## HISTORIC AND DESIGN REVIEW COMMISSION July 01, 2020

HDRC CASE NO: 2020-261 ADDRESS: 410 BARRERA

414 BARRERA

**LEGAL DESCRIPTION:** NCB 926 (EIM LAVACA), BLOCK 4 LOT 32

NCB 926 (EIM LAVACA), BLOCK 4 LOT 33

**ZONING:** IDZ, H CITY COUNCIL DIST.:

**DISTRICT:** Lavaca Historic District

**APPLICANT:** Nathan Manfred/French and Michigan

**OWNER:** Adrian Gracia/EIM LV LLC

**TYPE OF WORK:** Amendment to feature standing seam metal roof

**APPLICATION RECEIVED:** June 02, 2020

**60-DAY REVIEW:** Not applicable due to City Council Emergency Orders

**CASE MANAGER:** Huy Pham

#### **REQUEST:**

The applicant is requesting a Certificate of Appropriateness for approval to amend the rehabilitative scopes of work at 410 and 414 Barrera to include the installation of standing seam metal roofs with flat ridge caps on the historic structures and their additions.

#### APPLICABLE CITATIONS:

3. Materials: Roofs

A. MAINTENANCE (PRESERVATION)

- i. *Regular maintenance and cleaning*—Avoid the build-up of accumulated dirt and retained moisture. This can lead to the growth of moss and other vegetation, which can lead to roof damage. Check roof surface for breaks or holes and flashing for open seams and repair as needed.
- B. ALTERATIONS (REHABILITATION, RESTORATION, AND RECONSTRUCTION)
- i. *Roof replacement*—Consider roof replacement when more than 25-30 percent of the roof area is damaged or 25-30 percent of the roof tiles (slate, clay tile, or cement) or shingles are missing or damaged.
- ii. Roof form—Preserve the original shape, line, pitch, and overhang of historic roofs when replacement is necessary.
- iii. *Roof features*—Preserve and repair distinctive roof features such as cornices, parapets, dormers, open eaves with exposed rafters and decorative or plain rafter tails, flared eaves or decorative purlins, and brackets with shaped ends.
- iv. *Materials: sloped roofs*—Replace roofing materials in-kind whenever possible when the roof must be replaced. Retain and re-use historic materials when large-scale replacement of roof materials other than asphalt shingles is required (e.g., slate or clay tiles). Salvaged materials should be re-used on roof forms that are most visible from the public right-of-way. Match new roofing materials to the original materials in terms of their scale, color, texture, profile, and style, or select materials consistent with the building style, when in-kind replacement is not possible.
- v. *Materials: flat roofs*—Allow use of contemporary roofing materials on flat or gently sloping roofs not visible from the public right-of-way.
- vi. *Materials: metal roofs*—Use metal roofs on structures that historically had a metal roof or where a metal roof is appropriate for the style or construction period. Refer to Checklist for Metal Roofs on page 10 for desired metal roof specifications when considering a new metal roof. New metal roofs that adhere to these guidelines can be approved administratively as long as documentation can be provided that shows that the home has historically had a metal roof.
  - Panels that are 18 to 21 inches in width
  - Seams are 1 to 2 inches in height
  - Ridges are to feature a double-munch or crimped ridge configuration; no vented ridge caps or end caps are allowed.
  - Roof color will feature a standard galvalume finish or match the existing historic roof.

vii. *Roof vents*—Maintain existing historic roof vents. When deteriorated beyond repair, replace roof vents in-kind or with one similar in design and material to those historically used when in-kind replacement is not possible.

#### **FINDINGS:**

- a. The historic structure at 414 Barrera was constructed circa 1900 in the Folk Victorian style and is first found on the 1904 Sanborn Map. The structure has been modified since its construction to include rear additions and no longer features a front porch. The historic structure at 410 Barrera is located at the rear of 414 Barrera in a flag lot
  - configuration. This structure features Craftsman elements, was constructed circa 1925 and is found on the 1952 Sanborn Map. This structure is located in the previous location of 414 Barrera's accessory structure.
- b. CASE HISTORY At the Historic and Design Review Commission hearing on December 19, 2018, the applicant received approval to perform rehabilitative scopes of work at 410 and 414 Barrera including porch reconstruction, historic structure repair and maintenance, and the construction of additions to structures on both lots. On a site visit in May 2020, staff found that the property was subject to roof replacement from shingle to metal including a ridge cap. The applicant was cooperative to the Stop Work Order and submitted an application for review. The request would have been eligible for administrative approval if it had excluded the ridge cap.
- c. ROOF REPLACEMENT The applicant has proposed to feature a standing seam metal roof with 24-gauge 18" panels and flat ridge caps on both historic structures and their additions. Per the Guidelines for Exterior Maintenance and Alterations 3.B.vi., applicants should use metal roofs on structures that historically had a metal roof or where a metal roof is appropriate for the style or construction period. Per the 1951 Sanborn map, the structures originally featured a non-combustible material such as metal, slate, or tile. Staff finds that restoring the roofs to standing seam metal is appropriate. However, staff finds that the proposed flat ridge cap is inconsistent with the standard specifications and the roof should instead feature double-munch or crimped ridge configuration on all historic structures; the proposed low-profile cap may remain on new construction and additions.

#### **RECOMMENDATION:**

Staff recommends approval based on finding c with the stipulation that the new roofs feature the standard specifications for metal roofs, which includes removal of the flat ridge cap and the installation of a double-munch or crimped ridge configuration on all historic structures; the proposed low-profile cap may remain on new construction and additions.

### 410 & 414 Barrera







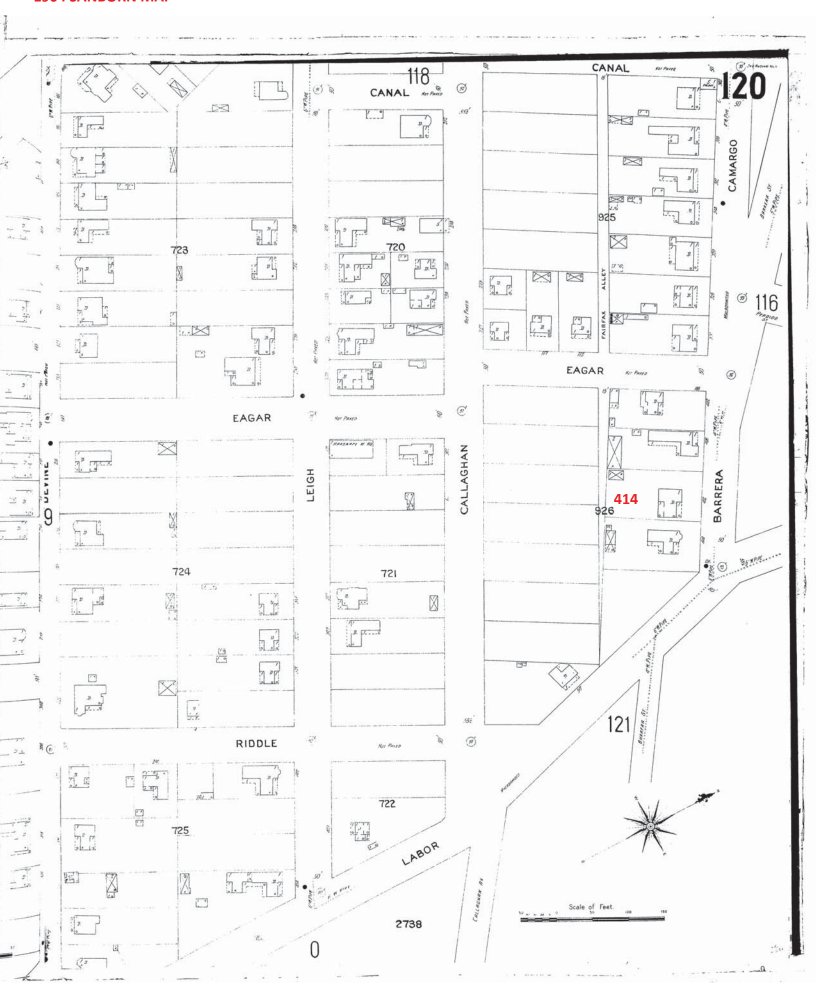


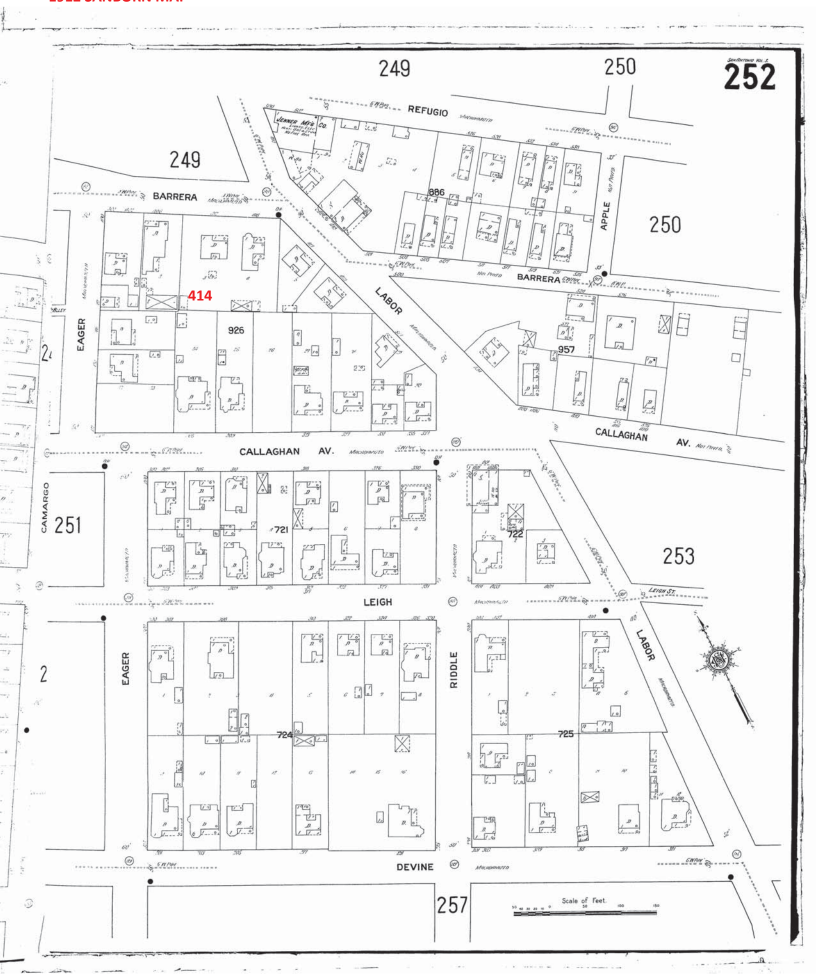


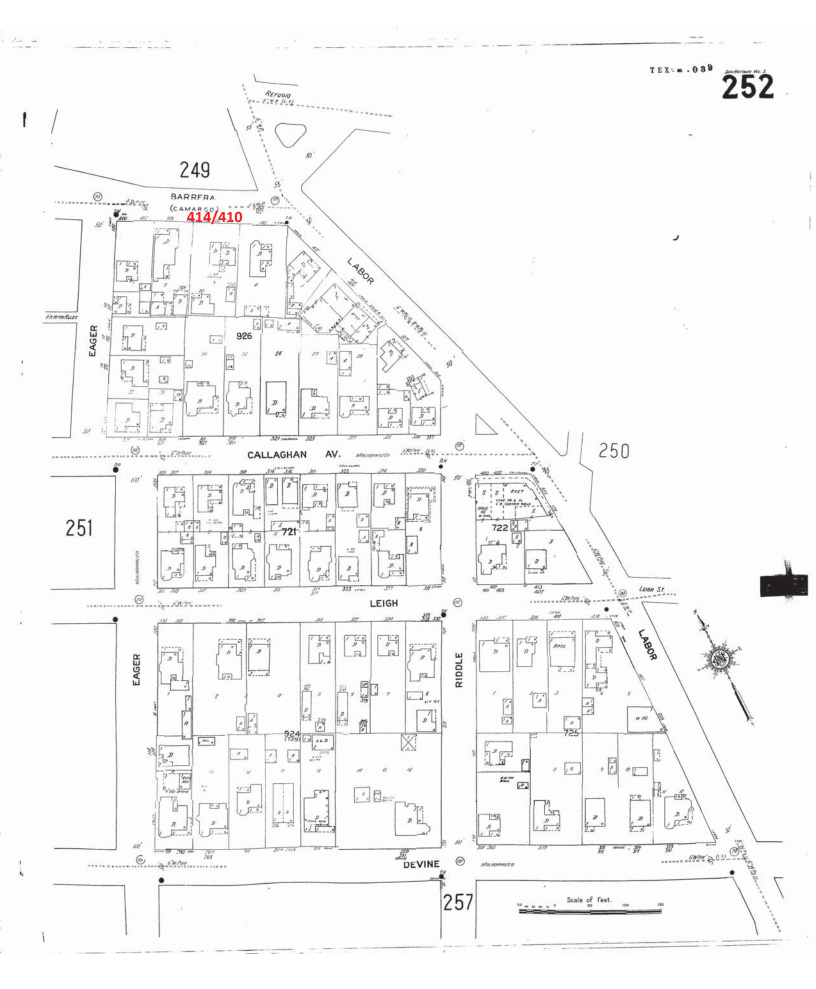












# HISTORIC AND DESIGN REVIEW COMMISSION December 19, 2018

**HDRC CASE NO:** 2018-472 **ADDRESS:** 410 BARRERA

414 BARRERA

**LEGAL DESCRIPTION:** NCB 926 (EIM LAVACA), BLOCK 4 LOT 32

NCB 926 (EIM LAVACA), BLOCK 4 LOT 33

**ZONING:** IDZ, H CITY COUNCIL DIST.:

**DISTRICT:** Lavaca Historic District

**APPLICANT:** Nate Manfred/French and Michigan

**OWNER:** EIM Partners

**TYPE OF WORK:** Construction of additions, exterior modifications, site work

**APPLICATION RECEIVED:** November 30, 2018 **60-DAY REVIEW:** January 29, 2019

**REQUEST:** 

The applicant is requesting a Certificate of Appropriateness for approval to:

- 1. Perform rehabilitative scopes of work and exterior modifications to the historic structure at 410 Barrera.
- 2. Construct a side addition to the historic structure at 410 Barrera (at the rear of the lot).
- 3. Construct a second story addition atop an existing, concrete masonry unit structure at 410 Barrera.
- 4. Reconstruct the front porch of the historic structure at 414 Barrera, perform exterior modifications and construct a two story, rear addition.
- 5. Perform site modifications including modifications to the existing site paving and the construction of a carport at the rear of the structure at 414 Barrera.

#### **APPLICABLE CITATIONS:**

Historic Design Guidelines, Chapter 2, Guidelines for Exterior Maintenance and Alterations

7. Architectural Features: Porches, Balconies, and Porte-Cocheres

#### A. MAINTENANCE (PRESERVATION)

- *i. Existing porches, balconies, and porte-cocheres*—Preserve porches, balconies, and porte-cocheres. Do not add new porches, balconies, or porte-cocheres where not historically present.
- *ii. Balusters*—Preserve existing balusters. When replacement is necessary, replace in-kind when possible or with balusters that match the originals in terms of materials, spacing, profile, dimension, finish, and height of the railing.
- *iii. Floors*—Preserve original wood or concrete porch floors. Do not cover original porch floors of wood or concrete with carpet, tile, or other materials unless they were used historically.

#### B. ALTERATIONS (REHABILITATION, RESTORATION, AND RECONSTRUCTION)

- *i. Front porches*—Refrain from enclosing front porches. Approved screen panels should be simple in design as to not change the character of the structure or the historic fabric.
- *ii. Side and rear porches*—Refrain from enclosing side and rear porches, particularly when connected to the main porch or balcony. Original architectural details should not be obscured by any screening or enclosure materials. Alterations to side and rear porches should result in a space that functions, and is visually interpreted as, a porch.
- *iii. Replacement*—Replace in-kind porches, balconies, porte-cocheres, and related elements, such as ceilings, floors, and columns, when such features are deteriorated beyond repair. When in-kind replacement is not feasible, the design should be compatible in scale, massing, and detail while materials should match in color, texture, dimensions, and finish.
- *iv.* Adding elements—Design replacement elements, such as stairs, to be simple so as to not distract from the historic character of the building. Do not add new elements and details that create a false historic appearance.
- *v. Reconstruction*—Reconstruct porches, balconies, and porte-cocheres based on accurate evidence of the original, such as photographs. If no such evidence exists, the design should be based on the architectural style of the building and historic patterns.

#### 1. Massing and Form of Residential Additions

#### A. GENERAL

- i. Minimize visual impact—Site residential additions at the side or rear of the building whenever possible to minimize views of the addition from the public right-of-way. An addition to the front of a building would be inappropriate.
- ii. Historic context—Design new residential additions to be in keeping with the existing, historic context of the block. For example, a large, two-story addition on a block comprised of single-story homes would not be appropriate.
- iii. Similar roof form—Utilize a similar roof pitch, form, overhang, and orientation as the historic structure for additions.
- iv. Transitions between old and new—Utilize a setback or recessed area and a small change in detailing at the seam of the historic structure and new addition to provide a clear visual distinction between old and new building forms.

#### B. SCALE, MASSING, AND FORM

- i. Subordinate to principal facade—Design residential additions, including porches and balconies, to be subordinate to the principal façade of the original structure in terms of their scale and mass.
- ii. Rooftop additions—Limit rooftop additions to rear facades to preserve the historic scale and form of the building from the street level and minimize visibility from the public right-of-way. Full-floor second story additions that obscure the form of the original structure are not appropriate.
- iii. Dormers—Ensure dormers are compatible in size, scale, proportion, placement, and detail with the style of the house. Locate dormers only on non-primary facades (those not facing the public right-of-way) if not historically found within the district.
- iv. Footprint—The building footprint should respond to the size of the lot. An appropriate yard to building ratio should be maintained for consistency within historic districts. Residential additions should not be so large as to double the existing building footprint, regardless of lot size.
- v. Height—Generally, the height of new additions should be consistent with the height of the existing structure. The maximum height of new additions should be determined by examining the line-of-sight or visibility from the street. Addition height should never be so contrasting as to overwhelm or distract from the existing structure.

#### 3. Materials and Textures

#### A. COMPLEMENTARY MATERIALS

- i. Complementary materials—Use materials that match in type, color, and texture and include an offset or reveal to distinguish the addition from the historic structure whenever possible. Any new materials introduced to the site as a result of an addition must be compatible with the architectural style and materials of the original structure.
- ii. Metal roofs—Construct new metal roofs in a similar fashion as historic metal roofs. Refer to the Guidelines for Alternations and Maintenance section for additional specifications regarding metal roofs.
- iii. Other roofing materials—Match original roofs in terms of form and materials. For example, when adding on to a building with a clay tile roof, the addition should have a roof that is clay tile, synthetic clay tile, or a material that appears similar in color and dimension to the existing clay tile.

#### B. INAPPROPRIATE MATERIALS

i. Imitation or synthetic materials—Do not use imitation or synthetic materials, such as vinyl siding, brick or simulated stone veneer, plastic, or other materials not compatible with the architectural style and materials of the original structure.

#### C. REUSE OF HISTORIC MATERIALS

i. Salvage—Salvage and reuse historic materials, where possible, that will be covered or removed as a result of an addition.

#### 4. Architectural Details

#### A. GENERAL

i. Historic context—Design additions to reflect their time while respecting the historic context. Consider character-defining features and details of the original structure in the design of additions. These architectural details include roof form, porches, porticos, cornices, lintels, arches, quoins, chimneys, projecting bays, and the shapes of window and door openings.

- ii. Architectural details—Incorporate architectural details that are in keeping with the architectural style of the original structure. Details should be simple in design and compliment the character of the original structure. Architectural details that are more ornate or elaborate than those found on the original structure should not be used to avoid drawing undue attention to the addition.
- iii. Contemporary interpretations—Consider integrating contemporary interpretations of traditional designs and details for additions. Use of contemporary window moldings and door surroundings, for example, can provide visual interest while helping to convey the fact that the addition is new.

Historic Design Guidelines, Chapter 4, Guidelines for New Construction

5. Garages and Outbuildings

#### A. DESIGN AND CHARACTER

- *i. Massing and form*—Design new garages and outbuildings to be visually subordinate to the principal historic structure in terms of their height, massing, and form.
- *ii.* Building size New outbuildings should be no larger in plan than 40 percent of the principal historic structure footprint.
- *iii.* Character—Relate new garages and outbuildings to the period of construction of the principal building on the lot through the use of complementary materials and simplified architectural details.
- *iv. Windows and doors*—Design window and door openings to be similar to those found on historic garages or outbuildings in the district or on the principle historic structure in terms of their spacing and proportions.
- v. Garage doors—Incorporate garage doors with similar proportions and materials as those traditionally found in the district.

#### **B. SETBACKS AND ORIENTATION**

i. Orientation—Match the predominant garage orientation found along the block. Do not introduce front-loaded garages or garages attached to the primary structure on blocks where rear or alley-loaded garages were historically used. ii. Setbacks—Follow historic setback pattern of similar structures along the streetscape or district for new garages and outbuildings. Historic garages and outbuildings are most typically located at the rear of the lot, behind the principal building. In some instances, historic setbacks are not consistent with UDC requirements and a variance may be required.

#### **FINDINGS:**

- a. The applicant is requesting a Certificate of Appropriateness for approval to perform rehabilitative scopes of work at 410 and 414 Barrera including porch reconstruction and repair and maintenance. Additionally, the applicant has proposed to construct additions to structures on both lots.
- b. The historic structure at 414 Barrera was constructed circa 1900 in the Folk Victorian style and is first found on the 1904 Sanborn Map. The structure has been modified since its construction to include rear additions and no longer features a front porch. The historic structure at 410 Barrera is located at the rear of 414 Barrera in a flag lot configuration. This structure features Craftsman elements, was constructed circa 1925 and is found on the 1952 Sanborn Map. This structure is located in the previous location of 414 Barrera's accessory structure.
- c. CONCEPTUAL APPROVAL At the October 3, 2018, Historic and Design Review Commission hearing, the applicant received conceptual approval for the following scopes of work:
  - i. Reconstruct the front porch of the historic structure at 414 Barrera and Construct a two story, rear addition.
  - ii. Construct a side addition to the historic structure at 410 Barrera (at the rear of the lot).
  - iii. Construct a second story addition atop an existing, concrete masonry unit structure at 410 Barrera.
  - iv. Perform site modifications including modifications to the existing site paving and the construction of a carport at the rear of the structure at 414 Barrera.
- d. HISTORIC TAX CERTIFICATION At this time, the applicant has not submitted an application for Historic Tax Certification. Staff encourages the applicant to apply for Historic Tax Certification to begin the process for obtaining the local tax incentive for substantial rehabilitation.

#### Findings related to request item #1:

- 1a. REHABILITATION (410 Barrera) The applicant has proposed to repair and replace existing, deteriorated wood siding as needed and to restore the existing, wood windows. The applicant has noted this repair will be done inking. This is consistent with the Guidelines.
- 1b. EXTERIOR MODIFICATIONS The applicant has proposed to remove one existing wood windows opening from the rear (south) façade and west elevations. These windows are on non-primary facades and are not full height windows. The applicant has noted that these windows will be reused in the construction of the proposed addition. Staff finds this to be appropriate.

#### Findings related to request item #2:

- 2a. SIDE ADDITION (410 Barrera) The applicant has proposed to construct an addition to the side (east) elevation of the historic structure. The Guidelines for Additions 1.A. states that additions should be sited to minimize visual impact from the public right of way, should be designed to be in keeping with the historic context of the block, should utilize a similar roof form and should feature a transition between the old and the new. The applicant has proposed a width of approximately twenty-five (25) feet. While rear additions are most appropriate for historic structures, given the location of this structure in proximity to the rear property line, a rear addition is not possible. Staff finds the siting of the side addition toward the rear of the historic structure to be most appropriate. At this location, the applicant has included wall plane insets from the rear wall plane and a subordinate roof form.
- 2b. ROOF FORM (410 Barrera) The applicant has proposed a side gabled roof that features an overall height that is subordinate to that of the historic structure. This is appropriate and consistent with the Guidelines.
- 2c. TRANSITION (410 Barrera) The Guidelines note that all additions should feature a transition between the old and the new. The applicant has proposed transitions that include insets in wall planes and a subordinate roof form. Staff finds this to be appropriate and consistent with the Guidelines.
- 2d. SCALE, MASS & FORM (410 Barrera) Regarding scale, mass and form, the applicant has proposed an addition that in footprint is appropriate. Staff finds the location of the addition to the side is appropriate given the historic structure's location on the site as well as the existing site constraints, noted in finding 2a.
- 2e. MATERIALS (410 Barrera) The applicant has proposed materials that include horizontal composite siding with a four (4) inch exposure, an asphalt shingle roof, metal clad wood windows with a two (2) inch inset, and six inch square columns. Staff finds the proposed materials to be appropriate.
- 2f. WINDOW MATERIALS (410 Barrera) The applicant has proposed to install aluminum clad wood windows feature appropriately sized stiles and rails and a 2 inch installation depth. This is consistent with the Guidelines. The applicant should submit window product details to staff for review and approval. A non-white color should be selected with non-white window track components.

#### Findings related to request item #3:

- 3a. ROOFTOP ADDIITON (410 Barrera Accessory) The lot addressed as 410 Barrera features a concrete masonry unit structure with a shed roof. This structure does not appear on Sanborn Maps and was constructed circa 1980. The applicant has proposed to construct both a second and third story addition. The second story addition will feature living space while the third story addition will feature a roof deck and roof deck access. Generally, staff finds the proposal to construct rooftop additions atop this existing structure to be appropriate.
- 3b. ROOF FORM (410 Barrera Accessory) The applicant has proposed a roof form that features a front facing gabled roof with a modified gabled roof for the proposed roof access structure's roof. The overall height of the primary gable is 23' 11", while the overall height of the rooftop access structure's roof is 20' 6". Staff finds that given the structure's location on the site, away from the street that the overall proposed height is appropriate.
- 3c. MATERIALS (410 Barrera Accessory) The applicant has proposed materials that include a stucco exterior for the existing CMU walls, cementitious horizontal lap siding with a four (4) inch exposure for the additions and an asphalt shingle roof. Staff finds the proposed materials to be appropriate.
- 3d. WINDOW MATERIALS (410 Barrera Accessory) The applicant has proposed aluminum clad wood windows to feature appropriately sized stiles and rails and a 2 inch installation depth. This is consistent with the Guidelines. The applicant should submit window product details to staff for review and approval. A non-white color should be selected with non-white window track components.

#### Findings related to request item #4:

4a. PORCH & FRONT FAÇADE RECONSTRUCTION (414 Barrera) – The applicant has proposed to reconstruct the front porch at 414 Barrera and restore the front façade to its original configuration, which includes the

removal of a door in the front facing bay and the re-centering of the ganged windows under the gable. The applicant has also proposed to move an existing door to a window openings and window opening to a door on the front façade. The proposed modifications will maintain the existing openings.

- 4b. REAR ADDITION (414 Barrera) At the rear of the historic structure, the applicant has proposed to construct a two story addition. The Guidelines for Additions 1.A. states that additions should be sited to minimize visual impact from the public right of way, should be designed to be in keeping with the historic context of the block, should utilize a similar roof form and should feature a transition between the old and the new. The applicant has proposed a width that is subordinate to the historic structure and insets on both side facades. As noted in finding a, the proposed addition will feature two stories in height with an overall height that exceeds that of the primary historic structure by approximately six (6) feet.
- 4c. ROOF FORM (414 Barrera) The applicant has proposed a gabled roof that will face Barrera, complementary of the historic structure's front facing gabled roof. Staff finds the proposed roof form to be appropriate and consistent with the Guidelines.
- 4d. TRANSITION (414 Barrera) The Guidelines note that all additions should feature a transition between the old and the new. The applicant has proposed transitions that include insets from the wall planes of the historic structure. This is consistent with the Guidelines.
- 4e. SCALE, MASS & FORM Regarding scale, mass and form, the applicant has proposed an addition that in footprint is appropriate. Staff finds that the applicant should provide a line of sight study from the right of way at Barrera to document the level of visibility of the proposed two story addition.
- 4f. MATERIALS (414 Barrera) The applicant has proposed materials that include horizontal composite siding with a four (4) inch exposure, an asphalt shingle roof, metal clad wood windows with a two (2) inch inset, and six inch square columns. Staff finds the proposed materials to be appropriate.
- 4g. WINDOW MATERIALS (414 Barrera) The applicant has proposed aluminum clad wood windows to feature appropriately sized stiles and rails and a 2 inch installation depth. This is consistent with the Guidelines. The applicant should submit window product details to staff for review and approval. A non-white color should be selected with non-white window track components.

#### Findings related to request item #5:

- 5a. SITE MODIFICATIONS The applicant has proposed to modify the existing, informal driveway and site paving to include driveways that lead to the proposed carport as well as the rear structures. Staff finds the proposed modifications to be appropriate provided they are consistent with the Guidelines for Site Elements regarding driveway width (ten feet in width).
- 5b. CARPORT The applicant has proposed to construct a carport at the rear of the historic structure located at 414 Barrera. The general location at the rear of the historic structure is appropriate. The applicant has noted that the carport would be partially screened by site fencing.

#### **RECOMMENDATION:**

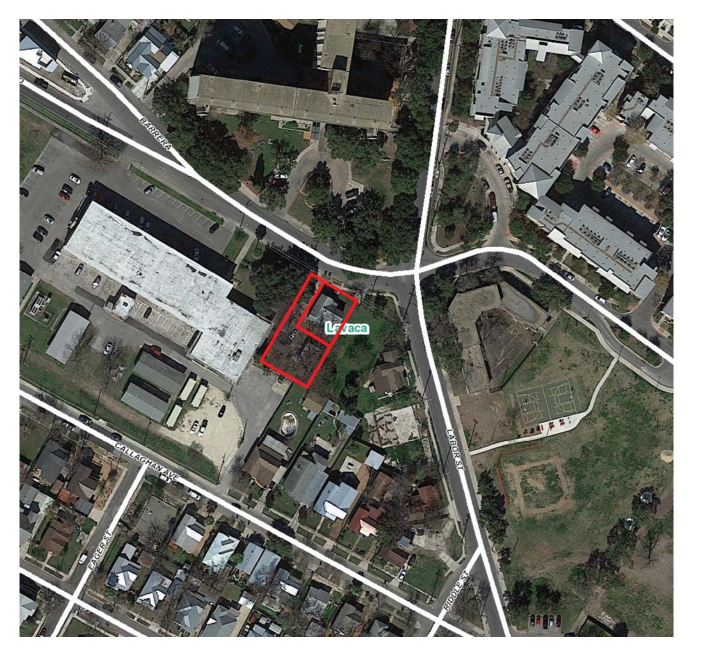
- 1. Staff recommends approval of item #1, rehabilitative scopes of work and exterior modifications to the historic structure at 410 Barrera, based on findings 1a and 1b with the following stipulations:
  - i. That all relocated windows be reused in the proposed addition that are not deteriorated beyond repair.
- 2. Staff recommends approval of item #2, the construction of a side addition to 410 Barrera, based on findings 2a through 2f with the following stipulations:
  - i. That the aluminum clad wood windows feature meeting rails that are no taller than 1.25" and stiles no wider than 2.25". White manufacturer's color is not allowed, and color selection must be presented to staff. There should be a minimum of two inches in depth between the front face of the window trim and the front face of the top window sash. This must be accomplished by recessing the window sufficiently within the opening or with the installation of additional window trim to add thickness. Window trim must feature traditional dimensions and an architecturally appropriate sill detail. Window track components must be painted to match the window trim or concealed by a wood window screen set within the opening.
- 3. Staff recommends approval of item #3, the construction of a second story addition atop an existing, concrete masonry unit structure at 410 Barrera, based on findings 3a through 3d with the following stipulations:
  - i. That the aluminum clad wood windows feature meeting rails that are no taller than 1.25" and stiles no wider than 2.25". White manufacturer's color is not allowed, and color selection must be presented to staff. There should be a minimum of two inches in depth between the front face of the window trim and

the front face of the top window sash. This must be accomplished by recessing the window sufficiently within the opening or with the installation of additional window trim to add thickness. Window trim must feature traditional dimensions and an architecturally appropriate sill detail. Window track components must be painted to match the window trim or concealed by a wood window screen set within the opening.

- 4. Staff recommends approval of item #4, the reconstruction of the front porch of the historic structure at 414 Barrera, exterior modifications and the construction a two story, rear addition, based on findings 4a through 4g with the following stipulations:
  - i. That the aluminum clad wood windows feature meeting rails that are no taller than 1.25" and stiles no wider than 2.25". White manufacturer's color is not allowed, and color selection must be presented to staff. There should be a minimum of two inches in depth between the front face of the window trim and the front face of the top window sash. This must be accomplished by recessing the window sufficiently within the opening or with the installation of additional window trim to add thickness. Window trim must feature traditional dimensions and an architecturally appropriate sill detail. Window track components must be painted to match the window trim or concealed by a wood window screen set within the opening.
  - ii. That the applicant preserve the locations of the original, street facing door and windows.
- 5. Staff recommends approval of item #5, site modifications and the construction of a carport based on finding 5a and 5b.

#### **CASE MANAGER:**

Edward Hall





### Flex Viewer

Powered by ArcGIS Server

Printed:Sep 27, 2018

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Description of Project:

#### 410 Barrera

The project at 410 Barrera includes constructing a single story addition to and remodeling of an existing single story home. The addition will come off of the rear side of the house and will have an asphalt shingle gable roof, horizontal cementitious siding with a 4" profile, cementitious trim, and aluminum clad wood doors and windows. The remodel of the house will not affect the prominent street facing façade, but some windows on the side and rear of the house will be removed or relocated. When applicable, existing windows will be relocated and re-used, but in some cases new aluminum clad wood windows may be installed. The new aluminum clad wood windows will have appropriate sized stiles and rails and will be set back from the façade 2" where applicable. Exterior repairs to the existing wood "waterfall" siding will be replaced in kind where necessary.

The project at 410 Barrera also includes converting an existing single story CMU garage structure into a two-story living unit by building a second story and a rooftop patio platform with covered stairway on part of the roof. The second story and roof top addition will have an asphalt shingle gable roof, horizontal cementitious siding with a 4" profile, cementitious trim, and aluminum clad wood doors and windows. New aluminum clad wood doors and windows and a metal garage door will be added to the first floor CMU structure, and the exterior stucco will be refininshed.

#### 414 Barrera

The project at 414 Barrera includes constructing a two-story addition to and remodeling of an existing single story home. The two story addition is placed behind the existing single story home and the design has tried to keep the profile as low as possible so as not to be more dominant than the existing home. From the street the additions is tucked back and will be hard to see. The addition will have an asphalt shingle gable roof, horizontal cementitious siding with a 4" profile, cementitious trim, and aluminum clad wood doors and windows.

The remodel of the existing house at 414 Barrera will require changes to the street facing façade including a new covered front porch with wood columns and asphalt roof. It will also require relocating some windows and a door. When applicable, existing windows will be relocated and re-used, but in some cases new aluminum clad wood windows may be installed. The new aluminum clad wood windows will have appropriate sized stiles and rails and will be set back from the façade 2" where applicable. The exterior siding cladding panels will be removed as well as any non-appropriate details, and the exposed existing horizontal lap wood siding will be restored. The existing home will also receive new skirting upon completion of the re-leveling of the house. Skirting design will be submitted for approval at a later date after the home has been re-leveled.

The project at 414 Barrera also includes constructing a detached single vehicle carport behind the main house. The carport will be a simple open structure with wood columns, wood framing, and an asphalt shingle gable roof. The total height will be between 8' to 8'-6", and the carport will be oriented to be squared up with the property lines.

Fencing and landscaping will be considered, designed, and submitted for Historic review once the bulk of the remodel and addition construction has been completed.



Property View from Barrera



414 Barrera – Front of House



414 Barrera - East Side of House



414 Barrera – West Side of House



414 Barrera – Rear of House



410 Barrera – Front of Garage (North)



410 Barrera – West Side of Garage



410 Barrera – Rear of Garage



410 Barrera – Front of House



410 Barrera - East Side of House



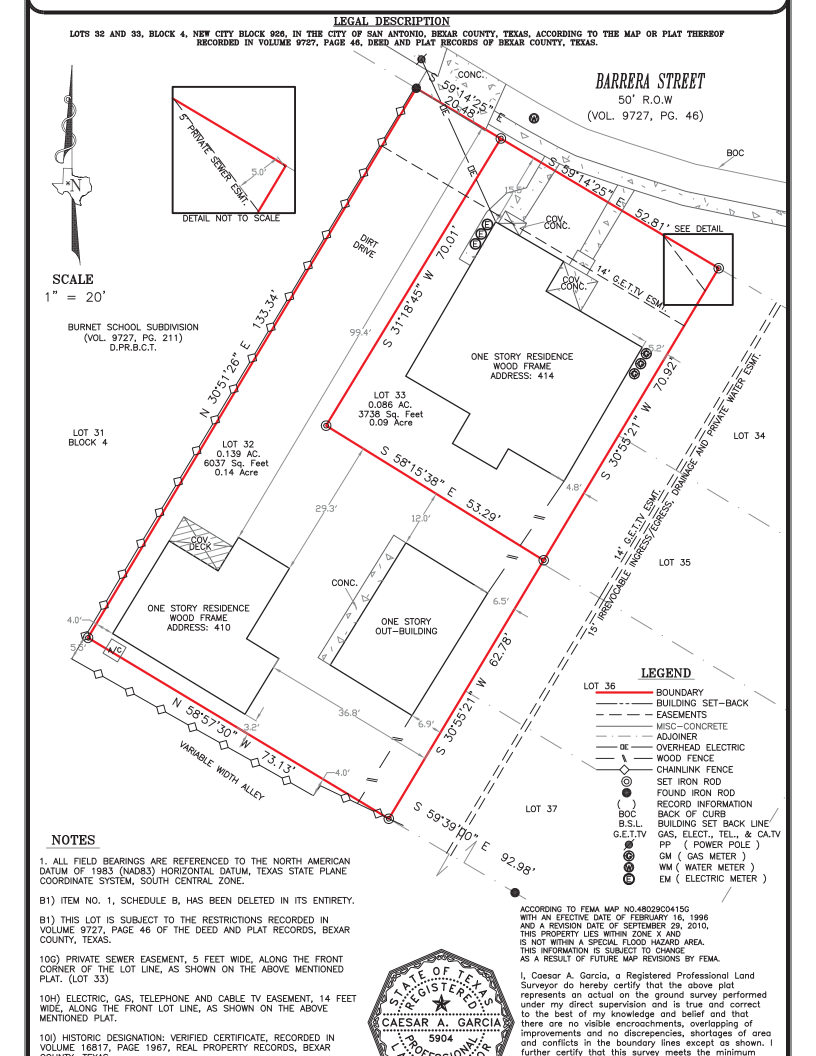
410 Barrera – West Side of House

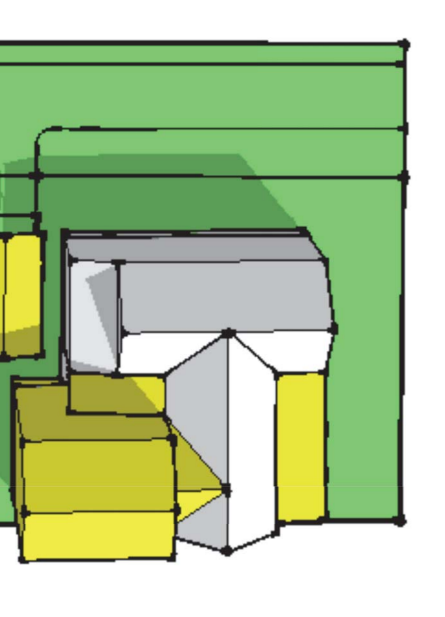


410 Barrera - Original Waterfall Wood Siding



414 Barrera - Original Horizontal Wood Lap Siding





M1 PROPOSED SITE PLAN MASSING



