

Address: 12201 & 12207 SE River Road

Comprehensive Plan Designation:

PROPOSAL (describe briefly):

A new duplex unit on a corner lot

MILWAUKIE PLANNING
10501 SE Main St.
Milwaukie OR 97222
503-786-7630
planning@milwaukieoregon.gov

Application for Land Use Action

Map & Tax Lot(s): 1S1E36CC, lots 2901 & 2902

Size of property:

10.000 sf

Primary File #: VR-2025-006

Review type*: X | X | □ | | | CHECK ALL APPLICATION TYPES THAT APPLY: ■ Amendment to Maps and/or ■ Planned Development □ Land Division: Comprehensive Plan Map □ Final Plat Residential Dwelling Amendment ■ Lot Consolidation ■ Manufactured Dwelling Park ■ Zoning Text Amendment **☑** Partition ■ Manufactured Dwelling ■ Zoning Map Amendment ■ Property Line Adjustment ■ Temporary Dwelling Unit □ Code Interpretation ■ Replat □ Transportation Facilities Review** ☐ Community Service Use Subdivision ☑ Variance: Conditional Use ■ Mixed Use Overlay Review ■ Use Exception ■ Development Review ☐ Modification to Existing Approval ■ Variance ■ Director Determination ■ Natural Resource Review** ■ Willamette Greenway Review ☐ Downtown Design Review ■ Nonconforming Use Alteration ■ Extension to Expiring Approval ■ Parking: Use separate application forms for: ☐ Historic Resource: ■ Quantity Determination Annexation and/or Boundary Change ■ Alteration ■ Quantity Modification • Compensation for Reduction in Property ■ Demolition ■ Shared Parking Value (Measure 37) ■ Structured Parking ■ Status Designation Daily Display Sign ☐ Status Deletion Appeal **RESPONSIBLE PARTIES: Daniel Lajoie, architect - Departure Architecture APPLICANT** (owner or other eligible applicant—see reverse): 143 John Adams St Oregon City, OR Oregon 97045 Mailing address: State/Zip: Phone(s): 503.701.9543 Email: dan@departurearchitecture.com Please note: The information submitted in this application may be subject to public records law. Same as above **APPLICANT'S REPRESENTATIVE** (if different than above): Mailing address: State/Zip: Phone(s): Email: SITE INFORMATION:

SIGNATURE: I attest that I am the property owner or I am eligible to initiate this application per Milwaukie Municipal Code Subsection 19.1001.6.A. If required, I have attached written authorization to submit this application. To the best of my knowledge, the information provided within this application package is complete and accurate.

Submitted by: Date: 04.07.25

IMPORTANT INFORMATION ON REVERSE SIDE

Zoning: R-MD

^{*}For multiple applications, this is based on the highest required review type. See MMC Subsection 19.1001.6.B.1.

^{**} Natural Resource and Transportation Review applications may require a refundable deposit.

WHO IS ELIGIBLE TO SUBMIT A LAND USE APPLICATION (excerpted from MMC Subsection 19.1001.6.A):

Type I, II, III, and IV applications may be initiated by the property owner or contract purchaser of the subject property, any person authorized in writing to represent the property owner or contract purchaser, and any agency that has statutory rights of eminent domain for projects they have the authority to construct.

Type V applications may be initiated by any individual.

PREAPPLICATION CONFERENCE:

A preapplication conference may be required or desirable prior to submitting this application. Please discuss with Planning staff.

DEPOSITS:

Deposits require completion of a Deposit Authorization Form, found at www.milwaukieoregon.gov/building/deposit-authorization-form

REVIEW TYPES:

This application will be processed per the assigned review type, as described in the following sections of the Milwaukie Municipal Code:

• Type I: Section 19.1004

• Type II: Section 19.1005

• Type III: Section 19.1006

• Type IV: Section 19.1007

• Type V: Section 19.1008

THIS SECTION FOR OFFICE USE ONLY:

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FILE Type	FILE NUMBER	AMOUNT (after discount, if any)	PERCENT DISCOUNT	DISCOUNT TYPE	DATE STAMP
Primary file	VR-2025-006	\$1,000			Materials submitted
Concurrent application files	LC-2025-001	\$150	25%	Multiple applications	4/14/2025
аррисаноп шез		\$			Payment received
		\$			4/21/2025
		\$			
Deposit (NR/TFR only)				Deposit Autho	orization Form received
TOTAL AMOUNT RECEIVED: \$ 1,150 RECEIPT #: RCD BY: BK					
Associated applie	cation file #s (ap	peals, modificat	ions, previous a	pprovals, etc.):	
Neighborhood D	istrict Associatio	n(s): Island Stat	tion		
Notes: Lot consolidation to eliminate underlying historic property line, with Type II variance to reduce the street-side yard setback on Wren Street from 20 ft to 15 ft.					

NARRATIVE

Lot Consolidation/Replat 12201 & 12207 SE River Road

GENERAL INFORMATION I.

Applicant:

Dan Lajoie

143 John Adams Street Oregon City, OR 97045

503-701-9543

Applicant's Representative:

Paul H. Roeger

CMT Surveying & Consulting

20330 SE Hwy. 212

Damascus, Oregon 97089

503-850-4672 503-860-2545 Cell

Surveyor:

David Roeger, PLS

CMT Surveying & Consulting

20330 SE Hwy. 212 Damascus, OR 97089

503-850-4672

Property Owners: Lot 1

Emma M. Sagor and Tristan A. Shephard

4406 SW Lobella Street Portland, OR 97219

Lot 3

Tanis Knight

9915 E Goldsmith Place Tucson, AZ 85749

Tax Lot Information:

Tax Map 1-1E-36CC, Tax Lot 2901 & 2902

Location:

12201 & 12207 SE River Road

Current Zoning:

R-MD, Moderate Density Residential

Site Area:

10,000 Sq. Ft.

Water District:

City of Milwaukie

Sanitary Sewer:

City of Milwaukie

Surface Water Mgmt.:

City of Milwaukie

Fire District:

Clackamas County Fire District #1

Power:

Portland General Electric

Telephone: Century Link

Cable: Comcast

Gas: Northwest Natural

II. REQUEST - APPROVALS SOUGHT

The Applicant is requesting Land Use approval for a Lot Consolidation of Lots 1 and 3, Block 4, ROBERTSON subdivision (1884), to be able to build a duplex on the one lot without having an old lot line through the duplex. Eventually, they may Partition the property to put each unit on its own parcel.

III. SITE DESCRIPTON AND SURROUNDING AREA

The property was zoned R-5 until recently when all single-family residential properties in the City were rezoned to R-MD, Residential Moderate Density, which now allows development on smaller parcels. All surrounding properties were and are zoned the same. All of these single-family residential properties are labeled Moderate Density (MD) on the Comprehensive Plan Map.

Since this site is a corner property, access to the duplex can be from either SE Wren Street or SE River Road. The proposal is to access one unit from SE Wren Street and one from SE River Road. The access to SE River Road will need to have a turnaround for vehicles to be able to access SE River Road in a forward direction.

IV. PROPOSAL SUMMARY

The existing two old subdivision lots will be replated into one parcel for construction of a duplex. Building permit plans are being submitted at this time, also. After the lot consolidation, a duplex will be built on the property with the potential of future partitioning to put each unit of the duplex on its own parcel. Access for the Northern unit will be from SE Wren Street, as far as a driveway, but the front door will face SE River Road. The Southern unit will take access from SE River Road with the front door also facing SE River Road. Parking will be provided in a garage for each unit. Because of the desired layout of the duplex, we are applying for a Variance to street side yard on SE Wren Street from the required 20-feet to 15-feet.

The existing concrete in the back of the house on the property to the West that encroaches on this property will be removed and the fence that belongs to that house and encroaches on this property will be relocated to the property line between the two properties.

There is an existing 8-inch sanitary sewer in SE River Road to which both units will connect. The new duplex will tap this main twice, one for each unit, so they can eventually Partition the property to put one unit on each lot.

There is an existing water service crossing the property that serves the existing house that fronts on SE 22nd Avenue. This service will be relocated to serve that house from SE

Wren Street. There is an 8-inch water main on the East side of SE River Road to which the new meters for the duplex can be connected. There also is a 6-inch water main on the

North side of SE Wren Street to which the Northern unit can connect. The nearest Fire Hydrant is on the East side of SE River Road at the extension of SE Wren Street.

Storm drainage for the new duplex will be run to infiltration planters, per Code.

There is overhead Power on the West side of SE River Road to connect the duplex. There also is overhead Cable on these same poles to which the duplex can connect. All new power, telephone, and cable will be installed per industry standards and approval to the new duplex.

There is a 1-inch gas line on the West side of SE River Road and on the North side of SE Wren Street to which the duplex can connect, if gas is desired.

V. 17.12.020 – APPLICATON PROCEDURE AND APPROVAL CRITERIA

With the desired Variance this will be a Type II review.

17.12.030 – APPROVAL CRITERIA FOR LOT CONSOLIDATION, PROPERTY LINE ADJUSTMENT, AND $\underline{\textbf{REPLAT}}$

The replat of these two lots into one lot will allow construction of a duplex that could be Partitioned into two parcels at a later date to put one unit on each parcel as allowed under the new R-MD zone. The duplex will be on 10,000 square feet, which equals 8.7 units per acre, which is right at the maximum of 8.7 units per acre for single detached dwellings. Duplexes are exempt from density maximums.

17.12.040 APPROVAL CRITERIA FOR PRELIMINARY PLAT

The Preliminary Plat complies with Title 19 of the City Code. There are no existing trees over 6-inches in diameter on the property, only one 12-inch diameter deciduous tree in the right-of-way of SE Wren Street, just off of the property. At the time of development on the property, trees will be planted to meet City standards, if necessary.

The proposed replat will allow reasonable development that meets City standards. This is a replat of two old subdivision lots into one new parcel, so there is no subdivision name.

No new streets or roads are proposed, and the existing right-of-way (ROW) is wide enough, 60-feet, so no additional ROW dedication will be required.

Separate utility service connections are being designed for the new lot, including water, sanitary sewer, and stormwater.

New utility services for power, telephone, cable, and gas are available, or can be made available from SE River Road.

Pedestrian access to each dwelling unit will be directly from SE River Road, a public road.

The driveway for the Northern unit will come from SE Wren Street and the driveway for the Southern unit will come from SE River Road and will provide a turnaround on site to allow vehicles to enter SE River Road in a forward direction.

The duplex to be built will comply with applicable building codes provisions relating to property lines.

The duplex or any other buildings located on the Consolidated lot will comply with the Oregon Residential Specialty Code.

This parcel will have frontage on both SE Wren Street and SE River Road. SE Wren Street does not meet currant City standards, except that the existing ROW is adequate for this development. However, it is our understanding that the developer will be required to pay a Fee-In-Lui-Of constructing the street improvements.

The proposed Consolidated lot only includes land zoned for residential uses and the new parcel will only be developed for residential use. None of this property includes land that is specifically mapped and designated in the comprehensive plan and land use regulations for full or partial protection of natural features under statewide planning goals.

This land division will not result in development that creates enough lots to allow building residential units at 80 percent or more of the maximum net density of 25 units per Acre for the R-MD zone. Since this Consolidate lot is 10,000 square feet, or 0.23 Acres, which results in 2 units on the 0.23 Acres, which equals 8.7 units per Acre, which is 35 percent of the maximum net density. Therefore, the units will not need to be sold or rented to households with incomes below 120 percent of the medium family income for Clackamas County.

All Conditions of Approval required by the City for this Replat will be complied with by the developer.

VI. 17.16 Application Requirements and Procedures

An application for a Replat with the signature of all owners is included in this submittal and required fees will be paid. No waivers are being requested. A narrative report describing how the proposal meets approval criteria and additional information, including a Preliminary Replat are also included. The "preliminary plat checklist" is also included.

VII. 17.20 Preliminary Plat

17.20.010 and 17.20.020 - SUBMISSION OF PLANS and SCALE

A Preliminary Plat drawn at a 1" = 40' scale plus a detail drawn at 1" = 20' scale is included in this submittal.

17.20.030 – GENERAL INFORMATION TO BE SHOWN ON THE PRELIMINARY PLAT

The Preliminary Plat has been prepared by an Oregon registered land surveyor.

All required information is on the Preliminary Plat.

17.20.050 and 17.20.060 – EXISTING CONDITIONS and PROPOSED CONDITIONS

A separate Existing Conditions Plan is being provided with this submittal. Contour lines and existing utilities are also shown. There is an existing water service line and meter box on SE River Road that will be used to serve the Southern unit. A new water service from the City's 6-inch water main on the North side of SE Wren Street will be installed for the Northern unit.

Two new sanitary sewer laterals will be installed from the 8-inch main in SE River Road to serve the two units of the duplex.

Building permit plans are being submitted along with this lot consolidation application.

VIII Title 19 - ZONING

19.301 - MODERATE DENSITY RESIDENTIAL ZONE

This property is in the Moderate Density Residential Zone – R-MD. The proposal is to Replat two existing old subdivision lots into one new parcel in order to construct a duplex on the larger parcel that could eventually be Partitioned with one unit on each parcel.

A duplex is permitted outright on a parcel greater than 7,000 square feet per Table 19.301.4.

This parcel is 10,000 square feet, which allows the duplex. Therefore, per Table 19.301.4, Moderate Density Residential Development Standards, this duplex is a permitted Dwelling Type on this parcel. All of the required Lot Standards are met. Lot depth is 100-feet and the street frontage 100-feet. We are applying for a Variance on the street side yard on SE Wren Street.

Other Development Standards per this table also are met. Minimum front yard setback for the duplex will be 20-feet, to be verified at building permit time. The side yard of the duplex on the South side will be 5-feet and we are applying for a Variance on the North street side yard to be 15-feet. The rear yard of the duplex will be the required 20-feet. The proposed lot coverage will be 3,955 square feet, which is over the maximum lot coverage of 30-percent, but there are areas less than 20-feet in height that are allowed to exceed the 30-percent by up to an additional 10-percent of the lot area, or up to 4,000 square feet.

Duplexes are exempt from maximum density, and the minimum of 5.0 units per acre is met with the duplex on this parcel of 10,000 square feet is 8.7 units per acre. The standard is met.

The minimum vegetation requirement of 30 percent will be met at the time of Building Permit.

19.411 - Variance

19.411.4.A – Approval Criteria – Type II Variances – The proposed variance is to the street side yard along SE Wren Street, to reduce it from the required 20.0 feet to 15-feet (25% reduction). This will not be detrimental to surrounding properties, natural resource areas, or public health, safety, or welfare. The Variance is necessary to provide enough building area for the desired duplex layout.

19.500 - Supplementary Development Regulations

The Site and Building Design Standards will be met at Building Permit time. A new duplex is proposed on the entire parcel.

19.600 - Off-Street Parking Standards for Residential Areas

Off-street parking for the proposed duplex is in a one-car garage for each unit. Only one parking space is permitted for each unit of the proposed duplex.

Bicycle parking is not required for the new duplex.

IX. 16.32 Tree Code

16.32.042 – There are currently no trees on this property over 6-inches in diameter. However, there is one 12-inch diameter tree within the SE Wren Street right-of-way. At the time of development, trees will be planted to meet City standards.

X. Title 13 – Public Services

- 13.04 An 8-inch Water main is located on the East side of SE River Road. The existing water service on SE River Road will be used for the Southern unit and a new water service will be installed off of the main on SE Wren Street for the Northern unit. Permits and System Development Charges will be paid as necessary for this development.
- 13.12 There is an existing 8-inch sanitary sewer located in the center of SE River Road. Two new sanitary sewer laterals will be installed, one for each unit of the duplex from that main. All permits and System Development Charges will be paid as necessary for this development.
- 13.14 Stormwater management for the new duplex will be handled onsite by installation of stormwater planters for all the surfaces. System development charges will be paid as necessary for this development.
- 13.32 It is our understanding that Fee In Lieu of Construction (FILOC) for Street Improvements along SE Wren Street will be required.



Departure Architecture 143 John Adams Street Oregon City, Oregon 97045 www.departurearchitecture.com

Dogtrot 2 RiverWren

A multigenerational project

For Plans and Documents related to Permit Submittal

Dated: 03.20.25

VARIANCE REQUESTS

We are requesting 1 variances for this project. Both are Type II

1. Reduce the required street-side yard setback by 25%, from 20 ft down to 15 ft.



Departure Architecture143 John Adams Street
Oregon City, Oregon 97045 www.departurearchitecture.com

Dogtrot 2 RiverWren

A multigenerational project For Plans Submitted for Permit Dated: 04.07.25

TYPE II VARIANCE REQUEST

Request: To reduce the street side-yard setback by 25%, from 20 ft to 15 ft.

An application for a Type II variance shall be approved when all of the following criteria have been met:

1. The proposed variance, or cumulative effect of multiple variances, will not be detrimental to surrounding properties, natural resource areas, or public health, safety, or welfare.

One variance is proposed. The proposed reduction is side street distance from 20 ft to 15 ft setback along Wren does not impact natural resources, public health, safety or welfare is any way. So this criteria is met.

2. The proposed variance will not interfere with planned future improvements to any public transportation facility or utility identified in an officially adopted plan such as the Transportation System Plan or Water Master Plan.

Along Wren, no TSP or Water Master Plan identifies any conflicts with future improvements. So this criteria is met.

3. Where site improvements already exist, the proposed variance will sustain the integrity of, or enhance, an existing building or site design.

This corner lot is vacant in an older neighborhood. Using a reduced 15 ft setback along Wren allows for a duplex that can be split apart to allow for a common courtyard creating thereby a multigenerational opportunity while not affecting the nature of the street side yard along Wren. Additionally, a 15 ft side yard setback would be allowed if the lot were smaller (5,000 sf) which is what the property was originally had until we recently combined the lots for this duplex structure. So this criteria is met.

4. Impacts from the proposed variance will be mitigated to the extent practicable.

The north wall along Wren is not just a long blank corner wall but it architecturally appealing with different sidings and shapes. So this criteria is met.

5. The proposed variance would allow the development to preserve a priority tree or trees, or provide more opportunity to plant new trees to achieve 40% canopy, as required by Chapter 16.32 (when applicable).

Currently, 1 small tree on the north side is present. In addition to ample landscaping along the public edges as identified in our Landscape Design (as submitted for Building Permit), we are planting new trees along the north and east sides and anchoring the corner of the property while meeting the 40% minimum canopy. The reduced side street reduction does not affect this requirement. So this criteria is met.

ORSC PRESCRIPTIVE INSULATION REQUIREMENTS & ACTUAL INSULATION:

	REQUIRED	ACTUAL
WALL INSUL ABOVE GRADE	R-21 W/ INTER, FRAMING	R-21
WALL INSUL BELOW GRADE	R-15 C.I.	R-15 C.L
FLAT CEILINGS	B-49	R-52.5
WINDOWS	U-0.27	U-0.27
EXTERIOR DOORS	U-0.2	U-0.2

LEGAL DATA / ADDRESS:

12201 & 12207 SE River Rd (1S1E36CC, lots 2901 & 2902)

RIVER WHEN RESIDENCE | HORSESTAND



GENERAL NOTES:

 DO NOT SCALE DRAWINGS. CONTACT THE ARCHITECT WHERE THE DIMENSION IS MISSING OR APPEAR TO BE INCORRECT OR AMBIGUIOUS. IF A DISCREPANCY IS FOUND ON THESE DRAWINGS, CONTACT THE ARCHITECT IN A TIMELY MANNER BEFORE PROCEEDING. ALL DIMENSIONS ARE TO FACE OF STUD OR CONCRETE OR TO CENTERLINE OF OPENING UNLESS NOTED OTHERWISE.

PROJECT DESCRIPTION:

A DUPLEY DESIGNED FOR MULTI-GENERATIONAL LIVING

OREGON ENERGY CODE & ADD'L MEASURES:

ADDITIONAL MEASURES FOR NEW CONSTRUCTION FROM TABLE N1101.1(2) 1 ADDITIONAL MEASURE # 5: DUCTLESS HEAT PUMP

PRE-APP MEETING INFO:

A PRE-APP WAS HELD FOR THIS PROJECT. THE PRE-APP REPORT IS 24-012PA

Fee in Lieu of Construction FILOC can be paid for the sidewalk on Wren Street (MMC 13.32) at \$59 per linear foot, or \$5,900.

APPLICABLE CODES:

2022 OREGON MECHANICAL SPECIALTY CODE (OMSC) 2023 OREGON PLUMBING SPECIALTY CODE (OPSC) 2023 OREGON ELECTRICAL SPECIALTY CODE (DESC)

ZONING DATA:

CITY OF MILWAUKIE JURISDICTION R-MD ZONE - MODERATE DENSITY RESISDENTIAL HISTORIC MILWAUKIE NEIGHBORHOOD DISTRICT

MAX. HEIGHT ALLOWED: 35 FT MAX. HEIGHT LIMIT - ACTUAL 28 +/- FT (OK)

LOT AREA (COMBINED LOTS) = 0.29 ACRES = 10,000 SF LOT COVERAGE ALLOWED: 30% ALLOWED EXCEPT + 10 POINTS ALSO REFER TO SURVEY DRAWINGS AND NARRATIVE

3000 SF ALLOWED BY ZONE + 10 MORE POINTS FOR MEETING IF < 20 FT. HEIGHT REQUIREMENT IS MET = 4000 SF ALLOWED (ACTUAL 3,955 SF OK)

PORTIONS OF THE BUILDING THAT ARE < 20 FT 494 + 488 + 211 + 144 + 453 (TE Garage) + 250 (T LR) = 2040 SF < 20 FT HIGH 2040 sf of 4482 sf < 20 ft high

SCAPED REQUIREMENTS - SEE LANDSCAPE DRAWINGS
REQUIRED REQUIRED PROVIDED
30% OF SITE VEGETATED 30% = 3,333 SF 6,306 SF (OK)

PROJECT TEAM:

Tristan Shepard (e): tristanashepi

INDEX OF DRAWINGS:

SITE PLAN UTILITY SITE PLAN CONSTRUCTION MGMT & EROSION CONTROL STORM WATER MANAGEMENT

A5.1 WALLS SECTIONS

INTERIOR DETAILS

ABBREVIATIONS, SYMBOLS, HATCHES & SHEET INDEX GENERAL STRUCTURAL NOTES

SHEAR WALL & HOLD DOWN LOCATION STRUCTURAL 1ST FLOOR PLAN STRUCTURAL 2ND FLOOR PLAN STRUCTURAL ROOF PLAN TYPICAL CONCRETE DETAILS

CIVIL

COVER SHEET, PROJECT NOTES

SURVEY

SITE SURVEY PRELIMINARY PLAT SHEET 1 PRELIMINARY PLAT SHEET 2

ARCHITECTURAL

1ST FLOOR PLAN 2ND FLOOR PLAN ROOF PLAN 1ST FLOOR REFLECTED CEILING PLAN 2ND FLOOR REFLECTED CEILING PLAN N. & S. BUILDING ELEVATIONS W. & E. BUILDING ELEVATIONS COURTYARD ELEVATIONS

EXTERIOR ENVELOPE DETAILS EXTERIOR ENVELOPE DETAILS EXTERIOR ENVELOPE DETAILS STAIR DETAILS WINDOW SCHEDULE & DETAILS

STRUCTURAL

83.1 TYPICAL WOOD DETAILS TYPICAL WOOD DETAILS

LANDSCAPE





ARCHITECTURE



DOGTROT 2 RiverWren

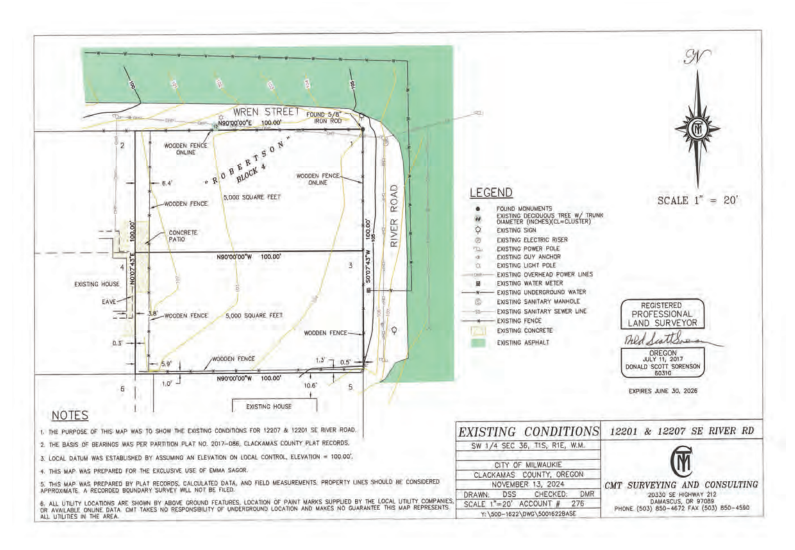
a multigenerational project

River Road and Wren Properties Milwaukie, OR.

a collaborative design with departure architecture

COVER SHEET. NOTES, TEAM

C.S.



NOTE: SURVEYOR IS CURRENTLY CREATING A 1-LOT PARTITION TO MAKE THIS 1 LOT

SITE TOPO SURVEY



ARCHITECTURE ARCHITECTURE

143 john adams street oregon city, or. 97045 Daniel Lajole c: 503.701.9543 dan@departurearchitecture.com

DOGTROT 2 RiverWren

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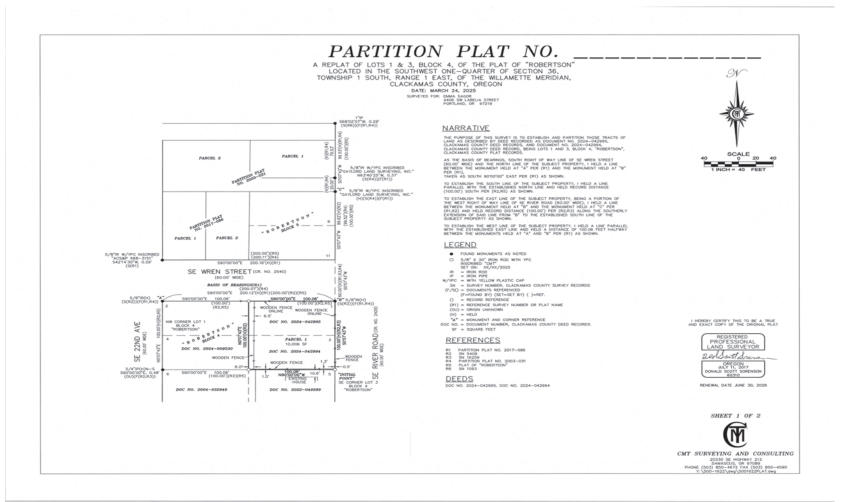
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DATE ISSUE

SITE SURVEY

A1.0





ARCHITECTURE

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PARTITION PLAT SHEET #1

PARTITION PLAT NO.

A REPLAT OF LOTS 1 & 3, BLOCK 4, OF THE PLAT OF "ROBERTSON" LOCATED IN THE SOUTHWEST ONE-QUARTER OF SECTION 36, TOWNSHIP 1 SOUTH, RANGE 1 EAST, OF THE WILLAMETTE MERIDIAN, CLACKAMAS COUNTY, OREGON DATE: MARCH 24, 2025 SURVEYED FOR: EMMA SAGOR 4406 SW LABELIA STREET PORTLAND, OR 97219

DECLARATION

EMMA M. SAGOR OWNER

TRISTAN A. SHEPARD OWNER

TANIS KNIGHT OWNER

ACKNOWLEDGMENT

STATE OF OREGON S.S.

KNOW ALL MEN BY THESE PRESENTS: THAT ON THIS DAY OF STATE AND COUNTY, PERSONALLY APPEARED EMMA M. SAGOR, TRISTAN A. SHEPARD, AND TANIS KNIGHT, OWNERS.

NOTARY SIGNATURE

NOTARY PUBLIC - OREGON

COMMISSION NO.

MY COMMISION EXPIRES ___

NOTES

THIS PLAT IS SUBJECT TO THE CONDITIONS IMPOSED BY THE CITY OF MILWAUKIE IN CASE FILE NO.

SURVEYOR'S CERTIFICATE

CONTAINING 10,006 SQUARE FEET, MORE OR LESS.

APPROVALS

APPROVED THIS D	DAY OF		20
BY:			
CITY OF MILWAUKIE	, PLANNING DIRE	ECTOR'S DELEGAT	TΕ
APPROVED THIS	AY OF		. 20
BY: CLACKAMAS COUNT			
CLACKAMAS COUNT	TY SURVEYOR		
ALL TAXES, FEES, ASSES PROVIDED BY O.R.S. 92.0	SMENTS, OR OT	HER CHARGES AS PAID AS OF	s
			20
DIRECTOR, DIVISION OF A CLACKAMAS COUNTY, OR	ASSESSMENT & T EGON	TAXATION,	
BY:			
DEPUTY			-
STATE OF OREGON			
STATE OF OREGON	100		
COUNTY OF CLACKAMAS	5		
I DO HEREBY CERTIFY TO	HAT THE ATTACH	HED PARTITION P	LAT WAS
RECEIVED FOR RECORD	AND RECORDED		
	20 AT	0,010	or M
AS PARTITION PLAT NO.			
COUNTY RECORDING OFF	CE		
BY: DEPUTY			

I HEREBY CERTIFY THIS TO BE A TRUE AND EXACT COPY OF THE ORIGINAL PLAT

REGISTERED PROFESSIONAL LAND SURVEYOR ald Scott Somer OREGON JULY 11, 2017

RENEWAL DATE JUNE 30, 2026

SHEET 2 OF 2



CMT SURVEYING AND CONSULTING

PARTITION PLAT SHEET #2



ARCHITECTURE

143 john adams street oregon city, or. 97045

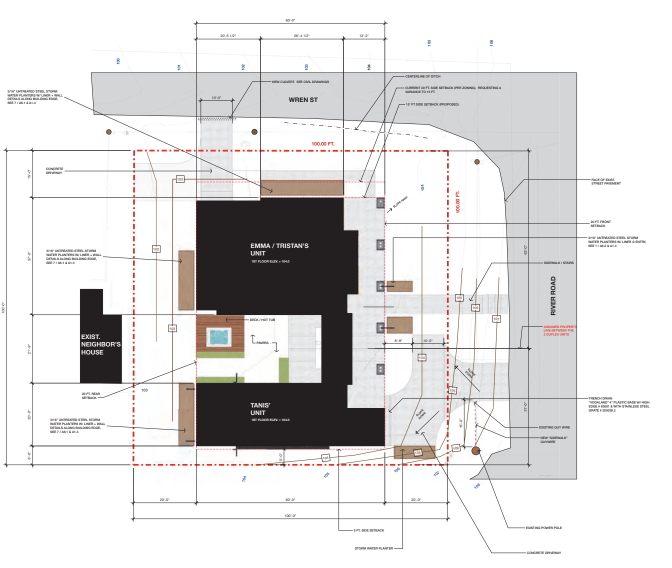
DOGTROT 2 RiverWren

a multigenerational project

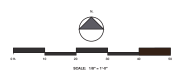
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PARTITION PLAT SHEET # 2



SITE PLAN





DEPARTURE ARCHITECTURE

143 john adams street oregon city, or. 97045 Daniel Lajole c: 503.701.9543 dan@departurearchitecture.com



DOGTROT 2 RiverWren

a multigenerational project

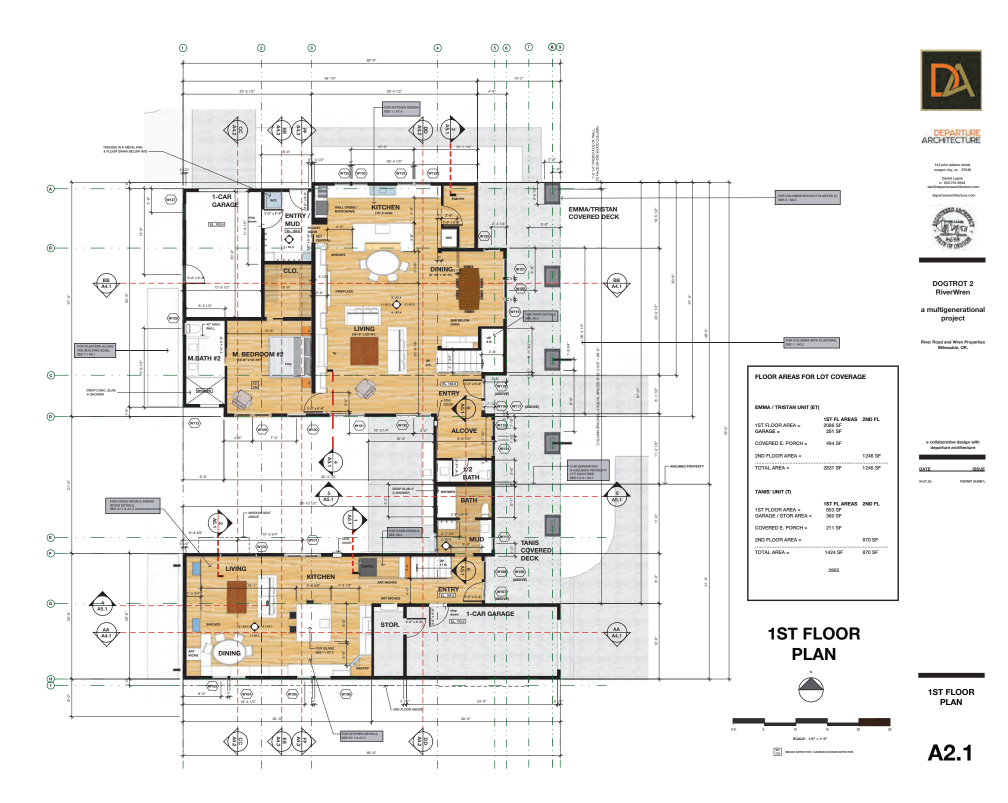
River Road and Wren Properties Milwaukie, OR.

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DATE ISSUE 04.07.25 PERMIT SUBM'L

> SITE PLAN

A1.1







DEPARTURE

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DOGTROT 2 RiverWren

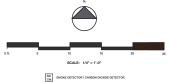
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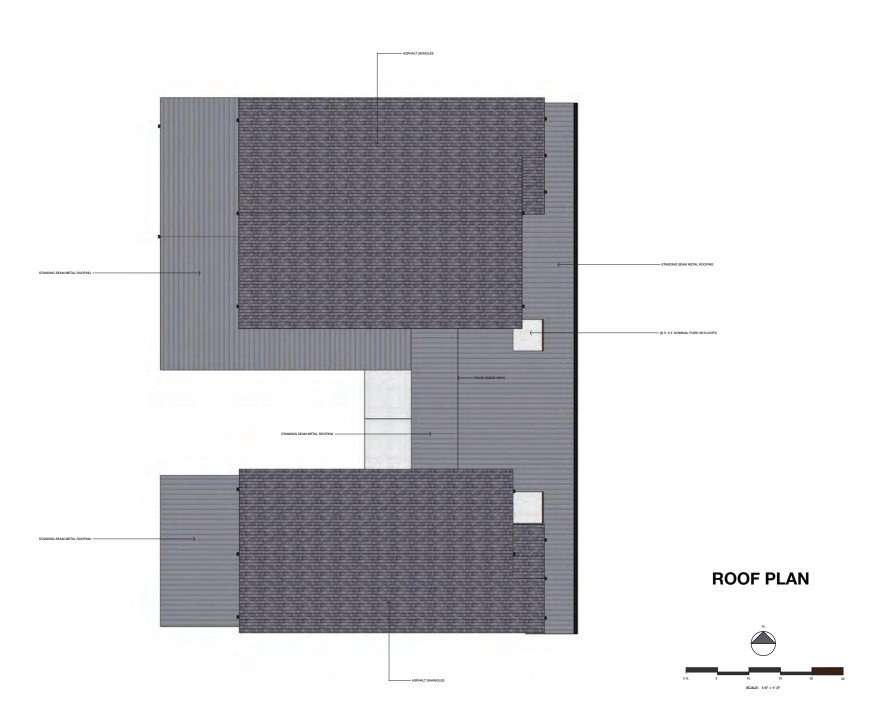
DATE ISSUE

2ND FLOOR PLANS



2ND FLOOR PLAN

A2.2





oregon city, or. 97045

Daniel Lajole
c: 503.701.9543

dan@departurearchitecture.co



DOGTROT 2 RiverWren

a multigenerational project

Milwaukie, OR.

a collaborative design with

DATE ISSUE

7.25 PERMIT S

ROOF PLAN









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DOGTROT 2 RiverWren

a multigenerational project

River Road and Wren Properties Milwaukie, OR.

a collaborative design with

DATE ISSUE

EXTERIOR IMAGES











143 john adams street oregon city, or. 97045 Daniel Lajole c: 503.701.9543 dan@departurearchitecture.co



DOGTROT 2 RiverWren

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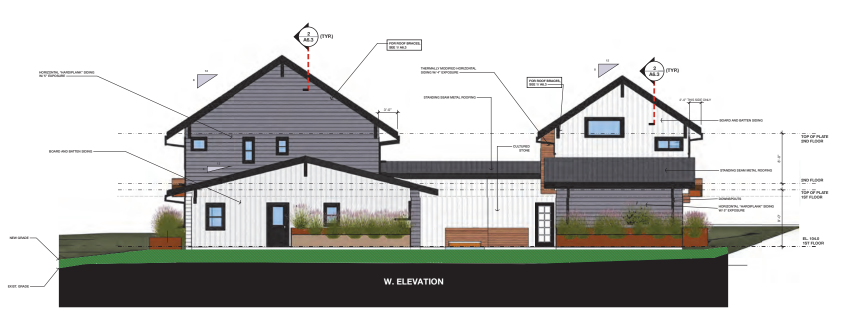
River Road and Wren Properties Milwaukie, OR.

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DATE ISSUE

N & S ELEVATIONS

A3.1









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DOGTROT 2 RiverWren

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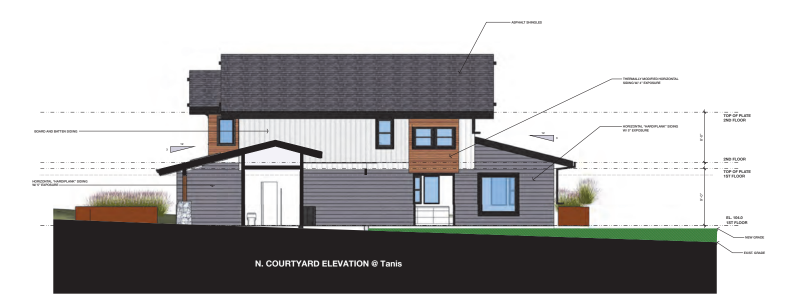
a collaborative design with departure architecture

DATE ISSUE

W & E ELEVATIONS



FOR TYPICAL WINDOW DETAILS, SEE A6.5



SCALE: 1/4" = 1'-0"



DEPARTURE ARCHITECTURE

143 john adams street oregon city, or. 97045 Daniel Lajole c: 503.701.9543



DOGTROT 2 RiverWren

a multigenerational project

River Road and Wren Properties Milwaukie, OR.

a collaborative design with departure architecture

DATE ISSUE
04.07.25 PERMIT SUBM'L

COURTYARD ELEVATIONS



December 12, 2024

Dan Lajoie 143 John Adams St. Oregon City, OR 97045

Re: Preapplication Report

Dear Dan:

Enclosed is the Preapplication Report Summary from your meeting with the City on 11/27/2024, concerning your proposal for action on property located at 12201 & 12207 SE River Road.

A preapplication conference is required prior to submittal of certain types of land use applications in the City of Milwaukie. Where a preapplication conference is required, please be advised of the following:

- Preapplication conferences are valid for a period of 2 years from the date of the conference. If a land use application or development permit has not been submitted within 2 years of the conference date, the Planning Manager may require a new preapplication conference.
- If a development proposal is significantly modified after a preapplication conference occurs, the Planning Manager may require a new preapplication conference.

If you have any questions concerning the content of this report, please contact the appropriate City staff.

Sincerely,

Petra Johnson

Administrative Specialist II



CITY OF MILWAUKIE

10501 SE Main St
Milwaukie OR 97222

503.786.7555
planning@milwaukieoregon.gov
building@milwaukieoregon.gov
engineering@milwaukieoregon.gov

Preapplication Conference Report

Project ID: 24-012PA

This report is provided as a follow-up to the meeting that was held on 11/27/2024 at 9:30 AM.

The Milwaukie Municipal Code is available here: https://ecode360.com/MI4969.

		AF	PPLICANT AND PROJECT INFORMATION
App	olicant:	Dan Lajoie	Applicant Role: Architect/Designer
App	olicant Address:	143 John Ad	ams St, Oregon City, OR 97045
Cor	npany:	Departure A	rchitecture
Proj	ect Name:	Attached du	uplex
Proj	ect Address:	12201 & 1220	07 SE River Rd (1S1E36CC, lots 2901 & 2902) Zone: R-MD (Moderate Density Residential)
			the lots and construct a duplex on the property in such a way as to maintain the future middle housing land division process to put each unit on its own lot.
Curi	rent Use:	Vacant (und	developed)
App	olicants Present:	Dan Lajoie (Tanis Knight	architect, Departure Architecture), Emma Sagor (applicant), Tristan Shephard (applicant), (applicant)
Coordinator		Coordinator	(Senior Planner), Courtney Wilson (Urban Forester), Riley Gill (Environmental Services), Patrick McLeod (Building Official), Jeff Tolentino (Assistant City Engineer), Chris Benn Tech II), Michael Groome (Engineering Tech II)
			PLANNING COMMENTS
			Zoning Compliance (MMC Title 19)
⊠	Use Standards (e.g commercial, acce		The property is zoned Moderate Density Residential (R-MD), which allows a variety of residential housing types, including single-unit detached dwellings, duplexes, triplexes, quadplexes, townhouses, and cottage cluster development.
×	Dimensional Stand	ards	The subject property is comprised of two tax lots representing two historic subdivision lots (lots 1 & 3 from Block 4 of the Robertson subdivision, platted in 1884). It is approximately 10,615 sq ft in size (0.23 acres) and is currently undeveloped. The property has 100 ft of street frontage each on Wren Street and River Road. Dimensional standards for the R-MD zone vary based on the lot size and are provided in
			Milwaukie Municipal Code (MMC) Table 19.301.4. Setback requirements for lots 7,000 sq ft and larger are as follows: Front yard = 20 ft Side yard = 5 ft & 10 ft

Street-side yard = 20 ft (applicant has proposed reducing this to 15 ft with a variance)
Rear yard = 20 ft

Side yard height plane = At minimum setback, at the 20-ft height mark the structure must start sloping away from the side property line at no steeper an angle of 45°.

MMC Subsection 19.501.2.B allows eaves and overhangs to extend up to 3 ft into a front or rear yard and up to 2 ft into a side yard.

For middle housing land divisions, the dimensional standards of MMC Table 19.301.4 are not applicable to the new sublots but to the property as a whole.

Land Use Review Process

Applications Needed, Fees, and Review Type

No land use application is required for the development of middle housing unless a variance is requested. Applicable standards for development will be reviewed and confirmed as part of the building permit review.

Lot consolidation (Type I) = \$200 Variance application (Type II) = \$1,000 Parking modification (Type II) = \$1,000

<u>Note</u>: For multiple applications processed concurrently, the full price is collected for the most expensive application, with a 25% discount offered for each other application fee.

For a future middle housing partition, the following current fees would apply:

- Middle housing land division, preliminary plat (Type II) = \$2,000
- Final Plat for middle housing land division (Type I) = \$200

The applicant must submit a complete electronic copy of all application materials for the City's initial review. A determination of the application's completeness will be issued within 30 days. If the application is deemed incomplete, City staff will provide a list of items to be addressed upon resubmittal.

For Type II applications, within seven (7) days of the application being deemed complete, public notice of the application will be sent to property owners and current residents within 300 ft of the subject property, and a sign with notice of the application must be posted on the site. The application will also be referred to other relevant departments and agencies for review and comment. Parties will have at least 14 days to provide comments before a decision is issued by the Planning Manager.

Issuance of a decision starts a 15-day appeal period for the applicant and any party who establishes standing. If no appeal is received within the 15-day window, the decision becomes final. Any appeal of a Type II decision will be heard by the Planning Commission to establish a final local decision.

<u>Middle housing land division note</u>: A middle housing land division (MHLD) is a land division that establishes unique lots for middle housing units that have been developed or approved for development; this is different from a land division to create standard lots that may be developed later with middle housing. The preliminary plat MHLD is processed with an expedited Type II review, in which the state requires a decision to be issued within 63 days of being deemed complete. Staff will work within the Type II process as quickly as possible to meet the expedited timeline. Following this preliminary approval, the recording of a final plat completes the process

The preliminary MHLD may be submitted concurrently with a variance application and can be initiated in conjunction with the submittal of building permits for the new units.

The final plat for the MHLD can be signed as soon after the preliminary plat approval as any associated conditions of approval have been met (including construction of, bonding for, or payment of a fee in lieu of any required frontage improvements), and not necessarily in conjunction with any particular stage of construction on the site itself. However, please note that if the final plat is signed before construction of the new units is complete, any changes

		to the approved/approvable building plans may necessitate the re-recording of the final plat.
		One of the approval criteria for a MHLD is compliance with applicable building codes, so if the MHLD process is initiated in conjunction with the building permit review and the review process nears the end of the 63-day clock and the corresponding middle housing development permits have not been approved or at least deemed approvable, staff will ask the applicant to extend the clock or else will issue a denial of the proposed MHLD.
		With this in mind, the applicant may prefer to apply first for the variance and parking modification to ensure that the proposed design is approvable with respect to land use requirements before submitting for building permits and MHLD.
		Overlay Zones (MMC 19.400)
	Willamette Greenway	(There are no overlays for the subject property.)
	Natural Resources	
	Historic Preservation	
	Flex Space Overlay	
		Site Improvements/Site Context
⊠	Landscaping Requirements	The R-MD zone requires a minimum of 30% of the site to be vegetated (for lots 7,000 sq ft and above). A maximum of 30% of the lot area can be covered with structures (taller than 18 inches or more above grade), not including eaves and overhangs.
⊠	Onsite Pedestrian/Bike Improvements	MMC Subsection 19.505.1.D.2 establishes standards for pedestrian circulation. Continuous connections must be provided between ground-level entrances of the primary buildings and streets abutting the site, common buildings, common open space, and vehicle and bicycle parking areas. At least one pedestrian connection must be provided to an abutting street frontage for each 200 linear ft of street frontage—the proposed driveways will suffice. Walkways must be constructed with a hard surface material and must be no less than 3 ft wide.
	Connectivity to surrounding properties	
	Circulation	
×	Building Design Standards (MMC 19.505)	Design standards for new single detached and middle housing dwellings are provided in MMC Subsection 19.505.1.
		The building design standards apply when the closest wall of the street-facing façade is within 50 ft of a front or street-side lot line and include requirements for articulation, eyes on the street, main entrance, and detailed design.
		Site design standards include a requirement for pedestrian circulation, privacy and screening, sustainability, and recycling areas.
		Fences along the lot perimeter are allowed up to 6 ft in height for side and rear boundaries but only up to 42 in (3.5 ft) where in front of the front face of the primary structure. Clear vision requirements (MMC Chapter 12.24) also apply at driveways and intersections. Fences on the interior of the overall lot (i.e., along new middle housing lot lines) are limited to a height of 3 ft.
	Downtown Design Standards (MMC 19.508)	

	Parking Standards (MMC 19.600)			
⊠	Residential Off-Street Parking Requirements	For middle housing (plex) development, there is no minimum number of required off-street parking spaces but there is a maximum allowance of one space per dwelling unit. Where garages are proposed, the associated driveway areas are not counted in the calculation of parking spaces. As originally proposed with one single-car and one double-car garage, the development would provide a total of three off-street parking spaces, which is one more than the maximum allowed for the development of two units. A parking modification request would be required to retain the extra space. (Note: If half of the double-car garage is used for storage and does not have a vehicle-sized door or a driveway leading to it, that space would not count against the parking maximum—only if it could realistically be used for parking.)		
		MMC Subsection 19.605.2 establishes the process for making a request to exceed the maximum parking requirement. These requests are processed with Type II review and should address the approval criteria in MMC Subsection 19.605.2.C to make the case for the proposed increase—unusual characteristics of the proposed development, absence of alternatives, and smallest increase necessary.		
		MMC Subsection 19.607.1 establishes standards for residential driveways and vehicle parking areas. Note that in MMC Subsection 19.607.1.D there are several limitations on off-street parking, including that no more than 50% of a front yard area or 30% of a street-side yard area can be for parking or maneuvering. (Take special note of the 30% street-side limitation, given the original proposal to provide a double-car driveway on that frontage and the fact that the street-side yard extends only to the eastern edge of the proposed primary structure—the front yard extends from the southern boundary all the way to the northern boundary. See Figure 19.607.1.D for an illustration.) No more than three parking spaces (9 ft by 18 ft in dimension) can be in the required front yard (based on the minimum setback).		
		Driveways must be no wider than their corresponding approaches within a certain distance of the right-of-way boundary—see Figures 19.607.1.E.1 and E.2 for illustrations of widening options.		
	Multi-Family/Commercial Parking Requirements			
		Approval Criteria (MMC 19.900)		
	Community Service Use (CSU) (MMC 19.904)			
	Conditional Use (MMC 19.905)			
	Development Review (MMC 19.906)			
⊠	Variance (MMC 19.911)	A Type II variance can be requested to reduce the required street-side yard setback by 25%, from 20 ft down to 15 ft. MMC Subsection 19.911.4.A establishes the following approval criteria for Type II variances:		
		The proposed variance, or cumulative effect of multiple variances, will not be detrimental to surrounding properties, natural resource areas, or public health, safety, or welfare.		
		2. The proposed variance will not interfere with planned future improvements to any public transportation facility or utility identified in an officially adopted plan such as the Transportation System Plan or Water Master Plan.		
		3. Where site improvements already exist, the proposed variance will sustain the integrity of, or enhance, an existing building or site design.		
		4. Impacts from the proposed variance will be mitigated to the extent practicable.		

		 The proposed variance would allow the development to preserve a priority tree or trees or provide more opportunity to plant new trees to achieve 40% canopy, as required by Chapter 16.32 (when applicable).
		Land Division (MMC Title 17)
	Design Standards	Once middle housing is developed (or approved for development), the property can be divided to place each middle housing unit on its own lot. This kind of land division does not require that each new middle housing lot comply with the same development and design standards as the "parent" lot, but the resulting new middle housing lots cannot be further divided. The middle housing land division process is an expedited one and is handled with Type II review; the final decision (including an appeal, if necessary) must be issued within 63 days of the application being deemed complete.
⋈	Preliminary Plat Requirements	This information is applicable if a middle housing land division is proposed at some point.
		Middle housing land divisions are processed in two steps, with a preliminary plat and then a final plat.
		MMC Section 17.16.050 provides application requirements and procedures for preliminary plats, including a reference to the City's preliminary plat checklist. The checklist outlines the specific pieces of information that must be shown on the plat, based on the provisions for preliminary plat established in MMC Chapter 17.20.
		MMC Section 17.18.020 establishes approval criteria for preliminary plats for conventional partitions. The application must include a narrative description demonstrating that the proposal meets all applicable code requirements and design standards, and it must meet the following criteria:
		 The proposed preliminary plat complies with Title 19 of this code and other applicable ordinances, regulations, and design standards. The proposed division will allow reasonable development and will not create the need for a variance of any land division or zoning standard. The proposed subdivision plat name is not duplicative and the plat otherwise satisfies the provisions of ORS 92.090(1). The streets and roads are laid out so as to conform to the plats of subdivisions already approved for adjoining property as to width, general direction, and in all other respects unless the City determines it is in the public interest to modify the street or road pattern. A detailed narrative description demonstrating how the proposal conforms to all applicable code sections and design standards.
		MMC Subsection 17.26.010.D establishes specific approval criteria for preliminary plats for middle housing land divisions. The application must include a narrative description demonstrating that the proposal meets all applicable code requirements and design standards, and it must meet the following criteria:
		 The proposed plat complies with Title 19 and other applicable regulations and standards.
		 The proposed land division allows for reasonable development and does not create the need for a variance.
		 The proposed subdivision plat name is not duplicative and satisfies all applicable standards of ORS 92.090(1).
		4) The streets and roads are laid out so as to conform to the plats of subdivisions already approved for adjoining property as to width, general direction, and in all other respects unless the City determines it is in the public interest to modify the street pattern.
		5) Specific approval criteria for middle housing land divisions:
		a. The middle housing development complies with the Oregon Residential Specialty code and the applicable middle housing regulations in this code. To demonstrate compliance with this criterion, the applicant must submit approved building permits or concurrent building permits demonstrating that existing or proposed

- structures comply with the Oregon Residential Specialty Code and middle housing regulations in Titles 12 and 19.
- b. The middle housing development is in compliance with the land use regulations applicable to the parent lot allowed under ORS 197.758(5).
- c. Separate utility service connections for public water, sewer, and stormwater will be provided for each dwelling unit.
- d. Easements will be provided as necessary for each dwelling unit on the site for:
 - i. Locating, accessing, replacing, and servicing all utilities;
 - ii. Pedestrian access from each dwelling unit to a private or public road;
 - iii. Any common use areas or shared building elements;
 - iv. Any dedicated driveways or parking; and
 - v. Any dedicated common area.
- e. Exactly one dwelling unit will be located on each sublot except for lots or tracts used as common areas, on which no dwelling units will be permitted.
- f. Buildings or structures on a sublot will comply with applicable building codes provisions relating to new property lines.
- g. Structures or buildings located on the sublots will comply with the Oregon Residential Specialty Code.
- h. Where a resulting lot abuts a street that does not meet City standards, street frontage improvements will be constructed and, if necessary, additional right-of-way will be dedicated, pursuant to Chapter 19.700.
- The proposed middle housing land division will not cause any existing improvements on the sublots to be inconsistent with applicable standards in this land use code.

The City will attach conditions of approval of a preliminary plat for a middle housing land division to require that a notation appear on the final plat indicating:

- 1) The sublots shown on the tentative plan were created pursuant to a middle housing land division and may not be further divided.
- 2) The middle housing developed on the sublots shown on the preliminary plat must remain middle housing and will not be considered to be any other housing type as a result of the middle housing land division.
- 3) Accessory dwelling units are not permitted on sublots resulting from a middle housing land division.
- 4) Ensure that improvements associated with review criteria in this section are provided.

The preliminary plat approval of a middle housing land division is void if and only if a final middle housing land division plat is not approved within three years of the tentative approval.

Final Plat Requirements (See Engineering Section of this Report)

MMC Section 17.16.060 provides application requirements and procedures for final plats, with a reference to the City's final plat checklist. The checklist outlines the specific pieces of information that must be shown on the plat, based on the provisions for final plat established in MMC Chapter 17.22.

MMC Section 17.18.030 establishes the following approval criteria for final plats:

- 1) Compliance with the preliminary plat approved by the approval authority, with all conditions of approval satisfied.
- 2) The preliminary plat approval has not lapsed.
- 3) The streets and roads for public use are dedicated without reservation or restriction other than revisionary rights upon vacation of any such street or road and easements for public utilities.
- 4) The plat contains a donation to the public of all common improvements, including streets, roads, parks, sewage disposal, and water supply systems.

Historic Milwaukie	Neighborhood District Associations
Noise Mitigation (MMC 16.24)	
	Noise (MMC Title 16)
Sign Requirements	
	Sign Code Compliance (MMC Title 14)
-	Sign Code Compliance (AAAAC Tills 14)
Other Requirements	
	Note that construction of any required public improvements must be completed, inspected, and accepted by the City prior to the City's sign-off on the final plat, unless an arrangement for bonding or other interim measure is made and agreed upon by the City. In the case of the proposed development, public improvements may include a new accessway and a 10-ft Public Utility Easement.
	 d. A maintenance agreement for common elements, including an allocation or method of determining liability for a failure to maintain.
	c. An establishment of use rights for common elements, including responsibility for enforcement, and
	 b. An allocation to each unit included in the sublot plat of an undivided and equal interest in the common elements and the method used to establish the allocation.
	a. A description of the common elements located in tracts.
	12) A copy of the recorded document establishing a homeowner's association or similar entity to manage all commonly held areas located in tracts has been provided to the City. At a minimum this document must include the following:
	11) All public improvements have been installed and inspected and have been approved.
	10) The City's Engineering Department has provided written confirmation that a sewage disposal system will be available to the sublot line of each sublot depicted in the final sublot plat.
	d. The middle housing developed on the sublots shown on the final plat must remain middle housing and will not be considered to be any other housing type as a result of the middle housing land division.
	 A reference to any deed restrictions imposed on the lot or sublots as a condition of approval of the original lot creation, sublot plan, or development approval; and
	b. Labels and descriptions of all tracts;
	a. A note prohibiting further division of the sublots;
	location. 9) The final plat includes the following:
	8) The plat contains an affidavit by the land surveyor who surveyed that the land represented on the plat was correctly surveyed and marked with proper monuments as provided by ORS Chapter 92.060. The plat must indicate the initial point of the survey and give the dimensions and kind of such monument and its reference to some corner established by the U.S. Survey or giving two or more objects for identifying its
	regulations. 7) Submission of signed deeds when access control strips are shown on the plat.
	been submitted. 6) The plat complies with the Zoning Ordinance and other applicable ordinances and
	5) All common improvements required as conditions of approval have been described and referenced on the plat, and where appropriate, instruments to be recorded have

present the project at a regular meeting of the relevant Neighbo	Prior to submitting the application, the applicant is encouraged (but not required) to present the project at a regular meeting of the relevant Neighborhood District Association (NDA), in this case the Island Station NDA.			
	Choose an item.			
		Island Station NDA Charles Bird (Chair) = charlesbird@juno.com		
		Regular meeting is the third Wednesday of most months at 6:30pm at Two Sisters Play Café (11923 SE McLoughlin Blvd), but please check the City calendar to confirm whether the next meeting will be in person, online, or both.		
		Other Permits/Registration		
	Business Registration			
	Home Occupation Compliance (MMC 19.507)			
		Additional Planning Notes		
and imp	property transfer purposes. For exrovements on any of the sublots (s	nd division, the sublots are still collectively considered a single lot or parcel for all but platting ample, an accessory dwelling unit (ADU) cannot be developed on any of the sublots. Future uch as accessory structures) will have to be mindful of the overall property's limitations with d minimum vegetation requirements.		
	ENGINEERING & PUBLIC WORKS COMMENTS			
		Public Facility Improvements (MMC 19.700)		
×	Applicability (MMC 19.702)	MMC 19.702 establishes the applicability of MMC 19.700, including to partitions, subdivisions, replats, new construction, and modification and/or expansion of an existing structure or a change or intensification in use that results in a new dwelling unit, any new increase in gross floor area, and/or in any projected increase in vehicle trips.		
		The proposed development is to construct one new duplex or two townhomes. MMC 19.700 applies.		
	Transportation Facilities Review (MMC 19.703)	Per MMC 19.703.2, because the proposed development does not trigger a Transportation Impact Study (TIS), a Transportation Facilities Review (TFR) application is not required.		
	Transportation Impact Study (MMC 19.704)	The proposed development does not trigger a Transportation Impact Study.		
	Agency Notification (MMC 19.707)	The City must provide notification to Metro and Clackamas County whenever a proposed development is within 200 ft of a designated arterial or collector roadway. Notice must be provided to TriMet whenever a proposed development is within 200 ft of an existing or proposed transit route on the current TriMet service map and/or Figure 7-3 of the Transportation System Plan (TSP).		
		The subject property has frontage on River Road, which is an arterial roadway, so Metro and Clackamas County will be notified. The site is within 200 ft of a transit route as shown on Figure 7-3 of the TSP, so TriMet will be notified.		
×	Transportation Requirements (MMC 19.708)	Access Management: All development subject to MMC 19.700 must comply with access management standards contained in MMC 12.16.		

standards contained in MMC 12.24.

Clear Vision: All developments subject to MMC 19.700 must comply with clear vision

		All new streets shall be dedicated, designed, and improved in accordance with MMC 19.700 and the city's Public Works Standards.
		Existing roadway condition on Wren is acceptable and no roadway improvements are required.
		Street improvement design is subject to plan review and approval. A 5-ft-wide sidewalk, with a planter strip (approximately 5 ft wide), 100 ft in length will be required on Wren Street. Sidewalk shall be located 6 in from the property line.
		The applicant must provide engineered plans for review and approval prior to permit issuance and construction. A Right-of-Way permit is required to construct all right-of-way improvements.
×	Utility Requirements (MMC 19.709)	Sewer utilities are available from River Road. Water utilities are available from Wren Street and River Road.
		A right of way permit will be required to perform any work within the ROW.
		Milwaukie only provides Storm, Sewer, and Water utilities. Any other utilities, (PGE, NW Natural, etc.) are all managed under Franchise Utility Operators, and the owner/developer team will need to coordinate those utility connections separately. A Franchise Utility Permit will need to be filed by the Operator with the City of Milwaukie in order to conduct work in the Right of Way.
		Owner/Developer team would need to coordinate with PGE to relocate the guy wires. If PGE will relocated, PGE will need to file a Franchise Utility Permit with the City of Milwaukie to perform the work.
		There is a street moratorium on River Road expiring May 2026. As of November 2024, the roadway is in the fourth year of moratorium. Fourth year moratorium streets have a \$100 per sq ft surcharge for surface restoration. A \$3000 minimum deposit is also required to ensure any restoration is constructed to City Standards. See fee schedule for more information.
		Flood Hazard Area (MMC 18)
	Development Permit (MMC 18.16.030)	The project area is not within the Federal Emergency Management Agency (FEMA) 1% annual chance flood area (i.e., 100-year floodplain) and is not subject to the flood hazard requirements of Title 18.
	General Standards (MMC 18.04.150)	
	Compensatory Storage (MMC 18.20.020)	
	Floodways (MMC 18.20.010.B)	
		Environmental Protection (MMC 16)
	Weak Foundation Soils (MMC 16.16)	
×	Erosion Control (MMC 16.28)	Common EC measures will be required, including gravel construction entrance/exit, perimeter sediment controls, and proper storage of construction and waste materials.
		Exposed soil is required to be covered nightly during wet season (Sept 1 – April 30) via loose straw, tarps, temporary seeding, etc.
		Erosion control and prevention is required as outlined in MMC16.28.
		Standard Erosion Prevention and Sediment Control notes
		Projects that disturb more than 500 sq ft within the City of Milwaukie limits require an Erosion

may require a permit based on site conditions and proximity to natural resources such as wetlands and waterways. The applicant must submit an erosion control plan for their project that accurately depicts how sediment will be controlled during the duration of the project. Please review the City's Erosion Prevention and Sediment Control requirements. The applicant is encouraged to use the City's adopted Erosion Prevention and Sediment Control Planning & Design Manual (2020) for assistance in designing an erosion control plan. Development sites between 1 and 5 acres should apply for a 1200-CN permit as outlined on https://www.milwaukieoregon.gov/publicworks/1200cn. Applicants will use the DEQ 1200-C permit application but submit it to the City for review and approval through the Milwaukie Erosion and Sediment Control Program. A 1200-C permit can be found on the DEQ website at https://www.oregon.gov/deq/wq/wqpermits/Pages/Stormwater-Construction.aspx. Applicants do not need to submit a permit directly to DEQ if under 5 acres in site size. For more information, please visit https://www.milwaukieoregon.gov/publicworks/erosionprevention-and-control or contact erosioncontrol@milwaukieoregon.gov. \boxtimes Tree Code (MMC 16.32) The tax lots included in the development site will be subject to the development tree code (MMC 16.32.042 A-H.) The development tree code requires compliance and/or mitigation associated with the following standards: Preservation standard Planting standard Protection standard Soil volume standard For more information on these standards, view the documents attached at the bottom of the residential development tree permits webpage here. Mitigation fees are outlined in the city's fee schedule. The applicant may seek a variance for one or more of these standards through a Type III variance process (MMC 16.32.042.E). Note that there is no preservation mitigation fee assessed for trees removed above the 30% canopy cover threshold. The lot must provide a minimum of 40% canopy, either by planting or by paying a mitigation fee of \$5 per sq ft of needed canopy. Trees 12" DBH or greater receive bonus canopy multipliers depending on their size. Bonds are required for tree protection and tree planting as outlined in the fee schedule. Submittal requirements are outlined in MMC 16.32.042.H. An ISA Certified Arborist is required to submit the final documents to the city as defined in MMC 16.32.042. Additional supportive documentation, including canopy lists and tree protection and planting guidance are available at www.milwaukieoregon.gov/trees. The development tree code application is due at time of building permit application unless a variance is being requested through the land use application process. Building permits will not be approved without completion and approval of the development tree code application. For more information, please contact urbanforest@milwaukieoregon.gov or call 503-786-7655. Public Services (MMC 13) \boxtimes Water System (MMC 13.04) A new water utility connection for each unit is required for this development to be eligible for land division. A single water utility connection may be used for a duplex. New or upsized connection to City utilities is subject to plan and application review. Applications for city utility billing connections shall be made on approved forms: https://www.milwaukieoregon.gov/building/water-connection-application A system development charge (SDC) and a water service connection fee must be paid prior to any new or upsized connections to city water.

		The current property has the water line running from River Road, through the property and to the property directly east of the subject property. The applicant will need to coordinate relocation of this water line with the adjacent homeowner.
		A 6-in water main located in Wren Street is available for connection and extension for northern lot while the 8-in water main on River Rd has already been connected and extended to Meter M0609750 for the southern lot.
		A ROW Permit is required to complete this work.
⊠	Sewer System (MMC 13.12)	A new wastewater utility connection for each unit is required for this development to be eligible for middle housing land division. A single wastewater utility connection may be used for a duplex.
		New or upsized connection to City utilities is subject to plan and application review.
		A City of Milwaukie system development charge (SDC) and a Clackamas County wastewater treatment SDC must be paid prior to any new or upsized connections to city sewer.
		An 8-in wastewater main on River Road is available for connection.
		A ROW Permit is required to complete this work.
×	Stormwater Management (MMC 13.14)	Stormwater mitigation must meet the city's NPDES permit through design of facilities according to the 2016 City of Portland Stormwater Management Manual.
		All new impervious surface area greater than 500 sq ft must be treated on site. Stormwater treatment is evaluated at the time of building permit review. A completed and notarized Operations and Maintenance Packet is required prior to final occupancy and as part of the Final Engineering Inspection.
		An SDC must be paid prior to building permit issuance.
×	System Development Charge	All new development or intensification of use shall be subject to SDCs.
	(MMC 13.28.040)	Latest charges are determined by the Master Fee Schedule available here: https://www.milwaukieoregon.gov/finance/fees-charges
		An estimate is provided in the Additional Engineering & Public Works Notes.
	Fee in Lieu of Construction (MMC 13.32)	FILOC can be paid for the sidewalk on Wren Street at \$59 per linear foot, or \$5,900.
		Public Places (MMC 12)
⊠	Right of Way Permit (MMC 12.08.020)	A ROW Permit will be required for any frontage improvements, utility work within the ROW, extension of public utilities, and/or driveway construction for the development.
		A full set of engineered civil plans is required as part of the ROW permit review process. An approved Engineer's Estimate is required and will be used to determine the Performance and Maintenance bonds required to complete this work.
		An Engineer's Estimate for all public improvements is required prior to permit issuance. An initial ROW permit fee of 1.5% of the initial estimate is due prior to permit review.
		A performance bond for 130% of the final Engineer's Estimate and a ROW permit fee of 5.5% (less the original permit review fee) is required prior to permit issuance. A maintenance bond for 10% of the Engineer's Estimate is required at the end of construction pending final as-built approval. Review fee includes:
		 Plan Review Review Submittals Invoicing Utility fees Water meter service installation fees (see fee schedule) \$1500 street opening deposit

		 Inspection will be assigned as pending by the engineering tech. Inspection shall be scheduled the evening before and we do not complete them on Fridays. Proof roll – verify subgrade Sewer Connection Water Water Main Testing – pressure and chlorination Main connection to existing infrastructure 	
⊠	Access Requirements (MMC 12.16.040)	Per MMC 12.16.040, private property must be provided with street access via accessways (driveways). These driveways must be constructed under a ROW permit in accordance with the current Milwaukie Public Works Standards.	
		The proposed development will establish an accessway on Wren Street for the northern lot and an accessway on River Road for the southern lot.	
		River Road accessway will need an on-site turn-around in order to avoid backing out on River Road.	
		Due to electrical poles and guy wires affecting the accessway to the southern lot, the Owner/Developer team will need to coordinate with PGE to relocate the guy wires.	
		MMC Subsection 12.16.040.E.3 limits driveway approaches to a width ranging from 20 ft to 24 ft for shared accessways of 5-8 units on a collector street.	
⊠	Clear Vision (MMC 12.24)	A clear vision area shall be maintained at all driveways and accessways.	

Additional Engineering & Public Works Notes

The ADU has been eliminated from the project, affecting the SDC estimate.

SDC estimate is as follows (Fees subject to change until final plans and permit issuance):

Parks

o Reimbursement: \$7,216.00

Transportation

o Reimbursement: \$167.03 o Improvement: \$3,330.77

o Total: \$3,497.80

• Storm Drainage

o Improvement: \$2,591.20

Water

Reimbursement: \$1,995.00Improvement: \$17,791.60Administration: \$1,504.80

o Total: \$21,291.40

Sewer

Reimbursement: \$1,908.42Improvement: \$281.31Administration: \$46.17

o Total: \$2,235.90

• Water Meter Set Fee

o Reimbursement: \$600.00

• Review Fee

o Administration: \$165.00

Wastewater Treatment (Clackamas County)

o Reimbursement: \$17,290.00

• SDC Total: \$54,887.30

Submittals required for work in the ROW (likely only sewer and water connections) will likely include concrete mix design, pipe and appurtenance materials, trench backfill materials, roadway base material, and asphalt.

BUILDING COMMENTS

All drawings must be submitted electronically through www.buildingpermits.oregon.gov

New buildings or remodels shall meet all the provisions of the current applicable Oregon Building Codes. Duplexes are covered under the Oregon Residential Specialty Code. All State adopted building codes can be found online at: https://www.oregon.gov/bcd/codes-stand/Pages/adopted-codes.aspx.

All building permit applications are electronic and can be applied for online with a valid CCB license number or engineer/architect license at www.buildingpermits.oregon.gov. Each permit type and sub-permit type are separate permits and are subject to the same time review times and will need to be applied for individually. Plans need to be uploaded to their specific permits in PDF format as a total plan set (not individual pages) if size allows.

If you have any building related questions, please email us at building@milwaukieoregon.gov.

Please provide as much information about the existing building as possible for the plan review process. By providing the occupancy, square footage, type of construction, and if fire sprinklers are provided in the existing structure will help determine a code-compliant path.

OTHER FEES					
	Construction Excise Tax Affordable Housing CET – Applies to any project with a construction value of over 100,000.	Calculation: Valuation *12% (.12)			
	Metro Excise Tax Metro – Applies to any project with a construction value of over \$100,000.	Calculation: Valuation *.12% (.0012)			
×	School Excise Tax School CET - Applies to any new square footage.	Calculation: Commercial = \$0.82 per sq ft Residential = \$1.63 per sq ft (not including garages)			

FIRE DISTRICT COMMENTS

Please see the attached memorandum for fire district comments.

COORDINATION WITH OTHER AGENCIES

Applicant may need to communicate directly with outside agencies, including the following:

- Metro
- TriMet
- North Clackamas School District
- North Clackamas Parks and Recreation District (NCPRD)
- Oregon Parks and Recreation
- ODOT/ODOT Rail
- Department of State Lands
- Oregon Marine Board
- Oregon Department of Fish and Wildlife (ODOT)
- State Historic Preservation Office
- Clackamas County Transportation and Development

MISCELLANEOUS						
	State or County Approvals Needed					
	Boil	ler Approval (State)				
	Ele	vator Approval (State)				
	Health Department Approval (County)					
	Arts Tax					
	Nei	ghborhood Office Permit				
			Other Right-of-Way Permits			
	Major:					
	Min	or:				
	Painted Intersection Program Permits:					
		artMOB Application				
		Traffic Control Plan (Engineering)				
	Par	klet:				
		Parklet Application/ Planning Approval				
		Engineering Approval				
		Building Approval				
	Sid	ewalk Café:				
	Tre	e Removal Permit:				
Infrastructure/Utilities						
	Applicant must communicate directly with utility providers. These may include the following: PGE NW Natural Clackamas River Water (CRW) Telecomm (Comcast, Century Link) Water Environmental Services (WES) Garbage Collection (Waste Management, Hoodview Disposal and Recycling)					
	Economic Development/Incentives					
	Ente	erprise Zone:				

Vertical Housing Tax Credit:					
New Market Tax Credits:					
Housing Resources:					
PLEASE SEE NOTE AND CONTACT INFORMATION ON THE FOLLOWING PAGE					

This is only preliminary preapplication conference information based on the applicant's proposal and does not cover all possible development scenarios. Other requirements may be added after an applicant submits land use applications or building permits. City policies and code requirements are subject to change. If a note in this report contradicts the Milwaukie Municipal Code, the MMC supersedes the note. If you have any questions, please contact the City staff that attended the conference (listed on Page 1). Contact numbers for these staff are City staff listed at the end of the report.

Sincerely,

City of Milwaukie Development Review Team

BUILDING DEPARTMENT							
Patrick McLeod	Building Official	503-786-7611					
Harmony Drake	Permit Coordinator	503-786-7638					
Stephanie Marcinkiewicz	Inspector/Plans Examiner	503-786-7636					
Emilie Bushlen	Building Permit Technician	503-786-7669					
ENGINEERING DEPARTMENT							
Jennifer Garbely	City Engineer	503-786-7534					
Jeff Tolentino	Assistant City Engineer	503-786-7644					
Chris Benn	Engineering Technician II	503-786-7617					
Michael Groome	Engineering Technician II	503-786-7671					
PLANNING DEPARTMENT							
Laura Weigel	Planning Manager	503-786-7654					
Vera Kolias	Senior Planner	503-786-7653					
Brett Kelver	Senior Planner	503-786-7657					
Adam Heroux	Associate Planner	503-786-7658					
Ryan Dyar	Associate Planner	503-786-7661					
COMMUNITY DEVELOPMENT DEPARTMENT							
Joseph Briglio	Community Development Director	503-786-7616					
Mandy Byrd	Development Programs Manager	503-786-7692					
(vacant)	Housing & Econ. Dev. Prog. Mgr.	503-786-7627					
Petra Johnson	Administrative Specialist II	503-786-7600					
SUSTAINABILTY DEPARTMENT							
Katie Gavares	Climate & Natural Resources Mgr.	503-786-7668					
Courtney Wilson	Urban Forester	503-786-7655					
Riley Gill	Environmental Services Coordinator	503-786-7660					
CLACKAMAS FIRE DISTRICT							

Shawn Olson

Fire Marshal

shawn.olson@ClackamasFire.com

Pre-Application Comments

To: City of Milwaukie

From: Shawn Olson, Fire Marshal, Clackamas Fire District #1

Date: 12/12/2024

Re: 24-0112PA-2 Single Family Residence with ADU

This review is based upon the current version of the Oregon Fire Code (OFC), as adopted by the Oregon State Fire Marshal's Office. The scope of review is typically limited to fire apparatus access and water supply, although the applicant must comply with all applicable OFC requirements. When buildings are completely protected with an approved automatic fire sprinkler system, the requirements for fire apparatus access and water supply may be modified as approved by the fire code official. The following items should be addressed by the applicant:

Fire Apparatus Access:

- 1. Fire department access to be established within 150' of all portions of a structure.
 - a. ADU to be included to meet this requirement
- 2. A 20' minimum clear, unobstructed width is required. 12' driving surface minimum
- 3. Fire department access roads greater than 150', require a fire department turnaround. Please include this dimension on the submitted access and water supply site plan.
 - a. Residential fire sprinklers (NFPA 13D) can be installed in lieu of this requirement.
- 4. All fire department access roads to have minimum turning inside turning radius of 28' and outside radius of 48'.
- 5. No parking fire lanes to be painted red. Curbs to be painted on one side for roads 26-32' feet wide or 26' wide or less, no parking on both sides.
- 6. Access roads shall be constructed to withstand 75,000 lbs.
- 7. Provide address numbering that is clearly visible from the street for all buildings.
- 8. Developers of private streets less than 32 feet in width must establish a street maintenance agreement that provides for enforcement of parking restrictions.

Water Supply:

1) All new buildings shall have a firefighting water supply that meets the fire flow requirements of the Oregon Fire Code. Maximum spacing between hydrants on street frontage shall not exceed 500 feet.

- 2) Fire Hydrants, One and Two-Family Dwellings & Accessory Structures: Where a portion of a structure is more than 600 feet from a hydrant on a fire apparatus access road, as measured in an approved route around the exterior of the structure(s), additional fire hydrants and mains shall be provided.
- 3) For one- and two-family dwellings located in areas <u>with</u> reliable municipal fire fighting water supply the following shall apply:

<3,600 square feet (including attached garage)</p>
1,000 gpm @ 20 psi with hydrant within 600 feet of furthest portion of new residential construction, (OFC Section B105.2)
>3,600 square feet (including attached garage shall meet fire flow requirements specified in Appendix B of the current Oregon Fire Code,

(OFC, Table B105.1) Shall meet hydrant coverage as specified in Appendix C of the current Oregon Fire Code, (OFC, Table C105.1)

Note: In lieu of the above fire flow requirements, residential fire sprinklers may be considered as an alternate when approved by the Fire Marshal.

- 4) Prior to the start of combustible construction required fire hydrants shall be operational and accessible.
- 5) Comments may not be all inclusive based on information provided.

When ready, submit all fire apparatus access and water supply plans to: <u>Fire Apparatus Access/Water Supply Plan Submital</u>

If you have questions, please contact Clackamas Fire District @503-742-2663 or email at shawn.olson@clackamasfire.com