

# City of Albuquerque

Planning Department Development Review Services Division

Traffic Scoping Form (REV 05/2024)

L15D051

Project Title:		
Zone Atlas Page:	DFT/DHO #:	BP #:
(If no City Address include a	Vicinity Map with site highlighted an	d legible street names)
Applicant:		Contact:
Address:		
	E-mail:	
<b>Development Information</b>		
Build out/Implementation Year	:	
Existing Use:		
Describe Proposed Developmer		
	,	
Facility		
Number of Commercial Units:		
Traffic Considerations		
Expected Number of Daily Visi	tors/Patrons (if known):*	
Expected Number of Employee	s (if known):*	
Expected Number of Delivery	Frucks/Buses per Day (if known):*	
Trip Generations during PM/AI	M Peak Hour and ITE # (if known):*	
Driveway(s) Located on:	me	
Adjacent Roadway(s) Posted Sj	peed: Street Name	Speed
	Street Name	Speed
Driveway(s) Located on: <u>Street Na</u>	me	Speed

\* If these values are not known, assumptions will be made by City staff. Depending on the assumptions, a full TIS may be required.

#### **Roadway Information (adjacent to site)**

Comprehensive Plan Corridor Designat				
Comprehensive Plan Center Designation (e.g. urban center, Downtown, N/A):				
Street Functional Classification (e.g. Prin- https://cabq.maps.arcgis.com/apps/webappviewer/inde		31e7a2549c2d61b		
Jurisdiction of roadway (NMDOT, City, County):				
Adjacent Roadway(s):				
Name:	Traffic Volume:	Volume-to-Capacity Ratio (v/c):		
Name:	Traffic Volume:	Volume-to-Capacity Ratio (v/c):		
Traffic Volume and V/C Ratio: https://www.mrcog-nm.gov/623/Traffic-Flow-Maps-and-Busiest-Intersecti and https://mrcog- nm.gov/574/Transportation-Analysis-and-Querying-App Bus Route 96 on Gibson Blvd. and Bus Stop Rte 96 on Gibson Blvd. Adjacent Transit Service(s) : Routes 16 and 217 on University Blvd. Nearest Transit Stop(s): Bus Stop Rte 16 on University Bvld. https://www.cabq.gov/gis/advanced-map-viewer				
Is site within 660 feet of Premium Transit?:				
Current/Proposed Bicycle Infrastructur Bikeways: https://mrcog-nm.gov/544/Long				
Current/Proposed Sidewalk and buffer Sidewalk and buffer width : DPM Table 7.2				

Submit by email to Traffic Engineer Curtis Cherne: ccherne@cabq.gov. Email or call 505-924-3986 for information.

## For City Personnel Use:

## **TIS Determination**

Note: Changes made to development proposals / assumptions, from the information provided above, will result in a new TIS determination.

### Traffic Impact Study (TIS) Required: Yes [X] No [ ]

Thresholds Met? Yes X ] No [ ]

Mitigating Reasons for Not Requiring TIS and/or Notes:

See previous page for estimated trips.

Curtis A Cherne

TRAFFIC ENGINEER

DATE