

555 Liberty Street SE / Room 305 • Salem OR 97301-3503 • Phone 503-588-6213 • Fax 503-588-6025 www.cityofsalem.net/planning • www.cityofsalem.net

September 30, 2024

LAND USE APPLICATION - COMPLETENESS REVIEW

Project Information

Subject Property:	3170 Market Street NE
Reference Number:	24-115780-PLN
Application Type:	Class 2 Site Plan Review
Date Application Accepted:	July 25, 2024
Applicant:	Adnan Kamati adnan@kbtengineers.com
Contact:	Same as applicant

Staff Contact

Land Use Planner:	Abigail Pedersen, Planner I apedersen@cityofsalem.net / 503-540-2309
Infrastructure Planner:	Laurel Christian, Infrastructure Planner III
	lchristian@cityofsalem.net / 503-584-4632

Land Use Review Comments

Prior to deeming your applications complete, modifications and/or additional information must be provided to address items detailed below.

Applicant should provide a response in the last column for each item or indicate if the item is not being provided. Items not addressed or provided may result in conditions of approval or denial of the land use application.

Your application, which is incomplete, will be deemed complete upon receipt of one of the following:

- (1) All of the missing information.
- (2) Some of the missing information and written notice from you (the applicant) that no other information will be provided.
- (3) Written notice from you (the applicant) that none of the missing information will be provided.

You have 180 days (January, 21st, 2025) from the date the application was first submitted (July, 25th, 2024) to respond in one of the three ways listed above, or the application will be deemed void.

The Salem Revised Code may be accessed online at the following location: https://www.cityofsalem.net/Pages/salem-revised-code.aspx

Completeness Review Items

<u>Submittal Requirements</u> – The following items have been identified as required material to be provided by the application(s) prior to deeming the application "complete":		
Submittal Requirement	Description	Applicant Response ie. Written Response, Submitted, Not Providing
TGE Form	A Trip Generation Estimate form (TGE) is required as part of the submittal packet pursuant to SRC 220.005(e)(1)(D).	
Class 2 Driveway Approach Permit	It appears modifications to the existing driveway approaches serving the site are proposed. The proposed driveway approach(es) will be subject to the Class 2 Driveway Approach requirements described in SRC 804.025. The applicant shall submit the applicable application and fee. Note that this will trigger a Class 3 Site Plan Review. Please see additional comments regarding access below.	
Existing	Provide an existing conditions plan per SRC 220.005(e)(1)(b)	
Conditions Plan	show current site conditions.	
Landscape Plan	The landscape areas that are required to landscaped to type A standards that requires a minimum 1 Plant Unit per every 20 square feet of landscaped area. A landscape plan is required to show the plant materials and their associated Plant Unit Value.	

Advisory Comments				
<u>Items of Concern</u> - The following items are not listed in the SRC as specific requirements for a complete application; however, are advisories that address areas of concern on the application. Failure to address advisory comments could result in condition of approval or denial of the application(s).				
Item	Description	Applicant Response ie. Written Response, Submitted, Not Providing		
Chapter 800 – General Development Standards				
Special Setback	The property is subject to a special setback equal to 48-feet from the centerline of Market Street NE per SRC 800.040. Setbacks for the proposed development shall be measured from the special setback line. The applicant shall show the special setback on the site plan to ensure setback requirements can be met.			
	The applicant is advised that any new parking proposed in the special setback will be subject to the provisions of SRC 800.040, including the applicant executing a removal agreement for parking within the special setback.			

Pedestrian	The construction of, or alteration or addition to, an off-street	
Connections	parking or vehicle use area requires that pedestrian	
	connections meet standards in <u>800.065</u> .	
*Adjustment not		
Supported	A pedestrian connection is required to each entrance and	
	street 800.065(a)(1) at least one of the required pedestrian	
	connections shall connect to the street within 20 feet of the	
	transit stop 800.065(a)(1)(B). Please show how these	
	pedestrian connections will need to meet standards of	
	800.065(d) and (c).	
	Chapter 804 – Driveway Approaches	
Driveway	The proposed driveway approach to Savage Road NE does not	
Spacing	meet the spacing standards in <u>SRC 804.030(c)</u> due to the	
44 11 4 4	proximity of adjacent intersections in the vicinity. SRC	
*Adjustment	804.030(c) requires driveways onto Collector streets to be	
supported if	located 200-feet from intersections with arterial streets. A Class	
driveway remains	2 Adjustment is required in coordination the Class 2 Driveway	
in current location	Approach Permit. The applicant shall provide findings for how	
along Savage.	the proposed driveway meets the criteria in SRC 804.025(d)	
	and <u>SRC 250.005(d)(2).</u>	
A	000000000000000000000000000000000000000	
Access onto	SRC 804.035(c)(2) requires access be taken from the lower	
Arterial Streets	classification street for corner lots abutting an arterial street and	
+A !' () (lower classification street.	
*Adjustment not		
Supported	The applicant is advised that if access onto Market Street NE is	
	requested, an adjustment to this standard would be required.	
	Staff is not supportive of allowing an adjustment to this	
	standard and recommends all accesses onto Market Street NE	
	be permanently closed. The Market Street driveway approach	
	also does not meet the spacing standard required for access	
	onto an arterial street, which is 370-feet from adjacent	
	intersections and driveway approaches (SRC 804.035(d)).	
Violen Ole	Chapter 805 – Vision Clearance	
Vision Clearance	The proposed parking does not meet vision clearance	
Obstructions	standards established in <u>SRC 805.005</u> . The applicant is	
* A ali a f f f	advised to revise the plans to meet the vision clearance	
*Adjustment not	standards in <u>SRC Chapter 805.005.</u>	
Supported	Chapter 806 – Parking	
Maximum Off-	Retail sales allows a maximum off-street parking of 1 per 200	
Street Parking	square feet. Based on the size of the existing and expansion	
806.015(a)	the maximum parking would be 6 total spaces which includes	
	the ADA parking space.	
*Adjustment not		
Supported		
Maximum	A maximum of 75% of the parking spaces can be compact.	
Compact Parking	At minimum 25% of the parking spaces need to meet the	
806.015(b)	dimensions for standard spaces as listed in Table 806-5. As	
<u>000.013(D)</u>	proposed 100% of the spaces only meet dimension standards	
*Adjustment not	· · · · · · · · · · · · · · · · · · ·	
*Adjustment not Supported	for compact spaces. Please show how you will meet this requirement.	
Supported	requirement.	

If pavement is proposed to be replaced then the areas with new pavement will be required to meet perimeter setback abutting street with one of the methods in SRC 806.035(c)(2).	
Please include on the site plan if any areas of pavement are being replaced.	
If pavement is proposed to be replaced then the areas with	
new pavement will be required to meet a minimum five-foot-	
wide landscape strip, planted to the Type A standard or 5	
foot wide pedestrian path for the vehicular use area which	
goes around the building setback from the exterior wall of the building or structure by set forth in SRC chapter 807.	
Please include on the site plan if any areas of pavement are being replaced.	
Due to the ADA parking being across from the other parking	
ı	
spaces. Please show how you will meet this requirement.	
The proposed bike parking location does not appear to be clearly visible from the primary entrance. Please show how you will meet this requirement.	
Please show the type and location of the bike racks so I can review the type and location for meeting standards.	
Please show that the bicycle area shall have direct and accessible access to the public right-of-way and the primary building entrance that is free of obstructions and any barriers, such as curbs or stairs, which would require users to lift their bikes in order to access the bicycle parking area.	
	new pavement will be required to meet perimeter setback abutting street with one of the methods in SRC 806.035(c)(2). Please include on the site plan if any areas of pavement are being replaced. If pavement is proposed to be replaced then the areas with new pavement will be required to meet a minimum five-footwide landscape strip, planted to the Type A standard or 5 foot wide pedestrian path for the vehicular use area which goes around the building setback from the exterior wall of the building or structure by set forth in SRC chapter 807. Please include on the site plan if any areas of pavement are being replaced. Due to the ADA parking being across from the other parking this creates an area within the drive aisle that does not meet the width standard of 24 feet for standard size parking spaces. Please show how you will meet this requirement. The proposed bike parking location does not appear to be clearly visible from the primary entrance. Please show how you will meet this requirement. Please show the type and location of the bike racks so I can review the type and location for meeting standards. Please show that the bicycle area shall have direct and accessible access to the public right-of-way and the primary building entrance that is free of obstructions and any barriers, such as curbs or stairs, which would require users