Exhibit B-29: Amended special use permit form (received February 23, 2018)



Section A

Please answer the following questions describing your proposal in detail. Attach a separate page if necessary.

1.	Describe your proposal/business? The proposed project is development of a 68 acre sand and
gra	avel mine in Skagit County, Wa. See attached narrative for additional detailed information.
2.	What days and hours will your operation be open? Hours of operation are proposed to be
ur —	nlimited as allowed in this Rural Resource zone under SCC 14.16.440(10)(i)(i).
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3.	How many employees will you have? One to two full time employees on site, and truck drivers
	uling gravel who will come and go throughout the day.
4.	State their working hours: Again hours may be unlimited, but normal hours would be 7:00 a.m.
to	5:00 p.m., Monday through Friday.
5.	Will the employees be working on-site?
lf n	not, how many will be working off-site?
	Will there be signs indicating the operation?
	so, where will they be placed and how big will they be?
	Businesses need to be concealed from public view. How do you intend to do this? Will you use ints, shrubs or fences as a buffer? This site will not be visible to the public based on its isoloated
loc	cation with this property.
8. the	Describe the parking area. (You will need to ensure that you don't encroach on neighbors or into e road right-of-way.)

Please state your schedule for the development of this business/operation. The mine will be opened		
as soon as all required permits and approvals are in place.		
f development is phased please describe timelines. Once the mine is operating, mining and		
reclamation will proceed according to the phasing plan on the reclamation plan set (sheet C5).		
This schedule is driven by market demand for our product.		
9. Describe the traffic impact of your operation on the County or State road system (such as the use		
of large trucks or constant vehicle traffic)?		
the attached February 8, 2016 Traffic Report by DN Traffic Consultants. Dump trucks will deliver		
sand and gravel to market via Grip Road, Prairie Road and Old Hwy 99 North Road.		
10. Will your operation have an internal road system?The mine site will not have a defined road		
system per se, as the mine floor and elevation will be constantly changing as mining progresses.		
*If so, please provide a layout plan of that system. The site is accessed via		
11. How is your property accessed? By private, county or state road? The site is accessed via Grip Road, which is a County Road.		
Grip Road, Williams a County Road.		
12. Will the operation generate heat from machinery or equipment? Yes, standard mining		
equipment such as front end loader, dozer and excavator will be used.		
14. Will the operation generate noise or odors? Limited noise will be generated from the machinery		
operating on-site. No odors will be generated.		
No steam or smoke will be		
15. Will steam, smoke or dust be generated by the operation? No steam of smoke will be generated by mining in the dry season and will be controlled by water		
truck as necessary.		

properties? Yes heavy equipment will be used (front-	ill there be vibrations that may be felt by adjoini end loader, excavator, dozer and dump
trucks). The large size of the property and setbacks v	
7. Will chemicals, waste oils, solvents, fuel, etc. be	stored at the operation? Yes
f so, please state what kinds, how much and how the	
established on-site, we may install an above ground,	double walled diesel fuel tank up to 2,000
gallons to fuel heavy machinery. Any fuel island wou	ld be built in compliance with our Department
of Ecology Sand & Gravel General Permit.	
low will they be disposed of?	tc. will not be stored on site.
8. Will visitors, customers or employees have access	s to adjoining property?
Please describe your plans for preventing trespassing 'No Trespassing''.	The site will be gated and clearly posted
19. If your operation will be using a building please de This building must be shown on the site plan. No buildings are proposed at this time.	escribe the size, height and construction type.

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20. Describe the sewage disposal plan for employees and the public	Portable toilets will be provided
for employees on-site.	
21. Describe the water supply for employees and the public. There property at this time. Bottled water will be provided.	is no water supply to the
22. Is water served by PUD, community water or drilled well?	
23. Address any fire flow issues	
Coeffician D	
Section B	
Please address the General Special Use Permit Application a separate page if necessary.	n Evaluation Criteria. Attacl
The burden of proof shall be on the Applicant to provide evidence in	
1. Describe how the proposed use is compatible with the neighbori is bordered to the north by Ag-NRL and on the east, south and west	ng properties
Mining as described in this application is consistent and compatible	
of these zones.	with adjacent land uses typical
How does the proposed use comply with the Skagit County Code	e? Please cite code section
SCC 14.16.400(7) allows mining by Special Use in the Rural Resou	
3. How will the proposed use create noise, odor, heat, vibration, are The principal source of noise and vibration in mining areas is truck to	
which is the case for this proposal. Some heat will be generated by	equipment engines. Vehicle
exhaust and dust from gravel mining are the primary sources of air	pollution.

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4. How will the operation impact dwellings and property in the immediate ar	This operation
will not impact dwellings and property in the immediate area.	
·	
5. How will the proposed use intrude on the privacy of the surrounding area	is?
intrude on the privacy of the surrounding areas.	
What potential effects could your proposal have to the general public hea	alth, safety and general
welfare?	
No adverse effects to the general public health, safety and welfare are antici	pated.
*For special uses in Industrial Forest - Natural Resource Lands, Second	dary Forest - Natural
Resource Lands, Agricultural – Natural Resource Lands, and Rural Res Resource Lands,	ource – Naturai
How will the impacts on long-term natural resource management and pro	oduction be minimized?
This request to manage this mineral resource by utilizing the sand and grave	
Mineral Resource Overlay. Long term the site will be reclaimed in compliance	ce with uses allowed in
the Rural Resource zone.	
Describe how the proposed use complies with the health and safety of the	e community?
The health and safety of the community will not be impacted by this project of	•
within the confines of a large tract of private property.	
Will the proposed use be supported by adequate public facilities and serv	Public facilities
will not be required beyond access to county and state roads by delivery true	
4. Describe the plan to minimize the impacts on these facilities? A traffic mit	tigation plan has been
prepared and submitted as part of this application package (DN Traffic Cons	sultants,
February 8, 2016).	

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5. Describe any impact to those	facilities. See attached report, DN Traffic Consultants, February 8,
2016. Impact and mitigation is p	provided for the Grip / Prairie Road intersection.

Please address Special Uses with Specific Criteria.

Failure to address the required criteria will cause delays in processing your application.

Provide the corresponding form for your application type.

See Forms A - K

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