CERTIFICATE OF APPROPRIATENESS

- Applicant: Thomas De Froy, Identity Architects for Erin Andrus, AW Building, LLC, owner
- **Property:** 802 Commerce St, Tract 6, Block 16, SSBB Subdivision. The 5,000 sq foot (50' x 100) corner lot Shares a property line with 800 Commerce Street.
- Significance: Noncontributing vacant lot (parking lot) located in the Main Street Market Square Historic District. Located next to and shares property line with contributing historic buildings at 800 Commerce built c.1894 and c.1906.

Proposal: New Construction – Original submission deferred by HAHC February 2022

- Current, revised project adds more masonry at the connection to 800 Commerce and corner, which reduces glazing overall. First floor corner has been updated to a chamfered door configuration with materials to match side elevations on first floor.
- 4 story brick masonry building of 12,500 square feet with footprint of 4,606 sq ft (width of 47' x depth of 98') for a total of 96% lot coverage.
- Will be attached to 800 Commerce at two points on second floor and 3rd floor addition. This will reduce impact on historic building and allow access (see demolition plan).
- At the connection points to 800 Commerce, 1st through 3rd floors are setback 2'10." Slightly set forward from the connection are brick elements setback 1'6" from 800 Commerce and 6" property line.
- Recessed 4th floor has a roof height of 67'4" (compared to 800 Commerce's 3rd floor addition of 48'3"- difference of 19'1") The 4th floor is minimally visible from the street and set back by 14'2" on Commerce and 22'3" on Milam like the 3rd floor of 800 commerce.
- The 3rd floor will read as the top of the building. This 3rd floor, low "parapet," roof terrace, or top of guardrail is 54'4" high. At its highest point, 800 Commerce is 48"3," but this is not highly visible from the street. The front parapet of 800 Commerce ranges from 45'3" to 36' for a difference of 9'1" to 18'1." (See block face elevation of Commerce)
- Flat roof in TPO, fascia material of cast stone cap, for other details see material board.
- First floor metal screens, green wall, and roll up door for parking allows the site to manage flood water. The green wall helps to mask the open space to better align with 800 Commerce. The green roof elements on the 4th floor also help with additional water management on site.
- 6" slab concrete foundation
- All windows inset and recessed

Public Comment: No public comment received.

Civic Association: No comment received.

Recommendation: Approval

HAHC Action: -

APPROVAL CRITERIA

NEW CONSTRUCTION IN A HISTORIC DISTRICT

Sec. 33-242(a): HAHC shall issue a certificate of appropriateness for new construction in a historic district upon finding that the application satisfies the following criteria:

S	D	NA		S - satisfies D - does not satisfy NA - not applicable
			(1)	The distance from the property line of the front and side walls, porches, and exterior features of any proposed new construction must be compatible with the distance from the property line of similar elements of existing contributing structures in the context area;
			(2)	The exterior features of the new construction must be compatible with the exterior features of existing contributing structures in the context area; The applicant proposes brick masonry in keeping with other historic, contributing buildings in the district. The design maintains consistent bays on each elevation and continues the sight lines of 800
				Commerce into the new construction.
			(3)	The scale and proportions of the new construction, including the relationship of the width and roofline, overall height, eave height, foundation height, porch height, roof shape, and roof pitch, and other dimensions to each other, must be compatible with the typical scale and proportions of existing contributing structures in the context area unless special circumstances, such as an atypical use, location, or lot size, warrant an atypical scale and proportions;
				This location floods and other historic buildings on the block are wet flood proofed on the first floor. The first-floor parking scenario allows the applicant to utilize the space and maintain parking for the building while adding the needed square footage for the business.
			(4)	The height of the new construction must not be taller than the typical height of existing contributing structures in the context area unless special circumstances, such as an atypical use, location, or lot size, warrant an atypical height, except that;
				Due to flooding issues, the first floor needs to be able to accept water (wet flood proofing) which creates a special circumstance of use and location due to the proximity to the bayou and flood plain. Because of this inability to utilize the first floor as office space, the applicant proposes a higher building height than 800 Commerce, which will be connected. Non-Contributing context at 805 Franklin Street parking garage is 120' at opposite corner of Milam and Franklin. This COA was approved September of 2016 to put this height in perspective. In addition, other contributing buildings within the district are as high as the proposed 67'4" or higher – see end of report for contributing context such as 201 Main, 320 Main, and 917 Franklin.
				(a) Design guidelines for an individual historic district may provide that a new construction with two stories maybe be constructed in a context area with only one-story contributing structures as long as the first story of the new construction has proportions compatible with the contributing structures in the context area, and the second story has similar proportions to the first story; and

(b) A new construction shall not be constructed with more than one story in a historic district that is comprised entirely of one-story contributing structures, except as provided for in design guidelines for an individual historic district.



INVENTORY PHOTO



Inventory Photo – Adjacent 800 Commerce

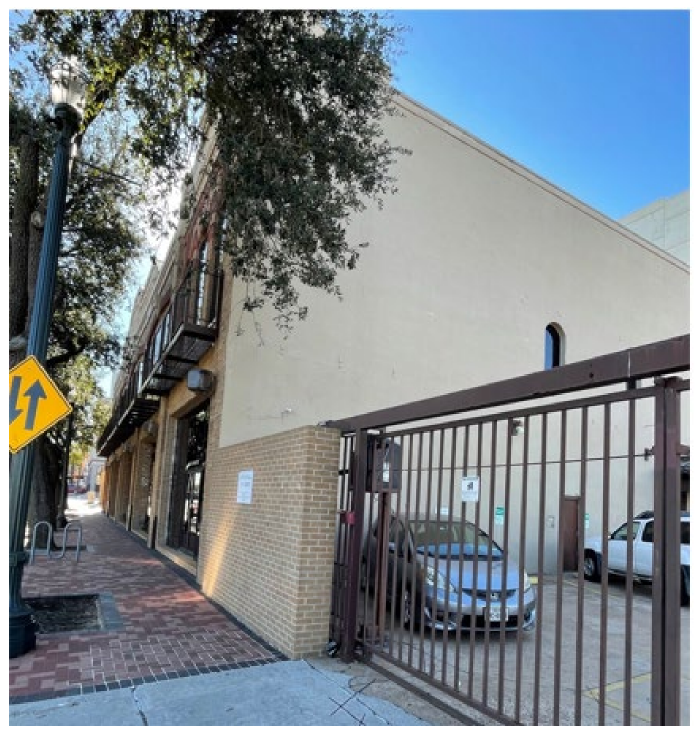


CURRENT PHOTO(s)



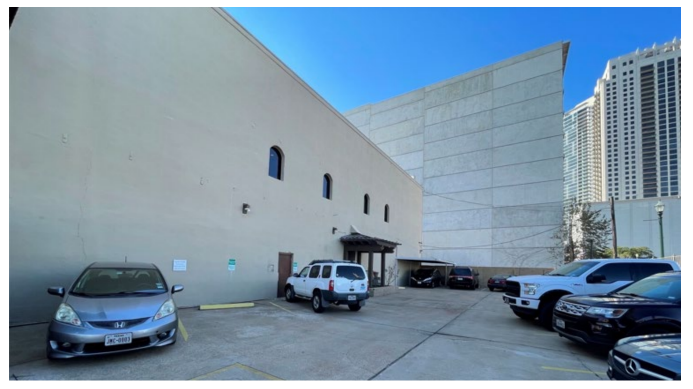
View from across the street





CURRENT PHOTO(s) - side walk view

CURRENT PHOTO(s)



Below from rear of lot



AERIAL VIEW OF PROPERTY



SETBACK 3RD FLOOR OF 800 COMMERCE





RENDERING- PROPOSED FEBRUARY 2022 (DEFERRED)

RENDERING- CURRENT PROPOSED

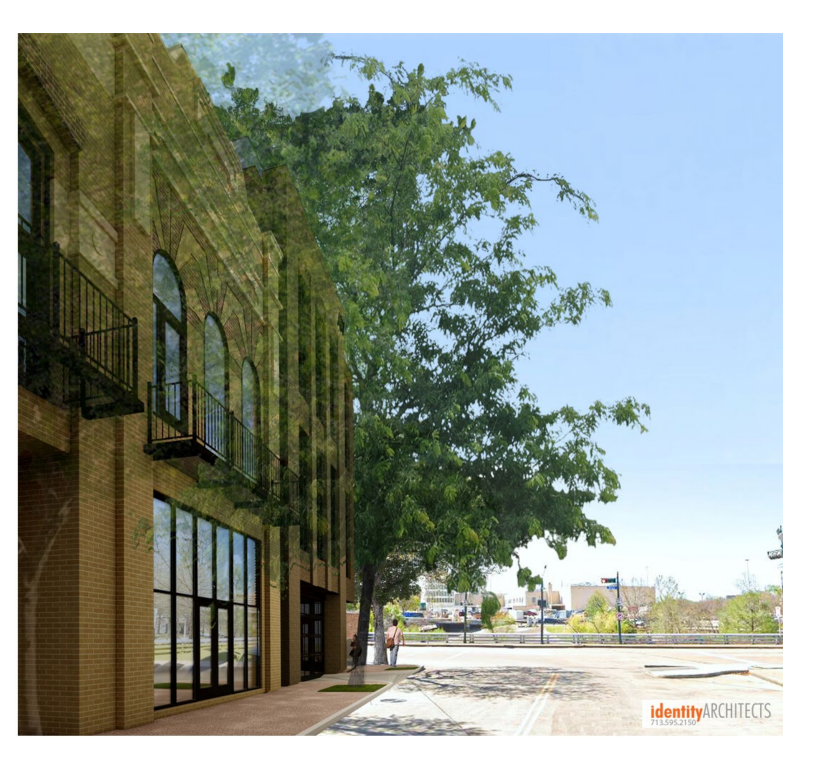


4/20/2022

RENDERING- CURRENT PROPOSED



RENDERING- CURRENT PROPOSED



RENDERING- CURRENT PROPOSED



MATERIAL REFERENCES



MATERIAL LIST:

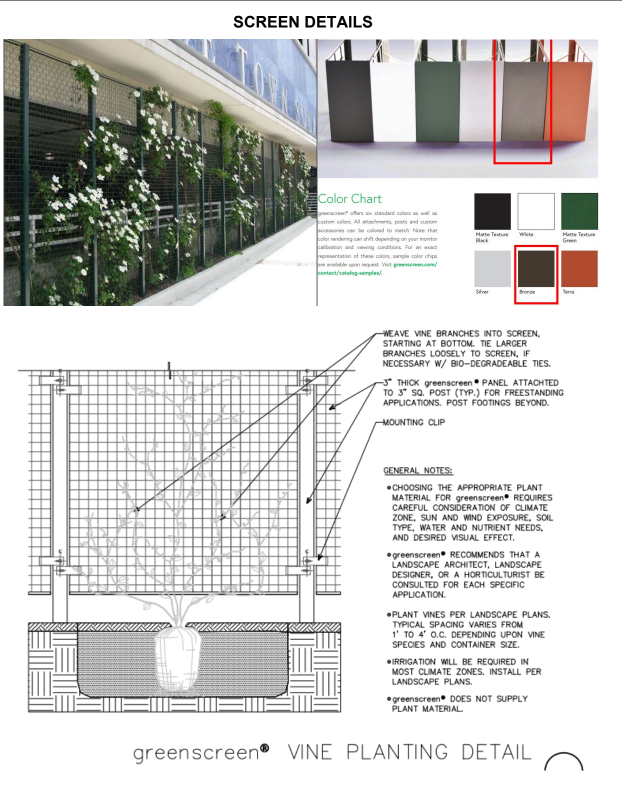
- BRICK (PRIMARY) 1.
- 2. BRICK (ACCENT)
- 3. MORTAR
- 4. CAST STONE
- 5. STOREFRONT
- **UK ENDICOTT DARK SANDSTONE** SPECTRUM - TEXAS LEHIGH-N/S

UK - ENDICOTT - MEDIUM SANDSTONE

- CONTINENTAL CAST STONE 1119 BLACK
- **KAWNEER DARK BRONZE**
- METAL (CAP / TRIMS) 6. 7.
- BERRIDGE DARK BRONZE
- WOOD LIKE METAL ALUMABOARD - DARK KNOTTY PINE - TEXTURED

NOTES:

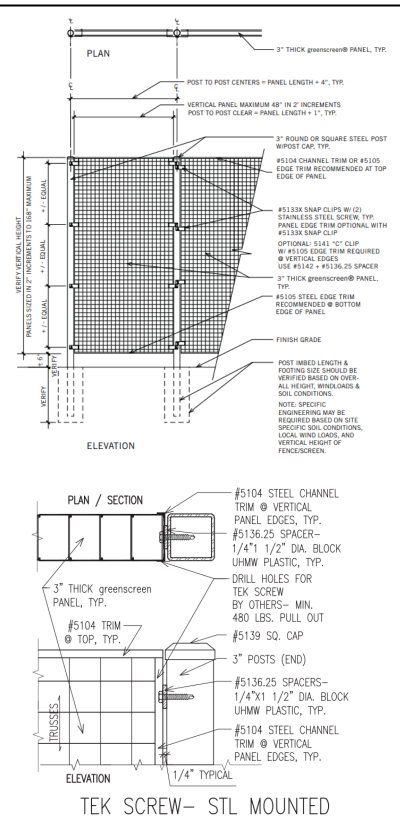
PENDING INTERIOR MATERIALS AND COLOR PALETTE.



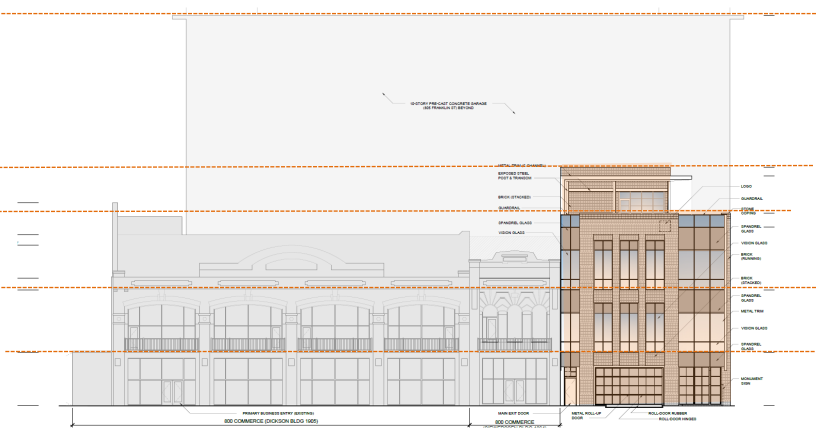
SCREEN DETAILS

April 21, 2022

HP2022_0032



NORTH ELEVATION - FRONT FACING COMMERCE BLOCKFACE/BLOCK (DEFERRED BY HAHC FEBRUARY 2022)

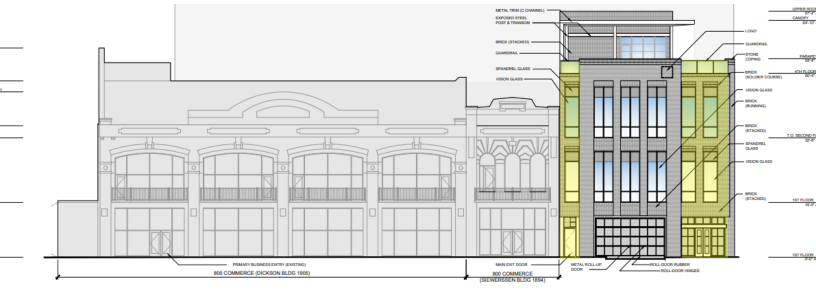


800 Commerce

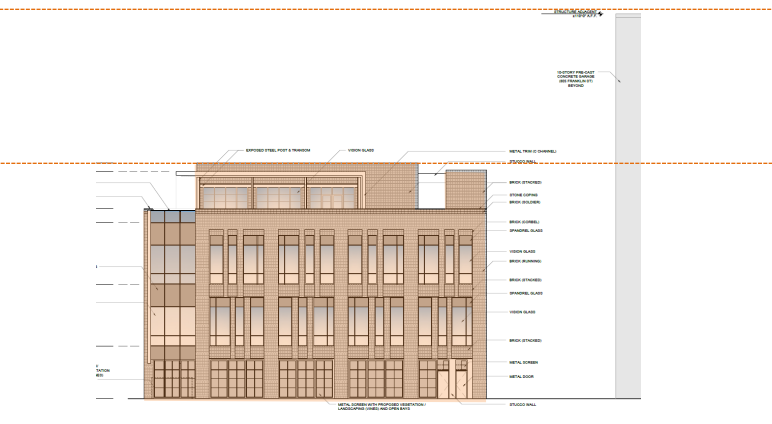
802 Commerce

Non-Contributing context seen in the distance **at 805 Franklin Street** parking garage height is 120' at opposite corner of Milam and Franklin on same block. This COA for new construction was approved by HAHC September of 2016.

CURRENT PROPOSED



WEST ELEVATION - FRONT FACING MILAM PROPOSED - FEBRUARY 2022 (DEFERRED)



802 Commerce



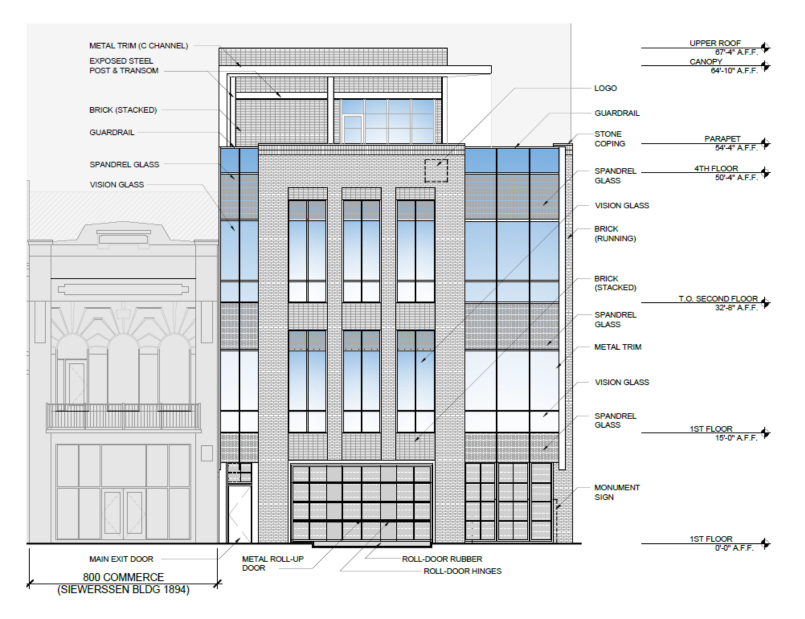
Non-Contributing context seen in the distance **at 805 Franklin Street** parking garage height is 120' at opposite corner of Milam and Franklin on same block. This COA for new construction was approved September of 2016



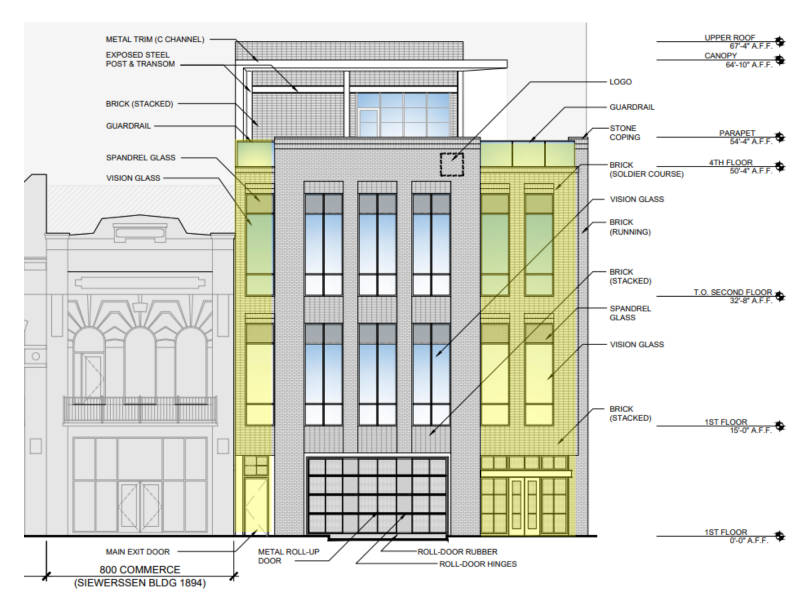
CURRENT PROPOSED

NORTH ELEVATION – FRONT FACING COMMERCE

PROPOSED – FEBRUARY 2022 (DEFERRED BY HAHC)



NORTH ELEVATION – FRONT FACING COMMERCE CURRENT PROPOSED

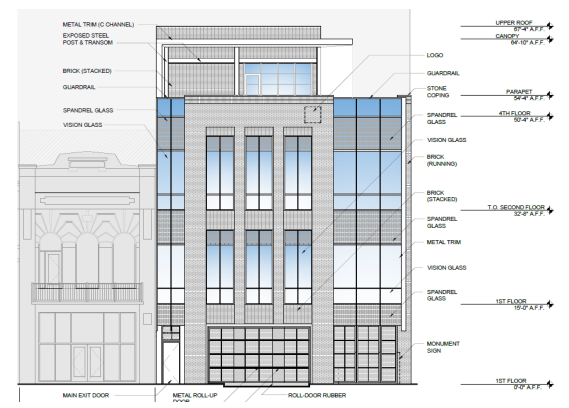


WEST ELEVATION - FRONT FACING MILAM FEBRUARY 2022 (DEFERRED BY HAHC)



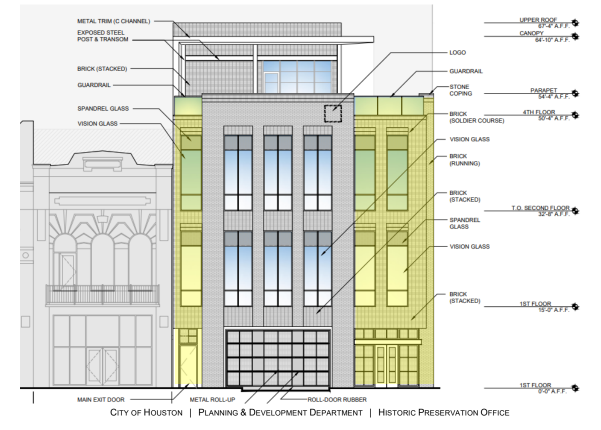


WEST ELEVATION - FRONT FACING MILAM CURRENT PROPOSED



NORTH ELEVATION – FRONT FACING COMMERCE – DEFERRED BY HAHC

CURRENT PROPOSED



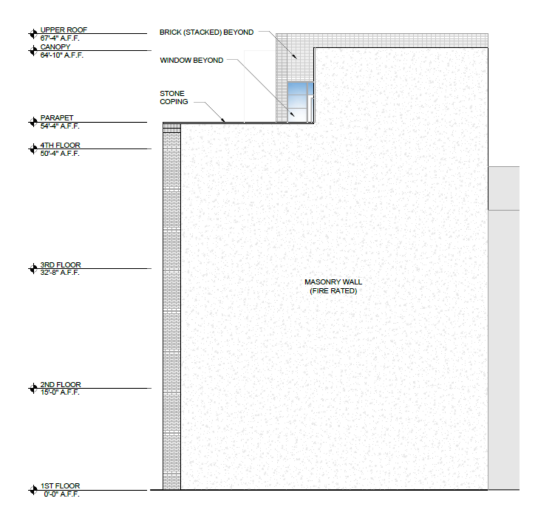


WEST ELEVATION - FRONT FACING MILAM -- DEFERRED BY HAHC

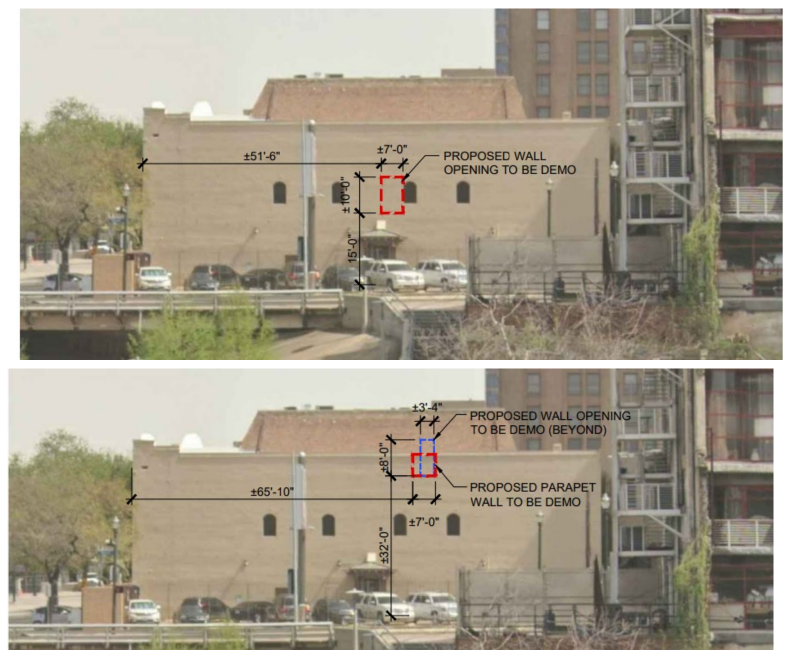
CURRENT PROPOSED



SOUTH ELEVATION – REAR PROPOSED – NO CHANGE



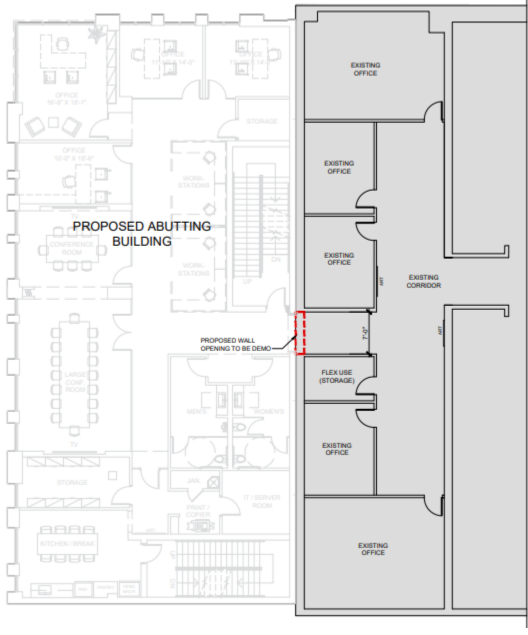
DEMOLITION PLAN - 800 COMMERCE - NO CHANGE





DEMOLITION PLAN - 800 COMMERCE SECOND FLOOR





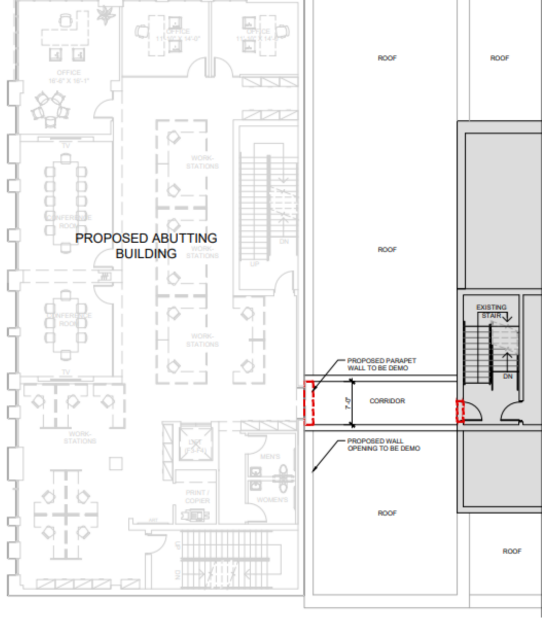
802 COMMERCE

800 COMMERCE



DEMOLITION PLAN - 800 COMMERCE THIRD FLOOR





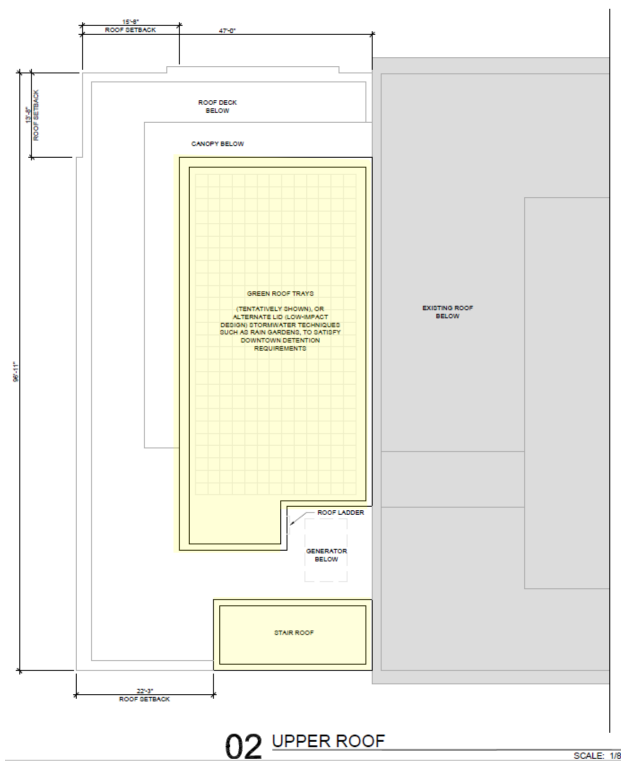
802 COMMERCE

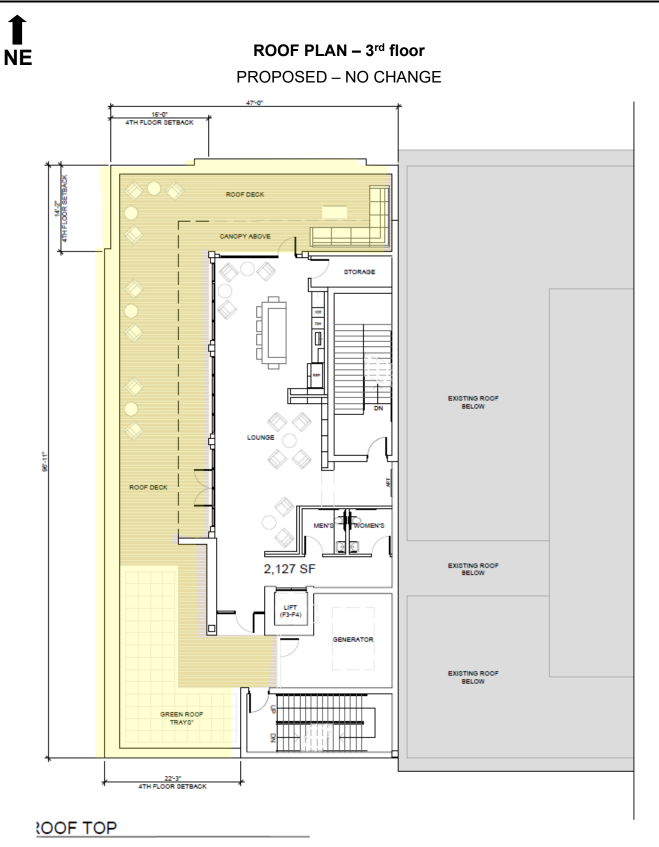
800 COMMERCE

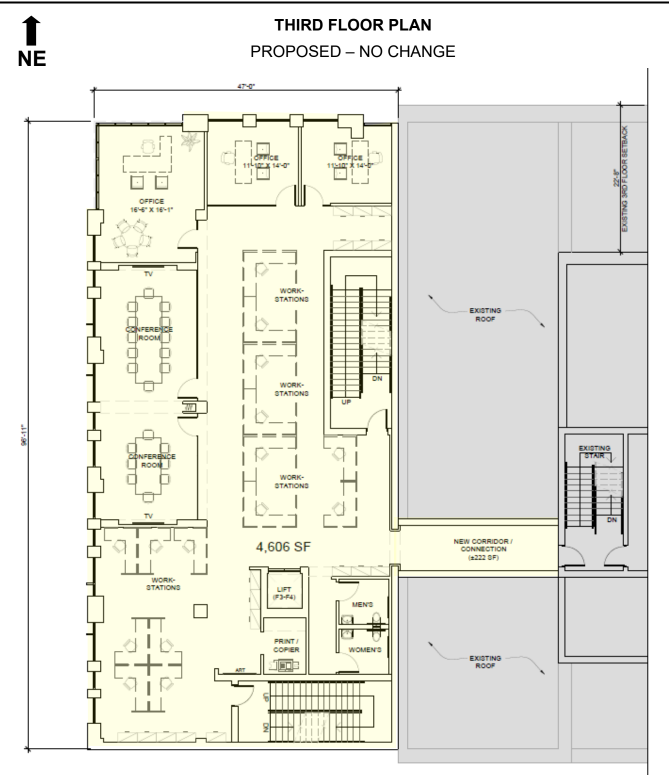


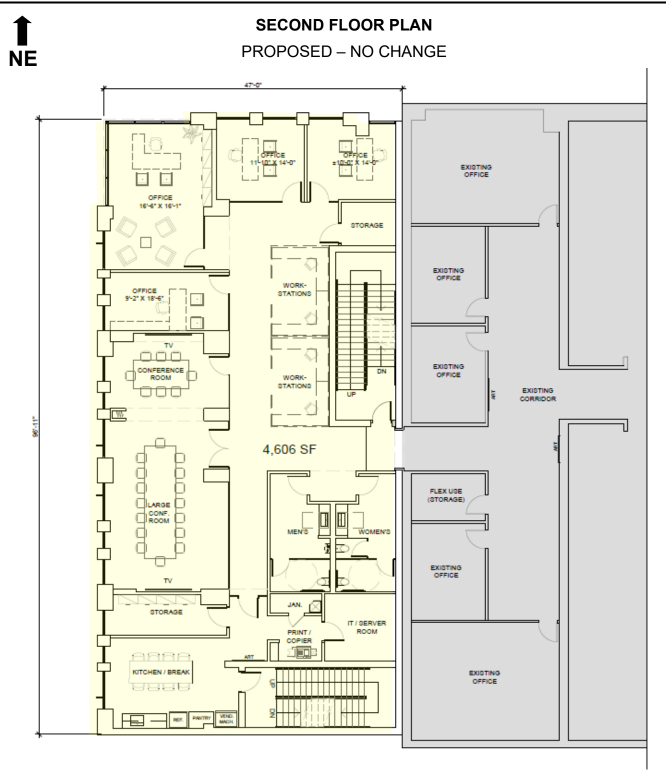
ROOF PLAN -4th floor

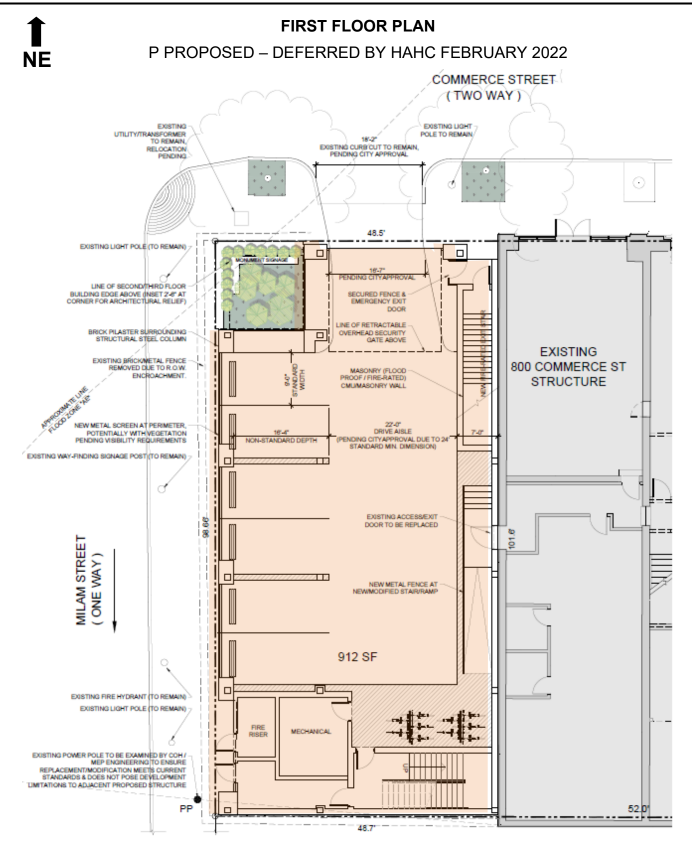
PROPOSED – NO CHANGE

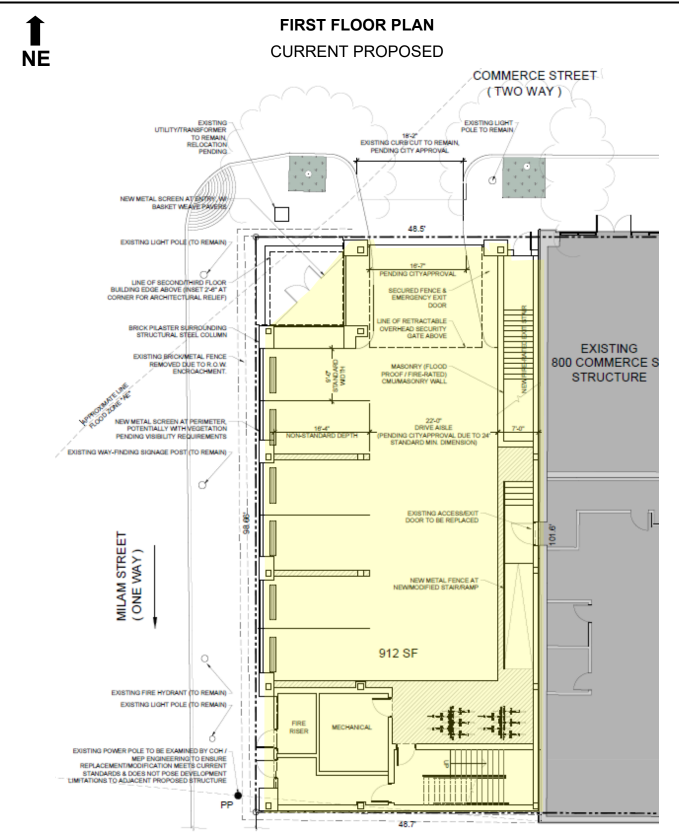


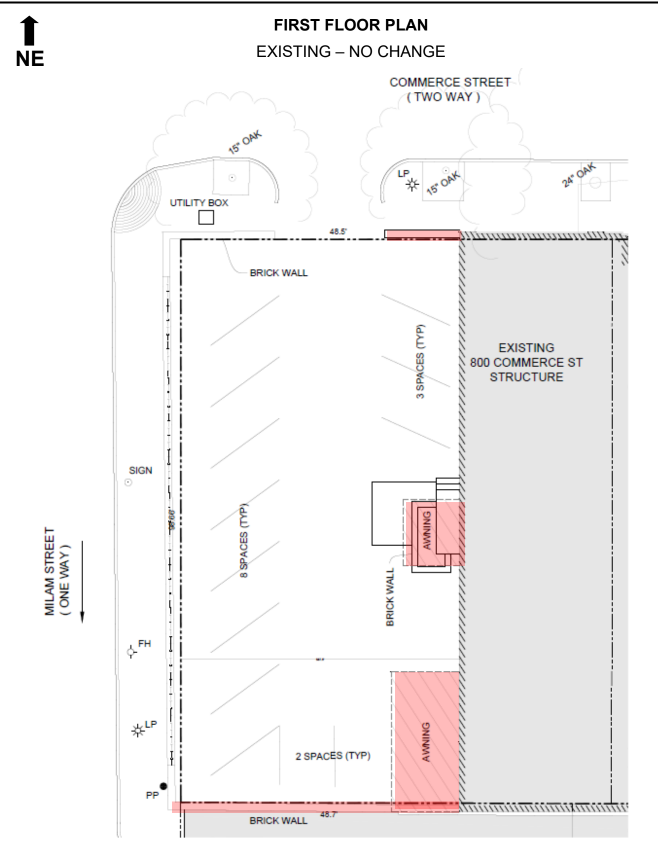












SETBACKS FROM 800 COMMERCE AND PROPERTY LINE PROPOSED – NO CHANGE

PROPERTY LINE

Certificate Of Appropriateness: New Construction Worksheet

(For Buildings outside Houston Heights East, West, or South Districts)

* This form is required. Failure to include accurate and complete requested information below may result in an incomplete application and delay the review/recommendation of the proposed project to Director and HAHC.

802 Commerce Street Address*:

Lot Size (TOTAL SQ FT)*: 4,785 SF

General New Construction Info:

Primary or Accessory Building*	Primary
Proposed Total Square footage*	12,500 SF
Proposed stories*	4
Proposed max ridge height*	67'-4" (top parapet)
Proposed max eave height*	54'-4" (lower parapet)

Lot Dimensions (W X L)* : 48.5' x 98.66'

r fiffar y				
	12,500 SF		Proposed	Shares property line with neighbor -Y/N?
	4	North*	6"	N
	67'-4" (top parapet)	South*	0'	Y
	54'-4" (lower parapet)	East*	0'	Y
		West*	6"	N
3	(2 perceived from street)	Neighbo	r #2 stories*	0
+	-/- 46'-9" (800 Commerce)	Neighbo	r #2 ridge height	0 (111 Milam)

	- (/
Square Footage/Lot Coverage:		
Ground Floor Square Footage of Primary Building (HCAD)* *please include sunrooms or enclosed parches w/ walk or windows		912 SF
Attached Garage or Storage Space Square Footage		3,700 SF (open gar.)
Detached Garage, Garage Apartment or Accessory Building Square Footage		N/A
* Subtract detached garages more than 528 square feet by 528 square feet. If smaller than 528 sq ft, please subtract only the amount less than 528 sq ft.		N/A
	Total Lot Coverage (base sq ff)* =	4,600 SF (*perceived)
	Total Lot Coverage (% based on lot size)* =	96%

Foundation:	YES or NO	Roof:
	Proposed	
Grade to Finished Floor Height (1st fl)*	<6" (N/A, non-occupiable)	Pitch*
Туре*	Slab	Style*
Material *	Concrete	Material*

Max Depth* Cladding:

idest building

all corner to

Max Width*

Context Area: Neighbor #1 stories*

Neighbor #1 ridge height

Max Width/Depth:

Proposed

47'

98'

	Proposed	
Primary Siding Material*	Masonry (Brick, Modular)	
Primary Siding Width Reveal	N/A	
Skirting Material	N/A	
Soffit Material	N/A	
Fascia Material	Cast Stone Cap (minimal)	
	/	
Are all windows on the addition inset & recessed? YES NO		

Porch Details:

	Proposed
Eave Height	N/A
Width	N/A
Depth	N/A
Decking Material	N/A
Pier/Base Material	N/A
Column Material	N/A
Step Material	N/A
Railing Height	N/A
Railing Material	N/A

WINDOW/DOOR SCHEDULE

36 OF 52

ITEM # D1 802 Commerce Street

Main Street Market Square

	Total Lot Coverage
	Total Lot Cove
i28 square feet by 528 square feet. If smaller than 5	28 sq ft, please subtract or
Detached Garage, Garage Apar	rtment or Accessory
Attache	d Garage or Storage

Setbacks From Property Line:

and the second	PLANNING &
	DEVELOPMENT
255/	DEPARTMENT

Proposed

N/A

Flat roof w/ parapet

TPO or equal

C

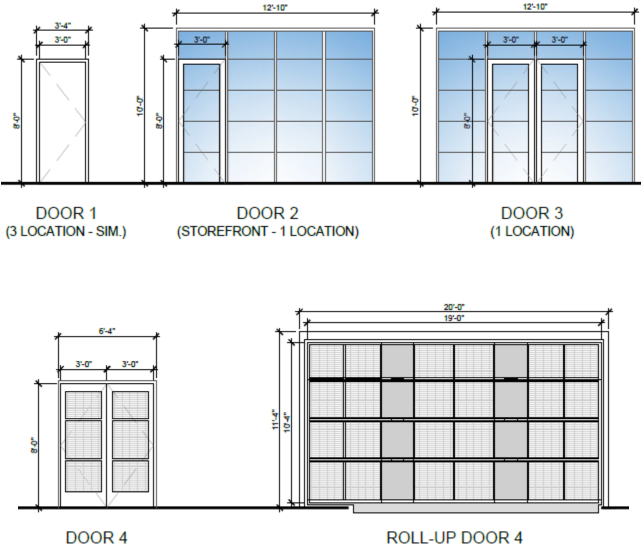
Houston Archaeological & Historical Commission



DOOR SCHEDULE							
DOOR	DOOR HAND	DOOR SIZE	DOOR TYPE	DOOR FINISH	FRAME TYPE	FRAME FINISH	HARDWARE FINISH
1	LHL	3'-0" x 8'-0"	HOLLOW MTL.	CLEAR ANOD.	HOLLOW METAL	CLEAR ANOD.	CLEAR ANOD.
2	RHR	3'-0" x 8'-0"	HOLLOW MTL.	CLEAR ANOD.	HOLLOW METAL	CLEAR ANOD.	CLEAR ANOD.
3	LHL	3'-0" x 8'-0"	HOLLOW MTL.	CLEAR ANOD.	DARK BRONZE	DARK BRONZE	DARK BRONZE
4	LHL	3'-0" x 8'-0"	STOREFRONT	DARK BRONZE	ALUMINUM	DARK BRONZE	DARK BRONZE
5	DOUBLE	6'-0" x 8'-0"	STOREFRONT	DARK BRONZE	ALUMINUM	DARK BRONZE	DARK BRONZE
6	GARAGE	10'-4" x 19'-0"	METAL	DARK BRONZE	HOLLOW METAL	DARK BRONZE	DARK BRONZE
7	DOUBLE	6'-0" x 8'-0"	METAL	DARK BRONZE	HOLLOW METAL	DARK BRONZE	DARK BRONZE

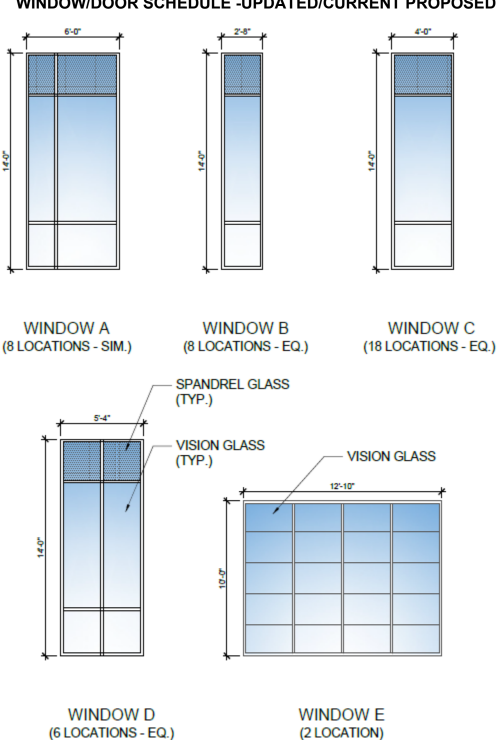
WINDOW SCHEDULE							
WINDOW	TYPE	SIZE	NO. OF WINDOWS	DOOR FINISH	FRAME TYPE	FRAME FINISH	HARDWARE FINISH
A	FIXED	14'-0" x 6'-0"	8	DARK BRONZE	ALUMINUM	DARK BRONZE	DARK BRONZE
в	FIXED	14'-0" x 2'-8"	8	DARK BRONZE	ALUMINUM	DARK BRONZE	DARK BRONZE
с	FIXED	14'-0" x 4'-0"	18	DARK BRONZE	ALUMINUM	DARK BRONZE	DARK BRONZE
D	FIXED	14'-0" x 5'-4"	6	DARK BRONZE	ALUMINUM	DARK BRONZE	DARK BRONZE
E	FIXED	10'-0" x 12'-10"	2	DARK BRONZE	ALUMINUM	DARK BRONZE	DARK BRONZE
F	FIXED	12'-10" x 42'-10"	1	DARK BRONZE	ALUMINUM	DARK BRONZE	DARK BRONZE
G	FIXED	12'-10" x 42'-10"	1	DARK BRONZE	ALUMINUM	DARK BRONZE	DARK BRONZE
н	FIXED	5'-4" X 42'-10"	1	DARK BRONZE	ALUMINUM	DARK BRONZE	DARK BRONZE

WINDOW/DOOR SCHEDULE -UPDATED/CURRENT PROPOSED



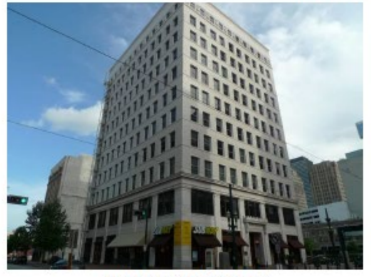
(1 LOCATION)

OLL-UP DOOR (1 LOCATION)



WINDOW/DOOR SCHEDULE -UPDATED/CURRENT PROPOSED

CONTRIBUTING CONTEXT SCALE, HEIGHT, NUMBER OF STORIES WITHIN DISTRICT



403 Main Street - Contributing



Contributing structures at the corner of Main and Prairie



301 Main Street - Contributing



917 Franklin Street – Hotel Icon Contributing

CONTRIBUTING CONTEXT – SCALE, HEIGHT, NUMBER OF STORIES WITHIN DISTRICT



201 Main Street – Franklin Lofts Building Contributing



808 Franklin Street - Contributing



320 Main Street - Contributing



Contributing structures along the 300 Block of Main



Contributing structures along the 300 Block of Main



Contributing structures along the 400 Block of Main

PLANNING & DEVELOPMENT

DEPARTMENT

Certificate Of Appropriateness:

Contributing Context Worksheet New Construction and Addition

Address: 802 Commerce Street

Primary Building or Accessory Structure

For New Construction:

Based on Sec. 33-242 of the Historic Preservation ordinance, new construction in a historic district must be **compatible** with exterior features of contributing structures in the context area (same historic district). When designing, elements of existing contributing construction in this district should be referenced, but not necessarily copied. Please give at least three examples of contributing buildings referenced. See this link for new construction criteria:

https://bit.ly/3xG3NqJ

Neighboring Contributing Context Address (Reference Adress in same historic district)	Number of stories	Ridge Height *If available	Compatibility/Reference Reason Examples: massing, cladding, etc.
800 Commerce Street	3	46'-9"	cladding (brick) & horizontal reference lines
110 Milam	5	N/A (+/- 55')	Massing / recessed top floor
717 Franklin	2	N/A (+/- 32')	Window size/rhythm variety
Neighboring Context Address * if next door neighbor isn't contributing	Number of stories	Ridge Height *if available	

For an Addition:

Based on Sec. 33-241 for Alterations, Rehabilitations, Restorations and Additions:

- The proposed alteration or addition must be compatible with the massing, size, scale material and character of the
 property and the context area; and
- The distance from the property line to the front and side walls, porches, and exterior features of any proposed addition or alteration must be compatible with the distance to the property line of similar elements of existing contributing structures in the context area.

Existing contributing structures must be in the context area (same historic district). Elements of existing contributing construction in this district should be referenced in the design process. Please give at least three examples of these contributing buildings. See this link for alteration criteria:

https://bit.ly/3wEYfMa

Neighboring Contributing Context Address (Reference Adress in same historic district)	Number of stories	Ridge Height *If available	Compatibility/Reference Reason examples: massing, cladding, etc.
801 Congress St	4	N/A (+/- 50')	Massing / recessed 4th floor
112 Travis Street	2	N/A (+/- 35')	Window proportions/recess & masonry detailing (corbeling)
901 Commerce	2	N/A (+/- 35')	Masonry Detailing (cornice)
Neighboring Context Address * if next door neighbor isn't contributing	Number of stories	Ridge Height *if available	

CONTRIBUTING CONTEXT – 110 MILAM, INVENTORY PHOTO c.1997



CURRENT PHOTO



CONTRIBUTING CONTEXT – 110 MILAM

Houston Archaeological & Historical Commission

April 21, 2022 HP2022_0032

ITEM # D1 802 Commerce Street Main Street Market Square



CONTRIBUTING CONTEXT – 112 TRAVIS, INVENTORY PHOTO c.1997

112 Travis Street 2 N/A (+/- 35') Window proportions/recess & masorry detailing (corbeling)



WINDOW PROPORTIONS & MASONRY DETAILING (CORBELING)

901 Commerce 2 N/A (+/- 35') Masonry Detailing (cornice)

Houston Archaeological & Historical Commission

April 21, 2022 HP2022_0032

ITEM # D1 802 Commerce Street Main Street Market Square



RENDERING 1 ORIGINAL DESIGN (MARCH 2020)



NOTES:

-PRIOR TO ANY HAHC PRELIMINARY OR OFFICIAL REVIEW.

-PUT ON HOLD DUE TO PANDEMIC.

RENDERING 2

HAHC APPLICATION DESIGN (FEBRUARY 2022)



Texas 77002

NOTES:

-UPDATED DESIGN BASED ON PRELIMINARY FEED-BACK FROM COMMISSIONER BUCEK & HAHC STAFF.

-INCLUDED SEVERAL ITERATIONS / ROUNDS OF REVISIONS WITH STAFF PRIOR TO FINAL / SUBMITTED DESIGN.

-RECEIVED STAFF RECOMMENDATION FOR APPROV-AL DUE TO MEETING ALL 4 CRITERIA

RENDERING 3 - OPTION A

1 OF 4 PROPOSED DESIGN UPDATES FOR APRIL 2022 HAHC APPLICATION



NOTES:

-MINIMAL DESIGN MODIFICATIONS, INCLUDING:

- GROUND FLOOR CORNER CONDITION ADDRESSED (DECORATIVE FENCING/ENTRY DOORS, 45 DEGREE COVERED ENTRY CONDITION)

- REMOVAL OF GROUND FLOOR MONUMENT SIGNAGE

- MIRROR-LIKE GLASS AT HARD CORNER (FLOORS 2 & 3) REMOVED WITH LESS-RE-FLECTIVE GLASS, SPANDREL & VISION GLASS TREATED SLIGHTLY DIFFERENTLY TO EXPRESS HORIZONTAL LINES - GROUND FLOOR DECORATIVE METAL-WORK TO INCLUDE A FAUX LINTEL AT 8'-0" TO HELP DIVIDE METALWORK INTO A "BASE" & "TRANSOM" AREA FOR IMPROVED SCALE - GROUND FLOOR SURFACE AREA AT HARD CORNER TO RECEIVE PAVERS AND/OR STAMPED CONCRETE TO HELP BLEND INTO EXISTING PAVERS ON PUBLIC SIDEWALK -WE BELIEVE THAT ALL 4 DESIGN CRITERIA ARE MET WITH THIS DESIGN

> - THE DESIGN INTENT IS MEANT TO EVOKE BOTH THE HISTORIC NATURE OF THE MAIN STREET MARKET SQUARE DISTRICT BY PRIORITIZING MASONRY & RECESSED PUNCHED OPENINGS TO EMULATE EXIST-ING CONTRIBUTING STRUCTURES IN THE DISTRICT, WHILE ALSO BEING REPRESEN-TATIVE OF HOUSTON'S BROADER TRAJEC-TORY AS A FAST-GROWING CONTEMPO-RARY CITY WITH THE ARCHITECTURE TO MATCH - REPRESENTED BY THE CLEAN & RESTRAINED GLASS CORNER ELEMENT HINTING AT THE "FUTURE" OF HOUSTON. DUE TO THE SITE'S UNIQUE PLACEMENT AS FIRST-IMPRESSION "WELCOMING" STRUC-TURE TO THE CENTRAL BUSINESS DISTRICT, THIS DESIGN IS A MICROCOSM OF BOTH THE CITY'S RICH HISTORY & A SUBTLE NOD TO THE NEWER GLASS TOWERS BEYOND THAT REPRESENT HOUSTON'S FUTURE GROWTH.

RENDERING 4 - OPTION B



NOTES:

-SIGNIFICANT DESIGN MODIFICATIONS, INCLUDING:

- GROUND FLOOR CORNER CONDITION ADDRESSED (DECORATIVE FENCING/ENTRY DOORS, 45 DEGREE COVERED ENTRY CONDITION)

- REMOVAL OF GROUND FLOOR MONUMENT SIGNAGE

- GROUND FLOOR DECORATIVE METAL-WORK TO INCLUDE A FAUX LINTEL AT 8-0" TO HELP DIVIDE METALWORK INTO A "BASE" & "TRANSOM" AREA FOR IMPROVED SCALE

- MIRROR-LIKE GLASS AT HARD CORNER (FLOORS 2 & 3) REMOVED / REPLACED WITH HEAVY MASONRY & STANDARD PUNCHED OPENINGS

- DUE TO SPATIAL CHALLENGES WITHIN THE BUILDING, THE INTENT IS TO MAINTAIN A MAXIMIZED HARD CORNER (90 DEGREES), AS THE INTERIOR SPACE PLANNING BECOMES OTHERWISE HIGHLY UNUSUAL & INEFFICIENT.

-WE BELIEVE THAT ALL 4 DESIGN CRITERIA ARE MET WITH THIS DESIGN

- THE DESIGN INTENT IS MEANT TO EVOKE BOTH THE HISTORIC NATURE OF THE MAIN STREET MARKET SQUARE DISTRICT BY PRIORITIZING MASONRY & RECESSED PUNCHED OPENINGS TO EMULATE EXIST-ING CONTRIBUTING STRUCTURES IN THE DISTRICT. SIMILARLY, THE HARD CORNER GETS THE SAME TREATMENT (RECESSED PUNCHED OPENINGS) TO HELP "ANCHOR" THE HARD CORNER WITH A BRICK/OPAQUE MATERIAL, TYPICAL OF ORIGINAL/HISTORIC STRUCTURES. ON THE COMMERCE STREET ELEVATION, THIS DESIGN "BLENDS" THE CORNER & EASTERN "NOTCH" WITH THE PRIMARY 3-BAY DESIGN, TATHER THAN ALLOW THE 3-BAY FEATURE TO BE EXPRESSED MORE INDEPENDENTLY.

RENDERING 5 - OPTION C

1 OF 4 PROPOSED DESIGN UPDATES FOR APRIL 2022 HAHC APPLICATION



NOTES:

-SIGNIFICANT DESIGN MODIFICATIONS, INCLUDING:

- GROUND FLOOR CORNER CONDITION ADDRESSED (DECORATIVE FENCING/ENTRY DOORS, 45 DEGREE COVERED ENTRY CONDITION)

- REMOVAL OF GROUND FLOOR MONUMENT SIGNAGE

- MIRROR-LIKE GLASS AT HARD CORNER (FLOORS 2 & 3) REMOVED / REPLACED WITH MASONRY & STANDARD PUNCHED OPEN-INGS

- GROUND FLOOR DECORATIVE METAL WORK TO INCLUDE A FAUX LINTEL AT 8'-0" TO HELP DIVIDE METALWORK INTO A "BASE" & "TRANSOM" AREA FOR IMPROVED SCALE - DUE TO SPATIAL CHALLENGES WITHIN THE

BUILDING, THE INTENT IS TO MAINTAIN A MAXIMIZED HARD CORNER (90 DEGREES), AS THE INTERIOR SPACE PLANNING BECOMES OTHERWISE HIGHLY UNUSUAL & INEFFICIENT.

-WE BELIEVE THAT ALL 4 DESIGN CRITERIA ARE MET WITH THIS DESIGN

- THE DESIGN INTENT IS MEANT TO EVOKE BOTH THE HISTORIC NATURE OF THE MAIN STREET MARKET SQUARE DISTRICT BY PRIORITIZING MASONRY & RECESSED PUNCHED OPENINGS TO EMULATE EXIST-ING CONTRIBUTING STRUCTURES IN THE DISTRICT. SIMIARLY, THE HARD CORNER GETS A "HYBRID" TREATMENT, INCORPO-RATING A MASONRY/OPAQUE HARD CORNER WHILE OTHERWISE MAXIMIZING THE PUNCHED OPENINGS/GLASS. HOUS-TON'S BROADER TRAJECTORY AS A FAST-GROWING CONTEMPORARY CITY WITH THE ARCHITECTURE TO MATCH FINDS ITSELF WITH LIMITING THE MASONRY TO THE "FRAME" ITSELF, ESSENTIALLY FLOAT-ING FROM THE BOTTOM OF THE SECOND. FLOOR TO THE TOP OF THE THIRD FLOOR. DARK BRONZE METAL PANELING IS INTRO-DUCED MID-LEVEL (HIDING THE THIRD FLOOR STRUCTURE) TO FURTHER HELP EXPRESS THE MASONRY "FRAME"

RENDERING 6 - OPTION D

1 OF 4 PROPOSED DESIGN UPDATES FOR APRIL 2022 HAHC APPLICATION



NOTES:

-SIGNIFICANT DESIGN MODIFICATIONS, INCLUDING:

- GROUND FLOOR CORNER CONDITION ADDRESSED (DECORATIVE FENCING/ENTRY DOORS, 45 DEGREE COVERED ENTRY CONDITION)

- REMOVAL OF GROUND FLOOR MONUMENT SIGNAGE

- MIRROR-LIKE GLASS AT HARD CORNER (FLOORS 2 & 3) REMOVED / REPLACED WITH MASONRY & STANDARD PUNCHED OPEN-INGS

- GROUND FLOOR DECORATIVE METAL-WORK TO INCLUDE A FAUX LINTEL AT 8'-0" TO HELP DIVIDE METALWORK INTO A "BASE" & "TRANSOM" AREA FOR IMPROVED SCALE - DUE TO SPATIAL CHALLENGES WITHIN THE BUILDING, THE INTENT IS TO MAINTAIN A MAXIMIZED HARD CORNER (90 DEGREES), AS THE INTERIOR SPACE PLANNING BECOMES OTHERWISE HIGHLY UNUSUAL & INEFFICIENT. -WE BELIEVE THAT ALL 4 DESIGN CRITERIA ARE MET WITH THIS DESIGN

> THE DESIGN INTENT IS MEANT TO EVOKE BOTH THE HISTORIC NATURE OF THE MAIN STREET MARKET SQUARE DISTRICT BY PRIORITIZING MASONRY & RECESSED PUNCHED OPENINGS TO EMULATE EXIST-ING CONTRIBUTING STRUCTURES IN THE DISTRICT, WHILE ALSO BEING REPRESEN-TATIVE OF HOUSTON'S BROADER TRAJEC-TORY AS A FAST-GROWING CONTEMPO RARY CITY WITH THE ARCHITECTURE TO MATCH - REPRESENTED BY THE CLEAN & RESTRAINED DARK BRONZE METAL CORNER ELEMENT HINTING AT THE "FUTURE" OF HOUSTON. THIS METAL WOULD BE A COMPOSITE ALUMINUM PANEL TO ELEVATE THE QUALITY & AVOID "OIL-CANNING" (WARPED METAL), TYPICAL OF STANDARD LIGHT-GAUGE SHEET METAL). DUE TO THE SITE'S UNIQUE PLACEMENT AS FIRST-IMPRESSION "WEL-COMING" STRUCTURE TO THE CENTRAL BUSINESS DISTRICT, THIS DESIGN ALLUDES TO A MORE RAW & INDUSTRIAL LOOK, AN APPROPRIATE ASSOCIATION CONSIDERING THE ORIGINS OF HOUSTON'S CENTRAL BUSINESS DISTRICT.