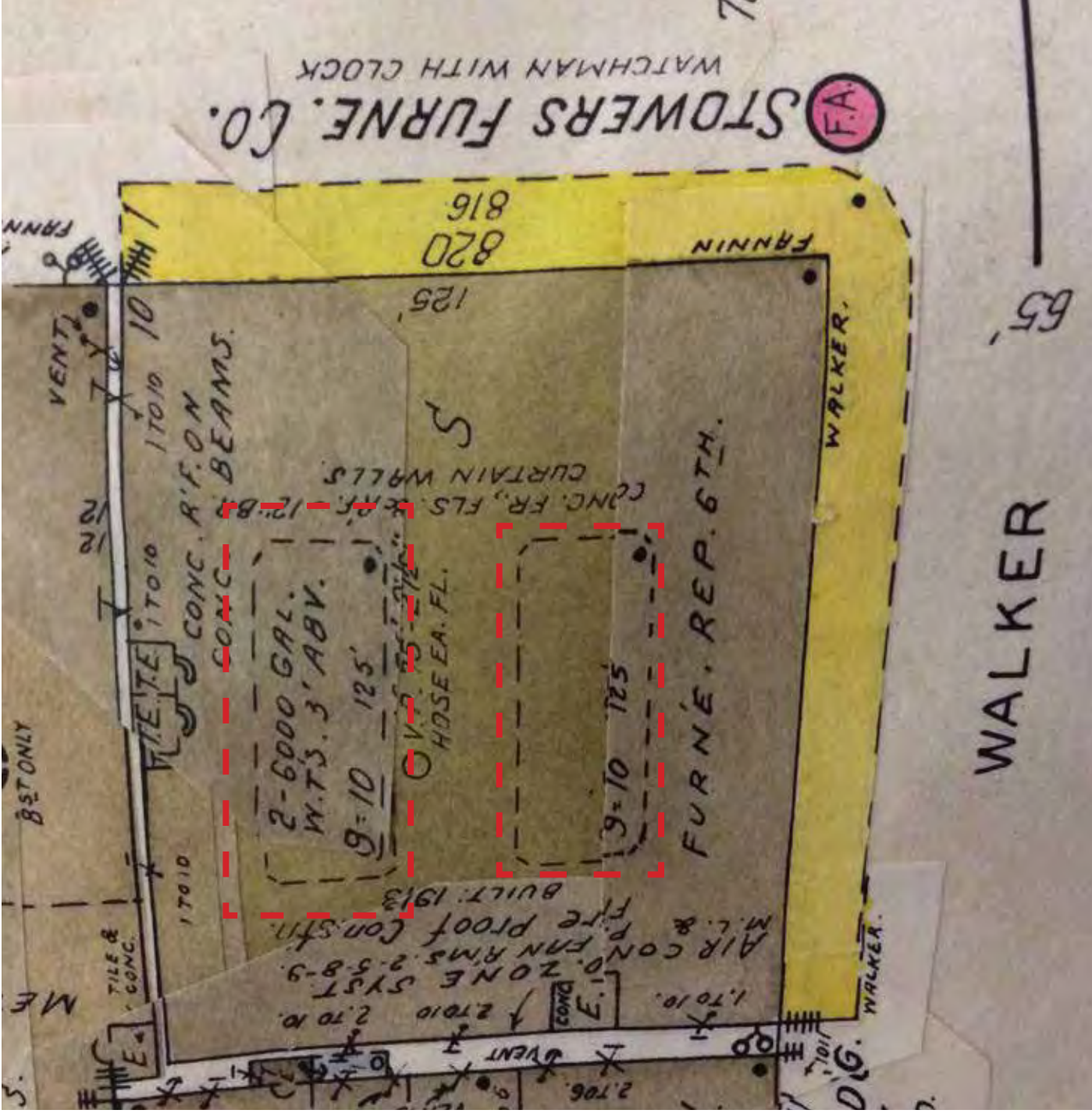
Existing

RUSK

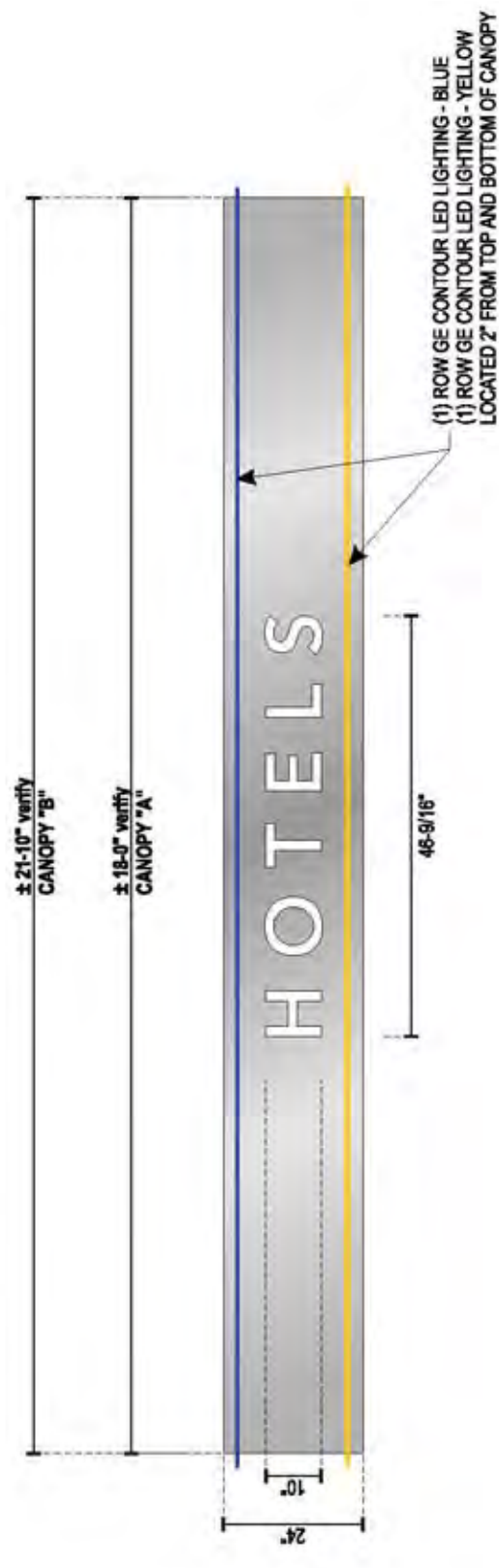
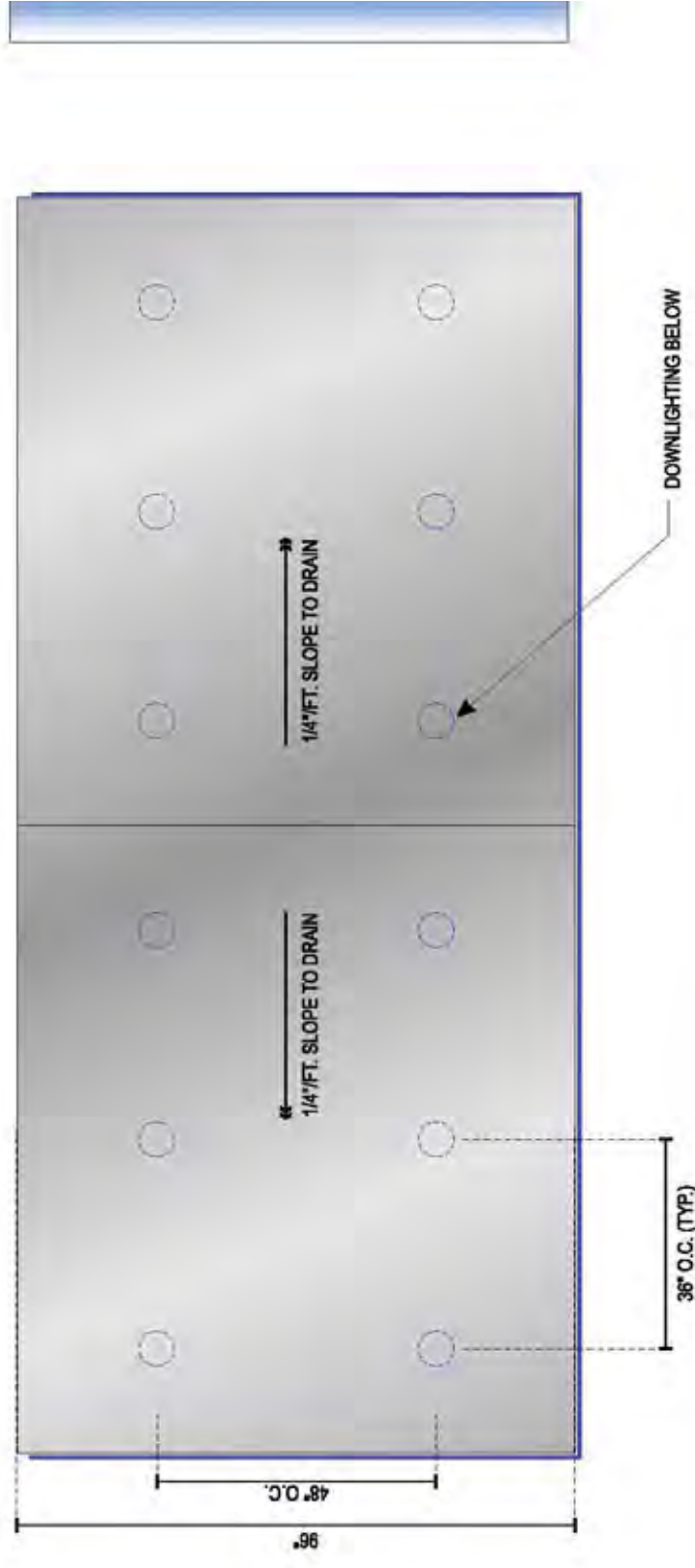
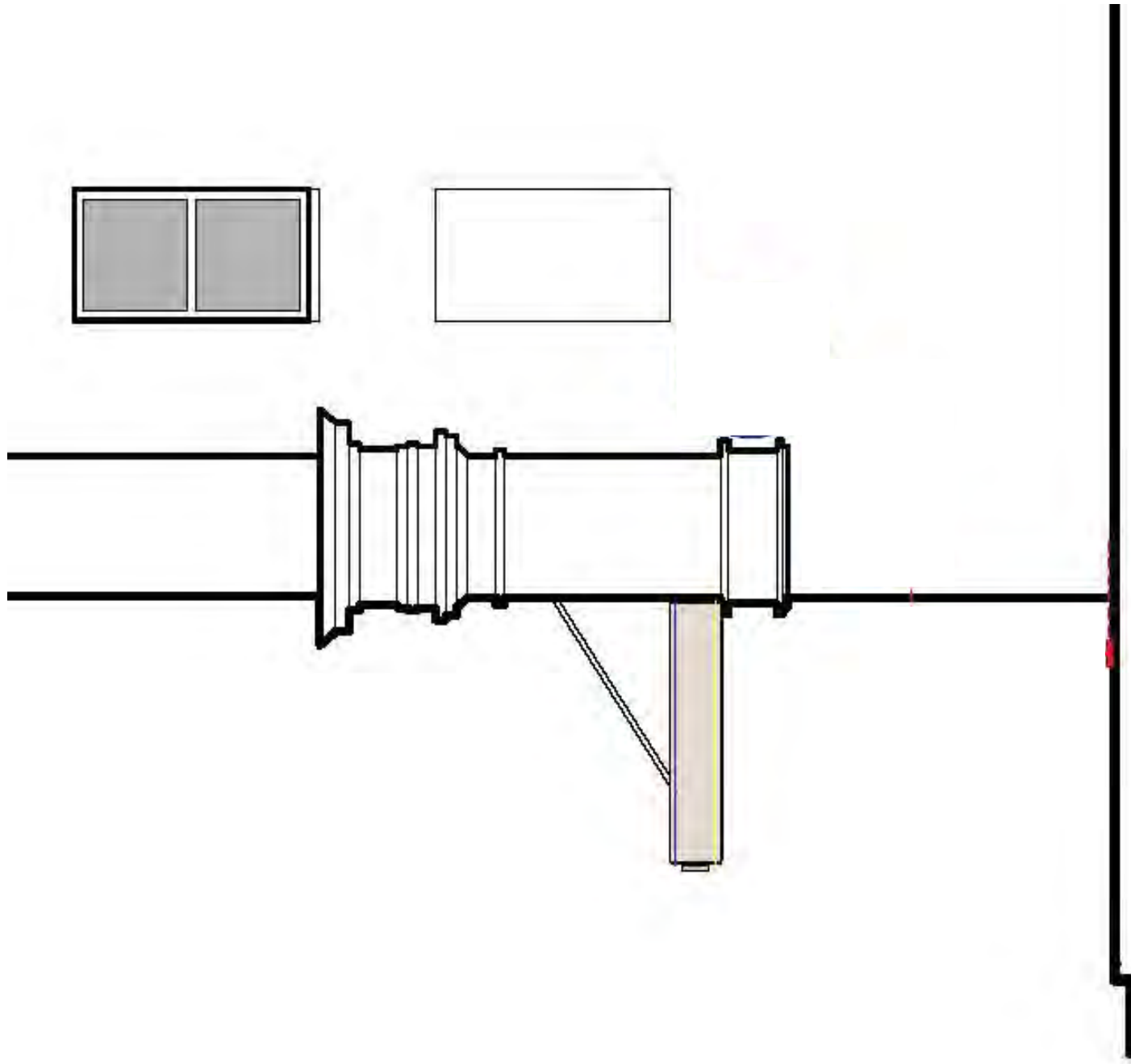
4 W PIPE



Sanborn Map 1924-1950, vol. 1, sheet 16A



Sanborn Map from c. 1945 showing wrap around wooden canopy (shown in yellow) and the two cutouts for the mezzanine level (dashed red line)





Client	ALOFT HOTELS
Design #	C141559R7
Sheet	2 of 12
Address	820 FANNIN ST HOUSTON, TX
Account Rep.	JLEBHAM
Designer	THOLDEN
Date	05/16/14
Approval / Date	
Client	
Sales	
Estimating	
Engineering	
Landlord	
Revision / Date	

REVISIONS: UPDATE PLANS TO REFLECT ELEVATIONS FOR SIGNS (A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z).
 REVISIONS: REVISE CANOPY BRACKETS WITH REVISED CANOPY BRACKETS (A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z).
 REVISIONS: REVISE SIGN JOB SITE, ADD ORT COVER LETTER CANOPY UNIT, ADD SIGN TO CANOPY (A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z).
 REVISIONS: REVISE DEPT. (A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z).
 REVISIONS: MAKE SIGN B.A. CREATE SEPARATE SHEETS FOR A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z.
 REVISIONS: RAISE G TO 80' AFF.
 REVISIONS: REVISE CANOPIES TO 12' AND 14' PER CLIENT COMMENTS.
 REVISIONS: REVERSE AB TO CANOPY BY OTHERS, ADD FOODS ON SITES OF CANOPY.
 REVISIONS: ADD MOUNTING DETAILS FOR CANOPY BLADE SIGN AND LETTERS (I, J, K, L, M, N).



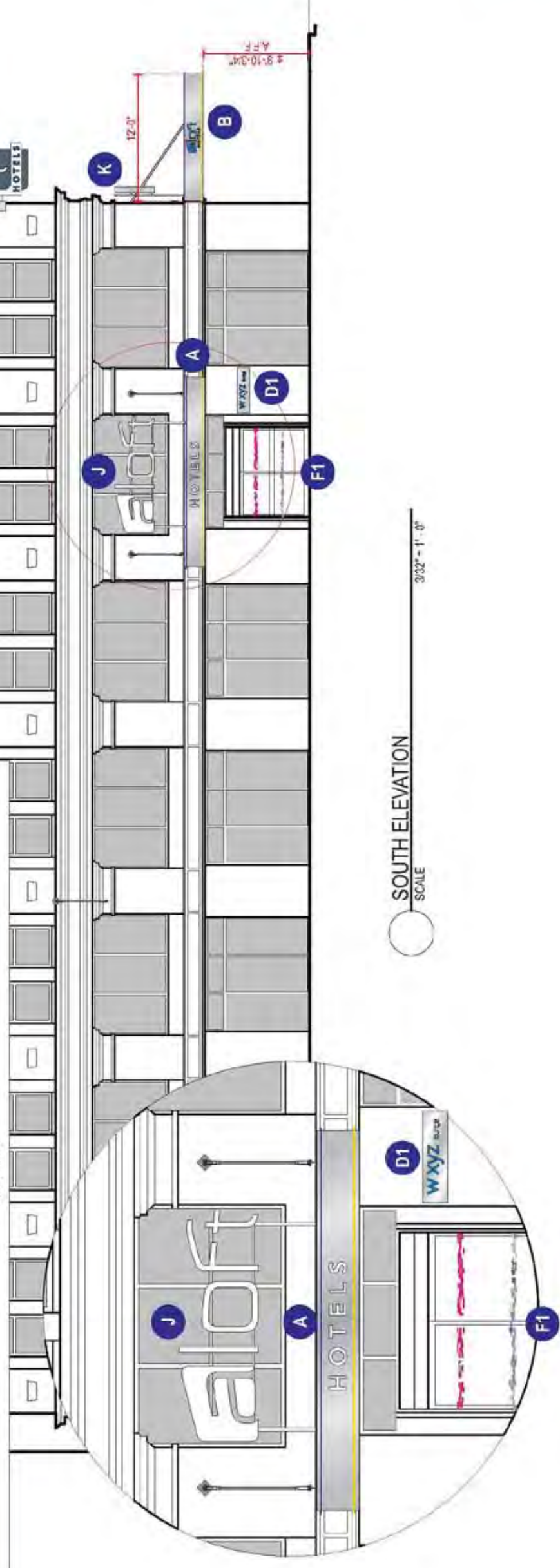
EXISTING



MAGNIFIED VIEW @ ENTRY



EXISTING



SOUTH ELEVATION
SCALE

3/32" = 1'-0"



Client	Aloft HOTELS
Design #	C-141559R7
Sheet 1 of 12	
Address	820 FANNIN ST HOUSTON, TX
Account Rep.	J LEBIHAN
Designer	T HOLDEN
Date	05/15/14
Approval / Date	
Client	
Sales	
Estimating	
Engineering	
Landlord	
Revision / Date	

- R1: AS NOTED, UPDATE ELEVATIONS FOR SIGNS (A, B), REVISE LOCATION SIGN (D1), ADD WALL SIGN (G).
- R2: AS NOTED, UPDATE CANOPY TRAIL SIGN (A), REVISE SIGN (G).
- R3: F1, F2, F3, AND PICS FROM JOB SITE, ADD OPT. 2, COMPLETE CANOPY UNIT, ADD SIGN "F".
- R4: AS NOTED, REMOVE OPT. 1 (A, B), INCREASE DEPTH TO 9" (A), INCREASE DEPTH TO 12" (B).
- R5: MAKE SIGN B 14", CREATE SEPARATE SHEETS FOR A, B, RISE G TO 60" AFF.
- R6: REMOVE REINFORCE CANOPIES TO 2" AND 3" PER CLIENT COMMENTS.
- R7: F1, F2, F3, REVISE AS TO CANOPY BY OTHERS, ADD PICS ON SIDES OF CANOPY.
- R8: F1, F2, F3, ADD COUNTING DETAILS FOR CANOPY, BLACK SIGN, AND LETTERS (G, H, I, N).

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1202 West Loop South, Suite 400
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West Loop Office: 281-482-8000 Fax: 281-482-7700

585 West Loop South, Suite 200
Houston, TX 77027
West Loop Office: 281-482-8000 Fax: 281-482-7700

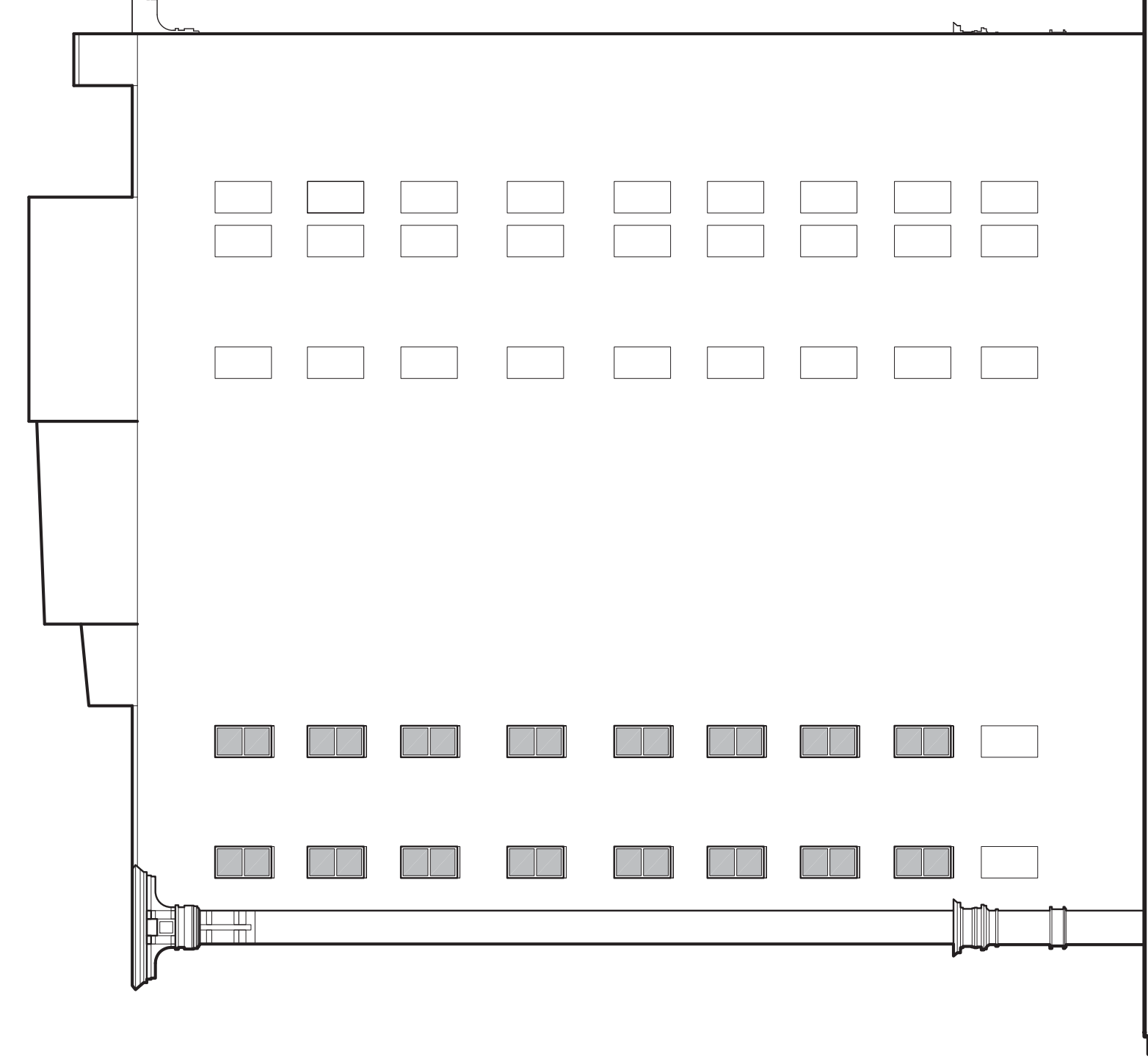
200 West Loop South, Suite 100
Houston, TX 77027
West Loop Office: 281-482-8000 Fax: 281-482-7700

27 West Loop South, Suite 100
Houston, TX 77027
West Loop Office: 281-482-8000 Fax: 281-482-7700

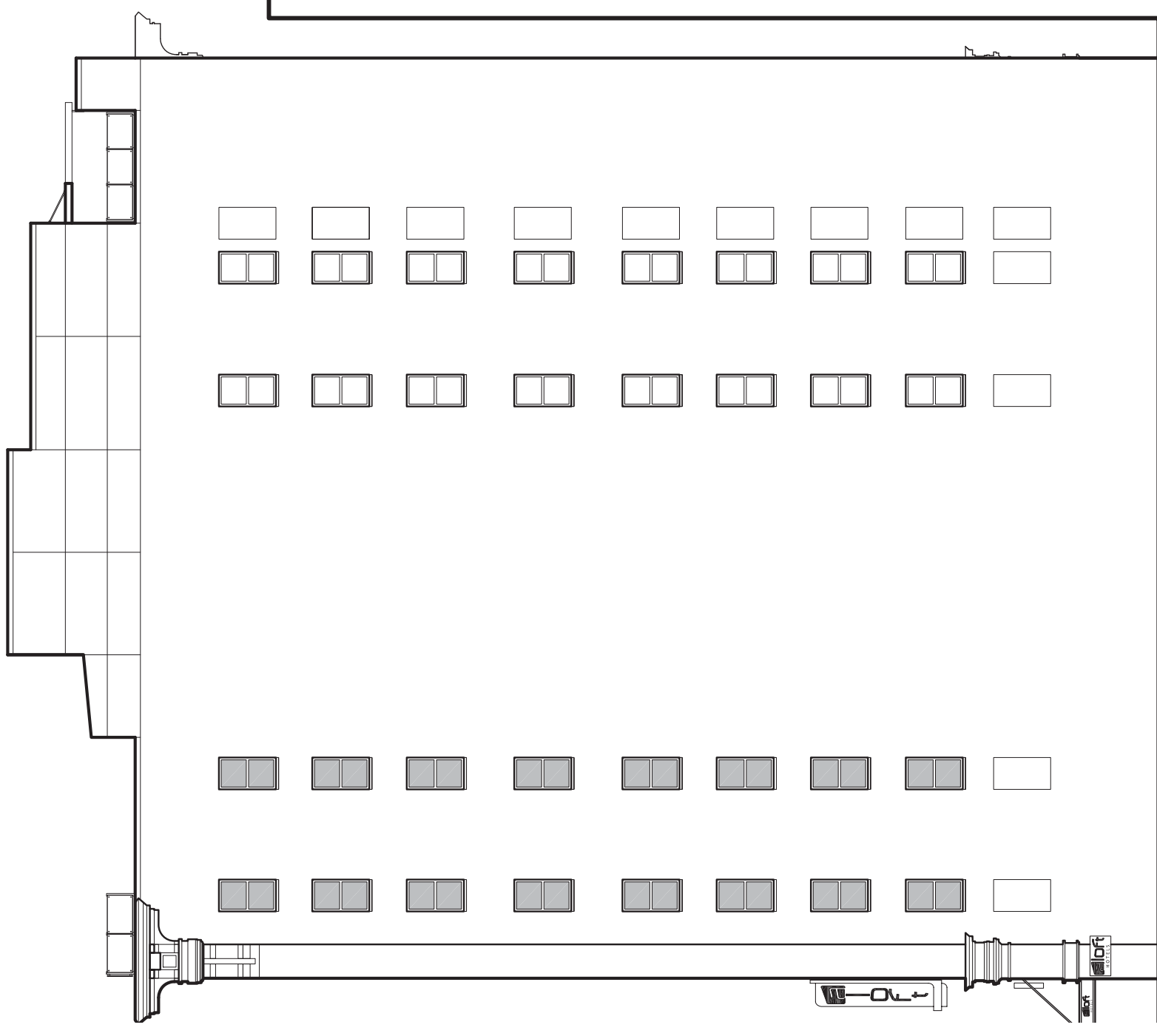
281 West Loop South, Suite 100
Houston, TX 77027
West Loop Office: 281-482-8000 Fax: 281-482-7700

FINAL ELECTRICAL CONNECTION BY CUSTOMER

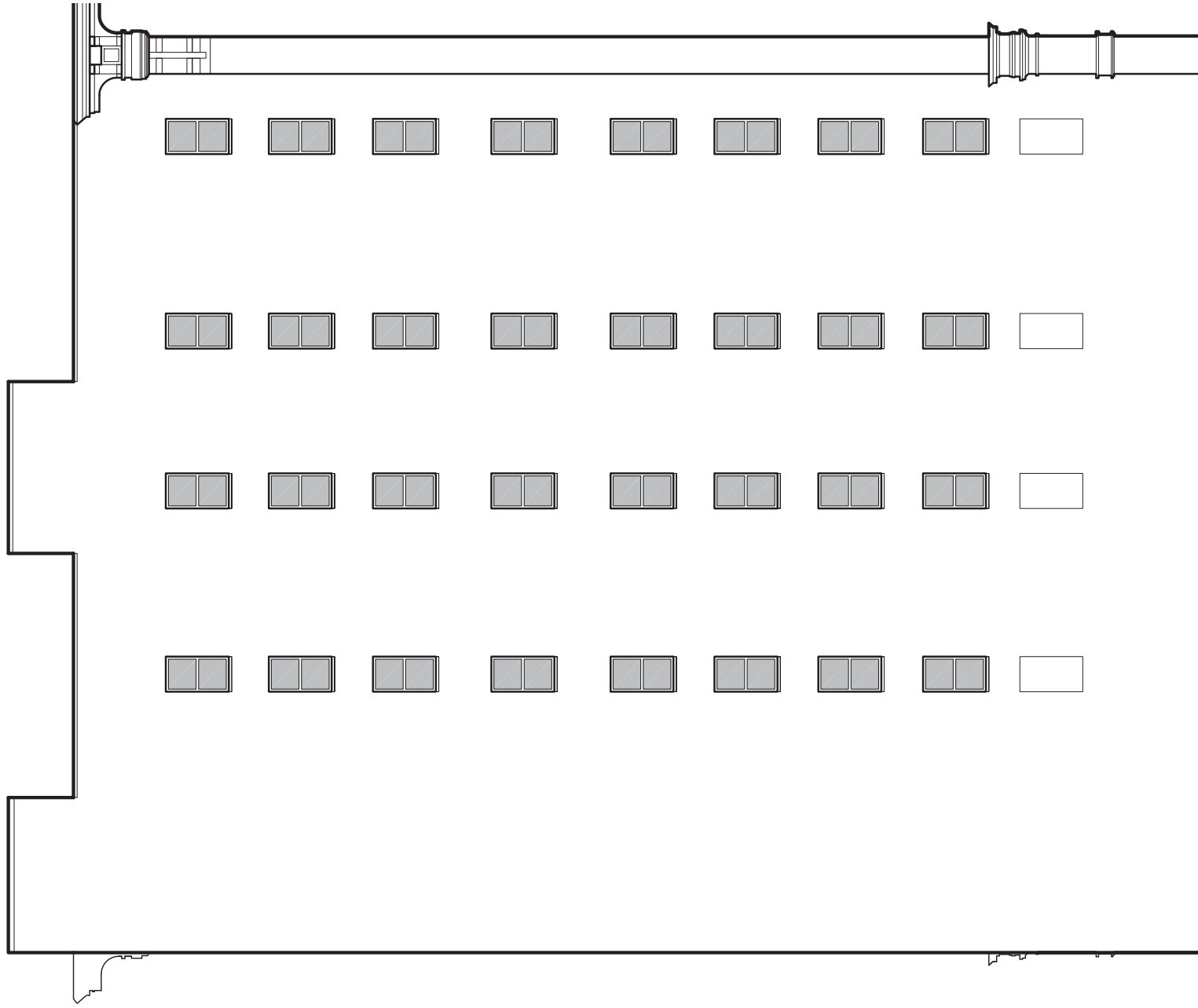
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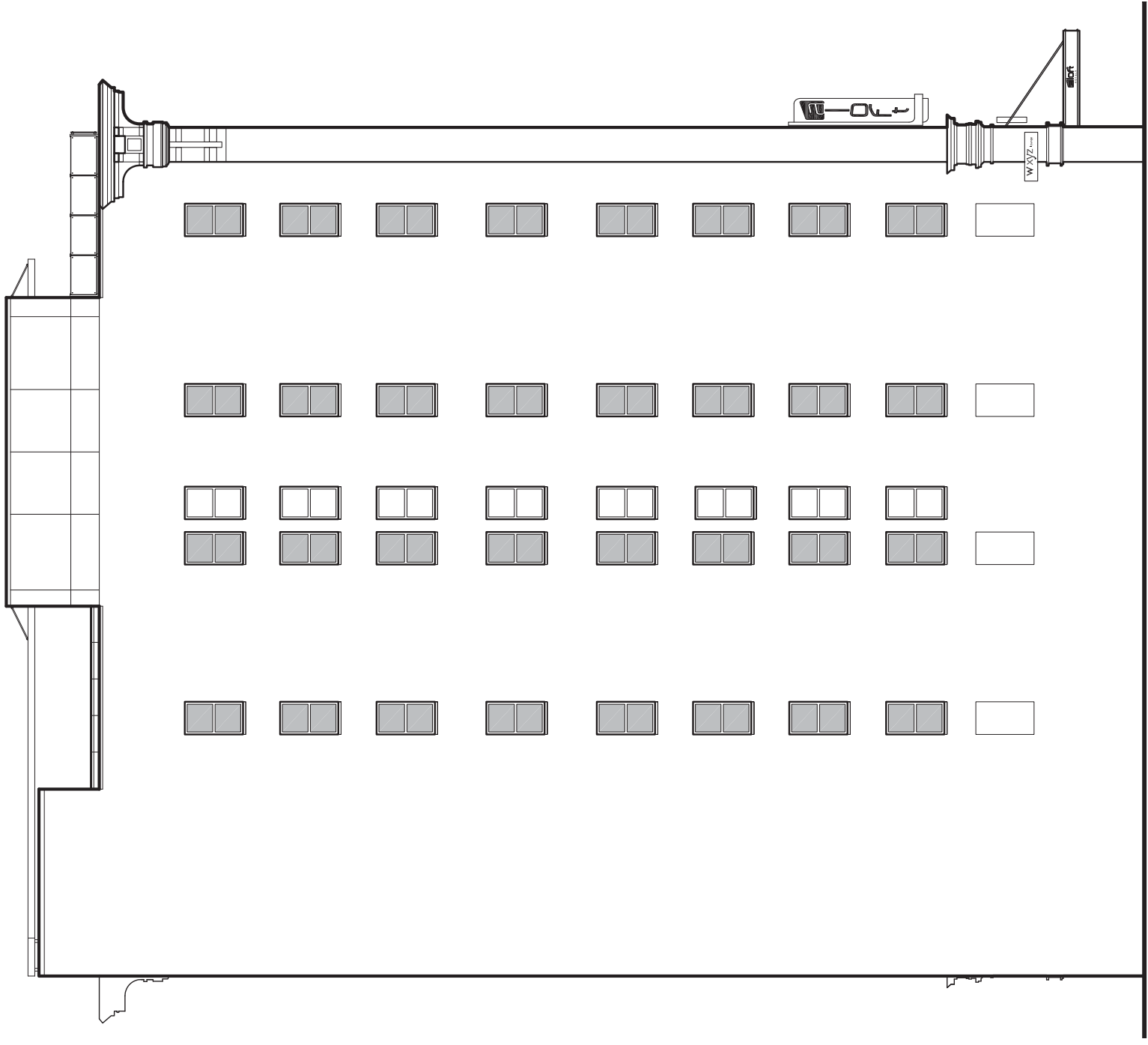
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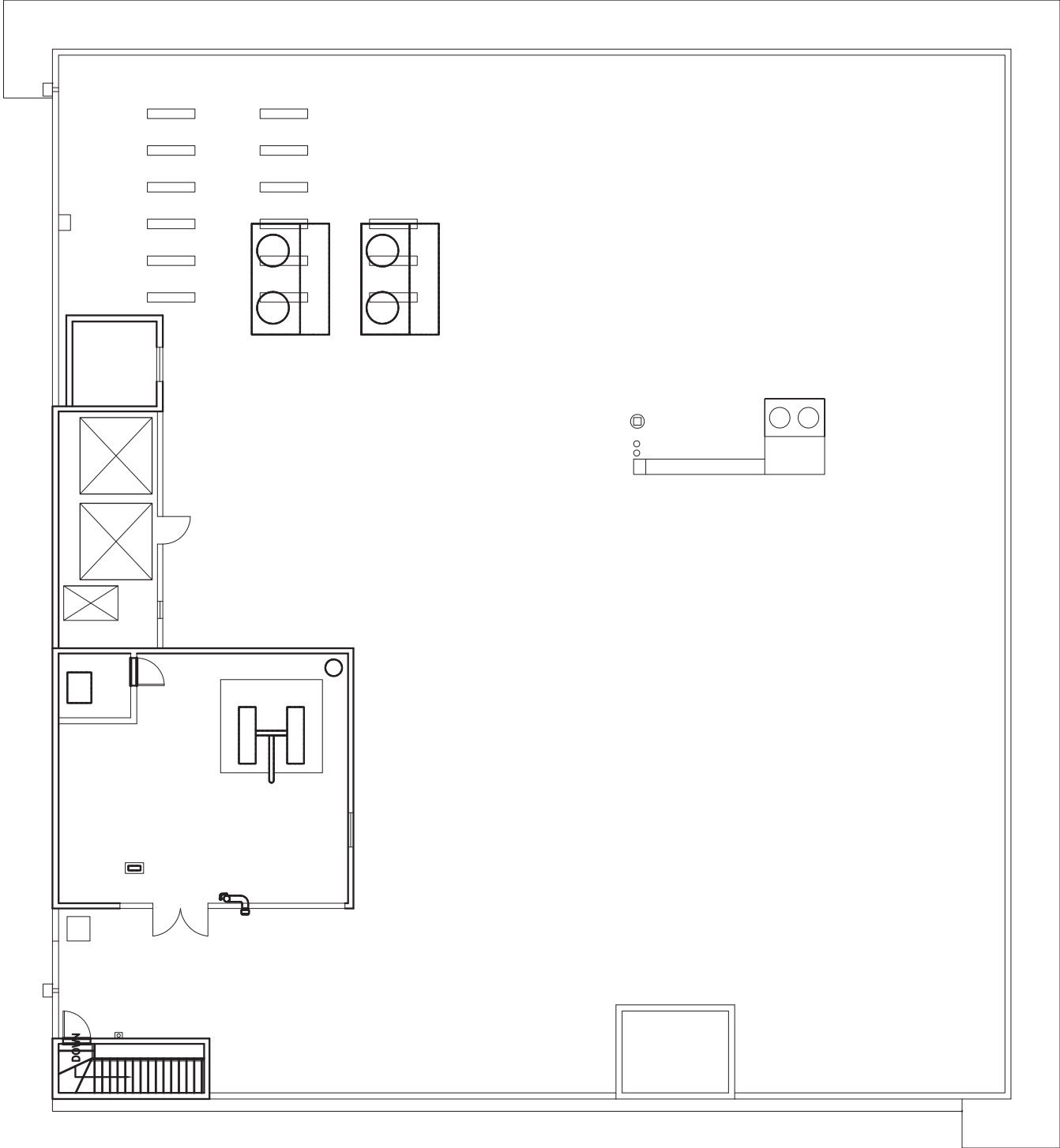
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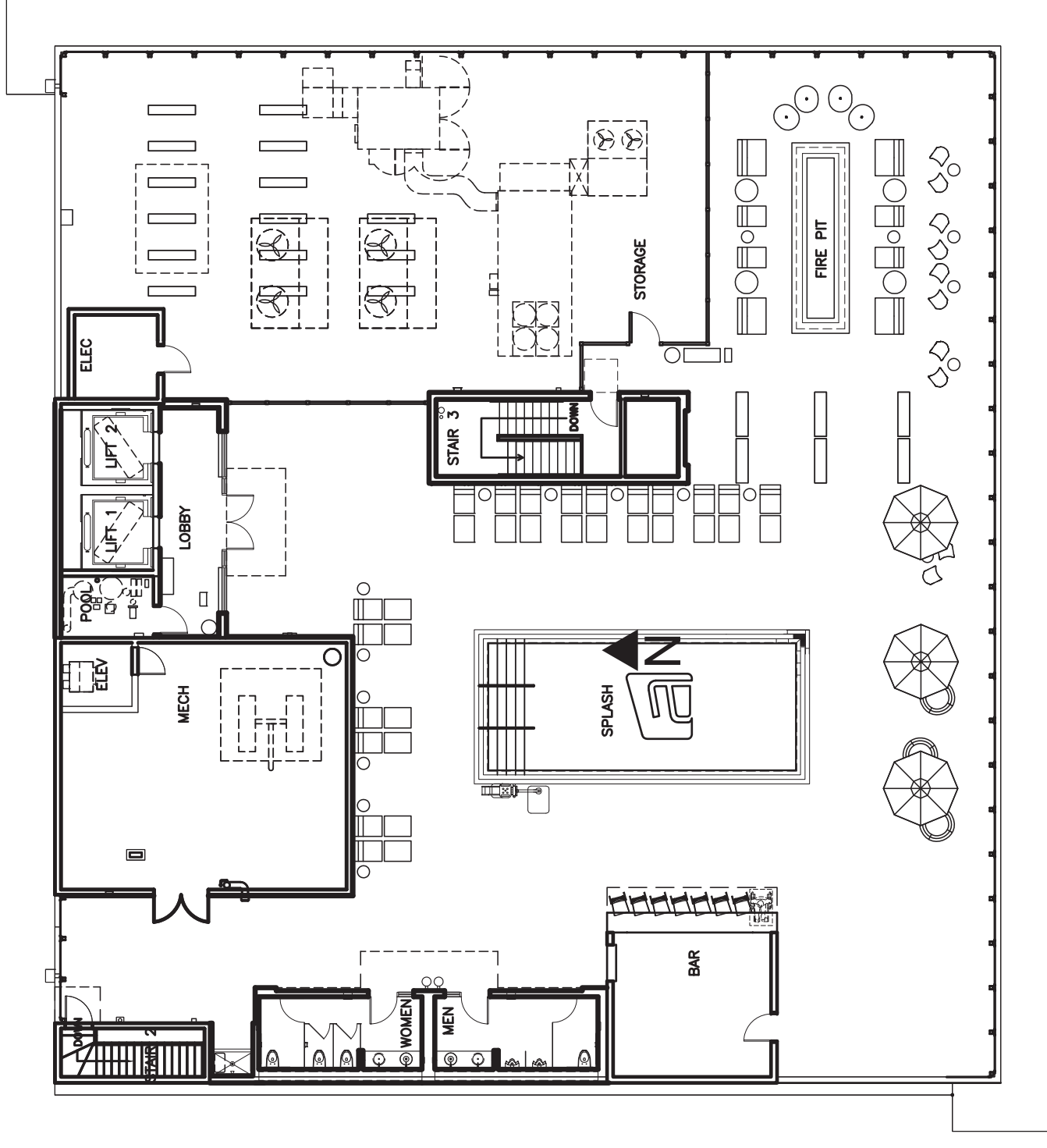
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Proposed



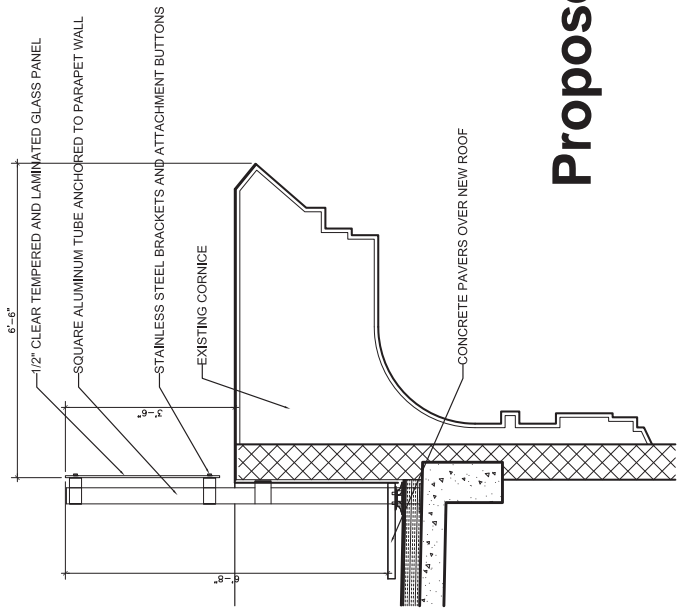
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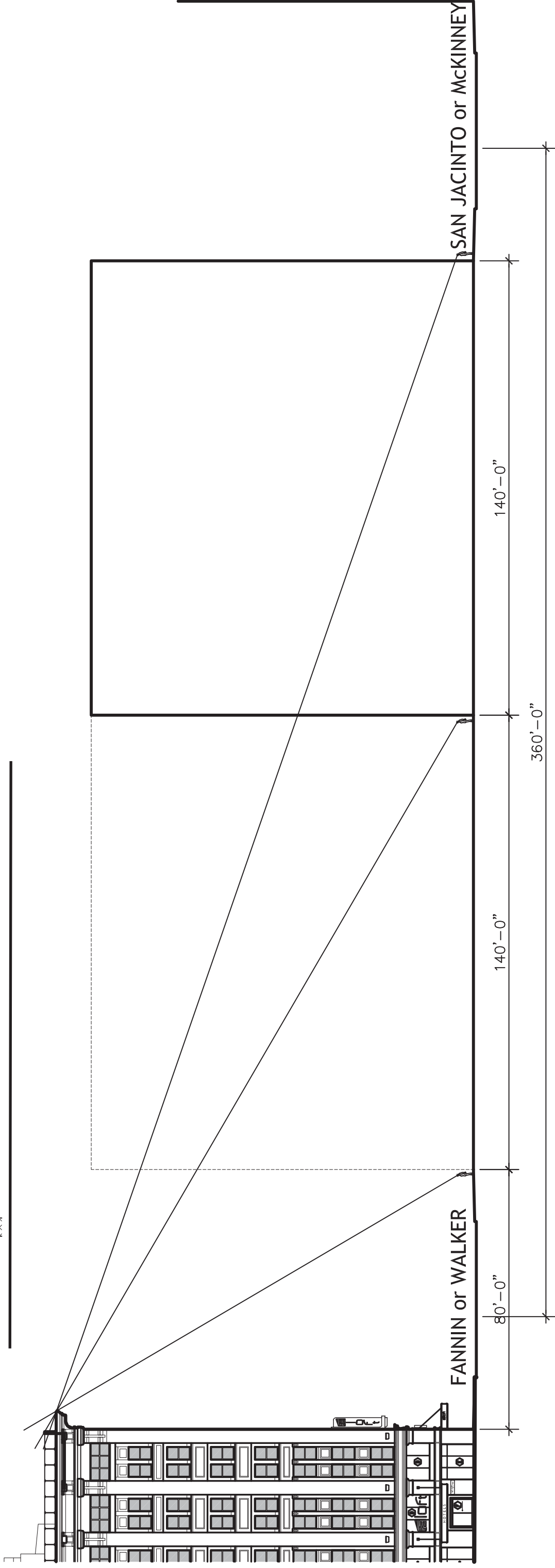
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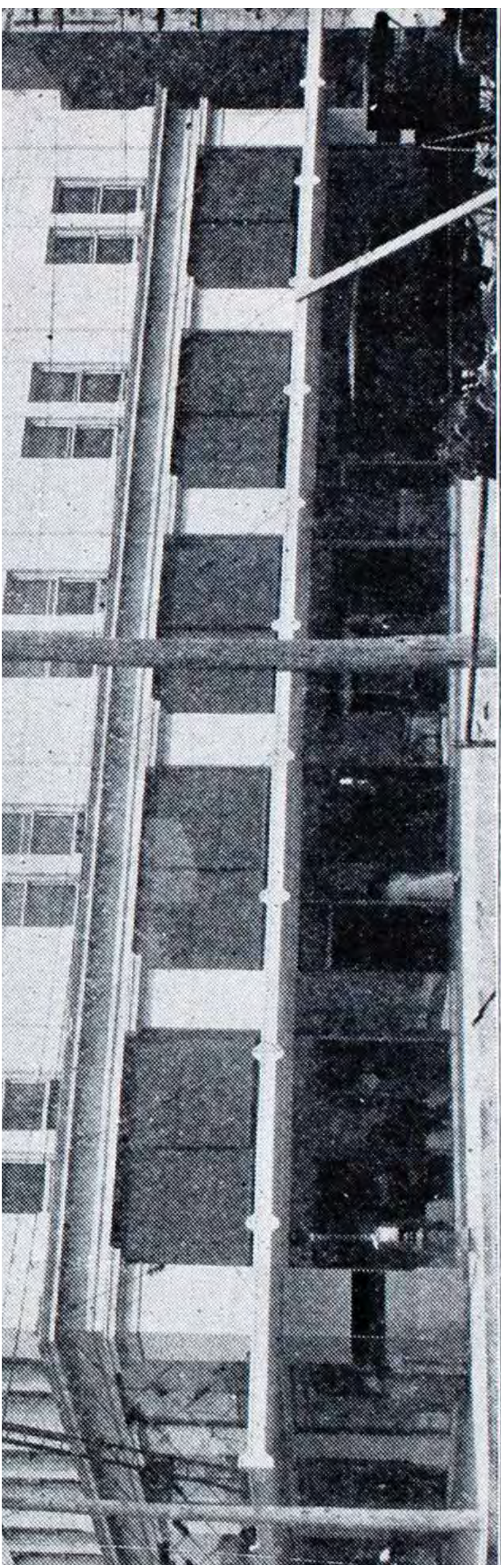


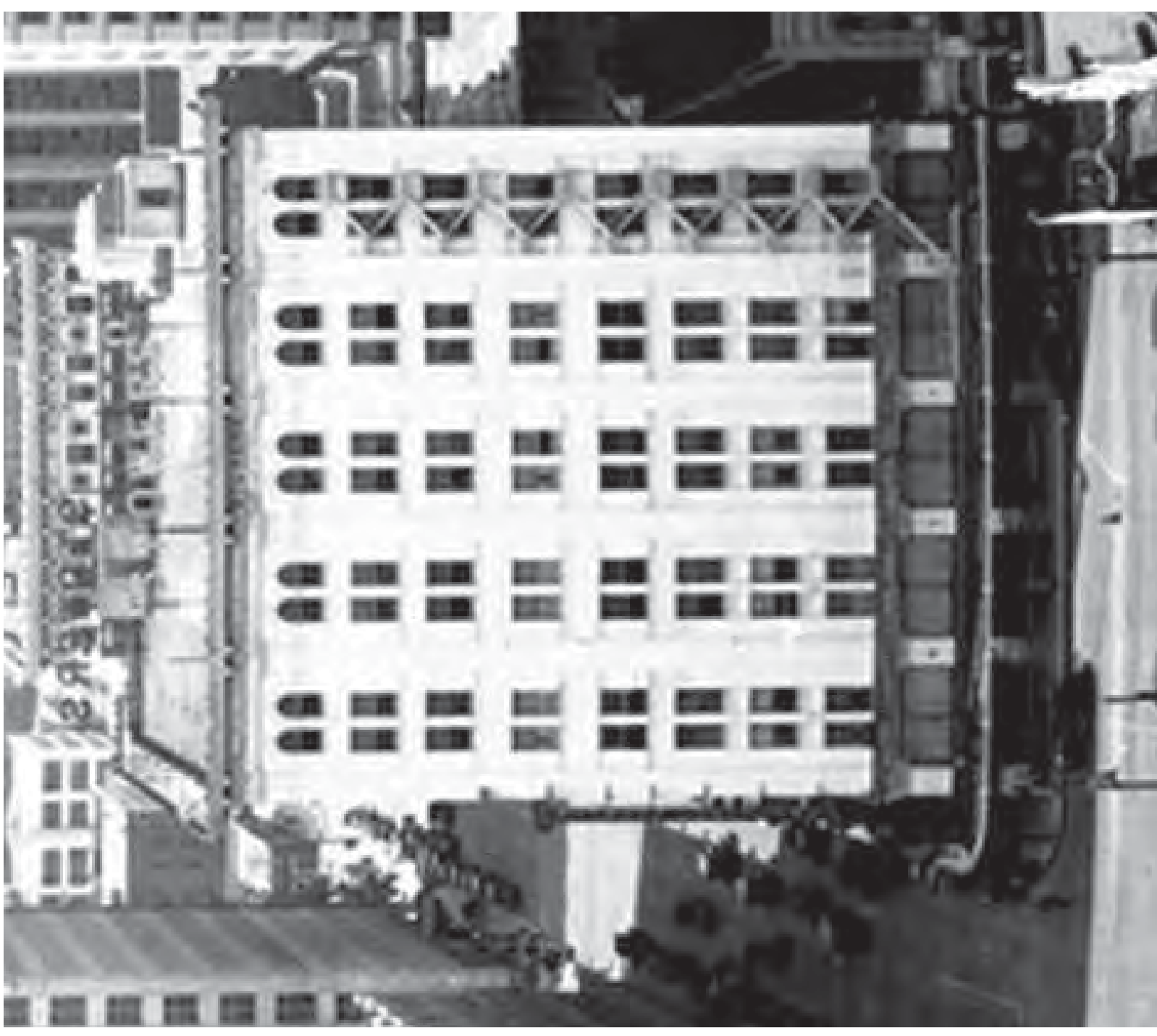
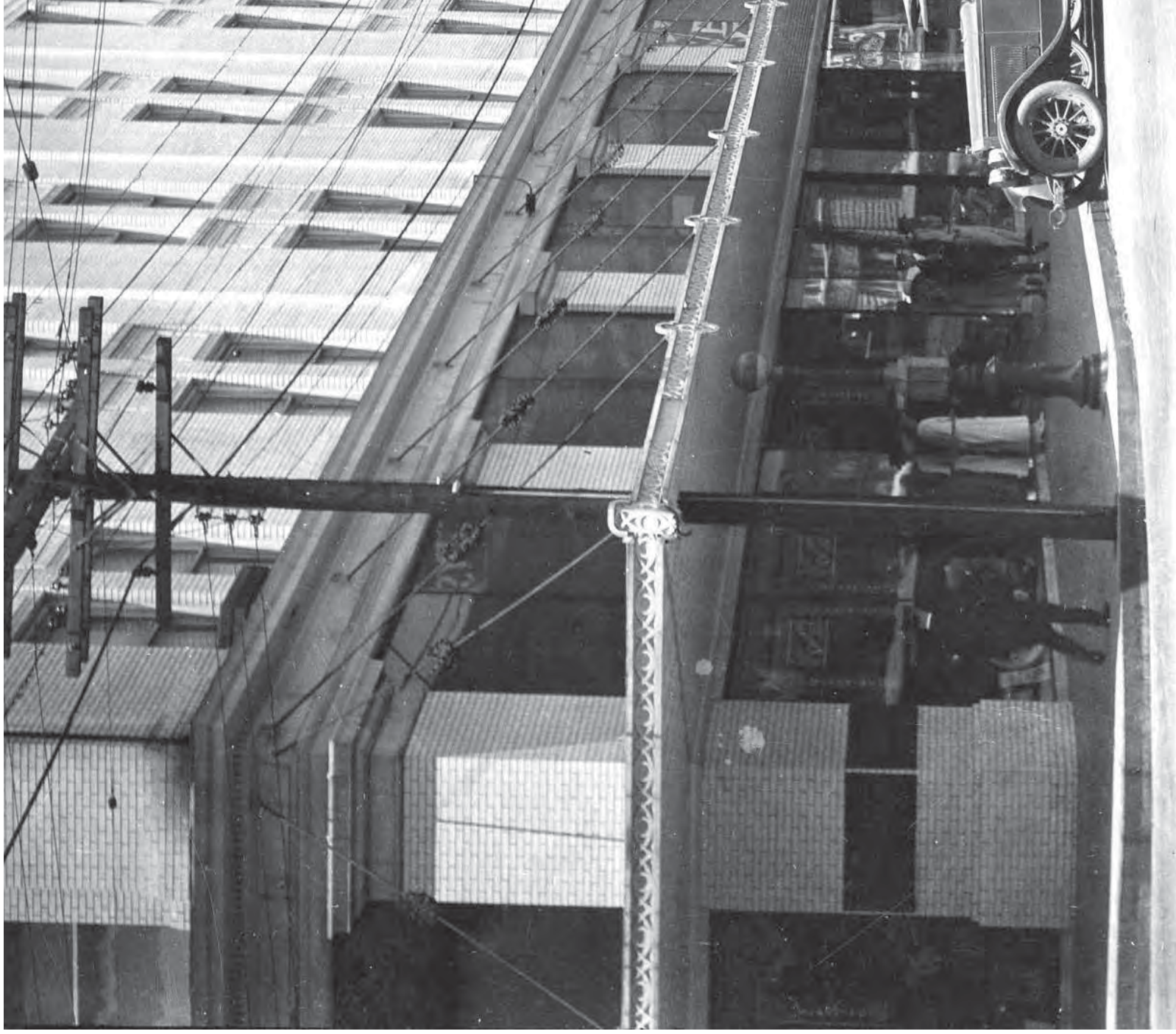
Existing and Proposed Roof Plan 10



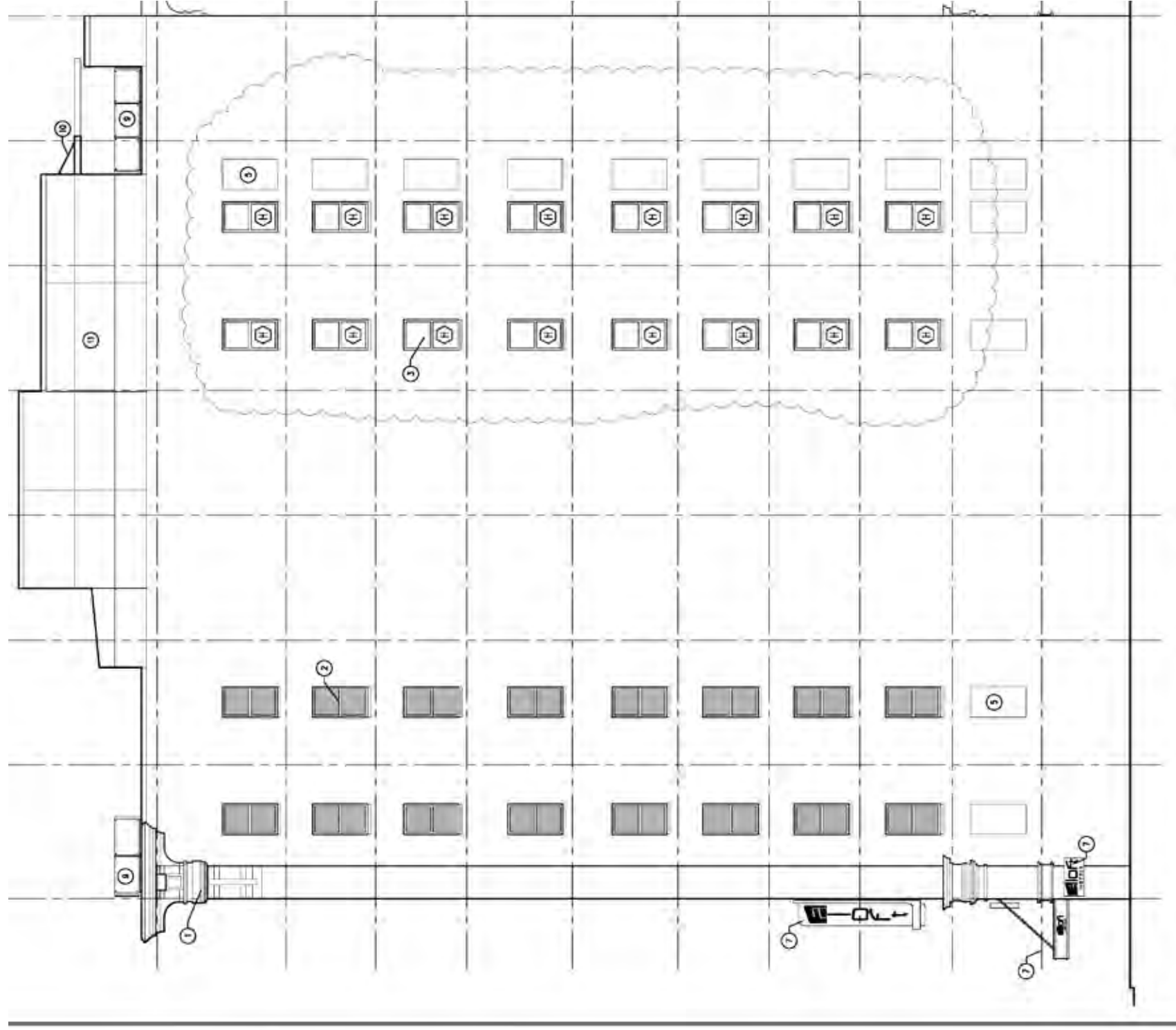
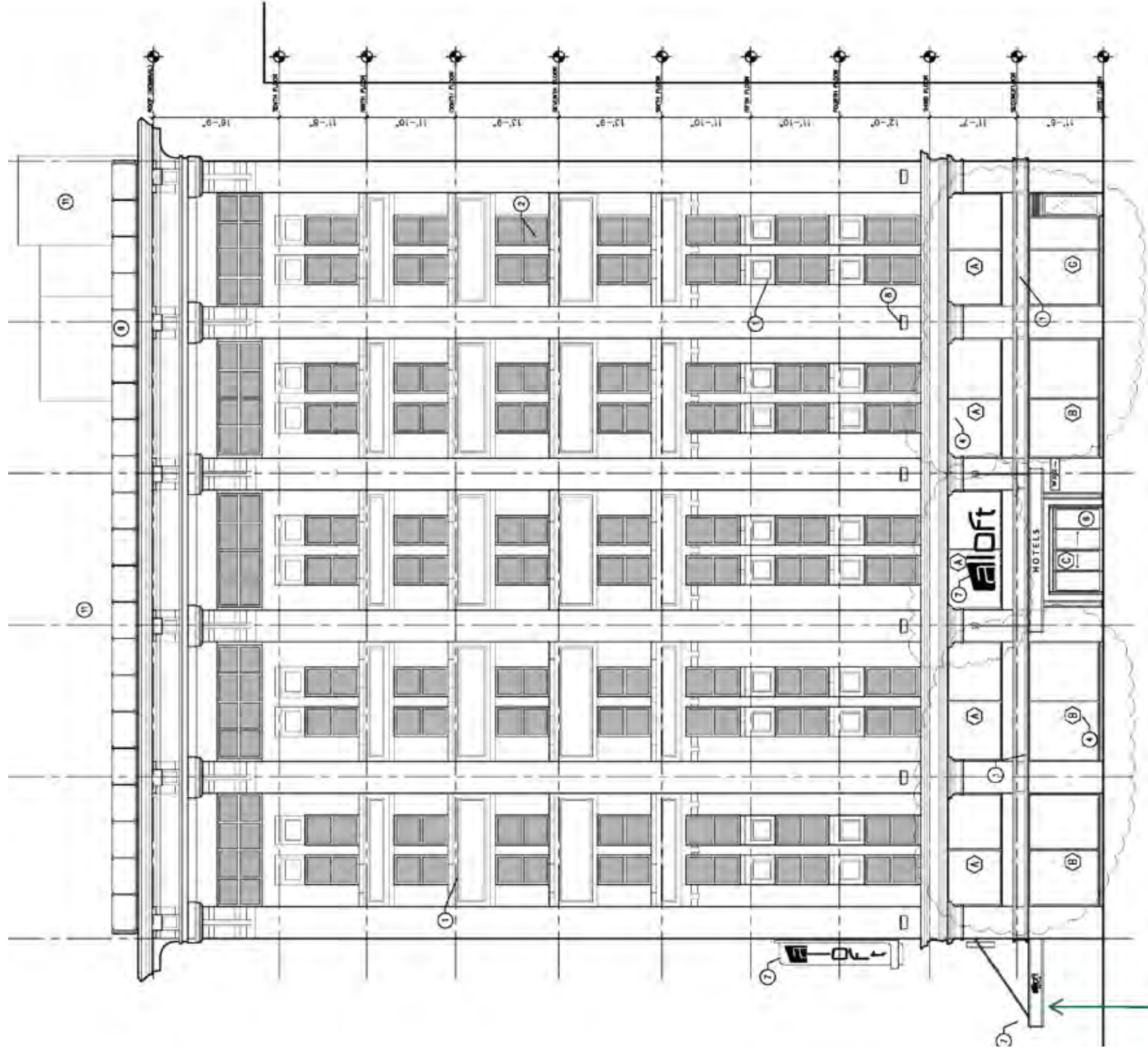
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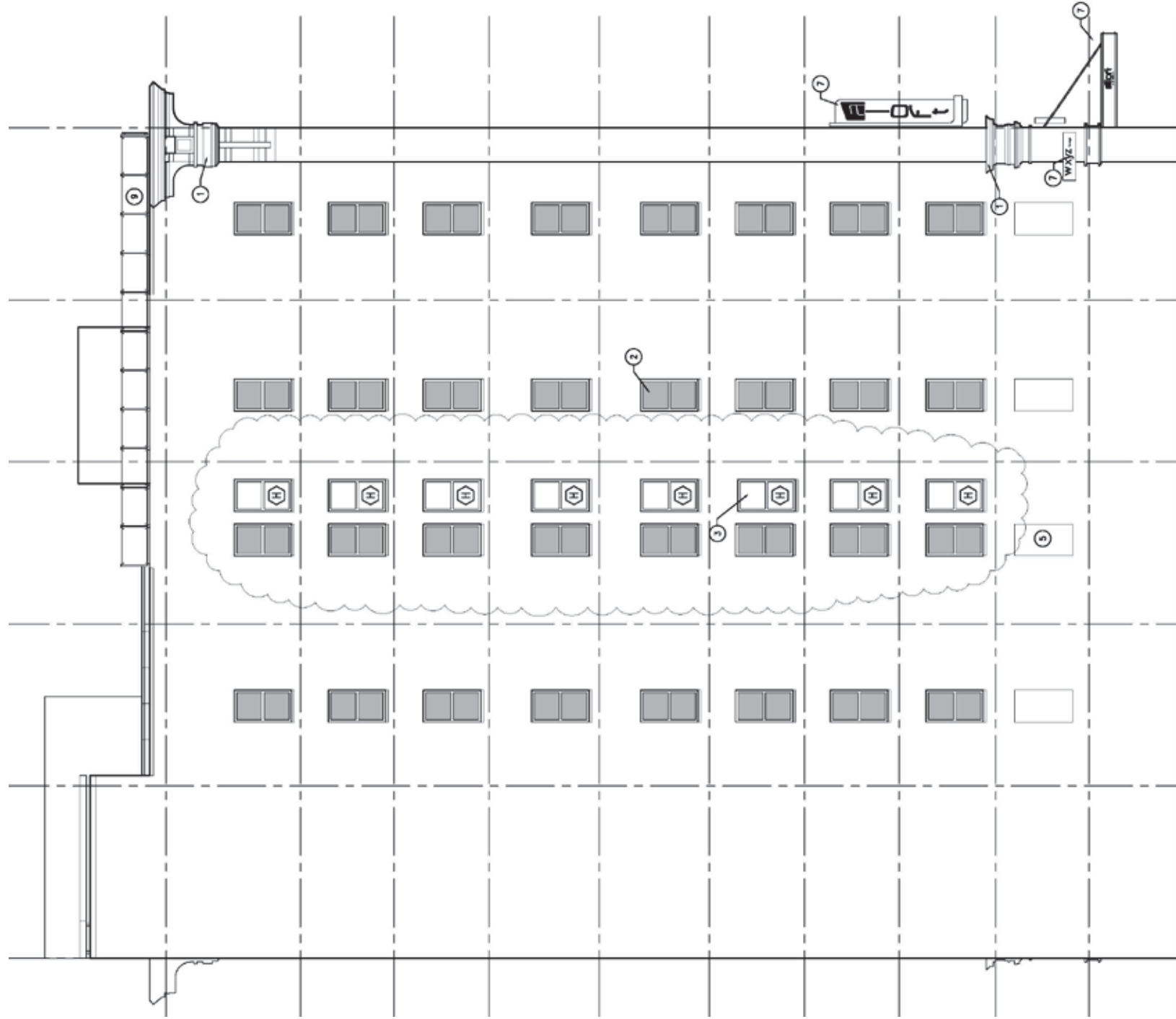
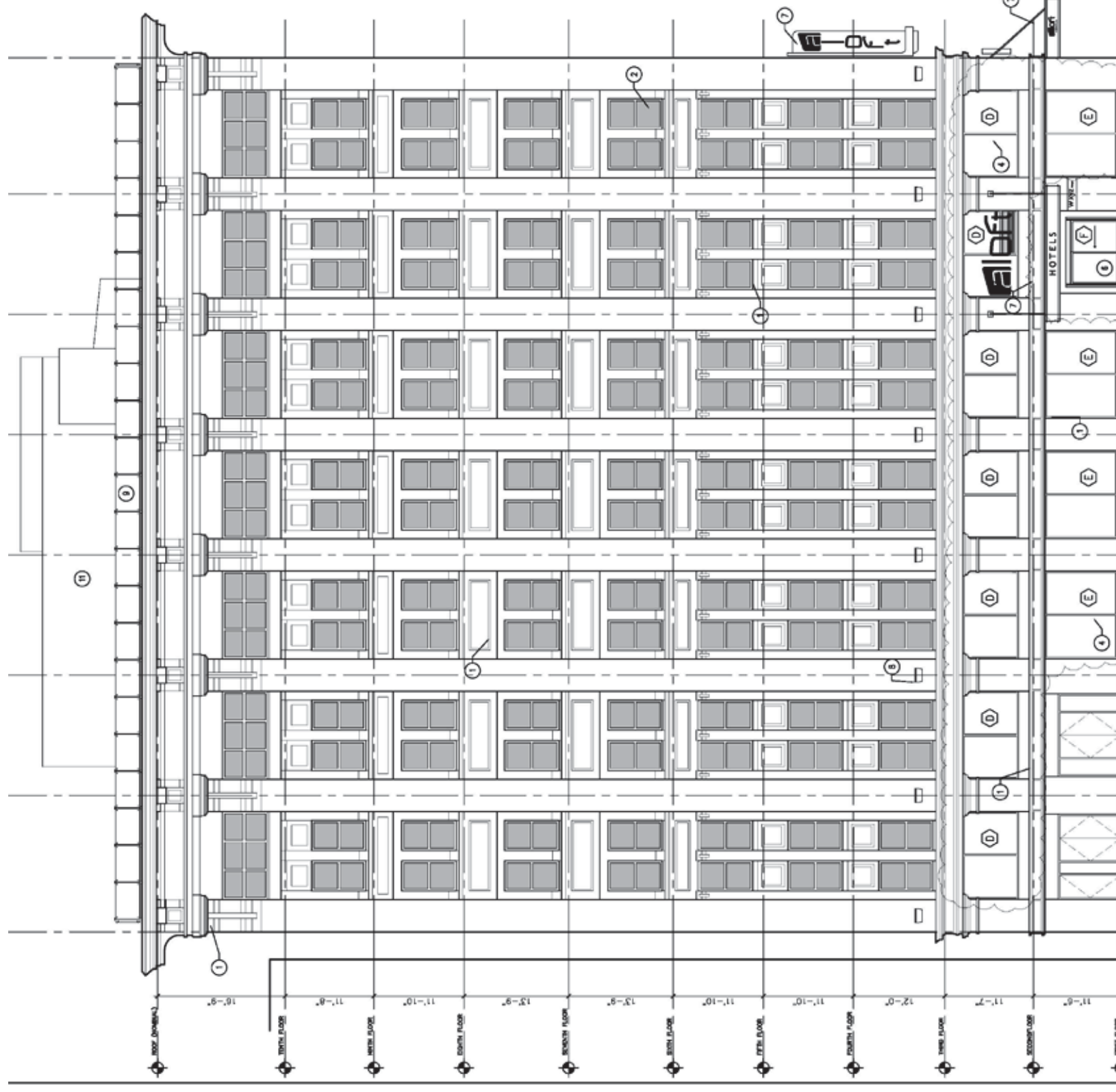






Stowers Building, 820 Fannin, Houston, Harris County, Texas
Certificate of Appropriateness (CofA) application







Client
ALOFT HOTELS

Design #
C141559R7

Sheet 3 of 12

Address
820 FANNIN ST
HOUSTON, TX

Account Rep.
J LEBIHAN

Designer
T HOLDEN

Date
05/15/14

Approval / Date

Client

Sales

Estimating

Engineering

Landscape

Revision / Date

R-1: 05/15/14 - UPDATE ELEVATIONS FOR SIGNS (A, B, C, D). REVISE LITIGATION SIGN (B) TO ADD WALL SIGN (G).

R-2: 05/15/14 - UPDATE CANOPY TRUSS SPEC (A) REVISE SIGN (C) TO ADD OFF COMPLETE CANOPY UNIT. ADD SIGN (F).

R-3: 05/15/14 - REMOVE SIGN (A). INCREASE DEPTH TO 1" (B).

R-4: 05/15/14 - REMOVE SIGN (B). INCREASE DEPTH TO 1" (B).

R-5: 05/15/14 - REMOVE CANOPES COMMENTS.

R-6: 05/15/14 - REMOVE AS TO SIGN (B) DETAILS AND FOOTING ON SIDES OF CANOPY.

R-7: 05/15/14 - ADD MOUNTING DETAILS FOR CANOPY, BUILD SIGN AND LETTERS (A, B, C, D, E, F).

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West Coast
10000 Canyon Blvd, Suite 100
Denver, CO 80201
303-751-7000

San Antonio
12330 New Braunfels Blvd, Suite 100
San Antonio, TX 78248
214-402-2000

Midwest US
4400 East 12th Street
Chicago, IL 60643
773-447-3000

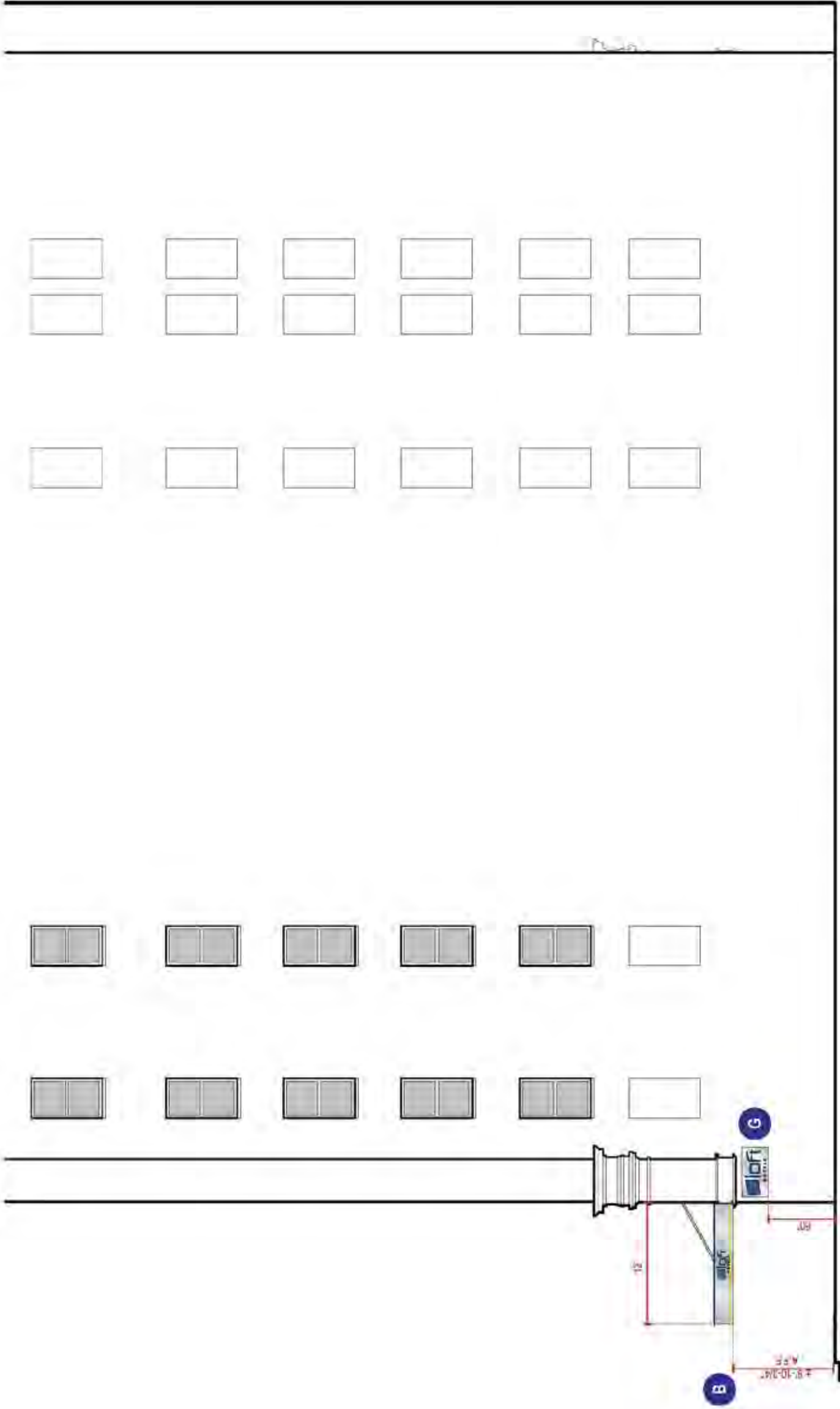
Florida
2500 West 27th Street
Miami, FL 33133
305-447-3000

Seattle
21000 Aurora Ave. North
Everett, WA 98201
425-774-6424

Staff
7000 West 27th Street
Irving, TX 75039
214-402-2000

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FINAL ELECTRICAL CONNECTION BY CUSTOMER



NORTH ELEVATION
SCALE

3/32" = 1' - 0"



Client	ALOFT HOTELS
Design #	C141559R7
Sheet # of	12
Address	820 FANNIN ST HOUSTON, TX
Account Rep.	J LEBIHAN
Designer	T HOLDEN
Date	05/16/14
Approval / Date	
Client	
Sales	
Estimating	
Engineering	
Landscape	

Revision / Date
R1: AMENDMENTS TO UPDATE ELEVATIONS FOR SIGNS (A, B). REVISE LOCATION SIGN (D) TO ADD WALL SIGN (G).
R2: AMENDMENTS TO UPDATE CANOPY TRIM SPECS (A). REVISE SIGN SIZE (G).
R3: RUSH SIGN AND RIGS FROM JOB SITE. ADD OPT. 2. COMPLETE CANOPY UNIT. ADD SIGN F.
R4: AMENDMENTS TO REMOVE OPT. 1. INCREASE DEPTH TO 1" (A). INCREASE DEPTH TO 1" (B).
R5: REVERSE SIGN B. 14. CREATE SEPARATE SHEETS FOR A & B.
R6: REVERSE SIGN B. 14. CREATE SEPARATE SHEETS FOR A & B.
R7: RUSH SIGN AND RIGS FROM JOB SITE. ADD OPT. 2. COMPLETE CANOPY UNIT. ADD SIGN F.
R8: RUSH SIGN AND RIGS FROM JOB SITE. ADD OPT. 2. COMPLETE CANOPY UNIT. ADD SIGN F.
R9: RUSH SIGN AND RIGS FROM JOB SITE. ADD OPT. 2. COMPLETE CANOPY UNIT. ADD SIGN F.



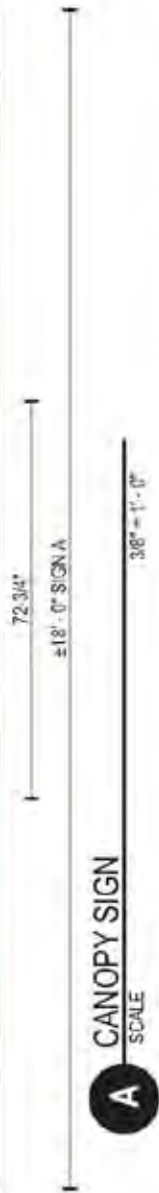
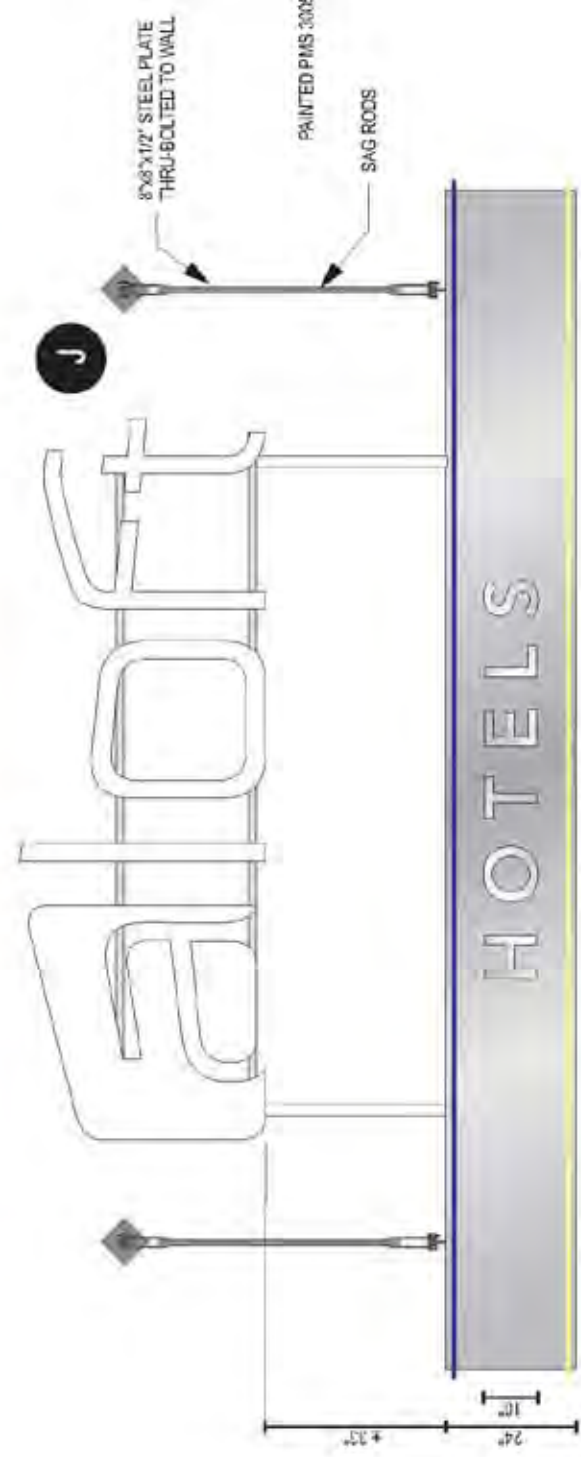
Headquarters	501 Newby 2400 West Loop Houston, TX 77027
West Coast	1000 West Loop West, Suite 100 Houston, TX 77027
East Coast	11111 North Loop East, Suite 100 Houston, TX 77058
Northwest	400 West Avenue, Suite 200 Seattle, WA 98107
Florida	200 West Loop West, Suite 100 Houston, TX 77027
Georgia	11111 North Loop East, Suite 100 Houston, TX 77058
South Texas	1000 West Loop West, Suite 100 Houston, TX 77027

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FINAL ELECTRICAL CONNECTION BY CUSTOMER

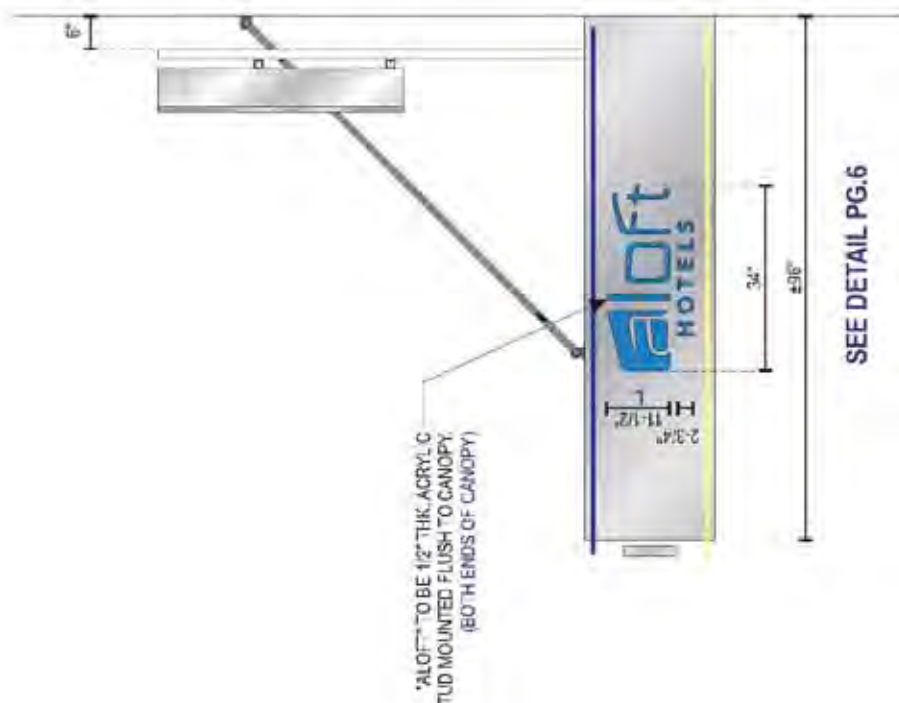


UNDERCANOPY VIEW - APPLY DIGITALLY PRINTED STRIPE GRAPHIC. EXACT DETAILS TBD.
LOW RES VERSION SHOWN



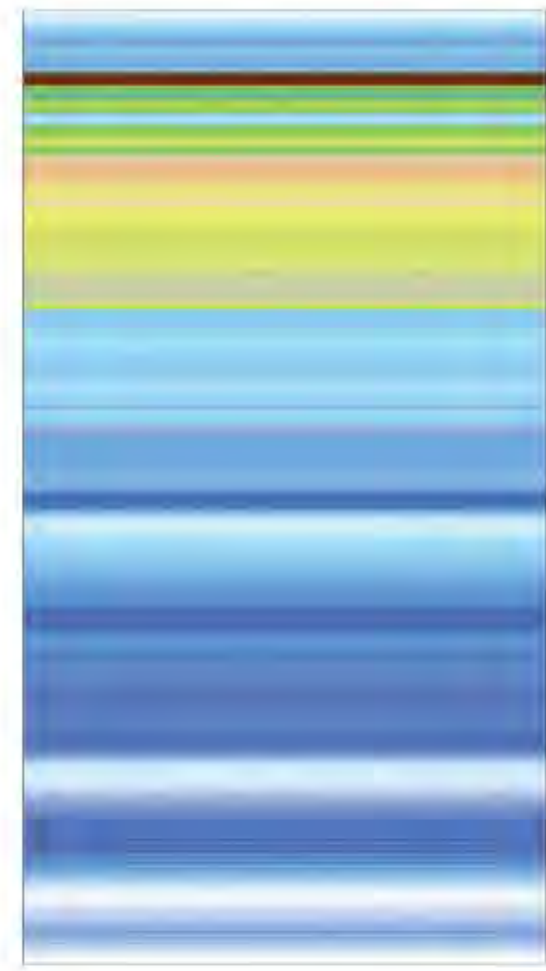
A CANOPY SIGN
SCALE

- "HOTELS"
2" DEEP HALO LIGHT ALUMINUM LETTER CAMS PAINTED METALLIC SILVER (MP 1813)
 - CLEAR POLYCARBONATE BACKS WITH WHITE DIFFUSER FILM.
 - INTERNALLY ILLUMINATE WITH WHITE LED'S.
 - IN 3" TALL 1" FROM WALL WITH SPACERS PAINTED TO MATCH CANOPY.
 - REMOTE POWER SUPPLIES IN CANOPY (VERIFY)
- [1] 1" STROKE BLUE CONTOUR TUBING APPLIED TO CANOPY.
 - [1] 1" STROKE YELLOW CONTOUR TUBING APPLIED TO CANOPY.
 - REMOTE POWER SUPPLIES LOCATED IN CANOPY (VERIFY).
 - APPLY DIGITALLY PRINTED VINYL STRIPE PATTERN TO BOTTOM OF CANOPY.
 - CANOPY BY OTHERS.

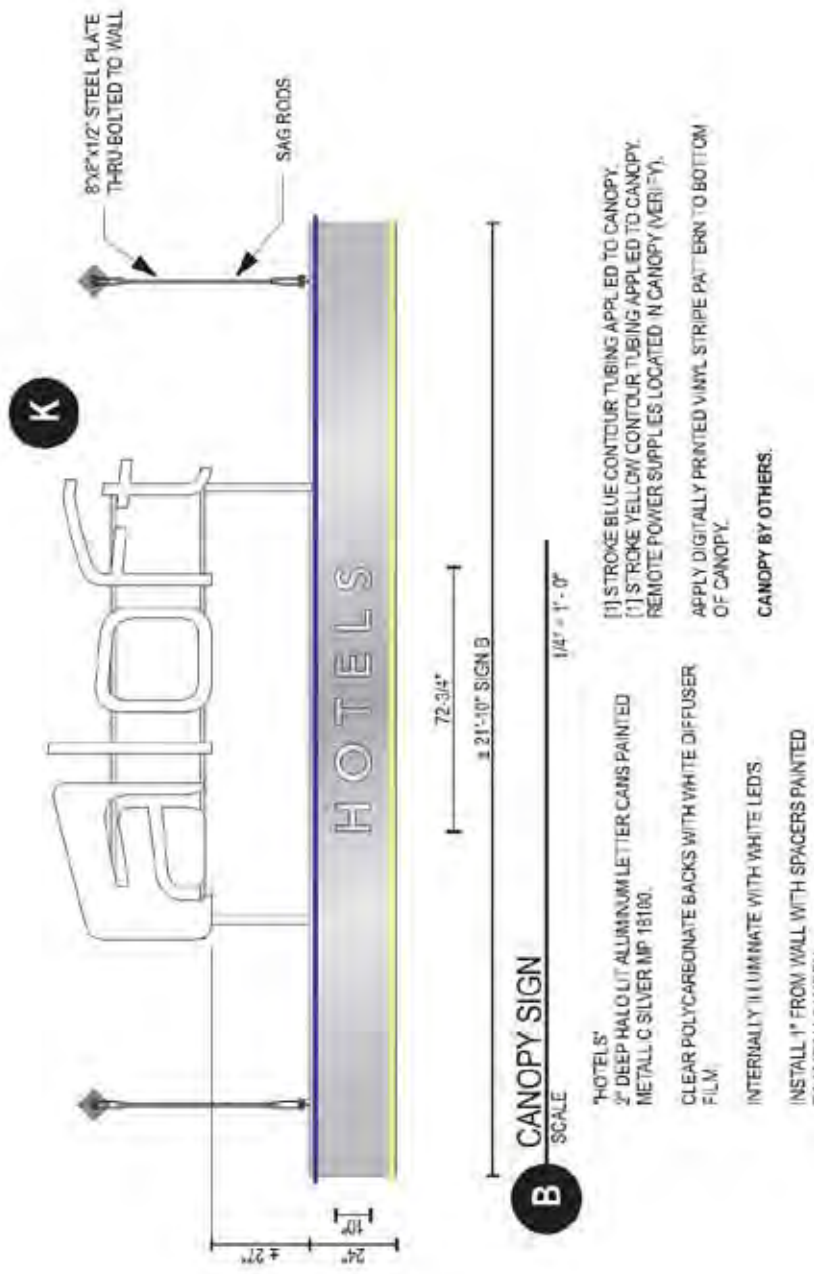
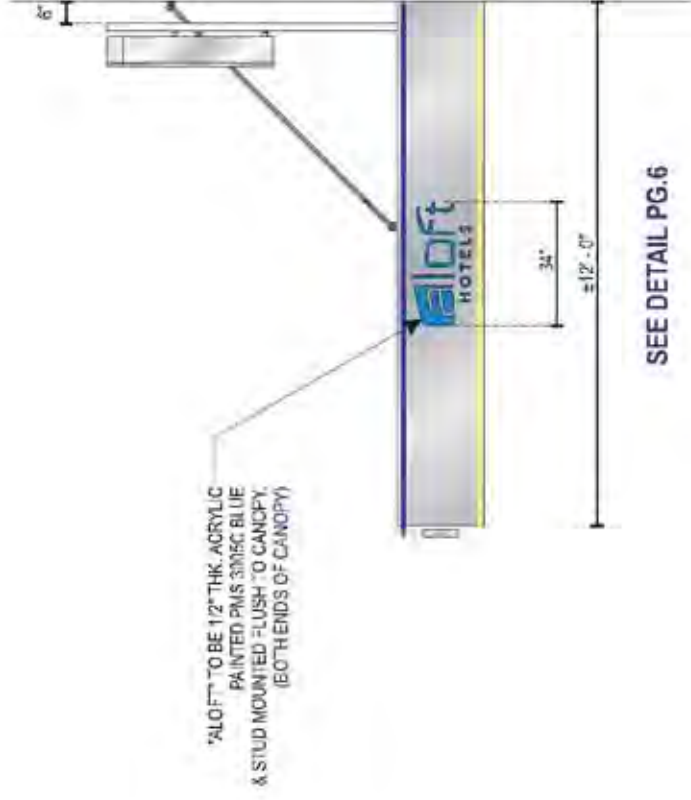


SEE DETAIL PG.6

*ALOFT™ TO BE 1/2" THK. ACRYL. C
STUD MOUNTED FLUSH TO CANOPY.
(BOTH ENDS OF CANOPY)



UNDERCANOPY VIEW - APPLY DIGITALLY PRINTED STRIPE GRAPHIC, EXACT DETAILS TBD
LOW RES VERSION SHOWN



Client	ALOFT HOTELS
Design #	C-141559R7
Sheet	5 of 12
Address	820 FANNIN ST HOUSTON, TX
Account Rep.	J LEBLANC
Designer	T HOLDEN
Date	05/15/14
Approval / Date	
Client	
Sales	
Estimating	
Engineering	
Landlord	
Revision / Date	

R1: ASSESSING A REVERSE ELEMENT FOR SIGNS (A, B). REVERSE LOCATION SIGN (D) LOC. ADD WALL SIGN (G).
 R2: ASSESSING A REVERSE CANOPY TRIM SPEC'S (A). REVERSE SIZE SIGN (G).
 R3: H-328/14: ADD POSITION JOB SITE, ADD OPT. COMPLETE CANOPY UNIT, ADD SIGN "H".
 R4: ACC-302/14: REMOVE OPT. 1 (A, B). INCREASE DEPTH TO 9" (A). INCREASE DEPTH TO 12" (B).
 R5: MAKE SIGN B 1/4". CREATE SEPARATE SHEETS FOR A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z.
 R6: NAME UNITS REVERSE CANOPIES TO 1/2" AND 3/8" PER CLIENT COMMENTS.
 R7: H-371/14: REVERSE AS TO CANOPY BY OTHERS, ADD PDS ON SIDES OF CANOPY.
 R8: H-372/14: ADD MOUNTING DETAILS FOR CANOPY BLADE, SIGN, AND LETTERS (G AND N).

Chandler Signs	300 New Way Dallas, TX 75228 214-622-0000 Fax: 214-622-2444
ChandlerSigns.com	
Head Office	108 1/2 CHANDLER, TX 75007 214-622-0000 Fax: 214-622-2444
San Antonio	19121-A 170 1/2 W. 400E 270-508-5044 Fax: 270-508-0258
San Diego	445 Santee Avenue, Suite 100 San Diego, CA 92108 619-442-8000 Fax: 619-442-8001
Phoenix	3201 South 19th Street Phoenix, AZ 85048 602-997-1100 Fax: 602-997-1101
Atlanta	3115 Peachtree Lake Court Atlanta, GA 30328 404-252-1100 Fax: 404-252-1101
Fort Worth	9510 W. 12th Street Fort Worth, TX 76132 817-335-0000 Fax: 817-335-0001

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FINAL ELECTRICAL CONNECTION BY CUSTOMER



Client	ALOFT HOTELS
Design #	C-141559R7
Sheet	of 12
Address	820 FANNIN ST HOUSTON, TX
Account Rep.	JLEBIHAN
Designer	T HOLDEN
Date	05/15/14
Approval / Date	
Client	
Sales	
Estimating	
Engineering	
Landlord	

1. VISIT SITE TO VERIFY ALL REVISIONS TO SIGN (01/20/14)
 2. RE-LOCATE SIGN (01/20/14)
 3. RE-LOCATE SIGN (01/20/14)
 4. RE-LOCATE SIGN (01/20/14)
 5. RE-LOCATE SIGN (01/20/14)
 6. RE-LOCATE SIGN (01/20/14)
 7. RE-LOCATE SIGN (01/20/14)
 8. RE-LOCATE SIGN (01/20/14)
 9. RE-LOCATE SIGN (01/20/14)
 10. RE-LOCATE SIGN (01/20/14)
 11. RE-LOCATE SIGN (01/20/14)
 12. RE-LOCATE SIGN (01/20/14)
 13. RE-LOCATE SIGN (01/20/14)
 14. RE-LOCATE SIGN (01/20/14)
 15. RE-LOCATE SIGN (01/20/14)
 16. RE-LOCATE SIGN (01/20/14)
 17. RE-LOCATE SIGN (01/20/14)
 18. RE-LOCATE SIGN (01/20/14)
 19. RE-LOCATE SIGN (01/20/14)
 20. RE-LOCATE SIGN (01/20/14)

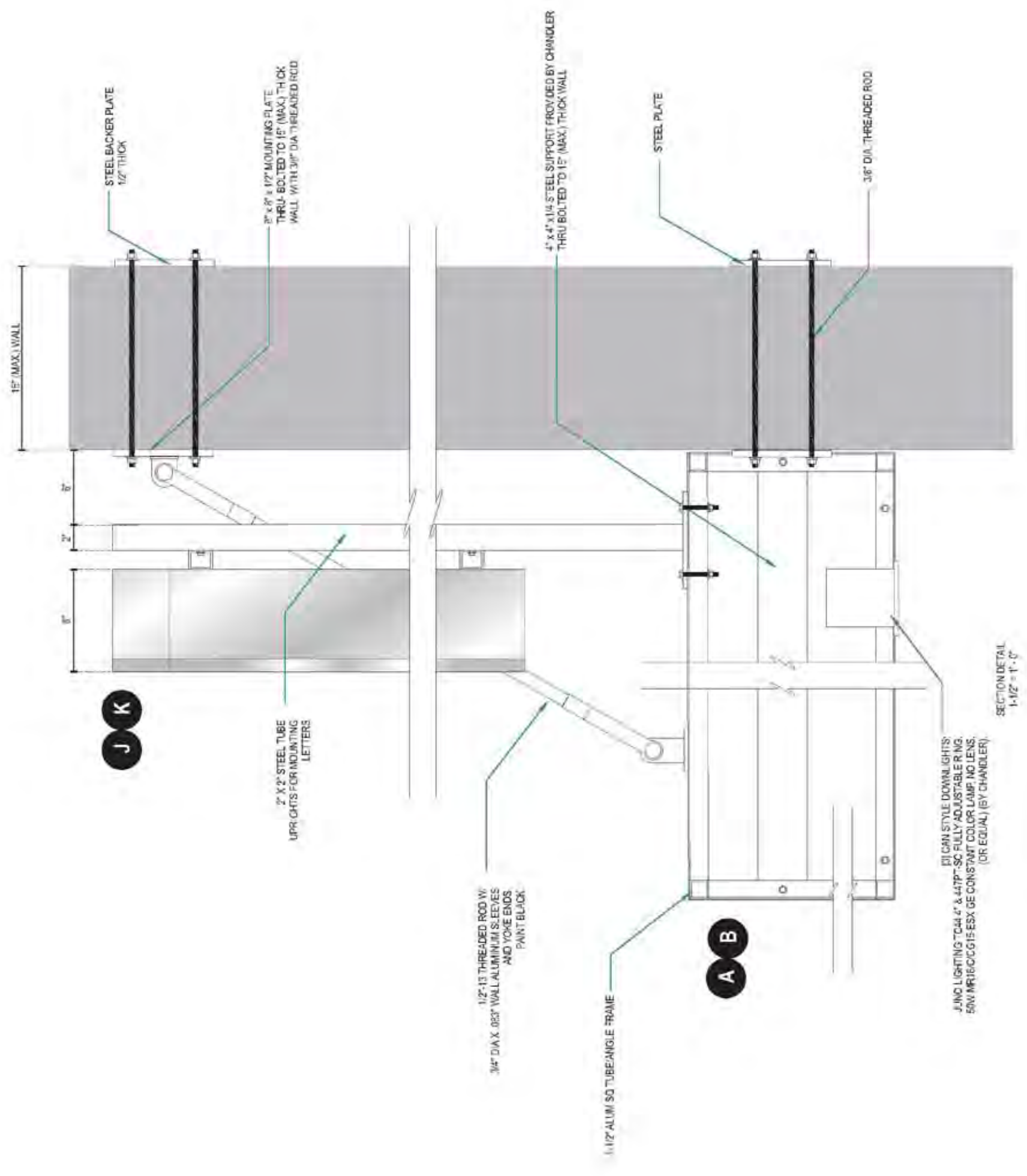


Chandler Signs
 3011 West Loop South
 Houston, TX 77025
 281-462-2200
 www.chandler-signs.com
 1000 West Loop South, Suite 100
 Houston, TX 77025
 281-462-2200
 1719 West Loop South, Suite 100
 Houston, TX 77025
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FINAL ELECTRICAL CONNECTION BY CUSTOMER

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Client	ALOFT HOTELS
Design #	C-141559R7
Sheet	9 of 12
Address	820 FANNIN ST HOUSTON, TX
Account Rep.	JLEBHAM
Designer	T HOLDEN
Date	05/15/14
Approval / Date	
Client	
Sales	
Estimating	
Engineering	
Landscape	

Revision / Date
1. REVISIONS FOR SIGN (A, B). REVERSE LOCATION SIGN (D) (2x).
2. REVISIONS FOR SIGN (A, B). REVERSE LOCATION SIGN (D) (2x).
3. REVISIONS FOR SIGN (A, B). REVERSE LOCATION SIGN (D) (2x).
4. REVISIONS FOR SIGN (A, B). REVERSE LOCATION SIGN (D) (2x).
5. REVISIONS FOR SIGN (A, B). REVERSE LOCATION SIGN (D) (2x).
6. REVISIONS FOR SIGN (A, B). REVERSE LOCATION SIGN (D) (2x).
7. REVISIONS FOR SIGN (A, B). REVERSE LOCATION SIGN (D) (2x).
8. REVISIONS FOR SIGN (A, B). REVERSE LOCATION SIGN (D) (2x).
9. REVISIONS FOR SIGN (A, B). REVERSE LOCATION SIGN (D) (2x).

REVISIONS FOR SIGN (A, B). REVERSE LOCATION SIGN (D) (2x).

REVISIONS FOR SIGN (A, B). REVERSE LOCATION SIGN (D) (2x).

REVISIONS FOR SIGN (A, B). REVERSE LOCATION SIGN (D) (2x).

REVISIONS FOR SIGN (A, B). REVERSE LOCATION SIGN (D) (2x).

REVISIONS FOR SIGN (A, B). REVERSE LOCATION SIGN (D) (2x).

REVISIONS FOR SIGN (A, B). REVERSE LOCATION SIGN (D) (2x).

REVISIONS FOR SIGN (A, B). REVERSE LOCATION SIGN (D) (2x).

REVISIONS FOR SIGN (A, B). REVERSE LOCATION SIGN (D) (2x).

REVISIONS FOR SIGN (A, B). REVERSE LOCATION SIGN (D) (2x).

REVISIONS FOR SIGN (A, B). REVERSE LOCATION SIGN (D) (2x).



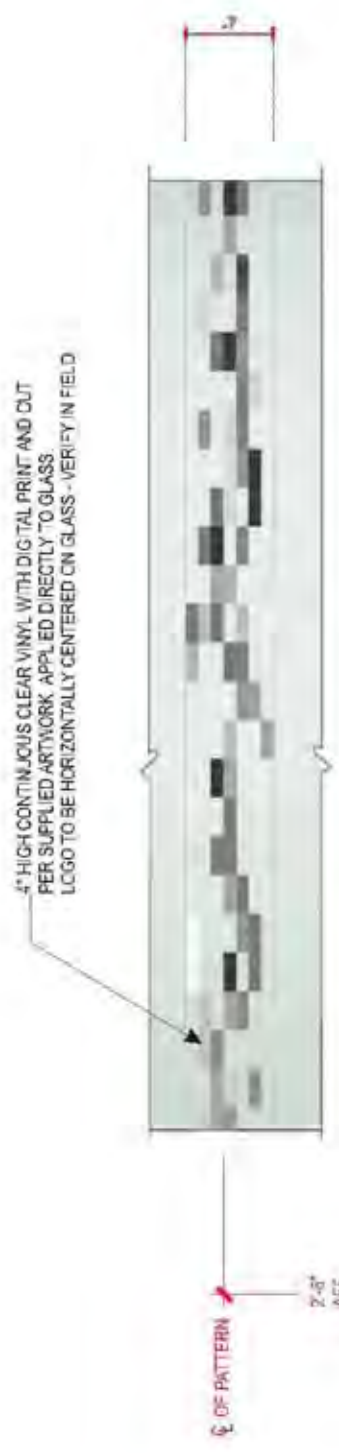
National Headquarters	3502 West Loop Houston, TX 77027
West Coast	1000 West Loop West, Suite C Houston, TX 77027
East Coast	1200 West Loop West, Suite 400 Houston, TX 77027
Midwest	1000 West Loop West, Suite C Houston, TX 77027
Florida	1000 West Loop West, Suite C Houston, TX 77027
Chicago	1000 West Loop West, Suite C Houston, TX 77027
South Texas	1000 West Loop West, Suite C Houston, TX 77027

FINAL ELECTRICAL CONNECTION BY CUSTOMER

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F1 F2 SIGN TYPE G1.1 - GLASS DISTRACTION DETAIL
SCALE 1/8"
GLASS MOUNT - DETAIL
REFER TO STARWOOD DOCUMENT CENTER FOR ARTWORK



F1 F2 SIGN TYPE G2.1 - NON ENTRYWAY GLASS DISTRACTION DETAIL
SCALE 1/8"
GLASS MOUNT - DETAIL
REFER TO STARWOOD DOCUMENT CENTER FOR ARTWORK



G ROPT WALL SIGN
SCALE: 1/12" = 1'-0"

- ALUMINUM CABINET PAINTED MAT BRUSHED ALUMINUM.
- GRAPHICS ARE ROPT 1/2" CLEAR ACRYLIC.
- APPLY FIRST SURFACE 3630-167 BRIGHT BLUE VINYL TO "ALOFT"
- APPLY FIRST SURFACE 3630-20 WHITE VINYL TO "HOTELS"
- APPLY 2ND SURFACE DIFFUSER TO BOTH.
- BACKLIGHT WITH WHITE LED'S.
- FLUSH MOUNT TO WALL.



SIGN G LOCATION WTS

Client	ALOFT HOTELS
Design #	C141559R7
Sheet 10 of 12	
Address	820 FANNIN ST HOUSTON, TX
Account Rep.	JLEBIHAN
Designer	T HOLDEN
Date	05/15/14
Approval / Date	
Client	
Sales	
Estimating	
Engineering	
Landscape	

Revision / Date

R-1: 05/15/14 - UPDATE ELEVATIONS FOR SIGN (A, B).
REVISE LITIGATIONAL SIGN (D) TO ADD WALL SIGN (G).

R-2: 05/15/14 - UPDATE CANOPY TRIM SPECS (A). REVISE SIGN (C).
R-3: 05/15/14 - ADD SPECS FROM JOB SITE. ADD OPT. COMPLETE CANOPY UNIT. ADD SIGN (F).

R-4: 05/15/14 - REMOVE OPT. 1. MAKE SIGN DEPTH TO 4" (A).
R-5: 05/15/14 - UPDATE SIGN B. MAKE SIGN DEPTH TO 1 1/2" (B).
R-6: 05/15/14 - UPDATE SIGN C. MAKE SIGN DEPTH TO 1 1/2" (C).
R-7: 05/15/14 - UPDATE SIGN D. MAKE SIGN DEPTH TO 1 1/2" (D).
R-8: 05/15/14 - UPDATE SIGN E. MAKE SIGN DEPTH TO 1 1/2" (E).
R-9: 05/15/14 - UPDATE SIGN F. MAKE SIGN DEPTH TO 1 1/2" (F).
R-10: 05/15/14 - UPDATE SIGN G. MAKE SIGN DEPTH TO 1 1/2" (G).



National Headquarters	2801 Newby Dr Houston, TX 77057 281-482-2200 fax: 281-482-2544
West Coast	1300 W. 130th Ave, Suite 100 Tomball, TX 77375 fax: 281-482-7200
San Antonio	12319 San Antonio Dr, #104 San Antonio, TX 78258 210-666-6100 fax: 210-666-6706
Northwest US	965 River Avenue, Suite 505 Portland, OR 97206 503-425-9300 fax: 503-425-9505
Florida	2500 West 87th Street Miami, FL 33157 305-425-1100 fax: 305-425-1108
Georgia	3115 Peachtree Lake Court Lawrenceville, GA 30046 770-962-1100 fax: 770-962-1108
South Texas	702 Ave. 168, 2nd Floor Office Pasadena, TX 77661 281-482-2200 fax: 281-482-2544

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FINAL ELECTRICAL CONNECTION BY CUSTOMER

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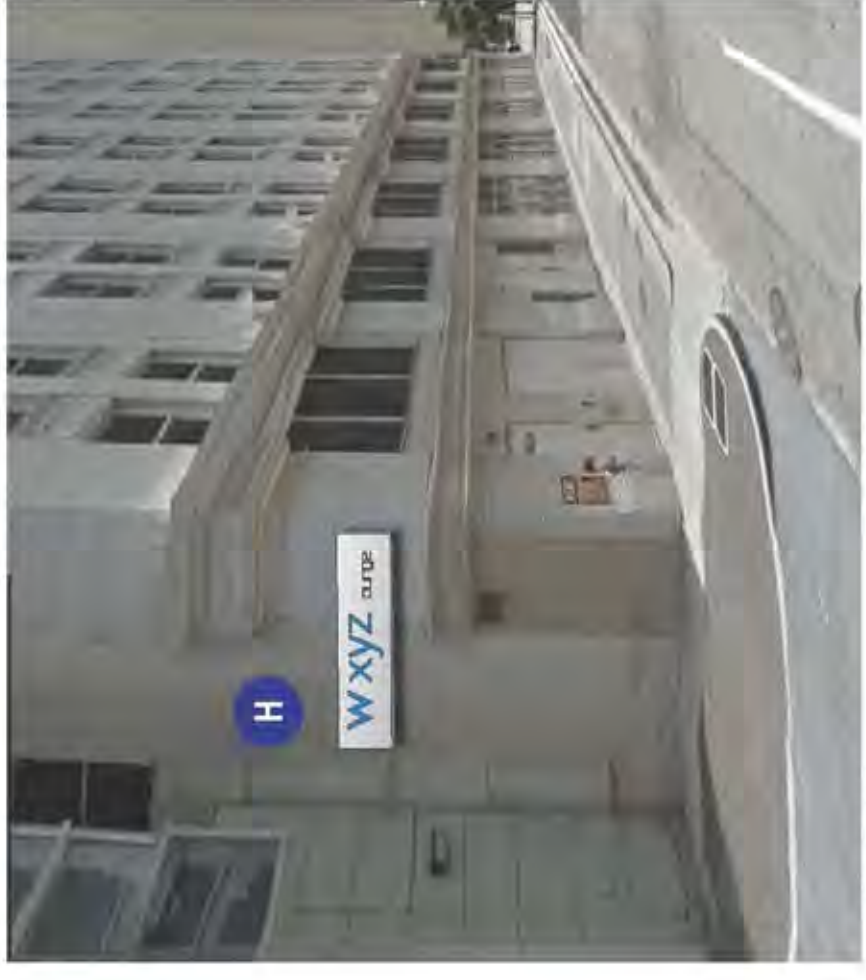


H CUSTOM ROPT SIGN
SCALE

3" DEEP ALUM. SIGN CABINET
PAINTED TO MATCH MET. SILVER MP1 8100

1/2" PUSH-THRU CLEAR ACRYLIC WITH
CALON #167 TRANSLUCENT BLUE VINYL & 2ND SURFACE
WHITE DIFFUSER FILM.
INTERNALLY ILLUMINATED WITH WHITE LED'S AND
SELF-CONTAINED POWER SUPPLY

1" = 1'-0"



SIGN-H-LOCATION INTS

Client	ALOFT HOTELS
Design #	C141559R7
Sheet	11 of 12
Address	820 FANNIN ST HOUSTON, TX
Account Rep.	JLEBIHAN
Designer	T HOLDEN
Date	05/15/14
Approval / Date	
Client	
Sales	
Estimating	
Engineering	
Landscape	

Revision / Date

R-1: 05/15/14 UPDATE ELEVATIONS FOR SIGNS (A, B). REVISE LOCATION SIGN (D) AND ADD WALL SIGN (G).

R-2: 05/15/14 UPDATE CANOPY TRIM SPECS (A). REVISE SIGN (C).

R-3: 05/15/14 ADDS FROM JOB SITE. ADD OPT. COMPLETE CANOPY UNDER SIGN (F).

R-4: 05/15/14 REMOVE OPT. 1. CANOPY SIGN (D) TO (A). INCREASE DEPTH TO 12" (B).

R-5: 05/15/14 CREATE RELEVANCE SIGN (A). CREATE RELEVANCE SIGN (B). REVISE SIGN (C) TO (D) AFF. COMMENTS: PER CLIENT.

R-6: 05/15/14 REVISIONS TO CANOPY LETTERS AND FLOOR ON SIDES OF CANOPY.

R-7: 05/15/14 ADD MOUNTING DETAILS FOR CANOPY, BLUE SIGN AND LETTERS (A, OPT K).

Chandler Signs
Email: info@chandler-signs.com

chandler-signs.com

National Headquarters
2801 Newby
Houston, TX 77057
281-482-2000 fax: 281-482-2044

West Coast
10000 Van Ness Blvd., Ste. 100
San Francisco, CA 94142
415-774-7333 fax: 415-774-7333

San Antonio
12318 San Antonio Dr. #104
San Antonio, TX 78240
210-666-6666 fax: 210-666-6704

Northeast US
965 Beaver Avenue, Suite 105
Plymouth, PA 15097
412-835-3333 fax: 412-835-3339

Florida
2500 West 81st Street
Miami, FL 33149
305-425-1133 fax: 305-425-1138

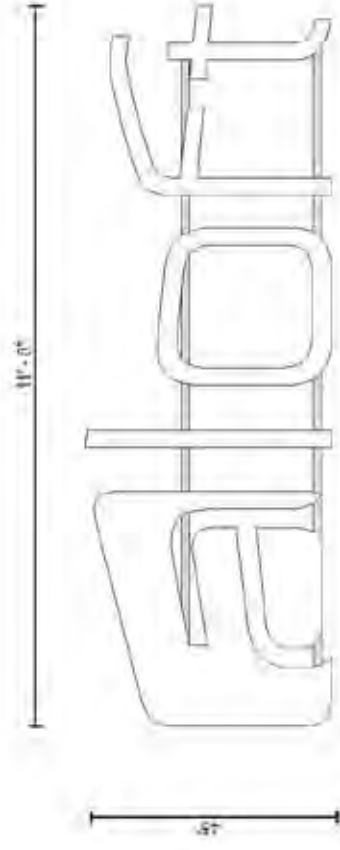
Georgia
3110 Peachtree Lake Court
Dunwoody, GA 30328
678-475-8642 fax: 770-969-6704

South Texas
702 Ave. 105, 2nd Street Corner
Parker, TX 77878
817-438-8888 fax: 817-438-8888

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FINAL ELECTRICAL CONNECTION BY CUSTOMER

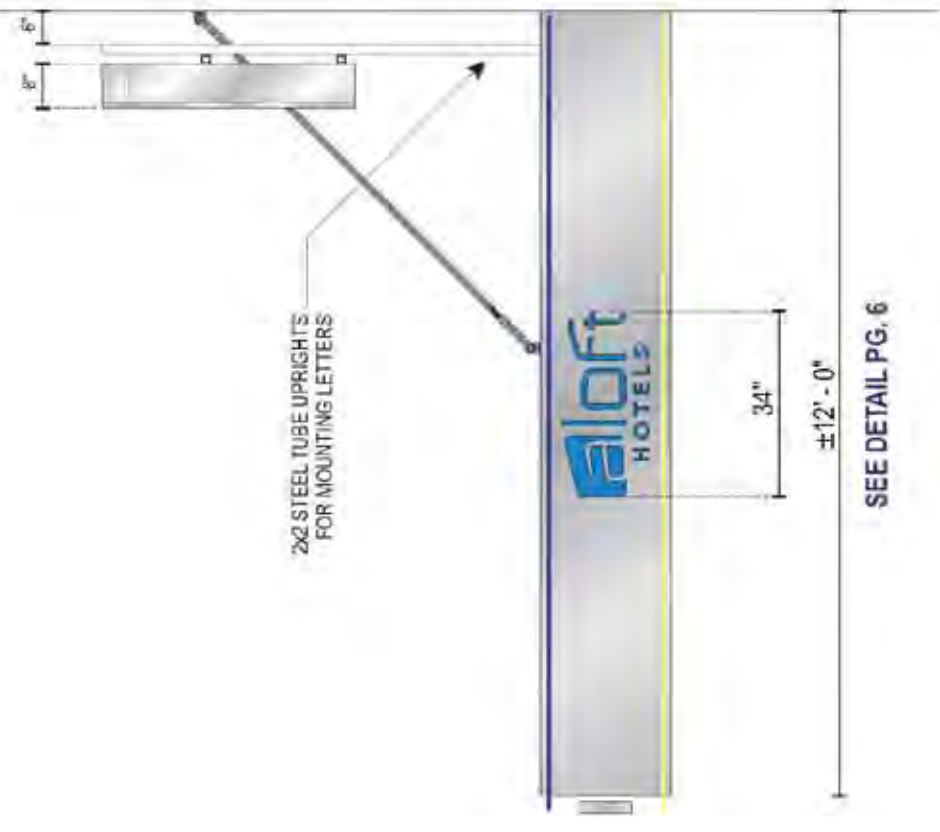
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J K
ILLUM. LETTERS - ABOVE CANOPY UNIT
 SCALE: 3/8" = 1'-0"

*ALOFT™
 2" DEEP ALUMINUM LETTERS PAINTED METALLIC SILVER MP-18100 WITH MATCHING TRIMCAP.
 FACES ARE 1/4" THICK 7329 WHITE ACRYLIC.
 INTERNALLY ILLUMINATE WITH 710MK WHITE LEDS - SELF-CONTAINED POWER SUPPLIES.
 MOUNT ON 1-1/2" ALUMINUM SQ TUBE SUPPORT STRUCTURE PAINTED TO MATCH EXISTING MULLIONS. SIGN MOUNTS IN FRONT OF GLASS.

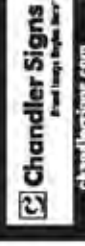
2x2 STEEL TUBE UPRIGHTS FOR MOUNTING LETTERS



Client	ALOFT HOTELS
Design #	C-141559R7
Sheet 12 of 12	
Address	820 FANNIN ST HOUSTON, TX
Account Rep.	JLEBHAN
Designer	T HOLDEN
Date	10/15/14

Approval / Date	
Client	
Sales	
Estimating	
Engineering	
Landlord	

Revision / Date	
R1: ALOFT 10/14. UPDATE CLOAKING FOR SIGNS (A,B). REVISE LOCATION SIGN (D,D). ADD WALL SIGN (G).	
R2: ALOFT 10/14. UPRIGHTS CANOPY BEAM SPECS (A). REVISE SIGN (G) (G).	
R3: ALOFT 10/14. ADD RICKS FROM JOB SITE. ADD OPT. 7. COMPLETE CANOPY UNIT. ADD SIGN Y.	
R4: ALOFT 10/14. REVISE OPT. 1 (A). BLINDS BE DEPT. 12 (A). INCREASE DEPT. TO 12 (B).	
R5: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R6: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R7: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R8: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R9: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R10: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R11: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R12: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R13: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R14: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R15: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R16: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R17: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R18: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R19: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R20: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R21: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R22: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R23: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R24: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R25: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R26: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R27: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R28: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R29: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R30: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R31: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R32: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R33: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R34: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R35: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R36: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R37: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R38: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
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R99: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	
R100: MAKE SIGN B, I, L. CREATE SEPARATE SHEETS FOR A, B, E.	



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West Coast 104 E. Ocean Blvd., Ste. 200 Santa Monica, CA 90401 310-310-7700
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Midwest 145 S. Main St., Ste. 100 Chicago, IL 60601 312-321-1100
Florida 324 S. West Ave., Ste. 100 Tampa, FL 33601 813-281-1100
Georgia 21 Peachtree St., Ste. 100 Atlanta, GA 30303 404-525-1100
South Texas 145 W. 23rd St., Ste. 100 Houston, TX 77018 281-462-0000
Final Electrical Connection by Customer
Final Electrical Connection by Customer

Stowers Building

820 Fannin, Houston, Harris County, Texas

Certificate of Appropriateness (CofA) application

Historic and Current Condition Photographs

Submittal to the Historic Preservation Office, City of Houston

September 3, 2015



South (L) and east (R) elevations, view NW. Photo 1916 and courtesy: *Illustrated Book of Houston*, page 99.
Houston Metropolitan Research Center, Houston Public Library (HMRC-HPL).



↑
Stowers
Building

1916 photo, view E from Main Street (West Building in foreground). Photo shows sliver of west elevation and partial south facade. From: *Illustrated Book of Houston*, page 144. Courtesy HMRC-HPL.



Panorama (top) of downtown Houston with detail (below) of Stowers Building (below), 1930.

MSS 100-1309. Courtesy HMRC, HPL.



View N down Fannin Street, east elevation and SE corner of Stowers Building on left, c. 1915.

MSS 200-0342. Courtesy HMRC, HPL.



Ground floor detail of Photo 4, c. 1915. MSS 200-0342. Courtesy HMRC, HPL.



A: S and E elevations, view NW.
SWCA photo, 2014. File: 00_DSC_0001



B: E elevation, view S down
Fannin.

SWCA photo, 2014.
File: 00_DSC_0009



A: Detail E elevation storefront, view W.
SWCA photo, 2014. File: 00_DSC_0178



B: Detail S elevation storefront, view N.
SWCA photo, 2014. File: 00_DSC_0179



A: Detail east facade storefront, view N up Fannin.
SWCA photo, 2015. File: 00_DSC_0001



B: Detail east facade storefront and main entry, view S down Fannin.
SWCA photo, 2015. File: DSC_0002



A: Detail E elevation storefront, view SW.
SWCA photo, 2014. File: DSC_0004



B: Detail S elevation storefront, view W.
SWCA photo, 2014. File: DSC_0005



A: Detail of cornice, view NW.
SWCA photo, 2014. File: 00_DSC_0157



B: Detail of cornice and pilaster capitals.
SWCA photo, 2014. _File: 00_DSC_0158



A: Detail of glazed brick, pilaster capital, and cornice.
SWCA photo, 2014. File: 00_DSC_0159



B: Detail of glazed brick, pilaster capital, and cornice.
SWCA photo, 2014. File: 00_DSC_0162



A: Roof, view S from NW corner.
SWCA photo, 2014. File: 0663



B: Roof, view NE from SW corner.
SWCA photo, 2014. File: 0664



A: Roof, view N from SE corner. Mechanical penthouse and electrical closet on L.
SWCA photo, 2014. File: 0667



B: Roof, view E from SW corner.
SWCA photo, 2014. File 0665



A: Roof, view NW from SE corner. Mechanical penthouse (L), electric closet (R). SWCA photo, 2014. File: 0668



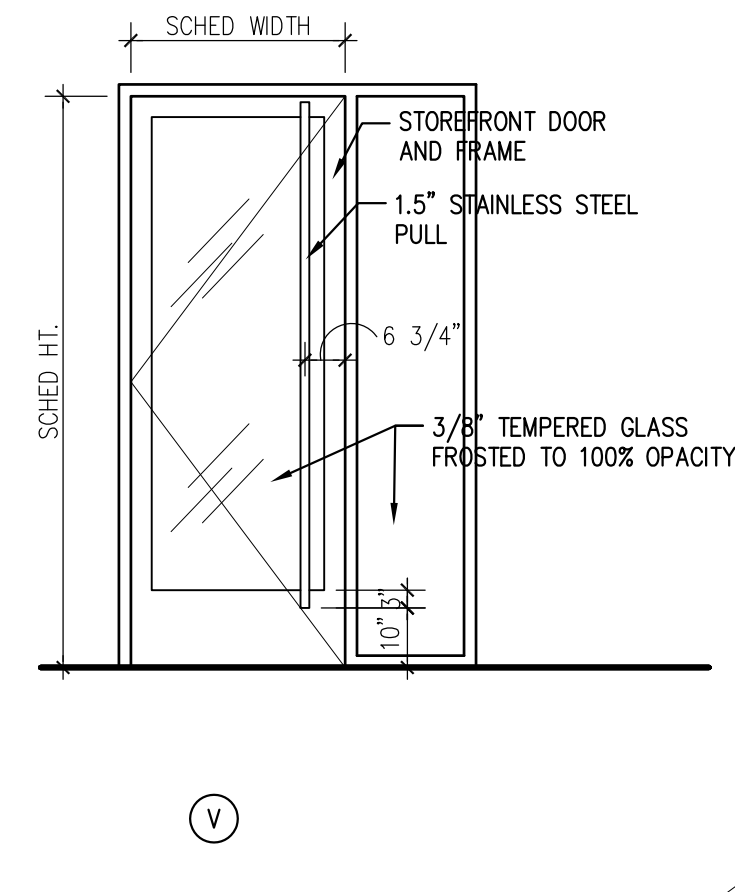
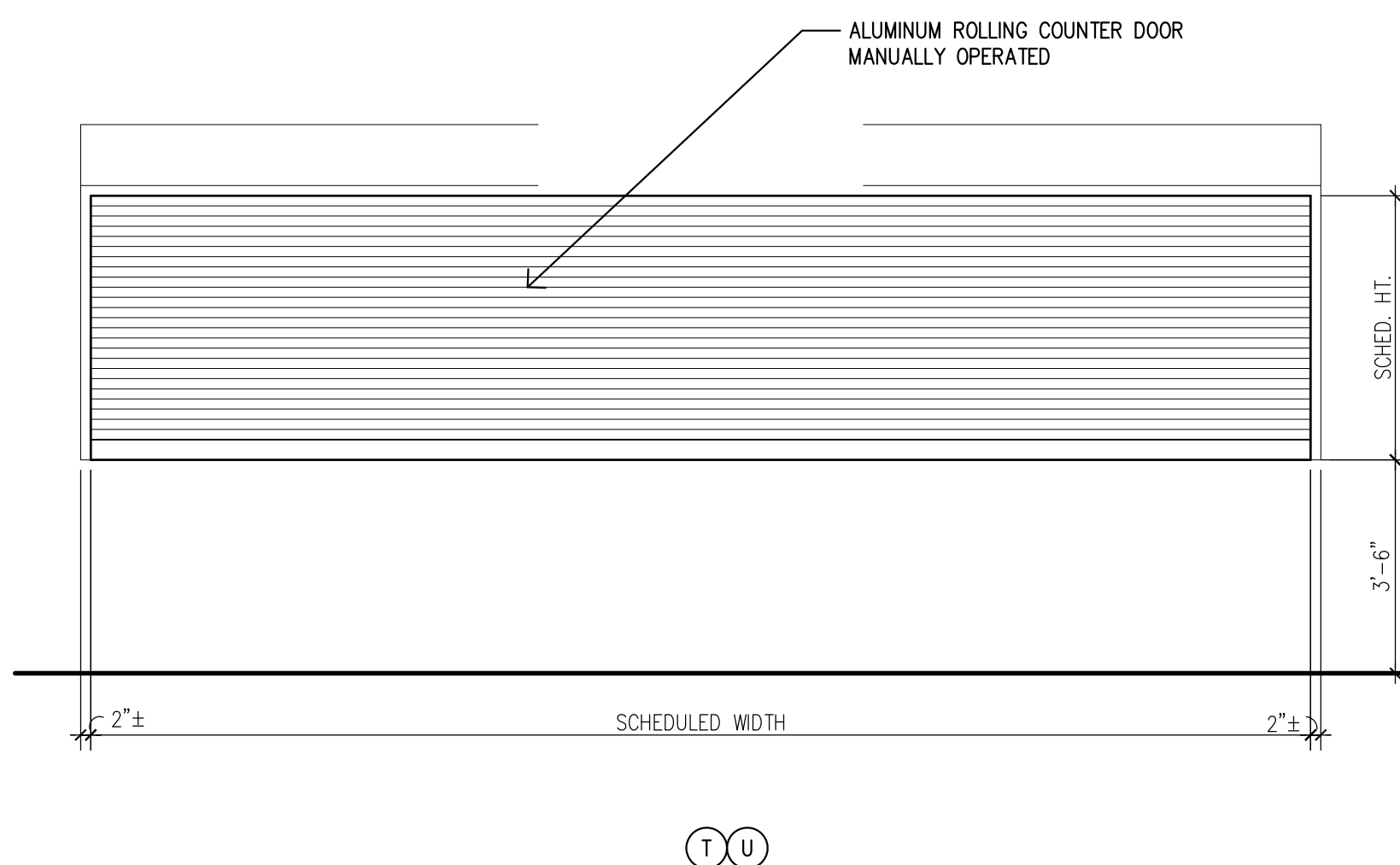
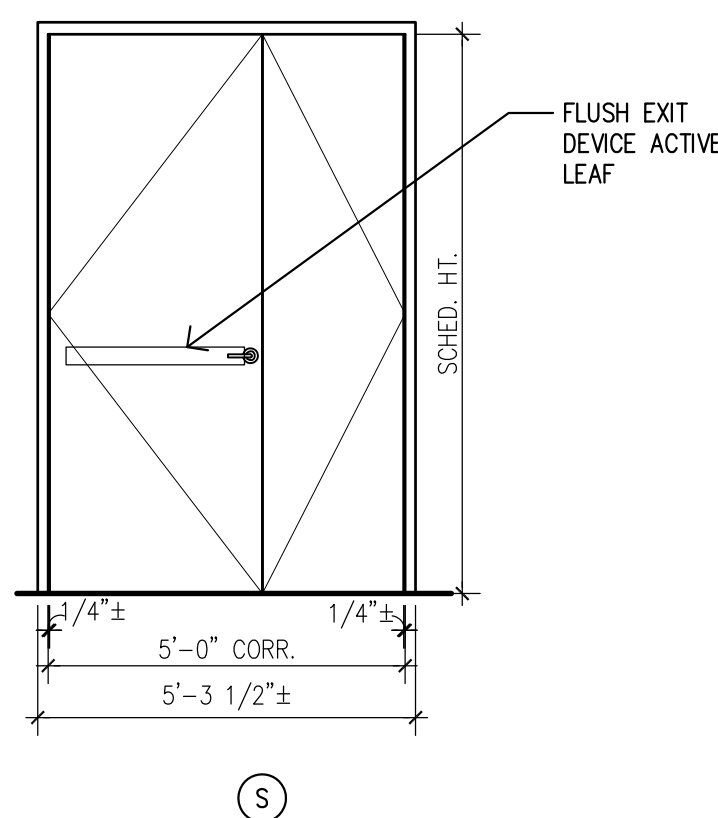
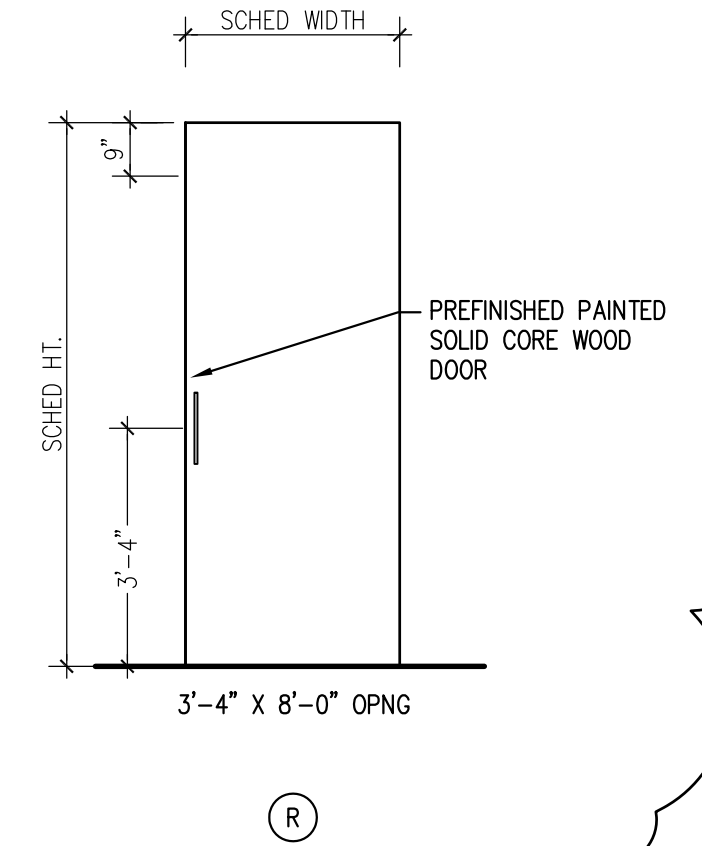
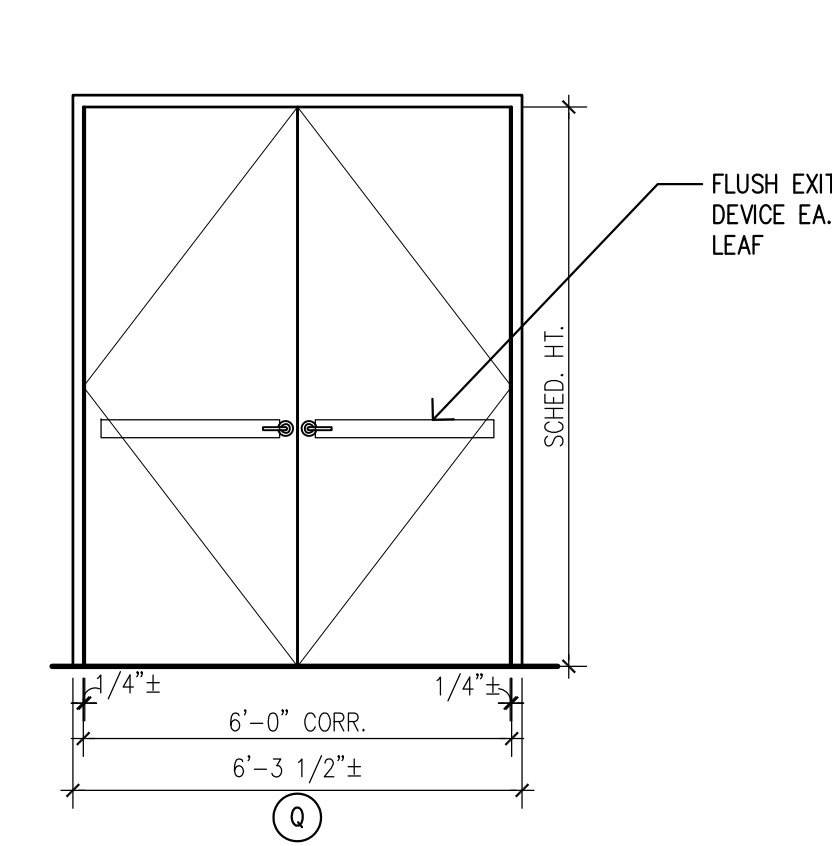
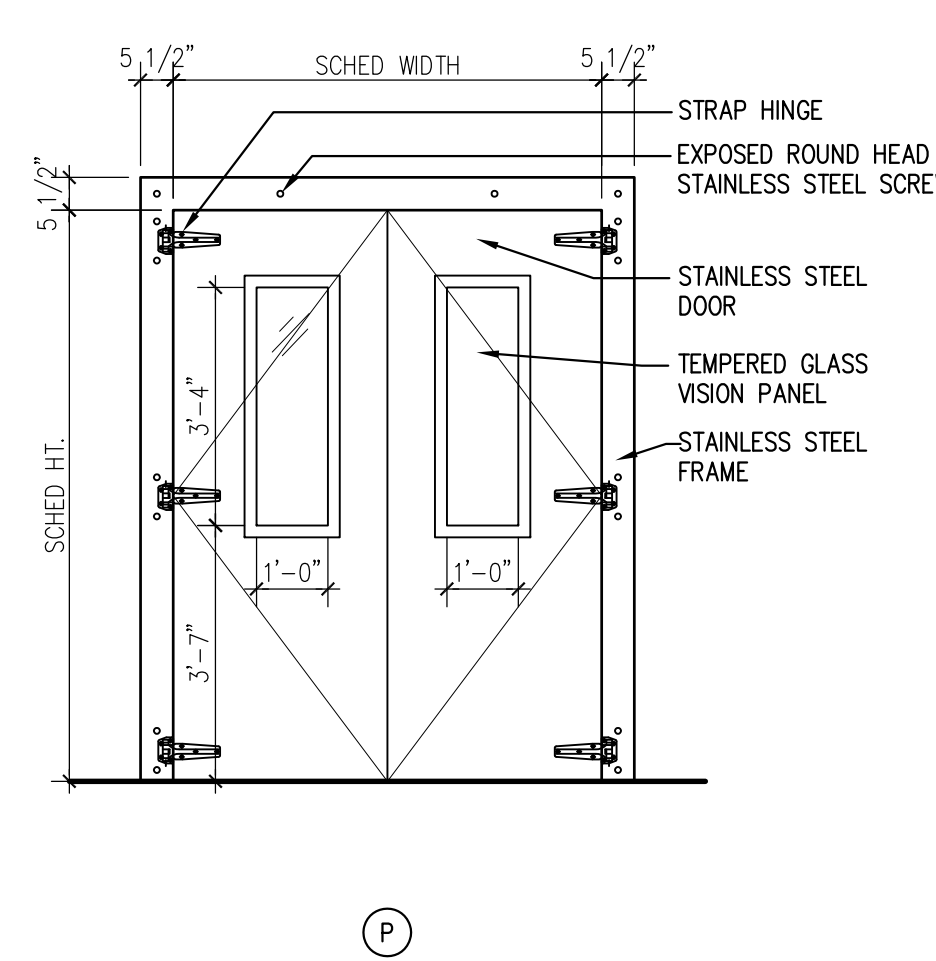
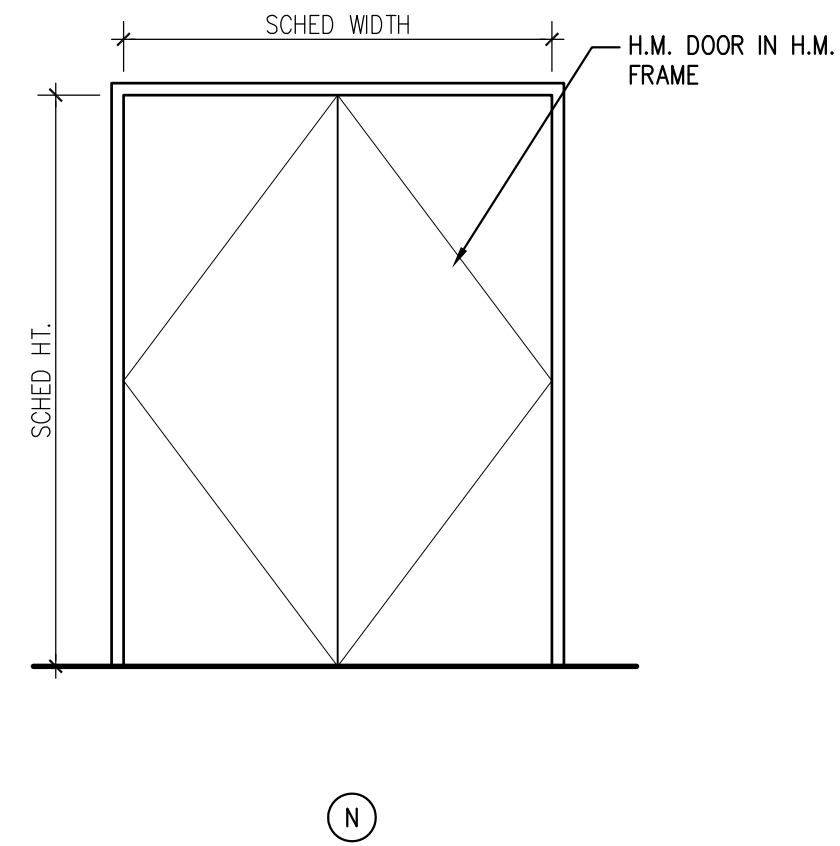
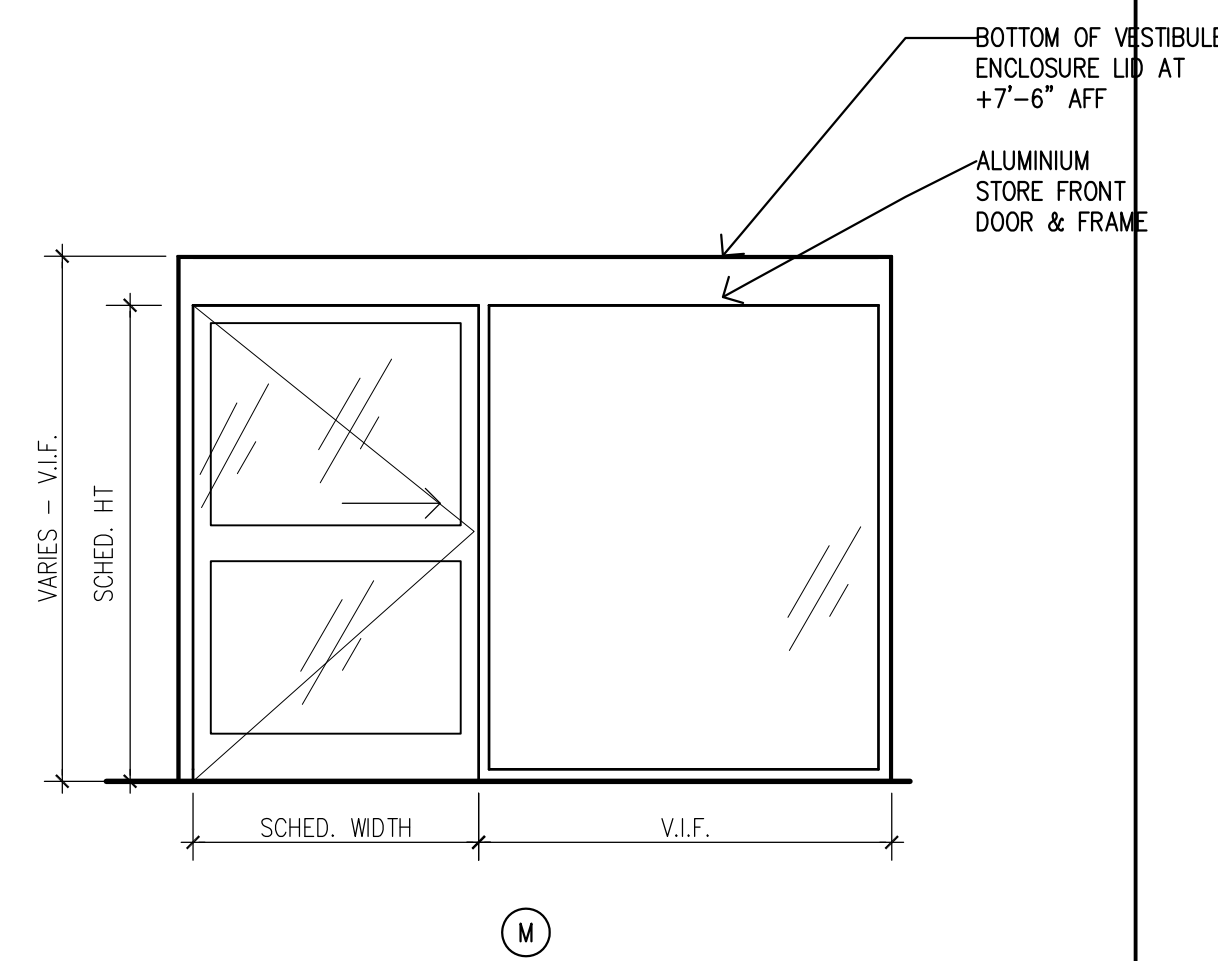
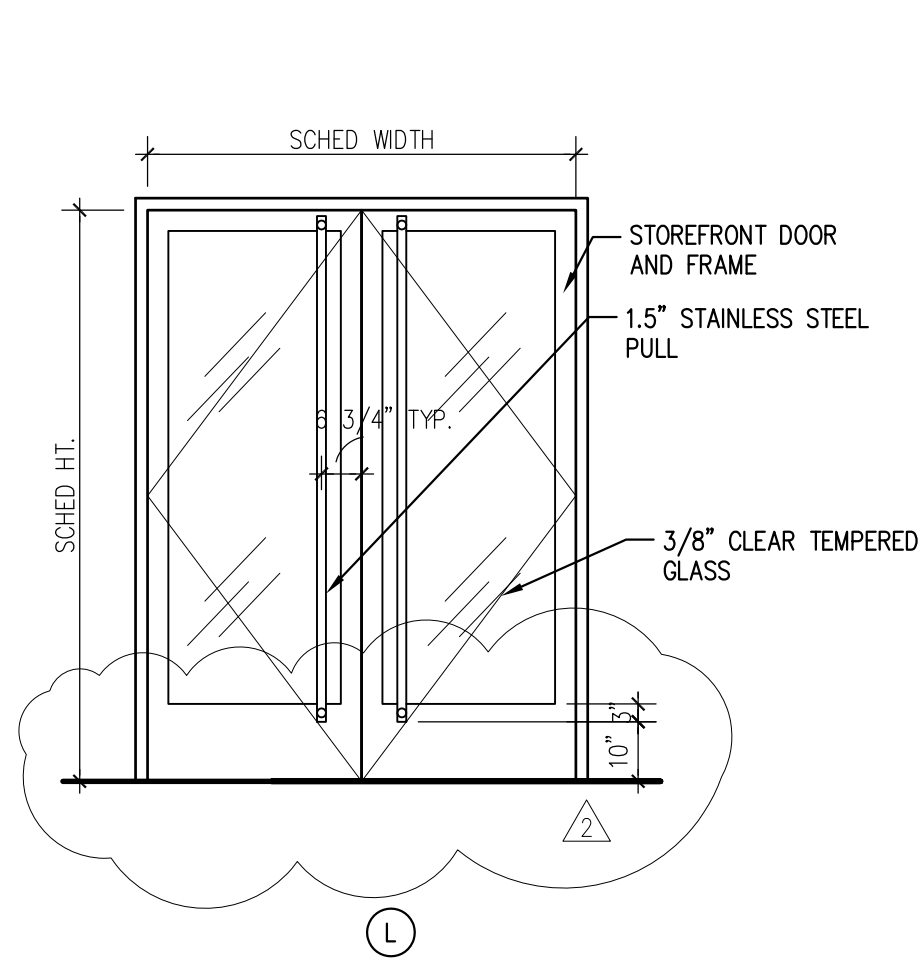
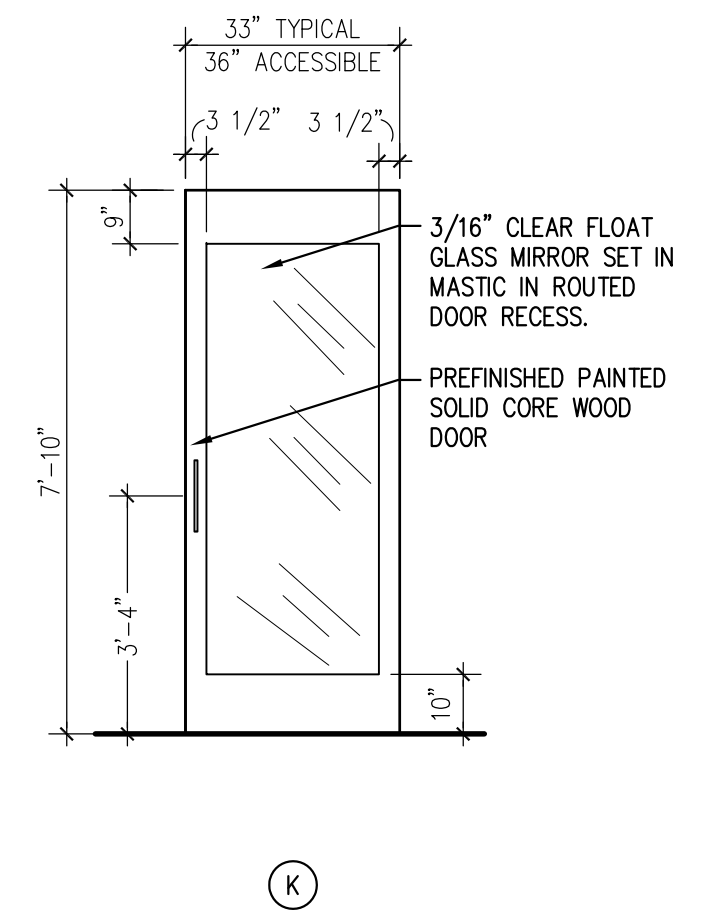
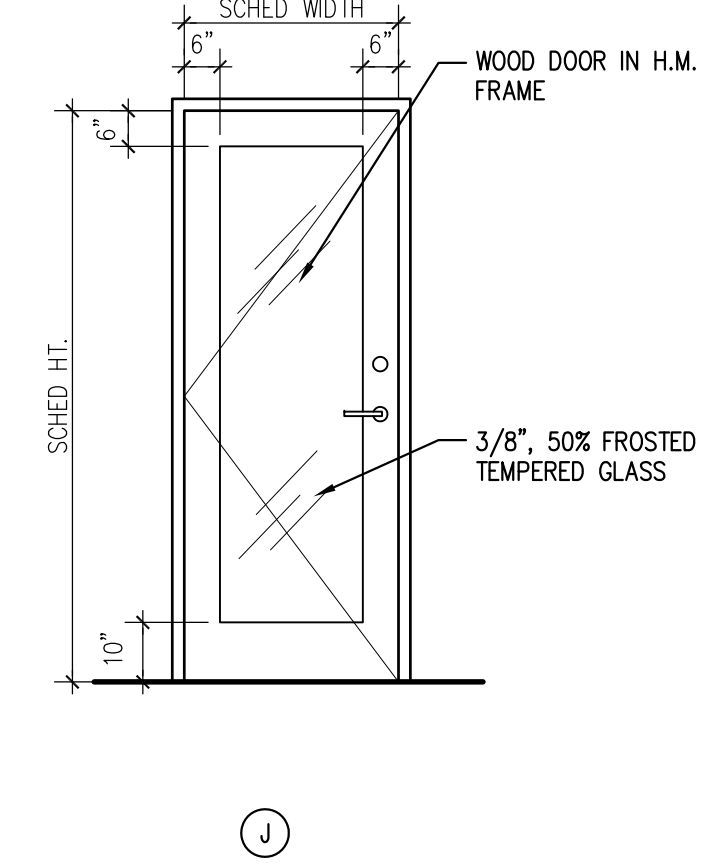
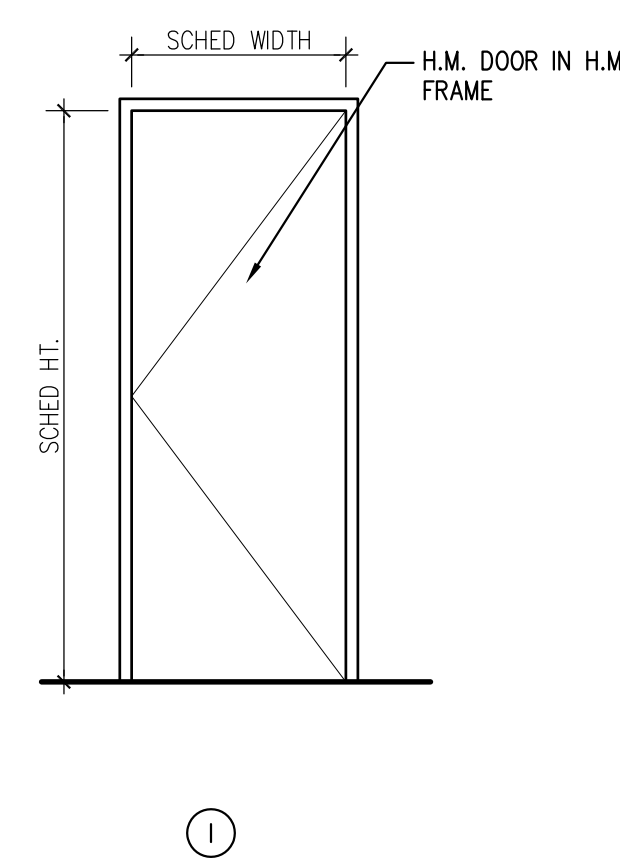
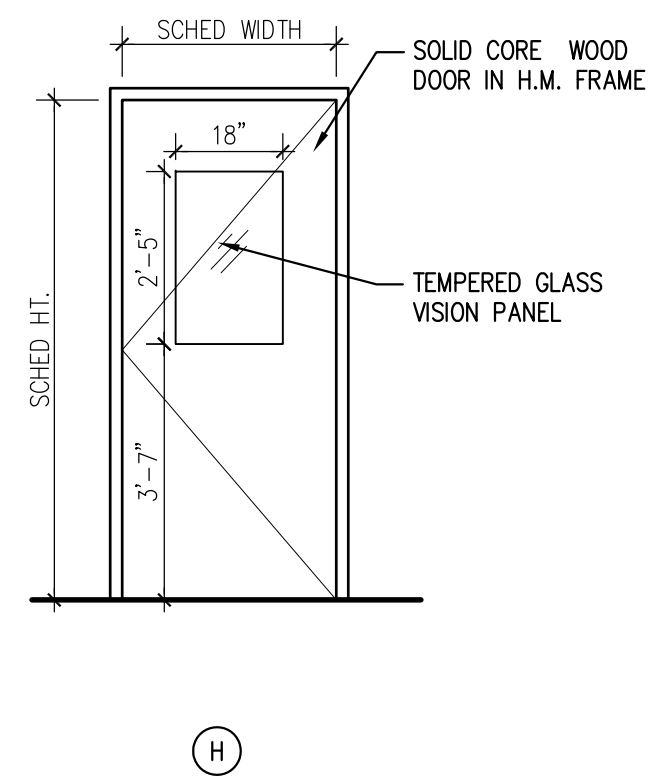
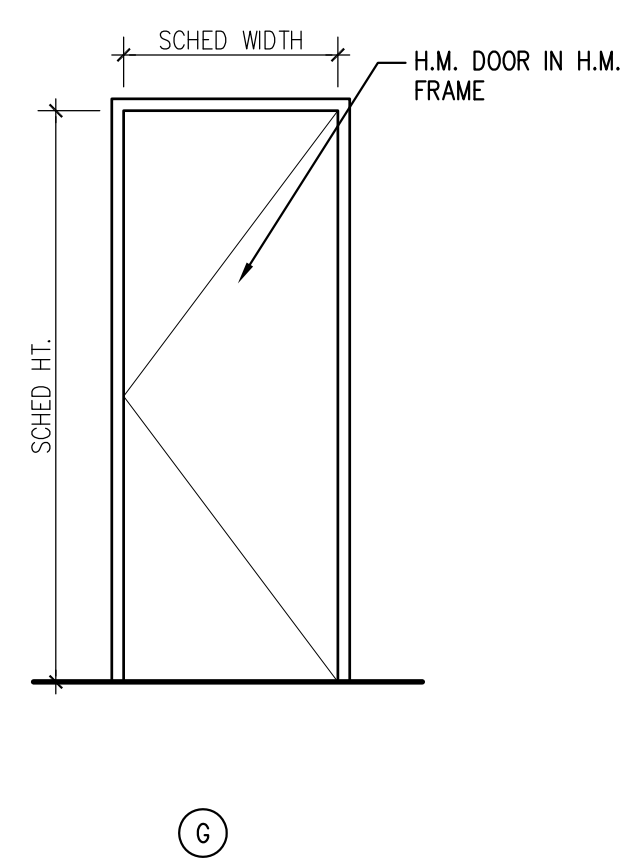
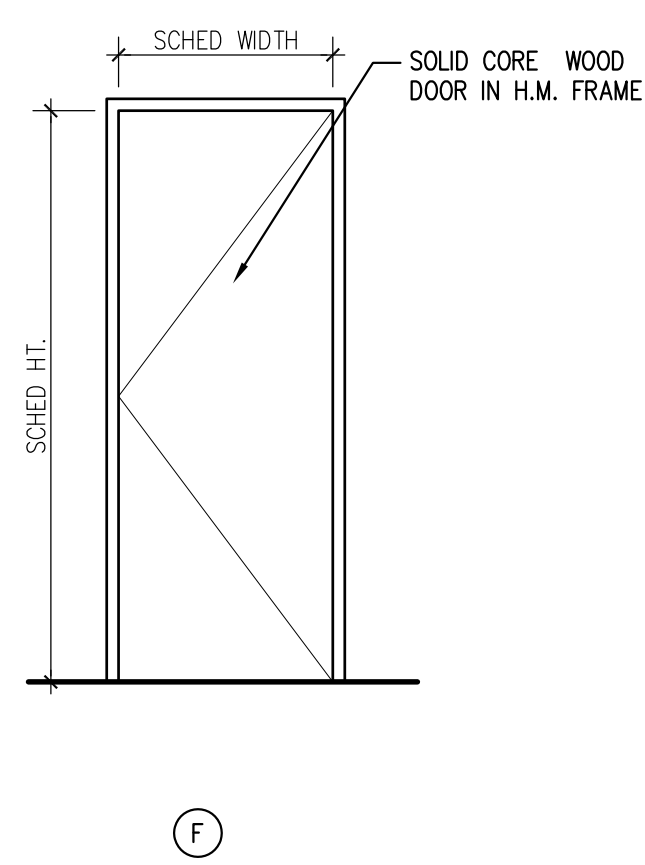
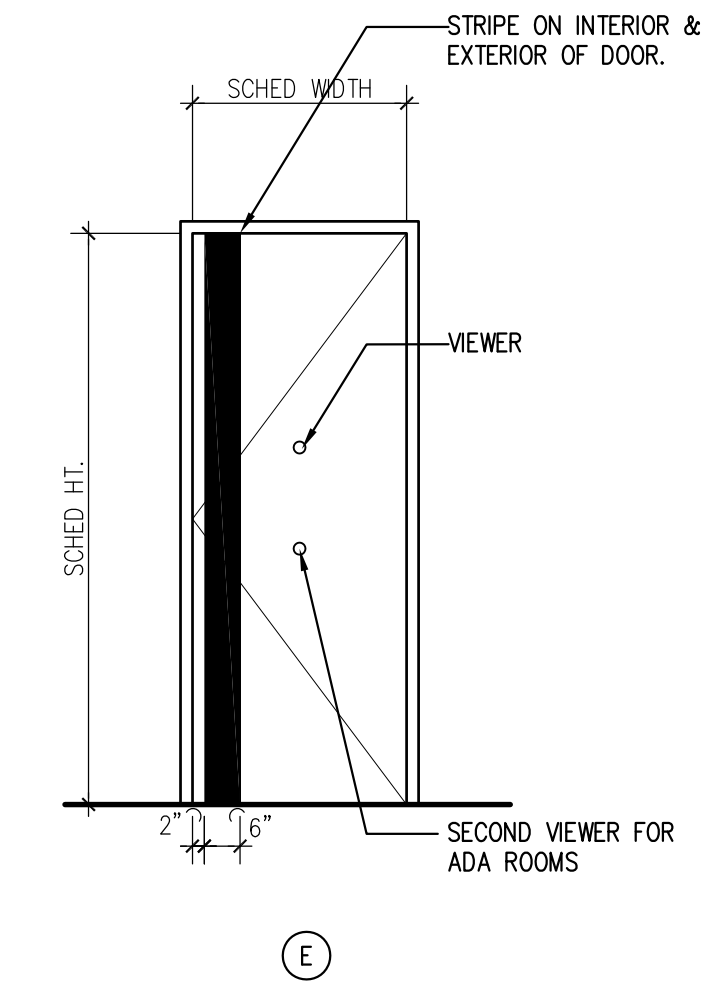
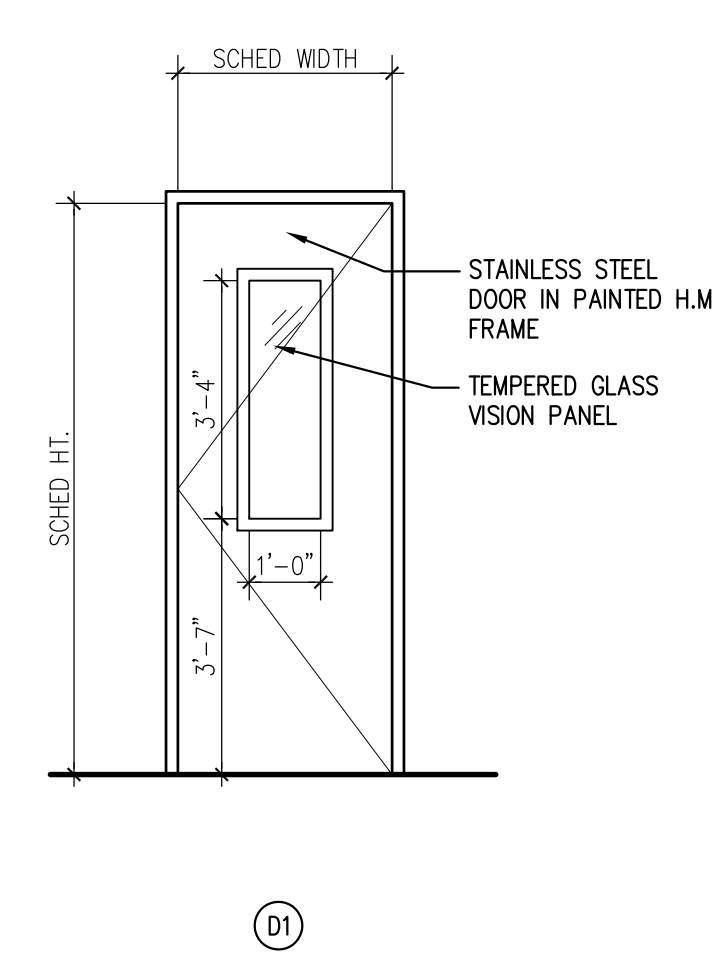
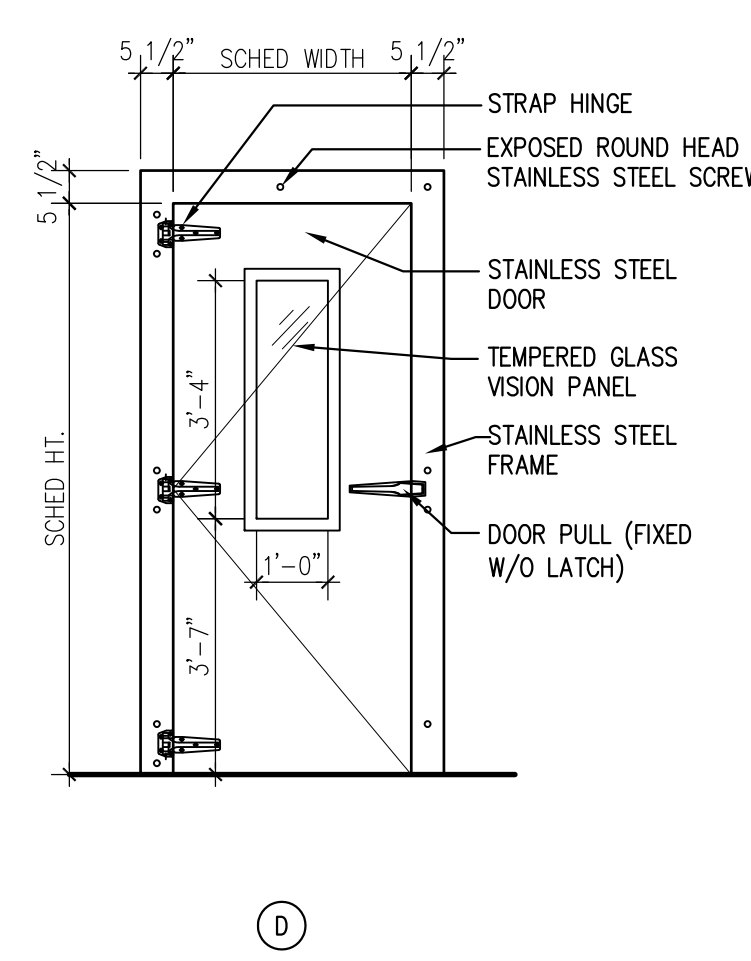
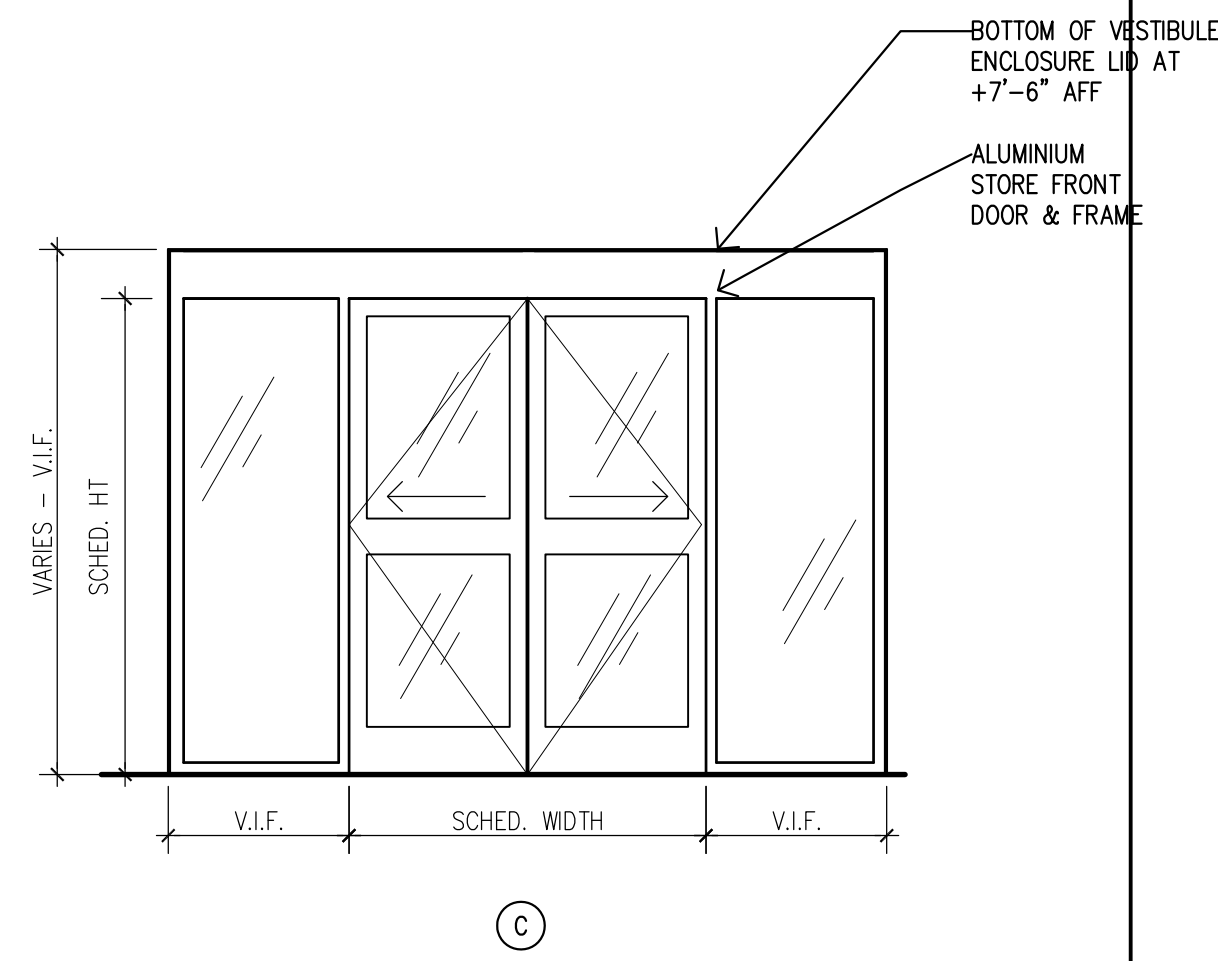
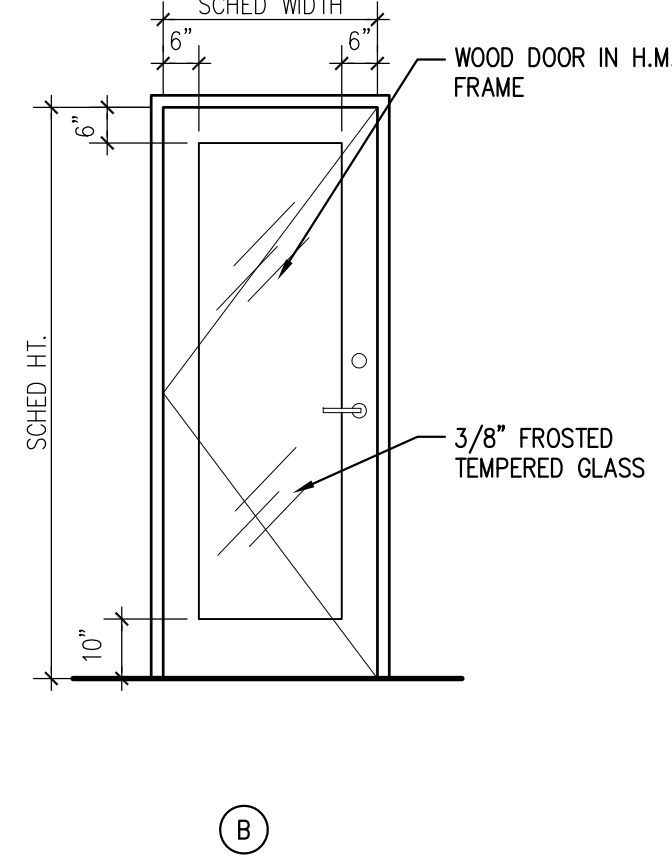
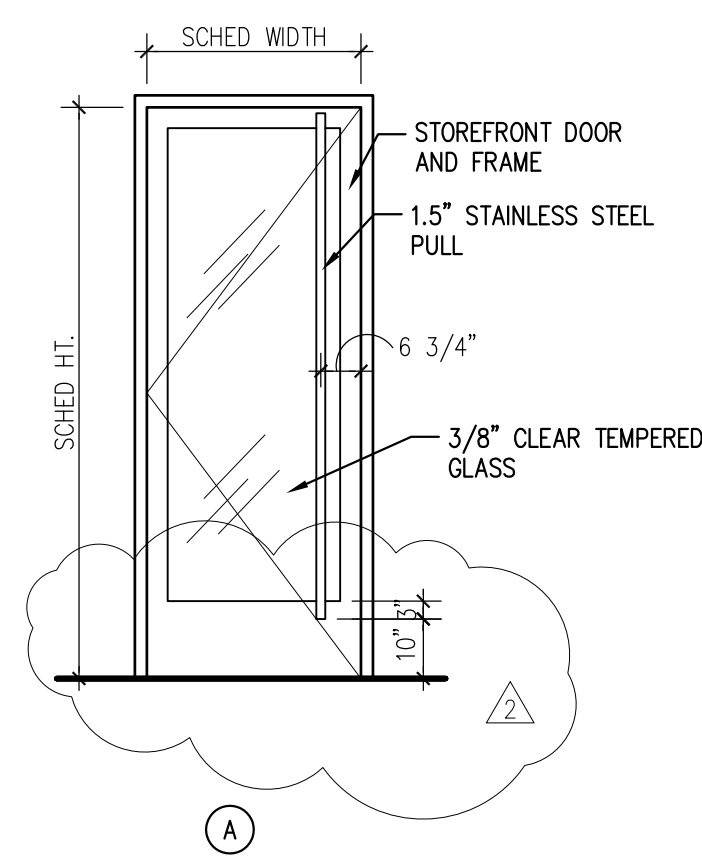
B: Roof, view W from SE corner. Old elevator penthouse behind HVAC unit. SWCA photo, 2014. File: 0669



A: Roof, view W. East elevation of electrical closet in middle ground; mechanical penthouse in background. SWCA photo, 2014. File: 0672

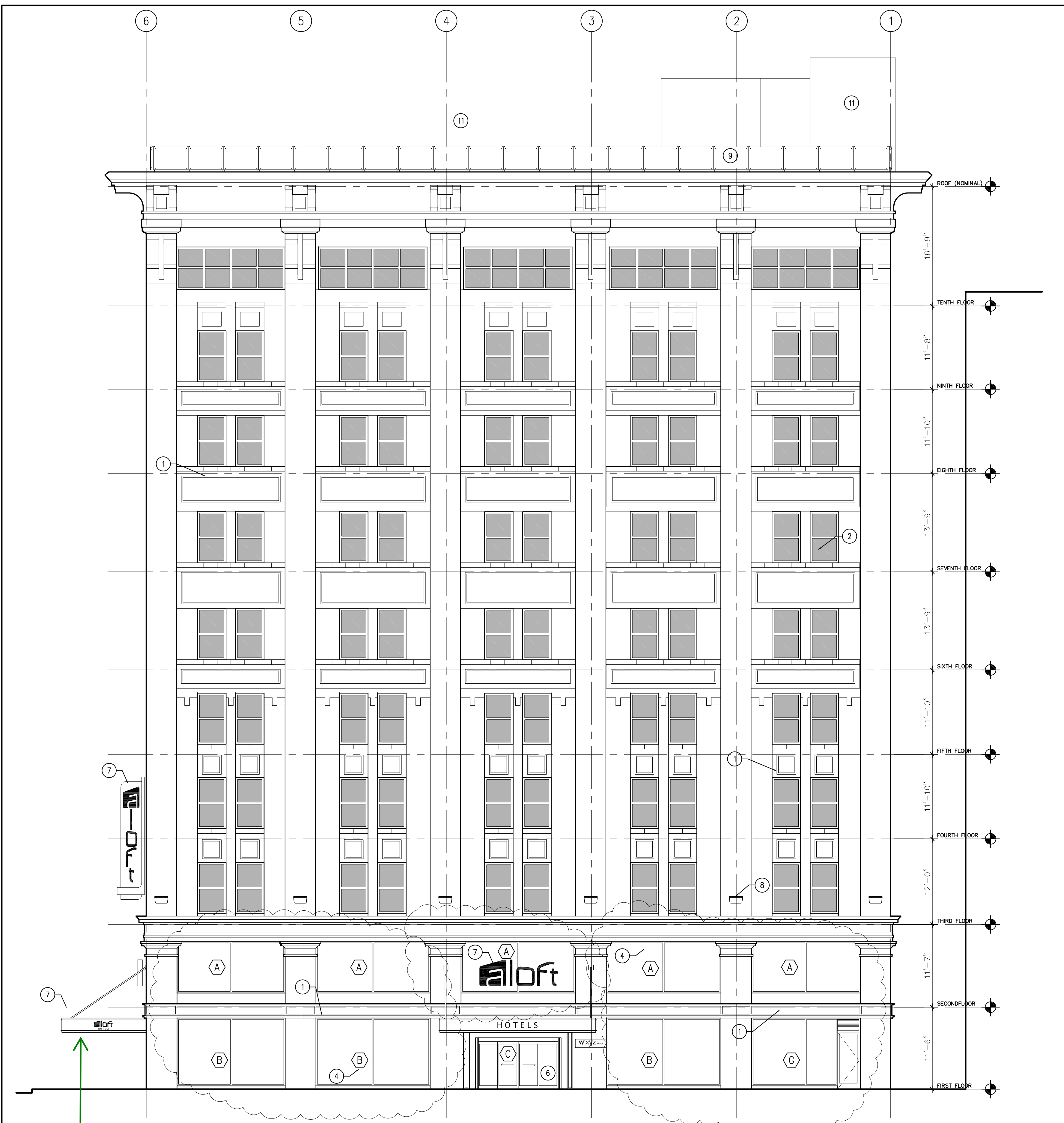


B: Roof, view NW of south (L) and east (R) elevations of stair penthouse. SWCA photo, 2014. File: 0676

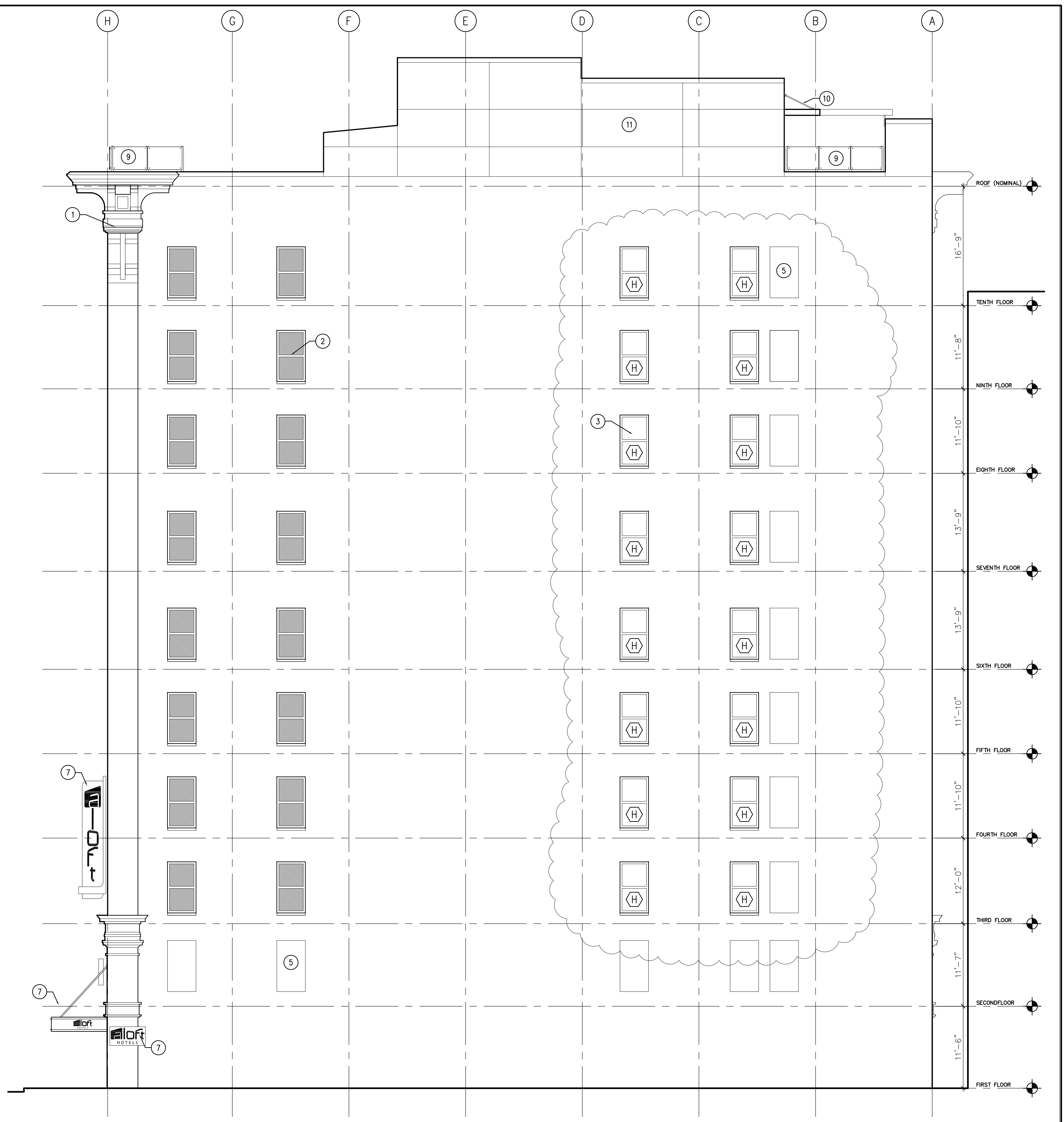


DOOR TYPES

DATE
07/24/14 BUILDING PERMIT
09/02/14 PRICING PACKAGE
10/16/14 PERMIT REVISIONS
11/04/14 PERMIT REVISIONS
07/29/15 RFI 10



EAST EXTERIOR ELEVATION
1/8"=1'-0" 13



NORTH EXTERIOR ELEVATION
1/8"=1'-0" 2

- 1 CLEAN, PAINT AND RESEAL ALL EXISTING BUILDING FACADE
- 2 EXISTING WINDOWS
- 3 NEW WINDOWS RE: A6-4
- 4 NEW STOREFRONT GLAZING RE: A6-4
- 5 EXISTING SEALED WINDOW OPENINGS
- 6 NEW ENTRY DOORS
- 7 NEW SIGNAGE RE: SIGNAGE DRAWINGS
- 8 EXISTING BUILDING LIGHTING
- 9 METAL AND GLASS GUARD RAIL AND WIND SCREEN
- 10 SUSPENDED METAL CANOPY
- 11 NEW ROOFTOP WALLS AND REFINISHED EXISTING WALLS

1. WINDOWS ARE SCHEDULED A6-4

EXTERIOR ELEVATIONS

DATE
07/27/14 BUILDING PERMIT
09/02/14 PRICING PACKAGE
09/29/14 PERMIT REVISIONS
11/04/14 PERMIT REVISIONS
2/02/15 PERMIT REVISIONS
8/24/15 RFI 22

PROJECT NUMBER: 1404
SHEET NUMBER: A7-1

