# HISTORIC AND DESIGN REVIEW COMMISSION

March 16, 2022

**HDRC CASE NO: 2022-088** 

**ADDRESS:** 269 NORTH DR

**LEGAL DESCRIPTION:** NCB 6708 BLK 18 LOT 16- E 25 FEET OF 17

**ZONING:** R-6, H

CITY COUNCIL DIST.: 7

**DISTRICT:** Monticello Park Historic District

APPLICANT: Leonard C. McClure/MCCLURE LEONARD C COWNER: Leonard C. McClure/MCCLURE LEONARD C

**TYPE OF WORK:** Modifications to rear accessory structure

**APPLICATION RECEIVED:** January 20, 2022

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

**CASE MANAGER:** Katie Totman

**REQUEST:** 

The applicant is requesting a Certificate of Appropriateness for approval to modify the existing garage door opening. This request was part of a larger request that included window and door installation, door modifications and rehabilitation that was approved at the February 16, 2022, HDRC hearing.

## **APPLICABLE CITATIONS:**

Historic Design Guidelines, Chapter 2, Exterior Maintenance and Alterations

- 1. Materials: Woodwork A. MAINTENANCE (PRESERVATION)
- *i. Inspections*—Conduct semi-annual inspections of all exterior wood elements to verify condition and determine maintenance needs.
- *ii.* Cleaning—Clean exterior surfaces annually with mild household cleaners and water. Avoid using high pressure power washing and any abrasive cleaning or striping methods that can damage the historic wood siding and detailing.
- iii. Paint preparation—Remove peeling, flaking, or failing paint surfaces from historic woodwork using the gentlest means possible to protect the integrity of the historic wood surface. Acceptable methods for paint removal include scraping and sanding, thermal removal, and when necessary, mild chemical strippers. Sand blasting and water blasting should never be used to remove paint from any surface. Sand only to the next sound level of paint, not all the way to the wood, and address any moisture and deterioration issues before repainting.
- *iv. Repainting*—Paint once the surface is clean and dry using a paint type that will adhere to the surface properly. See General Paint Type Recommendations in Preservation Brief #10 listed under Additional Resources for more information.
- v. Repair—Repair deteriorated areas or refasten loose elements with an exterior wood filler, epoxy, or glue.

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

- *i. Façade materials*—Avoid removing materials that are in good condition or that can be repaired in place. Consider exposing original wood siding if it is currently covered with vinyl or aluminum siding, stucco, or other materials that have not achieved historic significance.
- *ii.* Materials—Use in-kind materials when possible or materials similar in size, scale, and character when exterior woodwork is beyond repair. Ensure replacement siding is installed to match the original pattern, including exposures. Do not introduce modern materials that can accelerate and hide deterioration of historic materials. Hardiboard and other cementitious materials are not recommended.
- *iii.* Replacement elements—Replace wood elements in-kind as a replacement for existing wood siding, matching in profile, dimensions, material, and finish, when beyond repair.
- 9. Outbuildings, Including Garages A. MAINTENANCE (PRESERVATION)
- i. Existing outbuildings—Preserve existing historic outbuildings where they remain.

*ii. Materials*—Repair outbuildings and their distinctive features in-kind. When new materials are needed, they should match existing materials in color, durability, and texture. Refer to maintenance and alteration of applicable materials above, for additional guidelines.

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

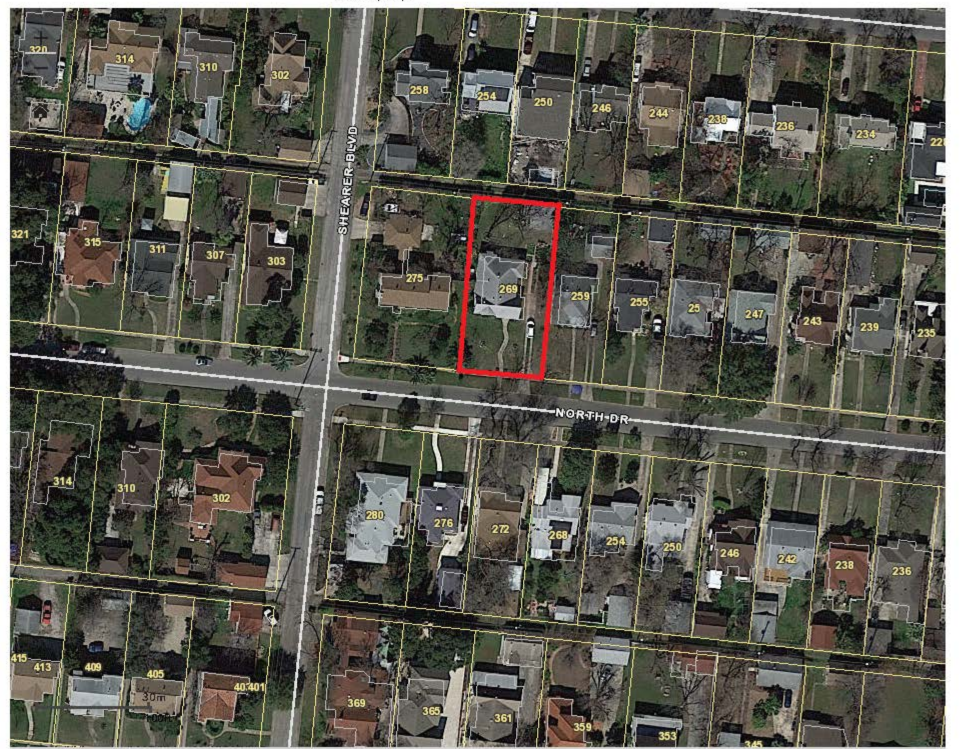
- *i. Garage doors*—Ensure that replacement garage doors are compatible with those found on historic garages in the district (e.g., wood paneled) as well as with the principal structure. When not visible from the public right-of-way, modern paneled garage doors may be acceptable.
- *ii. Replacement*—Replace historic outbuildings only if they are beyond repair. In-kind replacement is preferred; however, when it is not possible, ensure that they are reconstructed in the same location using similar scale, proportion, color, and materials as the original historic structure.
- *iii. Reconstruction*—Reconstruct outbuildings 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 primary building and historic patterns in the district. Add permanent foundations to existing outbuildings where foundations did not historically exist only as a last resort.

# **FINDINGS:**

- a. The property located at 269 North is in the Monticello Park Historic District and features a primary historic structure with Tudor Revival influences including faux-cross timbers in the front gable and a cross gable roof. The garage structure features a front gable roof with shingles, double wide sliding doors, and wood siding.
- b. PREVIOUS REVIEW & DRC This request was reviewed on the February 22, 2022DRC meeting. The applicant has agreed to keep the framing of the garage and salvage as much the wood possible including the garage doors. The additional windows to the rear of the structure will not be visible from the ROW.
- c. MODIFY THE GARAGE DOORS (SOUTH ELEVATION) The accessory structure currently features a double wide garage door with wood sliding doors. The applicant has proposed to remove the doors and enclose the area with siding and add two ganged wood windows (the windows will be covered by traditional wood screens). Although the Historic Design Guidelines for Exterior Maintenance and Alterations 9.A.i., notes to preserve existing outbuildings where they remain, staff finds that the use of trim around the area where the doors exist will visually preserve the historic appearance.

#### **RECOMMENDATION:**

Staff recommends approval as submitted based on findings a through c.



Leonard C. McClure 269 North Drive San Antonio, Texas 78201

filmasialen@hotmail.com

SCOPE OF PROJECT: To restore my 1940 detached garage and convert it into a living space.

The structure has never had a concrete foundation. To this day it still has a dirt floor. It was built on a 4X6 wood perimeter ooting, which has mostly rotted. I've removed the rotten footing, replaced and/or doubled up some of the rotten studs, and removed some of the damaged .5" X 8" siding while keeping as much of the original wood as possible

There are many things that need to be done to make this garage into a living space, and one of them is to build a fourth wall facing the south. This will require removing the door, which is beyond repair (nearly every piece of wood is vertical, and the bottom ends are rotted). A single window in this south-facing wall will bring natural light into an otherwise dark living space.

I'm attaching in my email to you some photos and drawings which should help you in your assessment. Please let me know if you need any more information or materials.

Len McClure

# ADDENDUM TO APPLICATION FOR COA, GARAGE APARTMENT AT 269 NORTH DRIVE REQUEST NO. 2022 23733

## Windows:

The only window in the existing structure is a small (24X36) double hung aluminum-frame window that faces the alley. In my original submission I left it out, but decided to keep it, along with its 3.5" exterior wood trim (see updated drawing of north elevation).

The only window in the proposed renovation that can be seen from the street is actually two 28X48 double hung windows with a 3.5" vertical trim in between, and the same trim continues on all sides. Made completely of wood, the design will conform to OHP's specific guidelines. (See updated drawing of south elevation.)

The set of windows on the west side, although not visible from the street, will be the same as the ones facing the street.

All four windows will have wood screens, to match the style of the house.

The two high windows on the east side are meant only for ventilation, and to let in some light in an otherwise dark interior. They are set high for security, as this is a hidden space near the alley, facing the neighbor's high wooden fence. They will be aluminum horizontal sliders with built-in screens. They are not visible from the street.

All windows will be white, with white trim.

## Front door:

The existing door is 30X79. The new door will be enlarged to 32X80 to meet UDC requirements. It will be a white solid wood panel door. A screen door will be added, the same screen door that used to be on the house (see attached photo).

# Siding:

All siding and trim will be the same as in the original structure (horizontal planks 7.5" wide). As per Stephanie's recommendation, the frame of the garage door opening will remain in place (see updated drawing of south elevation). The entire exterior will be white, in keeping with the original garage.

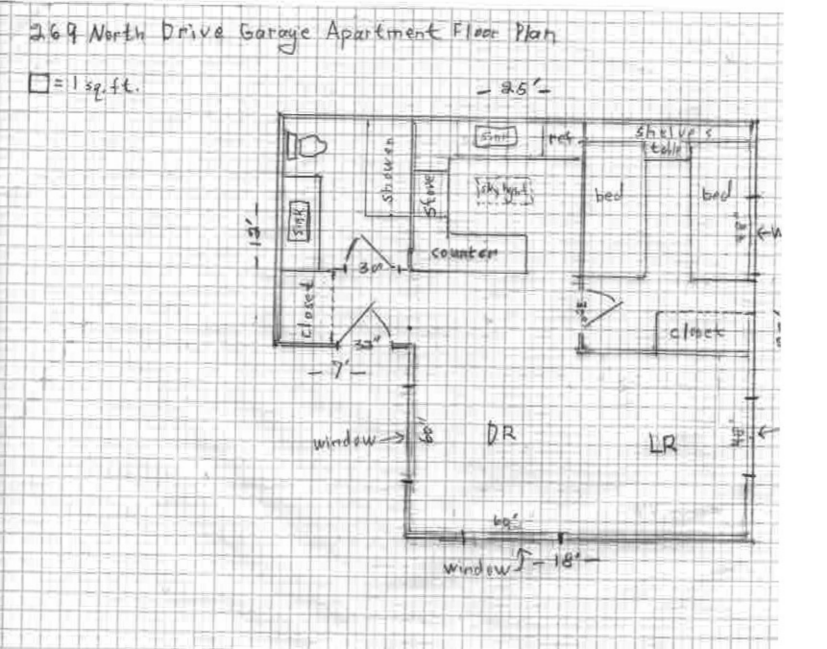




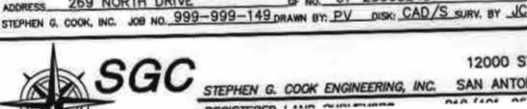








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LEONARD C. MCCLURE

269 NORTH DRIVE

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BUYER

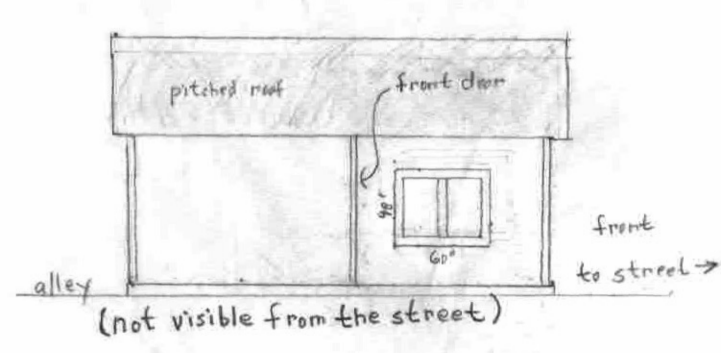
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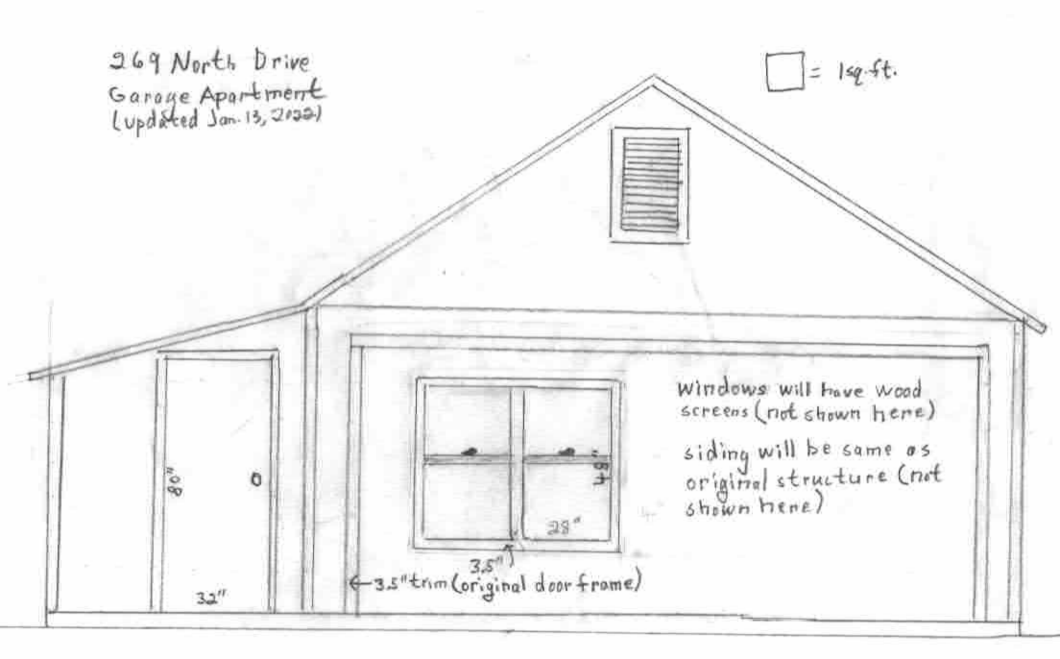
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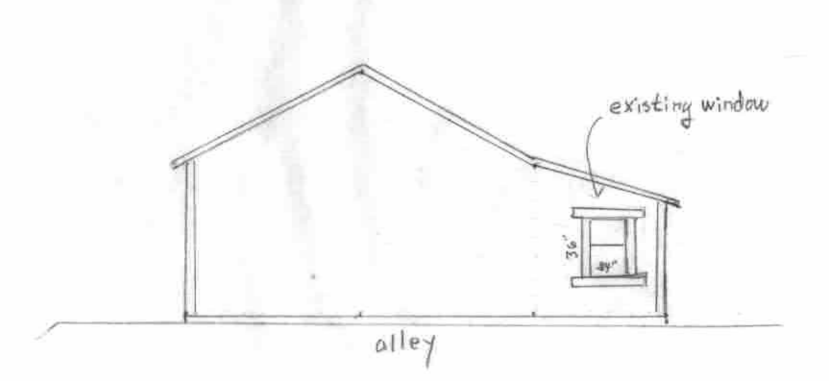
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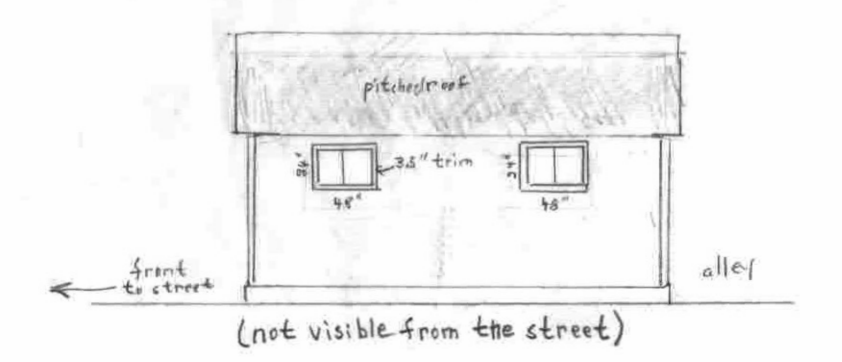




269 North Drive Garage Apartment (back, facing north)
(siding the same as original garage)
(updated Jan 13, 2004)

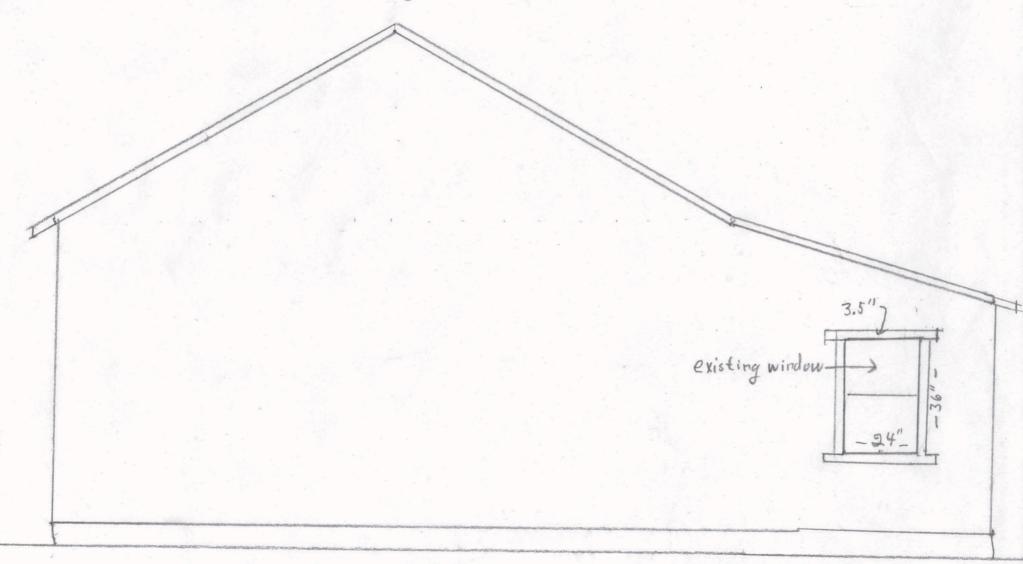


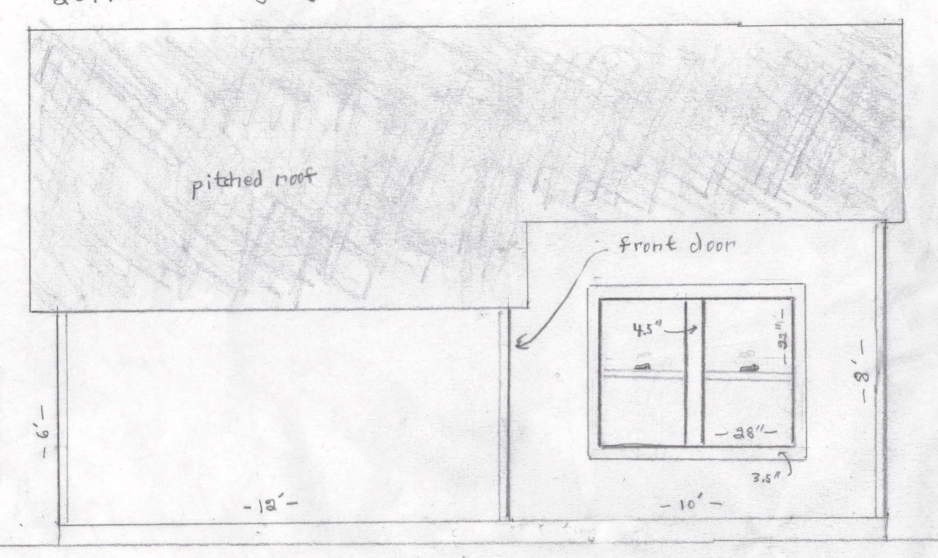
269 North Drive Garage Apartment (east ext. wall)
(siding the same as original garage)
(updated Jan 13, 2022)



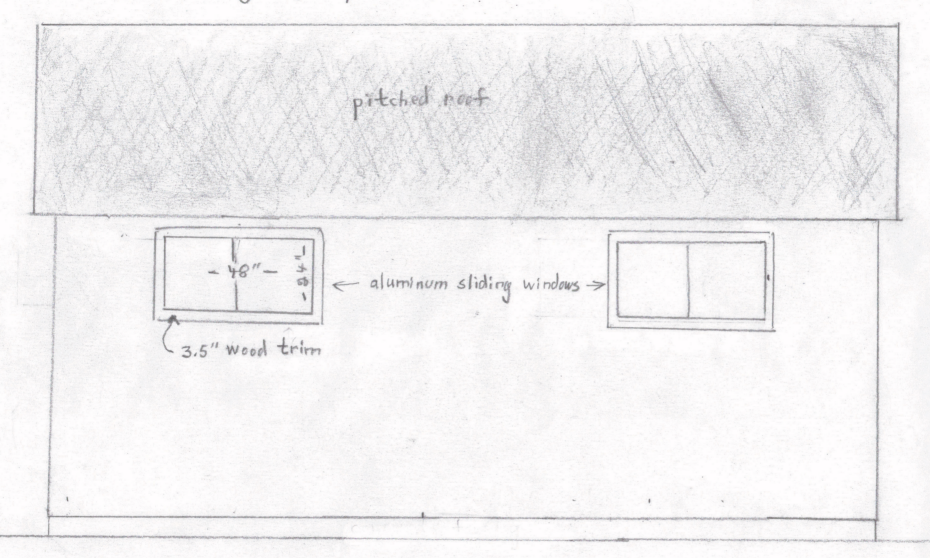
269 North Drive Garage Apartment (updated Feb 19,2002) Siding same as original (not shown here) windows will have wood screens (not shown) 32" (fixed) garage doors 3.5 4 trim existing 269 North Drive garage apt. North elevation 7.5" Horizontal wood siding (not shown)

revised 2/22/22





7.5" horizontal wood siding (not shown)
Wood screens on windows (not shown)



7.5" horizontal wood siding (not shown)

