August 28, 2014

HPO File No. 140828

1335 Rutland Street
Houston Heights West

CERTIFICATE OF APPROPRIATENESS

Application Date: August 6, 2014

Applicant: Rod Frego, Custom Barns & Garages for Brandon Gregory, owner

Property: 1335 Rutland Street, Lot 6, Block 174, Houston Heights Subdivision. The property includes a

noncontributing 1,461 square foot, one-story wood frame single-family residence and a detached

garage situated on a 4,356 square foot (33' x 132') interior lot.

Significance: Noncontributing shotgun residence, constructed circa 1920, located in the Houston Heights

Historic District West.

Proposal: New Construction - Construct a 608 square foot one-story garage at the rear of the property. See

enclosed application materials and detailed project description on p. 4-9 for further details.

Public Comment: No public comment received.

Civic Association: No comment received.

Recommendation: Approval

HAHC Action: Approved

CERTIFICATE OF APPROPRIATENESS

Basis for Issuance: HAHC Approval Effective: August 28, 2014



COA valid for one year from effective date. COA is in addition to any other permits or approvals required by municipal, state and federal law. Permit plans must be stamped by Planning & Development Department for COA compliance prior to submitting for building or sign permits. Any revisions to the approved project scope may require a new COA.

Planning Official Dat

1 of 9

ITEM B.43

August 28, 2014 HPO File No. 140828 1335 Rutland Street Houston Heights West

APPROVAL CRITERIA

NEW CONSTRUCTION IN A HISTORIC DISTRICT

Sec. 33-242: 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 new construction must match the typical setbacks of existing contributing structures in the historic district
\boxtimes			(2)	The exterior features of new construction must be compatible with the exterior features of existing contributing structures in the historic district
			(3)	The proportions of the new construction, including width and roofline, must be compatible with the typical proportions of existing contributing structures and objects in the historic district
\boxtimes			(4)	The height of the eaves of a new construction intended for use for residential purposes must not be taller than the typical height of the eaves of existing contributing structures used for residential purposes in the historic district; and
			(5)	The height of new construction intended for use for commercial purposes must not be taller than the typical height of the existing structures used for commercial purposes in the historic district.

1335 Rutland Street Houston Heights West

Building Classification
Contributing

Non-Contributing

Park



1128

1118 1116

W 11th St

1335 Rutland Street Houston Heights West

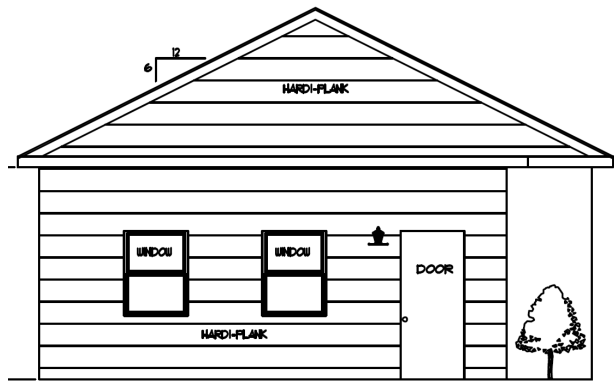
INVENTORY PHOTO



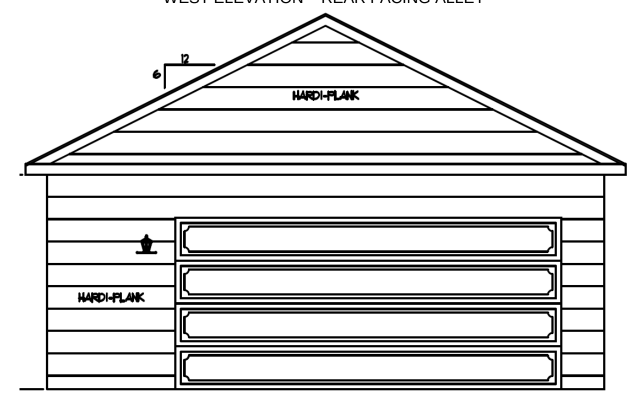
1335 Rutland Street Houston Heights West

FRONT AND REAR ELEVATIONS

EAST ELEVATION - FRONT FACING RUTLAND STREET



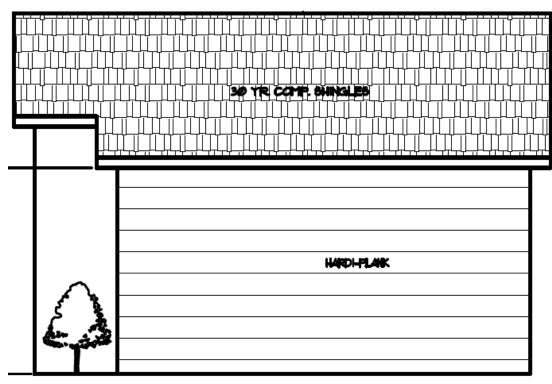
WEST ELEVATION - REAR FACING ALLEY



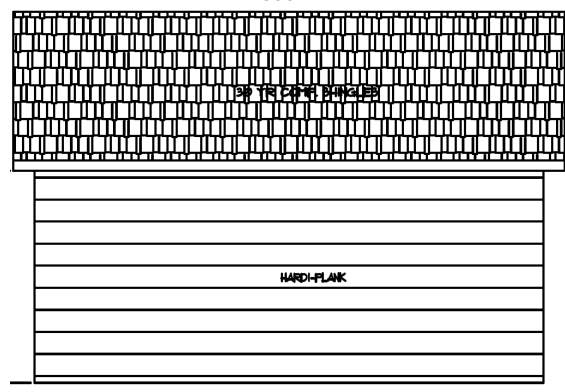
1335 Rutland Street Houston Heights West

SIDE ELEVATIONS

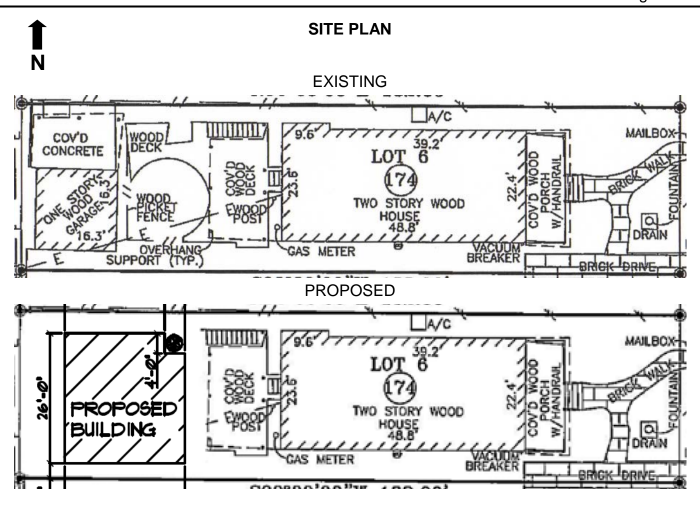
NORTH



SOUTH



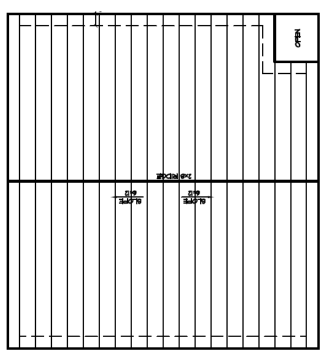
1335 Rutland Street Houston Heights West



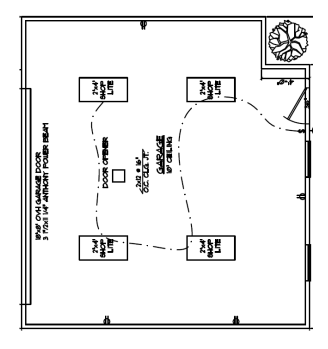


ROOF/FLOOR PLANS

ROOF PLAN



FIRST FLOOR PLAN



1335 Rutland Street
Houston Heights West

PROJECT DETAILS

Shape/Mass: The proposed structure will measure 26' wide by 24' deep with a 4' by 4' portion subtracted from

the northeast corner. The eave will measure 10' and the ridge will measure 17'-6".

Setbacks: The proposed structure will be set back 4' from the north property line, 3' from the south property

line, and 9' from the rear property line.

Foundation: The proposed structure will feature a concrete slab on grade foundation.

Windows/Doors: The proposed structure will feature two 1/1 wood double hung windows, one wood entry door and

an overhead garage door.

Exterior Materials: The proposed structure will feature horizontal lap cementitious siding.

Roof: The structure will feature a gable roof with a 6/12 pitch and a 1' overhang clad in composition

shingles.

Front Elevation: The front wall will measure 22' wide by 10' tall. This wall will features two windows and an entry

(East) door. A recessed wall on the north side will measure 4' wide by 10' tall. This elevation also

features a gable measuring 26' wide by 7'-6" tall.

Side Elevation: The proposed structure will measure 24' wide by 10' tall with a 4' wide recessed portion on the

(North) east side.

Side Elevation: The proposed structure will measure 24' wide by 10' tall.

(South)

Rear Elevation: Elevation not visible from street right of way. See elevation drawing.

(West)