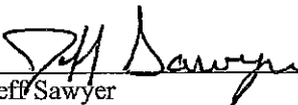


Notice is given under SEPA, RCW 43.21C.080, that the Washington State Department of Transportation took the action described in (2) below on February 28, 2007.

1. *Any action to set aside, enjoin, review, or otherwise challenge such action on the grounds of noncompliance with the provisions of Chapter 43.21 RCW (State Environmental Policy Act) shall be commenced on or before July 17, 2007.*
2. *Description of Agency Action:*
Design Approval for the project titled, *Cross-Base Highway (State Route 704) Pierce County, Washington*, by the Washington State Department of Transportation.
3. *Description of Proposal:*
The project consists of a new 5.9 mile arterial roadway between I-5 and SR 7 and will provide four through lanes.
4. *Location of Proposal:*
The project limits are from the Thorne Lane Interchange on I-5 to the intersection of 176th St. South and SR 7 (Pacific Avenue). The entire project is located in Pierce County in the state of Washington.
5. *Type of Environmental Review under SEPA:*
Final Environmental Impact Statement, *Cross-Base Highway (State Route 704) Pierce County, Washington*. The Final Environmental Impact Statement (FEIS) was approved by: Pierce County (September 5, 2003), WSDOT (September 8, 2003) and FHWA on (September 8, 2003). The Record of Decision (ROD) was final August 2004. The FEIS was adopted for SEPA on: May 3, 2007.
6. *Documents may be examined during regular business hours at:*
**Washington State Department of Transportation, Olympic Region
Olympia Design Office
6639 Capitol Blvd., Suite 302
Tumwater, WA 98501-5592
Attention: John Ho (888) 461-8843
hojohn@wsdot.wa.gov**

Documents may also be found on the WSDOT web site at:
<http://www.wsdot.wa.gov/Projects/SR704/Crossbase>.
7. *Name of Agency Giving Notice:*
Washington State Department of Transportation, Olympic Region.
8. *This notice is filed by:*



Jeff Sawyer
Environmental & Hydraulic Manager, Olympic Region
Washington State Department of Transportation
PO Box 47417
Olympia, WA 98504-7417

6/14/07
Date