



SW REGION



Department of Natural Resources OLYMPIA. WASHINGTON



ENVIRONMENTAL CHECKL

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 dewriming you can.

You must answer each question accurately and carefully, to the best of your knowledge. In most cases, you should he 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 help 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.

l'se al checklist for nonproject proposals:

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

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,	Name of applicant: BUNNS CONST. CO.	
-	Name in applicant. Durans Coras 1.	
1	Address and phone number of applicant and contact person: 170 FlochomAN Rivet Bd LEBOY BULLINS CATALAMET, WASH. 98612	•
1	Date checklist prepared: 3- 4- 93	
i	Agency requesting checklist: D.M. P.	
(1 .	Proposed timing or schedule (including phasing, if applicable):	
	IMMEdiately	

7. Do you have any plans for future additions, expansion, or further activity related to or connected with this proposal? If yes, explain. NO.

	be accounted directly	related to
information was know about	it that has been prepared, or will be included and	- 1
8. List any environmental information you are this proposal.	1991 FPA # 11-14313 Re	evewed
this proposal. UNKINOWN	by WOW & WDF SZ	
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	approvate of other propusals directly	a (Lectuals - fine
WINDING! (A COLORED C)	or governmental approvals of other propusals directly:	•
NO		
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10. List any government approvals or permits that	will be needed for your proposal, if known.	
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NA		
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	osal, including the proposed uses and the size of the p that ask you to describe certain aspects of your prupu I agencies may modify this form to include additiona	mai. I'm de ma
Give brief complete description of your properties	that ask you to describe certain aspects of your include additional	i specific inter-
There are several questions later in this checking	that ask you to describe certain aspects of your proper that ask you to describe certain aspects of your proper a agencies may modify this form to include additional	
need to repeat those answers on this pages to	1 , 2 21	LES
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in SIZE	F Approximation for a person to understand the process for and range, if known. If a pro-	y .
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LOACET AND	nformation for a person to understand the precise location and section. If a provide a legal description, site for a person to understand the precise location and range, if known. If a provide a legal description, site for a person of the site(s). Provide a legal description, site for the provide a legal description of the approximation of the procise location.	trent mempy exem
t accesson of the proposal. Give sufficient in	nformation for a person to understand the pro- it, and section, township, and range, if known. If a pro- it, and section, township, and range, if known. If a pro- independent of the site(s). Provide a legal description, site a While you should submit any plans required by the ap- theory of the site of the	plan. vicinity map.
posed project, including a street address, it any	ndaries of the site(s). Provide a legal desired by the appropriate of the site(s).	Reach Jun are my
over a range of area. provide the tangentily available.	While you should submit applications related to this c	The state of the s
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APPLICANT		A686 C.
TO BE COMPLETED BY APPLICANT		
B. ENTRONMENTAL FLEMENTS		
. Farth	c): Flat. rolling. hilly, steep slopes, mountainous.	Ridge top
Commit description of the site (circle one	e): Plat. Tollings	Ridge top SZ
other		32
the site (a	pproximate percent slope)?	and alone
b. What is the steepest slope on the site (a	1:1 145 / 1	0010 arong
/ . /	west so	100% along lope of knob
	-9-	52
*		

Recommend Hzo Roads if dust is problem; Keep pit floor & Roads rocked SZ

c. What general types of soils are found on the site (for example, clay, san muck)? If you know the classification of agricultural soils, specify them and	note any brane.
farmland.	see attached soils map of description
	map of description
,	52
d. Are there surface indications or history of unstable soils in the immediate	ricinity? If so.
d. Are there surface indications or matory of distable sees in the immediate describe.	is a to and has done helpt
Use Tibe.	s, sidecast overburden relati
#	1991 activities was overlow
SA	ope & broding. FP notice as issued & corrective as
- u	as issued a corrective at
a Describe the number type, and approximate quantities of any lilling	or grading pro
possed. Indicate source of fill. Phase I know	is already stripped of averbu
N/14 Any ministronal on	is already stripped of overbused when stripped from phase I will bush and hunden str
storp riled in flat	aux west of know Overburden STR
From Chanc II whole	aun west of knot. Overhurden str. pedistributed on Phase I and stock
f. Could erosion occur as a result of clearing, construction, or use? If so, ge	
STORM WATER BURN OFF	when Phase II Complete
STORM WITTER THAN OTT	MUADIAN WILL
erosion of Rd & stockpiled mater & exposed overburden. 52 g. About what percent of the site will be covered with impervious surfa	reals Redistributed in Phase II a
& exposed overburden. 52	Islands and on benches.
g. About what percent of the site will be covered with impervious surfa	ces after project Phase I will be w
construction (for example, asphalt or buildings)?	in lifts down to 12
NONE.	in lifts down to 12
101412.	worked in benches be
	into edge. 52
to a service of control eration or other impacts to the	Roads properly main
h. Proposed measures to reduce of control crosion, of other impacts to the	Though glading fuch
Proper diff ching that	MASS BEENDA
h. Proposed measures to reduce or control erosion, or other impacts to the Phopset ditching the following Overburden stockpile pulled back 2. Air folia seeded Reclamation portion of Roa Revegetation to length englished portion of Roa a. What types of emissions to the air would result from the proposal (i.e., odust and united word smoke) during construction and when the project	y sidecast overburden has been
Overburder stockpile pulled back	& seeded & Recently planted w/ the
2. Air toke seeded, Reclamation, portion of Roa	d abandoned, seeded & planted.
What was of emissions to the air would result from the proposal (i.e.,	dust, automobile. 52
(EDDLY HINDSHIEL MOOR SHIPPED COLUMN	is completed? If
any, generally describe and give approximate quantities if known.	
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and a series a	haul Road SZ
4	rance Koale 3 C
to the second se	
b. Are there any off-site sources of emissions or odor that may affect you	i proposat: 11 so,
generally describe.	V
/ 1/ 0	

c. Proposed measures to reduce or control emissions or other impacts to air, if any:

NONE.

- 3. Water
- 1) Is there any surface water body on or in the immediate vicinity of the site (including 1. Surface: year-round and seasonal streams, saltwater, lakes, ponds, wetlands)? If yes, describe type and provide names. If appropriate, state what stream or river it flows into.

Type 5 (4) head waters adjacent to site. SZ

2) Will the project require any work over, in, or adjacent to (within 200 feet) the described waters? If yes, please describe and attach available plans.

NO

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. MOKE.

Type 5 (4) whout would

4) Will the proposal require surface water withdrawals or diversions? Give general description, purpose, and approximate quantities if known.

NO

5) Does the proposal lie within a 100-year floodplain? If so, note location on the site NO plan.

6) Does the proposal involve any discharges of waste materials to surface waters? If so, describe the type of waste and anticipated volume of discharge.

NO

If proper Road maintanance & erosion protection emplemented no sediment s/enter surface Hz

1) Will ground water be withdrawn, or will water be discharged to ground water? Give b. Ground: general description, purpose, and approximate quantities if known.

NO

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 . . .; 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.

NONE