

TYPE OF WORK New Construction Demolition Addition/Alteration/Replacement Other **CATEGORY OF CONSTRUCTION** 1 and 2 Family Dwelling ☐ Commercial/Industrial Accessory Building Multi-Family JOB SITE INFORMATION AND LOCATION Job site address: City, State, Zip: Suite/Bldg/Space/Apt #: Subdivision: Lot #: Project Name: **DESCRIPTION OF WORK PROPERTY OWNER TENANT** Name: Address: City, State, Zip: **Email Address:** Phone Number: APPLICANT **CONTACT PERSON** Name: Address: City, State, Zip: **Email Address:** Phone Number: **CONTRACTOR Business Name:** Contact Name: Address: City, State, Zip: **Email Address:** Phone Number: CCB#:

Signature:

OFFICE U	SE ONLY
Permit Number:	
Date Received:	Ву:
Date Issued:	
REQUIRED DATA: 1 ANI	2 FAMILY DWELLING
Permit fees are based on the value of value (rounded to the nearest dollar overhead, and the profit for the w) of all equipment, materials, labor,
Valuation: \$	
Number of bedrooms:	Number of bathrooms:
Total number of floors:	Height: feet inche
New dwelling area:	square feet
Garage/carport area:	square feet
Covered porch area:	square feet
Deck area:	square feet
Other structure area:	square feet
REQUIRED DATA: COMM	ERCIAL USE CHECKLIST
value (rounded to the nearest dollar	
value (rounded to the nearest dollar overhead, and the profit for the w Valuation: \$) of all equipment, materials, labor, ork indicated on this application.
value (rounded to the nearest dollar overhead, and the profit for the w Valuation: \$ Existing building area:) of all equipment, materials, labor, ork indicated on this application. square feet
value (rounded to the nearest dollar overhead, and the profit for the w Valuation: \$ Existing building area: New building area:) of all equipment, materials, labor, ork indicated on this application.
value (rounded to the nearest dollar overhead, and the profit for the w Valuation: \$ Existing building area: New building area: Number of stories:) of all equipment, materials, labor, ork indicated on this application. square feet
value (rounded to the nearest dollar overhead, and the profit for the w Valuation: \$ Existing building area: New building area: Number of stories: Type of construction:) of all equipment, materials, labor, ork indicated on this application. square feet
value (rounded to the nearest dollar overhead, and the profit for the w Valuation: \$ Existing building area: New building area: Number of stories: Type of construction: Occupancy groups:) of all equipment, materials, labor, ork indicated on this application. square feet
value (rounded to the nearest dollar overhead, and the profit for the w Valuation: \$ Existing building area: New building area: Number of stories: Type of construction: Occupancy groups: Existing:) of all equipment, materials, labor, ork indicated on this application. square feet
value (rounded to the nearest dollar overhead, and the profit for the w Valuation: \$ Existing building area: New building area: Number of stories: Type of construction: Occupancy groups: Existing: New:) of all equipment, materials, labor, ork indicated on this application. square feet square feet
value (rounded to the nearest dollar overhead, and the profit for the was Valuation: \$ Existing building area: New building area: Number of stories: Type of construction: Occupancy groups: Existing: New:	ork indicated on this application. square feet square feet
value (rounded to the nearest dollar overhead, and the profit for the w Valuation: \$ Existing building area: New building area: Number of stories: Type of construction: Occupancy groups: Existing: New:	ork indicated on this application. square feet square feet square feet sare required to be licensed wit ractors Board under ORS 701,
value (rounded to the nearest dollar overhead, and the profit for the w Valuation: \$ Existing building area: New building area: Number of stories: Type of construction: Occupancy groups: Existing: New: NOT All contractors and subcontractors the Oregon Construction Cont	ork indicated on this application. square feet square feet square feet square feet square feet to be licensed with a part of the company of
value (rounded to the nearest dollar overhead, and the profit for the w Valuation: \$ Existing building area: New building area: Number of stories: Type of construction: Occupancy groups: Existing: New: NOT All contractors and subcontractors the Oregon Construction Cont as well as licensed wi	ork indicated on this application. square feet square feet square feet square feet square feet tractors Board under ORS 701, th the City of Sandy. aff based on project valuation
value (rounded to the nearest dollar overhead, and the profit for the way Valuation: \$ Existing building area: New building area: Number of stories: Type of construction: Occupancy groups: Existing: New: NOT All contractors and subcontractors the Oregon Construction Contas well as licensed wi	ork indicated on this application. square feet square feet square feet square feet square feet tractors Board under ORS 701, th the City of Sandy. aff based on project valuation
value (rounded to the nearest dollar overhead, and the profit for the was Valuation: \$ Existing building area: New building area: Number of stories: Type of construction: Occupancy groups: Existing: New: NOT All contractors and subcontractors the Oregon Construction Contas well as licensed wi Fees are calculated by office st	square feet square feet square feet square feet square feet square foot under ORS 701, the City of Sandy. aff based on project valuations S (OFFICE USE ONLY)
value (rounded to the nearest dollar overhead, and the profit for the w Valuation: \$ Existing building area: New building area: Number of stories: Type of construction: Occupancy groups: Existing: New: NOT All contractors and subcontractors the Oregon Construction Cont as well as licensed wi Fees are calculated by office st BUILDING PERMIT FEE Permit Fee (minimum \$90.00)	square feet
value (rounded to the nearest dollar overhead, and the profit for the w Valuation: \$ Existing building area: New building area: Number of stories: Type of construction: Occupancy groups: Existing: New: NOT All contractors and subcontractors the Oregon Construction Cont as well as licensed wi Fees are calculated by office st BUILDING PERMIT FEE Permit Fee (minimum \$90.00) State Surcharge (12%)	ork indicated on this application. square feet
value (rounded to the nearest dollar overhead, and the profit for the w Valuation: \$ Existing building area: New building area: Number of stories: Type of construction: Occupancy groups: Existing: New: NOT All contractors and subcontractor the Oregon Construction Cont as well as licensed wi Fees are calculated by office st BUILDING PERMIT FEE Permit Fee (minimum \$90.00) State Surcharge (12%) Structural Plan Review (70%)	square feet

This permit application expires if not obtained within 180 days after it is deemed ready to issue.

Date: