

City of Albuquerque

Planning Department
Development Review Services Division

Traffic Scoping Form (REV 05/2024)

G11D067G

| Project Title: | | |
|---|---|---------------------------------|
| Zone Atlas Page: | DFT/DHO #: | BP #: |
| Development Street Addre | ess: | |
| (If no City Address include | e a Vicinity Map with site highlighted an | nd legible street names) |
| | | |
| | | Contact: |
| | | |
| | E-mail: | |
| Development Information | | Jinubeeree eng.com 505 515 6155 |
| Build out/Implementation Ye | | |
| Existing Use: | | |
| Describe Proposed Developm | | |
| • • | | |
| | | |
| Days and Hours of Operation | (if known): | |
| <u>Facility</u> | | |
| Building Size (sq. ft.): | | |
| Number of Residential Units: | | |
| | S: | |
| Traffic Considerations | | c Impact Study" for additional |
| Expected Number of Daily V | | r-1. |
| | ees (if known):* | |
| Expected Number of Delivery | y Trucks/Buses per Day (if known):* | |
| Trip Generations during PM/A | AM Peak Hour and ITE # (if known):* | |
| Driveway(s) Located on: Street | Name | |
| Adjacent Roadway(s) Posted Speed: Street Name | | 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 (adjacent t | to site) | | |
|--|---|---|--|
| Comprehensive Plan Corridor Designa https://cabq.maps.arcgis.com/apps/webappviewer/ind | | | |
| Comprehensive Plan Center Designation https://cabq.maps.arcgis.com/apps/webappviewer/ind | On (e.g. urban cente lex.html?id=53bf710 | er, Downtown, N/A): 5981b14d25a31e7a2549c2d61b | |
| Street Functional Classification (e.g. Prinhttps://cabq.maps.arcgis.com/apps/webappviewer/ind | | | |
| Jurisdiction of roadway (NMDOT, City | y, County): _ | | |
| Adjacent Roadway(s): | | | |
| Name: | Traffic Volun | ne:Vo | olume-to-Capacity Ratio (v/c): |
| Name: | Traffic Volum | ne:Vo | olume-to-Capacity Ratio (v/c): |
| Traffic Volume and V/C Ratio: https://www.nm.gov/574/Transportation-Analysis-and-Communication-Analysi | | v/623/Traffic-Flow-Maps | -and-Busiest-Intersecti and https://mrcog- |
| Adjacent Transit Service(s) : | | Nearest Transit Sto | p(s): |
| Is site within 660 feet of Premium Tranhttps://cabq.maps.arcgis.com/apps/webappviewer/ind | | | |
| Current/Proposed Bicycle Infrastructur Bikeways: https://mrcog-nm.gov/544/Long | | | |
| Current/Proposed Sidewalk and buffer Sidewalk and buffer width: DPM Table 7. | | | |
| Submit by email to Traffic Engineer Cor For City Personnel Use: | urtis Cherne: c | cherne@cabq.gov. Em | ail or call 505-924-3986 for information. |
| TIS Determination | | | |
| Note: Changes made to development pTIS determination. | oroposals / assu | imptions, from the info | rmation provided above, will result in a new |
| Traffic Impact Study (TIS) Required | d: Yes [] No | o [<mark>X</mark>] | |
| Thresholds Met? Yes [X] No [] | | | Transportation concurs with |
| Mitigating Reasons for Not Requiring TIS and/or Notes: | | tes: | Trips on Form AM Trips 0 |
| There is an approved Traffic Stu Oxbow Development/Coors Pav G11D067 | | PM Trips 123 | |
| | | | |
| | | | |
| | | | |
| Curtis A Cherne | | | |

DATE

TRAFFIC ENGINEER