



[Home](#) | [Roads & Traffic](#) | [NMDOT Projects](#) | [Site Index](#) | [Media Gallery](#) | [Contact](#) | [Citizen](#) | [Business](#) | [Government](#) | [Visitor](#)

SEARCH:  [Go >>](#)

Choose Your Font Size: [T](#) [T](#) [T](#) Thursday, May 1, 2008

## NMDOT Projects

### Road Construction Projects

#### → DISTRICT 1

- I-25 Dona Ana Bridge Reconstruction

#### → DISTRICT 4

- I-40, Newkirk to Tucumcari (GRIP Project)
- US 54 - Tularosa to Vaughn (GRIP Project)

#### → DISTRICT 2

- Canal Street Corridor Study
- NM532 Corridor Study
- US 380 Lincoln Corridor Study
- US 380, West of Tatum East to Texas State Line (GRIP Project)

#### → DISTRICT 5

- Galisteo Bridges Project on NM 41
- NM 30 Corridor Study
- NM 344 I-40 to Dinkle
- NM 344/333- Environmental Assessment
- NM 502 Los Alamos Construction Project
- NM 585 Reconstruction Project
- NM 599 (SF Relief Route) Corridor Study
- Santa Fe Area Corridor Studies
- Taos Congestion Relief Study
- US 491, Tohatchi to Shiprock (GRIP Project)
- US 64, Rio Arriba County Line-East to US 84 (GRIP Project)
- US 84/285 - Pojoaque to Espanola (GRIP Project)

#### → DISTRICT 3

- Aragon Road Grade Separation Project Environmental Assessment
- I-40, Canonicito to Rio Puerco (GRIP Project)
- I-40, Carlisle to Juan Tabo Reconstruction Project (GRIP Project)
- I-40, Carnuel to Sedillo (GRIP Project)
- I-40, Coors - Interchange Reconstruction Project (GRIP Project)

#### → DISTRICT 6

- US 491, Tohatchi to Shiprock (GRIP Project)
- US491/NM602 Gallup Interchange Project

[Home](#) | [Roads & Traffic](#) | [NMDOT Projects](#) | [Site Map](#) | [Media Gallery](#) | [Citizen](#) | [Business](#) | [Government](#) | [Visitor](#)



The NMDOT General Office is located at 1120 Cerrillos Road, Santa Fe, NM, 87504-1149. Telephone: (505) 827-5100.  
Copyright © NMDOT 2008. Developed and maintained by NMDOT Web Development Section.  
Please email your comments or suggestions to the [Webmaster](#)





[Home](#) | [Roads & Traffic](#) | [NMDOT Projects](#) | [Site Index](#) | [Media Gallery](#) | [Contact](#) [Citizen](#) | [Business](#) | [Government](#) | [Visitor](#)

SEARCH:  [Go »](#)

Choose Your Font Size: [T](#) [T](#) [T](#) **Thursday, May 1, 2008**

## NM 344 I-40 to Dinkle

NM 344 from I-40 to Dinkle Road consists of 4-lane reconstruction which includes pedestrian, bicycle, and equestrian amenities.

### Environmental Assessment

- [Appendix A](#)
- [Appendix B](#)
- [Appendix C](#)

On north I-40 frontage road about 0.1 miles east of NM 344

- [Rendering #1](#)
- [Rendering #2](#)
- [Rendering #3](#)
- [Rendering #4](#)
- [Rendering #5](#)

Contacts:

**Phil Gallegos**, NMDOT District 5 Assistant District Engineer,  
Telephone: 505.827.9500, [E-mail](#)

**Edward Escudero**, NMDOT Internal Design Bureau,  
Telephone: 505.827.5463, [E-mail](#)

[Home](#) | [Roads & Traffic](#) | [NMDOT Projects](#) | [Site Map](#) | [Media Gallery](#) | [Citizen](#) | [Business](#) | [Government](#) | [Visitor](#)



The NMDOT General Office is located at 1120 Cerrillos Road, Santa Fe, NM, 87504-1149. Telephone: (505) 827-5100.  
Copyright © NMDOT 2008. Developed and maintained by NMDOT Web Development Section.

Please email your comments or suggestions to the [Webmaster](#)





[Home](#) | [Roads & Traffic](#) | [NMDOT Projects](#) | [Site Index](#) | [Media Gallery](#) | [Contact](#)      [Citizen](#) | [Business](#) | [Government](#) | [Visitor](#)

SEARCH:  [Go >>](#)

Choose Your Font Size: T T T Thursday, May 1, 2008

## NM 502-Los Alamos Construction Project

### Design Build Alternatives

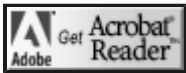
- Build Alternative 1- "No Build Alternative"
- **Build Alternative 2\***
- **Build Alternative 3\***
- **Build Alternative 4\***
- **Build Alternative 5\***
- **Build Alternative 6\***

Contacts:  
 David J. Martinez,  
 NMDOT Tech Support Engineer  
 Email: [David.J.Martinez@state.nm.us](mailto:David.J.Martinez@state.nm.us)

Sixto Martinez,  
 NMDOT Project Development Engineer  
 Email: [Sixto.Martinez@state.nm.us](mailto:Sixto.Martinez@state.nm.us)

Brenda Martinez,  
 Gannet Flemming West  
[bmartinez@GFNET.com](mailto:bmartinez@GFNET.com)

\*Documents are in PDF format, we recommend using Adobe Acrobat Reader.  
 If you do not have this software, you can download the latest version by clicking on the image below.



[Home](#) | [Roads & Traffic](#) | [NMDOT Projects](#) | [Site Map](#) | [Media Gallery](#) | [Citizen](#) | [Business](#) | [Government](#) | [Visitor](#)



The NMDOT General Office is located at 1120 Cerrillos Road, Santa Fe, NM, 87504-1149. Telephone: (505) 827-5100.  
 Copyright © NMDOT 2008. Developed and maintained by NMDOT Web Development Section.  
 Please email your comments or suggestions to the **Webmaster**





[Home](#) | [Roads & Traffic](#) | [NMDOT Projects](#) | [Site Index](#) | [Media Gallery](#) | [Contact](#)      [Citizen](#) | [Business](#) | [Government](#) | [Visitor](#)

SEARCH:  [Go »](#)

Choose Your Font Size: [T](#) [T](#) [T](#)      Thursday, May 1, 2008

## NM 585 Reconstruction Project

Project No. = CN 3885 TPO-TPA-TPE (EBS-EBE-TPM)-0585(1)00

Total Length of project = 1.413 miles

Project Location = Taos, NM

NM 585 (aka Paseo del Canon) from NM 68 ( aka Paseo del Pueblo Sur) east to 1000 feet east of Camino de Colores.

New four lane divided highway with turning lanes including multilane roundabouts at three intersections, GUSDORF Road, Lower Weimer Road and Camino de Colores.

Minor improvements will also be made at the intersection of NM 68 (Paseo del Pueblo Sur) and Paseo del Canon West to include new turning lanes and a new traffic signal.

Additional features include bike lanes, pedestrian crossing flashers and street lighting.

Roundabout info:

- [General Guidelines and Signs](#)
- [Driving in Roundabouts](#)
- [Benefits of Roundabouts](#)
- [Other Uses](#)
- [Roundabout brochure](#)
- [Roundabouts in use - Virginia DOT](#)

Contacts:

**Glen Baker**, Project Manager  
Taos Project Office, located off of US 64 west  
Tel: 505.758.9623

**Northern Mountain Constructors, Inc.**  
P.O. Box 348, El Prado, NM 87529  
Tel: 505.758.4395

Project Schedule = Substantial Completion by November 15, 2008 Mandatory Physical Completion by June 15, 2009

[Home](#) | [Roads & Traffic](#) | [NMDOT Projects](#) | [Site Map](#) | [Media Gallery](#) | [Citizen](#) | [Business](#) | [Government](#) | [Visitor](#)



The NMDOT General Office is located at 1120 Cerrillos Road, Santa Fe, NM, 87504-1149. Telephone: (505) 827-5100.  
Copyright © NMDOT 2008. Developed and maintained by NMDOT Web Development Section.  
Please email your comments or suggestions to the [Webmaster](#)





Investing in New Mexico



- Home
- News
- Site Index
- FAQ
- Contact
- Media Gallery

Select a project to view summary . . .

Search:

## GRIP US 84/285 - Pojoaque to Espanola

Transportation Commissioner



**David Schutz**  
Transportation Commission, District 5

### Project Information

- Summary of Projects
- Completed Projects
- Road Conditions & Closures

### GRIP

- Benefits
- Timeline
- Map of GRIP Projects (Flash Format)
- GRIP Performance Report (2.17MB)

### Doing Business

- Park & Ride
- RFP (Request for Proposal)
- Letting Schedule Information
- Office of Equal Opportunity

### GRIP Supporters

### FAQ

### News releases

### Project Background

U.S. 84/285 is the primary north-south surface transportation facility that exists within the north-central region of New Mexico. Rapid growth within this area of the state has resulted in significant traffic increases along this corridor; containing approximately 24,000 vehicles per day. This traffic volume projection is expected to reach 46,000 vehicles by the year 2026. A nearly 11-mile stretch of U.S. 84/285 corridor from Pojoaque to Espanola will undergo reconstruction to accommodate growing traffic needs and to correct existing deficiencies causing traffic jams.



Vicinity Map

District Five Engineers and Project Manager Diego Gomez are working to complement that 20 year design plan necessary to complete these goals; including pavement rehabilitation, the addition of turning lanes and highway access lanes, the installation of new traffic signals, and also the addition of barrier walls to eliminate noise for the local residents in this area. The mile-long project will be completed in two phases beginning summer 2006, and is expected to be completed by the fall of 2007. The project is valued at \$5,180,199.

In September 2007, the Department will begin work on another portion of U.S. 84/285 from mile marker 181.6 to 183.53. The nearly two-mile long stretch will include rehabilitation and will be substantially completed by Decemeber 2007. Crews will come back to complete the \$2.76 million project by summer 2008.

### Key Project Issues

There are a wide variety of issues that must be evaluated prior to determining the appropriate course of action for any proposed transportation corridor improvement project. Some of the key issues being evaluated under the current study include:

- Regional Growth / Future Transportation Needs
  - Existing traffic volume: 23,000 vehicles per day
  - 20-year estimated traffic volume: 42,000 vehicles per day
  - Integrity & continuity of the National Highway System
  - Regional Importance of the U.S. 84-285 Corridor
  - Multi-modal considerations
- Safety
  - Speed differentials: local traffic vs. higher speed commuter traffic

### Project Information

- Comment on public meeting due Jan. 31, 2008
- Display boards from Jan. 15, 2008 public meeting
- FONSI
- Phase II Environmental Assessment - 12MB PDF

### Photo Galleries

- GRIP U.S. 84/285 and N.M. 503 Junction Reconstruction Project
- Images of U.S. 84 - 285 Pojoaque to Espanola corridor October 2006, prior to GRIP renovations

### Contractor

- Rico Construction Company dba Espanola Mercantile



- Access
  - Interchanges vs. at grade intersections
  - Access to homes and businesses
  - Access management considerations
  
- Environmental & Community Issues
  - Right-of-way
  - Potential impacts to natural & historic resources
  - Community setting / Context Sensitive Solutions
  - Bicycle & pedestrian access
  - Noise & visual considerations



[Home](#)   [Site Index](#)   [FAQ](#)   [Contact](#)   [Media Gallery](#)

The NMDOT General Office is located at 1120 Cerrillos Road, Santa Fe, NM, 87504-1149  
Developed and maintained by NMDOT Web Development Section.  
Please email your comments or suggestions to the **Webmaster**.  
Copyright © NMDOT 2007.