	CERTIFICATE OF APPROPRIATENESS
Applicant:	Daniel Hernandez, Owner and Jonathan O. Plata, agent
Property:	8339 Glencrest St., Lot 10, Block 12, Glenbrook Valley Section 4, Houston, Texas 77061
Significance:	Contributing 1955 Traditional Ranch home constructed c. 1955 on an 8,136 SF interior Lot (127.42 x 69.16) with detached garage. A rear addition was constructed before the district was created.
Proposal:	 Project Type Alteration – rear porch and reroof Existing low slung roof pitch is 4.5/12 with composition shingles. Proposed roof for rear porch and patio to be built on top of existing with same 4.5/12 pitch and various crickets of 1.75/12, 2/12, and 4.75/12. Proposed composition shingles to match existing. Primary Ridge height matches existing at 16' 7-1/4" and extends all the way to the back gable. Eave will also match at 8' Porch square footage is 785 sqft All setbacks are at least 5'from property line.
	See enclosed detailed project description and application materials for further details.
Public Comment:	None

Civic Association: None

Recommendation: Approval with conditions: ridge height of proposed roof be lower than existing.

HAHC Action: -

APPROVAL CRITERIA

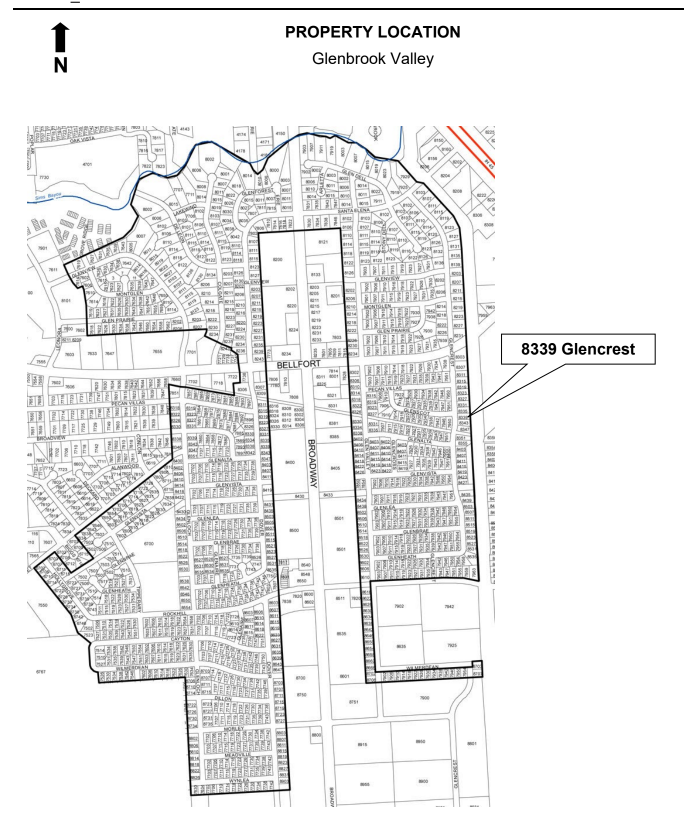
ALTERATIONS, REHABILITATIONS, RESTORATIONS AND ADDITIONS

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	D	NA		S - satisfies D - does not satisfy NA - not applicable
\boxtimes			(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;
		\bowtie	(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;
\boxtimes			(4)	The proposed activity must preserve the distinguishing qualities or character of the building, structure, object or site and its environment;
			(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;
			(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;
				Proposed roof form is not typical of contributing context (rear gable porch extended from existing ridge) should start slightly lower than existing height to differentiate from historic roof. If ridge height is dropped, historic form would be more prominent.
			(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;
			(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
				Proposed roof form and massing is not typical of contributing context (rear gable extended from existing ridge) should start slightly lower than existing height to differentiate from historic roof. If ridge height is dropped, historic form would be more prominent
			(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.

Houston Archaeological & Historical Commission

September 8, 2022 HP2022_0183



INVENTORY PHOTO

Figure 1- April 20, 2010



CURRENT PHOTO (Jan 2022)



VIEWS FROM STREET





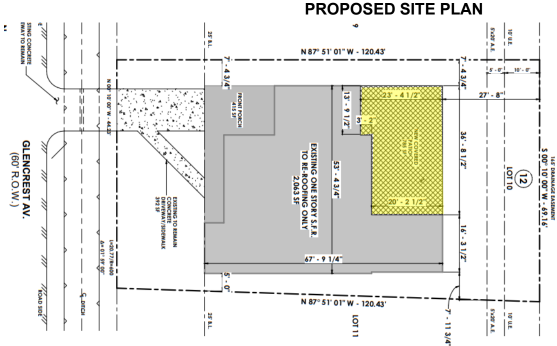
9/7/2022

HP2022_0183

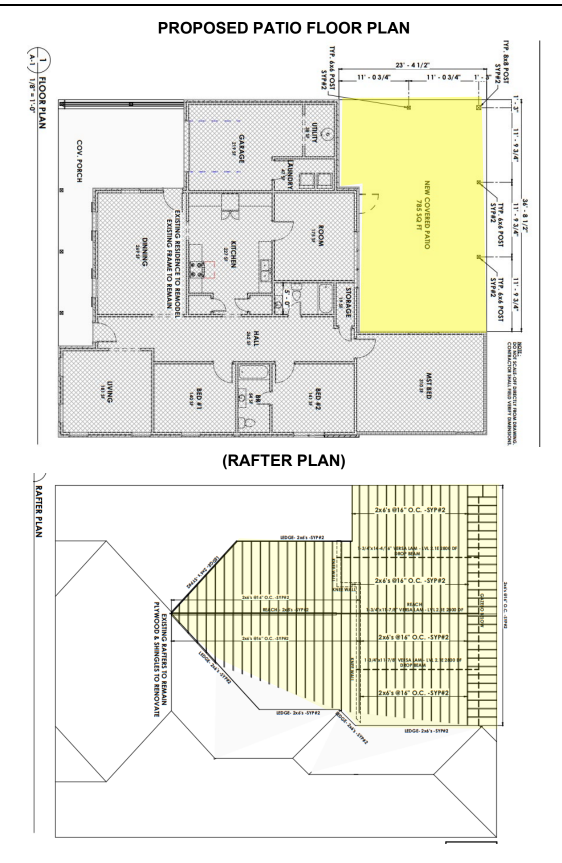


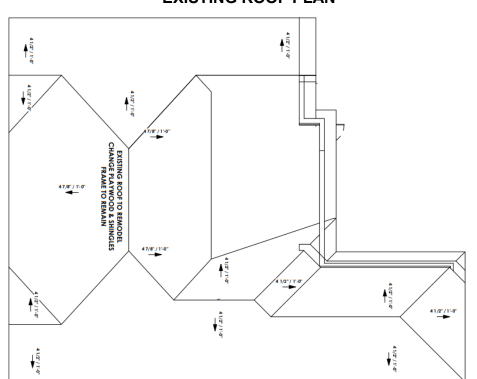
EXISTING AERIAL





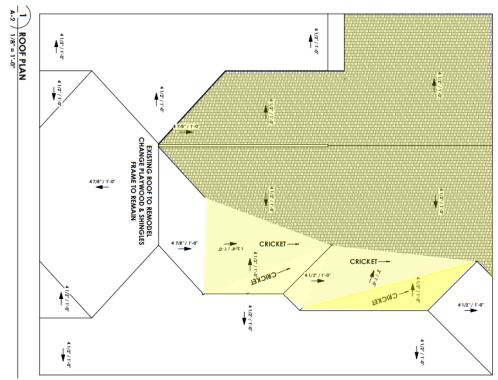
9/7/2022

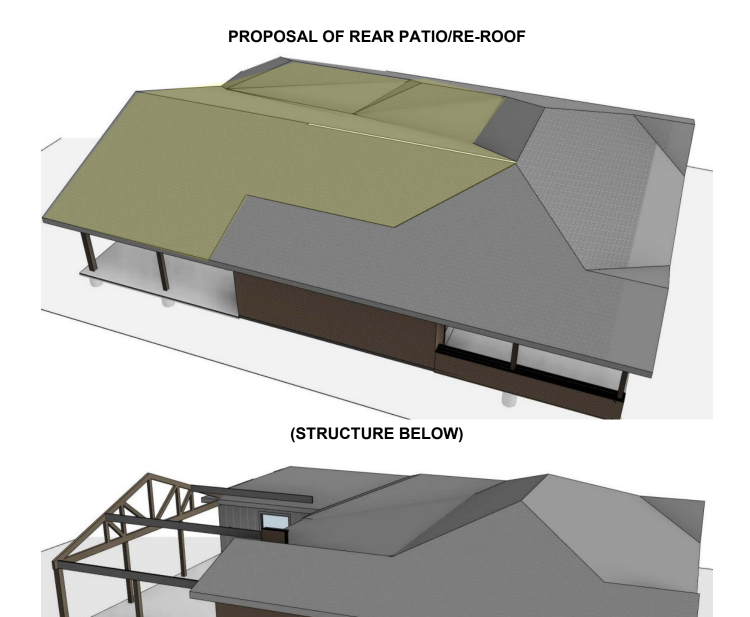


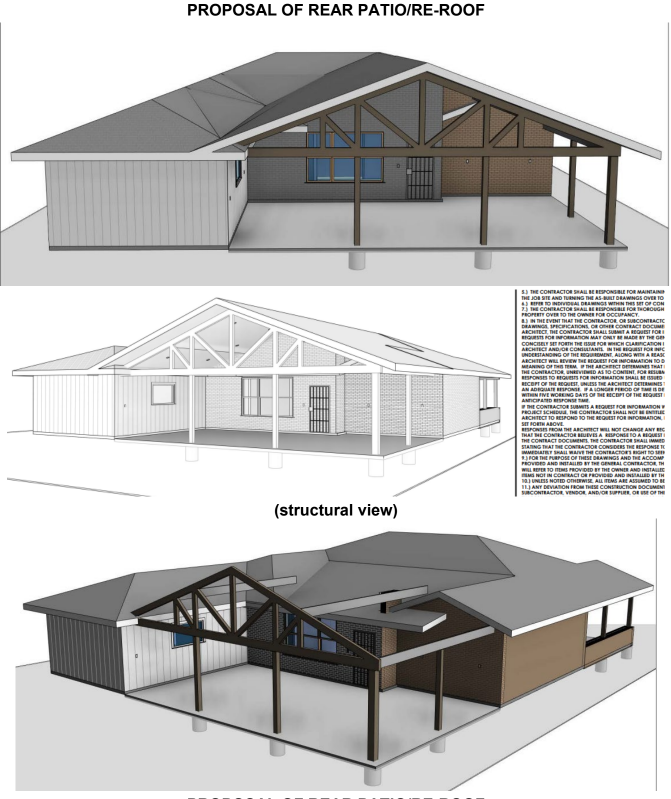


EXISTING ROOF PLAN

PROPOSED ROOF PLAN



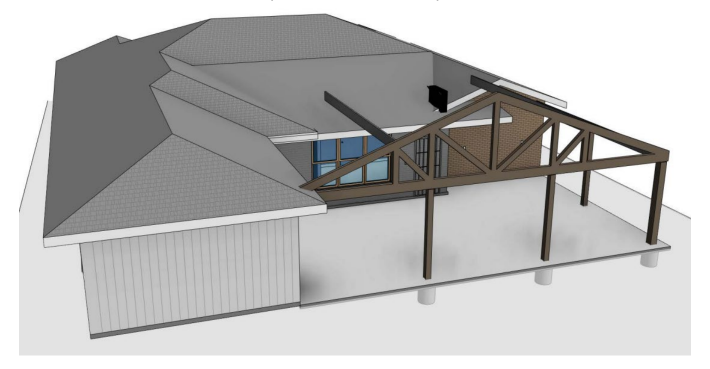




PROPOSAL OF REAR PATIO/RE-ROOF



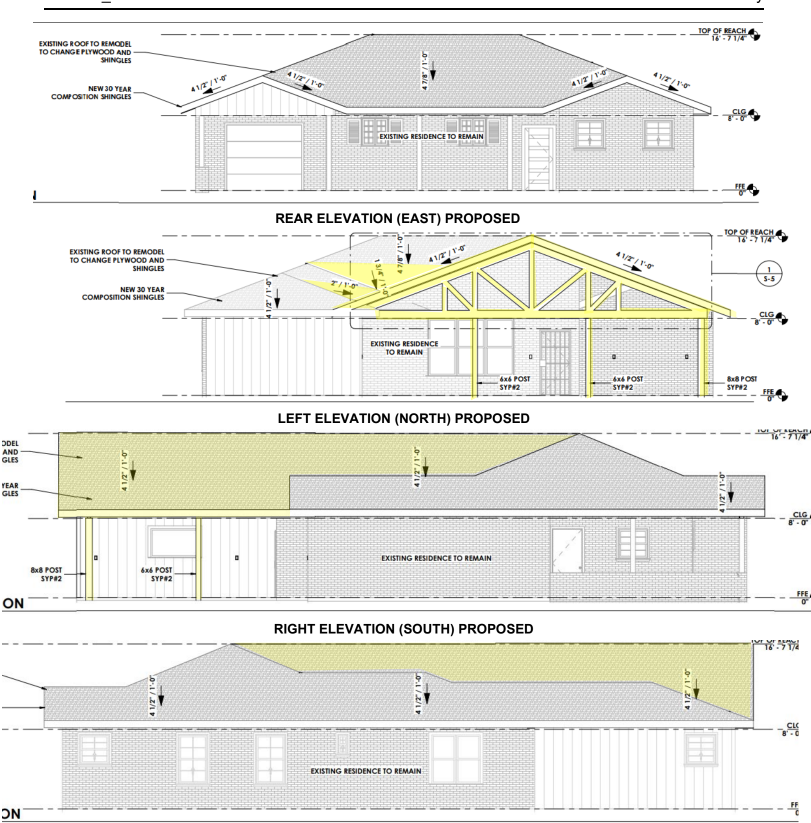
(STRUCTURE BELOW)



FRONT ELEVATION (WEST) EXISTING/PROPOSED

Houston Archaeological & Historical Commission

September 8, 2022



PLANNING &

DEVELOPMENT

Certificate Of Appropriateness: Alteration/Addition 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.

Address: 8339 GLENCE	EST ST	Lot Size (Total Sq Ft): 8,136		
General Addition Info:		Lot Dimensions (W X L) : 127.42 x 69.16		
Existing stories*	1	Proposed addition stories*	0	
Existing max ridge height*	16' 7-1/4"	Proposed max ridge height*	16' 7-1/4"	
Existing max eave height*	8' 0"	Proposed max eave height*	8' 0"	

Square Footage/Lot Coverage:	Existing	Proposed/New *do not include existing	= End Result/ Total
Ground Floor Square Footage of Primary Building (HCAD)* *please include sunrooms or enclosed porches w/ walls or window	2,063	785	2,848
Detached Garage, Garage Apt or Accessory Building Square Footage	415	0	415
* 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.			
	New Total Lot Co	overage* =	3,655

Setbacks From Property Line:

	Existing	Proposed/New	Shares property line with neighbor -Y/N?
North*	7" 4-3/4"	7' 4-3/4"	Y
South*	5' 0"	5' 0"	Y
East*	27' 8"	27' 8"	N
West*	25' 0"	25' 0"	N

Do you have flooding issues?

V NO

Foundation:

	Existing	Proposed/New Addition
Grade to Finished Floor Height (1st fl)*	100	100
Туре*	SLAB	SLAB
Material*	CONCRETE	CONCRETE

YES

Cladding:

	Existing	Proposed/New Addition	
Primary Siding Material *	BRICK	NA	
Primary Siding Width Reveal	6	NA	
Skirting Material	NA	NA	
Soffit Material	WOOD	WOOD	
Fascia Material	WOOD	WOOD	
Are all windows on the addition inset & recessed? YES or NO			

 Please remember to fill out the window worksheet
 Railing Mat

 And review guidelines for drawing submissions
 See link for more info: https://cohweb.houstontx.gov/HPT/login.aspx

Max Width/Depth & Inset:

widest building wall corner to corner	Existing	Proposed/New *do not include existing	= End Result/Total
Max Width*	53' 4-3/4"	36' 8-1/2"	53' 4-3/4"
Max Depth*	67' 9-1/4"	23' 4-1/2"	67' 9-1/4"

Are original corners maintained with an inset on the addition?*

YES or NO

23' 4-1/2" X 36' 8-1/2"

Roof:

	Existing	Proposed/New Addition
Pitch*	4.5/12	4.5/12
Style*	HIP/GABLE	GABLE
Material *	SHINGLES	SHINGLES

Porch Details:

	Existing	Proposed/New Addition
Eave Height	NA	NA
Width		
Depth		
Decking Material		
Pier/Base Material		
Column Material		
Step Material		
Railing Height		
Railing Material		

Form Date: January 4, 2021 3:29 PM

9/7/2022