University Avenue Corridor Study
PHASE A STUDY
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FINAL

Prepared for:
Mesilla Valley Metropolitan Planning Organization

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I. EXECUTIVE SUMMARY

A. PROJECT INTRODUCTION

The University Avenue Corridor Study – Phase A is being led by the Mesilla Valley Metropolitan Planning Organization (MVMPO). The project corridor crosses through both the jurisdiction of the City of Las Cruces and the Town of Mesilla and the roadway corridor is maintained and owned by the New Mexico Department of Transportation (NMDOT). All four agencies have been key stakeholders in the planning process. In addition, the funding is being provided through planning funds distributed by the Federal Highway Administration (FHWA); therefore, the project development process will follow the NMDOT Location Study Procedures (2000).

B. PURPOSE AND NEED

The purpose and need for the University Avenue Corridor Study is based on physical deficiencies, safety concerns, lack of bicycle/pedestrian facilities, and potential for economic development. The Purpose of the project is to provide an enhanced multi-modal transportation corridor along University Avenue between Main Street and Avenida de Mesilla.

The existing roadway is a 2-lane road with no shoulders and no pedestrian or bicycle facilities. The road is located within an area that is predominantly residential and provides access to an existing middle school. The existing road does not contain curb & gutter so storm water runoff flows off the existing roadway into adjacent ditches or properties. The existing pavement is in fair condition but is showing signs of deterioration. Along with physical deficiencies, there are also safety concerns based on the potential for pedestrian, bicycle, and vehicular interaction and conflict due to the lack of adequate multi-modal facilities.

This corridor also provides connectivity between the Town of Mesilla, the Las Cruces Convention Center, and the NMSU campus. Installing multi-modal facilities could enhance the potential economic development opportunities for the community. This initiative also complies with the regional plans for completing a city-wide bicycle loop.

C. PUBLIC INVOLVEMENT

In compliance with the NMDOT Location Study Procedures, a Public Involvement Plan (PIP) was prepared for the project. As defined in the PIP, there were 2 public meetings held during Phase A to present and discuss proposed alternatives. In addition, there have been two Project Team meetings to discuss issues and develop alternatives.

D. ALTERNATIVES CONSIDERED

In response to the project purpose and need, along with stakeholder and public input, six separate initial typical sections were evaluated for the initial alternatives analysis:

1. Typical Section A:
   - 38-foot ROW / 12-foot driving lanes / 5-foot bike lanes / curb and gutter.

2. Typical Section B:
   - 43-foot ROW / 12-foot driving lanes / 10-foot multi-use on one side / curb and gutter.

3. Typical Section C:
   - 50.5-foot ROW / 2-foot driving lanes / 6-foot sidewalk / 10-foot multi-use trail / curb and gutter.

4. Typical Section D:
   - 46-foot ROW / 12-foot driving lanes / 5-foot bike lanes / 6-foot sidewalk on one side / curb and gutter.

5. Typical Section E:
   - 48-foot ROW / 12-foot driving lanes / 5-foot bike lane on one side / 10-foot multi-use trail on one side / curb and gutter.

6. Typical Section F:
   - 60.5-foot ROW / 12-foot driving lanes / 6-foot sidewalk on one side / 10-foot multi-use trail on one side / curb and gutter.

Throughout project development and as a result of continued input from stakeholders and the public, an additional alternative (below) was developed. This alternative also meets the purpose and need of the project.

1. Typical Section G:
   - 44-foot ROW / 11 to 12-foot driving lanes / 5-foot bike lanes / 4 to 6-foot sidewalks on both sides / curb and gutter.

E. RECOMMENDATIONS

At the conclusion of the University Avenue Corridor Study - Phase A, the recommendation is to carry two alternatives forward for further evaluation, as well as further consideration of multi-use trails on EBID facilities. The two recommended typical sections provide the needed bicycle and pedestrian facilities but also allow for flexibility in ROW availability. Typical Section F was part of the original set of alternatives considered, and requires approximately 60.5 feet of ROW.
It includes 2-driving lanes, in-road bicycle lanes, curb and gutter, and pedestrian facilities on both sides. Pedestrian facilities include a sidewalk on the north side and a multi-use path on the south side.

**University Avenue**

Given the ROW limitations within the majority of the corridor, Typical Section G was also developed and considered as a baseline for the entire corridor. It includes 2-driving lanes, in-road bicycle lanes, curb and gutter, and sidewalks on both sides. The minimal ROW need of 44 feet makes Typical Section G feasible in almost all locations, although there may need to be minimal ROW/easement acquisition from EBID east of McDowell and from private property owners west of Zia Middle School.

Typical Section G is favored by stakeholders for most of the corridor. Then, in some locations where ROW (or easements) may be acquired from the Elephant Butte Irrigation District there is an opportunity to expand the typical section to look more like Typical Section F with a multi-use path on the south side.

It is recommended that both Typical Section F and G, as well as the multi-use trails and no-build alternative be further evaluated in the next phase of project development.

**II. INTRODUCTION**

**A. PROJECT OVERVIEW**

1. **PROJECT HISTORY**

    The University Avenue Corridor Study – Phase A is being led by the Mesilla Valley Metropolitan Planning Organization (MVMPO). However, the project corridor crosses through both the jurisdiction of the City of Las Cruces and the Town of Mesilla and the roadway corridor is maintained and owned by the New Mexico Department of Transportation (NMDOT). All four agencies have been key stakeholders in the planning process. In addition, the funding is being provided through planning funds distributed by the Federal Highway Administration (FHWA); therefore, the project development process will follow the NMDOT Location Study Procedures (2000).

    This corridor has been studied in the late 1990s by the NMDOT. The lack of pedestrian and bicycle facilities has been a concern for the past 15 years due to the location of Zia Middle School and the daily access by students. There were no recommendations or designs completed in the past. Therefore, the 2015 planning funds were allocated to develop a set of alternatives to be studied along the University Avenue Corridor.

2. **STUDY AREA**

    The study area along University Avenue is located between Main Street in the City of Las Cruces on the eastern end and Avenida de Mesilla (NM 28) in the Town of Mesilla on the western end. (Figure 1). This section of University Avenue provides local access to Zia Middle School and a variety of residential neighborhoods. University Avenue also connects the Town of Mesilla and the university area, southeast Las Cruces, and I-10. Outside of the study area University Avenue extends east to I-25, and then transitions into Dripping Springs Road. The western end of the study area is the western terminus of University Avenue, regionally.

**B. PURPOSE AND NEED**

1. **PHYSICAL DEFICIENCIES AND SAFETY:**

    Physical deficiencies along the roadway are evidenced by unimproved shoulders and lack of pedestrian/bicycle facilities. This lack of multi-modal facilities results in potential conflict between vehicular and non-vehicular movements causing safety concerns along the study corridor.
2. **Traffic Demand and Capacity:**

   The need for increased vehicular capacity has not been established along the study corridor, and the recommended improvements are not expected to provide additional travel lanes.

3. **System Connectivity:**

   The installation of bicycle and pedestrian facilities on University Avenue is rated high on the MVMPO’s list of unfunded projects due to its location on the Tier-1 Trail Priority Plan. University Avenue is also identified in the MPO Long Range Transportation Plan as a high-priority east/west link for the city’s bicycle facilities. Therefore, the completion of the project would improve system connectivity for multi-modal facilities on a local and regional basis.

4. **Access:**

   There are currently no bicycle or pedestrian facilities within the study limits. Pedestrian and bicycle facilities will be included in the recommended alternative, improving access to Zia Middle School and local neighborhoods. It will also provide more multi-modal options for access between the Town of Mesilla and the university area including the Convention Center.

5. **Economic Development:**

   The proposed improvements are expected to indirectly improve the economic development opportunities for the Town of Mesilla and the City of Las Cruces by enhancing the city-wide bike loop and improving the connection to Mesilla from the university area and the Convention Center.

6. **Legislative Mandate:**

   Although there is federal funding identified, there is no legislative mandate associated with this Study.

C. **Funding**

   The funding for this project is being provided through planning funds distributed by the FHWA and administered by the MVMPO. At this time the study is only funded for planning purposes. There has been no design or construction funds identified.

D. **Agency and Stakeholder Coordination**

   Given the multi-jurisdictional nature of this corridor, a Project Team was established from the beginning. This Project Team includes representatives from the MVMPO, City of Las Cruces, NMDOT, Town of Mesilla, Elephant Butte Irrigation District (EBID), and the Las Cruces School District. There have been two Project Team meetings which helped establish the need and purpose for the project and develop a set of recommended alternatives.

E. **Public Involvement**

   In compliance with the NMDOT Location Study Procedures, a Public Involvement Plan (PIP) was prepared for the project. As defined in the PIP, there were 2 public meetings held during Phase A to present and discuss proposed alternatives.
III. EXISTING CORRIDOR CONDITIONS

A. CORRIDOR CONDITIONS

A summary of Corridor conditions that are included within the study limits are listed below (Figure 1):

- Residential development exists to the north and south of the corridor.
- The Elephant Butte Irrigation District (EBID) ditch facility is located along southern portions of the corridor with one crossing location near the western end.
- Other than an existing sidewalk on the north side, near the western end, there are no pedestrian/bicycle facilities.
- There is a current transit stop located between Teresita Street and Boldt Street.
- There are approximately 12 local road intersections and approximately two existing driveways along the study corridor.

1. TYPICAL SECTIONS

Within the study area, University Avenue is a 2-lane road with one 12-ft driving lane in each direction. The roadway includes an unimproved shoulder along the entire corridor. In front of Zia Middle School, the typical section expands to include a turn lane of approximately 600 feet. The turn lane provides access to both Zia Middle School and McDowell Road. There is a crosswalk just east of McDowell Road with no clear connections for pedestrian/bicyclists in the east/west direction on either side of University Avenue. There is a sidewalk, on a portion of the corridor, along the north side of University Avenue which begins just east of Boldt Street and continues to the end of the study area at Avenida de Mesilla.

2. SIGNAGE AND STRIPING

The existing signage appears to be in decent shape. Signs are up-to-date and appear to be fairly new and placed in accordance with the Manual on Uniform Traffic Control Devices (MUTCD). Existing school flashers and school signs are located on both sides of Zia Middle school. University Avenue has posted speed of 35 miles per hour (mph) heading eastbound and westbound prior to the school. Striping is also in accordance with MUTCD but is currently in poor condition.

B. ADJACENT LAND USE

University Avenue corridor crosses through both the jurisdiction of the City of Las Cruces and Town of Mesilla; therefore, the adjacent land is regulated under each jurisdiction respectively.

In addition to the Zia Middle School, about midway along the corridor on the north side, the rest of the adjacent land use is primarily residential. There are a few vacant lots, subdivisions under development, and some remaining agricultural uses. On the eastern end – south side, the agricultural land is owned and managed by New Mexico State University.

1. IRRIGATION DITCHES

There are multiple irrigation ditches adjacent to the roadway corridor. They are a combination of facilities owned/managed by Elephant Butte Irrigation District (EBID) system, and private land owners (Figure 2). The EBID facility primarily runs along the southern edge of the corridor and includes an open irrigation ditch with trees and some elevation. The EBID ROW is approximately 25-30 feet. There is one perpendicular irrigation crossing structure, owned by EBID, under the roadway corridor on the western end. There are private ditches as well with the primary one running on the north side of the corridor. Associated with all of these ditches are a variety of concrete and stone auxiliary facilities in various locations.
C. PAVEMENT CONDITION

The existing pavement on University Blvd appears to be in generally fair condition. The existing pavement does demonstrate alligator cracking along the pavement edge in some locations. The edge of pavement does not appear to have a pavement taper.

D. UTILITIES

There are various underground and above-ground utilities along University Avenue. A subsurface utility investigation and research has not yet been performed for this Study. This level of detail will be completed later in subsequent phases of project development. However, below is a summary of the known existing utilities within the University Avenue corridor. There are also various connections from the utilities within the ROW to the residences north and south of the corridor. (See Figure 3)

1. WATER LINES

Waterlines exist within the ROW along University Avenue from Bowman Street to McDowell Road. The waterline crosses the width of University Ave at Bowman Street as well as between Old Farm Road and Rosita Court.

2. OVERHEAD ELECTRIC LINES

Overhead electric lines do exist along the entire length of the Corridor. In several locations the overhead electric lines cross over University Avenue and at multiple locations result in an overhead utility corridor on both the north and south side of the roadway.

3. GAS LINES

There are underground natural gas lines within the ROW along University Avenue between Avenida de Mesilla and just east of Rosita Court.

4. SEWER LINES

There are sewer lines in some of the adjacent residential development but none in the project corridor.

E. ACCESS

There is vehicular access for existing driveways and local roadway intersections within the study limits. Currently, there are approximately 12 local road intersections and approximately two existing driveways along corridor. There are no existing pedestrian or bicycle facilities along the corridor, with the exception of the one crosswalk near McDowell Road.

F. DRAINAGE

The existing corridor does not have any formal drainage improvements today. Currently, roadway drainage runs off the edge of the roadway onto the earthen shoulders and infiltrates or exits the ROW to follow historic drainage patterns.

G. RIGHT-OF-WAY

Right-of-way (ROW) along the Corridor is owned and maintained by the NMDOT. ROW boundaries have not been surveyed along the Corridor in order to define the exact width; however, preliminary ROW investigations were conducted including the evaluation of Doña Ana County parcel data, acquiring and evaluating existing ROW maps, and a site visit. It is the belief of the NMDOT that all ROW indicated on the on the maps has been acquired.
Based on this information, the ROW width varies greatly along the corridor from approximately 40 feet to 108 feet; however, the majority of ROW is around 40 to 45 feet. Figure 4 indicates the areas where ROW may be needed for any of the proposed alternatives. Documents supporting this estimate are included in Appendix A.

As presented previously, adjacent to the roadway is the irrigation infrastructure within ROW managed by EBID. Ownership of the ROW is yet to be fully determined. The EBID ditch is located along the south side for a large portion of University Avenue; from Bowman Street to McDowell Road. The ROW width for this ditch varies along the corridor but is approximately 25-30 feet.
IV. TRANSPORTATION ANALYSIS

A. EXISTING TRAFFIC CONDITIONS

Traffic volumes and crash data were collected from the MVMPO and the NMDOT for University Avenue within the study corridor. This information was used to complete evaluations along the corridor and establish the purpose and need for the project. The existing data doesn’t indicate a need for additional capacity or any existing safety issue due to vehicular infrastructure.

1. TRAFFIC VOLUMES

The only traffic count data which was readily available along the University Avenue Corridor is represented in Table 1. Total Average Annual Daily Traffic (AADT) volumes for 2014 and 2013 are shown. Counts were taken along different segments of the roadway with noticeably different results, so they are presented separately. In addition, a breakdown of automobiles and trucks is provided for each segment. The increase in trucks from Bowman to Main Street does indicates that trucks must be accessing the NMSU agricultural facility along that segment and that Bowman may be a primary route for trucks in the local area.

<table>
<thead>
<tr>
<th></th>
<th>AADT 2014 – University Blvd Bowman to Main</th>
<th>AADT 2013 – University Blvd NM 28 to Bowman</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Traffic</td>
<td>5930</td>
<td>4037</td>
</tr>
<tr>
<td>Automobile</td>
<td>4934</td>
<td>3902</td>
</tr>
<tr>
<td>Truck</td>
<td>996</td>
<td>135</td>
</tr>
</tbody>
</table>

2. CRASH DATA

Crash data was collected from the NMDOT for years 2012 and 2013. The data is represented in Figure 5. It includes information on the quantity of accidents as well as the type of accident. Over the 2-year period, there were only 10 accidents identified along the corridor. These 10 accidents include 3 at the eastern intersection with Main Street and 2 at the western intersection with Avenida de Mesilla (NM 28). Although these intersections establish the project termini, intersection improvements are not included in the scope of the corridor study. It should be noted that additional accidents may have occurred along the corridor but not reported. The slow speeds and congestion at the Zia Middle School during pick up and drop off times could result in minor accidents which may not have been reported due to the minimal vehicle damage.
V. ALTERNATIVES

A. INITIAL ROADWAY ALTERNATIVES CONSIDERED

At the onset of the planning process the Project Team met and discussed issues and concerns along the corridor as well as established the purpose and need. With the lack of pedestrian and bicycle facilities being one of the main needs for the corridor, all alternatives include some form of bicycle/pedestrian facilities. The existing 2 driving lanes for vehicular traffic remain consistent with each proposed alternative, although the width of driving lanes may be adjusted during design due to ROW limitations. Given the drainage scenario along the corridor, some form of curb and gutter is also included under each proposed alternative. Due to the historic nature of Mesilla, the Project Team has also been sensitive to local needs and issues throughout project development.

The initial set of alternatives included 6 typical sections with a combination of different pedestrian, bicycle, and drainage facilities. Buffers are indicated in the figures associated with the typical sections considered. The buffers provide space between the back of curb and sidewalk but could be reduced due to ROW limitations or widened to provide comfort to the pedestrian user and provide a space for landscaping. There is also some flexibility in the width of driving lanes and sidewalks, as necessary with 11-foot driving lanes and 4-foot sidewalks and 5-foot bike lanes being the minimum width allowed by AASHTO.

Below is a summary of each typical, associated benefits/issues. Typicals are also represented in Figures 6-11 on the following pages.

- **Typical Section A:**
  38-foot ROW / 12-foot driving lanes / 5-foot bike lanes / curb and gutter
  Typical Section A is the narrowest of alternatives considered. It does provide in-road bicycle facilities but does not provide dedicated pedestrian facilities; therefore, it doesn’t meet the purpose and need for the project. It was not recommended for further analysis.

- **Typical Section B:**
  43-foot ROW / 12-foot driving lanes / 10-foot multi-use on one side / curb and gutter
  Typical Section B doesn’t provide dedicated in-road bicycle facilities which was requested by many stakeholders as a priority. The multi-use trail does provide bicycle/pedestrian access; however, it only provides it on one side of the roadway and all users must share the same facility. This combined use for bicycles and pedestrians and the limitation of providing it along one side of the corridor was not supported by stakeholder/public input. It was not recommended for further analysis.

- **Typical Section C:**
  50.5-foot ROW / 12-foot driving lanes / 6-foot sidewalk / 10-foot multi-use trail / curb and gutter
  Typical Section C includes pedestrian access on both sides of the corridor. It also provides a separate opportunity for bicyclists and pedestrians with both a sidewalk and multi-use trail. It doesn’t, however, include in-road bicycle facilities for commuter-type users. This was represented as a priority by stakeholder/public input. It was not recommended for further analysis.

- **Typical Section D:**
  46-foot ROW / 12-foot driving lanes / 5-foot bike lanes / 6-foot sidewalk on one side / curb and gutter
  Typical Section D does include in-road bicycle facilities but only provides pedestrian access along one side with a 6-foot sidewalk. This is limiting for this corridor given the school is the north side and the residential areas are on the south side. This land use pattern makes it difficult to establish which side would benefit from the pedestrian access the most. Therefore, this alternative was not recommended for further evaluations.

- **Typical Section E:**
  48-foot ROW / 12-foot driving lanes / 5-foot bike lane on one side / 10-foot multi-use trail on one side curb and gutter
  Typical Section E was created to provide options for bicyclists; however, with the concept of a one-way bicycle lane in the roadway was not supported by the stakeholder/public input. In addition, pedestrian access is only provided on one side of the corridor and as previously discussed this is not complementary with the land use along University Blvd. It was not recommended for further evaluations.

- **Typical Section F:**
  60.5-foot ROW / 12-foot driving lanes / 5-foot bike lanes / 6-foot sidewalk on one side / 10-foot multi-use trail on one side / curb and gutter
  Typical Section F is the widest of the alternatives. It includes all the features supported by the stakeholder/public input with in-road bicycle facilities and pedestrian access on both sides of the corridor. It is, however, too wide to fit in the current ROW available along the majority of the corridor. This alternative was recommended for further evaluations with the understanding that additional ROW would be needed to construct.
Typical Section B

- 12’ driving lane
- 12’ driving lane
- 5’ buffer
- 10’ multi-use trail

43’

curb & gutter
curb & gutter
Typical Section C

<table>
<thead>
<tr>
<th>6' sidewalk</th>
<th>2' buffer</th>
<th>12' driving lane</th>
<th>12' driving lane</th>
<th>5' buffer</th>
<th>10' multi-use trail</th>
</tr>
</thead>
<tbody>
<tr>
<td>curb &amp; gutter</td>
<td></td>
<td></td>
<td></td>
<td>curb &amp; gutter</td>
<td></td>
</tr>
</tbody>
</table>

50.5'
Typical Section D

- 5’ bike lane
- 12’ driving lane
- 12’ driving lane
- 5’ bike lane
- 2’ buffer
- 6’ sidewalk

Curb & gutter
Typical Section F

- 6’ sidewalk
- 2’ buffer
- 5’ bike lane
- 12’ driving lane
- 12’ driving lane
- 5’ bike lane
- 5’ buffer
- 5’ curb & gutter
- 10’ multi-use trail

Total: 60.5’
B. RECOMMENDED ALTERNATIVES

1. ROADWAY

As one of the initial set of alternatives considered, Typical Section F was recommended for further analysis. However, since it requires approximately 60.5 feet of ROW and currently the corridor has ROW limitations which would prevent Typical Section F from being feasible in many locations, an additional alternative was developed to meet the purpose and need for the project. Typical Section G was developed and recommended as a baseline for the entire corridor. The minimal ROW need of 44 feet, makes this typical section feasible in almost all locations (Figure 12).

- Typical Section G:
  44-foot ROW / 11 to 12-foot driving lanes / 5-foot bike lanes / 4 to 6-foot sidewalks / curb and gutter

Even with Typical Section G, it is expected that some ROW/easement acquisition will be required along the EBID facility as well as the private land west of Zia Middle School property. If ROW acquisition/easement is not possible then a narrower roadway section could be designed for a short distance. One solution for the narrower section would be to create 14-foot driving lanes that would be shared with bicycles and maintain the 4-foot sidewalk on both sides of the roadway for a short distance, if necessary.

For most of the corridor, Typical Section G is presented as a minimum but provides several options for additional amenities and widened features - ROW permitting. For example, buffers are not currently included between the back of curb and sidewalk but could be added to provide comfort to the pedestrian user and provide a space for landscaping and drainage. The driving lanes and sidewalks could also be widened if desired.

There is an opportunity in a significant portion of the project to utilize the existing EBID ROW to house the pedestrian facilities on the south side of roadway. The EBID ROW provides ample width to contain both the existing irrigation facilities and a sidewalk or multi-use path. The land area needed for the recommended alternatives would not impact the current use of the EBID irrigation facility nor would it preclude any future piping of the EBID facility.

2. DRAINAGE

Both Typical Section F and G include curb and gutter to address drainage issues along the corridor. However, the addition of stand-up curb to the corridor would require the addition of a storm drain system to collect and discharge runoff.

The recommended typical sections would add curb and gutter on both sides of the road, impeding the runoff from infiltrating or existing in the ROW as is does today.

As part of the storm drain system, the grade of the road would be altered to collect runoff in low spots along the road and then drain via inlets at these locations. There are opportunities throughout the corridor to discharge the storm drain system. One option would be to pipe the storm drain north and discharge into the existing EBID ditch (Park Drain). This would require additional coordination with EBID but is a feasible option for further consideration. This scenario is viable for the eastern two-thirds of the corridor. For the western third of the corridor, there is an existing ponding area along Avenida de Mesilla that would be an option if there is capacity or the storm water could be piped and connected with the storm drain system within Avenida de Mesilla. This scenario would require further coordination with the NMDOT on capacity, but this is a feasible option for further consideration. Overall, collecting the runoff in a storm drain system will remove ponding from the roadway and allow the ROW to be fully developed and utilized.

C. ADDITIONAL ALTERNATIVES CONSIDERED

1. MULTI-USE TRAIL ALTERNATIVE

Coordination with the EBID has been ongoing throughout the planning process. EBID facilities exist adjacent to the corridor and also provide multi-use trail opportunities in the near vicinity. A Multi-Use Trail Alternative is shown in Figure 13. This Figure represents a proposed alternative which utilizes the nearby EBID facilities as an alternative route for multi-modal trail use. This alternative could be paired with any of the proposed roadway alternatives. It would just add additional opportunities for bicycle and pedestrian use in the local area. EBID has agreed to consider this use along the area EBID ditches. Further coordination amongst the City of Las Cruces, Town of Mesilla, and EBID would be required to develop agreements and determine improvements necessary to develop this alternative.

2. ELEPHANT BUTTE IRRIGATION DISTRICT RIGHT-OF-WAY

Opportunities to use the additional ROW currently utilized for the EBID ditch on the south side of the corridor was also considered by the Project Team. There is approximately 25-30 feet of ROW which includes a berm and open irrigation ditch. The possibilities of piping the EBID ditch and building a berm with natural vegetation over the top has been discussed with members of the Project Team. It was determined that although the piping of the ditch could potentially provide additional ROW for an enhanced corridor, it is not necessary to construct the two recommended alternatives. In addition, the two recommended alternatives do not preclude EBID from making improvements to the existing facility separate from the roadway project. However, continued coordination between the improvement initiatives and the associated agencies is recommended.
VI. PUBLIC AND AGENCY COORDINATION

Public involvement and agency coordination was ongoing throughout Phase A of project development. Primary activities included one Project Team meeting (as well as ongoing email coordination) and two public meetings.

The following is a summary of public involvement and agency coordination during Phase A.

A. PUBLIC INVOLVEMENT

A Public Information Meeting was held in the Mesilla Community Center on June 18, 2015. The meeting had 10 attendees including Project Team members from the MVMPO, NMDOT, and Bohannan Huston. The meeting was an open house format with information boards available for viewing and Project Team members there to answer questions. Information boards included details on the study limits, project history, project development process, project schedule, purpose and need, existing conditions, and alternative evaluation process. There were also boards displaying the six initial alternatives under consideration. A summary of comments/questions is provided below with a copy of the entire summary included in Appendix B.

- Discussion of the alternative scenarios
- Clarification of the environmental and public involvement process
- Concern over sidewalks
- Concern regarding additional lighting on the corridor
- Signage
- ROW issues

A second Public Information Meeting was held on October 15, 2015. The meeting was held at the Mesilla Community Center and had 34 attendees including the Project Team. The meeting format included both an open house and a casual presentation. The two recommended alternatives were discussed and displayed in addition to boards with ROW information as well as project purpose and need. Renderings of the recommended alternatives were also provided to give a visual of what the corridor would look like (on following pages). A summary of comments/questions is provided below with a copy of the entire summary included in Appendix B.

- ROW questions
- Concerns with noise and barriers for the adjacent houses
- Traffic, speed, and congestion issues
- Desire for safe bicycle and pedestrian facilities
- Questions on next steps in the process

B. AGENCY COORDINATION

A Kick-Off Project Team Meeting was held on April 22nd, 2015 at the Mesilla Community Center in Mesilla, New Mexico. The purpose of the meeting was to discuss the project scope, NMDOT Location Study Procedures, identify issues, discuss alternatives to consider, and plan for the first public meeting. As previously established, the Project Team was made up of representatives from the MVMPO, City of Las Cruces, Town of Mesilla, NMDOT, EBID, and Las Cruces Public Schools, as well as Bohannan Huston, Inc. Key issues discussed at the Project Team meeting are as follows:

- Overview of the Study
- Lack of a shoulder and bicycle/pedestrian facilities
- Economic Development
- Roadway safety
- MPO Bicycle Safety Priorities
- Land Area Limitations
- Rural Character of the project area
• Circulation at the Middle School
• McDowell Road Intersection

Subsequent to the Project Team meeting ongoing coordination with the Project Team was maintained via email. This allowed continued input on alternative development.

There was an individual Stakeholder Meeting with EBID to discuss the potential use of EBID ROW for the proposed alternatives. This meeting took place on September 2, 2015 at the EBID facility. All meeting attendees were in agreement that it is probable that through an agreement between the EBID and the NMDOT, use of a defined amount of ROW would be allowed for the use of the proposed alternatives.

In addition to the Project Team meetings, presentations on the Study have been made to the MVMPO Technical Advisory Committee (TAC), the Bicycle and Pedestrian Advisory Committee (BPAC), and the Policy Board throughout the planning process. Input received from these committees has been used to develop the recommendations and complete the Study. Presentations were made on the following dates with copies of the presentations included in Appendix B.

• Bicycle and Pedestrian Facilities Advisory Committee Meeting was held on July 21, 2015
• Technical Advisory Committee Meeting was held on September 3, 2015
• Policy Committee took place on October 14, 2015

All input received during Public Involvement Meetings and Project Team meetings have been considered throughout the planning process and was integrated into the final recommendations.
A preliminary analysis of potential environmental issues was completed for study area along the project corridor. The following documents information that was evaluated based on research and limited site visits. Documentation on these investigations are included in Appendix C. Further environmental analysis will be required prior to final design and construction but based on the analysis completed it is expected that a Categorical Exclusion could be used to complete the environmental compliance process under the National Environmental Policy Act and regulations established by FHWA and the NMDOT.

A. GEOLOGY AND GEOGRAPHY

The study area is located within the floodplain of the Rio Grande Valley and has been modified for residential development as well as agricultural use. The project is entirely within Doña Ana County and the communities of Las Cruces and Mesilla.

Las Cruces and Mesilla are in the basin and range province of New Mexico, making it a semi-arid area characterized by narrow mountain ranges separated by broad basins. The terrain is relatively flat east and west along the corridor. The natural topography in the project area has been altered to create the residential development in the area.

According to the USDA Natural Resources Conservation Service, seven soil mapping units cover the study area. The majority of the study area consists of Glendale and Harkey loam and clay loam, 0 to 1 percent slopes. The remainder of the study area is covered by Agua silt loam, 0 to 2 percent slopes, Belen clay, 0 to 1 percent slopes and Brazito very fine sandy loam, 0 to 1 percent slopes.

B. WATER RESOURCES

The study area is located within the Lower Rio Grande Region which encompasses Doña Ana County. The study area is located approximately three miles from the Rio Grande. There are irrigation ditches owned/managed by the Elephant Butte Irrigation District (EBID) in the study area. The major EBID ditch travels along University Avenue on the south side from the Zia Middle School east to Bowman Street. There are other EBID facilities in the vicinity of the study area.

1. FLOODPLAIN MANAGEMENT

Protection of floodplains is required by Executive Order 11988, Floodplain Management, which requires that potential impacts to floodplains be assessed to reduce the risk of flood loss, minimize impacts from flooding on human safety, and protect the natural resource value of healthy floodplains.

The project corridor has been mapped by the Federal Emergency Management Agency (FEMA) on Flood Insurance Rate Maps, Community-Panel Number 35013C0653E (Appendix C). The corridor is in zone X.

Consideration of floodplain management will be maintained throughout project design for any of the proposed build alternatives.

2. SURFACE WATER

Section 404 of the Clean Water Act authorizes the U.S. Army Corps of Engineers (USACE) to prohibit or regulate, through a permitting process, discharge of dredged or fill material in waters of the U.S. Field surveys have not been completed during Phase A, but waters of the US do not exist within or cross the roadway corridor.

3. GROUNDWATER

Groundwater within the project area is generally ranges from approximately 10 (near the Rio Grande) to 300 feet or more (closer to Las Cruces) below the land surface.

4. WETLANDS

Sections 404 of the Clean Water Act regulates discharge of dredge and fill material into wetlands considered jurisdictional by the USACE. In addition, Executive Order 11990, Protection of Wetlands, requires federal agencies to avoid, whenever possible, adversely impacting wetlands. Wetlands are areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support and, under normal circumstances, do support a prevalence of vegetation typically adapted for life in saturated soil conditions.

Field surveys have not been completed but wetlands are not expected within the corridor.

C. VEGETATION

Historic natural vegetation communities in the project corridor included Chihuahua ecoregion, which is dry and has vegetation such as Creosote Bush (Larrea tridentata), Soaptree (Yucca elata), Tarbush (Flourensia cernua), Broom Dalea (Psorothamnus scoparius), and various desert grasses such as Tobosa (Hilaria mutica or Pleuraphis mutica) and Black Grama (Bouteloua eriopoda). The Rio Grande flows through the region and supplies irrigation water to the agricultural activities happening in the area.

Current land use is primarily urban, which has converted much of the native vegetation in the corridor to residential development. Biological field surveys will be completed prior to construction but little or no impact are expected to vegetation as a result of the recommended alternatives.
D. WILDLIFE

Due to the urban composition of the project corridor, wildlife habitat and distribution is limited. The presence of water and tree cover near the study area provides habitat for a variety of species.

Common bird species include: Bald Eagle, Bell's Vireo, Bendire's Thrasher, Black-chinned Sparrow, Brewer's Sparrow, Burrowing Owl, Cassin's Sparrow, Chestnut-collared Longspur, Golden Eagle, Gray Vireo, Lark Bunting, Loggerhead Shrike, Lucy's Warbler, Mccown's Longspur, Painted Bunting, Sonoran Yellow Warbler and Swainson's Hawk. Trees provide potential nesting sites for migratory birds. Common mammals likely to inhabit the general area include: coyote, desert cottontail, raccoon, black-tailed jackrabbit, and striped skunk.

Field surveys will be completed prior to construction but little or no impact to wildlife are expected as a result of the recommended alternatives.

1. THREATENED AND ENDANGERED SPECIES

The Endangered Species Act of 1973 regulates the protection of endangered, threatened, and proposed species and their critical habitats. In addition, the State of New Mexico also lists species as endangered, threatened, and sensitive.

Evaluations of plants and wildlife protected or monitored by the U.S. Fish and Wildlife Service (USFWS) indicate that five species could occur within or near the study area. No suitable habitat for other species is present. Protected or monitored birds that may pass through the study area include Least Tern, Northern Aplomado Falcon, Sprague's Pipit and the Yellow-billed Cuckoo. There is also a potential for the Sneed Pincushion Cactus to be in the study area.

A biological field survey of the corridor will be completed before construction but no impact to threatened and endangered species are expected, due to the urban setting of the study area.

E. CULTURAL RESOURCES

Pursuant to the National Historic Preservation Act of 1966, as amended through 1992, and applicable regulations, all federally funded or permitted undertakings must consider the direct and indirect effects of a proposed project on archaeological, cultural, and historic resources. Cultural resources are evaluated in consultation with the State Historic Preservation Officer (SHPO).

A review of records from the National Register of Historic Places (NRHP) was performed to identify existing archeological, cultural, and historic resources within the general project vicinity. Results of the research, to date, indicate that there are no cultural resources identified that occur within the project’s area.

Residential development is continuing to infill this corridor and more of the existing farmland is becoming developed into residential neighborhoods.

A more detailed investigation, including field surveys and further coordination with the SHPO, will be required in subsequent project phases to determine if some of the existing homes are potential historic properties.

However, given the developed nature of the corridor, little or no impact to cultural resources is expected as a result of the recommended alternatives.

F. HAZARDOUS MATERIALS

Contamination of soils or waterways is a concern related to right-of-way acquisition and construction activity due to liability with regard to cleanup and human health issues. The only leaking underground storage tank (LUST) located near the corridor is the gas station at 2920 S NM 28 with a status of “cleanup, responsible party.”

In addition, a review of Environmental Protection Agency (EPA) Region 6 data determined that no Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) and Resource Conversation and Recovery Act (RCRA) sites exist along the project corridor.

A further determination on the need for an initial site assessment (ISA) will need to be coordinated with the NMDOT Environmental Geology Department. If necessary, appropriate clean up, avoidance or mitigation measures will then be taken in accordance with the NMDOT’s The Hazardous Material Assessment Handbook (2007).

Additional research and field surveys will be completed prior to construction; however, little or no impact from hazardous materials are expected from the recommended alternatives.

G. SECTIONS 4(F)

Section 4(f) of the 1966 Department of Transportation Act included provisions that stipulated restricted use of publicly-owned parks, recreation areas, wildlife refuges, and historical sites for transportation projects. A potential Section 4(f) resource in the project corridor is the Fabian Garcia Botanical Garden (owned by NMSU) located on the southeast end of the corridor.

Further investigation of the potential impacts of 4(f) resources present within the study corridor will be completed during subsequent phases with respect to the recommended alternatives.

H. PRIME FARMLAND

The project corridor crosses several major soil types that are identified in Table 2. This table also describes the characteristics of these major soil types. The study area is composed of mainly clay, loam and combinations of the two soils.
Based on the soil properties, they are suitable for supporting traffic capacities. The study area has limitation from low soil strength and shrink-swell potential. Overall, the project area has moderately suitable soil for road development.

<table>
<thead>
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<th>Table 2 – Major Soil Types that Intersect the Project Corridor</th>
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<td>Map Unit Name</td>
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<tr>
<td>Agua silt loam, 0 to 2 percent slopes</td>
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<td>Belen clay, 0 to 1 percent slopes</td>
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<td>Brazito very fine sandy loam, thick surface, 0 to 1 percent slopes</td>
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<tr>
<td>Glendale loam, 0 to 1 percent slopes</td>
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<tr>
<td>Glendale clay loam, 0 to 1 percent slopes</td>
</tr>
<tr>
<td>Harkey loam, 0 to 1 percent slopes</td>
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<td>Harkey clay loam, 0 to 1 percent slopes</td>
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</tbody>
</table>

1. **Prime and Unique Farmlands**

US Congressional Public Law 95-87 (Federal Register January 32, 1978: Part 657) requires the Natural Resource Conservation Service (NRCS) to identify and locate prime and unique farmlands. These farmlands are protected in accordance with the Farmland Protection Act of 1981. Prime farmlands are defined as land that has the best combination of physical and chemical characteristics for producing food and agricultural crops. Unique farmlands are land under cultivation other than prime farmland that is used for production of high value food and fiber crops. Based on soils information reviewed from NRCS, the study area is made up of 83.2 percent farmland of statewide importance which is soil that nearly meets the requirements for prime farmlands when treated and managed correctly.

Further field surveys will be completed prior to construction, but given the developed nature of the corridor, little or no impact to soils is expected from the recommended alternatives.

J. **AIR QUALITY**

The Clean Air Act (NMED, 2013e; USEPA, 2013d) of 1970 established National Ambient Air Quality Standards (NAAQS) to protect public health from impacts associated with six criteria pollutants. Air quality pollutants are not expected to be increased as a result of the recommended alternatives. There will be no additional vehicular capacity. There is a potential for reduction of air quality emissions as pedestrian and bicycle facilities are proposed; however, this decrease would be impossible to quantify.

K. **ENVIRONMENTAL JUSTICE**

Executive Order (EO) 12898, “Federal Actions to Address Environmental Justice in Minority and Low-Income Populations”, was signed by President Clinton on February 11, 1994 and published in the Federal Register on February 16, 1994. EO 12898 focuses federal attention on the environmental and human health conditions of minority and/or low-income populations, promotes non-discrimination in federal programs affecting human health and the environment, and provides minority and/or low-income populations with access to public information and an opportunity to participate in matters relating to the environment.

The demographics for Las Cruces are similar to Doña Ana County while Mesilla is more distinctive. Doña Ana County and Las Cruces both have a median age of 32.4 years versus 42.9 for Mesilla. In terms of the younger population, 26.7 percent of Doña Ana County residents are under the age of 18 compared with 24.3 percent of Las Cruces residents and 14.6 percent of Mesilla residents.
The older population is 12.4 percent over 64 in Doña Ana County, 13.6 percent over 64 in Las Cruces, and 24.1 percent over 64 in Mesilla. Homeownership rate is high in Mesilla with 73.1 percent of the town’s population living in owner-occupied units. However, homeownership rate is moderate in Las Cruces with 56.3 percent and in Doña Ana County with 64.2 percent of the population living in owner-occupied units. A large proportion of Doña Ana County population is Hispanic/Latino (65.7), while Las Cruces is 56.8 percent and Mesilla is 48.2 percent.

Given the nature of recommended alternatives which include the addition of pedestrian/bicycle facilities, is not expected that proposed improvements would affect a disproportionate population of minority or low-income groups. Additional analysis of potential environmental justice issues will occur during subsequent phases; however, based on the initial review, recommended alternatives are expected to comply with EO 12898.

L. NOISE

Noise impacts occur when future traffic noise levels resulting from a project approach or exceed the noise abatement criteria. Under federal (23 CFR 772) and state (CP 86, 2002 and AD 236, 2002) policy, a noise study would analyze potential project-related noise impacts at existing and proposed land-use activities, and evaluate mitigation if impacts are expected to occur.

The recommended alternatives do not include infrastructure improvements which would increase capacity; therefore, under NMDOT AD 236 a noise study is not expected to be required for the recommended alternatives along University Avenue.

M. LAND USE

Land along the University Avenue corridor is under the administration of both the City of Las Cruces and the Town of Mesilla. The roadway corridor is under management of the NMDOT.

About halfway between Main Street and Avenida de Mesilla is Zia Middle School, adjacent to the road on the north side. The rest of the land uses along University Avenue, within the corridor, are primarily residential neighborhoods with some agricultural use. On the eastern end, the agricultural land is owned and managed by New Mexico State University (Fabian Garcia Botanical Garden).

There are multiple irrigation ditches adjacent to the roadway corridor. They are a combination of facilities owned/managed by Elephant Butte Irrigation District (EBID) system, and private land owners. There is one perpendicular irrigation crossing structures under the road near the western end of the corridor.

Coordination with private land owners, the school district, and the EBID will be ongoing throughout project development; however, there are little or no impacts to adjacent land use as a result of the recommended alternatives.

N. COMMUNITY COHESION

The study limits are located within two communities and this corridor is a primary travel corridor between Las Cruces and Mesilla. Any enhancements to this corridor that fit within the context of the area will create lasting value for both communities.

O. MULTI-MODAL ACCESS

Multimodal transportation within the corridor is lacking. The purpose and need of the Study includes the addition of pedestrian/bicycle facilities. Currently there are no designated bicycle/pedestrian facilities along the corridor. Below is a summary of existing multi-modal access within the study corridor.

Transit: There is public transit service along this corridor with one daily route and one designated bus stop on the western end.

Pedestrian: There are limited pedestrian facilities along the corridor; however, there are numerous pedestrians during school drop-off and pick-up times. There is one section of sidewalk along the north side of the corridor near Avenida de Mesilla. It fronts the neighborhood along the western section of the corridor.

Bicycle: This area is commonly used for bicycling; however, there are no facilities other than riding in the travel lane. This corridor is identified on the MVMPO City-wide bicycle loop, and bicycle improvements would provide a strong east/west connection between Las Cruces and Mesilla.

P. ECONOMIC DEVELOPMENT

This project promotes a connection to the City-wide bike loop that is currently under development. The area also serves as a potential gateway corridor to Mesilla from the convention center with a 1.5 mile walk/bicycle ride. It also connects the local neighborhoods to the new businesses developing at the South end of Mesilla.

An improved corridor which provides a gateway for vehicles, bicycles, and pedestrians between Las Cruces and Mesilla could promote economic development and benefit both communities. The opportunity to capitalize on bicycle tourism can be another economics benefit.
VIII. CONCLUSIONS

The purpose and need for the University Avenue Corridor Study is based on physical deficiencies, safety concerns, lack of bicycle/pedestrian facilities, and potential for economic development. The Purpose of the project is to provide an enhanced multi-modal transportation corridor along University Avenue between Main Street and Avenida de Mesilla.

At the conclusion of the University Avenue Corridor Study - Phase A, it is recommended that both Typical Section F and G, as well as the no-build alternative, be further evaluated in the next phase of project development.

The two recommended typical sections were presented in this report, and include 2 driving lanes, bicycle and pedestrian facilities, and drainage infrastructure. Both alternatives meet the purpose and need for the project and respond to stakeholder/public comment. Right-of-way requirements for the recommended alternatives vary between 44 feet and 60.5 feet. Including both alternatives in the recommendation allows for flexibility and opportunity along the corridor as ROW issues are addressed further along in the project development process. During the design phase, all proposed designs for the bicycle and pedestrian facilities should be developed in conjunction with the City of Las Cruces Traffic Engineer to ensure the most current and acceptable infrastructure. In addition to the two typical sections for the roadway corridor, it is recommended that the multi-use alternative along EBID facilities in the area be further considered as well.

Preliminary environmental investigations to date do not identify a fatal flaw for the proposed improvements, although additional environmental investigations will be required prior to final design and construction. It was also concluded that the recommended alternatives do not conflict with the current plans presented by EBID to improve the ditch facility along the south side of University Avenue.

Given the multi-agency component of this corridor, it is recommended that the Project Team remain engaged and that coordination continue on issues such as ROW, jurisdiction, and funding acquisition.
IX. REFERENCES


NMED. 2013e. Nonattainment Areas in New Mexico. Santa Fe, NM: NMED Air Quality Bureau. Website: [http://www.nmenv.state.nm.us/aqb/modeling/na_map.html](http://www.nmenv.state.nm.us/aqb/modeling/na_map.html).


Subject: University Boulevard Corridor Study - EBID ditch

From: Denise Weston
Sent: Wednesday, November 11, 2015 2:14 PM
To: Chavarria, Aaron, NMDOT <Aaron.Chavarria@state.nm.us>
Cc: Andrew Wray (awray@las-cruces.org) <awray@las-cruces.org>; 'Tom Murphy (tmurphy@las-cruces.org)' <tmurphy@las-cruces.org>; Zachary Libbin <zlibbin@ebid-nm.org>; Love, Harold A., NMDOT <Harold.Love@state.nm.us>

Subject: University Boulevard Corridor Study - EBID ditch

Thanks Aaron for your detailed response.

My initial answers are as follows:

1. Does additional ROW help your typical section? Yes. The use of some portion of the current EBID ROW is expected in some locations in order to fit the recommended typical section. However, the piping of the ditch would not be necessary for the recommended typical section to fit because the ROW needs are on the north edge of the EBID ROW. That said, the piping could allow for improved/wider facilities in some locations.

2. Does phasing this work make a difference to your design? No. The ditch upgrades can be made prior to the roadway project. If completed with separate funds and under a separate project, the roadway improvement project development process would just consider the culvert piping as existing conditions after they are completed. I would, however, agree with you that the removal of trees could be a potential issue with the neighbors. I am not aware of the outreach process EBID adheres to but I would recommend some coordination with those residents.

Tom – do you have any comments or concerns?

Those are my short answers but I do think a call or meeting is probably a good idea. I can set up a conference call for next week if that is helpful.

Thanks,
Denise

Denise Weston, AICP
Vice President

Direct line: 505.923.3321
Cell: 505.980.6065

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Denise,

We did meet with EBID. EBID would like to run their irrigation water through culvert pipe underground. The top of pipe could be installed as low as the top of existing roadway grade. EBID would like NMDOT to take the lead in installing this culvert pipe. They would also allow NMDOT the use of this ROW for a path. They are willing to provide the materials and also put some money on the table (amount has not been determined yet). EBID would like to get this project rolling as soon as possible. We would like Mesilla to take the lead and call it phase I.

We wanted to take some time to discuss this with you and see how this would fit into your proposed typical. I know we are tight on ROW and if the use of EBID ROW fits well with your intentions then we can look at it more closely. There may be some utilities that get affected. I believe that the trees will become an environmental issue because we will have to remove them or at least some of them. This will expose some of the backyards that currently use these trees as a privacy barrier, not sure if noise will be a factor. I am not sure about putting trees near the pipe because their roots cause damage. A minimum of 18” of pipe backfill would be required plus additional material depending on final surface. EBID has 30 feet of ROW. I see no issue with building a berm. EBID will enter into an agreement for the use of their ROW.

Question 1: Does this additional ROW help your typical section?
Question 2: Does phasing this work make a difference to your design?

Thank you,

Aaron Chavarria, P.E.
Technical Support Engineer – D1
2012 E. Pine St.
Deming, NM 88030
Office 575-544-6575
Cell 575-640-6804

Hi –

Andrew Wray explained that there was a meeting last week on the University Boulevard Corridor Study and how the proposed improvements relate to the piping of the EBID facility on the south side of the roadway. Previously we discussed the potential of relocating the EBID pipe to the north side of the roadway. Well, after some analysis it was determined that there were a few engineering complications making all the needed connections to existing users, concerns with the location and transfer of right-of-way, and conflicts with an increased number of driveways and/or roadways on the north. Ultimately, it was determined that the benefits would not be worth the effort. It has been
determined that the placement of the recommended typical section could occur with the covering of the ditch on the south side of the corridor. The pedestrian facilities would be a sidewalk at the least with some expansion of that in locations where there is available right-of-way.

There is some concern regarding the need to remove all vegetation when the ditch is piped? Is it possible to salvage any of the trees? Could we design a berm over the top of the pipe with some native vegetation to maintain the natural barrier between the backyards and the trail / roadway corridor?

If you have additional questions, please let me know.

Thanks,
Denise

Denise Weston, AICP
Vice President

Direct line: 505.923.3321
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Project Plan Template For Scanning/Indexing

PROJECT NUMBER: SP-SM-4510(200)

CONTROL NUMBER: 9210  DISTRICT: 1

DESCRIPTION:

PROJECT DATE: 3/10/1999

COUNTY: DONA ANA

PLAN TYPE: RIGHT OF WAY
# PARCEL BLOCK

## PARCELS

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## CONSTRUCTION MAINTENANCE EASEMENTS

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### SCHEDULE

- M. W. MARTINEZ, GATHERING M. & MONTAYN, URSULA
- J. A. RAYLE, FRED & EVELYN

### NOTE

Areas for remainders and larger parcel areas were obtained from information contained in the deeds, subdivision plans, and other record data. A parcel description has been created to facilitate conversion of an unregistered parcel to registered status.

---

**LEEDSHILL - HFRKENHOFF, INC.**

**FABER, RUTHERFORD & CO. INC.**

**FINAL MAP DATE**

**MARCH 10, 1990**

---

**CN - 9210**

---

**NEW MEXICO HIGHWAY COMMISSION**

**RIGHT OF WAY MAP**

**SP = SM-4510(200) & TPO-4510(2)**

**LOCAL AREA & QUALITY SPEC IN SF-8**
APPENDIX B – PUBLIC AND STAKEHOLDER INVOLVEMENT
# Sign in Sheet

**University Boulevard**  
**Project Team Kick off Meeting**

<table>
<thead>
<tr>
<th>Name</th>
<th>Organization</th>
<th>Email</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jerry M. Morales</td>
<td>EBID</td>
<td><a href="mailto:cmorales@ebid-nm.org">cmorales@ebid-nm.org</a></td>
<td>520-667-0074 Extension 420</td>
</tr>
<tr>
<td>David Maestas</td>
<td>City of Las Cruces/Transport</td>
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<td>575-204-8 cell 699-4740</td>
</tr>
<tr>
<td>Nora L. Barraza</td>
<td>Town of Mesilla</td>
<td><a href="mailto:noralbarraza@comcast.net">noralbarraza@comcast.net</a></td>
<td>575-326-2262 x 104</td>
</tr>
<tr>
<td>Debbie Lujan</td>
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<td>debrale@mesilla nm.gov</td>
<td>575-326-2262 x 103</td>
</tr>
<tr>
<td>Larry Shannon</td>
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<td>larrys@mesilla nm.gov</td>
<td>575-326-2262 x 104</td>
</tr>
<tr>
<td>Ashleigh Curry</td>
<td>Safe Routes to School</td>
<td><a href="mailto:acurry@lcps.k12.nm.us">acurry@lcps.k12.nm.us</a></td>
<td>502-1317</td>
</tr>
<tr>
<td>Todd Gregory</td>
<td>LCPS</td>
<td><a href="mailto:tgregory@lcps.k12.nm.us">tgregory@lcps.k12.nm.us</a></td>
<td>575-635-5130</td>
</tr>
<tr>
<td>Jodiene Herrera</td>
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<td>(575) 525-7398</td>
</tr>
<tr>
<td>Andrew Way</td>
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<td>(575) 528-3010</td>
</tr>
<tr>
<td>Aaron Chavarria</td>
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<td>(575) 844-6175</td>
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<tr>
<td>Luis Brujulva</td>
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<tr>
<td>Loretta M. Reyes</td>
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<tr>
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<tr>
<td>Dave Kennedy</td>
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<td><a href="mailto:dkennedy@lcps.k12.nm.us">dkennedy@lcps.k12.nm.us</a></td>
<td></td>
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1. Introductions
   a. After a welcome by Tom Murphy (Project Manager) – the project team introduced themselves.
   b. Denise Weston led the meeting with a summary of topics and issues discussed provided in summary below.

2. Study Overview
   a. The study area was defined - University Boulevard Corridor from Main Street in Las Cruces to Avenida de Mesilla in Mesilla
   b. The project is being completed with FHWA planning funds so the NMDOT Location Study Procedures are being followed.

3. NMDOT Location Study Procedures
   a. Phase A - Initial Evaluation of Alternatives – is the expected product. This will result in 1-3 conceptual alternatives for further evaluation.
   b. Purpose and Need are based on the following:
      i. Safety
         1. Crash data was reviewed at the meeting. Maps were provided to identify the total and type of crashes. Further evaluation into the crash data will be done and documented in the report.
         2. A formal safety audit will not be completed but one may be recommended so that funding sources can be sought in the future.
      ii. Physical Deficiencies identified along the corridor include:
          1. No shoulder
          2. No bicycle/pedestrian facilities
          3. Not enough parking
      iii. Economic Development can be identified as a need – due to the potential connection with the City-wide bike loop, potential gateway corridor to Mesilla from Convention Center (1.5 mile walk), and opportunities to walk to the new businesses developing at the south end of Mesilla (i.e. Brewery).
4. Issues identified

a. Safety has been identified as the most important issue along the corridor.
   i. Although the crash data doesn’t show a significant number of crashes along the corridor – it will be further evaluated for any patterns or connections with physical deficiencies including the need for lighting.
   ii. The greatest problem identified was the combination of bicycles, pedestrians, and vehicles during school pick-up and drop-off. The roadway width and typical sections do not allow for adequate separation of uses. This is a problem on University Blvd as well as McDowell and Bowman (the connecting streets).

   - Kids don’t walk to school because there is no safe route
   - Parked cars cause visibility constraints making it unsafe
   - Lack of shoulders limits bicycle use along the corridor

b. Bicycle facilities are needed for the school kids as well as the local cyclists.
   i. This route is identified on the Long-range plan for bicycle facilities – Tier 1 proposed
   ii. There is a direct connection with economic development opportunities and bicycle facilities -both Las Cruces and Town of Mesilla are interested in capitalizing on this with new bicycle facilities proposed on this corridor.
   iii. Suggestions from the Project Team include: Bicycle facilities for school kids should be separate (i.e. Multi-use path) but bicycle facilities for cyclists should be adjacent to the roadway (i.e. shoulder bike lanes).
   iv. MPO may initiate bicycle/pedestrian counts along the corridor.

c. The corridor is limited by adjacent land use – including EBID Laterals and private ditches.
   i. ROW width is not yet determined. A map was provided with estimates based on parcel data. It clearly varies from 45 feet on the west end to 115 feet on the east end.
   ii. EBID laterals are adjacent to a portion of the corridor – with one crossing located at the west end of the corridor. Mr. Morales with the EBID stated that EBID would be amendable to the covering of the laterals for trail use, if desired. There would need to be coordination on the effort, with restrictions on design and landscaping but that EBID would consider it. EBID would prefer a hard surface and restrict deep-root plantings. The comparison was made with the recent project completed along NM 292 resulting in a covered lateral for a multi-use path.
   iii. The City expressed concern because in the past it has been difficult to modify the laterals due to their historic nature. This is true and would
require comprehensive planning and associated documentation and funding to complete – but not a fatal flaw.

d. **Character** of the corridor was discussed. It currently feels like a rural corridor with some residential and agricultural lands.
   i. Mayor of Mesilla stated that only the west end is in the historic district and would need to comply with the requirements associated with that.
   ii. There is an interest in creating a sort of gateway connection from Las Cruces to Mesilla along this corridor.
   iii. There was some discussion on lighting - the Mayor said she had some requests for lighting. This could change the feel of the corridor so it was suggested that it be decorative lighting like on Avenida de Mesilla. The NMDOT / City said they would be okay with as long as there was a maintenance agreement with the Town of Mesilla. Anything proposed would comply with the Night Sky Protection Act.

e. Circulation at **Zia Middle School** was discussed in depth. This has been defined as the cause of the main safety/congestion issue on the corridor. The issues were identified as not enough parking, lack of defined pathways or facilities for bicycle/pedestrian traffic from the nearby homes or from the cars parked to drop-off/pick-up.
   i. Zia leadership is working on a plan to increase/modify the drop-off/Pick-up lane so that it circles around the school - providing more space to get cars off of University Boulevard.
   ii. It was explained that there will still be an issue with the turning movements in/ out of the school facility.
   iii. Zia currently has a crossing guard on University Boulevard
   iv. There has been consideration of an alternative drop-off/pick-up zone. The vacant lot on the west end was discussed as it is being developed as a church. With good pedestrian access it could potentially work well.
   v. And, pedestrian/bicycle facilities near the school will still be needed!
   vi. Anything the school does will be value added to the recommendations provided under the Corridor Study – but close coordination will continue throughout the planning process.

f. **McDowell Road** – Town of Mesilla has put a project on the TIP to address this intersection. Coordination will continue to make sure proposed improvements are considered in recommendations.

5. Other
a. Raylee Farms property – east of Zia middle school and on the north side of University is potentially for sale and may transfer from farm land to residential in the future.

b. Corner lot on the west end is going to be the home of a church in the near future.

c. Need to understand the current expected and required use of the private ditches

6. Next steps
   a. Continue collecting existing conditions data
   b. Create several proposed alternatives
      i. Will share with the project team prior to public meeting – via email
      ii. Will present alternatives at the public meeting
   c. Schedule public meeting – end of May/1st of June –
      i. coordinate with Debra Lujan on facility
# University Boulevard Corridor Study Public Information Meeting

**June 18, 2015**

**Sign In Sheet**

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<thead>
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<th>First Name</th>
<th>Email</th>
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<td>1</td>
<td>Barraza</td>
<td>Nora L.</td>
<td><a href="mailto:noralbarraza@comcast.net">noralbarraza@comcast.net</a></td>
<td>524-3262 x 106</td>
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<td>Flores</td>
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<td>Din</td>
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<td>Deereen</td>
<td>Joules</td>
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<td>Michael</td>
<td>Mesilla Valley MPO</td>
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<td>Judy</td>
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<td>Maggi</td>
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<td>Toomey</td>
<td>Don</td>
<td><a href="mailto:flyachtling@yahoo.com">flyachtling@yahoo.com</a></td>
<td>575-621-9550</td>
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University Boulevard Corridor Study
Comments

1. No people in attendance at the convention center at NMSU would walk to Mesilla Town Square.

2. Making marked cross walks for walkers to cross street safely when multi-use trail changes sides shouldn't be a problem.

3. If the church property wants to build a church on corner of University & Araceli de Yesilla where would their entrance/exit be located?

Please contact Denise Weston
7500 Jefferson St. NE Albuquerque, NM 87109
(505)923-3321
dweston@bhinc.com
Option B for Avenida de Mesilla to Bowman.
Take any additional right of way needed from the South side.
No extra parking in Mesilla
No extra lighting

Place signs stating no stopping or standing on University between Bowman and Teresita.

Please contact Denise Weston
7500 Jefferson St. NE Albuquerque, NM 87109
(505)923-3321
dweston@bhinc.com
University Boulevard Corridor Study
Comments

LEAVE SIDEWALKS AT DONALD DE MESSILLI.

Please contact Denise Weston
7500 Jefferson St. NE Albuquerque, NM 87109
(505)923-3321
dweston@bhinc.com
University Boulevard Corridor Study

PURPOSE:

The purpose of the University Boulevard Corridor Study is to provide an enhanced multi-modal transportation corridor along University Boulevard between Main Street and Avenida de Mesilla.

The NEED is based on the following:

- Safety concerns due to potential pedestrian / bicycle / vehicular conflicts
- Physical deficiencies due to lack of shoulders, pedestrian facilities, and bicycle facilities
- Potential for economic development opportunities as a result of completing the City-wide bicycle loop route

Study Area Map
Corridor Issues

- Urban/ Rural Character
- Safety
- Bicycle Facilities
- Pedestrian Facilities
- Roadway Shoulder
- Circulation at Zia Middle School
- ROW Width
- EBID Laterals
- Parking
- Gateway to Mesilla
University Boulevard Corridor Study
Conceptual Alternatives for Corridor

**Typical Section A**

5' shoulder | 12' driving lane | 12' driving lane | 5' shoulder
--- | --- | --- | ---
curb & gutter | curb & gutter

38'

**Typical Section B**

12' driving lane | 12' driving lane | 5' buffer | 10' multi-use trail
--- | --- | --- | ---
curb & gutter | curb & gutter

43'

*Typicals can be modified to include center turn-lane if applied in front of Zia Middle School*
Typical Section C

6’ sidewalk | 2’ buffer | 12’ driving lane | 12’ driving lane | 5’ buffer | 10’ multi-use trail

curb & gutter

50.5’

Typical Section D

5’ bike lane | 12’ driving lane | 12’ driving lane | 5’ bike lane | 2’ buffer | 6’ sidewalk

curb & gutter

curb & gutter

46’

*Typicals can be modified to include center turn-lane if applied in front of Zia Middle School*
University Boulevard Corridor Study
Conceptual Alternatives for Corridor

**Typical Section E**

- 5' bike lane
- 12' driving lane
- 12' driving lane
- 5' buffer
- 10' multi-use trail

Curb & gutter

48'

**Typical Section F**

- 6' sidewalk
- 2' buffer
- 5' bike lane
- 12' driving lane
- 12' driving lane
- 5' bike lane
- 5' buffer
- 10' multi-use trail

Curb & gutter

60.5'

*Typicals can be modified to include center turn-lane if applied in front of Zia Middle School*
University Boulevard Corridor Study
Conceptual Alternatives for Multi-Use Routes

Proposed Multi-Use Path

Zia Middle School
<table>
<thead>
<tr>
<th>Last Name</th>
<th>First Name</th>
<th>Email</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simonin</td>
<td>Anthony</td>
<td><a href="mailto:jim.simonin@gmail.com">jim.simonin@gmail.com</a></td>
<td>575-525-8992</td>
</tr>
<tr>
<td>Keel</td>
<td>David</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nelson</td>
<td>Donald</td>
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<td>575-647-4298</td>
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<tr>
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<td></td>
</tr>
<tr>
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<td>575-522-4150</td>
</tr>
<tr>
<td>Curry</td>
<td>Ashleigh</td>
<td></td>
<td>575-202-1317</td>
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<tr>
<td>Church</td>
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</tr>
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<td></td>
</tr>
<tr>
<td>Edington</td>
<td>Everett</td>
<td>quedingington</td>
<td>527-0535</td>
</tr>
<tr>
<td>Canup</td>
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</tr>
<tr>
<td>(Maggi &amp; Bill)</td>
<td>Maggi</td>
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<tr>
<td>(Davidson)</td>
<td>Bill</td>
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<td>Albert &amp; Dawn</td>
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<tr>
<td>Kingery</td>
<td>Heather</td>
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<td>323 1038</td>
</tr>
<tr>
<td>Catherine Martinez</td>
<td></td>
<td></td>
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<td>Charles</td>
<td>Marvid</td>
<td><a href="mailto:marvid@comcast.net">marvid@comcast.net</a></td>
<td>575-802-9443</td>
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<tr>
<td>Mie McAdams</td>
<td></td>
<td></td>
<td>642-6844</td>
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### University Boulevard Corridor Study Public Information Meeting

**October 15, 2015**

**Sign In Sheet**

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<td>Linda</td>
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We are a Community. We understand the concerns people living on University have.

In terms of pedestrian safety, it appears that, overall, proper planning, this can be resolved.

The Community will benefit with safer access along University. Many of our citizens don't realize we need to provide for the long-term, more active community.

I urge more young people, representing their concerns for the future.

Jeanette Sandler

Mesilla Valley MPO is completing a corridor study on proposed multi-modal enhancements along University.

Please send comments to Kristen Woods
7500 Jefferson St. NE Albuquerque, NM 87109
(505)798-7843
kwoods@bhinc.com
University Boulevard Corridor Study Comments
October 15, 2015

1. Widen Univ. on both sides: (a) bury the canal in underground culverts, on the south side - lower below street level. Add walkway (sidewalk) and put a bike path on north side of Univ. St. Make 3 lanes for car traffic.
   (b) slower traffic to reduce noise & safety (25 mph)

Bobby Ranck
3001 Bowman St

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- Safety concerns for walkers and bikers on University.

- School age students using bike or sidewalks may increase the paths or areas were established. If they were to be established, it may decrease school traffic (vehicles) coming to pick up/drop off students.

Satellite location for student pick up might be helpful to reduce the volume of school traffic; getting students there safely still need to be considered. As of right now, no sidewalks or safe paths are in place to move students are in place.

Consider the sidewalks/paths when dealing w/ students/parents moving in out of school buses/moving out of exits of school.

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Gabe,

Please present this email to the hearing folks.

The proposed University improvement project seems to us (Bike and Chowder) as an important building block in making Las Cruces more bike friendly and attractive to active newcomers. Projects like this enhance the safety and simple enjoyment of one of our major streets. Western University Ave has become a key link in the bike route/path around the city.

Thanks,

Mike and Rosemary McKeown
Please put these poster boards on-line, so that I can refer to them as a write up some other comments which I will submit by mail.

Thanks,

Roy Arrowood
arrowood@zianet.com
I am a 6th grader at Zia Middle School, and I would like sidewalks to keep me safe.

Sue

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Ms. Kristen Woods Good afternoon:

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Thank you for your part in the meeting. I was very pleased with the level of professionalism everyone showed.
1. The Southern edge of new roadway should be no closer to the housing subdivision than the existing roadway.  
2. Should the EBID ditch, "the berm," be removed a rock wall fence should eb built to at least the physical height of my property'd (325 Capri Arc) chain link fence. A rock wall of that height should probably be built on the street side of the berm even if it stays as is. The rock wall fence will make an excellent sound barrier.  
3. We think (my wife, Mary, and I) the plan of a bike path and pedestrian walkway should be located on each side of the new roadway.  
4. We would appreciate being notified of further meetings concerning this project.  
5. We thing the Thank you for accepting input into the University Boulevard Corridor Study. From 1964-1969 I lived on Capri Arc. I walked to school at Mesilla Park Elementary. Our family moved to Watson Lane and I rode my bicycle to Zia Junior High. I would ride down Union and then across McDowell to Zia. I would never think of riding a bicycle on University because of the traffic. During the Tour de Las Cruces the 30 KM route takes riders down University all the way to Snow Road. During the Toys for Tots Bicycle rally, we ride from Milagro Coffee down University to Avenida de Mesilla. These instances occur on weekends and the Toys for Tots Ride is escorted by police that shut down traffic. I am certain that if bike lanes were provided as part of the University Corridor redesign that bicycle traffic would increase. As it is now, Union Avenue is a poor but safer choice for getting from Main to Avenida de Mesilla. A well designed bicycle route along University would open that area up to bicycles.

I had one "out of the box" thought about the project. Instead of trying to have University Blvd be all things to all people, why don't you make it a destination road and shut it off as a through corridor. Cars and trucks seeking access to Mesilla can be routed in through Avenida de Mesilla at Valley Road. Plan a giant round about in front of Zia Middle School. Incorporate a drop off lane into the design of the round about. Basically, traffic that came in from Avenida would be returned to Avenida and traffic that came in from Main would be returned to Main. This would certainly slow things down and make the entire corridor safer for pedestrians, motorists and bicyclists and would reduce the impact of the corridor on the quality of life of the homeowners along the way.

Dear Mrs. Woods:

As a Mesilla resident for the past ten years and property owner it has been brought to my attention of the study to improve the traffic safety of University Ave. In particular adding cycling lanes between South Main St. and Avenida de Mesilla. As an amateur cyclist for the past few years it would be great to help promote any traffic safety improvements in our Community.

Bike lanes are community amenities. They are an inexpensive way to improve quality of life by providing safe street space for the Community to bicycle. Bike lanes reduce speeding by narrowing the road, without removing travel or parking lanes. We all know that cycling is a quiet, safe and healthy form of neighborhood transportation. School children, shoppers and neighborhood residents will use South Main St. to Avenida De Mesilla bike lanes.

In lean fiscal times, bike lanes are a cost-effective way for the city to improve our Community’s quality of life. New bike lanes require little capital investment and are often added to streets that are being repaved or resurfaced. Adding new bike lanes from South Main St. to Avenida de Mesilla would not change the traffic
University Boulevard Corridor Study
July 21, 2015

University Boulevard Corridor Study

- Study Area
- Planning Process
- Purpose and Need
- Corridor Data
- Alternatives
- Planning Outreach
- Preferred Alternatives
- Next Steps

Planning Process

- FHWA Planning Funds
- NMDOT Location Study Procedures Phase A Report
- Plan and Recommendations will be used to request funding for construction.
- Environmental, Design, and Construction Ahead
Purpose and Need

The purpose of the University Boulevard Corridor Study is to provide an enhanced multi-modal transportation corridor along University Boulevard between Main Street and Avenida de Mesilla. The NEED is based on the following:

▲ Safety concerns due to potential pedestrian/bicycle/vehicular conflicts

▲ Physical deficiencies due to lack of shoulders, pedestrian facilities and bicycle facilities

▲ Potential for economic development opportunities as a result of completing the City-wide bicycle loop route

Traffic Volumes and Crash Data

Alternatives

University Boulevard Corridor Study
Conceptual Alternatives for Corridor

Typical Section A

Typical Section B
Alternatives

Additional Alternative

Planning Outreach

▲ Project Team Meeting – April 22nd
  – CLC, Mesilla, NMDOT, EBID, LCPS

▲ Public Meeting - June 18th
  – Few but communicative attendees

▲ Strong support for project overall
  – All in agreement on NEEDS

▲ Strong support for Alternatives B and C
Preferred Alternatives

Typical Section B

- 12' driving lane
- 12' driving lane
- 5' buffer
- 5' multi-use trail
- curb & gutter

43'
University Boulevard Corridor Study

Mesilla Valley MPO
Technical Advisory Committee (TAC)
September 3, 2015

University Boulevard Corridor Study

- Study Area
- Planning Process
- Purpose and Need
- Corridor Data
- Outreach
- Alternatives
- Next Steps

Planning Process

- FHWA Planning Funds
- NMDOT Location Study Procedures Phase A

- Plan and Recommendations will be used to request funding for design/construction.

- Environmental, Design, and Construction Ahead
Purpose and Need

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- **Physical deficiencies** due to lack of shoulders, pedestrian facilities and bicycle facilities
- Potential for **economic development** opportunities as a result of completing the City-wide bicycle loop route

Traffic Volumes and Crash Data

Outreach Activities

- Project Team - April 2015
- Public Meeting – June 2015
- BPAC – July 21
- Public Meeting – Fall 2015
Comments from Public/BPAC

- Bicycle facilities in the road
- Separate pedestrians
- Consistent typical section along the corridor
- Strong support

Recommended Alternatives

Typical Section G

- 4'-6' Sidewalk
- 5' Bike Lane
- 11' - 13' Driving Lane
- 11' - 13' Driving Lane
- 5' Bike Lane
- 4'-6' Sidewalk

- 44' - 50'

Recommended Alternatives

Typical Section F

- 60.5'

ROW Width
**Additional Alternative**

*University Boulevard Corridor Study*

*Conceptual Alternatives for Multi-Use Routes*

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**Next Steps**

- TAC / BPAC input
- Continue Coordination with EBID
- Public Outreach in the Fall
- Consider Funding Options
- Finalize Study by end of 2015
University Boulevard Corridor Study

Mesilla Valley MPO Policy Committee
October 14, 2015

- Study Area
- Planning Process
- Purpose and Need
- Corridor Data
- Outreach
- Alternatives
- Next Steps

Planning Process

- FHWA Planning Funds
- NMDOT Location Study Procedures Phase A

Plan and Recommendations will be used to request funding for design/construction.

- Environmental, Design, and Construction Ahead
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Corridor Issues

- Urban/ Rural Character
- Safety
- Bicycle Facilities
- Pedestrian Facilities
- Roadway Shoulder
- Circulation at Zia Middle School
- ROW Width
- EBID Laterals
- Parking
- Gateway to Mesilla

Traffic Volumes and Crash Data

- Project Team - April 2015
- Public Meeting – June 2015
- BPAC – July 2015
- TAC – Sept 2015
- Public Meeting – October 15
Comments from Public/BPAC/TAC

- Bicycle facilities in the road
- Separate pedestrians
- Consistent typical section along the corridor
- Overall strong support

Recommended Alternative

Typical Section G

Additional Alternative

University Boulevard Corridor Study
Conceptual Alternatives for Multi-Use Routes
Next Steps

▲ TAC / BPAC / Policy Committee input
▲ Continue Coordination with EBID
▲ Public Meeting Tomorrow
▲ Consider Funding Options
▲ Finalize Study by end of 2015
Thank you for the presentation on 10/15/2015.
One of my first questions is how many accidents have occurred along this particular University corridor using state criteria standards for accident rates and how does the involvement breakdown as per severity, vehicle, bicycle and pedestrian? How does this rate compare with other roads in our area?
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Thank you for your part in the meeting. I was very pleased with the level of professionalism everyone showed.
1. The Southern edge of new roadway should be no closer to the housing subdivision than the existing roadway.
2. Should the EBID ditch, "the berm," be removed a rock wall fence should be built to at least the physical height of my property's (325 Capri Arc) chain link fence. A rock wall of that height should probably be built on the street side of the berm even if it stays as is. The rock wall fence will make an excellent sound barrier.
3. We think (my wife, Mary, and I) the plan of a bike path and pedestrian walkway should be located on each side of the new roadway.
4. We would appreciate being notified of further meetings concerning this project.
5. We think the.

Thank you for accepting input into the University Boulevard Corridor Study. From 1964-1969 I lived on Capri Arc. I walked to school at Mesilla Park Elementary. Our family moved to Watson Lane and I rode my bicycle to Zia Junior High. I would ride down Union and then across McDowell to Zia. I would never think of riding a bicycle on University because of the traffic. During the Tour de Las Cruces the 30 KM route takes riders down University all the way to Snow Road. During the Toys for Tots Bicycle rally, we ride from Milagro Coffee down University to Avenida de Mesilla. These instances occur on weekends and the Toys for Tots Ride is escorted by police that shut down traffic. I am certain that if bike lanes were provided as part of the University Corridor redesign that bicycle traffic would increase. As it is now, Union Avenue is a poor but safer choice for getting from Main to Avenida de Mesilla. A well designed bicycle route along University would open that area up to bicycles.

I had one "out of the box" thought about the project. Instead of trying to have University Blvd be all things to all people, why don't you make it a destination road and shut it off as a through corridor. Cars and trucks seeking access to Mesilla can be routed in through Avenida de Mesilla at Valley Road. Plan a giant round about in front of Zia Middle School. Incorporate a drop off lane into the design of the round about. Basically, traffic that came in from Avenida would be returned to Avenida and traffic that came in from Main would be returned to Main. This would certainly slow things down and make the entire corridor safer for pedestrians, motorists and bicyclists and would reduce the impact of the corridor on the quality of life of the homeowners along the way.

Dear Mrs. Woods:

As a Mesilla resident for the past ten years and property owner it has been brought to my attention of the study to improve the traffic safety of University Ave. In particular adding cycling lanes between South Main St. and Avenida de Mesilla. As an amateur cyclist for the past few years it would be great to help promote any traffic safety improvements in our Community.

Bike lanes are community amenities. They are an inexpensive way to improve quality of life by providing safe street space for the Community to bicycle. Bike lanes reduce speeding by narrowing the road, without removing travel or parking lanes. We all know that cycling is a quiet, safe and healthy form of neighborhood transportation. School children, shoppers and neighborhood residents will use South Main St. to Avenida De Mesilla bike lanes.

In lean fiscal times, bike lanes are a cost-effective way for the city to improve our Community’s quality of life. New bike lanes require little capital investment and are often added to streets that are being repaved or resurfaced. Adding new bike lanes from South Main St. to Avenida de Mesilla would not change the traffic.
APPENDIX C – ENVIRONMENTAL RESEARCH