

# **Staff Report**

## Infill Housing Design Review Committee

File Number: 2-G-24-IH

Meeting: 1/17/2024

**Applicant:** William McGhee McGhee Construction

Owner: Chabella LLC

## **Property Information**

Location: 3416 Divide St. Parcel ID 81 | T 041

**Zoning:** RN-2 (Single-Family Residential Neighborhood)

**District:** Lonsdale Infill Housing Overlay District

## **Description of Work**

Level III New Primary Structure

New primary structure facing Divide Street. One-story residence features a front-gable roof (6/12 pitch), an exterior of vinyl lap siding and brick veneer, and a slab foundation. The house features a partial-width porch, recessed under the primary roofline, supported by two wood posts. Parking is accessed from the street and located to the left side of the house via a 10' wide by 42' long driveway.

The façade (southwest) is three bays wide, featuring a projecting front-gable roof massing with paired double-hung windows, and door and paired double-hung windows recessed under the porch. The left side has no windows; the right elevation features two double-hung windows recessed toward the rear of the house.

3416 Divide Street is proposed to be identical to adjacent new houses at 3436, 3432, 3428, 3424, 3420 and 3440 Divide Street. The applicant has provided renderings showing material differentiation.

## **Applicable Design Guidelines**

Heart of Knoxville Infill Housing Design Guidelines

- 1. Front Yards
- Consistent front yard space should be created along the street with the setback of a new house matching the older houses on the block.
- A walkway should be provided from the sidewalk or street to the front door. Along grid streets, the walk should be perpendicular to the street.
- Healthy trees that are outside the building footprint should be preserved. The root area should be marked and protected during construction.
- 2. House Orientation and Side Yards
- New housing should be proportional to the dimensions of the lot and other houses on the block.
- Side yard setbacks should be similar to older houses on the block, keeping the rhythm of spacing between houses consistent.
- 3. Alleys, Parking, and Services

- Parking should not be in front yards.
- On streets without alleys, garages or parking areas should be at least 20 feet behind the front façade of the infill house with access limited to one lane between the street and the front façade.
- Alley access should be used for garage or parking pad locations. On level ground, pea gravel or similar material may be used as a parking pad off alleys.
- Alley-oriented parking pads, garbage collection points, and utility boxes should be screened with a combination of landscaping and fencing.
- On those streets which have alleys, driveways should not be permitted from the front of the house.

### 4. Scale, Mass, and Foundation Height

- The front elevation should be designed to be similar in scale to other houses along the street.
- The front façade of new houses should be about the same width as original houses on the block.
- New foundations should be about the same height as the original houses in the neighborhood.

#### 5. Porches and Stoops

- Porches should be part of the housing design in those neighborhoods where porches were commonplace.
- Porches should be proportional to original porches on the block, extending about 8-12 feet toward the street from the habitable portion of the house.
- Porches should extend into the front yard setback, if necessary, to maintain consistency with similarly sited porches along the street.
- Porch posts and railings should be like those used in the historic era of the neighborhood's development. Wrought iron columns and other materials that were not used in the early 1900's should not be used.

#### 6. Windows and Doors

- When constructing new houses, the window and door styles should be similar to the original or historic houses on the block.
- To respect the privacy of adjacent properties, consider the placement of side windows and doors.
- The windows and doors on the front facade of an infill house should be located in similar proportion and position as the original houses on the block.
- Attention should be paid to window placement and the ratio of solid (the wall) to void (the window and door openings).

### 7. Roof Shapes and Materials

- New roofs should be designed to have a similar pitch to original housing on the block.
- Darker shades of shingle were often used and should be chosen in roofing houses in Heart of Knoxville neighborhoods.

#### 8. Siding Materials

- Clapboard-like materials (such as cement fiberboard) should be used in constructing new housing where painted wood siding was traditionally used.
- Faced stone, vertical siding, and other non-historic materials should not be used in building new houses. In 1930-1950 era neighborhoods, faced stone may be appropriate (see Section 12).

#### 11. Landscaping and Other Considerations

- One native or naturalized shade tree should be planted in the front and rear yards of infill lots with 25 feet or more in depth to front of house.

#### **Comments**

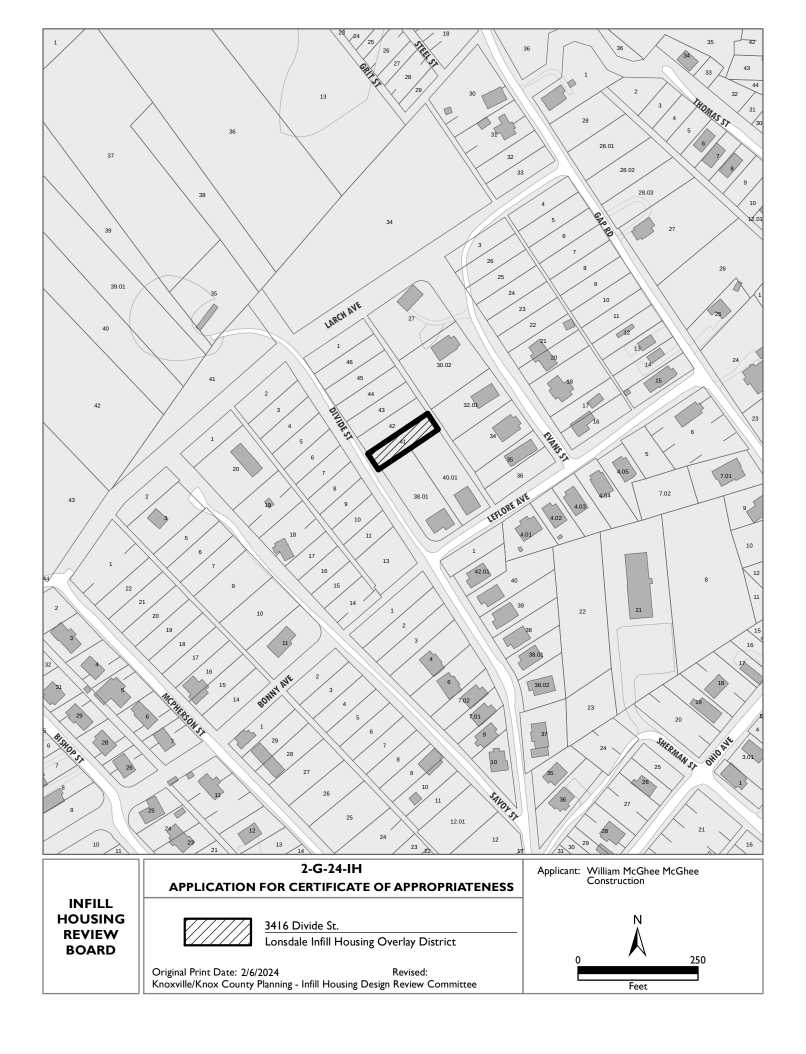
1. The house is proposed to be set 20' from the front property line. The block to receive new construction does not contain other houses; the proposed front setback is appropriate for the block and seven new houses will create a consistent streetscape.

- 2. There are no houses on the block to serve as design context. The one-story, three-bay houses are proportional to the dimensions of the lot and the context of the broader neighborhood.
- 3. There is no constructed alley on the property. The proposed parking meets the design guidelines for properties without alleys (placing parking at least 20' behind the front façade of the house with access limited to one lane between the street and the front façade). Modifications may be necessary to meet City Engineering standards. Modifications may also be necessary to Divide Street, as the street is very narrow and unfinished.
- 4. The house's façade is similar in scale and width to existing houses in the neighborhood. The house is proposed for a concrete slab foundation; the foundation should be elevated to at least 12" to 18" to reflect foundation heights in the neighborhood.
- 5. The house features a recessed corner porch below the primary roofline; no porch depth measurements are provided. The front porches should be revised to be at least 8' deep to be proportional to original porches in the neighborhood.
- 6. Guidelines recommend window and door styles be similar, with similar proportions and ratio of solid to void, to historic houses in the context. The left elevation should feature at least two windows to be compatible with the context.
- 7. The proposed roof pitch, 6/12, is the minimum typically approved in the Infill Housing overlay.
- 8. Final horizontal siding materials should incorporate an overlap instead of Dutch lap or flush panel sidings. The foundation should be clad in stucco or a parge coat.
- 9. The final site plans should incorporate one native or naturalized shade tree in the front and rear yards. The lots currently feature a substantial amount of trees and other vegetation; existing trees should be retained if at all possible.
- 10. The proposed new construction house should be differentiated in design from the six other new construction houses proposed on Divide Street at the same time. Design tactics can include roofline modifications, different porch designs, or other methods.

### Recommendation

Staff recommends approval of Certificate 2-G-24-IH, subject to the following conditions: 1) final site plan to meet City Engineering standards; 2) foundation to be elevated to at least 12 inches to reflect historic houses in neighborhood; 3) front porches to be revised to measure at least 8 feet deep; 4) left elevation to be revised to incorporate additional windows; 5) design to be revised to differentiate from other adjacent new construction houses on Divide Street, with approval by staff.

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CORRESPONDENCE

William McGhee

William McGhee

192 Galilean Rd

865-386-5955

CHABELLA LLC

3416 DIVIDE ST

Property Address

MARIETTA ADD

**AUTHORIZATION** 

blicant Signature

Neighborhood

Name

Address

Phone

Applicant

1/26/24

Date Filed

# DESIGN REVIEW REQUEST

DOWNTOWN DESIGN (DK) HISTORIC ZONING (H) INFILL HOUSING (IH) 2/21/24 2-G-24-IH Meeting Date (if applicable) File Number(s) All correspondence related to this application should be directed to the approved contact listed below. ☐ Owner ☐ Contractor ☐ Engineer ☐ Architect/Landscape Architect McGhee Construction Company kingston tn 37763 City State Zip william@mcgheecc.com Email **CURRENT PROPERTY INFO** 3010 N BROADWAY KNOXVILLE, TN 37917 865-770-9097 Owner Name (if different from applicant) Owner Address Owner Phone 081IT041 Parcel ID Zoning **Lindsay Crockett** loay Crockett 2.1.24 Please Print Date William McGhee 1/26/24

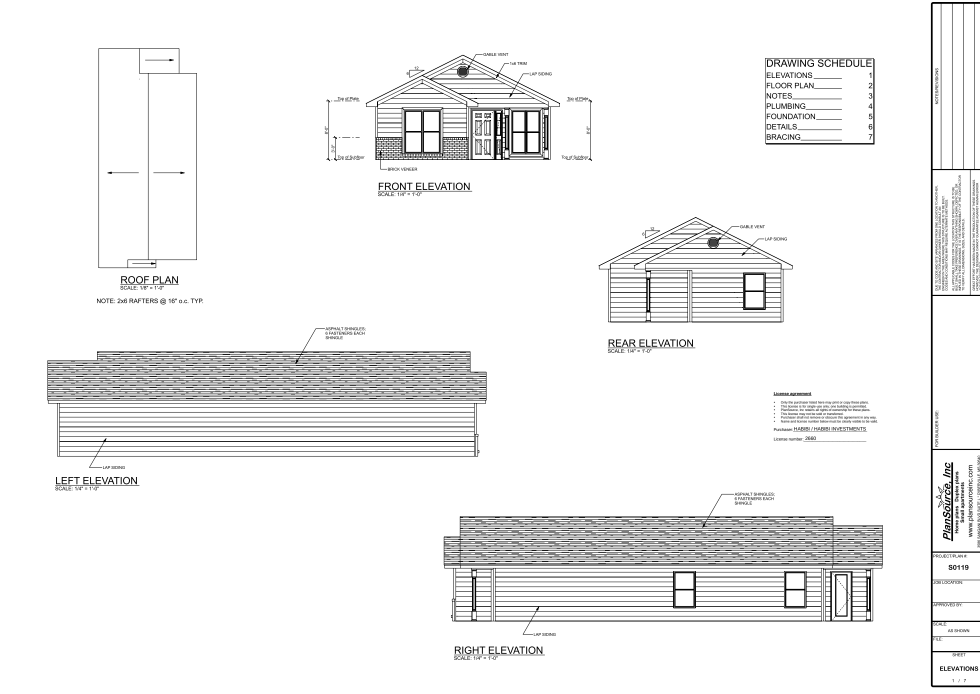
Date

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# **REQUEST**

DOWNTOWN DESIGN	Level 1:  Signs Alteration of an existing building/structure  Level 2: Addition to an existing building/structure  Level 3: Construction of new building/structure  Site design, parking,  See required Downtown Design attachment for more details.  Brief description of work:		
HISTORIC ZONING	Level 1:  Signs Routine repair of siding, windows, roof, or other features, in-kind; Installation of gutters, storm windows/doors  Level 2:  Major repair, removal, or replacement of architectural elements or materials Additions and accessory structures  Level 3:  Construction of a new primary building  Level 4:  Relocation of a contributing structure Demolition of a contributing structure  See required Historic Zoning attachment for more details.  Brief description of work:		
INFILL HOUSING	Level 1:  Driveways, parking pads, access point, garages or similar facilities  Subdivisions  Level 2:  Additions visible from the primary street  Changes to porches visible from the primary street  Level 3:  New primary structure  Site built  Modular  Multi-Sectional  See required Infill Housing attachment for more details.  Brief description of work: New single family residence 1250sq ft single story		
STAFF USE ONLY	ATTACHMENTS  Downtown Design Checklist  Historic Zoning Design Checklist  Infill Housing Design Checklist  ADDITIONAL REQUIREMENTS  Property Owners / Option Holders  Level 1: \$50 • Level 2: \$100 • Level 3: \$250 • Level 4: \$500	FEE 1: FEE 2: FEE 3:	TOTAL:

## LOCATION MAP NOTES : NORTH TAKEN FROM PLAT OF RESUB. OF LOTS 58 THRU 62 OF THE MARIETTA ADDITION - INSTRUMENT #2009III3-003397I RECORDED IN THE KNOX COUNTY REGISTER OF DEEDS OFFICE. PARCEL ID 08||T00|, 08||T04|, 08||T043, 08||T044, 08||T045, 08||T046 REFERENCE DEEDS: 2022III0-0028291, 2022III0-0028287 & 2022III0-0028313 SURFACE DRAINAGE SHALL BE DIVERTED TO A STORM SEWER CONVEYANCE OR OTHER APPROVED POINT OF COLLECTION THAT DOES NOT CREATE A HAZARD. LOTS SHALL BE GRADED TO DRAIN SURFACE WATER AWAY FROM THE FOUNDATION WALLS. THE GRADE SHALL FALL NOT LESS THAN 6 INCHES WITHIN THE FIRST TEN FEET. DRIVEWAY CULVERTS TO BE INSTALLED AS REQUIRED. IS\* PIPE IS REQUIRED BY ORDINANCE BUT SPECIFIC SITE CONDITIONS MAY REQUIRE A LARGER DIAMETER. LARCH AVENUE 1000 **≯**LOT 52 ±0.14 Ac. ±6,000.00 Sq. Feet, LOT 53 ±0.14 Ac. ±6,000.00 Sq. Feet, **%**LOT 54 ±0.14 Ac.\\ ±6,000.00 Sq. Feet LOT 55 ±0.14 Ac.\ ±6,000.00 Sq. Feet 1010 ON OF STREET LOT 56 2055.20 TO CITY OF KNOXVILLE SURVEY CONTROL MONUMENT 0507 N 78°22'22" E LOT 57 **LEGEND** THESE STANDARD SYMBOLS WILL BE FOUND IN THE DRAWING. SITE PLAN FOR MCGHEE CONSTRUCTION NW NE ENGINEERW NE W McGrew -E DRAWN BY: LEB PROPERTY CORNER SITE PLAN ON LOTS 5I - 55 OF THE MARIETTA ADDITION IN THE FIFTH CIVIL DISTRICT OF KNOX COUNTY, TN APPROVED BY: GAM PROPERTY LINE SCALE: I" = 30' ADJOINING PROPERTY LINE DATE 1-9-24 PROPOSED HOUSE 353 N. CULLOM ST. CLINTON, TN. 37716 PHONE: (865) 457-1664 FAX: (865) 463-7609 EMAIL: MCGREWENG@GMAIL.COM DRAWING NO: 5254A



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AS SHOWN