

City of Albuquerque

Planning Department
Development Review Services Division

Traffic Scoping Form $({\hbox{\scriptsize REV}}\ 12/2020)$

Project Title:	Building Permit #:	Hydrology File #:
Zone Atlas Page: DRB#:	EPC#:	Work Order#:
Legal Description:		
City Address:		
Applicant:		Contact:
Address:		
Phone#:	Fax#:	E-mail:
Development Information		
Build out/Implementation Year:	Current/	Proposed Zoning:
Project Type: New: () Change of	Use: () Same Use/Unchanged: (() Same Use/Increased Activity: ()
Proposed Use (mark all that apply): I	Residential: () Office: () Reta	iil: () Mixed-Use: ()
Describe development and Uses:		
Facility		
Building Size (sq. ft.):		
Number of Residential Units:		
Number of Commercial Units:		ITE Land Use #948
		Automated Car Wash single tunnel
Traffic Considerations		AM peak no data
Expected Number of Daily Visitors/Pa	trons (if known):*	PM peak 45 trips
Expected Number of Employees (if kn	•	
Expected Number of Delivery Trucks/	•	
Trip Generations during PM/AM Peak	• • • • • • • • • • • • • • • • • • • •	
Driveway(s) Located on: Street Name	· / —	
Adjacent Roadway(s) Posted Speed: S	treet Name	Posted Speed
• • • • • • • • • • • • • • • • • • • •	Street Name	Posted 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 Designation/Fun (arterial, collector, local, main street)	ctional Classification:
Comprehensive Plan Center Designation:	
(urban center, employment center, activity center) Luris diction of roadway (NMDOT, City, County)	y):
Adjacent Roadway(s) Traffic Volume:	Volume-to-Capacity Ratio:(if applicable)
Adjacent Transit Service(s):	Nearest Transit Stop(s):
Is site within 660 feet of Premium Transit?:	
Current/Proposed Bicycle Infrastructure:(bike lanes, trails)	
Current/Proposed Sidewalk Infrastructure:	
Relevant Web-sites for Filling out Roadway In	nformation:
City GIS Information: http://www.cabq.gov/gis/ac	
Comprehensive Plan Corridor/Designation: https://doi.org/10.1007/https://doi.o	//abc-zone.com/document/abc-comp-plan-chapter-5-land-use (map after Page 5-5)
Road Corridor Classification: https://www.mrcog PDF?bidld =	g-nm.gov/DocumentCenter/View/1920/Long-Range-Roadway-System-LRRS-
Traffic Volume and V/C Ratio: https://www.mrco	g-nm.gov/285/Traffic-Counts and https://public.mrcog-nm.gov/taqa/
Bikeways: http://documents.cabq.gov/planning/adoq81)	pted-longrange-plans/BTFP/Final/BTFP%20FINAL_Jun25.pdf (Map Pages 75 to
TIS Determination	
Note: Changes made to development proposals TIS determination.	/ assumptions, from the information provided above, will result in a new
Traffic Impact Study (TIS) Required: Yes [] No [] Borderline []
Thresholds Met? Yes [] No []	
Mitigating Reasons for Not Requiring TIS:	Previously Studied: []
Notes:	
TRAFFIC ENGINEER	DATE

Submittal

The Scoping Form must be submitted as part of any building permit application, DRB application, or EPC application. See the Development Process Manual Chapter 7.4 for additional information.

Submit by email to the City Traffic Engineer mgrush@cabq.gov. Call 924-3362 for information.

Site Plan/Traffic Scoping Checklist

Site plan, building size in sq. ft. (show new, existing, remodel), to include the following items as applicable:

- 1. Access -- location and width of driveways
- 2. Sidewalks (Check DPM and IDO for sidewalk requirements. Also, Centers have wider sidewalk requirements.)
- 3. Bike Lanes (check for designated bike routes, long range bikeway system) (check MRCOG Bikeways and Trails in the 2040 MTP map)
- 4. Location of nearby multi-use trails, if applicable (check MRCOG Bikeways and Trails in the 2040 MTP map)
- 5. Location of nearby transit stops, transit stop amenities (eg. bench, shelter). Note if site is within 660 feet of premium transit.
- 6. Adjacent roadway(s) configuration (number of lanes, lane widths, turn bays, medians, etc.)
- 7. Distance from access point(s) to nearest adjacent driveways/intersections.
- 8. Note if site is within a Center and more specifically if it is within an Urban Center.
- 9. Note if site is adjacent to a Main Street.
- 10. Identify traffic volumes on adjacent roadway per MRCOG information. If site generates more than 100 vehicles per hour, identify v/c ratio on this form.