



Jan. 19, 2010

For more information:

Lou Torres, 503-731-8265, Louis.C.TORRES@odot.state.or.us

Kimberly Dinwiddie, 503-731-8281, Kimberly.Dinwiddie@odot.state.or.us

TRAFFIC ADVISORY

Rolling slowdowns on I-405 and I-5 in Portland

Sign bridge replacement on I-405 requires rolling slowdowns Wednesday and Thursday

The contractor working on the Interstate 405 Fremont Bridge to Marquam Bridge paving project will install a new sign bridge on I-405 northbound at S.W. 4th Avenue. **Installing the new sign bridge and removing the existing sign bridge will require two rolling slowdowns each night Wednesday, Jan. 21, and Thursday, Jan. 22, between midnight and 4 a.m. on Interstate 5 in both directions and on I-405 northbound. Each rolling slowdown, lasting approximately 20 minutes, will take place one hour apart.** Traffic will be impacted during each rolling slowdown in the following ways:

* **Interstate 405 northbound:** During the rolling slowdown, I-405 northbound will be closed between the Marquam Bridge and S.W. 4th Avenue.

* **Interstate 5 southbound:** All lanes of traffic on I-5 southbound from I-84 to the south end of the Marquam Bridge, and the ramp from I-84 westbound to I-5 southbound **will be escorted by pilot cars at speeds of 10 miles per hour. Motorists traveling on I-5 south to I-405 south will be held on the south end of the Marquam Bridge for up to 10 minutes.** Motorists continuing on I-5 southbound will be released from the escort at the south end of the Marquam Bridge.

* **Interstate 5 northbound:** All lanes of traffic on I-5 northbound **will be escorted by pilot cars at speeds of 10 miles per hour from S.W. Terwilliger Blvd. to the I-405 northbound City Center off-ramp (exit 299B). Motorists traveling to I-405 northbound will be held on the I-405 City Center off-ramp for up to 10 minutes.** Motorists continuing on I-5 northbound will be released from the escort after passing the I-405 northbound City Center off-ramp (exit 299B).

For more information: <http://www.oregon.gov/ODOT/HWY/REGION1/I405/>

##ODOT##