

SEPA ENVIRONMENTAL CHECKLIST & APPLICATION FORM

DEPARTMENT OF COMMUNITY & ECONOMIC DEVELOPMENT

PURPOSE

The State Environmental Policy Act (SEPA), Chapter 43.21C RCW, requires all governmental agencies to consider the environmental impacts of certain proposals before making permitting decisions.

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 Environmental Impact Statement (EIS) is required.

An EIS must be prepared for all proposals with probable significant adverse impacts on the quality of the environment.

CITY HALL CONTACT

4800 South 188th Street SeaTac, WA, 98188 Ph: 206.973.4750

INSTRUCTIONS

This Environmental Checklist asks you to describe some basic information about your proposal. 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 observation or project plans without the need to hire experts.

If You Don't Know the Answer

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 may avoid unnecessary delays later. Some questions ask about governmental regulations, such as zoning, shoreline, and landmark designations. Answer these questions to the best of your ability; or if you have difficulty, the City can assist you.

Staged Development

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 help describe your proposal, or its environmental effects. The City may ask you to explain your answers or provide additional information related to determining if there may be significant adverse impact.

PACKET MATERIALS

This packet is divided into two (2) sections. Both sections must be completed and submitted for review. An incomplete packet will not be accepted for review.

FORM A: Environmental (SEPA)
Application Form

FORM B: Environmental (SEPA) Checklist

APPLICATION FEE

The application fee is paid at the time of submitting a complete application. This fee is in addition to any other permit related fees.

See SEPA review on fee schedule <u>CLICK HERE FOR FEE SCHEDULE</u> or find fee schedule at: <u>www.ci.seatac.wa.us/feeschedle</u>

Updated: 2/26/2015 3:01 PM

'SIMPLE' LAND USE & SEPA REVIEW PROCESS

Pre Application Meeting

An applicant shall have a Pre-Application Meeting with the City before an application is accepted.

Determination of Completeness (DOC)

Upon the CIty's acceptance of a permit application, you will receive a "Determination of Completeness" (DOC) within 28 days of the submittal of your application stating whether your permit application is complete, not complete or if additional information is required. Note, this process only pertains to permits that require a comment period.

Notice of Application (NOA)

A "Notice of Application" (NOA) will be published and sent to adjacent property owners within 300ft -1,000 ft of the subject property. The NOA will be issued within 14 days after a DOC is issued. There is a 14 day comment period for a NOA. Note, this process only pertains to permits that require a comment period.

Notice Board Posting:

At this time, you will be required to post a "Notice Board" on the property detailing the proposed land use action. An example of the sign and further instructions will be provided to you as part of your NOA Letter.

SEPA Determination Issued

A SEPA determination will be issued shortly after the NOA comment period ends. Notification of the SEPA determination will be in the same manner as a NOA.

14 day comment period & 10 Day Appeal Period Follows

The determination will be published, posted and sent to all parties of record within 300ft-1,000ft of the subject property and to all "Parties of Record". People will have 14 days to make comment, followed by a 10 day appeal period. If no appeals are recieved, the process is complete.

Removal of Notice Board

The "Notice Board" shall be removed within 30 calendar days of the publication of the SEPA Determination.

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FORM A: ENVIRONMENTAL (SEPA) APPLICATION FORM

The following materials are the **minimum** materials that must be submitted to review your application to determine that it is complete or incomplete as provided under RCW 36.70B.060 and RCW 36.70B.090.

Please note additional information may be required after review of your proposal.

This form is provided for your benefit and to aid the City in determining if your application contains the minimum information necessary to review your application.

Incomplete submittals will not be accepted or acted upon.

This application also will not be accepted if you have not had a Pre-Application Meeting with the City.

This checklist must be submitted for your application review.

If you have any questions, contact the Department of Community and Economic Development.

For Office Use Only	
Date Reviewed:	Date of Pre-App Meeting:

1 Completed Environmental Checklist: Original copy.	
A check written to the City of SeaTac for the filing fee of the Environmental Checklist.	
A dimension Site Plan, drawn to scale (1 in. = 20, 30, 40 ft.) showing the following: a) Dimension and shape of lot with adjacent street names b) A legal description of the subject property is provided. c) Location and dimensions of existing and proposed buildings (engineering scale only) including the building height of proposed buildings d) Adjacent street improvements, ingress and egress, parking layout showing the number of stalls and stall sizes e) Required landscaping areas. A detailed landscape plan is not required, however, the site plan must show the dimensioned 'block' areas of landscape to demonstrate the code required landscaping can be accommodated on site. f) Existing water courses, wetlands, utility lines, structures, rockeries or other relevant manmade or natural features, ordinary high water mark g) The gross floor area of buildings h) Parking calculations and dimensioned parking stalls as per Code i) Existing and finished grades at 5' contours j) Location and dimensions of all easements referenced in the title report with the recording number and type of easement (e.g. access, sewer, etc.) k) Proposed storm drainage, sidewalks, conceptual grading and drainage plan l) The location of any recreation/open space with dimensions m) Proposed public dedication/open space (if any)	

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4	Two (2) sets of plans: • 24" x 36"; and • 8 ½" x 11" (reduced version of above plan) Note: All oversized plans folded to 8 1/2" x 14".	
5	Building elevations of the proposal showing two facades at 1"=50', 1"=100' or 1"=200' (engineering scale only)	
6	Drawing and/or text describing the scale, bulk and architectural character of the proposed structure	
7	A text describing conditions or features which cannot be adequately displayed on maps or drawings	
8	A description of plans for covenants, uses and continuous maintenance provisions for the project	
9	Proposed phasing identified	
10	Vehicular and pedestrian circulation and any special engineering features and traffic regulating devices needed to facilitate or insure the safety of this circulation pattern.	

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FORM B: ENVIRONMENTAL (SEPA) CHECKLIST

1.	Name of proposed	project:			
2.	Applicant: Name:	Brad Kaul			
	Mailing Address:	1733 Ferndale Ave	SE		
	C	Renton		WA.	98058
		City		State	Zip
	Phone:	206.200.0015	Fax:		
	Alt. Phone:		Email:	bradkaul@l	<u>kauldesignarchitec</u> tu
	Status: (Owner, Le	essee, Agent, Etc.)	Architect		
	Mailing Address:	1733 Ferndale Ave Renton	e SE	WA	98058
				State	Zip
		City			
	Phone:	206.200.0015	Fax:		
ā	Alt. Phone:	206.200.0015	Email:		nuldesignarchitecture
4. 5.	Alt. Phone: Agency requesting	206.200.0015 checklist: City of	Email: Seatac - Plar	nning Depart	
5.	Alt. Phone: Agency requesting Proposed timing of	checklist: City of r schedule (including	Email: Seatac - Plar ng phasing):	nning Departi	ment
	Alt. Phone: Agency requesting	206.200.0015 checklist: City of r schedule (including ans for future additional content of the	Email: Seatac - Plar ng phasing): ons, expansion	nning Departi	ment

Explain:

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	ist any government approvals or permits that will be needed for your proposal. anning and building department
an qu pr Th	ive a brief, complete description of your proposal, including the proposed uses at the size, with square footage, of the project and site. There are several sestions later in this checklist that ask you to describe certain aspects of your oposal. You do not need to repeat those answers on this page. his project proposes an addition of 830 sf to existing 1,165 sf building and onverting it into a convenience store and gas station,
the se propla pla rec	ocation of the proposal. Give sufficient information for a person to understand the precise location of your proposed project, including a street address, and ction, township, and range. If a proposal would occur over a range of area, ovide the range or boundaries of the site(s). Provide a legal description, site an, vicinity map, and topographic map. While you should submit any plans quired by the agency, you are not required to duplicate maps or detailed plans bmitted with any permit applications related to this checklist. The property is located at the northwest corner of South 192nd Street
П	

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B. <u>ENVIRONMENTAL ELEMENTS</u>

1. Earth:

_ <u>i</u> :	is sloping northeast away from the Site.	
_		
_	What is the steepest slope on the site (approximate percent slope?)	·
p n	What general types of soils are found on the site (for example, clay, sand, gravel, beat, muck)? If you know the classification of agricultural soils, specify them and note any agricultural land of long -term commercial significance and whether the proposal results in removing any of these soils.	
	ne USGS Geologic Map of the Des Moines 7.5 Quadrangle, King County, Washington shows native so uaternary Vashon till. Quaternary Vashon recessional outwash is mapped to the north of the site. Native	
	orings appear to conform to the mapped soil types.	e sons in the
	Are there surface indications or history of unstable soils in the immediate vicinity? Describe: None known	
_ _ _		
	Describe the purpose, type and approximate quantities of any filling or grading proposed. Indicate source of fill:	
_ _ _		
	Could erosion occur as a result of clearing, construction, or use? Generally describe: exposed soils during construction will require temporary erosion and sediment control measure	es
to	reduce sediment leaving the site.	

project construction (e.g. asphalt and buildings)?

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	About 70 percent
h)	Proposed measures to reduce or control erosion, or other impacts to the earth, if any. Proper erosion control methods during construction, (I.E. silt fences, temporary swales, waddles, etc.) Non-impervious surfaces will be re-vegetated, site watering, piles will be covered or revegetated
	It is anticipated that all erosion control BMP's will be consistent with the approved plans, the city of Seatac requirements and the Western Washington storm water management manual, erosion control and BMP section.
2.	Air:
a)	What types of emissions to the air would result from the proposal (i.e. dust, automobile, odors, industrial wood smoke) during construction and when the project is completed? Generally describe and give approximate quantities if known:
	Dust and vehicles emisions will increase during demolition, grading and construction activities;
	vehicle emissions will increase after the project is complete due to increased traffic to the site, however
	no general increase in emissions tot he surrounding area are anticipated as the use is generally considered
	a pass by-use. No specific emission information is available as it relates to the emission of particulate
	_co, co2 or nox.
b)	Are there any off-site sources of emissions or odor that may affect your proposal? Generally describe: None known.
c)	Proposed measures to reduce or control emissions or other impacts to the air:
-,	During construction, best management practices will be used, including water spray to reduce dust
	and turning off machines when ideal. Proposed construction will be in accordance with air regulations
	from outside agencies such as the US environmental Protection Agency, the Washington State Department
	of Ecology, and the Puget Sound clean Air agency (PSCAA).
	Once operational, the fuel facility will comply with the PSCAA air permit conditions.

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3. Water:

a)

, , ,	
Su (1)	Is there any surface water body on or in the immediate vicinity of the site (including year round and seasonal streams, saltwater, lakes, ponds, or wetlands)? Describe type and provide names. If appropriate, state what stream or river it flows into. There are no natural surface water bodies on in the vicinity of the project.
-	
2)	Will the project require any work over, in, or adjacent to (within 200 feet) the described waters. Please describe and attach available plans.
3)	Estimate the amount of fill and dredge material that would be placed in or removed from surface water or wetlands and indicate the area of the site that would be affected. Indicate the source of fill material. None
4)	Will the proposal require surface water withdrawals or diversions? Give general description, purpose, and approximate quantities if known. No, the proposal does not involve surface water withdrawals or diversions.
5)	Does the proposal lie within a 100-year floodplain? Note location on the site

No, discharge of waste materials to surface waters is not expected.

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Gre	ound Water
1)	Will groundwater be withdrawn from a well for drinking water or other purposes? If so, give a general description of the well, proposed uses and approximate quantities withdrawn from the well. Will water be discharged to groundwater? Give general description, purpose, and approximate quantities if known.
	No groundwater will be withdrawn from a well, and not water will be discharged to groundwater
2)	Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (for example: domestic sewage; industrial containing the following chemicals; toxic or non-toxic, agricultural; etc.). Describe the general size of the system, the number of such systems, the number of houses to be served (if applicable), or the number of animals or humans the system(s) are expected to serve. No waste material will be discharged into groundwater as a result of this proposal.
W a	Describe the source of runoff (including storm water) and method of collection and disposal. (include quantities). Where will this water flow? Will this water flow into other waters? Describe:
	Stormwater will be collected from surface parking and roofs and treated and directed to an underground detention system or sand filler will meet all applicable stormwater requirements
	for the City of Seatac.
2)	Could waste materials enter ground or surface waters? Generally describe. No, it is not expected for wastewater materials to enter ground water or surface water. The fueling portion of the project will be connected to the sewer system for emergency spi

No, the current drainage is unmitigated from this site. The project property and surrounding

			
4)	Proposed measures to reduce or control surface, ground, and runoff impacts, if any. There is no existing surface waters for the site. There are no known or anticipated affects		
	to groundwater. Runoff from the site will be mitigated for water quality and quantity prior to		
	discharge.		
	By detaining and treating stormwater runoff the downstream dainage system will not be imp		
Pla	ants:		
	heck the types of vegetation found on the site:		
	Deciduous tree: Alder Maple Aspen Other		
	Evergreen tree: Fir Cedar Pine Other Shrubs		
K	Grass		
	Pasture		
	Crop or grain		
	Wet soil plants: □Water Lily □ Eelgrass □ Milfoil □ Other		
□ ⊠	Other types of vegetation:		
	hat kind and amount of vegetation will be removed or altered? e vegetation will be removed to accomodate site improvements as needed.		
	st threatened or endangered species known to be on or near the site. e does not appear to be part of any migratory route.		
Pr en Pr			

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5. Animals:

a)	Check any birds and 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
	□ Mammals: □Deer □Bear □Elk □Beaver □Other
	□ Fish: □Bass □Salmon □Trout □ Herring □Shellfish □Other
b)	List any threatened or endangered species known to be on or near the site: There are no known threatened or endangered species.
c)	Is the site part of a migration route? Explain: At this time the site does not appear to be part of any migratory route.
d)	Proposed measures to preserve or enhance wildlife: Appropriate treatment of stormwater, no other measures proposed.
e)	List any invasive animal species known to be on or near the site. There are no known invasive animal species near the site.
,	
6.	Energy and Natural Resources:
a)	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.
	Building will use gas and electric energy.

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b)		ould your project affect the potential use of solar energy by adjacent properties? nerally describe:				
		the proposal will not affect the potential use of solar energy by adjacent properties.				
c)	pro	nat kinds of energy conservation features are included in the plans of this posal? List other proposed measures to reduce or control energy impacts: ergy conservation measures as required by city and state codes as well as NREC calculations.				
7.	<u>Env</u>	rironmental Health:				
a)	risl	e there any environmental health hazards, including exposure to toxic chemicals, of fire and explosion, spill, or hazardous waste that could occur as a result of s proposal? Describe:				
		e proposed project is a fueling station with underground tanks. There is potential for accidental				
		s spills. There is a risk of fires due to flammable and combustible materials. The risk of explosion				
	is very low due to the majority of the system being underground and valves being installed at the					
	dis	penser to shear off and close when the dispenser is displaced.				
	1)	Describe any known or possible contamination at the site from present or past uses				
		There could be occasional gas spills				
	2)	Describe existing hazardous chemicals/conditions that might affect project development and design. This includes underground hazardous liquid and gas transmission pipelines located within the project area and in the vicinity				
		There are no known existing hazardous conditions. According to the national pipeline mapping				
		service, there are no liquid or gas transmission pipelines in the vicinity.				
	3)	Describe any toxic or hazardous chemicals that might be stored, used, or produced during the project's development or construction, or at any time during the operating life of the project.				
		during the operating me of the project.				
		The fueling station will have (2) underground storage tanks (USTs) containing gasoline and diesel. The storage quantities include a single 25,000-UST containing 87 Octane gasoline,				
		and a split-22,000-gallon UST containing 12,000-gallons of 92 Octane gasoline and 10,000-gallons of diesel.				

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2	4)	Describ	be special emergency services that might be required			
	<u>lı</u>	n the un	likely event of a spill over 5 gallons, the hazardous material division of the fire			
	<u>d</u>	lepartm	ent will be engaged by 911			
	_					
		-	ed measures to reduce or control environmental health hazards, if any: ented during all construction activities to reduce or control environmental health hazards.			
	_		es proposed for the completed project.			
	_		spill prevention protocol will be implemented for the delivery of fuel. The UST product piping and			
	_		re secondarily contained and continuously monitored in accordance with DOE and EPA requirements.			
			or drips are picked up with abosorbent material and discarded as hazardous waste,			
	Nois		and and promote up that account material and account as the account of the accoun			
	l) \	What ty	pes of noise exist in the area which may affect your project (for e: traffic, equipment, operation, other)?			
		-				
			primary noise sources in the vicinity of the site include traffic on international blvd ise will not affect the project.			
	_	THE HO	ise will flot affect the project.			
	_					
4	2) V	What ty	pes and levels of noise would be created by or associated with the			
		•	on a short time or a long-term basis (for example: traffic, construction,			
	_		on, other)? Indicate what hours noise would come from the site.			
		-	ort term noise can be expected as part of construction operating equipment. Noise levels			
			xceed maximum permissible sound levels. Construction hours will be limited to normal			
			hours between between 7 am and 8 pm. The carwash dryers and vacuums will be a source			
			generation but will be below the ambient noise levels of the adjacent highway.			
		1110100	gonoration sat this so soloti the amision motor of the adjacon might aj.			
3			ed measures to reduce or control noise impacts: onstruction, machines will be turned off when not in use. Stationary equipment will be located			
	av	way fror	m receiving properties. To the extent possible, construction will occur during normal business			
	h	ours to i	minimize impact on surrounding businesses. Contractors will be instructed to maintain all			
	e	quipmer	nt and to avoid unnecessarily loud noises.			
8. <u>L</u>	and	and S	Shoreline Use:			
a) 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					
,						
		Site	Current site has an auto repair shop			
			Retail store			

8.

South

East

West

Parking lot

Hotel/Motel - Quality Inn and Suites

Hotel/Motel - Country Inn and Suites

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b)	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?				
	No, the site has not been used as working farmlands or working forest lands.				
c)	Will the proposal affect or be affected by surrounding working farm or forest land normal business operations, such as oversize equipment access, the application of pesticides, tilling, and harvesting? If so, how:				
d)					
	Existing 1,165 sf masonry building.				
e)	Will any structures be demolished? One wall will be demolished to prepared for proposed extension.				
g)	What is the current zoning classification of the site?				
h)	What is the current Comprehensive Plan designation of the site? The subject parcel land use designation is commercial				
i)	If applicable, what is the current Shoreline Master Program designation of the site? Not applicable				

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j)	Has any part of the site been classified as an "environmentally sensitive" area? Specify: None known			
k)	Approximately how many people would reside or work in the completed project? None			
l)	Approximately how many people would the completed project displace? None			
m)	Proposed measures to avoid or reduce displacement impacts: Not applicable			
n)	Proposed measures to ensure the proposal is compatible with existing and projected land uses and plans, if any: Not applicable			
9.	Housing:			
a)	Approximately how many units would be provided? Indicate whether high, middle, or low-income housing. There are no housing component to the proposal			
b)	Approximately how many units, if any, would be eliminated? Indicate whether high, middle, or low-income housing. No housing will be eliminated			
c)	Proposed measures to reduce or control housing impacts. Not applicable			

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10. Aesthetics: a) What is the tallest height of any proposed structure(s), not including antennas; what is/are the principal exterior building material(s) proposed? 20 feet or as allowed by code **b**) What views in the immediate vicinity would be altered or obstructed? No views will be obstructed c) Proposed measures to reduce or control aesthetic impacts: Building and site design will be completed in accordance with all applicable City of SeaTac design requirements as dimensional standards. 11. Light and Glare: a) What type of light or glare will the proposal produce? What time of day would it mainly occur? Some light will be produced for building and parking lot lighting commonly associated with commercial development. Lighting will be used after dark for safety and security. b) Could light or glare from the finished project be a safety hazard or interfere with views? No, light and glare will not cause a safety hazard or interfere with view. What existing off-site sources of light or glare may affect your proposal? None known

d) Proposed measure to reduce or control light and glare impacts, if any:

All lighting will be shielded and downcast to control light and glare impacts.

12.	Recreation:			
a)	Would the proposed project displace any existing recreational uses? Describe: There are no adjacent recreational opportunities.			
b)	Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project or applicant: Not applicable.			
c)	What designated and informal recreational opportunities are in the immediate vicinity?			
	No formal or informal recreation uses will be displaced by the proposal			
13.	Historic and Cultural Preservation:			
a)	Are there any buildings, structures, or sites, located on or near the site 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			
	None known.			
	TVOTIC KITCWIT.			
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			
	To date none found.			

c) 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

	Archeology and Historic Preservation (DAHP)
l)	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 There are no anticipated impacts to historic or cultural resources. If any are uncovered described in the control of the control
	site work construction will be stopped and appropriate agencies will be contacted.
	Transportation:
(1)	\mathcal{L}
	The site is located at the corner off of 192nd and international blvd, access off of both streets is proposed.
)	Is the site currently served by public transit? If not, what is the approximate distance to the nearest transit stop? The site is served by king county metro transit various routes.
)	distance to the nearest transit stop?
)	distance to the nearest transit stop?
	distance to the nearest transit stop? The site is served by king county metro transit various routes.
	distance to the nearest transit stop? The site is served by king county metro transit various routes. How many parking spaces would the completed project have? How many would the project eliminate?
	distance to the nearest transit stop? The site is served by king county metro transit various routes. How many parking spaces would the completed project have? How many would the project eliminate?
)	distance to the nearest transit stop? The site is served by king county metro transit various routes. How many parking spaces would the completed project have? How many would the project eliminate? 11 stalls approximtely Will the proposal require any new roads or streets, or improvements to existing roads or streets, not including driveways? Generally describe (indicate whether public or private):
)	How many parking spaces would the completed project have? How many would the project eliminate? 11 stalls approximtely Will the proposal require any new roads or streets, or improvements to existing roads or streets, not including driveways? Generally describe (indicate whether
)) [)	distance to the nearest transit stop? The site is served by king county metro transit various routes. How many parking spaces would the completed project have? How many would the project eliminate? 11 stalls approximtely Will the proposal require any new roads or streets, or improvements to existing roads or streets, not including driveways? Generally describe (indicate whether public or private):

the department of archeology and historic preservation, archaeological surveys,

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f)	How many vehicular trips per day would be generated by the completed project or proposal? If known, indicate when peak volumes would occur and what percentage of the volume would be trucks (such as commercial and nonpassenger vehicles). What data or transportation models were used to make these estimates?
	AM peak hours, 100, PM peak hours 112 per Traffic Impact Analysis
g)	Proposed measures to reduce or control transportation impacts:
	No impacts will be caused by the new addition.
h)	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, generally describe
	No, the proposal will not affect the movement of agricultural or forest products.
	Tho, the proposal will not affect the movement of agricultural of forest products.
15.	Public Services:
10.	Tubic bet vices.
a)	Would the project result in an increased need for public services (for example: fire protection, police protection, health care, schools, other)? Generally describe:
	No additional need for public services beyond existing is not anticipated.
b)	Proposed measures to reduce or control direct impacts on public services: Not applicable.

16. <u>Utilities:</u>

a) Check utilities currently available at the site:

	ectricity Natural Gas itary Sewer Septic Systems		ĭ¥Telephone			
serv	Describe the utilities that are proposed for the project, the utility providing the service, and the general construction activities on the site or in the immediate vicinity which might be needed: All utilities are existing on site already.					
c. <u>SIGNA</u>	ΓURE					
	rs are true and complete to on them to make its decision	the best of my knowledge, I	understand that the lead			
Benl	Kan Bri	ad Kaul	04.08.2021			
Signature	1	Printed Name	Date Submitted			

Brad Kaul

Printed Name

Architect

Position and Agency/Organization

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04.08.2021

Date Submitted