

Staff Report

Infill Housing Design Review Committee

File Number: 3-D-22-IH

Meeting: 4/20/2022

Applicant: Elizabeth Eason Elizabeth Eason Architecture LLC

Owner: Knox Housing Partnership Inc

Property Information

Location: 3315 McPherson St. Parcel ID 80 M D 014

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

District: Lonsdale Infill Housing Overlay District

Description of Work

Level III New Primary Structure

New primary residence fronting McPherson Street. Front-gable roof residence measures 28' wide by 50' long overall, with a 12' deep porch recessed under the primary gable on the left half of the façade, and a front-gable roof massing projecting from the right half. The house is proposed to be set 20' from the front property line. The parking extends off a 10' wide permanent access easement on the rear of the property (currently an improved paper alley which terminates at an adjacent property), featuring a concrete parking pad accessible by a curbed gravel drive.

The 6/12 pitch, front-gable roof is clad in asphalt shingles, the exterior is clad in fiber cement lap siding, and the house rests on a slab foundation (clad in stucco on exposed portions). The gable fields are clad in decorative vertical siding, with triangular roof brackets. On the façade (northeast elevation), the recessed porch is supported by paired square columns on stuccoed bases, featuring a one-over-one window adjacent to a half-light door. A lower front-gable roof massing, featuring triangular roof brackets, vertical siding on the gable field, and a paired one-over-one window, projects from the right half. There are three bays of windows on the left side elevation and three on the right. A secondary entry is located on the rear elevation, topped by a small shed roof.

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.
- When several infill houses, porches and the habitable portion of each house should be about the same distance from the street as the original houses.
- 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.
- Alley access should be used for garage or parking pad locations.
- On streets without alleys, garages or parking pads should be at least 20' behind the front façade of the infill house with access limited to one lane between the street and the front façade.
- On those streets which have alleys, driveways should not be permitted from the front of the house.
- Alley oriented parking pads, garbage collection points, and utility boxes should be screened with a combination of landscaping and fencing.

4. Scale, Mass, and Foundation Height

- The front elevation should be designed to be similar in scale to the other houses along the street.
- The front façade of new houses should be about the same width as original houses on the block.
- If extensions or bays were typically part of the neighborhood's historic house design, such elements should be incorporated into infill housing.
- 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' 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.

6. Windows and Doors

- When constructing new houses, the windows 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 façade 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).
- Contemporary windows such as "picture windows" should not be used in pre-World War II neighborhoods.

7. Roof Shapes and Materials

- New roofs should be designed to have a similar pitch to original housing on the block.
- More complex roofs, such as hipped roofs and dormers, should be part of new housing designs when such forms were historically used on the block.
- Darker shades of shingle were often used and should be chosen in roofing houses in Infill neighborhoods.

8. Siding Materials

- Clapboard-like materials should be used in constructing new housing where painted wood siding was traditionally used
- Brick, wood shingle, and other less common material may be appropriate in some older neighborhoods, particularly those with a mix of architectural styles.
- Faced stone, vertical siding, and other non-historic materials should not be used in building new houses.

11. Landscape 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 average front setback of the blockface is 30'. The applicant has proposed a front setback of 20', in keeping with the base zoning code. The adjacent house at 3309 McPherson Street is set 22' from the front property line, and 3323 McPherson is nonconforming with the overall streetscape. The house is relatively centered on the lot, with side setbacks of 11' and 9'. The two new houses will be evenly spaced along the street. The site plan includes a walkway from the front door to the street.
- 2. The block features a range of house forms, including infill construction, modified Minimal Traditionals, and a Ranch house. The proposed house is proportionate to the dimensions of the lot.
- 3. The parking is proposed to extend off a paper alley/10' wide permanent access easement to the rear of the property. City Engineering has noted that currently, the alley is only usable up to 3309 McPherson Street (immediately to the left), then it crosses onto private property and is not in the right-of-way. However, the owners will create a permanent access easement on a plat. The final site plan submitted should meet City Engineering's requirements, stay within the impervious surface limits, and any necessary modifications to the parking should remain within the Infill Housing design guidelines.
- 5. The house's three-bay façade is comparable in scale to other houses along the street, with a similar façade width. The design features sufficient complexity, with a projecting front gable roof massing on the façade. The house features a concrete slab foundation, which is lower in height than typical historic foundations. However, the concrete slab foundation accommodates an accessibility ramp from the parking to the front porch, meeting a requirement of the City Homemakers Program to provide a zero-step entry. Existing houses on the block have similarly low foundations.
- 6. The design incorporates a 12' deep recessed front porch, with columns and trim elements appropriate for the design. The paired square columns on stuccoed bases are appropriate for the Craftsman-style design.
- 7. The proposed windows and doors meet the design guidelines and are compatible with the neighborhood context, and side elevations feature a sufficient amount of transparency.
- 8. At 6/12, roof pitch is sufficiently steep for the neighborhood context, and the projecting bay on the façade adds complexity to the overall design. The additional details of vertical gable siding and triangular brackets contribute to the house.
- 9. The proposed materials of asphalt shingle cladding, fiber cement lap siding, and a stuccoed foundation meet the design guidelines.
- 10. Case numbers 3-B-22-IH through 3-F-22-IH are five adjacent new construction projects on two sides of the same block. The applicant has successfully used changes in roof pitch, roof gable details, siding elements, and porch detailing to differentiate the five houses.
- 11. The site plan includes a native shade tree in the front yard and final site plan should incorporate an additional in the rear.

Recommendation

Staff recommends approval of Certificate 3-D-22-IH, subject to the following conditions:

1) Final site plan to meet City Engineering standards and Infill Housing design guidelines, staying within impervious

age 4 of 4	Planner in Charge: Lindsay Crockett	3-D-22-IH	4/5/2022 3:27:43 PM
2) Incorporate an ad	ditional native or naturalized shade tree in the	rear yard.	
surface limits;			



INFILL HOUSING REVIEW BOARD



3315 McPherson St.

Lonsdale Infill Housing Overlay District

Original Print Date: 3/7/2022 Revised: Knoxville/Knox County Planning - Infill Housing Design Review Committee



Feet



DESIGN REVIEW REQUEST

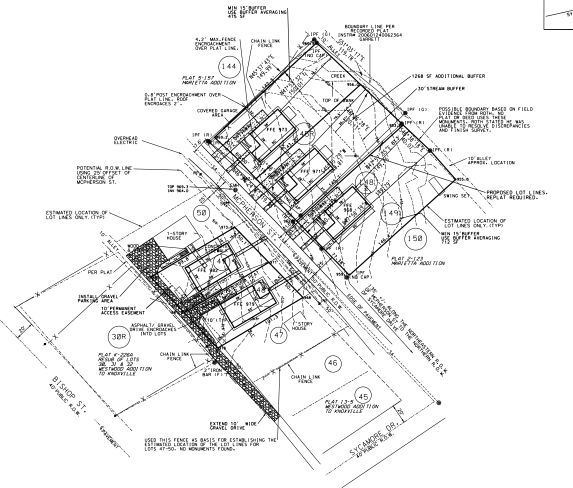
☐ DOWNTOWN DESIGN (DK)

Planning	☐ HIST	ORIC ZONING (H)				
KNOXVILLE I KNOX COUNTY	INFII	L HOUSING (IH)				
Knox Housing Partnership dba Ho	meSource eas	t tennessee				
Applicant						
02/25/2022	03/	16/2022		3-D-22-I⊦	1	
Date Filed N		Meeting Date (if applicable)		File Number	File Number(s)	
CORRESPONDENCE						
All correspondence related to this				listed below.		
Owner Contractor E	ngineer 🔳 /					
Elizabeth (Beth) Eason			Elizabeth Eason Architecture LLC			
Name			mpany			
524 S Gay Street suite 301		Kn	oxville	TN	37902	
Address		Cit	У	State	Zip	
865-525-9066 elizabeth@EEArchitecture		abeth@EEArchitecture.co	m			
CURRENT PROPERTY	INFO					
Owner Name (if different from app	licant)	Owner Address		Ow	ner Phone	
3315 McPherson Street, Knoxville	TN 37921		080MD0	14		
Property Address			Parcel ID			
Westwood Addition			RN-2			
Neighborhood			Zoning			
AUTHORIZATION						
Lindsay Crockett	t	Lindsay Crock	ett	2.2	25.22	
Staff Signature		Please Print		Dat	te	
11 011						
for Bloke	/	KEN BLock		2-24	1-2022	
Applicant Signature		Please Print		Dat	te	

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, parkin					
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: single family residence					
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: \$250.00 FEE 2: FEE 3:	TOTAL: \$250.00			





NOTES:

- THE PURPOSE OF THIS MAP IS TO SHOW SITE PLAN INFORMATION FOR 5 NEW HOUSES.
- THE BOUNDARY, UTILITY, AND TOPOCRAPHIC INFORMATION FOR LISTED PARCELS ARE TAKEN FROM DART SURVEY AND ARE NO FINAL. THE BOUNDARY LINES FOR THE SURVEYED LOTS WERE NOT REESTABLISH PER THIS SURVEY DUE TO LACK OF FIELD MONUMENTATION AND DISCREPANCIES BETWEEN FIELD EVIDENCE WITH RECORDED PLATS AND DEEDS.
- 3. BEARINGS SHOWN HEREON ARE BASED ON TN GRID NORTH (NAD83).
- THIS PROPERTY LIES IN ZONE (X). AREA OF MINIMAL FLOOD HAZARD PER FEMA FLOOD MAP 47093C0277G. EFFECTIVE DATE AUGUST 5. 2013.
- 5. THESE PROPERTIES ARE ZONED RN-2 IN CITY OF KNOXVILLE.



0 15 30 15 SCALE: 1" - 30"

Z

OWNER REFERENCES:

KCDC INST.NO.201402070046874 RESUB. OF 145-147 OF MARIETTA ADD. TO KNOXVILLE

KCDC 202107130002728
LD7 149 MARIETTA ADDITION
PLAT CAB. A SLIGE 32A
KNOX HOUSING PARTNERSHIP INC.
INST. NO. 200805210087556
LD7 48 & 49 WESTWOOD ADD. TO KNOXVILLE
PLAT CAB B. SLIDE 10C



PL AN

SITE

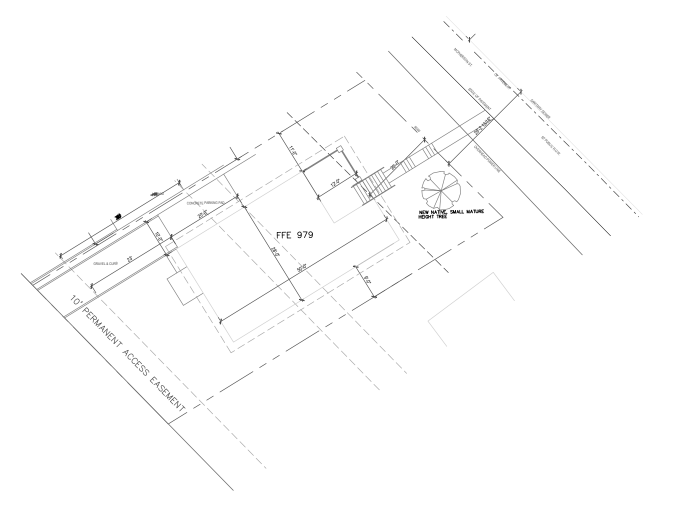
ASSOCIATES W. SCOTT WILLIAMS 4538 Annales Way
Knowylle, TENESSEE 3
P. S. F. (865) 642-4989
E-MAIL: #50011#1]@compa

KNOX HOUSING PARTNERSHIP INC 109 N. WINDNA ST. KNOXVILLE. TN. 37917 CL IENT:

ORIGINAL ISSUE: FEB. 16. 2022

SP1

JOB NO. 2158



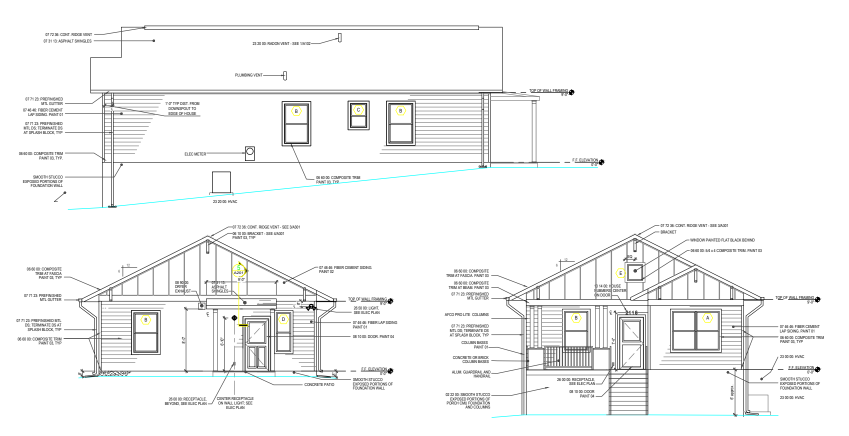


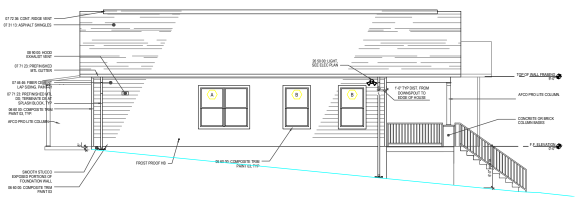
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3315 McPherson Street

T Elevations

SCALE: 1/8" = 1'-0"

Appendix A: Design Guidelines Check List

DESIGN GUIDELINES CHECK LIST

Use the following check list to determine the appropriateness of proposed infill housing design for the Heart of Knoxville. For each unchecked item, please refer to the appropriate Heart of Knoxville Infill Housing Design Guidelines section.

Front Yards

Section 1, page 5

- Setback and front door are in line and consistent with original houses on the block.
- ☑ Porch and habitable portion of house is offset from street equal to peighboring houses.
- Walkway is proposed from sidewalk (when available) to front door, perpendicular to street.
- Fencing is constructed of traditional materials and excludes chain link, masonry, wide boards, and other contemporary materials.
- M Healthy trees are marked for preservation.

House Orientation and Side Yards

Section 2, page 6

- Proposed infill is proportional to dimensions of lot and original houses on the black.
- Proposed infill on corner tots has applied for any necessary zoning variance to locate closer to side street.
- *T Proposed infill keeps the spacing between houses consistent with original houses on the block.

Alleys, Parking, and Services

Section 3, page 7

- Proposed parking avoids the front yard.
- Proposed infill house has access from alley only (where available) for garage or parking pad. (If no alley access exists, proposed garage or parking pad extends 20 feet beyond the front façade of proposed infill house.)
- Proposed garages accessed by alley are setback at least 18 feet from centerline of alley payement.
- Proposed parking pads, utility boxes, and waste collection points are visually screened by landscaping and/or fencing.

20 • Heart of Knoxville Infill Housing Design Guidelines

Scale, Mass, and Foundation Height

Section 4, page 8

- M Proposed infill elevation is proportional in scale to the original houses on the block.
- Proposed infill facade respects width of older houses on the block.
- Proposed infill attempts to incorporate historic elements of the block into the design.
- ☐ Foundation height is consistent with original houses on the block.
- ☐ Additions that cannot conform to scale and height of streetscape are located to the side or rear of infill lot.

Porches and Stoops

Section 5, page 9

- Proposed infill includes plans for a porch in a neighborhood where porches are dominant.
- Proposed porch is proportional to existing porches on block.
- Proposed porch maintains consistency with existing porches in setback along the street.
- Proposed porch materials and details complement the historic character and style of neighborhood (refer to Appendix C).

Windows and Doors

Section 6, page 10

- Proposed window and door styles complement historic character and style of block (refer to appendix).
- Proposed window or door positioning does not violate the privacy of neighboring homes.
- Proposed infill excludes contemporary window styles in pre-1940 areas.
- Proposed infill respects window and door placement of older houses on the block.

Roof Shapes and Materials Section 7, page 12	Multi-unit Housing Section 10, page 15
Proposed infill specifies similar pitch to existing houses on block.	□ Proposed multi-unit housing respects traditional front yard setbacks of
Proposed infill respects complex roof forms of historic blocks (refer to appendix).	neighborhood. Proposed multi-unit housing respects height of original houses in the
☐ Proposed infill for a pre-1940 neighborhood specifies darker shades of	neighborhood.
skingle roofing.	 Proposed multi-unit housing respects rhythm and proportion of historic homes on the block.
Siding Materials	 Proposed parking for multi-unit housing accesses existing alleys.
Section 8, page 13	□ Proposed housing specifies landscaping to include shade trees, in front
In a neighborhood dominated by painted wood siding, the proposed infill specifies clapboard or similar substitutes.	and back yerds.
✓ In a neighborhood with mixed architectural styles, the proposed infill	Landscape and Other Considerations
specifies appropriate material and detail.	Section 11, page 16
The proposed infill excludes faced stone, vertical siding, and other non-historic materials.	 For proposed infill with 25 feet or greater front yard depth, at least one shade tree is specified for planting.
	Specified fencing and/or hedges will not exceed 42 inches in height in
Additions	front yard.
Section 9, page 14	 Front yard fences avoid chain link and specify appropriate historic
☐ Proposed additions to existing houses respect siding and roof materials,	material.
as well as door and window styles original to the house. Proposed window or door replacements should respect original style	Small Lot 1930-1950 Era Houses
(refer to Appendix C).	Section 12, page 17
Proposed additions are located to the side or rear of original house.	☑ Off-street parking is located in the side or rear yard or parallel to the
☐ Proposed additions which require additional height are located to the	street.
rear of the house.	Multi-unit housing is in scale with other houses on the block and across
☐ Specified roof line and roofing materials for proposed addition respect	the street.
criginal house,	A porch or stoop is part of the design.
 Proposed addition does not violate openness or character of front parch 	Decks or patios are located behind the house.



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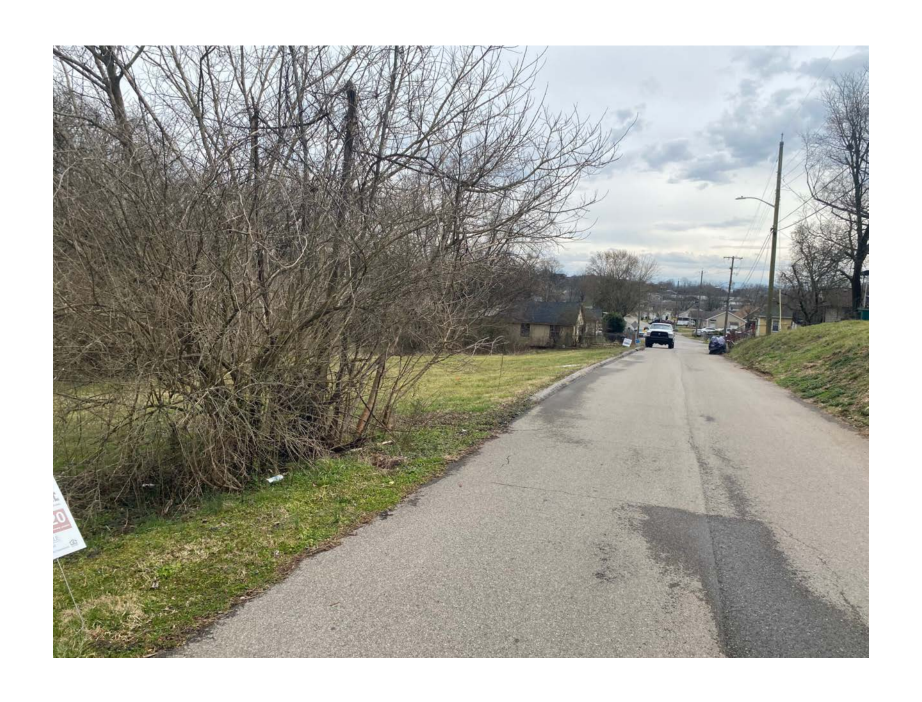


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