

## MILWAUKIE PLANNING 6101 SE Johnson Creek Blvd Milwaukie OR 97206 503.786.7600 planning@milwaukieoregon.gov

## Preapplication Request Form

File	#:			

					i iiC i	<i></i>	
Meeting Date:		Time:	Location:	6101 SE Johnson	Creek Blvd Today's	Date:/_	_/
Applicants and	representa	atives are expec	ted to present a	a detailed explanat	tion of their proposal a	t the conferer	ıce.
the requirements relevant approva exhaustive review not binding, and i during the land us Although the prim	of the mu criteria, of of all pot t does no e review ary purpo cess to ol the prop	unicipal code in development si tential issues or of preclude the process. (MMC ose is as stated btain a higher o	preparation tandards, and requirements City from raisi 19.1002 Preadove, preaddegree of cer	for submission of a procedures. The formula for the formula formula for the formula formula for the formula fo	ences may also be u	. ion, including inference is no ed by the Cit al requirement used as part	ot an ty is nts
Site Address: SW	corner o	f Llewllyn St a	nd 35th St	Map & Tax Lot(s	11E25DC05800, ): 5900, 6000, 6100,	Zone: GM	U/R3
PROPOSAL (brief o					6200, 6300		
Mixed-use develo	pment i	ncluding ~80	supportive s	enior housing u	nits, a medical clin	ic, and a	
potential commer	cial use.						
APPLICANT:							
Project Contact N	ame: Li	Alligood, AICF	ס	Company: Ota	k, Inc.		
Mailing Address: 8				nd, OR	<sub>Zip:</sub> 972	204	
Phone(s): 503.41	5.2384			Email: li.alligood	d@otak.com		
# of Expected Att	endees: 🧏	5-6		<ul><li>Owner</li><li>Representative</li></ul>	<ul><li>▲ Architect</li><li>▲ Engineer</li></ul>	☐ Contracto  ✓ Other: Owner	
REQUESTED MEETIN	G TYPE:						
<ul> <li>Optional r</li> <li>Staff will co</li> <li>Preapplicat</li> <li>Optional conference</li> <li>City staff for public age</li> <li>Appointments submitted</li> <li>Appointments projects (each of the design o</li></ul>	neeting woordinate for Con- or required e. om the Plancies (sue ent times ents are so during coents must e.g. commed meet	with 2 City staff. The meeting date The meeting date The meeting with The	No meeting rand time one  00  3 or more state  g, Engineering  istrict) may a  rom 10:00 a.n  first-come, fir  nd by 12:30 p.  ess than three  al, multi-family  nor projects*(	notes are providence Submittal Information  ff. Meeting notes g, and Public Work ttend as necessa n11:00 a.m. st-served basis. Pr m. every Thursda weeks before the y, subdivisions) an	mation (listed on rev are provided by starks departments usu	verse) is receinff 2 weeks at ally attend. ( ests must be tment availal ate for <b>Majo</b>	ived. fter the Other able. or
<ul> <li>Transportation Impact Study Review—\$100</li> <li>Mandatory second meeting if the project requires a Transportation Impact Study (TIS).</li> <li>To be scheduled after completion of a TIS by the applicant's engineer.</li> </ul>							

## PREAPPLICATION REQUEST CHECKLIST:

Once submitted, application materials and applicant information become public record as well as constitute permission for staff to access the site in preparation for the meeting/conference.

Pre	Preapplication Meeting: Please submit 3 hard copies of the required information.							
Min	imur	m Requirements:						
	Con	ompleted Request Form and accompanying fee (if any)						
		eliminary site plan and building plans, showing existing and proposed features. (Plans do not need to be ofessionally prepared, just accurate and reliable.)						
		letailed narrative description of the proposal that clearly identifies the location, existing and proposed is, and any proposed construction.						
О	A list	t of all questions or i	ssues the applicant w	ould like the City to address.				
				-	ppy of the required information. e applicable to your project.			
Min	imur	<u>m Requirements</u>						
	Con	npleted Request Fo	rm and accompanyin	g fee.				
				osal and any specific questic including a map showing the	ons you have. Include a brief e site and surrounding properties.			
	A list of all questions or issues the applicant would like the City to address.							
	☐ Proposed elevations							
	Site	/Plot Plan (8½ x 11 c	or 11 x 17) that include:	s (if applicable)				
	☐ Parcel and building setback dimensions							
	☐ Existing and proposed structures							
	Location and dimension of existing and proposed easements, access, and driveways							
	<ul> <li>Location of existing and proposed utilities: storm, sanitary sewers, and water (including size of service and street location)</li> </ul>							
	☐ Width of adjacent right-of-way							
	☐ Existing streets abutting the property							
	<ul> <li>Vehicle and bicycle parking layout (including calculation of required number of spaces, based on use and square footage of building)</li> </ul>							
١	4A :	Slope map (if slope is	25% or more)					
	☐ Significant tree locations (all trees with a caliper over 6 inches)							
	☐ Proposed stormwater detention system with topographic contours							
١	TA I	Location of onsite and	d adjacent natural resou	rces				
		Circulation system for	vehicles, pedestrians, ar	nd bicycles				
For	Offic	ce Use Only:						
*Project Type:   Minor Developments (e.g. single family, ADUs, partitions): 2 weeks required for review								
☐ Major Developments (e.g. commercial, industrial, multi-family, subdivisions): 3 weeks required for review								
Rou	ting:	☐ File	☐ Planning (2)	☐ Engineering (2)	☐ Building			
		onment Manager	□ Public Works	□ Fire	□ CD Director (development)			