## **APPLICATION FORM**

Land Use Planning Division



www.multco.us/landuse • Email: land.use.planning@multco.us • Phone: (503) 988-3043

Property Information: (Include all properties)						
Property Address or Tax Account #(s): 31522 SE Dodge Park Blvd. Gresham, OR						
Property Owner Information: (Signatures from all property owners are required)						
✓ Property Owner(s) or ☐ Contract Purchaser(s) [Include Copy of Signed Contract]						
Printed Name(s): Jimmy Warren , Norma Warren						
Mailing Address: 7373 SE Pleasant Home Rd.						
		Zip: 9708	B0 Phone: (503) 710-6382			
Email(s): campwarren2@msn.com						
I grant permission for <u>Jeff Waldien</u> (Applicant Name) to apply for all required applications to complete the proposal in the 'Application Request' section below.						
Signature #1:	A A CN			Date:	4/25/24	
Signature #2:	/ Novalon	<u></u>		Date:	4/25/2024	
If more than two property owner(s), or if property owners have different mailing addresses, attach a signed letter of authorization from the additional owner(s). All signatures shall be dated within the last six months.						
Application Request:						
What is being proposed for the property (ex: Establish a new single-family dwelling): Rehabilitation of existing home.  Associated PF, PA, or Land Use Case(s) #: PA - 2023-17059						
Associated PF, PA, or Land Use Case(s) #						
Permit Request:						
Type I (Discuss with a planner if you should submit a Type I at the same time as a Type II/III)						
Address Assignment	Address Assignment		ntrol			
☐ Lot Consolidation ☐ LUCS			Zoning Plan Review			
Other:						
Type II						
Adjustment	Adjustment		☐ Forest Development Standards			
☐ Geologic Hazards	✓ Lot of Record		☐ New Forest Dwelling			
☐ Nonconforming Use	Property Line Ad	Property Line Adjustment		☐ Planning Director Decision		
☐ SEC ☐ SE	☐ SEC-h ☐ SEC-s		☐ SEC-v ☐ SEC-wr			
☐ NSA Site Review	NSA Expedited Review		☐ NSA Parcel Determination			
Other:						
Type III / Type IV						
☐ Conditional / Community Service Use						
Other:						