

# Paseo del Norte (east) ITS Corridor Profile, 9/11

**Legend**

**CCTVs, by Agency**

- NMDOT ITS
- COA
- Bernalillo County

**VDS, by Agency**

- COA
- NMDOT ITS
- MRCOG Planned Count Stations

**DMS, by Agency**

- COA
- NMDOT ITS

**Telemetry Type**

- Fiber, Existing
- Conduit, Existing

**Municipalities**

- Unincorporated Bernalillo County
- City of Albuquerque

**MOUs:**

NMDOT and City of Albuquerque - Fiber, DMS  
 NMDOT and Bernalillo County - Fiber

**Transit Route(s):**

None E/ I-25

**DMS:**

WB, E/Wyoming Blvd

**MVDS/Mid Block Sensors:**

- PdN E/I-25
- PdN E/Wyoming Blvd

MRCOG proposed locations shown

9

**Intersection Name: PdN/Pan Am East**

Owner - CoA  
 System Type - Siemens i2  
 Controller - Econolite ASC2 - 2100  
 Preemption Type - Opticom  
 Detection Type - Loops  
 Comm Along Corridor - Fiber  
 Centrally Controlled - yes  
 Current Timing - AM/PM/OP Average (2010)  
 CCTV - Yes

12

**Intersection Name: PdN/Wyoming Blvd**

Owner - CoA  
 System Type - Siemens i2  
 Controller - Econolite ASC2 - 2100  
 Preemption Type - Opticom  
 Detection Type - Video  
 Comm Along Corridor - Fiber  
 Centrally Controlled - yes  
 Current Timing - AM/PM/OP Average (2010)  
 CCTV - Yes

16

**Intersection Name: PdN/Eubank**

Owner - Bernalillo County  
 System Type - Aries, soon to be Centracs  
 Controller - Econolite, ASC2 - 2100  
 Preemption Type - Opticom  
 Detection Type - Video/Autoscope - all legs  
 Comm Along Corridor - Fiber  
 Centrally Controlled - Yes. Closed loop on dial up from TOC  
 Current Timing - AM/PM/OP Average/free  
 CCTV - Yes

10

**Intersection Name: PdN/San Pedro**

Owner - CoA  
 System Type - Siemens i2  
 Controller - Econolite ASC2 - 2100  
 Preemption Type - Opticom  
 Detection Type - Video  
 Comm Along Corridor - Fiber  
 Centrally Controlled - yes  
 Current Timing - AM/PM/OP Average (2010)  
 CCTV - Yes

13

**Intersection Name: PdN/Barstow St**

Owner - CoA  
 System Type - Siemens i2  
 Controller - Econolite ASC2 - 2100  
 Preemption Type - Opticom  
 Detection Type - Video  
 Comm Along Corridor - Fiber  
 Centrally Controlled - yes  
 Current Timing - AM/PM/OP Average (2010)  
 CCTV - Yes

17

**Intersection Name: PdN/Browning**

Owner - Bernalillo County  
 System Type - Aries, soon to be Centracs  
 Controller - Econolite, ASC2 - 2100  
 Preemption Type - Opticom  
 Detection Type - Video/Autoscope - all legs  
 Comm Along Corridor - Fiber  
 Centrally Controlled - Yes. Closed loop on dial up from TOC  
 Current Timing - AM/PM/OP Average/free  
 CCTV - Yes

11

**Intersection Name: PdN/Louisiana Blvd**

Owner - CoA  
 System Type - Siemens i2  
 Controller - Econolite ASC2 - 2100  
 Preemption Type - Opticom  
 Detection Type - Video  
 Comm Along Corridor - Fiber  
 Centrally Controlled - yes  
 Current Timing - AM/PM/OP Average (2010)  
 CCTV - Yes

14

**Intersection Name: PdN/Ventura St**

Owner - CoA  
 System Type - Siemens i2  
 Controller - Econolite ASC2 - 2100  
 Preemption Type - Opticom  
 Detection Type - Video  
 Comm Along Corridor - Fiber  
 Centrally Controlled - yes  
 Current Timing - AM/PM/OP Average (2010)  
 CCTV - Yes

18

**Intersection Name: PdN/Lowell**

Owner - Bernalillo County  
 System Type - Aries, soon to be Centracs  
 Controller - Econolite, ASC2 - 2100  
 Preemption Type - Opticom  
 Detection Type - Video/Autoscope - all legs  
 Comm Along Corridor - Fiber  
 Centrally Controlled - Yes. Closed loop on dial up from TOC  
 Current Timing - AM/PM/OP Average/free  
 CCTV - Yes

15

**Intersection Name: PdN/Holbrook St.**

Owner - CoA  
 System Type - Siemens i2  
 Controller - Econolite ASC2 - 2100  
 Preemption Type - Opticom  
 Detection Type - Video  
 Comm Along Corridor - Fiber  
 Centrally Controlled - yes  
 Current Timing - AM/PM/OP Average (2010)  
 CCTV - Yes

19

**Intersection Name: PdN/Tramway**

Owner - Bernalillo County  
 System Type - Aries, soon to be Centracs  
 Controller - Econolite, ASC2 - 2100  
 Preemption Type - Opticom  
 Detection Type - Video/Autoscope - all legs  
 Comm Along Corridor - Fiber  
 Centrally Controlled - Yes. Closed loop on dial up from TOC  
 Current Timing - AM/PM/OP Average/free  
 CCTV - Yes

