NOTICE OF DECISION

Si necesita ayuda para comprender esta informacion, por favor llame 503-588-6173

ADMINISTRATIVE DECISION - MINOR HISTORIC REVIEW

CASE NO. Historic Review Case HIS16-08 / Amanda No. 16-105279-DR

NOTICE OF DECISION DATE: April 6, 2016

REQUEST: Minor Historic Design review of a proposal to replace existing south side exterior siding with raked cedar shake siding, replace one existing south facing vinyl window with two double hung wood windows and replace an existing chain link fence with a new wood fence on a contributing resource within the Gaiety Hill/Bush's Pasture Park Historic District, on property approximately 0.12 acres in size, zoned RS (Residential Single Family), and located at 540 Leffelle Street SE (Marion County Assessor's Map and Tax Lot number: 073W34AB-02700).

APPLICANT: Kathleen Tinsley

LOCATION: 540 Leffelle Street SE / 97301

CRITERIA: Salem Revised Code (SRC) Chapter 230.025 (a) Siding; 230.025 (b)

Windows

DECISION: Based upon the application materials deemed complete on April 5, 2016, and the findings as presented in this report, the application is **APPROVED**.

FINDINGS: The applicant proposes to replace siding, windows, and a fence on a historic contributing resource. Staff determined that the following standards from SRC 230 are applicable to this project:

Siding

- (a) Siding, Exterior Trim and Minor Architectural Features. Replacement of siding, exterior trim, and minor architectural features of historic contributing buildings shall be allowed only where the owner has attempted to repair the original siding, exterior trim or minor architectural feature, but repair was determined to be unfeasible due to poor condition of the original materials. If the trim or siding is not original then every effort shall be made to replicate the original trim or siding; the effort shall be substantiated by historic, physical, or pictorial evidence. If the trim and siding cannot be replicated then it should be of a compatible design and material.
 - (1) Materials. The replacement materials are the same type and quality as the original siding, exterior trim or minor architectural feature, or duplicate, to the greatest degree possible, the appearance and structural qualities of the material being replaced.

Finding: The applicant is proposing to install new rake cedar shake siding to replace the existing shake siding that has deteriorated, thereby meeting SRC 230.025 (a)(1).

(2) **Design.** The replacement reproduces the appearance of the original siding, exterior trim or minor architectural feature.

Finding: The applicant's proposed replacement rake cedar shake siding reproduces the appearance of the original shake to the greatest degree possible, thereby meeting SRC 230.025 (a)(2).

(3) Energy Efficiency. Improvements to improve energy efficiency are allowed, provided the exterior appearance of the historic resource is preserved to the greatest extent possible. Example: Adding additional insulation to attics, crawl spaces or basements.

Finding: The applicant is not proposing any improvements to improve energy efficiency; therefore this standard is not applicable to the evaluation of this proposal.

Windows

230.025(b) Windows. Replacement of windows in historic contributing buildings shall be allowed only where the owner has attempted to repair the original window, but repair was not feasible due to the poor condition of the original materials. If the window is not original then every effort shall be made to replicate the original window; the effort shall be substantiated by historic, physical, or pictorial evidence. If the window cannot be replicated then it should be of a compatible design and material.

(1) Materials. All features of the window, including the window frame, sash, stiles, rails, muntins, lamb's tongues and glass, are replaced with materials that duplicate, to the greatest degree possible, the appearance and structural qualities of the original.

Finding: The applicant's proposed new window is wood, the material of the windows throughout the resource when it was originally constructed, thereby meeting SRC 230.025 (b)(1).

(2) **Design.** Overall design of the window profile of all parts of the window shall reproduce the appearance of the original window.

Finding: The applicant is proposing to replace an existing non-original vinyl window installed by the previous owner which is 101" wide and 32.5" in height with two double-hung wood windows that are 25 5/8" wide and 40 7/8" in height. The windows will be installed side by side within the existing opening with a 6" center trim piece separating the two windows. The opening will need to be made slightly taller (8"), however the overall width of the opening will be reduced by 43". The proposed replacement windows reproduces the appearance of the original windows of the home thereby meeting SRC 230.025 (a)(2).

(3) Improvements to Create Energy Efficiency.

- (A) The use of weather stripping, insulation, or materials to either repair or improve the energy efficiency of shall be evaluated as means to achieve the desired energy efficiency objectives prior to seeking authorization to replace a window.
- (B) If an owner wishes to improve the energy efficiency of windows located on the primary façade, only energy efficiency measures that are removable and do not permanently alter the resource, including, but not limited to, exterior storm windows and weather-stripping, shall be used on the primary façade.
- (C) If an owner wishes to improve the energy efficiency of windows located on a façade

other than the primary façade, measures that are removable and do not permanently alter the resource, including, but not limited to, exterior storm windows and weather-stripping, shall be used. Reuse of the original window frame and sash with replacement by glass that maintains the overall design and appearance of the window is allowed. Example: Replacement of single pane glass with new energy efficient double-paned glass is permissible, so long as the window is in satisfactory condition, muntins are wide enough to hold the double-paned glass, the double paned glass can be inserted into the original window sash, there are only minor alterations to the overall design of the window, and the double-paned glass is not visibly tinted or reflective.

Finding: The applicant is not proposing any improvements to improve energy efficiency; therefore this standard is not applicable to the evaluation of this proposal.

Fence

230.025 (j) Fences. Fences may be added to sites of historic contributing buildings, provided the fence will not result in the removal or destruction of site features identified as significant on the historic resource inventory for the district.

(1) Materials. The fence shall be constructed of traditional materials that were available during the period of significance.

Finding: The applicant's proposed replacement fence material is wood, a material available during the period of significance, thereby meeting SRC 230.025 (j)(1).

(2) **Design.** Fences shall be no taller than four feet in the front yard and no taller than six feet inside and rear yards.

Finding: The applicant's proposed fence will be no taller than six feet in the rear yard, thereby meeting SRC 230.025 (j)(2).

DECISION: Based upon the application materials deemed complete on April 5, 2016, and the findings as presented in this report, the application is APPROVED.

Kimberli Fitzgerald, AICP, Historic Preservation Officer

Planning Administrator Designee

kfitzgerald@cityofsalem.net; Phone: (503)540-2397

This Decision becomes effective on **April 22, 2016.** No work associated with this Decision shall start prior to this date unless expressly authorized by a separate permit, land use decision, or provision of the Salem Revised Code (SRC).

Application Deemed Complete: <u>April 5, 2016</u>
Notice of Decision Mailing Date: <u>April 6, 2016</u>

Decision Effective Date: April 22, 2016

State Mandated Decision Date: August 3, 2016

HIS16-08 April 6, 2016 Page 4

Attachments: 1. Vicinity Map

2. Applicants Submittal Materials

3. Proposed Fence Material

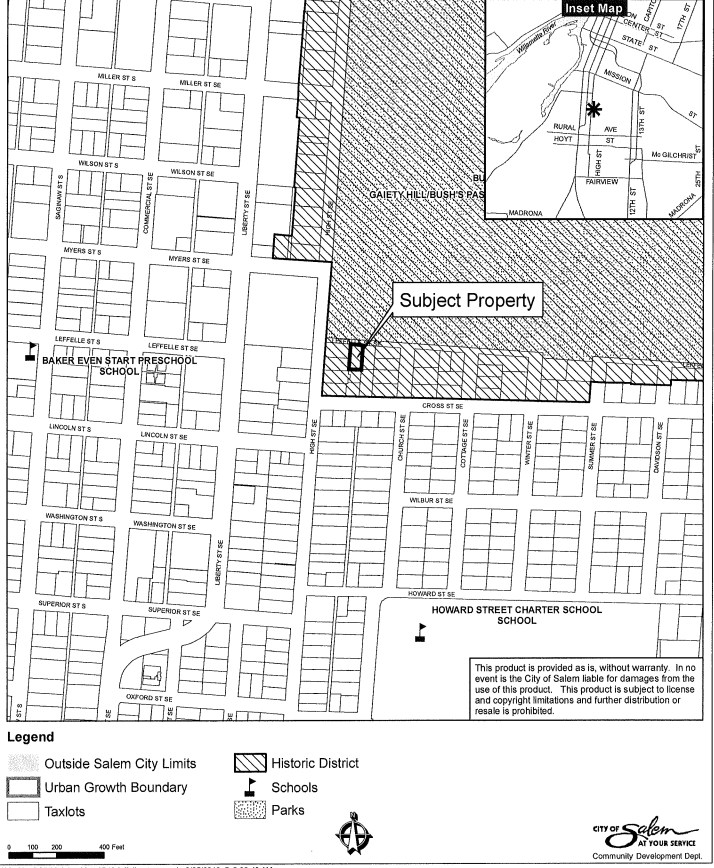
The rights granted by this decision must be exercised by <u>April 22, 2018</u>, or this approval shall be null and void.

This decision is final unless written appeal from an aggrieved party is filed with the City of Salem Planning Division, Room 305, 555 Liberty Street SE, Salem OR 97301, no later than <u>5:00 p.m., April 21, 2016</u>. The appeal must state where the decision failed to conform to the provisions of the historic preservation ordinance (SRC Chapter 230). The appeal must be filed in duplicate with the City of Salem Planning Division. The appeal fee must be paid at the time of filing. If the appeal is untimely and/or lacks the proper fee, the appeal will be rejected. The Salem Historic Landmarks Commission will review the appeal at a public hearing. After the hearing, the Historic Landmarks Commission may amend, rescind, or affirm the action, or refer the matter to staff for additional information.

G:\CD\PLANNING\HISTORIC\DECISIONS\2016\HIS 16-08 540 Leffelle.Dec.doc

Vicinity Map 540 Leffelle Street SE

Taxlot: 073W34AB02700



	Α	TT	AC	H	М	F	NT	2
--	---	----	----	---	---	---	----	---

Case	No.	

Historic Alteration Review - Residential Resource Worksheet

Site Address: 5	10 Lettell	e St. SE 97302	Resource Status:	
				□ Non- Contributing
Type of Work	Activity Pro	posed		•
Major □	Minor 🗹	•		
·				
Replacement, A	Iteration, Res	<u>toration or Addition of</u>		`
Architectural Featu	re:	Landscape Feature:	New Constructi	on:
□ Deck		 Fence	□ Addition	
□ Door		□ Retaining wall	□ New Accessor	y Structure
□ Exterior Trim		□ Other Site feature		•
□ Porch		□ Streetscape		
□ Roof				
™ Siding				
	er of windows:2	<u> </u>		
□ Other architectural	feature (describe)		
Project's Existing Mai	terial: <u>& decoco</u>	rom <u>any</u> public right-of-way? ק ב <i>יהייית וי</i> תא בלייוב <i>bomboc</i> Project's N	* هم انافع لمع الحمد اew Material:	ed any
Briefly provide an ove Chapter 230. Please HLC clearly understar	attach any additio	f work proposed. Describe he nal information (i.e., product work:	ow it meets the applicab specification sheets) th	le design criteria in SRC at will help Staff and the
please see	attached	description		
	on more and			

	44	***************************************		
Laxhoon	2. Timo	0	63-	04-110
Signature of Applica	nt	\	Date Suk	mitted/Signed

Project Description to Meet Design Criteria of SRC Chapter 230

230.025 -A

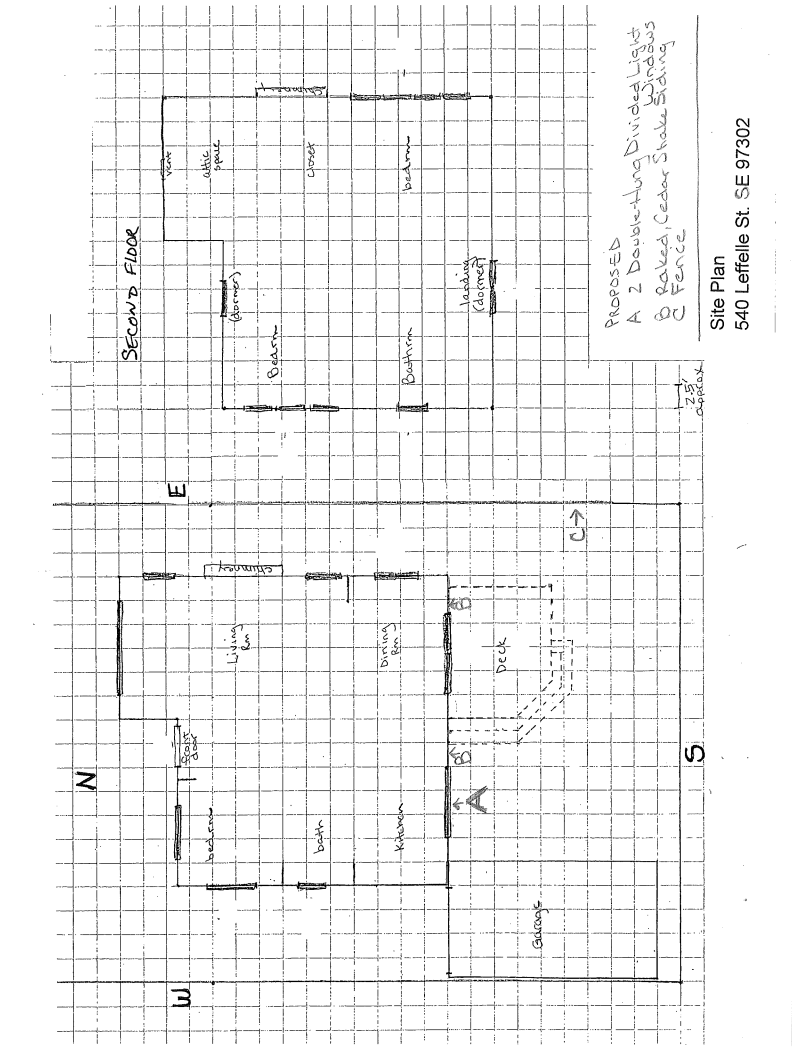
Siding on the south side exterior of home will be replaced due to deterioration. Raked cedar shake siding that is to the greatest degree possible the same in type, quality, and appearance to the original siding will be used. This siding faces the backyard and is not visible from the front of the home.

230.025 -B

The current window is vinyl and is not original to the home. This window will be replaced with two wood double hung divided light windows placed side by side consistent with the style of original windows of the home. This window faces the backyard and is not visible from the front of the home.

230.025 -J

Current fencing is deteriorating and partially collapsed. This fencing will be replaced with a wood fence six feet in height and 24 feet in length. This will run along the east property line in the backyard only. It is slightly visible from the sidewalk at the east edge of the property.



EEVATION SAO LEFFELLE ST SE 47302 L FENCE C FENCE			o sapuin propries
ELEVATION SAID LEFELLE ST SE 473022 CAN LEFE ELLE ST SE 473022 CAN LEFT ELLE ST SE 473022 CAN LEFT ELLE ST SE 473022			Divided L'
ELEVATION SALE LIE STREET ELLE STREET		F 60 60 60 60 60 60 60 60 60 60 60 60 60	
ELEVATION SHOLKFRELLE ST. SE SHOLKFRELLE ST. SE			
SA FLOOR		\$	
			ST FLOOR STORES

WOODWRIGHT® FULL-FRAME WINDOWS

WDH28210

WDH2832

WDH2836

WDH28310

WDH2842

WDH2846

WDH28410

WDH2852

WDH2856

WDH2862[♦]

400 SERIES

in 1/8" (3) increments.

Cottage or reverse cottage sash

based on a 60/40 proportion

Custom-size windows are available

available for all widths and all heights

Table of Woodwright Double-Hung Window Sizes

WDH 2032

Scale $\frac{1}{8}$ " (3) = 1'-0" (305) - 1:96

(340)

(441)

15 3/8"

4'-0 7/8" (1241) 19 3/8"

4'-4 7/8"

4:-8 7/8" (1445)23 3/8"

> (1546)25 3/8" (645)

(1648) 5'-4 7/8" (1648) 27 3/8" (695)

5'-8 7/8"

.8/2 0-.9 (1851)313/8" (797)

6'-4 7/8" (1953)33 3/8" (848)

29 3/8" (746) (1749)

3/8" (543)

1'-9 5/8" 2'-1 5/8" 21-5 5/8" Window Dimension (549) (651) (752) 1'-10 ¹⁄8" 2'-2 1/8" 2'-6 1/8" Minimum Rough Opening (562) (664)(765)19 5/8" 15 5/8" 23 5/8" Unobstructed Glass (lower sash only) (397) (498) (600) CUSTOM WIDTHS - 1'-4 1/2" to 3'-9 5/8"

WDH1832

WDH1842

WDH1836 WDH2036

WDH18210 WDH20210 WDH24210

WDH2032

WDH18310 WDH20310 WDH24310

WDH2042

WDH2046

WDH18410 WDH20410 WDH24410

WDH2052

WDH2056

WDH2432

WDH2436

WDH2442

WDH2446

WDH2452

WDH2456

WDH18510 WDH20510 WDH245100 WDH265100 WDH285100

21-7 5/8" (803) 2'-8 1/8" (816) 25 5/8" (651)

WDH26210

WDH2632

WDH2636

WDH26310

WDH2642

WDH2646

WDH26410

WDH2652

WDH2656[◊]

2'-9 5/8" 2'-11 5/8" (854)(905)2'-10 1/8" 3'-0 1/8" (867)(917)27 5/8" 29 5/8" (702) (752)

WDH210210

WDH21032

WDH21036

WDH210310

WDH21042

WDH21046

WDH210410[◊]

WDH210520

WDH210560

WDH2105100

WDH21062[♦]

31-1 5/8" (956) 3'-2 1/8" (968)31 5/8" (803)

WDH30210

WDH3032

WDH3036

WDH30310

WDH3042

WDH3046

WDH304100

WDH3052

WDH3056

WDH305100

(1057)3'-6 1/8" (1070)35 5/8" (905)

WDH34210

WDH3432

WDH3436

WDH34310

WDH3442

WDH3446

WDH34410

WDH3452

WDH3456

WDH34510⁶

3'-5 5/8"

3'-10 1/8" (1172)39 5/8" (1006)

WDH38210

WDH3832

WDH3836

WDH38310

WDH3842

WDH3846

WDH384100

WDH3852

WDH3856

WDH385100

3'-9 5/8"

(1159)

CUSTOM WIDTHS -1'-4 1/2" (419) to 3'-9 5/8" (1159) CUSTOM HEIGHTS -3'-0 1/8" (937) to 6'-4 1/8" (1953)

Reverse Cottage

• "Window Dimension" always refers to outside frame to frame dimension. WDH2662⁶

WDH1856

· 'Minimum Rough Opening' dimensions may need to be increased to allow for use of building wraps, flashing, sill panning, brackets, fasteners or other items.

· Dimensions in parentheses are in millimeters.

 ϕ Meet or exceed clear opening area of 5.7 sq. ft. or 0.53 m², clear opening width of 20° (508) and clear opening height of 24° (210), 2013-2014 400/200 Series Product Guide









