press release

i-25 / nm 14 (cerrillos road)
diverging diamond interchange (ddi) closures
rescheduled for june 26

santa fe–the new mexico department of transportation (nmdot) will begin construction on the i-25/nm14 (cerrillos road) diverging diamond interchange located south of santa fe. the contractor will begin milling out the old roadway, earthwork activities, clearing and grubbing, and setting up their storm water pollution plan (swpp).

the closures scheduled on june 16 have been re-scheduled for friday, june 26, 2015. the re-scheduled date of the upcoming closures is to allow for additional and advanced awareness of the upcoming closures to the traveling public. the nmdot thanks you for your patience during this improvement project.

starting friday, june 26, 2015, the southbound i-25 exit ramp (exit 278a) to southbound nm 14 will be closed. the northbound i-25 exit ramp (exit 278) to southbound nm 14 will be closed. traffic will be detoured to i-25 exit 276 (nm 599) to access nm 14 southbound.

the i-25 northbound and southbound on-ramps will remain open. southbound i-25 (exit 278b) off-ramp to northbound cerrillos road will remain open. northbound i-25 (exit 278) off-ramp to northbound cerrillos road will remain open.

the exit ramps will remain closed until completion of project. this project is scheduled to be completed in winter of 2016.

this is the first interchange of its kind in the state of new mexico. the ddi is a new traffic and roadway configuration designed to make the i-25 / nm 14 (cerrillos road) interchange safer, easier and quicker for new mexico drivers. to see how this new interchange works visit http://santafeddi.com/

traffic advisories and updates on this project will be posted on the new mexico department of transportation’s road conditions website, http://nmroads.com/. you can also call the nmdot’s road hotline at 511 or 1-800-432-4269.

###

for more information, contact rosalind noel, nmdot district five public information officer at 505-995-7704 or by email at rosalind.rodriguez@state.nm.us.