

Susana Martinez Governor

**Tom Church**Cabinet Secretary

July 10, 2015

## **Traffic Advisory**

## I-25 / NM 14 (Cerrillos Road) Diverging Diamond Interchange (DDI) Closures Scheduled To Begin July 27

**Santa Fe**—The New Mexico Department of Transportation (NMDOT) will continue construction on the I-25/NM14 (Cerrillos Road) Diverging Diamond Interchange located south of Santa Fe. The contractor has removed the two ramps to southbound NM 14 that were closed last month and will now begin removing portions of the I-25 bridges over Cerrillos Road. NMDOT thanks you for your patience during this improvement project

The night NM 14 (Cerrillos Road) closures are scheduled on Monday, July  $27^{th}$  through Sunday, August  $2^{nd}$  from 9:00 p.m. to 6:00 a.m. each night.

During each nightly closure, the NM 14(Cerrillos Road) northbound and southbound lanes will be CLOSED at 9:00 p.m.from Beckner Road to Rancho Viejo. Southbound NM 14 (Cerrillos Road) traffic will be detoured to I-25 West Frontage Road to NM 599 to access Southbound NM 14 (Cerrillos Road). Northbound NM 14 (Cerrillos Road) traffic will be detoured to NM 599 to I-25 West Frontage Road to access Northbound NM 14 (Cerrillos Road). NM 14 (Cerrillos Road) will be RE-OPENED at 6:00 a.m. each morning.

The NM 14(Cerrillos Road) northbound on-ramp to northbound I-25 will be CLOSED. Traffic will be detoured to the NM 599 interchange to access I-25 northbound. The I-25 on-ramp will be RE-OPENED at 6:00 a.m. each morning

The NM 14 southbound on-ramp to I-25 southbound and the I-25 (Exit 278) off-ramps to NM 14(Cerrillos Road) will remain OPEN.

Traffic Advisories and updates on this project will be posted on the New Mexico Department of Transportation's road conditions website, <a href="http://nmroads.com/">http://nmroads.com/</a>. You can also call the NMDOT's road hotline at 511 or 1-800-432-4269.

###

For more information, contact Rosanne Rodriguez, NMDOT District Five Public Information Officer at 505-995-7704 or by email at rosanne.rodriguez@state.nm.us.