

PART 1. PRO	DJECT DES	CRIPTIC	NC											
WIN	SR (WIN)	OTHER S	FRSI?	REGION Olym	pic	COUNTY	Pie	erce			RECORD CREATED	DATE	FORM REVISED	
PIN			]			<u> </u>					<u> </u>	<u> </u>	TOWNSHIP	
P01008C	Title (WI	N): 1	Poin	t Defianc	e Byc	ass Proj	ect							N - 20N
	Type of Work: Track and railbed maintenance							RANGE						
	BEGIN (WIN) END (WIN) CENTERLINE LENGTH						3	WITHIN PUGET WATER RESOURCE INVENTORY AFEA						
	KP Rail MP         KP Rail MP         KM           MP 6.92         MP 21.23         Miles         18							Yes			WRIA 12 Chambers/Clover Creek			
	· · · · · · · · · · · · · · · · · · ·				Mile	\$		L			WRIA 11	Nisq	ually Rive	r
PART 2. PER				REQUIREL	<u> </u>		÷			Damil	or Approval			
Permit or Approval  O Yes XX No   Corps of Engineers   Section 404							152							
☐ Yes ❷ No ☐ Corps of Engineers ☐ Section 404 ☐ Section 10								(NPDES) Baseline General for Construction						
COE Type: Individual Nationwide								☐ Stormwater Site Plan  ☑ Temporary Erosion Sediment Control Plan (TESC)						
Individual Permit #:							-10	O Yes ♥ No Shoreline Permit						
Nationwide Type:							<u> </u>							
○ Yes ※No Coast Guard								O Yes X No State Waste Discharge Permit						
─────────────────────────────────────						ļ	☐ Yes ☑ No Temporary Modification of Water Quality (TWQM) standards							
◯ Yes ※ No Critical Area Ordinance (CAO) Permit							○ Yes ※ No Tribal Permit(s) (Any)							
◯ Yes ੴ No Flood Plain Development Permit							O Yes To No Recreation A(f)/6(f): Wildlife Refuges, Recreation Areas, Historic Properties							
○ Yes ℧ No Forest Practices Approval								○ Yes 🌣 No Water Use Permit						
─────────────────────────────────────								O Yes IJNo Water quality certification — Sec. 401 Issued By:						
◯ Yes ※ No Local Building or Site Development Permits							Other	Permits	List:	•			<b>W </b>	
								) Yes	X3 No	]				
Ø Yes ○ No	Nat. His	toric Pr	reser	vation Act	- Sec	tion 106								
O Yes X≫ No	(NPDES	S) Muni	cipal	Stormwate	er Dis	charge								
PART 3. ENV	IRONMENT.	AL CLA	SSIF	ICATION										
NEPA							SEPA							
☐ Catego	orically exc	luded p	er 2	3 CFR 771.	.117(	)			Catego	rically e	xempt per WA	C 197	-11-800	:
Documented CE (DCE) 23 CFR 771.117 (d)							Determination of Non-Significance (DNS)							
☐ Environmental Assessment (EA)								☐ Environmental Impact Statement (EIS)						
☐ Environmental Impact Statement (EIS)						☐ Olher Action ☐ Adoption								
Supplemental EIS (SEIS)						☐ Addendum								
APPROVAL S	IGNATURE	s .	·		<b>A</b>	-								
O / O / O DATE						P.	REGIONAL ENVIRONMENTAL CONTACT							
								Elizabeth Phinney						
1 mtoffm 3/26/08								360-705-7902						
FEDERAL HIGHWAY					DA	τÉ	C	OMPLE			1			
Ingud E. aller 5/5/2008							Same as above Telephone: FAX: 360-705-6821							
Mgu	d D.	A	2	on s	19	700		Te	lephone:			FAX: ¿	360-705	-6821
peer, collisen voo	> (1.1.1C)	***	<del>,,_,</del>								D.	TE PRIN	TED: 8/2/2007 -	

PART 4. ENVIRONMENTAL CONSIDERATIONS						
Will the project involve work in or affect any of the following? Identify proposed mitigation. Attach additional pages or supplemental information if necessary.						
<ol> <li>Air Quality Identify any anticipated air quality issues.</li> <li>Is project included in Metropolitan Transportation Plant</li> </ol>	ın? ○Yes ⊗No					
Located in an Air Quality Non-Attainment Area (for carbon monoxide, ozone, or PM 1)						
Exempt from Air Quality conformity requiremen	· I					
Exempt north and contenting requirement	10:   WX 160   O 140					
2. Critical/Sensitive Areas Identify any known Critical or Sensitive Areas as designated by local						
Growth Management Act ordinances.						
a. Aquifer Recharge Area, Wellhead Protection Area, or Sole Source Aquifer						
Central Pierce County Aquifer System (Designated Sole Source Aquifer 1994);	_					
Chambers/Clover Creek Aquifer Recharge Area; Wellhead Protection Area, 10-yea	r time of travel					
b. Geologically Hazardous Area						
None						
c. Habitat List known species.						
(1) Threatened/Endangered Species or Priority Habitat or Species. Indicate state or federal listin	g.					
None, please see Biological Assessment for this project.						
(2) General fish and wildlife habitat						
Coho, cutthroat trout in Murray Creek. Coho, cutthroat trout, steelhead, ar	d rainbow trout					
in Clover Creek.						
d. Wetlands. Estimate impacted categories and acreage.  Estimated Acres Impacted:  Acres  Are wetlands presen	? O Yes 🐯 No					
3. Cultural Resources/Historic Structures Identify any historic or archaeological resources.						
Please see Cultural Resources Survey/Discipline Report, March 2008.						
4- Flood Plains or Ways Is the project located in a 100-year flood plain	n? O Yes ⊗4No					
If yes, is the project located in a 100-year floodwa	y? OYes ONo					
Will the project impact a 100-year flood plai	n? ○Yes ॐNo					
5. Hazardous and Problem Waste Identify potential sources and type.  Is project likely to involve site clean-u	p? ○ Yes ॐNo					
6. Noise Identify potential sensitive receptors or previous mitigation commitments.						
Please see Noise and Vibration Discipline Report, March 2008.						
PATE   PATE	PRINTED, 8/2/2007 - PAGE 2 OF 3					

PART 4. ENVIRONMENTAL CONSIDERATIONS (CONTINUED)	WIM
7. Parks, Recreation Areas, Wildlife Refuges, Historic Properties, or Scenic Rivers/Byways, 4(f)/	6(f) Lands
Identify areas of impact.	
None	
8. Resource Lands Identify areas of impact.	
a.Agricultural	
None	
b. Forest/Timber	
None	
•	
c. Mineral	
None None	
D. D. G.	
9. Rivers, Streams (continuous, intermittent), or Tidal Waters a. Identify by name, proximity to project, and Washington Fisheries WA Stream	No.
Stream Catalog Number. Ecology 305b Report	No.
b. Identify stream crossing structures by type	
The rail line crosses five streams: Murray Creek, Chambers Creek, and three	unnamed streams
Please see Point Defiance Bypass Project Hydrology and Water Quality Technica	al Memorandum
10. Tribal Lands Identify.	
None.	
	•
	O Voc XVNo
11. Visual Quality Will project impact roadside classification or visual aspect	s? O Yes & No
12. Water Quality/Storm Water Is project likely to increase runoff or affect water qual	
Will project include water quality/quantity treatment for the new pavement	
Will project include water quality/quantity treatment for existing pavement	
Has a NPDES municipal general permit been issued for this WRI	A? OYes No
	O Yes ∜3 No
13. Have previous environmental commitments been made in project area? Identify.	O les @ 140
14. Are long-term maintenance commitments necessary for this project? Identify.	◯ Yes ② No
14. Are long-term maintenance commitments necessary for this project? Identify.	O tes @ivo
DAY STANDARD AND A ST	E PRINTED: 822007 - PAGE 3 OF 0
PPSC: REVISED 3'06 (HJC)	