



THE CRUZ CORPORATION

CONSTRUCTION NOTICE

ROADWAY CLOSURE

Esperanza Dr/Peralta Main Canal Crossing Reconstruction

Contractor: Star Paving Company
PO Box 12333
Albuquerque, NM 87195
Ph: 505-877-0380
Fax: 505-877-6655

Project Personnel:

Star Paving Company

Project Manager: Dick Rowles
Cell: 505-991-4619
E-mail: drowles@starpaving.com

Office: Ph: 505-877-0380
Fax: 505-877-6655

Start Date: January 13, 2014

Completion Date: mid February

Project Summary – Remove the existing pavement to approximately 100' on either side of the Peralta Main Canal. Construct new Portland Cement Concrete Pavement at the crossing and new Hot Mix Asphalt pavement for the approaches.

During the concrete demolition and replacement Esperanza will be closed to traffic and will remain closed to for approximately 2 weeks. It is anticipated that the closure will begin on Wednesday, January 15th.

If you have any questions please contact Dick Rowles as indicated above.



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CONSTRUCTION NOTICE

Margaret Drive Pavement Rehabilitation

Contractor: Star Paving Company
PO Box 12333
Albuquerque, NM 87195
Ph: 505-877-0380
Fax: 505-877-6655

Project Personnel:

Star Paving Company

Project Manager: Dick Rowles
Cell: 505-991-4619
E-mail: drowles@starpaving.com

Office: Ph: 505-877-0380
Fax: 505-877-6655

Start Date: January 13, 2014
Completion Date: late January

Project Summary – From South Bosque Loop, south to the end of Margaret Drive the existing pavement will be pulverized to a depth of 8" and used as the base course for a new 2 ½" blacktop pavement. On completion of the pulverizing and processing the base course the roadway will be proof-rolled to uncover any problems with the subgrade. Subgrade deficiencies will then be corrected and the base course will be over-laid with 2 ½" of hot mix.

Interruptions to access during the pulverizing and grading should be minimal. Access during paving operations will be more delayed due to the nature of the hot mix. We will provide notification of paving operations so that accommodations can be made.

If you have any questions please contact Dick Rowles as indicated above.