

City of Albuquerque

Planning Department
Development Review Services Division

Traffic Scoping Form (REV 05/2024)

Project Title:		
Zone Atlas Page:	DFT/DHO #:	BP #:
Development Street Address	ss:	
(If no City Address include	a Vicinity Map with site highlighted and	d legible street names)
		Contact:
	E-mail:	
T Honeπ.	E-man.	
Development Information	!	
Build out/Implementation Yea	ar:	
Existing Use:		
Describe Proposed Developm		
•		
Days and Hours of Operation	(if known):	
Facility		
Number of Commercial Units	:	
Fraffic Considerations		
Expected Number of Daily Vi	sitors/Patrons (if known):*	
Expected Number of Employe	ees (if known):*	
	Trucks/Buses per Day (if known):*	
Oriveway(s) Located on: Street 1	·	
• • •		
Adjacent Roadway(s) Posted S		Speed
	Street Name	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 (adjace	ent to site)	
Comprehensive Plan Corridor De https://cabq.maps.arcgis.com/apps/webappvid	esignation (e.g. Main Street, Major Trans ewer/index.html?id=53bf716981b14d25a31e	it, N/A):
Comprehensive Plan Center Desi		
Street Functional Classification (https://cabq.maps.arcgis.com/apps/webappvio	e.g. Principal Arterial, Collector): ewer/index.html?id=53bf716981b14d25a31e	7a2549c2d61b
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://nm.gov/574/Transportation-Analysis		e-Flow-Maps-and-Busiest-Intersecti and https://mrcog-
Adjacent Transit Service(s) :		Transit Stop(s):
Is site within 660 feet of Premium https://cabq.maps.arcgis.com/apps/webappvio		
Current/Proposed Bicycle Infrast Bikeways: https://mrcog-nm.gov/54		
Current/Proposed Sidewalk and buffer width: DPM Ta		
Submit by email to Traffic Engin	eer Curtis Cherne: ccherne@cab	oq.gov. Email or call 505-924-3986 for information.
For City Personnel Use:		
TIS determination.		om the information provided above, will result in a new
Traffic Impact Study (TIS) Rec	quired: Yes [] No [x]	
Thresholds Met? Yes [x] No []	
	a TIS, but the site was previous	ly studied in 2017 and the City has ongoing plans for to be updated may be addressed as the site continues to
Ernest Ormijo TRAFFIC ENGINEER	 Date	-