## CITY OF FLORENCE PHASE I SITE INVESTIGATION REPORT

DAV1	D TWOMBLY	7/30/24 Date
_	WAY 101 STORAGE RENTAL	18-12-11-33 T.L. 1600 \$ 2000 Map No. Tax Lot
S To r	RAGE RENTAL Proposal or Project (attach additional sheets, as needed)	Comprehensive Plan Designation  SERVICE INDUSTRIAL  Zoning District
Street Add	iress	Overlay District
Site In the Corbuildin	vestigation Report, this proposal <b>does</b> / does mprehensive Plan. The proposal will / will r	rehensive plan requirements, and the completed s not comply with Title 10 of the City Code and not achieve the stated purpose. The site and/or s and will will not mitigate any adverse impacts.
	evestigation was done by:	to the Hamming Department.
11118 111	,	MICHAEL N. MCALLISTER
		Michael M. Millette.  PROJECT ENGINEER
YES	PHASE 1SITE INITIAL PROPOSED DEVELOPM NO	NVESTIGATION ENT APPLICATION CHECKLIST
<b>X</b> _		ONS t site plan conform to City, or County Zoning ines and other code provisions? (Contact the City or
	a. Has a Coastal Construct County or city? (Inquir b. If a CCSBL has been accessed and seaward of the CCSBL?	TBACK LINE OR DESIGNATION tion Setback line (CCSBL) been adopted for this te from the County or City Engineer.) dopted for this County or City is the proposed site ceaward of the adopted CCSBL, has application for a
	variance or exception be	een made to the Planning Commission having

## PHASE 1SITE INVESTIGATION INITIAL PROPOSED DEVELOPMENT APPLICATION CHECKLIST

YES	NO	The state of the s
		3. <u>DUNAL FORMS</u> a. Does the property contain any of the following dune formations?
<u>X</u>	_X_	1. Active Dune
	_X_	2. Newer Stablized Dune
<u>X</u>		3. Older Stablized Dune
	<u>X</u>	4. Deflation Plan
	<u>X</u>	5. leading Edge of Sand dune
	<u>X</u>	6. Foredune
		3. <u>IDENTIFIED HAZARDOUS CONDITIONS</u>
		a. Has any portion of the property been identified as being affected by any
		potential or existing geological hazard? (Contact County or City Planning
		Departments for information published by the State Department of Geology
		and Mineral Industries, US Department of Agriculture-Soil Conservation
		Service, US Geological Survey, US Army Corps of Engineers and other
		government agencies.)
	V.	b. Are any of the following identified hazards present?
	<u>X</u>	1. foredune
	_X	<ul><li>2. Active Dunes</li><li>3. Water erosion</li></ul>
	-X-	4. Flooding
	X	5. Wind erosion
	$\frac{\chi}{\chi}$	6. Landslide or sluff activity
	X	7. leading edge of active Sand Dune
	<u>X</u>	c. Are there records of these hazards ever being present of the site? Describe:
		4. EXISTING SITE VEGETATION
_X_		a. Does the vegetation on the site, afford adequate protection against soil erosion from wind and surface water runoff?
		b. Does the condition of vegetation present constitute a possible fire hazard or contributing factor to slide potential?
		(If answer is Yes, full details and possible remedies will be required.)
		5. <u>FISH AND WILDLIFE HABITAT</u>
	<u> </u>	a. Does the site contain any identified rare or endangered species or unique
		habitat (feeding, nesting or resting)?
<del></del>	<u>_X_</u>	<ul> <li>b. Will any significant habitat be adversely affected by the development?</li> <li>(Contact Oregon Department of Fish and Wildlife,)</li> </ul>
		6. <u>HISTORICAL AND ARCHEEOLOGICAL SITES</u>
	×	Are there any identified historical or archaeological sites within the area proposed for
	<del></del>	development? (Confederated Tribes of the Coos, Lower Umpqua and Siuslaw
		Indians).)
		7. FLOOD PLAIN ELEVATION
	<u>X</u>	a. If the elevation of the 100 year flood plain or storm tide has been determined,
		does it exceed the existing ground elevation at the proposed building site? (Contact the Federal Insurance Administration, City or County Planning

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YES	NO		
			Departments for information on 100 year flood plain. Existing site elevations
			can be identified by local registered surveyor.)
			b. If elevations of the proposed development is subject to flooding during the 100
			year flood or storm tide, will the lowest habitable floor be raised above the top
			of the highest predicted storm-wave cresting on the 100 year flood or storm
			tide?
		8.	CONDITION OF ADJOINING AND NEARBY AREAS
			Are any of the following natural hazards present on the adjoining or nearby properties
			that would pose a threat to this site?
	X		a. Active dunes
	X		b. foredune
	<del></del>		c. Storm runoff erosion
	$\frac{1}{\sqrt{2}}$		d. Wave undercutting or wave overtopping
	$\frac{1}{\sqrt{\chi}}$		e. Slide areas
	<del>-</del> X		f. Combustible vegetative cover
			(Contact County and City Planning staffs for local hazard information.)
			(00,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,
		9.	DEVELOPMENT IMPACTS
	_X_	7.	a. Will there be adverse off-site impacts as a result of this development?
<del></del>			b. Identify possible problem type
	V		1. Increased wind exposure
	_X _X _X _X		2. Open sand movement
	_ <del>X</del>		3. Vegetative destruction
	- <del>X</del>		4. Increased water erosion (storm runoff, driftwood removal, reduction of
			foredune, etc.)
	M		5. Increased slide potential
<u>×</u>	<del>-</del> <del>\S</del> -		6. Affect on aquifer
~	<u>_X</u> _		c. Has landform capability (density, slope failure, groundwater, vegetation, etc)
			been a consideration in preparing the development proposal?
×			d. Will there be social and economic benefits from the proposed development?
			e. Identified benefits
V			1. New jobs
	<u> </u>		2. Increased tax valuation
_X_			3. Improved fish and wildlife habitat
<del></del>			4. Public access
	_ <u>X</u> _		5. Housing needs
	<u>×</u>		6. Recreation potential
	<u> X</u>		7. Dune stabilization (protection of other features)
	<u> </u>		8. Other
			8. Other
		10.	PROPOSED DESIGN
		10.	TX 1 1 1 14 1 1 in detail exect leastion of proposed
<u>×</u>			a. Has a site map been submitted showing in detail exact location of proposed structures?
V			b. Have detailed plans showing structure foundations been submitted?
<u>×</u>			Tr. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
_×_			structures been submitted if need is indicated?
.,			
	<del></del>		d. Has a plan for interim stabilization, permanent revegetation and continuing
			vegetative maintenance been submitted?  e
			e is the area currently being used by the following:

## PHASE 1SITE INVESTIGATION INITIAL PROPOSED DEVELOPMENT APPLICATION CHECKLIST

YES	NO	
	<u>×</u>	1. Off-road vehicles
		2. motorcycles
	×	3. horses
	X	f. Has a plan been developed to control or prohibit the uses of off-road vehicles, motorcycles and horses?
		11. LCDC COASTAL GOAL REQUIREMENTS
		a. Have you read the LCDC Goals affecting the site? (contact LCDC, City or
		County office for copies of Goals.)
	<u>×</u>	b. Have you identified any possible conflicts between the proposed development and the Goals or acknowledged comprehensive plans? (If so, list them and contact local planning staff for possible resolution.)
X		c. Have all federal and state agency consistency requirements been met? (Contact
		local planning office.)
<u> У</u>		d. Has applicant or investigator determined that the development proposal is compatible with the LCDD Beaches and Dunes Goal and other appropriate statewide land use planning laws?
		Rev. 4/09