

October 24, 2017

Mr. Terry Brown P.O Box 92051 Albuquerque, New Mexico 87199

Subject: Fortuna/Coors Retail Commercial Development Traffic

Impact Analysis

Intersection of NM 45 and Fortuna

Albuquerque, Bernalillo County, New Mexico

Dear Mr. Brown:

This letter is to inform you that the Revised **FINAL** Traffic Impact Analysis (TIA) for the proposed Fortuna / Coors Retail Commercial Development at intersection of NM 45 (Coors Blvd) and Fortuna Rd. dated October 19, 2017 has been reviewed.

The NMDOT has no objection to the requested (1) ONE Right-in/Right-out commercial driveway onto NM 45 northbound from driveway (B) located approximately 535 feet to the north from the intersection of Fortuna Rd. The NMDOT also has no objection to the requested (1) one Full Access commercial driveway onto Fortuna Rd. from driveway (A) located approximately 320 feet to the east from the intersection of NM 45 providing the following conditions are met.

- The NMDOT shall provide final approval on the design for the offsite improvements. The developer shall agree to incorporate all the comments requested by the NMDOT.
- 2. The Property Owner shall submit a Commercial Driveway Application encompassing driveway (B) as described above.
- Development of this site should provide cross access to the future development of the property to the south (on northeast corner of NM 45 & Fortuna Rd).

In addition to the TIA, all improvements are based on other factors, including but not limited to, the State Access Management Manual (SAMM) design criteria, Pedestrian Right of Way Accessibility Guidelines (PROWAG), roadway design references and any local jurisdiction planning documents.

The following information will be required in combination with the approval of the development:

Susana Martinez

Governor

Tom Church

Cabinet Secretary

Commissioners

Ronald Schmeits

Chairman District 4

Dr. Kenneth White

Secretary District 1

David Sepich

Commissioner District 2

Keith Mortensen

Commissioner District 3

Butch Mathews

Commissioner District 5

Jackson Gibson Commissioner

Commission District 6

- a. All geometric details associated with the proposed offsite improvements as shown in Exhibit B must be approved by the NMDOT. Any schematic layout(s) for the proposed improvements that is contained in the report is for informational purposes only and should not be considered as an approved final design. These proposed improvements may include, but are not limited to:
 - Acceleration/deceleration lanes
 - Roadway widening
 - Traffic signal
- b. Detailed construction plans, including traffic control plans, for the proposed roadway improvements shall be submitted to Margaret Haynes, P.E at Margaret.Haynes@state.nm.us prior to any driveway application submittals. The roadway design shall be compliant with proposed right-of-way accessibility guidelines (PROWAG) for pedestrian facilities.
- c. Grading and drainage plans, shall be submitted with the driveway application for review and approval by Mr. Timothy Trujillo, PE District 3 Drainage Engineer. Mr. Trujillo can be reached at TimothyR.Trujillo@state.nm.us
- d. Cultural resource approval will need to be obtained from Ms. Kasey Flavin for disturbance to the state right-of-way. Ms. Flavin can be reached at Kasey.Flavin@state.nm.us
- e. All utility and traffic control permits, within state right-of-way related to the proposed development shall be submitted to Mr. Peter Kubiak. Mr. Kubiak can be reached at Peter.Kubiak@state.nm.us

If you have any questions, please feel free to call me at 505.798.6625 or email me at Nancy.Perea@state.nm.us

Sincerely,

Nancy R. Perea, P.E.

District 3 Traffic Engineer

Copies:

Jill Mosher, NMDOT D3 ADE Margaret Haynes, NMDOT D3 ADTE Kasey Flavin, NMDOT GO Racquel Michel, COA Planning file

Fortuna/Coors Retail Commercial Development Traffic Impact Analysis Intersection of NM 45 and Fortuna (NE Quadrant)

Attachments:

Exhibit A – TIA page 32 & 33 – proposed recommendations Exhibit B – Schematic of proposed improvements

EXHIBIT A

Sight distance at Driveway "B" is adequate. There are no vertical or horizontal curves along this portion of Coors Blvd. and there are no structures that are blocking sight distance into and out of the driveway.

Pedestrian facilities along the Coors Blvd. frontage of the proposed development are adequate with newer ADA ramps including detectable warning surfaces and 6-foot wide sidewalks with landscape buffers. Currently Bicycle lanes do not exist along this portion of Coors Blvd. and they are shown as proposed on the 2040 Long Range Bicycle System Map.

Site access improvements / modifications are not recommended due to the adequate curb return radii and the ADA pedestrian facilities.

According to New Mexico Department of Transportation's State Access Management Manual, Table 18.C-1, intersection spacing along this section of Coors Blvd. should be 2,640 feet for signalized and 1,320 for unsignalized and driveway spacing should be 1,320 feet for a full access and 450 feet for a partial access with non-traversable medians and 450 feet for traversable medians. Driveway "B", which is a partial access with a non-traversable median is located approximately 520 feet from the signalized intersection of Fortuna Rd. / Coors Blvd. and is located approximately 360 feet from the nearest driveway to the north (Discount Tire Co.) and approximately 360 feet from the nearest driveway to the south (gas station – not in use). In both cases, the driveways spacing is approximately 90 feet short of being met. It is anticipated that development on the corner tract in the future will not be permitted direct access to Coors Blvd. Therefore, it is recommended that cross-access be granted to that tract.

Summary of Deficiencies, Anticipated Impacts, and Recommendations

There are no significant operational deficiencies triggered by implementation of the proposed Fortuna / Coors Retail Commercial Development project other than those queuing issues mentioned in this Study. The impact of the proposed project is confined to the intersection of Fortuna Rd. / Coors Blvd. and the access points. Therefore, this Study makes the following recommendations to mitigate any local and offsite impacts of this development:

- All design and construction shall maintain adequate sight distances on Coors Blvd. and on Fortuna Rd to the extent possible.
- Extend the existing eastbound left turn lane on Fortuna Rd. at Coors from 190 feet long to 375 feet long. This will extend the left turn lane west almost to 64th St. No transition is necessary. (City of Albuquerque facility).
- Restripe Fortuna Rd. between Coors Blvd. and Estancia Dr. to incorporate a two-way center left turn lane with exclusive left turn lanes at Coors Blvd. and at Estancia Dr. (City of Albuquerque facility)

- Extend the existing southbound left turn lane on Coors Blvd. at Fortuna Rd. from 150 feet long to approximately 200 feet long plus transition. The left turn lane extension will extend to the existing crash attenuator on the south side of the pedestrian bridge support structure in the Coors median. The existing pedestrian fence should be relocated to the narrowed median. (New Mexico Department of Transportation facility).
- Construct a northbound right turn deceleration lane on Coors Blvd. at Driveway "B". The
 right turn deceleration lane shall be approximately 160 feet long plus transition which will
 extend south to the existing bus stop on the east side of Coors Blvd. north of Fortuna Rd.
 (New Mexico Department of Transportation facility).
- In anticipation of the future development of the hard-northeast corner of Fortuna Rd. / Coors Blvd., cross access should be provided on this property for the benefit of the hard corner property.

EXHIBIT B

