

COMMUNITY DEVELOPMENT

333 Broadalbin Street SW, PO Box 490, Albany, Oregon 97321-0144 | Community Development 541-917-7550

Staff Report

Site Plan Review

SP-19-24 July 29, 2024

Application Information

Proposal: To construct a new 640-square-foot accessory structure.

Review Body: Staff (Type I-L review)

Applicant/Property Owner: Sean Murphy; 3776 NW 26th Avenue, Albany, OR 97321

Address/Location: 3776 NW 26th Avenue, Albany, OR 97321

Map/Tax Lot: Benton County Tax Assessor's Map No. 10S-04W-26CD Tax Lot 02300

Zoning: Residential Single Dwelling (RS-10)

Overlay Districts: None

Total Land Area: 12,632 sq. ft.

Existing Land Use: Residential

Neighborhood: North Albany

Surrounding Zoning: North: Residential Single Dwelling (RS-10)

East: RS-10 South: RS-10 West: RS-10

Surrounding Uses: North: Single-dwelling unit residential

East: Single-dwelling unit residential South: Single-dwelling unit residential West: Single-dwelling unit residential

Summary

On June 7, 2024, the applicant submitted a Site Plan Review application to construct a residential accessory structure on the subject improved residential property identified as 3776 NW 26th Avenue, Albany, OR 97321 and Benton County Tax Assessor's Map No. 10S-04W-26CD Tax Lot 02300. The proposed accessory structure is a 640-square-foot, one-story structure with a wall height of 14 feet and an overall height of approximately 19 feet (Attachment C). The proposed structure will have a metal siding and roof.

The property is zoned Residential Single Dwelling (RS-10). Accessory buildings in residential districts that are 750 square feet or larger, or have walls taller than 12 feet, are allowed outright in the RS-10 zone if they meet compatibility standards in Section 3.080(9) of the Albany Development Code (ADC). If the compatibility standards are not met, approval of a Site Plan permit is required.

The subject parcel is residential improved; however, because the height of the proposed structure exceeds the maximum wall height allowed outright, the proposed accessory structure is required to be evaluated for conformance with the applicable Site Plan Review criteria in Section 2.450 of the ADC.

The analysis in this report finds that all applicable standards and criteria for a Site Plan Review permit are satisfied as conditioned.

Notice Information

A notice of filing was mailed to property owners located within 100 feet of the subject property on July 10, 2024. No comments were received regarding the proposed accessory structure.

Analysis of Development Code Criteria

Section 2.450 of the ADC includes the following review criteria that must be met for this application to be approved. Code criteria are written in **bold** followed by findings, conclusions, and conditions of approval where conditions are necessary to meet the review criteria.

Criterion 1

The application is complete in accordance with the applicable requirements.

Findings of Fact

1.1 In accordance with the applicable requirements, the application was deemed complete on July 9, 2024.

Conclusion

1.1 This criterion is met without conditions.

Criterion 2

The application complies with all applicable provisions of the underlying zoning district including, but not limited to, setbacks, lot dimensions, density, lot coverage, building height, and other applicable standards.

Findings of Fact

- 2.1 The applicant proposes to construct a 640-square-foot accessory building to be used as a detached garage and shop.
- 2.2 Per ADC Table 3.190-1, the maximum front setback is 20 feet. Per ADC Table 3.230-1, the minimum interior setback for detached structures with walls greater than eight feet tall is five feet.
- 2.3 The submitted site plan (Attachment B) indicates the proposed accessory building will meet the minimum front setback of 20 feet and the interior setback of five feet.
- 2.4 The lot dimensions do not change with the proposed accessory structure.
- 2.5 Per ADC Table 3.190-1, the total lot coverage allowed in the RS-10 zone is 50 percent. Lot coverage for detached single dwelling development only includes the area of the lot covered by buildings or structures. The subject property is .29 Acres with an existing dwelling at 1,545 square feet and two existing sheds and a garage totaling 360 square feet. Lot coverage will be a total of 15 percent.
- 2.6 Per ADC Table 3.190-1, the maximum height allowed in the RS-10 zone is 30 feet. ADC 22.400 "Height of Building" defines the height of a pitched roofed building as the average height of the highest gable of a pitched roof. The total height of the proposed structure is approximately 19 feet and a wall height of 14 feet.

Conclusion

- 2.1 The proposed development meets all current provisions, including setbacks, lot coverage, lot dimensions, building height, and other applicable standards.
- 2.2 This criterion is met without any conditions.

Criterion 3

Activities and developments within special purpose districts comply with the regulations described in Articles 4 (Airport Approach), 6 (Natural Resources), and 7 (Historic), as applicable.

Findings of Fact

3.1 Article 4 Airport Approach district: According to Figure 4.410-1 of the ADC, the subject property is not located within the Airport Approach district.

- 3.2 Article 6 Steep Slopes, Comprehensive Plan Plate 7: According to Plate 7 of the Comprehensive Plan, the subject property is not located in the Hillside Development overlay district.
- 3.3 Article 6 Wetlands, Comprehensive Plan Plate 6: according to Plate 6 of the Comprehensive Plan, the subject property is not located within a jurisdictional wetland.
- 3.4 Article 7 Historic Districts, Comprehensive Plan Plate 9: According to Plate 9 of the Comprehensive Plan, the subject property is not located in one of Albany's Historic Districts. There are no known archaeological sites on the property.
- 3.5 Article 6 Floodplains, Comprehensive Plan Plate 5: The applicable Flood Insurance Rate Map (FIRM) for the subject site is Community Panel No. 41043C0218G, dated September 29, 2010. Based on this FIRM, the subject property is not located within the floodway or the flood fringe.

Conclusion

3.1 The subject property is not located within a special purpose district.

Criterion 4

The application complies with all applicable Design Standards of Article 8.

Findings of Fact and Conclusions

- 4.1 The proposed accessory structure does not have applicable design standards.
- 4.2 The review criterion is not applicable.

Criterion 5

The application complies with all applicable Design Standards of Article 10.

Findings of Fact and Conclusions

- 5.1 Article 10 pertains to manufactured homes, manufactured home parks, and RV parks. These uses do not pertain to the proposal.
- 5.2 This review criterion is not applicable.

Criterion 6

The application complies with all applicable On-Site Development and Environmental Standards of Article 9.

Findings of Fact

- 6.1 The standard parking requirement for a single-dwelling unit residence does not apply to this proposed structure.
- 6.2 The landscaping requirement does not apply to this proposed structure.
- 6.3 The tree protection requirement does not apply to this proposed structure.
- 6.4 The fencing requirement does not apply to this proposed structure.
- As the use is a residential accessory structure, the environmental requirement does not apply to this proposed structure.

Conclusion

6.1 This criterion is not applicable.

Criterion 7

The Public Works Director has determined that public facilities and utilities are available to serve the proposed development in accordance with Article 12 or will be made available at the time of development.

Findings of Fact

Sanitary Sewer

7.1 City utility maps show an eight-inch public sanitary sewer in NW 26th Avenue, that currently serves the subject property.

7.2 The development will have no impact on the public sanitary sewer system.

Water

- 7.3 City utility maps show a four-inch water main in NW 26th Avenue that currently serves the subject property.
- 7.4 The proposed development will not negatively affect the public water system.

Storm Drainage

- 7.5 City utility maps show a 6-inch and 10-inch pipe storm drainage system in 26th Avenue NW and a 12-inch piped storm drainage system along the eastern boundary line of the subject property. Twenty-sixth Avenue NW is not improved to city standards with curb and gutter. Stormwater is conveyed by roadside ditches/swales to catch basins.
- 7.6 It is the property owner's responsibility to ensure that any proposed grading, fill, excavation, or other site work does not negatively impact drainage patterns to, or from, adjacent properties. In some situations, the applicant may propose private drainage systems to address potential negative impacts to surrounding properties. Private drainage systems that include piping will require the applicant to obtain a plumbing permit from the Building Division prior to construction. In addition, any proposed drainage systems must be shown on the construction drawings. The type of private drainage system, as well as the location and method of connection of the public system must be reviewed and approved by the City of Albany's Engineering Division.
- 7.7 ADC 12.530 states that a development will be approved only where adequate provisions from storm and flood water run-off have been made, as determined by the City Engineer. Roof drains shall be discharged to a collection system approved by the City Engineer. Roof drains shall be discharged to a collection system approved by the City Engineer. Also, no storm water may be discharged to the public sanitary sewer system.
- 7.8 The applicant is required to submit a drainage plan, including support calculations, as defined in the City's Engineering Standards. The applicant is responsible for making provisions to control and/or convey storm drainage runoff originating from, and/or draining to, any proposed development in accordance with all City standards and policies as described in the City's Engineering Standards.
- 7.9 Surface water drainage patterns and proposed storm drainage must be shown on every development proposal plan. Before beginning work, the applicant must submit to the Public Works Engineering Division a storm drainage plan for the site that shows the proposed slope of the lot and how storm drainage will be collected and routed to a public storm drain system. If storm drainpipes are planned, indicate the size and slope of each pipe. The city does not allow sheet flow of storm water across the sidewalk and into the street. The high point on the driveway must be at the property line so that all on-site drainage is collected within the applicant's property. Also, no storm water (including roof drainage) may be discharged to the sanitary sewer (ADC 12.530).
- 7.10 The applicant must include a detailed storm drainage plan with building permit submittal. The drainage plan shall show how the roof drainage from the proposed structure will be discharged to a point approved by the Engineering Department.

Conclusions

- 7.1 The proposed development will have no adverse impact on public water, sewer, or storm systems.
- 7.2 The applicant must include a detailed storm drainage plan with building permit submittal. The drainage plan shall show how the roof drains from the proposed structure will be discharged to a location approved by the Engineering Department and Building Division.

Condition

Condition 1: Prior to the issuance of a building permit, the property owner shall include a detailed storm drainage plan for the residential accessory building. The drainage plan shall show how the roof drainage from the proposed structure will be discharged to a point approved by the Engineering Department.

Criterion 8

The Public Works Director has determined that transportation improvements are available to serve the proposed development in accordance with Article 12 or will be available at the time of development.

Findings of Fact

The proposed accessory structure does not require transportation improvements.

Conclusion

8.1 This criterion is not applicable.

Criterion 9

The proposed post-construction stormwater quality facilities (private and/or public) can accommodate the proposed development, consistent with Title 12 of the Albany Municipal Code.

Findings of Fact

9.1 See Findings under Site Plan Criterion 7 (above) related to stormwater quality standards in response to this review criterion. These findings are incorporated here by reference.

Conclusion

9.1 The proposed development will have no impact on the public sanitary sewer and/or water systems.

Criterion 10

The proposal meets all existing conditions of approval for the site or use, as required by prior land use decision(s), as applicable.

Findings of Fact

10.1 There are no prior land use decisions on the subject parcel.

Conclusion

10.1 This criterion is not applicable.

Criterion 11

Sites that have lost their nonconforming status must be brought into compliance, and may be brought into compliance incrementally in accordance with Section 2.330

Findings of Fact

11.1 The subject parcel is a conforming parcel and development.

Conclusion

11.1 This criterion is not applicable.

Overall Conclusion

This report evaluates the applicant's application for the proposed residential accessory structure that is a 640-square-foot, one-story structure with a wall height of 14 feet and an overall height of 19 feet. The proposed development meets all applicable Site Plan Review criteria when the following condition is met.

Condition of Approval

Condition 1 Prior to the issuance of a building permit, the property owner shall include a detailed storm drainage plan for the residential accessory building. The drainage plan shall show how the roof drainage from the proposed structure will be discharged to a point approved by the Engineering Department.

Condition 2 Development shall occur consistent with the plans and narrative submitted by the applicant, or as modified by conditions of approval and shall comply with all applicable state, federal, and local laws.

Attachments

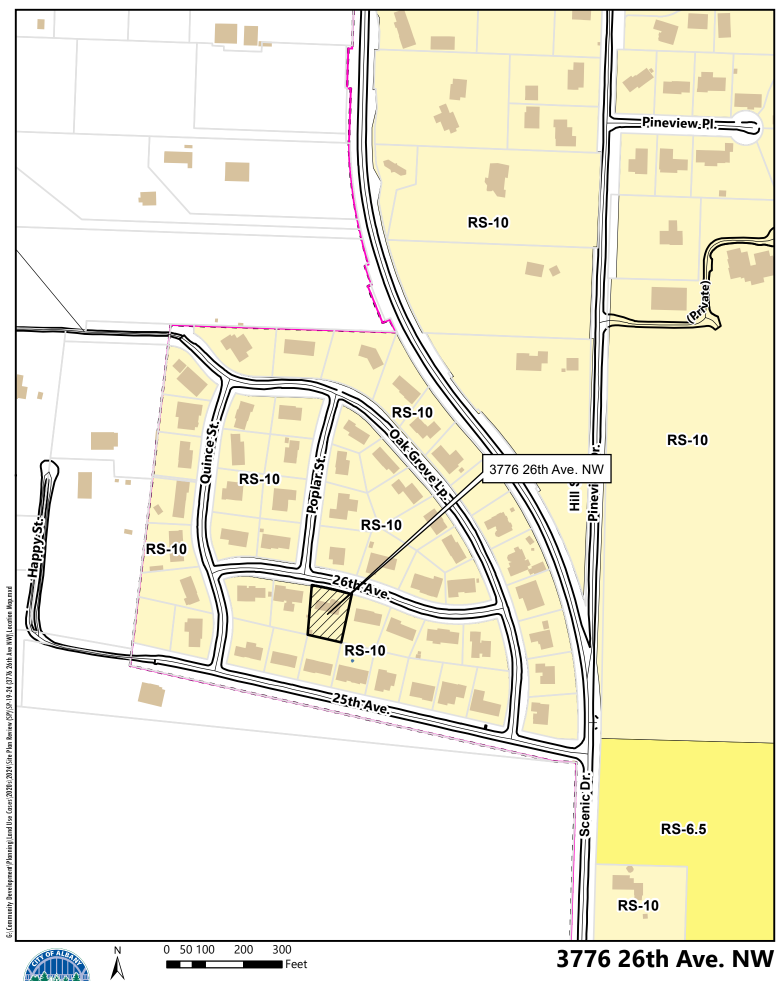
- A. Location Map
- B. Site Plan
- C. Elevation Drawing
- D. Applicant's Compatibility Worksheet

Acronyms

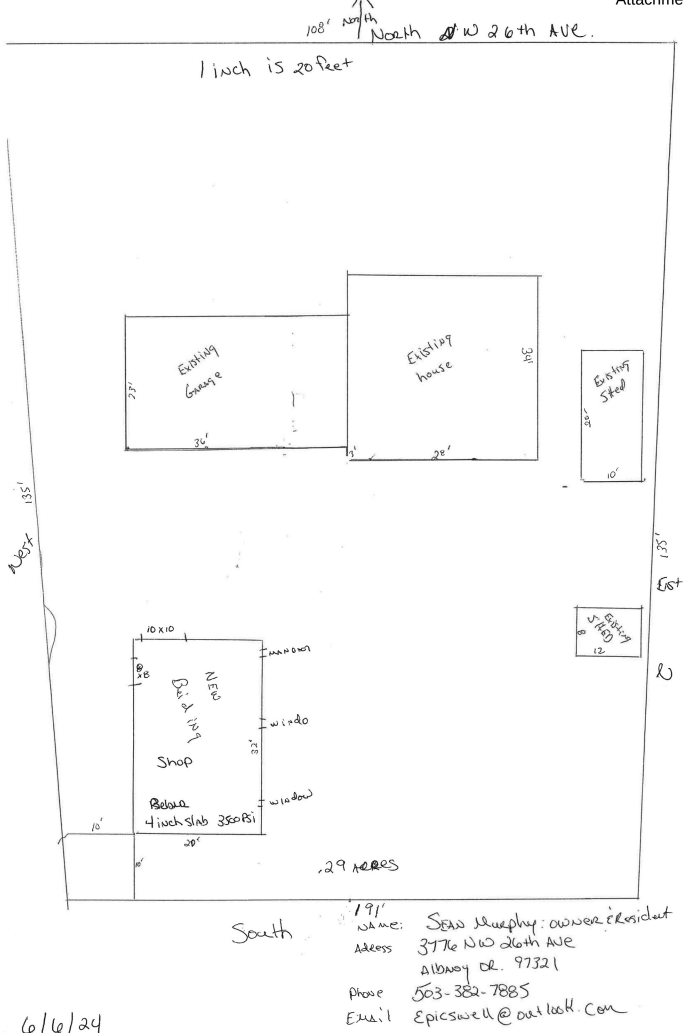
ADC Albany Development Code AMC Albany Municipal Code

RS Residential Single Dwelling Zoning District

SP Site Plan Review



Date: 6/7/2024 Map Source: City of Albany



6/6/24



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COMMUNITY DEVELOPMENT

333 Broadaibin Street SW, PO Box 490, Albany, Oregon 97321-0144 \mid BUILDING & PLANNING 541-917-7550

Residential Accessory Structure Compatibility Worksheet

For proposed detached structures 750 sq. ft. or larger and/or with walls taller than 12 feet.

This handout addresses land use planning issues. Building permits are required for any residential accessory structure larger than 200 square feet.
Property Owner (print): SEAN P. Murphy Property Address: 3776 NW 20-th AVE ALBANY 020900973
Assessor's Parcel Map No: Tax Lot(s):
Zoning District:
Intended Use of the Structure: GARAGE SLOD
The Albany Development Code (ADC) allows <u>attached</u> additions to a residence without limiting size or wall height outright; subject to meeting the applicable development standards (see Table 3.190-1).
A <u>detached</u> accessory structure also is allowed outright if it can meet the applicable development standards (see Table 3.230-1) and the total square footage of the proposed structure is <u>less than</u> 750 square feet and the wall height does not exceed 12 feet. If the size were larger or the walls taller, the structure may be allowed without a land use review, if it meets all of the established compatibility thresholds listed below. [ADC 3.080(9)]
Other considerations related to an accessory structure include the location of existing easements, septic tanks, drain fields, wells; access (existing and proposed); and whether trees would be removed (number and diameter of the trunks). You must include information about these items on a site plan drawing submitted with this worksheet.
Don't Forget! To support the information below, attach a scaled drawing of your property showing and labeling the location of all existing and proposed buildings and a scale drawing of each elevation of the proposed building. Include distances (in feet) between all structures and property lines.
Fill in the explanation area after each question below. If you answer "no" to Questions 1, 2, or 3, or "yes" to Questions 4 or 5, the structure will not be considered compatible. Question 6 calls your attention to special construction standards that will apply in all cases if the property is in a Special Purpose District, such as the 100-year floodplain. In addition to answering the questions, you must attach a site plan of the property and elevation drawings of the proposed building to the worksheet.
If the structure cannot meet all the compatibility standards, you may either alter the building to meet them or submit a Site Plan Review Accessory Building application to the Planning Division. This plan review typically takes six to eight weeks to process and requires additional paperwork and a non-refundable review fee. A notice of filing will be sent to property owners within 100 feet of your property giving them an opportunity to comment on the project. Filing an application does not guarantee approval.
Question 1: Will the roof and siding materials and colors on the proposed building be similar to those on the primary residential structure on the site? Yes No
Fill out (a) and (b) to demonstrate this standard would be met:
The building materials and colors of the <u>proposed accessory building</u> will be: Materials: Siding: Wetal Roof: Metal
Colors: Siding: Blue Roof: Checoal beey
The building materials and colors of the <u>primary residential structure</u> on the property are (or will be as part of this project):

<u>Material</u>	<u>s</u> : Siding: _	T-111	tuo shi	P Ap Roof:	aspha	ult 5	<u>shingle</u>
<u>Colors</u> ;	Siding: _	blure		Roof:	Charco	al be	<u>eq '</u>
te	o or less the	an the perce	ntage allowed	in the applic	the percentage cable zoning di by Site Plan Revien	strict? <i>(See 1</i>	
• Fill out a. th	ırough d. to	demonstrate	this standard	would be me	t:		
a. The max	timum lot co	verage allowed	l in the	·····	zoning dis	strict is	percent.
Total land area o	f the propert	y is			sq. ft.		
The foundation ((footprint) siz	e of each buil	ding on the pro	perty is:			
Propose	d building:	640	sq. ft.			A	
Other st	ructures:	200	sq. ft.,_	96	sq. ft.,	828	sq. ft.
Total for	undation area	of all structur	es on the prop	erty: <u>. 244</u> 4		sq. ft.	
Percentage of but (To calculate this percannot be larger than	ercentage, divid						
Question 3: V	Vill the prop esidential st	osed accesso ructure? <i>(see</i>	ry building m <i>Table 3.190-1</i> ,	eet the minim	um setback reg	uirements fo	r the primary
• Fill out a. at	nd b. to dem	onstrate this	standard wou	ld be met:			
					ture in this zone		
Front: _	135	ft. Sides and re	ear, single-story	:S	ft., or tv	vo-story:	ft.
The setbacks from							
Front: _	125	ft. Sides and re	ear, single-story	:_/0′	ft., or ty	vo-story	ft.
Question 4: W	Vill the prop	osed buildin	g be taller tha	n the tallest b	uilding on adjac	ent property	·}
Y	es No	(Height in	this case is measu.	red to the highest p	point on the structure t or across an adjace	e. "Adjacent" me	
• Fill out a, th in relation to			wing showing	the location of	of the tallest buil	ding on adja	cent property
a. The total	l height of th	e proposed ac	cessory buildin	g is		feet.	
b. The wall	height of the	e proposed acc	essory building	; is14_	7	feet.	
			adjacent propo			feet, an	d it is located
			sed building's jacent propert		larger than the	e area of the f	oundation of
• Fill out a. ar	nd b. to dem	onstrate this	standard wou	ld be met:			
a. The area	of the propo	sed accessory	building's four	idation is	672	sq. ft.	
The area of the fo	oundation of	the largest bu	ilding on adjace	ent property is	2029 6		sq. ft.
(include :	attached gara	ges). The addi	ess of this buil	ding is 3800	1 26 WW 26 1	h Ave	;
corrently	occupied by	Mr /Ms			phone		