State Environmental Policy Act (SEPA) ENVIRONMENTAL CHECKLIST

File No.	
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PLEASE READ CAREFULLY BEFORE COMPLETING THE CHECKLIST!

Purpose of Checklist:

The State Environmental Policy Act (SEPA) chapter 43.21C RCW, requires all governmental agencies to consider the environmental impacts of a proposal before making decisions. An Environmental Impact Statement (EIS) must be prepared for all proposals with probable significant adverse impacts on the quality of the environment. The purpose of this checklist is to provide information to help you and the agency identify impacts from your proposal (and to reduce or avoid impacts from the proposal, if it can be done) and to help the agency decide whether an EIS is required.

Instructions for Applicants:

This environmental checklist asks you to describe some basic information about your proposal. Governmental agencies use this checklist to determine whether the environmental impacts of your proposal are significant, requiring preparation of an EIS. Answer the questions briefly, with the most precise information known, or give the best description you can.

You must answer each question accurately and carefully, to the best of your knowledge. In most cases, you should be able to answer the questions from your own observations or project plans without the need to hire experts. If you really do not know the answer, or if a question does not apply to your proposal, write "do not know" or "does not apply." Complete answers to the questions now may avoid unnecessary delays later.

Some questions ask about governmental regulations, such as zoning, shoreline, and landmark designations. Answer these questions if you can. If you have problems, the governmental agencies can assist you.

The checklist questions apply to all parts of your proposal, even if you plan to do them over a period of time or on different parcels of land. Attach any additional information that will describe your proposal or its environmental effects. The agency to which you submit this checklist may ask you to explain your answers or provide additional information reasonably related to determining if there may be significant adverse impact.

Use of checklist for nonproject proposals:

Complete this checklist for nonproject proposals, even though questions may be answered "does not apply."

IN ADDITION, complete the SUPPLEMENTAL SHEET FOR NONPROJECT ACTIONS (Part D).

For nonproject actions, the references in the checklist to the words "project," "applicant," and "property or site" should be read as "proposal," "proposer," and "affected geographic area," respectively.

A. BACKGROUND

1.	Name of proposed project: 4417 E. TREWT Demolition
2.	Applicant: Kohs Demolition
3.	
	City/State/Zip: 506-534-2970 Phone: 509-534-2970
	Agent or Primary Contact: Ext Du3-
	Address: 3810 E. BOONT AVE. #307
	City/State/Zip: 500 KANE, WA. 99207 Phone: 504-534-2970
	Location of Project:
	Address: 4412 E. TRENT AVE. Spokene WA.
	Section: 01 Quarter: NW Township: 21 Range: 40
	Tax Parcel Number(s) 35146.0011
4.	
5.	
6.	Proposed timing or schedule (including phasing, if applicable):
7.	a. Do you have any plans for future additions, expansion, or further activity related to or connected with this proposal? If yes, explain.
	b. Do you own or have options on land nearby or adjacent to this proposal? If yes, explain.
	MODERN PROPERTY HOLDINGS DWW3 the LANG
3.	List any environmental information you know about that has been prepared, or will be prepared, directly related to this proposal. Ashes to Sampling & Festing

9. Do you know whether applications are pending for governmental approvals of other proposals
directly affecting the property covered by your proposal? If yes, explain.
Applying for a Domolition PERMIT from the
CIPY ON SPOKANE
B- CI-1 CONTENT NOTITE OF WITHING WILL
DE ME NO INC 303
10. List any government approvals or permits that will be needed for your proposal, if known.
City Demolition PERM. +
11 Give brief accounts to the second
11. Give brief, complete description of your proposal, including the proposed uses and the size of the
project and site. There are several questions later in this checklist that ask you to describe certain
aspects of your proposal. You do not need to repeat those answers on this page.
Semolition of a commencial building
thetis 23,918 BOWARE FORT IN STRE
12
12. Location of the proposal: Give sufficient information for a person to understand the precise location
or your proposed project, including a street address, if any, and section, township and range if
known. If a proposal would occur over a range of area, provide the range or boundaries of the
site(s). Provide a legal description, site plan, vicinity map, and topographic map, if reasonably
available, vyhile you should submit any plans required by the agency, you are not required to
duplicate maps or detailed plans submitted with any permit application related to this checklist.
4917 E, TRENT AVE, Spokense WA.
SER ATTACHER MAD
13. Does the proposed action lie within the Aquifer Sensitive Area (ASA)? The General Sewer Service
Area? The Priority Sewer Service Area? The City of Spokane? (See: Spokane Country Area?
Overlay Zone Atlas for boundaries.) Again For Spus, Ante Anna
Overlay Zone Atlas for boundaries.) Agrifer Sousi Fore Angra GENTRAL STREET STREET AREA & CALL OF
300 knows

- 14. The following questions supplement Part A.
- a. Critical Aquifer Recharge Area (CARA) / Aquifer Sensitive Area (ASA)

1/ (2)	
(1) Describe any systems, other than those designed for the disposal of sanitary waste installed	d for
the purpose of discharging fluids below the ground surface (includes systems such as those	u ior
the disposal of starguages as decision the ground surface (includes systems such as those	e for
the disposal of stormwater or drainage from floor drains). Describe the type of system	, the
amount of material to be disposed of through the system and the types of material likely	o be
disposed of (including materials which may enter the system inadvertently through spills as	20.2
result of firefighting activities)	
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the second	
(2) Will any chemicals (especially organic solvents or petroleum fuels) be stored in aboveground	•
underground storage tanks? If as what the second in above ground	or
underground storage tanks? If so, what types and quantities of material will be stored?	
About 200-300 GAllows of DETROLOSM	
tool - diesel & grootine, in Equipment	
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the wilking demol	HO
(2) \All1	
(3) What protective measures will be taken to ensure that leaks or spills of any chemicals store	d or
used on site will not be allowed to percolate to groundwater. This includes measures to	(00n
chemicals out of disposal systems.	eeb
the en lines	
The state of the s	
Eyens prient and towards on spill while	1
RE-Freeling, NAUE A soil down in vit in	1-
SIJE 0	
(4) Will any chamicals he stored to the	
(4) Will any chemicals be stored, handled or used on the site in a location where a spill or leak	will
drain to surface or groundwater or to a stormwater disposal system discharging to surface	e or
groundwater?	
Rich of a 150-100 Com	-
Acres C 1	
TROCKS hell traves. In the onlikely front.	
Thank 15 A discharge on spill a clemal v	M
100 WILL 600-219E	1

(1) What are the depths on the site to groundwater and to bedrock (if known)? GROWN USATED IS About 756 below the Supface
(2) Will stormwater be discharged into the ground? If so, describe any potential impacts
ENVIRONMENTAL ELEMENTS Earth
General description of the site (check one): Flat Rolling Hilly Steep slopes Mountainous Other:
 What is the steepest slope on the site (approximate percent slope)?
 What general types of soils are found on the site (for example, clay, sand, gravel, peat, muck)? You know the classification of agricultural soils, specify them and note any agricultural land of lone erm commercial significance and whether the proposal results in removing any of these soils.
are there surface indications or history of unstable soils in the immediate vicinity? If so, describe.

Could	erosion occur as a result of clearing, construction, or use? If so, generally describe.
W	D So, generally describe.
About v	what percent of the site will be covered with impervious surfaces after project construction imple, asphalt, or buildings)?
Propos	ad magaziros to radios as as to to
5	ite will Bo left Centively Flat
S	The will Be left Relatively Flat
Air What t	ype of emissions to the air would result from the proposal during construction, operational aintenance when the project is completed? If any, generally describe and give approximates if known.

		- Electrical		-									-	
3.	Wa	ter												
а.	SU	RFACE WA	TER:											
		Is there and and seaso names. If	nal str	eams,	saltwa	iter, la	kes, pond:	s, wetlan	ds)?	If yes,	descri	be typ	e and	prov
	(2)	Will the pro	ject re	quire a	any wor	k over,	in, or adja	cent to (v	within	200 fee	et) the o	descri	bed wa	ters
	(2)	Will the pro	ject re	quire a	any wor	k over, ach ava	in, or adja ailable plan	cent to (v s. <u>N1</u>	within D	200 fee	et) the o	descri	bed wa	ters
	(3)	Will the pro If yes, plea Estimate the surface was source of file	e amo	cribe a	f fill and	d dred	ailable pian	s. <u>N1</u>	D ould b	e place	ed in o	or rem	noved fr	rom

t,

(6)	Does the proposal involve any discharge of waste materials to surface waters? If so, describ the type of waste and anticipated volume of discharge.
	Will groundwater be withdrawn from a well for drinking water or other purposes? if so, give general description of the well, proposed uses and approximate quantities withdrawn from well. Will water be discharged to groundwater? Give general description, purpose, approximate quantities if known.
	City of Spolinie water bystom

	Describe the source of runoff (including stormwater) and method of collection and disposany (include quantities, if known). Where will this water flow? Will this water flow into o waters? If so, describe. Storm WATER WILL be minimal water flow into or waters? If so, describe. The grand water will be minimal water will be minimal. Company to if the land water will be minimal.
(2)	Could waste materials enter ground or surface waters? If so, generally describe.
(3)	Does the proposal alter or otherwise affect drainage patterns in the vicinity of the site? If seeming the site of

4.	Plants
a.	Check the type of vegetation found on the site:
	Deciduous tree: ☐ alder ☐ maple ☐ aspen
	Other:
	Evergreen tree:
	Other:
	☐ Shrubs ☐ Grass ☐ Pasture ☐ Crop or grain
	☐ Orchards, vineyards or other permanent crops
	Wet soil plants: ☐ cattail ☐ buttercup ☐ bullrush ☐ skunk cabbage
	Other:
	Water plants: ☐ water lily ☐ eelgrass ☐ milfoil
	Other:
	Other types of vegetation: Grasses and weeds
Э.	imm Ediathy adjacent to the building deing
<u>`</u>	List threatened and endangered species known to be on or near the site.
i.	Proposed landscaping, use of native plants, or other measures to preserve or enhance vegetation on the site, if any:

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	Animals
	Check and List any birds and other animals which have been observed on or near the site or are known to be on or near the site:
	Birds: hawk heron eagle songbirds Other: Robert Diese
	Mammals: ☐ deer ☐ bear ☐ eik ☐ beaver Other: News
1	Fish: ☐ bass ☐ salmon ☐ trout ☐ herring ☐ shellfish
	Other: New East of the Control of th
	List any threatened or endangered animal species known to be on or near the site.
	s the site part of a migration route? If so, explain.

e.	List any invasive animal species known to be on or near the site.
i.	Energy and natural resources
	What kinds of energy (electric, natural gas, oil, wood stove, solar) will be used to meet the completed project's energy needs? Describe whether it will be used for heating, manufacturing, etc.
	Would your project affect the potential use of solar energy by adjacent properties? If so, generally describe.
	What kinds of energy conservation features are included in the plans of this proposal? List other proposed measures to reduce or control energy impacts, if any:
	Environmental health
	Are there any environmental health hazards, including exposure to toxic chemicals, risk of fire and explosion, spill, or hazardous waste that could occur as a result of this proposal? If so, describe. Asher tos way he profitst, As Asher tos successful will be done to any asher tos is prostrut, if will be removed by a licenstal Asher tos construct

design.	e existing hazardous chemicals/conditions that might affect project development and the includes underground hazardous liquid and gas transmission pipelines located project area and in the civil it.
No-	e project area and in the vicinity.
) Describe	any toxic or hazardous chemicals/conditions that might be stored, used, or produce
during th	e project's development or construction, or at any time during the operating life of the
project. Describe	ne project's development or construction, or at any time during the operating life of the

equipment, operation, other)? <u>Remolition</u> using honey Equipment, and trucks, Normal paterial teathic coeres
(2) What types and levels of noise would be created by or associated with the project on a short-term or a long-term basis (for example: traffic, construction, operation, other)? Indicate what hours noise would come from the site. Demolities using hours the standard feet the standard feet to the standa
(3) Proposed measure to reduce or control noise impacts, if any:
Land and shoreline use
What is the current use of the site and adjacent properties? Will the proposal affect current land uses on nearby or adjacent properties? If so, describe. The Site And Used for Committee uses. The proposal will mot affect current land uses. The proposal will mot affect current land uses. The proposal will mot affect current land uses.
Has the project site been used as working farmlands or working forest lands? If so, describe. How much agricultural or forest land of long-term commercial significance will be converted to other uses as a result of the proposal, if any? If resource lands have not been designated, how many acres in farmland or forest land tax status will be converted to nonfarm or nonforest use?

b. NOISE:

	 Will the proposal affect or be affected by surrounding working farm or forest land norm business operations, such as oversize equipment access, the application of pesticides, tilling and harvesting? If so, how:
S.	Describe any structures on the site. A Commencial Building that is 23,918 of in \$725, with shop/sty Blogs of 1,252 of in size
i.	Will any structures be demolished? If so, which? The Commercial Builds 8F 23,918 SF.
	What is the current zoning classification of the site? HI - Heavy Industrial
	What is the current comprehensive plan designation of the site? Levy Trycusteral
5000	If applicable, what is the current shoreline master program designation of the site?

Approxim	nately how many people would reside or work in the completed project?
As or	nately how many people would the completed project displace?
roposed	measures to avoid or reduce displacement impacts, if any:
NON	
roposed	measures to ensure the proposal is compatible with existing and projected land uses

9.	Housing
a.	Approximately how many units would be provided, if any? Indicate whether high, middle, or low-income housing.
b.	Approximately how many units, if any, would be eliminated? Indicate whether high-, middle- or low-income housing. 13 Commercial Ant Residental
C,	Proposed measures to reduce or control housing impacts, if any:
a.	Aesthetics What is the tallest height of any proposed structure(s), not including antennas; what is the principal exterior building material(s) proposed?
b. '	What views in the immediate vicinity would be altered or obstructed? What views in the immediate vicinity would be altered or obstructed? Linux in the immediate vicinity would be altered or obstructed? Linux in the immediate vicinity would be altered or obstructed? Linux in the immediate vicinity would be altered or obstructed?
c. I	Proposed measures to reduce or control aesthetic impacts, if any:

11. Light and Glare

What type of light or glare will the proposal produce? What time of day would it mainly occur?
Could light or glare from the finished project be a safety hazard or interfere with views?
What existing off-site sources of light or glare may affect your proposal?
Proposed measures to reduce or control light and glare impacts, if any:
Recreation What designated and informal recreational opportunities are in the immediate vicinity?
Would the proposed project displace any existing recreational uses? If so, describe
Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project or applicant, if any:

13. Historic and cultural preservation

a.	Are there any buildings, structures, or sites, located on or near the sited that are over 45 years old listed in or eligible for listing in national, state, or local preservation registers located on or near the site? If so, specifically describe. JES Duilding WE ARE LOCATED ACCORDING TO SPORMED LOCATED ACCORDING
b.	Are there any landmarks, features, or other evidence of Indian or historic use or occupation? This may include human burials or old cemeteries. Are there any material evidence, artifacts, or areas of cultural importance on or near the site? Please list any professional studies conducted at the site to identify such resources.
	Describe the methods used to assess the potential impacts to cultural and historic resources on or near the project site. Examples include consultation with tribes and the department of archaeology and historic preservation, archaeological surveys, historic maps, GIS data, etc.
į.	Proposed measures to avoid, minimize, or compensate for loss, changes to, and disturbance to resources. Please include plans for the above and any permits that may be required

14. Transportation

	Identify public streets and highways serving the site or affected geographic area and describe proposed access to the existing street system. Show on site plans, if any. THE SITE IS LOCATED ON TRENT AND. NO CROSS STREETS AT This LOCATED
b.	Is site or affected geographic area currently served by public transit? If so, generally describe. If not, what is the approximate distance to the nearest transit stop? VES - STA Stop within I Blak of
c.	How many additional parking spaces would the completed project or non-project proposal have? How many would the project or proposal eliminate?
	Will the proposal require any new or improvements to existing roads, streets, pedestrian, bicycle o state transportation facilities, not including driveways? If so, generally describe (indicate whethe public or private).

trucks (such as commercial and non-passenger vehicles). What data or transportation models we used to make these estimates?
(Note: to assist in review and if known, indicate vehicle trips during PM peak, AM Peak, and Weekday (24 hours).)
Will the proposal interfere with, affect, or be affected by the movement of agricultural and forest products on roads or streets in the area? If so, general describe.
Proposed measures to reduce or control transportation impacts, if any:
Public services
NUNE

16. Utilities

electricity natural gas water	
water	
refuse service	
1 telephone	
sanitary sewer	
☐ septic system	
Other:	
b. Describe the utilities that are proposed for the project, the utility providing the serv general construction activities on the site or in the immediate vicinity which might be need to be a server of the project, the utility providing the server general construction activities on the site or in the immediate vicinity which might be need to be a server of the project, the utility providing the server general construction activities on the site or in the immediate vicinity which might be need to be a server of the project, the utility providing the server general construction activities on the site or in the immediate vicinity which might be need to be a server of the project.	ce, and the ded:

C. SIGNATURE

I, the undersigned, swear under penalty of perjury that the above responses are made truthfully and to the best of my knowledge. I also understand that, should there be any willful misrepresentation or willful lack of full disclosure on my part, the agency must withdraw any determination of Nonsignificance that it might issue in reliance upon this checklist. Date: Date: Date: Signature: Date: Signature: Date:	
Person completing form (if different from proponent): Phone: Address:	2
FOR STAFF USE ONLY Staff member(s) reviewing checklist:	
Based on this staff review of the environmental checklist and other pertinent information, the staff concludes that:	
A. there are no probable significant adverse impacts and recommends a Determination of Nonsignificance.	
B. probable significant adverse environmental impacts do exist for the current proposal and recommends a Mitigated Determination of Nonsignificance with conditions.	
C. there are probable significant adverse environmental impacts and recommends a Determination of Significance.	
	P

D. SUPPLEMENTAL SHEET FOR NONPROJECT ACTIONS

(Do not use this sheet for project actions)

Because these questions are very general, it may be helpful to read them in conjunction with the list of elements of the environment.

When answering these questions, be aware of the extent the proposal, or the types of activities likely to result from the proposal, would affect the item at a greater intensity or at a faster rate than if the proposal were not implemented. Respond briefly and in general terms.

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75.00	Proposed measures to protect or conserve plants, animals, fish or marine life are:
	How would the proposal be likely to affect plants, animals, fish or marine life?
	Proposed measures to avoid or reduce such increases are:

4	. How would the proposal be likely to use or affect environmentally sensitive areas or areas designated (or eligible or under study) for governmental protection, such as parks, wilderness, wild and scenic rivers, threatened or endangered species habitat, historic or cultural sites, wetlands, flood plains or prime farmlands?
	Proposed measures to protect such resources or to avoid or reduce impacts are:
5.	How would the proposal be likely to affect land and shoreline use, including whether it would allow or encourage land or shoreline uses incompatible with existing plans?
	Proposed measures to avoid or reduce shoreline and land use impacts are:
6.	How would the proposal be likely to increase demands on transportation or public services and utilities?
	Proposed measures to reduce or respond to such demand(s) are:
7.	Identify, if possible, whether the proposal may conflict with local, state or federal laws or requirements for the protection of the environment.

C. SIGNATURE

I, the undersigned, swear under penalty of perjury that the above responses are made truthfully and to the best of my knowledge. I also understand that, should there be any willful misrepresentation or willful lack of full disclosure on my part, the agency may withdraw any Determination of Nonsignificance that it might issue in reliance upon this checklist. Date: _____ Signature: ____ Please Print or Type: Proponent: _____ Address: ____ Person completing form (if different from proponent): Phone: _____Address: ____ FOR STAFF USE ONLY Staff member(s) reviewing checklist: Based on this staff review of the environmental checklist and other pertinent information, the staff concludes that: A.

There are no probable significant adverse impacts and recommends a Determination of Nonsignificance. B. \square probable significant adverse impacts do exist for the current proposal and recommends a Mitigated Determination of Nonsignificance with conditions. C. \square there are probable significant adverse environmental impacts and recommends a

Determination of Significance.