# 132 3<sup>rd</sup> Avenue E – Installation of New Front <u>Door</u>

## (25-30-COA)

# <u>CITY OF HENDERSONVILLE - COMMUNITY DEVELOPMENT - HISTORIC PRESERVATION</u> <u>COA STAFF REPORT</u>

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#### PROJECT SUMMARY

Applicant: Dan Chapman

Property Owner: Zachary Neill

**Property Address:** 132 3<sup>rd</sup> Avenue E **Project Acreage:** 2,178 square feet

**Parcel Identification Number(s):** 

9568-87-2739

Current Parcel Zoning: C-1 Central

Business

Historic District: Main Street Historic

District

Project Type: Major Work (Installation of a

New Front Door)



SITE VICINITY MAP

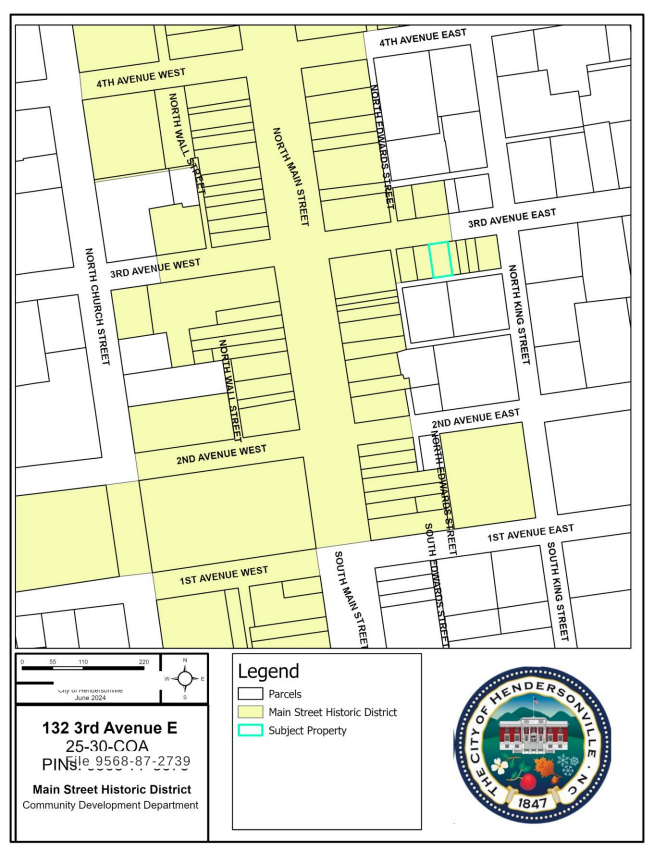
#### **Project Summary:**

The City of Hendersonville is in receipt of a Certificate of Appropriateness (COA) application from Dan Chapman for the installation of a new front door. The front door will be constructed out of wood The door is designed to fit into the existing opening and will not require the cutting into the building's masonry.

The previous door is not original to the building based staff's site visit.

The current COA application is a Major Work according to the standards of Main Street Design Standards.

#### CITY OF HENDERSONVILLE - MAIN STREET LOCAL HISTORIC OVERLAY MAP



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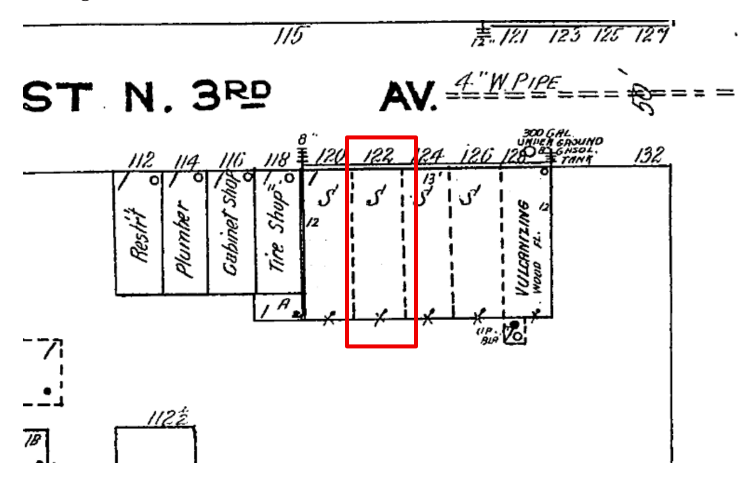
## First Bank & Trust Company

132-144 3rd Ave. E.

132-144 3rd Ave. E.

#### Commercial Building. ca. 1920. Contributing.

Deep red striated brick Commercial Style one-story building with a long, linear configuration. Five bays wide, with each bay infilled with modern materials. Brick framing remains around each of the storefronts.



SITE IMAGES



View of current door.



#### **DESIGN STANDARDS**

The proposal is governed by the *Hendersonville Historic Preservation Commission* Residential Design Standards, which is applied to the City's Main Street Historic District. The following sections are applicable to the proposed Certificate of Appropriateness application:

#### Section 3.4.2 WINDOWS AND DOORS

#### WINDOWS AND DOORS GUIDELINES

- .1 Retain and preserve original windows and doors.
- .2 Retain and preserve openings and details of windows and doors, such as trim, sash, glass, lintels, sills, thresholds, shutters, and hardware.
- .3 If replacement of a window or door element is necessary, replace only the deteriorated element to match the original in size, scale, proportion, pane or panel division, material, and detail.
- .4 It is not appropriate to replace windows or doors with stock items that do not fill the original openings or duplicate the unit in size, material, and design.
- .5 Protect and maintain existing windows and doors in appropriate ways:
- Maintain caulking and glazing putty to prevent air or water infiltration around glass.
- Weatherstrip windows and doors to prevent moisture and air infiltration.
- Check sills and thresholds to ensure that water run off does not collect.
  - Maintain a sound paint film on all wooden windows and doors.
  - Monitor the condition of wooden windows and doors.

Note: Both the peeling of paint and the widening of joints may create the false appearance of deteriorated wood.

- .6 Repair original windows, doors, and frames by patching, splicing, consolidating, or otherwise reinforcing deteriorated sections.
- .7 Construct replacement shutters of wood, size them to window openings, and mount them so that they are operable. It is not appropriate to introduce window shutters where no evidence of earlier shutters exists.
- .8 The use of reflective or highly tinted glass is discouraged.

- .9 It is not appropriate to fill in existing window or door openings or to replace or cover them with plywood.
- .10 It is not appropriate to introduce new windows or doors if they would diminish the original design of the building or damage historic materials and features. Keep new windows and doors compatible with existing units in proportion, shape, positioning, location, size, materials, and details.
- .11 If a new window or door is required to meet building and safety codes, it should be done in a way that is the least intrusive to the façade and without destroying historic materials and features.
- .12 If exterior storm windows are desired, they should have little visual impact. Storms windows should be painted to match the building and the color of the window sash. Storm windows should match the existing in size and proportion. Install them so that existing windows and frames are not damaged or obscured.
- .13 It is not appropriate to use snap-in muntins to create a false dividedlight appearance.
- .14 In accordance with the Artificial Materials guidelines (Section 3.8), it is not appropriate to replace existing vinyl windows with new vinyl windows on contributing structures.
- .15 Existing windows and doors on non-contributing structures should be replaced in-kind.