

Susana Martinez Governor

Tom Church
Cabinet Secretary

April 11, 2016

For Immediate Release

Public Meeting Planned on I-25 / Rio Bravo Interchange

Albuquerque, NM—The New Mexico Department of Transportation (NMDOT) and the Federal Highway Administration (FHWA) will hold a second public information meeting at Mountain View Community Center on April 14, at 6 p.m. to discuss the proposed I-25/Rio Bravo Interchange Project. The NMDOT is proposing improvements to the interchange along the I-25 corridor from milepost 219.83, northward to milepost 221.10, and along Rio Bravo between Prince Street and University Boulevard.

Project representatives will be available at 6:00 p.m. with a presentation at 6:30 p.m. and a public

comment period will follow.

The proposed I-25/Rio Bravo Interchange Project includes reconstructing the interchange into a modernized facility capable of handling future traffic volumes and multimodal transportation demands.

The purpose of the meeting is to review the project purpose and need, introduce the project website, present the preferred alternative using a simulation model, solicit comments on the preferred alternative and update the public on the project schedule.

Public comments will be accepted at any time; however, please provide comments and/or questions specific to this meeting no later than April 29, 2016 addressed to:

Attn: I-25/Rio Bravo Interchange Project

Parsons Brinckerhoff,

6100 Uptown Boulevard NE, Ste 700,

Albuquerque, NM 87110.

You may also email your comments to wagnercs@PBWorld.com.

If you have questions and/or you are unable to attend the public meeting, please contact:

• Bernadette Bell, NMDOT Public Information Officer, at (505) 798-6645 bernadette.bell@state.nm.us



• Peter Hinckley, PE, AECOM Project Manager at (505) 855-7409, peter.hinckley@aecom.com
To request Americans with Disabilities Act (ADA) related accommodations for this meeting, please contact Cheryl Wagner, Parsons Brinckerhoff, at least two days before the meeting at (505) 878-6560.

###