CERTIFICATE OF APPROPRIATENESS

Application Date: March 21, 2022

Applicant: Romulo Sisneros, agent for, William J. Berg, owner

Property: 1112 Ashland Street, Lot 24, Tract 23, Block 205, Houston Heights

Neighborhood Subdivision. The property includes a historic 1,902 square foot, one-story wood frame single-family residence and a detached garage

situated on a 6,600 square foot (50' x 132') interior lot.

Significance: Contributing Bungalow style residence, constructed circa 1920, located in

the Houston Heights West Historic District. Applicant received HAHC approval for a proposed 2-story rear addition with dormers over an existing, non-historic, one-story rear addition in Jan. 2020. This was not constructed. A one-story rear addition approved by HAHC in Dec. 2013.

Proposal: Alteration: Addition

- Remove existing back wood deck
- Extend existing ridge height of non-historic rear addition from 13' 9" to 20' 10"
- Construct a rear addition behind existing non-historic rear addition with a ridge height of 20' 10" with composition shingles
- Dormer to be added on both sides of historic structure
- Wood windows, inset & recessed, and mix of single-hung, fixed, and slider windows
- A 6:12 roof pitch and dormers to have a 2:12 roof pitch
- Cementitious smooth siding

Public Comment: No public comment received.

Civic Association: No comment received.

Recommendation: Approval with conditions: Add a 3rd window to dormers proposed on historic

structure. Inset all dormers a minimum of 2'.

HAHC Action: -

D NA

ITEM A10 1112 Ashland St Houston Heights West

NA - not applicable

APPROVAL CRITERIA

ALTERATIONS, REHABILITATIONS, RESTORATIONS AND ADDITIONS

Sec. 33-241: HAHC shall issue a certificate of appropriateness for the alteration, rehabilitation, restoration or addition of an exterior feature of (i) any landmark, (ii) protected landmark, (iii) any building, structure or object that is part of an archaeological site, or (iv) contributing building in a historic district upon finding that the application satisfies the following criteria, as applicable:

S - satisfies

D - does not satisfy

J	 117		0 - satisfies D - does not satisfy the flot applicable
		(1)	The proposed activity must retain and preserve the historical character of the property;
\boxtimes		(2)	The proposed activity must contribute to the continued availability of the property for a contemporary use;
		(3)	The proposed activity must recognize the building, structure, object or site as a product of its own time and avoid alterations that seek to create an earlier or later appearance;
		(4)	The proposed activity must preserve the distinguishing qualities or character of the building, structure, object or site and its environment;
\boxtimes		(5)	The proposed activity must maintain or replicate distinctive stylistic exterior features or examples of skilled craftsmanship that characterize the building, structure, object or site;
\boxtimes		(6)	New materials to be used for any exterior feature excluding what is visible from public alleys must be visually compatible with, but not necessarily the same as, the materials being replaced in form, design, texture, dimension and scale;
		(7)	The proposed replacement of exterior features, if any, should be based on an accurate duplication of features, substantiated by available historical, physical or pictorial evidence, where that evidence is available, rather than on conjectural designs or the availability of different architectural elements from other structures;
\boxtimes		(8)	Proposed additions or alterations must be done in a manner that, if removed in the future, would leave unimpaired the essential form and integrity of the building, structure, object or site;
		(9)	The proposed design for any exterior alterations or addition must not destroy significant historical, architectural, archaeological or cultural material, including but not limited to siding, windows, doors and porch elements;
\boxtimes		(10)	The proposed alteration or addition must be compatible with the massing, size, scale material and character of the property and the context area; and
		(11)	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.
			HEIGHTS DESIGN GUIDELINES
			In accordance with Sec. 33-276, the proposed activity must comply with the City Council approved Design Guidelines.

District Map



June 30, 2022 HPO File No. 2022_0070

HEIGHTS DESIGN GUIDELINES MEASURABLE STANDARDS

S D NA	S - satisfies	D - does not satisfy	NA - not applicable
$\boxtimes \sqcap \sqcap$	Maximum Lot	t Coverage (Addition a	nd New Construction)

LOT SIZE	MAXIMUM LOT COVERAGE
<4000	.44 (44%)
4000-4999	.44 (44%)
5000-5999	.42 (42%)
6000-6999	.40 (40%)
7000-7999	.38 (38%)
8000 +	.38 (38%)

Existing Lot Size: 6,600

Max. Allowed: 2,640

Proposed Lot Coverage: 1,626

Remaining Amount: 1,014

\boxtimes \square \square	Maximum Flo	or Area R	atio (Additio	on and New	Construction)
			1. 10.0.11		-

LOT SIZE	MAXIMUM FAR
<4000	.48
4000-4999	.48
5000-5999	.46
6000-6999	.44
7000-7999	.42
8000÷	.40

Existing Lot Size: 6,600

Max. FAR Allowed: 2,904

Proposed FAR: 2,611

Remaining Amount: 293

1112 Ashland St Houston Heights West

Side Wall Length and Insets (Addition and New Construction)

MEASUREMENT	APPLICATION
50 FT.	Maximum side wall length without inset (1-story)
40 FT.	Maximum side wall length without inset (2-story)
1 FT.	Minimum depth of inset section of side wall (1-story)
2 FT.	Minimum depth of inset section of side wall (2-story)
6 FT.	Minimum length of inset section of side wall

Side Wall Length: 39' 3"

Inset Length: 16'

Inset on North side: 1'7"

Inset on South side: N/A

Side Setbacks (Addition and New Construction)

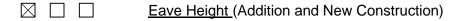
	5 FT. 10 FT.	KEY	MEASUREMENT	APPLICATION
		A	3 FT.	Minimum distance between side wall and the property line for lots less than 35 feet wide
	Project		5 FT.	Minimum distance between the side wall and the property line
	Project site	8	REMAINING	Difference between minimum side setback of 5 feet and minimum cumulative side setback
			6 FT.	Minimum cumulative side setback for lots less than 35 feet wide
	A Street	Θ	10 FT.	Minimum cumulative side setback for a one-story house
on	te: This diagram shows just e example of a side setback nfiguration.		15 FT.	Minimum cumulative side setback for a two-story house

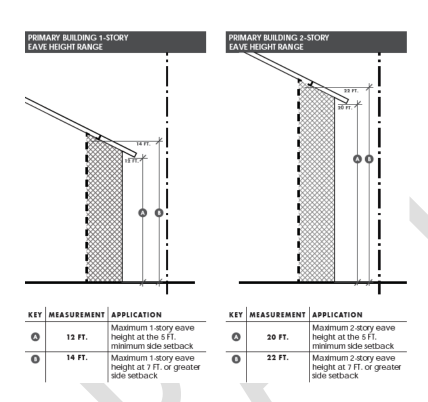
Proposed side setback (1): 5' 3-1/4"

Proposed side setback (2): 11' 8-3/4"

Cumulative side setback: 17'

1112 Ashland St Houston Heights West





Proposed roof eave height: 10' 6"

ITEM A10 1112 Ashland St Houston Heights West

HEIGHTS DESIGN GUIDELINES MEASURABLE STANDARDS

			Rear Setbacks (Addition and New Construction)		
			properties, except u	requires a minimum setback of three feet from the rear property line for all nder the following circumstances: garage which is located with its rear wall at the alley may have a zero-foot setback.	
			clearance fror	ng garage generally must be located to establish a minimum of 20 feet of n an opposing alley-loading garage door, the rear wall of a front-facing garage, or foot clearance is preferred.	
			Proposed rear	setback: 43'	
_					
Porch Eave Height (Addition and New Construction)			eight (Addition and New Construction)		
			MEASUREMENT	APPLICATION	
			9-11 FT.	Minimum and maximum 1-story porch eave height.	

Proposed porch eave height: 10' 6"

1112 Ashland St Houston Heights West

Building Wall (Plate) Height (Addition and New Constru	uction)
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MEASUREMENT	APPLICATION
36 IN.	Maximum finished floor height (as measured at the front of the structure)
10 FT.	Maximum first floor plate height
9 FT.	Maximum second floor plate height

Proposed finished floor: 2' 6"

Proposed first floor plate height: 8' 11"

The following measurable standards are not applicable to this project:

- Front Setbacks
- Rear Setbacks
- Side Setbacks
- Side Wall Length and Insets
- Front Wall Width and Insets
- Front Porch Width and Depth
- Porch Eave Height

Inventory Photo



Current Photos



Current Photos - South Side



Current Photos - North Side

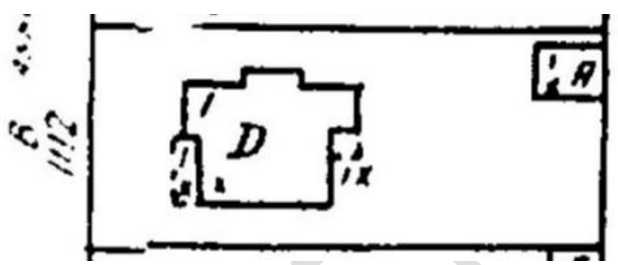


Current Photos - Rear

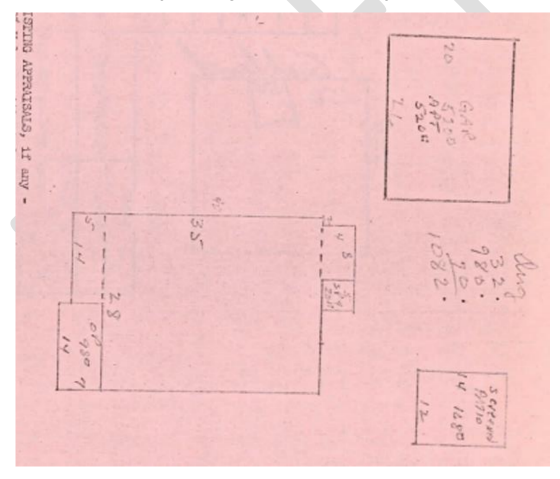




SANBORN - 1112 Ashland St



Harris County Building Assessment Survey - Dec. 7, 1976

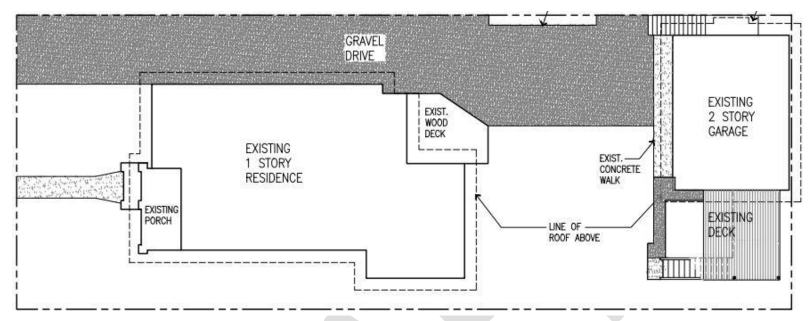


ITEM A10

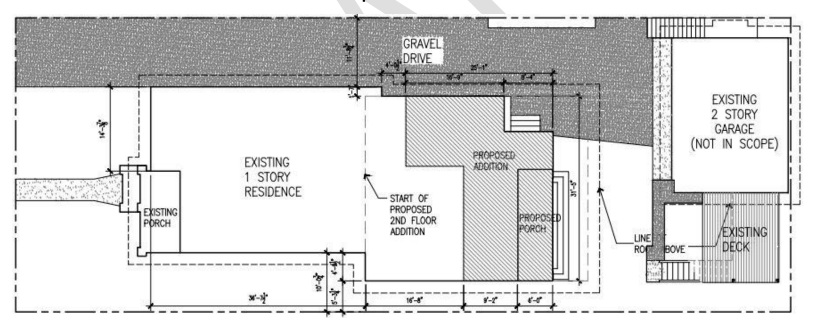
June 30, 2022 HPO File No. 2022_0070

1112 Ashland St Houston Heights West

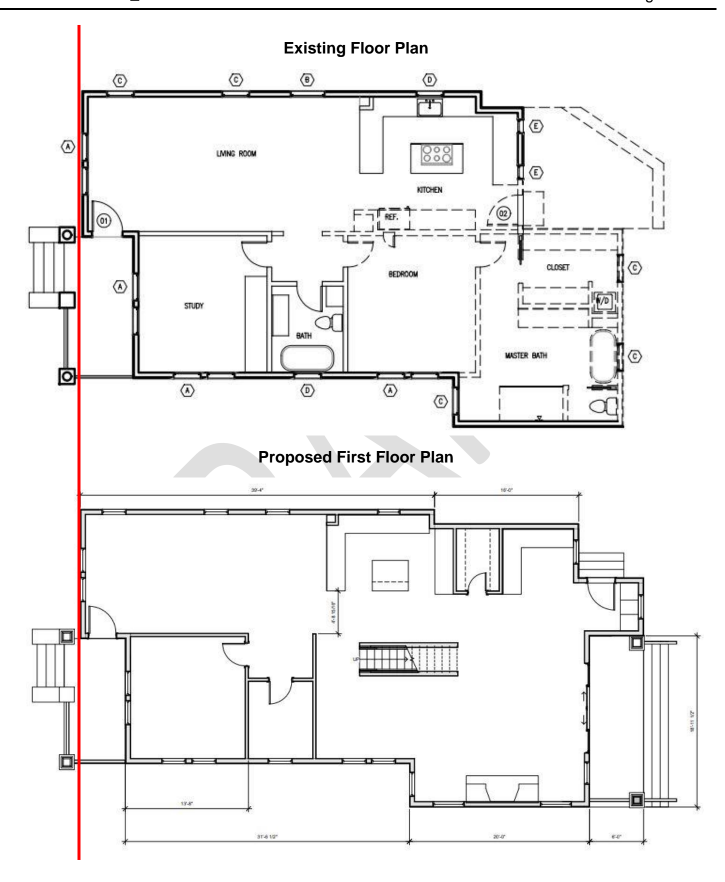
Existing Site Plan



Proposed Site Plan

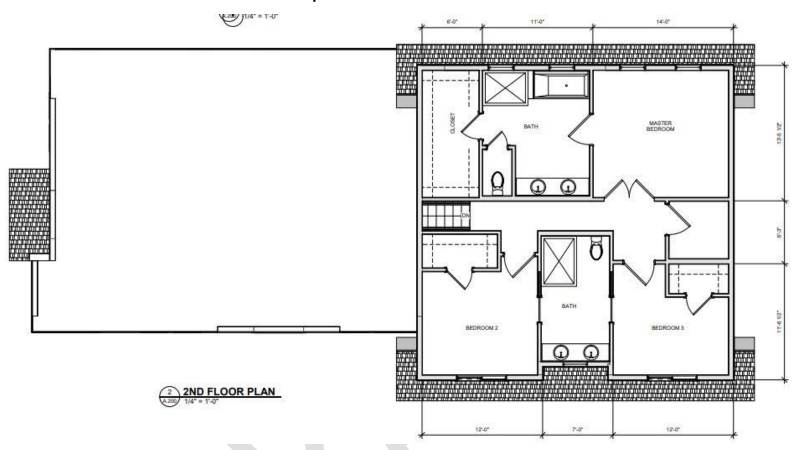


1112 Ashland St Houston Heights West



1112 Ashland St Houston Heights West

Proposed Second Floor Plan



Existing Front (West) Elevation



Proposed Front (West) Elevation

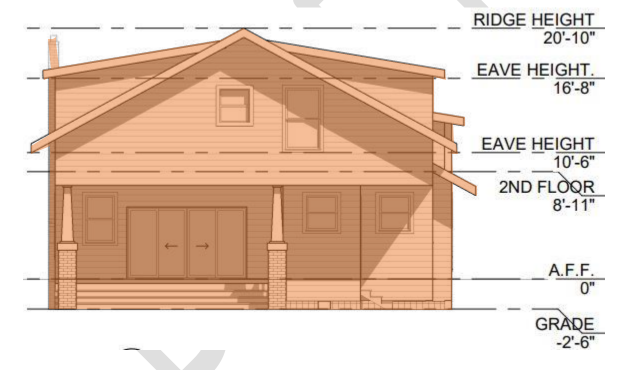


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Existing Rear (East) Elevation

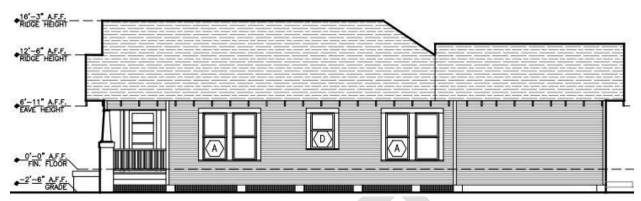


Proposed Front (East) Elevation



1112 Ashland St Houston Heights West

Existing Right (South) Elevation



Proposed Right (South) Elevation



1112 Ashland St Houston Heights West

Existing Left (North) Elevation



Proposed Left (North) Elevation



3D Rendering

