



Oregon

John A. Kitzhaber, M.D., Governor

Department of Transportation
Motor Carrier Transportation Division
550 Capitol Street NE
Salem, OR 97301-2530

DATE: September 5, 2012

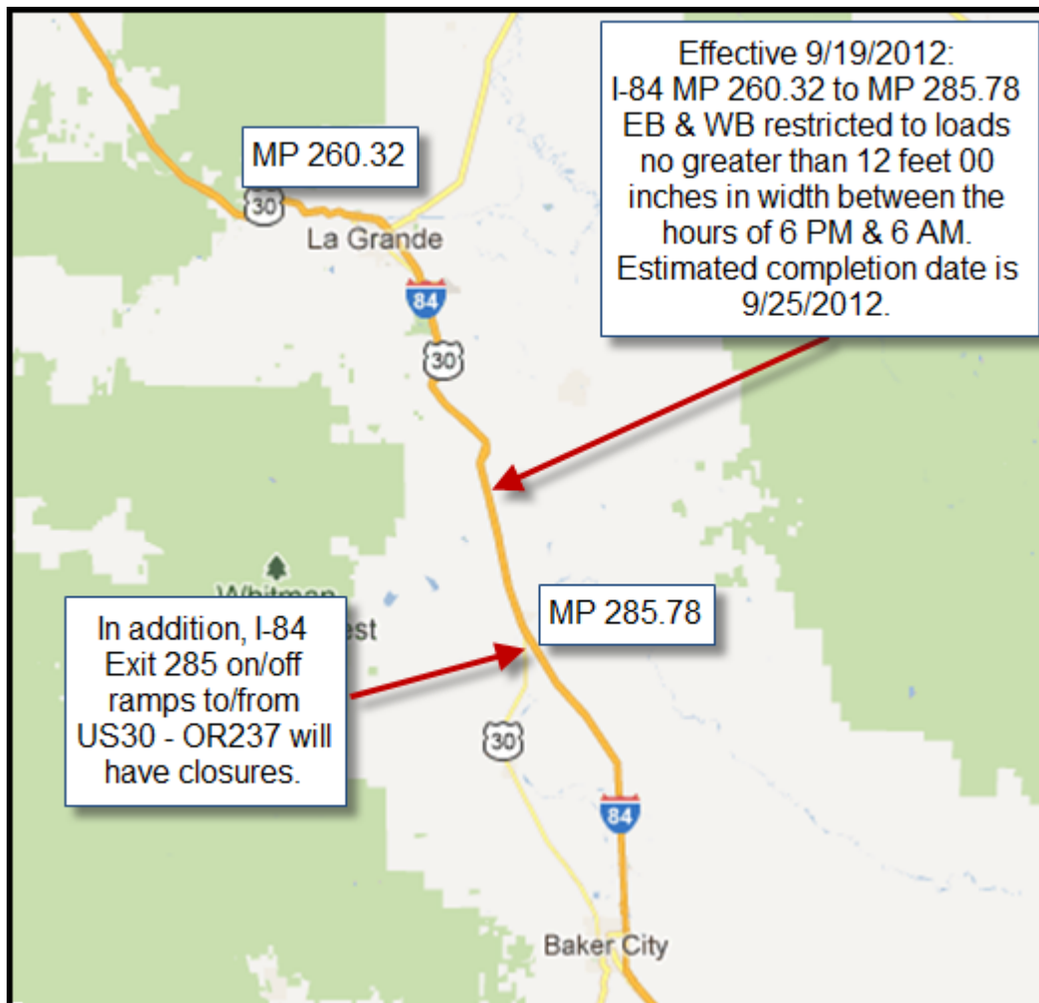
TO: ALL HOLDERS OF ANNUAL OVER-DIMENSION PERMITS

FROM: Christy Jordan, Manager
Over-Dimension Permit Unit

SUBJECT: **12-FOOT WIDTH RESTRICTION – I-84 MP 260.32 TO MP 285.78 EB & WB
LAGRANDE TO NORTH POWDER; AND
RAMP CLOSURES – I-84 EXIT 285 EB & WB – NORTH POWDER**

Beginning September 19, 2012, I-84 Eastbound and Westbound between MP 260.32 and MP 285.78 will be restricted to loads no greater than 12 feet 00 inches in width between the hours of 6 PM & 6 AM for a paving project. The estimated date of completion for this work is September 25, 2012.

In addition, beginning September 18, 2012, there will be intermittent ramp closures at I-84 Exit 285 (North Powder) between the hours of 6 PM & 6 AM. The estimated completion date for this work is September 21, 2012.



Detour Route – I-84 Mainline 12-Foot Width Restriction:

Loads greater than 12 feet 00 inches in width will need to avoid traveling through this section of I-84 between the hours of 6 PM & 6 AM.

Detour Route – I-84 EB & WB Exit 285 Ramp Closures (North Powder):

Detour for EB off-ramp closure: Continue East on I-84, take Exit 298, cross over freeway, enter I-84 West, take Exit 285.

Detour for EB on-ramp closure: Enter I-84 West, take Exit 283, cross over freeway, enter I-84 East.

Detour for WB off-ramp closure: Continue West on I-84, take Exit 283, cross over freeway, enter I-84 East, take Exit 285.

Detour for WB on-ramp closure: Enter I-84 East, take Exit 298, cross over freeway, enter I-84 West.

Motor Carriers need to provide this information to their drivers, by copy of this letter or other means, to assure their awareness of the restriction.

Road restriction/dates may change due to weather or other unforeseen delays; you may view the latest restriction list at:

<http://www.oregontruckingonline.com/cf/MCAD/pubMetaEntry/restrictionsList/>