	Y OF SEA	6	BUILDING PERMIT APPLICATION											
			Date:		Project:									
/ /	PLANNING		Construction Bid		OR - Estim	ated Cost of Project								
	03-738-110		JOB SITE IN	FORMATION	OWNER INFORMATION									
	Ī													
St. Address					Name:									
City/St/Zip:		Seas	ide OR 97138		Address:									
Directions to	Job Site:				City/St/Zip:									
					Phone:		Fax:							
I AM THE PROPERTY OWNER HIRING A CONSTRUCTION CONTRACTOR LICENSE #: EXPIRES:														
					₹	LICENSE #:	EXPIRES:							
[ ] IAML	ICENSED V	VITH THE BUILDIN	IG CODES DIVIS	ION		LICENSE #: EXPIRES:								
[ ] IAMF	REGISTERE	D WITH THE CON	STRUCTION CO	NTRACTOR'S BOARD	)	REGISTRATION#:	EXPIRES:							
[ ] ABOV	E CONTRAC	CTOR'S SEASIDE	BUSINESS LICE	NSE		LICENSE #:	EXPIRES:							
[ ] IAMT	HE PROPE	RTY OWNER DOI	NG MY OWN WO	PRK										
			(	CONTRACTOR	INFOR	MATION								
CONTRACTO	OR'S NAME:	:			E-MAIL:									
STREET ADI	DRESS:				CITY/STATE/ZIP:									
TELEPHONE	<u>:</u>			CELL PHONE:	-8		FAX:							
Applicant	's Signatเ	ıre			Date Signed									
Print Nam	ie				1									
			S	UBMITTED PL	ANS TO	INCLUDE								
YES	NO N/A			<u> </u>	ITE									
1.		Please circle	one of the Ac	ditional Energy N	/leasures	from each catego	ry (Envelope Enhance	ment 1 thru 6						
		Please circle one of the Additional Energy Measures from each category (Envelope Enhancement 1 thru 6 & Conservation A thru G) from the enclosed Table N1101.1(2) for 1 & 2 Family Dwellings.												
2.		Please check one of the boxes on the new code requirement for exterior wall envelope and how you will												
		comply with R703.2.												
3.		Three complete sets of legible plans drawn to scale, showing conformance to the applicable local and												
		state building codes, lateral design details and connections must be in the plans or on a separate sheet attached to the plans with cross-reference between plan location and details.												
YES	NO N/A	SUBMITTED PLANS TO INCLUDE												
4.	100	Site/Plot plan drawn to scale. The plans must show: Lot and building setback dimensions; property												
			`				an must show contour lin							
2-ft. intervals), location of easements and driveway, footprint of structure (including decks), location of wells/septic systems, utility locations, any known fill sites, landslide hazard areas or wetlands, north po														
scale, lot area, impervious area, existing structures on site, and drainage & erosion control measu														
5		Foundation plan and Cross Section: Show footing and foundation dimensions, anchor bolts, any												
6	hold downs and reinforcing steel, connection detail, foundation vent size and location, and soil type.  Floor Plans: Show all dimensions, room identification, door and window sizes and location of smoke													
6.					ent, ventilation fans, plumbing fixtures, balconies and decks more									
7.	7. Elevation Views: Provide elevations for new construction; minimum of two elevations for additions													
		and remodels. Exterior elevations must reflect the actual grade if the change is greater than 4-foot at building envelope. Full size sheet addendums showing foundation elevations with cross-reference, are												
acceptable														
8.		_	-	-	-	is plans. Building	•							
			onstruction details and locations of lateral brace panels, for non-prescribing path analysis, provide pecifications and calculations to engineering standards.											

9.			Floor/roof framing plans are required for all floors/roof assemblies indicating member sizing, spacing													
			and bearing locations, nailing and connection details. Show location of attic ventilation.													
10.			Basement and retaining wall cross sections and details showing placement of reinforcing steel, drains													
	and waterproofing shall be provided. Engineered plans are required for retaining walls that support a															
44	surcharge or exceed 4-feet in height and basement walls not complying with the prescriptive requirements															
11.				Beam calculations. Provide two sets of calculations using current code design values for all beams and												
10			multiple joists exceeding prescriptive code requirements, and/or beam/joist carrying a non-uniform load.													
12				Manufactured floor/roof truss design details.												
13.				Energy code compliance. Identify the prescriptive path or provide calculations.												
14.			Engineer's calculations when required ( lateral designs, retaining walls or when determined by the													
45	1	Building Official)  Energy documentation. If the building is over 4,000 s.f. or when required by the Building Official.														
15.							-	ovei	4,000 \$.1	i. Or wrier	require	d by ii	ie build	airig Oili	ciai.	
16.				Reference the applicable plan location.												
16.			Zoning and land use approval													
COMMERCIAL PLANS MUST <u>ALSO</u> INCLUDE THE FOLLOWING																
17.		Architect/Engineer Stamp. Required when structure is over 4,000 s.f. or 20-feet in height, or when required by the Building Official.														
18.	1						for etri	ıctıı	res over /	1 000 e f	huilding	not no	ormitto	d to be i	orescrin	tive
10.			<b>Structural Calculations.</b> Required for structures over 4,000 s.f., building not permitted to be prescriptive or when required by the Building Official.													
19.			Energy Documentation. To be provided on Comcheck energy forms													
21.			,	<b>Mechanical Plans.</b> Equipment location, size, type and layout, fan capacity/air change in habitable areas												
			and bathroom				,	·		•	•	•	Ü			
22.																
			ΕO	D CI	TV IIS	E ONL	/· DO	NI(	T WDI	TE DEI	OW T	ule i	INIE			
	Т		10		11 00	T	. DC	/ 141	T VVIXI	IL DEL	.0 44 11	IIIO L			1	
Plan Review#:				Censu	s Class:				Flood Zone:				Occupancy:			Т
Intake Person:			Bldg. (	g. Count:				Req.Elevation			Construction Type:					
Тах Мар:			Subdivision		vision:	n:			Housing Count:			Construction Bid:				
Tax Lot:				Lot:					Priv/Comm.	Owned(P/C):	(P/C):		Deck & Uncovered Patio			ed Patio
Date Submitted	4.			Block:					Res /Comm	Res./Comm (R/C):			Sqft.		Rate	Value
Date Gubillities		ring Spa	ice	Basement Spa						Garage/S	torage		Oqit.		23.90	Value
Sqft. Rate			Value	Sqft. Rate					Sqft. Rate		Val	lue	Tota	_		
'	\$12	20.75				22.45				\$47.80						<del></del>
Building Permit Fee	Ψ12	20.70	12%   Plan Rev.			ı	F.L.S. Rev.									
Planning Fe	es	Ge	eneral Developme	nt	Flood Plain / Erosion Control / Hazard Mitigation Plan											
Amt. Pd.					F	Rec#					Date:					
					ZOI	NING AN	ND LA	ANE	USE A	APPRO'	VALS					
REVIEWED	BY:					APPRO	VED		NOT AP	PROVED	Date:					
ZONING:																
COMMENTS	):															
			- 055	<b>F</b>		//NG 5		<u> </u>	OD 50	DM2 :				) F.V.:	MD: :	
	PI I	- A S	E SEE THE	F()	1 I ()V\	IING PA	4(-F'	<b>&gt;</b> -	UK F()	KIVIS I	JIA(ik	( AIVI S	NANI	, ⊢ X Δ	IVIPIE	