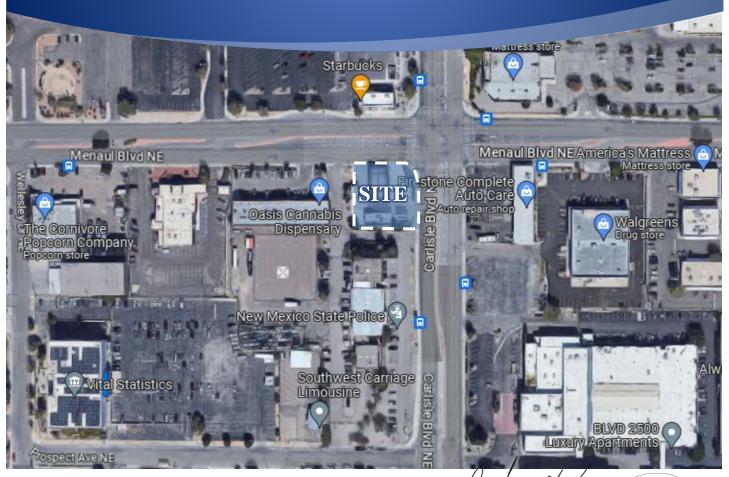
# Traffic Impact Study Proposed Dunkin Drive-Through

Albuquerque, New Mexico



HT#H16D122 Received 1/5/2024 Prepared For:

NMR, LLC

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## I. Executive Summary

This report summarizes the results of a traffic impact study conducted by Kenig, Lindgren, O'Hara, Aboona, Inc. (KLOA, Inc.) for a proposed Dunkin Drive-Through (Dunkin) to be located at 3520 Menaul Boulevard NE in Albuquerque, New Mexico. The objectives of the traffic study are as follows:

- Determine the existing vehicular conditions in the study area to establish a base condition.
- Assess the impact that the proposed development will have on traffic conditions in the area.
- Determine any roadway or access modifications and/or improvements that will be necessary to effectively accommodate and mitigate future conditions.

Vehicle, pedestrian, and bicycle counts were conducted during the weekday morning and weekday evening peak periods at the intersections of Carlisle Boulevard with Menaul Boulevard and Prospect Avenue/BLVD 2500 access drive to determine the peak hour of traffic activity during these time periods.

As proposed, the Dunkin will be approximately 1,200 square feet in size and will provide a drive through lane that will accommodate 12 vehicles. A total of 10 parking spaces will serve the site. Access to the site will be provided via a right-in/right-out access drive off Menaul Boulevard and a right-in/right-out access drive off Carlisle Boulevard.

Based on the proceeding analyses and recommendations, the following conclusions have been made:

- The proposed Dunkin will be located at 3520 Menaul Boulevard NE and will be an approximately 1,200 square-foot building providing a drive-through that will accommodate 12 vehicles and a parking lot with 10 parking spaces.
- Access to the site will be provided via the two right-in/right-out access drives with one located off Menaul Boulevard and the second located off Carlisle Boulevard.
- The volume of traffic estimated to be generated by Dunkin will be reduced due to the volume of pass-by trips anticipated to be diverted from the existing traffic on the roadways.
- The access drives are projected to be adequate in accommodating the traffic estimated to be generated by Dunkin and will provide flexible and efficient access to the site.
- As part of the proposed development, stop signs should be provided for outbound traffic from both access drives.
- The drive-through stacking of 12 vehicles will be adequate in accommodating the peak drivethrough activity for the coffee shop. The final site traffic layout and queueing acceptance is dependent on the Traffic Circulation Layout (TCL) approval by the City.



- Clear intersection sight distance should be provided at each driveway as per COA DPM 7-4(I)(5)(iii) Intersection Sight Distance
- Parking for the site shall comply with the City's IDO parking requirements.
- While the proposed access drive on Menaul Boulevard is less than 300 feet from Carlisle Boulevard, the location of this access was chosen to provide maximum on-site stacking for drive-through vehicles and the location of the drive-through prohibits the ability to provide cross access to the west. It should be noted that the location of the access drive has been previously approved through the City of Albuquerque planning department through correspondence dated December 12, 2023 and this correspondence is included in the appendix.



## 1. Introduction

This report summarizes the results of a traffic study conducted by Kenig, Lindgren, O'Hara, Aboona, Inc. (KLOA, Inc.) for a proposed Dunkin to be located at 3520 Menaul Boulevard NE in Albuquerque, New Mexico. The site, which is currently occupied by a fuel center building, is located on the southwest corner of the intersection of Menaul Boulevard with Carlisle Boulevard. The scoping document for this traffic impact study can be found in the Appendix.

As proposed, the proposed Dunkin will be approximately 1,200 square feet in size and will provide a drive through that will accommodate 12 vehicles. A total of 10 parking spaces will serve the site. Access to the site will be provided via a right-in/right-out access drive off Menaul Boulevard and a right-in/right-out access drive off Carlisle Boulevard.

**Figure 1** shows the location of the site in relation to the area roadway network. **Figure 2** shows an aerial view of the site.

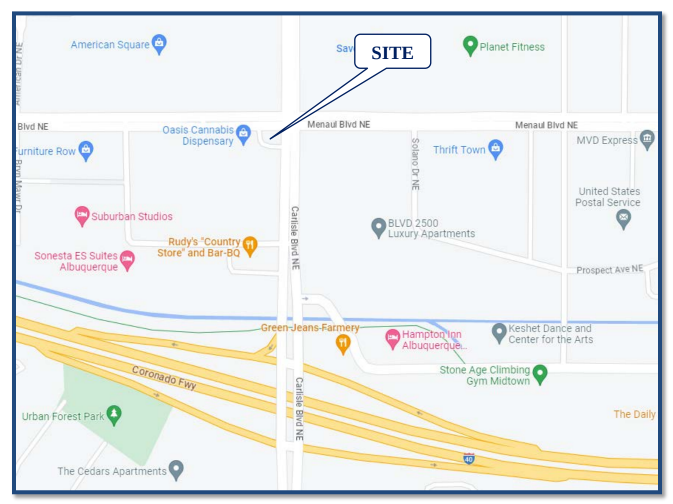
The sections of this report present the following:

- Existing roadway conditions
- A description of the proposed site
- Directional distribution of the site traffic
- Vehicle trip generation for the site
- Future traffic conditions, including access to the site.
- Traffic analyses for the weekday morning and weekday evening peak hours
- Crash summary for the intersections of Carlisle Boulevard with Menaul Boulevard and Prospect Avenue/BLVD 2500 access drive
- Recommendations with respect to the adequacy of site access and adjacent roadway system

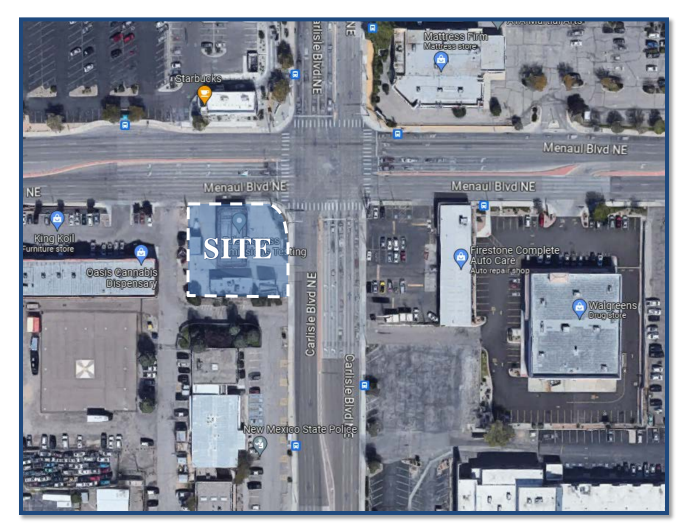
Traffic capacity analyses were conducted for the weekday morning and weekday evening peak hours for the following conditions:

- 1. Existing Conditions Analyzes the capacity of the existing roadway system using existing peak hour traffic volumes in the surrounding area.
- 2. Year 2024 No-Build Conditions Analyzes the capacity of the existing roadway system using the ambient area growth, not attributable to any particular development and the traffic anticipated to be generated by the proposed 2500 Carlisle Boulevard development.
- 3. Year 2024 Total Projected Conditions Analyzes the capacity of the future roadway system using the projected traffic volumes that include the existing traffic volumes, ambient area growth, the traffic generated by the proposed 2500 Carlisle Boulevard development, and traffic estimated to be generated by the proposed development.





Site Location Figure 1



Aerial View of Site Figure 2

## 2. Existing Conditions

The following provides a detailed description of the physical characteristics of the adjacent roadways, including geometry and traffic control, adjacent land uses, and peak hour traffic flows.

#### Site Location

The site of the proposed Dunkin is located on the southwest corner of the intersection of Menaul Boulevard with Carlisle Boulevard which is currently occupied by a gas station building. Land uses within the vicinity of the site are primarily commercial along Menaul Boulevard and Carlisle Boulevard and include Starbucks and American Home Furniture & Mattress to the north of the site, Oasis Cannabis Dispensary to the west, Firestone Auto Care to the east, and the Department of Public Safety and the New Mexico State Police to the south of the site.

#### **Existing Roadway Characteristics**

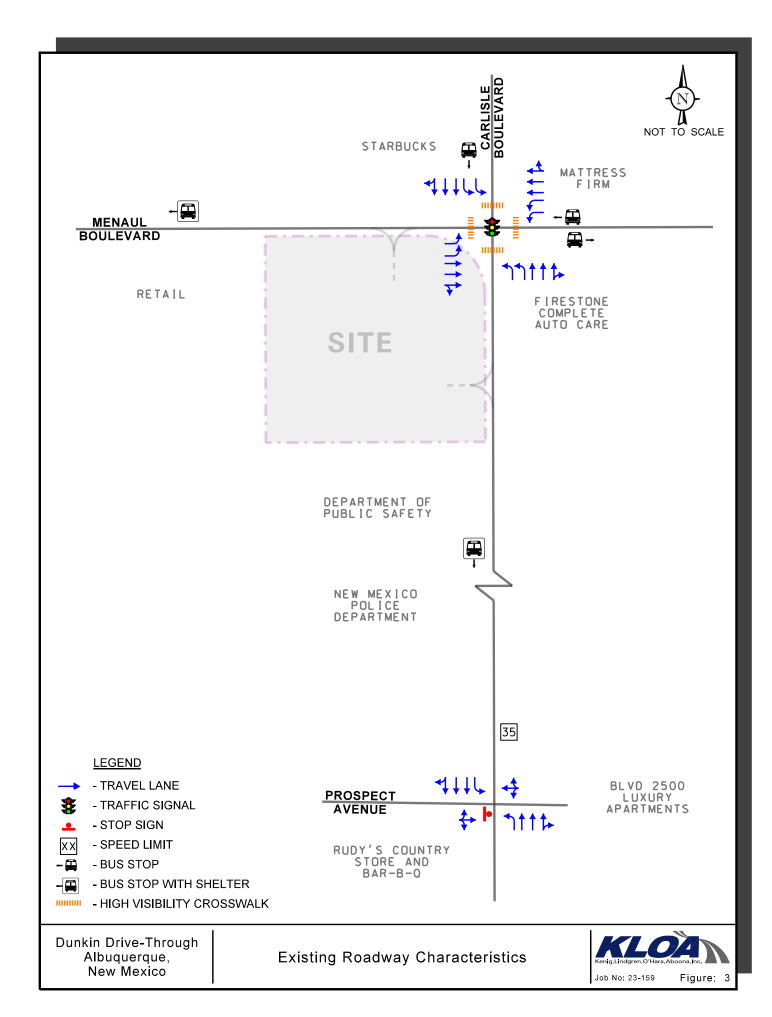
Some of the key characteristics of the existing roadways within the study area are described below and illustrated in **Figure 3**.

Menaul Boulevard NE is an east-west principal arterial roadway that generally provides three travel lanes in each direction. At its signalized intersection with Carlisle Boulevard, Menaul Boulevard provides dual left-turn lanes, two through lanes, and a shared through/right-turn lane on both approaches. High visibility crosswalks and pedestrian signals are provided at all four legs of this intersection. Menaul Boulevard is under the jurisdiction of the City of Albuquerque and carries an Annual Average Daily Traffic (AADT) volume of 31,861 vehicles (NMDOT 2017) east of Menaul Boulevard and 15,370 vehicles (NMDOT 2020) west of Carlisle Boulevard. Menaul Boulevard has a posted speed limit of 40 miles per hour.

Carlisle Boulevard NE is a north-south minor arterial roadway that provides three lanes in each direction. At its signalized intersection with Menaul Boulevard, Carlisle Boulevard provides dual left-turn lanes, two through lane, and a shared through/right-turn lane on both approaches. At its unsignalized intersection with Prospect Avenue/BLVD 2500 access drive, Carlisle Boulevard provides an exclusive left-turn lane, two through lanes, and a shared through/right-turn lane on both approaches. Carlisle Boulevard is under the jurisdiction of the City of Albuquerque, carries an AADT volume of 29,556 vehicles (NMDOT 2018), and has a posted speed limit of 35 miles per hour.

*Prospect Avenue* is a north-south local roadway that that extends approximately 830 feet west from Carlisle Boulevard to its terminus at Wellesley Drive providing one lane in each direction. At its unsignalized intersection with Carlisle Boulevard, Prospect Avenue provides a shared left-turn/through/right-turn lane on the eastbound approach that is under stop sign control. The east leg of this intersection is the access drive serving BLVD 2500 which provides a shared left/through/right-turn lane that is under stop sign control. Prospect Avenue is under the jurisdiction of the City of Albuquerque.





#### **Existing Traffic Volumes**

In order to determine current vehicle, pedestrian, and bicycle conditions within the study area, peak period traffic, pedestrian, and bicycle counts were conducted during the weekday morning (7:00 A.M. to 9:00 A.M.) and evening (4:00 P.M. to 6:00 P.M.) peak periods on Monday, May 22, 2023 at the following intersections:

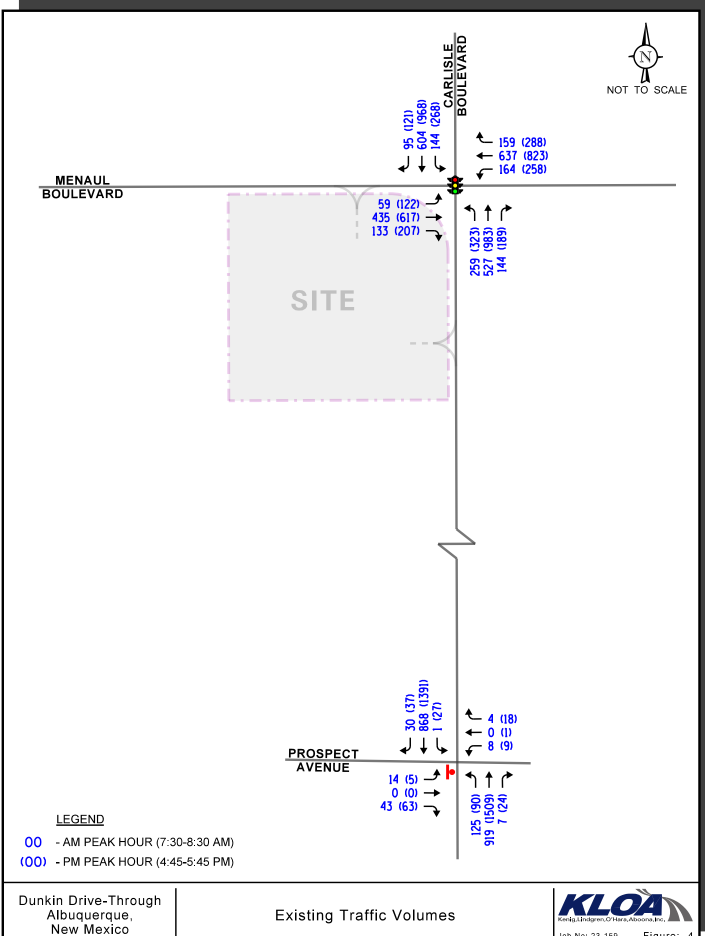
- Menaul Boulevard with Carlisle Boulevard
- Carlisle Boulevard with Prospect Avenue/BLVD 2500 Access Drive

The results of the traffic counts show that the peak hours generally occur from 7:30 A.M. to 8:30 A.M. during the weekday morning peak hour and 4:45 P.M. and 5:45 P.M. during the weekday evening peak hour.

The traffic volumes were compared to hourly counts conducted by Lee Engineering as part of the traffic impact study prepared for the 2500 Carlisle Boulevard proposed development. The previously counts were collected on May 18 and May 20, 2021 at the intersection of Menaul Boulevard with Carlisle Boulevard. The 2023 traffic counts were found to be approximately ten percent higher than 2021 counts during the weekday evening peak hour and approximately the same during the weekday morning peak hour. As such, the May 2023 traffic counts reflect typical traffic conditions.

**Figure 4** illustrates the existing peak hour vehicle traffic volumes. Summaries of the traffic counts are included in the Appendix.





#### Crash Data

KLOA, Inc. obtained crash data from the New Mexico Department of Transportation (NMDOT) for the most recent available past five years (2017 to 2021) for the intersections of Menaul Boulevard with Carlisle Boulevard and Carlisle Boulevard with Prospect Avenue. The crash data for the intersections including severity and crash type by year is summarized in **Tables 1** and **2**. As can be seen from Table 1 and based on a review of the crash data, the following was determined:

- During the review period, a total of 72 crashes occurred at the intersection of Menaul Boulevard with Carlisle Boulevard.
  - Over 90 percent of the crashes occurred during clear weather.
  - Approximately 80 percent of the crashes occurred during daylight.
  - O Approximately 70 percent of the crashes resulted in property damage only, while approximately 15 percent of the crashes resulted in a Class C severity.
  - o No fatal crashes were reported during the review period.
  - One crash involved a pedestrian and one crash involved a fixed object.
  - The only repetitive crash types involved angled/turning vehicles, rear end collisions, or the "Other Vehicle From Opposite Direction" classification.
- During the review period, a total of 16 crashes occurred at the intersection of Carlisle Boulevard with Prospect Avenue.
  - o Fourteen of the crashes occurred during clear weather.
  - o Eleven of the crashes occurred during daylight.
  - Eleven of the crashes resulted in property damage, two resulted in Class B severity, and two resulted in Class C severity.
  - One fatal crash was reported during the review period. This crash involved a collusion with a vehicle traveling straight and a pedestrian. The weather was raining and it occurred in January at 7:41 P.M.
  - There is no real trend to be established by the cause/type of the crashes.



Table 1
MENAUL BOULEVARD WITH CARLISLE BOULEVARD – CRASH SUMMARY

MENAUL BOULEVARD WITH CA	KLISEL	DOULL		f Crash			
Year	2017	2018	2019	2020	2021	Total	Average
Property Damage Only	9	16	11	7	7	50	10
Class A Severity	0	0	0	0	2	2	<1
Class B Severity	2	2	0	4	1	9	1.8
Class C severity	2	1	2	3	3	11	2.2
Fatalities	0	<u>0</u>	<u>0</u>	<u>0</u>	0	0	0
Total	13	19	13	14	13	72	14.4
Other Vehicle – Both Going Straight/Entering At Angle	2	3	1	0	0	6	1.2
Other Vehicle – Both Turn Left/Entering At Angle	0	1	1	0	0	2	<1
Other Vehicle – Both Turn Right/Entering at Angle	0	1	0	0	0	1	< 1
Other Vehicle – From Same Direction/Both Going Straight	1	1	2	1	0	5	1
Other Vehicle – From Same Direction/Sideswipe Collision	0	0	1	0	0	1	< 1
Other Vehicle – One Left Turn/Entering At Angle	1	2	1	1	0	5	1
Other Vehicle – One Right Turn/Entering at Angle	0	2	2	1	0	5	1
Other Vehicle – From Opposite Direction	0	0	0	3	3	6	1.2
Other Vehicle – From Opposite Direction/Both Going Straight	0	0	1	1	0	2	< 1
Fixed Object – Traffic Signal Standard	1	0	0	0	0	1	< 1
Overturn/Rollover – Left Side of Road	1	0	0	0	0	1	< 1
Other Vehicle – From Same Direction/One Left Turn	1	0	0	0	0	1	<1
Other Vehicle – From Same Direction/Rear End Collision	1	2	0	0	0	3	<1
Other Vehicle – From Same Direction/One Right Turn	1	0	0	0	0	1	<1
Other Vehicle – From Same Direction/Vehicle Backing	0	1	0	0	0	1	< 1
Vehicle on Other Roadway – Not Stated	0	0	0	1	0	1	< 1
Left Blank	4	6	4	6	10	30	6



Table 2 CARLISLE BOULEVARD WITH PROSPECT AVENUE – CRASH SUMMARY

Voor			Type of	f Crash	Frequen	ıcy	
Year 	2017	2018	2019	2020	2021	Total	Average
Property Damage Only	0	2	3	3	3	11	2.2
Class A Severity	0	0	0	0	0	0	0
Class B Severity	0	0	0	1	1	2	< 1
Class C severity	0	1	0	1	0	2	< 1
Fatalities	<u>0</u>	<u>0</u>	<u>0</u>	<u>1</u>	<u>0</u>	<u>1</u>	<u>&lt; 1</u>
Total	0	3	3	6	4	16	3.2
Other Vehicle – From Opposite Direction/Both Turn Left	0	0	1	0	0	1	<1
Other Vehicle – Both Going Straight/Entering At Angle	0	0	1	1	0	2	<1
Other Vehicle – From Same Direction/Both Going Straight	0	2	1	0	0	3	< 1
Other Vehicle – One Left Turn/Entering At Angle	0	1	0	0	0	1	< 1
Pedestrian Collision – Vehicle Going Straight	0	0	0	1	0	1	< 1
Other Vehicle – From Opposite Direction	0	0	0	2	0	2	<1
Left Blank	0	0	0	2	4	6	1.2

## 3. Traffic Characteristics of the Proposed Development

In order to properly evaluate future traffic conditions in the surrounding area, it was necessary to determine the traffic characteristics of the proposed development including the directional distribution and volumes of traffic that it will generate.

#### Proposed Site and Use Plan

As proposed, Dunkin will be approximately 1,200 square feet in size and will provide double drivethrough lanes with stacking for 12 vehicles. A total of 10 parking spaces will serve Dunkin. Five of the parking spaces are located to the east of the proposed building and the remaining five spaces will be located on the east of the site. Access will be provided via two access drives that will serve the site which consist of the following:

- A right-in/right-out access drive off Menaul Boulevard which will be located approximately 105 feet west of Carlisle Boulevard. This access drive will provide one inbound lane and one outbound lane. While the location of this access drive does not meet the City's minimum distance between commercial site access and intersections, the location of this access drive and orientation of the building and drive-through were chosen to provide maximum on-site stacking for drive-through vehicles. It should be noted that the location of the access drive has been previously approved through the City of Albuquerque planning department through correspondence dated December 12, 2023 and this correspondence is included in the appendix.
- A right-in/right-out access drive off Carlisle Boulevard which will be located approximately 150 feet south of Menaul Boulevard. This access drive will provide one inbound lane and one outbound lane.

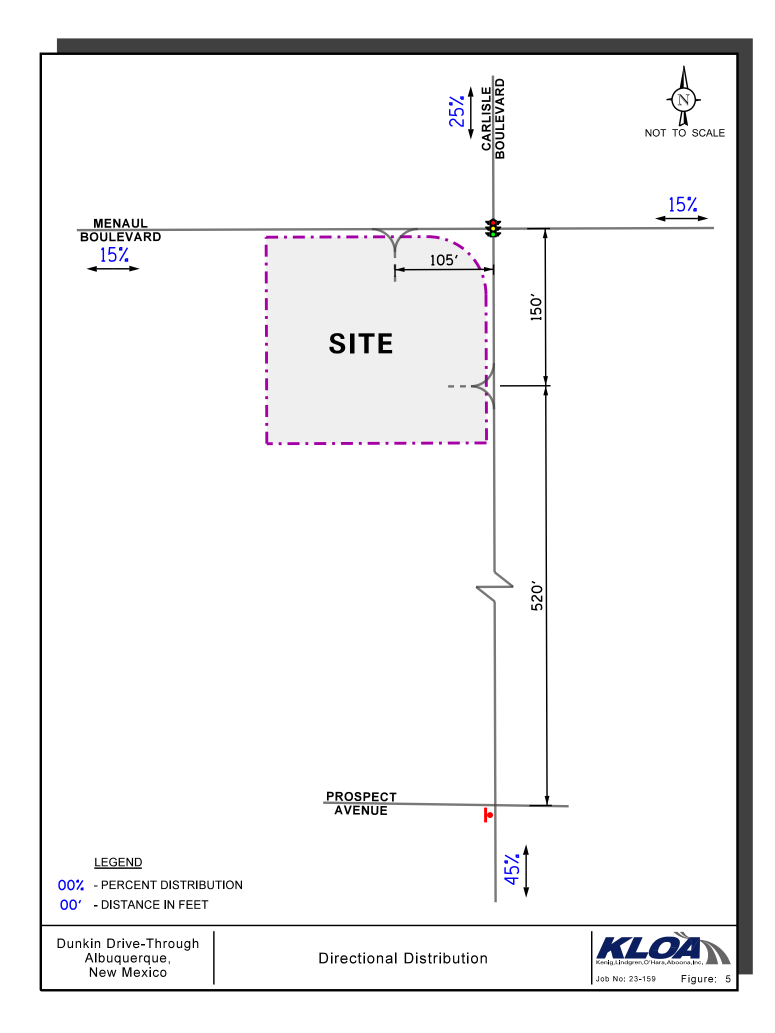
It should be noted that outbound movements from the access drives should be under stop sign control and that turning movements at these access drives will be restricted to right-turn movements only via the raised barrier medians along both Menaul Boulevard and Carlisle Boulevard.

A copy of the proposed site plan is included in the Appendix.

#### Directional Distribution of Site Traffic

The directional distribution of how traffic will approach and depart the site was estimated based on the general travel patterns through the study area derived from the peak hour traffic volumes, in combination with the population information and socioeconomic forecasts provided by the Mid-Region Council of Governments (MRCOG) for the subareas surrounding the site and in coordination with the estimated directional distribution determined as part of the traffic impact study previously prepared for the 2500 Carlisle Boulevard proposed development. **Figure 5** shows the established directional distribution for the proposed Dunkin and illustrates the distance in feet between the access drives and the existing roadways.





#### Proposed Site Traffic Generation

The estimate of vehicle traffic to be generated by the proposed Dunkin is based upon the proposed land use types and sizes. The vehicle trip generation was calculated using data published in the Institute of Transportation Engineers (ITE) *Trip Generation Manual*, 11<sup>th</sup> Edition. Land-Use Code 937 (Coffee/Donut Shop with Drive-Through Window) was utilized. The ITE trip generation sheets are included in the Appendix.

It is important to note that surveys conducted by ITE have shown that a percentage of trips made to coffee/donut shops with drive-through lanes are diverted from the existing traffic on the roadway system. This is particularly true during the weekday morning and weekday evening peak hours when traffic is diverted from work-to-lunch and work-to-home trips. Such diverted trips are referred to as "pass-by" trips. Based on information published by ITE for coffee/donut shops, approximately 85 to 95 percent of trips are pass-by trips. However, in order to provide a conservative analysis, only a 70 percent pass-by reduction was applied to the trips estimated to be generated by Dunkin.

**Table 3** shows the estimated vehicle trip generation for the weekday morning peak hour, weekday evening peak hour, and daily trips.

Table 3
ESTIMATED PEAK HOUR VEHICLE TRIP GENERATION

ITE Land Use	Type/Size		xday M Yeak Ho	orning our		kday E Peak H	vening our	Dail	ly Two Trips	•
Code		In	Out	Total	In	Out	Total	In	Out	Total
937	Coffee/Donut Shop with Drive-Through (1,200 s.f.)	53	50	103	23	24	47	320	320	640
70%	6 Pass-By Reduction	<u>-35</u>	<u>-35</u>	<u>-70</u>	<u>-16</u>	<u>-16</u>	<u>-32</u>	<u>-224</u>	<u>-224</u>	<u>-448</u>
	<b>Total New Trips</b>	18	15	33	7	8	15	96	96	192

## 4. Projected Traffic Conditions

The total projected traffic volumes include the base traffic volumes, increase in background traffic due to growth, and the traffic estimated to be generated by the proposed Dunkin.

#### **Development Traffic Assignment**

The estimated weekday morning and weekday evening peak hour traffic volumes that will be generated by the proposed Dunkin were assigned to the roadway system in accordance with the previously described directional distribution (Figure 5). **Figure 6** illustrated the traffic assignment of the new passenger vehicle trips and **Figure 7** illustrates the traffic assignment of the pass-by vehicles trips.

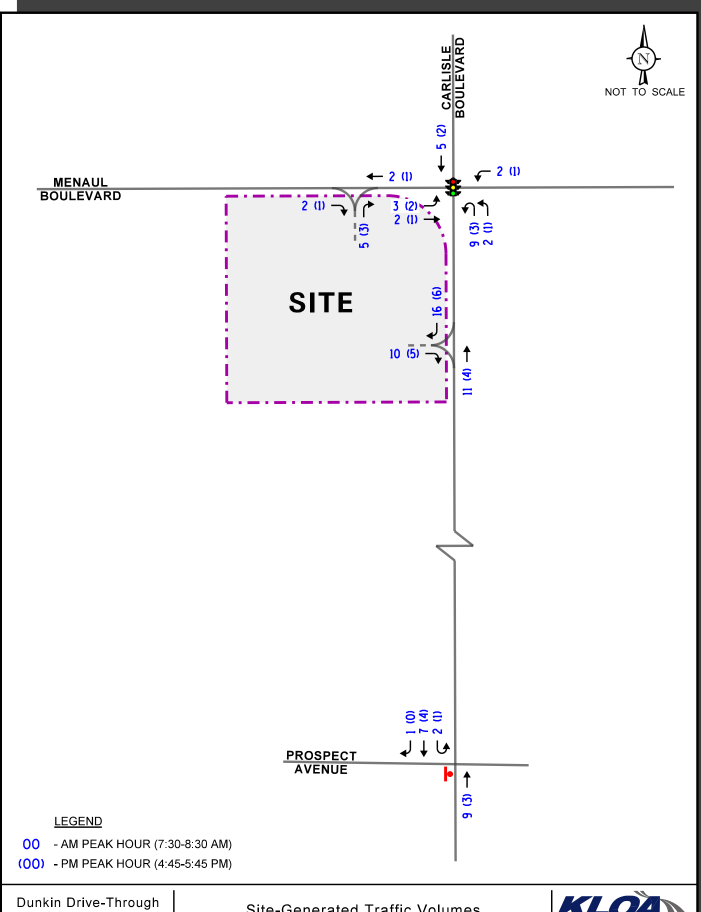
#### **Ambient Traffic Growth**

The existing traffic volumes were increased by an ambient growth factor of 1.0 percent per year for one year (project completion year) to represent Year 2024 no-build conditions. This background growth was determined from the population information and socioeconomic forecasts provided by the Mid-Region Council of Governments (MRCOG) for the subareas surrounding the site and in coordination with the estimated background growth as determined as part of the traffic impact study previously prepared for the 2500 Carlisle Boulevard proposed development. Furthermore, the peak hour trips anticipated to be generated by the proposed mixed-use development to be located at 2500 Carlisle Boulevard was included in the Year 2024 no-build traffic volumes, to provide a conservative analysis. **Figure 8** shows the Year 2024 no-build traffic volumes.

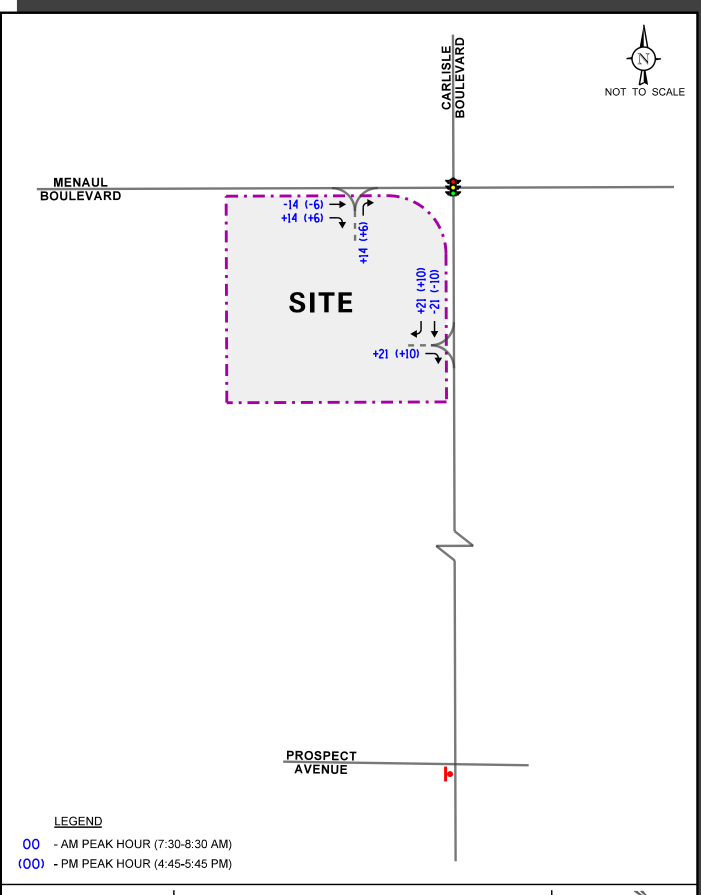
#### Year 2024 Total Projected Traffic Volumes

The new and pass-by development-generated traffic (Figures 6 and 7) was added to the no-build traffic volumes (Figure 8) to determine the Year 2024 total projected traffic volumes. These volumes are illustrated in **Figure 9**.





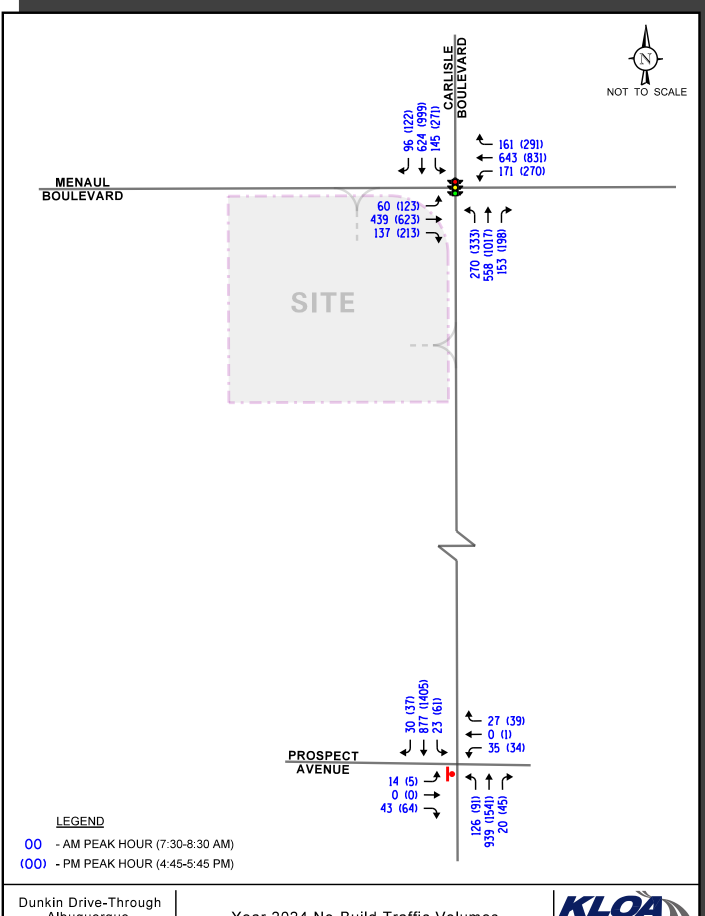
Albuquerque, New Mexico



Dunkin Drive-Through Albuquerque, New Mexico

Pass-By Traffic Volumes

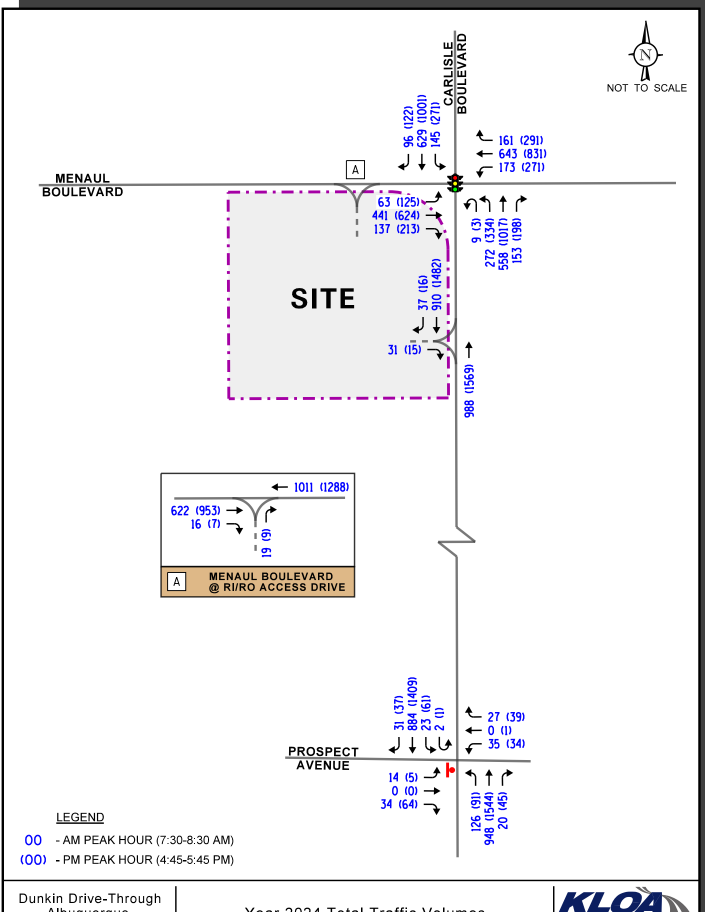




Dunkin Drive-Through Albuquerque, New Mexico

Year 2024 No-Build Traffic Volumes





Dunkin Drive-Through Albuquerque, New Mexico

Year 2024 Total Traffic Volumes



## 5. Traffic Analysis and Recommendations

The following provides an evaluation conducted for the weekday morning and weekday evening peak hours. The analysis includes conducting capacity analyses to determine how well the roadway system and access drives are projected to operate and whether any roadway improvements or modifications are required.

#### Traffic Analyses

Intersection analyses were performed for the weekday morning and weekday evening peak hours for the existing, no-build (Year 2024), and total projected (Year 2024) traffic volumes.

The traffic analyses were performed using the methodologies outlined in the Transportation Research Board's *Highway Capacity Manual (HCM)*, 6<sup>th</sup> Edition and analyzed using Synchro/SimTraffic 11 software. The analysis for the signalized intersection of Menaul Boulevard with Carlisle Boulevard was accomplished utilized actual cycle lengths and phasings.

The analyses for the unsignalized intersections determine the average control delay to vehicles at an intersection. Control delay is the elapsed time from a vehicle joining the queue at a stop sign (includes the time required to decelerate to a stop) until its departure from the stop sign and resumption of free flow speed. The methodology analyzes each intersection approach controlled by a stop sign and considers traffic volumes on all approaches and lane characteristics.

The ability of an intersection to accommodate traffic flow is expressed in terms of level of service, which is assigned a letter from A to F based on the average control delay experienced by vehicles passing through the intersection. The *Highway Capacity Manual* definitions for levels of service and the corresponding control delay for signalized intersections and unsignalized intersections are included in the Appendix of this report.

Summaries of the traffic analysis results showing the level of service, overall intersection delay (measured in seconds), volume-to-capacity ratios, and 95<sup>th</sup> percentile queues for the existing, nobuild, and Year 2024 total projected conditions are presented in **Tables 4** through **11**. A discussion of the intersections follows. Summary sheets for the capacity analyses are included in the Appendix.



Table 4 CAPACITY ANALYSIS RESULTS – SIGNALIZED – MENAUL BOULEVARD WITH CARLISLE BOULEVARD

		Es	Eastbound	W	Westbound	No	Northbound	$^{\circ}$ S	Southbound	;
	Peak Hour	r	T/R	Г	T/R	L	T/R	Г	T/R	Overall
	Weekday	D 514	C 28.4	D 52.4	C 28.1	E 56.4	C 26.5	D 52.2	C 30.7	C
	Morning		C-30.6		C-32.2	7	C – 34.8		C – 34.4	33.2
isixI Condi	Weekday	E 57.4	C 31.7	E 60.1	C 32.2	E 69.2	D 45.6	E 60.8	D 44.6	D
	Evening		C-35.0		D-37.4		D – 50.7		D – 47.8	43.5
•	Weekday	D 51.5	C 28.6	D 52.6	C 28.2	E 57.4	C 27.0	D 52.1	C 31.1	ũ
	Morning		C-30.7		C – 32.4		D-35.4		C – 34.6	33.5
<b>a-oN</b> ibno⊃	Weekday	E 57.4	C 32.0	E 60.9	C 32.4	E 71.2	D 47.9	E 61.0	D 45.9	D
	Evening		D-35.2		D-37.9		D-52.9		D-48.9	44.7
	Weekday	D 51.6	C 28.7	D 52.6	C 28.2	E 58.4	C 27.0	D 52.1	C 31.3	C
	Morning	)	C-31.0		C – 32.5	I	D-35.9	-	C – 34.7	33.8
ojor4 ibnoD	Weekday	E 57.4	C 32.0	E 61.0	C 32.4	E 71.9	D 47.9	E 61.0	D 46.1	D
	Evening	I	D-35.3		D-38.0		D – 53.1	, ,	D-49.0	8.44.8
Letter deno Delay is me	Letter denotes Level of Service Delay is measured in seconds.	e .	L – Left Turn R – T – Through	– Right Turn	n.					



Table 5 CAPACITY ANALYSIS RESULTS – SIGNALIZED – MENAUL BOULEVARD WITH CARLISLE BOULEVARD V/C RATIO (95<sup>TH</sup> PERCENTILE QUEUE)

ac) crimical			/						
	Dool: Hours	Eastboun	punoc	West	Westbound	Northbound	punoq	Southbound	ponnoq
	геак пош	Г	T/R	Г	T/R	L	T/R	L	T/R
gnit snoiti	Weekday Morning	0.29 (44)	0.43 (156)	0.52 (96)	0.50 (218)	0.71 (145)	0.43	0.50 (86)	0.50 (197)
	Weekday Evening	0.46 (82)	0.54 (238)	0.69 (154)	0.66	0.84 (209)	0.85	0.71 (159)	0.81
	Weekday Morning	0.29 (44)	0.44 (158)	0.54 (100)	0.51 (221)	0.73 (151)	0.45	0.50 (87)	0.51 (204)
A-oN ibno	Weekday Evening	0.47 (82)	0.55 (242)	0.71 (160)	0.67	0.86 (220)	0.88 (442)	0.72 (161)	0.84 (381)
bətəə suoiti	Weekday Morning	0.30 (46)	0.45 (159)	0.54 (102)	0.51 (221)	0.75 (157)	0.45	0.50 (87)	0.52 (205)
	Weekday Evening	0.47 (84)	0.55 (243)	0.72 (161)	0.67	0.87	0.88 (442)	0.72 (161)	0.84 (381)
Queue leng	Queue length is measured in feet.		L – Left Turn T – Through	R – Right Turn	urn				



Table 6
CAPACITY ANALYSIS RESULTS – EXISTING CONDITIONS

Intersection	_	Morning Hour	,	y Evening Hour
	LOS	Delay	LOS	Delay
Carlisle Boulevard with Prospect Avenue/BL	VD 2500 A	ccess Drive	l	
Eastbound Approach	C	17.4	C	24.0
Westbound Approach	C	17.1	C	23.2
Northbound Left Turn	C	17.2	D	32.8
Southbound Left Turn	A	9.1	В	10.8
LOS = Level of Service 1 – Two-way stop control Delay is measured in seconds.	rol.			

Table 7
CAPACITY ANALYSIS RESULTS – EXISTING CONDITIONS
V/C RATIO (95<sup>TH</sup> PERCENTILE QUEUE)

	•	y Morning Hour		y Evening Hour
Intersection	V/C Ratio	95 <sup>th</sup> Queues (ft)	V/C Ratio	95 <sup>th</sup> Queues (ft)
Carlisle Boulevard with Prospect Avenue/BL	VD 2500 A	ccess Drive	1	
Eastbound Approach	0.170	15	0.275	28
Westbound Approach	0.040	3	0.122	10
Northbound Left Turn	0.307	33	0.427	50
Southbound Left Turn	0.001	0	0.044	3
LOS = Level of Service 1 – Two-way stop control Delay is measured in seconds.	rol.			

Table 8
CAPACITY ANALYSIS RESULTS – NO-BUILD CONDITIONS

Intersection		Morning Hour		y Evening Hour
	LOS	Delay	LOS	Delay
Carlisle Boulevard with Prospect Avenue/BL	VD 2500 A	ccess Drive	l	
Eastbound Approach	C	18.7	D	26.5
Westbound Approach	C	19.7	E	41.5
Northbound Left Turn	C	17.5	D	33.9
Southbound Left Turn	A	9.4	В	11.2
LOS = Level of Service 1 – Two-way stop cont Delay is measured in seconds.	rol.			

Table 9
CAPACITY ANALYSIS RESULTS – NO-BUILD CONDITIONS
V/C RATIO (95<sup>TH</sup> PERCENTILE QUEUE)

	•	y Morning Hour		y Evening Hour
Intersection	V/C Ratio	95 <sup>th</sup> Queues (ft)	V/C Ratio	95 <sup>th</sup> Queues (ft)
Carlisle Boulevard with Prospect Avenue/BL	VD 2500 A	access Drive	1	
Eastbound Approach	0.185	18	0.304	30
Westbound Approach	0.209	20	0.448	53
Northbound Left Turn	0.313	33	0.439	53
Southbound Left Turn	0.028	3	0.100	8
Queue length is measured in 1 – Two-way stop contifeet.	rol.			

Table 10 CAPACITY ANALYSIS RESULTS – PROJECTED CONDITIONS

Intersection	<u> </u>	y Morning K Hour	-	y Evening Hour
	LOS	Delay	LOS	Delay
Carlisle Boulevard with Prospect Avenue/BI	VD 2500	Access Drive	<u>,</u> 1	
Eastbound Approach	C	18.0	D	26.8
Westbound Approach	C	18.6	Е	41.8
Northbound Left Turn	C	17.6	D	34.1
Southbound Left Turn	A	9.2	В	11.2
Menaul Boulevard with Proposed Right-In/F	Right-Out	Access Drive	$e^2$	
<ul> <li>Northbound Approach</li> </ul>	В	11.6	В	13.3
Carlisle Boulevard with Proposed Right-In/F	Right-Out	Access Drive	$e^2$	
Eastbound Approach	В	13.7	C	18.1
				_

Table 11 CAPACITY ANALYSIS RESULTS – PROJECTED CONDITIONS V/C RATIO (95<sup>TH</sup> PERCENTILE QUEUE)

	Weekday Morning Peak Hour		Weekday Evening Peak Hour				
Intersection	V/C Ratio	95 <sup>th</sup> Queues (ft)	V/C Ratio	95 <sup>th</sup> Queues (ft)			
Carlisle Boulevard with Prospect Avenue/BLVD 2500 Access Drive <sup>1</sup>							
Eastbound Approach	0.177	15	0.306	25			
Westbound Approach	0.196	18	0.450	50			
Northbound Left Turn	0.316	33	0.441	50			
Southbound Left Turn	0.030	3	0.101	8			
Menaul Boulevard with Proposed Right-In/Right-Out Access Drive <sup>2</sup>							
Northbound Approach	0.035	3	0.021	3			
Carlisle Boulevard with Proposed Right-In/Right-Out Access Drive <sup>2</sup>							
Eastbound Approach	0.073	5	0.054	5			
Queue length is measured in $1$ – Two-way stop control. feet. $2$ – One-way stop control.							



#### Discussion and Recommendations

The following summarizes how the intersections are projected to operate and identifies any roadway and traffic control improvements necessary to accommodate the site-generated traffic.

#### Menaul Boulevard with Carlisle Boulevard

The results of the capacity analysis indicate that overall this intersection currently operates at Level of Service (LOS) C during the weekday morning peak hour and LOS D during the weekday evening peak hour. All the approaches currently operate at LOS C or D during the peak hours. It should be noted that the northbound left-turn movement currently operates at LOS E during the weekday morning peak hour and all four left-turn movements operate at LOS E during the weekday evening peak hour.

Under Year 2024 no-build and total projected conditions, the intersection is projected to continue operating at LOS C during the weekday morning peak hour and LOS D during the weekday evening peak hour with increases in delay of less than two seconds. All the approaches are projected to operate at LOS C or D during the peak hours with increases in delay of less than three seconds.

The 95<sup>th</sup> percentile queue for the eastbound through movement is projected to be approximately 240 feet during the weekday evening peak hour that will extend back to the proposed right-in/right-out access drive on Menaul Boulevard but a review of the traffic simulation showed that the queue will clear the intersection during one cycle. The 95<sup>th</sup> percentile queue for the northbound approach is projected to be approximately 225 feet which is an increase of one vehicle over no-build conditions and will continue to be accommodated with the left-turn lane storage provided. The 95<sup>th</sup> percentile queues for the westbound approach are projected to be approximately 160 feet which is an increase of one vehicle over no-build conditions and will continue to be provided within the left-turn lane storage provided.

Overall, the proposed Dunkin is only projected to increase the volume of traffic traversing this intersection by less than one percent during both peak hours. As such, this intersection has adequate reserve capacity to accommodate the traffic estimated to be generated by the proposed Dunkin Drive-Through and no roadway improvement or traffic control adjustments will be required.

#### Carlisle Boulevard with Prospect Avenue/BLVD 2500 Access Drive

The results of the capacity analysis indicate that the eastbound and westbound approach currently operates at LOS C during the weekday morning and weekday evening peak hour. The northbound and southbound left-turn movements operate at LOS C or better during the peak hours except for the northbound left-turn movement that operates at LOS D during the weekday evening peak hour.



Under Year 2024 no-build conditions, the eastbound approach is projected to operate at LOS C during the weekday morning peak hour and LOS D during the weekday evening peak hour with increases in delay of less than three seconds while the westbound approach is projected to operate at LOS C during the weekday morning peak hour and LOS E during the weekday evening peak hour with increases in delay of less than three seconds and less than 19 seconds, respectively. The northbound and southbound left-turn movements are projected to continue operating at the same existing levels of service during the peak hour with increases in delay of less than two seconds.

Under Year 2024 total projected conditions, the eastbound is projected to continue to operate at LOS C during the weekday morning peak hour and LOS D during the weekday evening peak hour as in no-build conditions. In addition, the westbound approach is projected to continue to operate at LOS C during the weekday morning peak hour and LOS E during the weekday evening peak hour as under no-build conditions. The northbound and southbound left-turn movements are projected to continue operating at no-build levels of service during the peak hours with increases in delay of less than one second. The 95<sup>th</sup> percentile queues for the northbound and southbound left-turn movements are projected to be approximately two vehicles that can be accommodated within the existing left-turn lanes at this intersection. As such, this intersection has adequate reserve capacity to accommodate the traffic estimated to be generated by the proposed Dunkin and no roadway improvements or traffic control adjustments will be required.

#### Menaul Boulevard with Proposed Right-In/Right-Out Access Drive

The results of the capacity analysis indicate that the northbound approach is projected to operate at LOS B during the weekday morning and weekday evening peak hours. As such, this access drive will be adequate to accommodate the traffic estimated to be generated by the proposed Dunkin Drive-Through and will provide efficient and flexible access to the site.

#### Carlisle Boulevard with Proposed Right-In/Right-Out Access Drive

The results of the capacity analysis indicate the eastbound approach is projected to operate at LOS B during the weekday morning peak hour and LOS C during the weekday evening peak hour. As such, this access drive will be adequate to accommodate the traffic estimated to be generated by the proposed Dunkin Drive-Through and will provide efficient and flexible access to the site.

#### On-Site Circulation and Drive-Through Stacking

Based on a review of the site plan, vehicles will enter the drive-through lanes on the northwest corner of the site then travel south along the west side of the site and make a left turn towards the pick-up window located on the southwest corner of the building. Vehicles will then exit the drive-through from the southeast corner of the building and will be able to proceed either left to the access drive on Menaul Boulevard or continue east to the access drive on Carlisle Boulevard.

A stop sign should be provided for outbound movements from the drive-through onto the main circulation drive aisles and a "Do Not Enter" sign should be provided at the drive-through exit facing west.



Based on the site plan, the drive-through facility will provide stacking for approximately four vehicles before the ordering boards and eight vehicles from the dual order boards to the pick-up window for a total of 12 stacked vehicles.

Observations conducted by KLOA, Inc. at existing coffee shops in the Chicagoland area indicated the following:

- During the weekday morning peak period (6:30 A.M. to 9:00 A.M.), an average queue of seven vehicles and a maximum queue of 12 vehicles were observed.
- During the weekday evening peak period (4:00 P.M. to 6:30 P.M.), an average queue of one vehicle and a maximum queue of two vehicles were observed.

As such, the proposed stacking for 12 vehicles will be adequate in accommodating the average and peak drive-through stacking anticipated for the coffee shop. However, it should be noted that final approval of the the on-site circulation and drive-through stacking is dependent on the City's TCL review and acceptance



## 6. Conclusion

Based on the proceeding analyses and recommendations, the following conclusions have been made:

- The proposed Dunkin will be located at 3520 Menaul Boulevard NE and will be an approximately 1,200 square-foot building providing a drive-through that will accommodate 12 vehicles and a parking lot with 10 parking spaces.
- Access to the site will be provided via the two right-in/right-out access drives with one located off Menaul Boulevard and the second located off Carlisle Boulevard.
- The volume of traffic estimated to be generated by Dunkin will be reduced due to the volume of pass-by trips anticipated to be diverted from the existing traffic on the roadways.
- The access drives are projected to be adequate in accommodating the traffic estimated to be generated by Dunkin and will provide flexible and efficient access to the site.
- As part of the proposed development, stop signs should be provided for outbound traffic from both access drives.
- The drive-through stacking of 12 vehicles will be adequate in accommodating the peak drive-through activity for the coffee shop. The final site traffic layout and queueing acceptance is dependent on the Traffic Circulation Layout (TCL) approval by the City.
- Clear intersection sight distance should be provided at each driveway as per COA DPM 7-4(I)(5)(iii) Intersection Sight Distance
- Parking for the site shall comply with the City's IDO parking requirements.
- While the proposed access drive on Menaul Boulevard is less than 300 feet from Carlisle Boulevard, the location of this access was chosen to provide maximum on-site stacking for drive-through vehicles and the location of the drive-through prohibits the ability to provide cross access to the west. It should be noted that the location of the access drive has been previously approved through the City of Albuquerque planning department through correspondence dated December 12, 2023 and this correspondence is included in the appendix.



## Appendix

TIS Scoping Form
Traffic Count Summary Sheets
Site Plan
Access Approval Correspondence
ITE Trip Generation Summary Sheets
Level of Service Criteria
Capacity Analysis Summary Sheets

TIS Scoping Form

### SCOPE OF TRAFFIC IMPACT STUDY (TIS)

10:	KLOA, Inc. 9575 W. Higgins Roa Rosemont, Illinois 600	d, Suite 400			
MEET	TING DATE: Wedne		Was a virtual	meeting held	
ATTE	ENDEES: Matthe	w Grush, P.E. (City of A	Albuquerque),	Brendan May, PE, PTC , PE, LEED AP (Wooter	
PROJ	JECT: Dunkin Donut	s (3520 Menaul Bouleva	ard NE)		
REQU	UESTED CITY ACTION	: Zone Change	X Site D	Development Plan	
	Subdivision Bu	ilding PermitS	ector Plan	Sector Plan Amen	dment
	Curb Cut Permit	Conditional Use	_ Annexation	Site Plan Amend	lment
ASSO	OCIATED APPLICATIO	N: Coffee Shop with D	rive-Through	Window (1,200 s.f.)	
The T				which is outlined in the ation of this specific stud	
1.	. Trip Generation - Use	Trip Generation Manua	al, 11th Editio	n.	
2.	. Appropriate study are Signalized Intersectio a. Carlisle Boule		oulevard NE		
	Unsignalized Intersection b. Carlisle Boule	tions; vard NE with Prospect /	Avenue NE		
	Driveway Intersection	s: all site drives confir	med		
3.	•	ovement counts a.m. peak hour, 4-6 p.n vide for all intersections	•		
4.	. Type of intersection p Information to	rogression and factors be determined from the		e traffic counts	
5.		be used for trip distriburadius – commercial;	ıtion.		

6. Basis for trip distribution.

Commercial - Use relationship based upon population. Use population data from 2040 Socioeconomic Forecasts, MRCOG – See MRCOG website for most current data. Commercial -

Ts = (Tt)(Sp)/(Sp)

Ts = Development to Individual Subarea Trips

Tt = Total Trips

Sp = Subarea Population

- 7. Traffic Assignment. Logical routing on the major street system.
- 8. Proposed developments which have been approved but not constructed that are to be Included in the analyses. Projects in the area include: 2500 Carlisle Boulevard
- Method of intersection capacity analysis planning or operational (see "2016 Highway Capacity Manual" or equivalent [i.e. HCS, Synchro, Teapac, etc.] as approved by staff). Must use latest version of design software and/or current edition of design manual. Implementation Year: 2024
- 10. Traffic conditions for analysis:
  - a. Existing analysis X yes \_\_ no year (2023);
  - b. Phase implementation year(s) without proposed development N/A
  - c. Phase implementation year(s) with proposed development N/A
  - d. Project completion year without proposed development 2025
  - e. Project completion year with proposed development 2025
  - f. Other -
- 11. Background traffic growth.

Method: use 10-year historical growth based on standard data from the MRCOG Traffic Flow Maps. Minimum growth rate to be used is 1/2%.

12. Planned (programmed) traffic improvements.

List planned CIP improvements in study area and projected project implementation year:

- a. N/A
- 13. Items to be included in the study:
  - a. Intersection analysis. Yes
  - b. Signal progression An analysis is required if the driveway analysis indicates a traffic signal is possibly warranted. Analysis Method: N/A
  - c. Arterial LOS analysis; N/A
  - d. Recommended street, intersection and signal improvements. Yes
  - e. Site design features such as turning lanes, median cuts, queuing requirements and site circulation, including driveway signalization and visibility. Yes
  - f. Transportation system impacts.
  - g. Other mitigating measures. Yes
  - h. Accident analyses X yes \_\_ no; Location(s): Carlisle Boulevard with Menaul Boulevard and Carlisle with Prospect avenue (5 years)
  - i. Weaving analyses \_\_\_ yes X no; Location(s): N/A
- 14. Other: N/A

#### **SUBMITTAL REQUIREMENTS:**

- 1. Number of copies of report required
  - a. 1 digital copy
- 2. Submittal Fee \$1300 for up to 3 reviews plus technology fee

The Traffic Impact Study for this development proposal, project name, shall be performed in accordance with the above criteria. If there are any questions regarding the above items, please contact me at 505-924-3362.

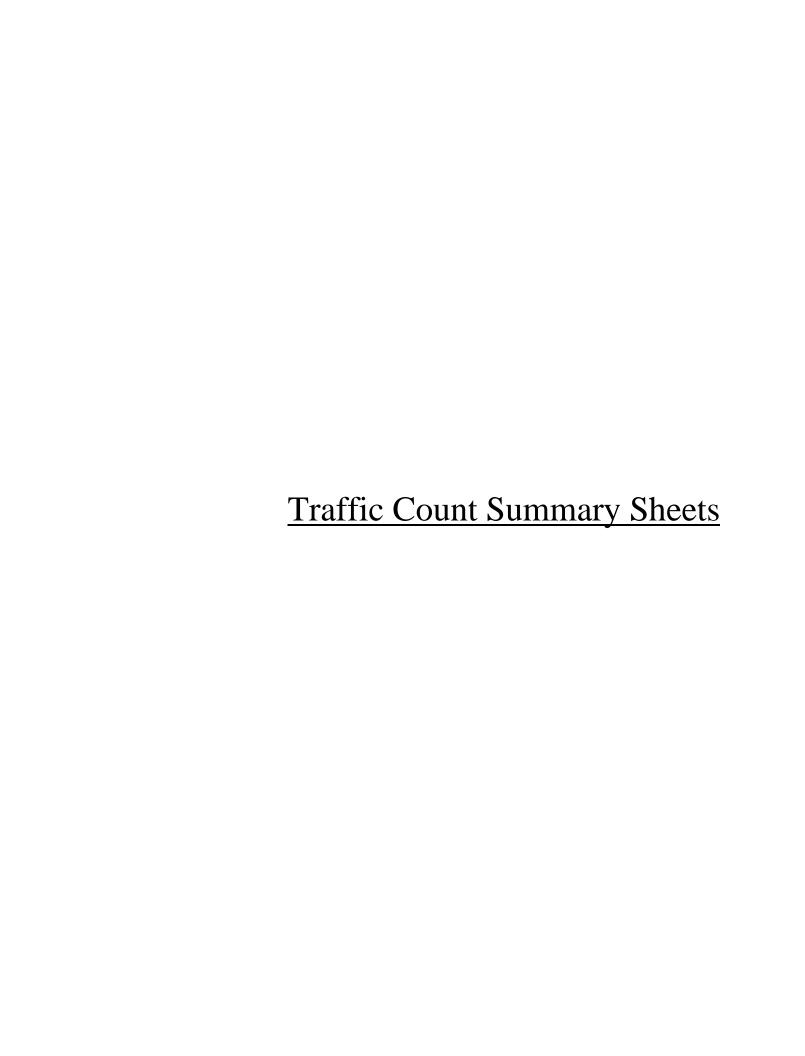
Date

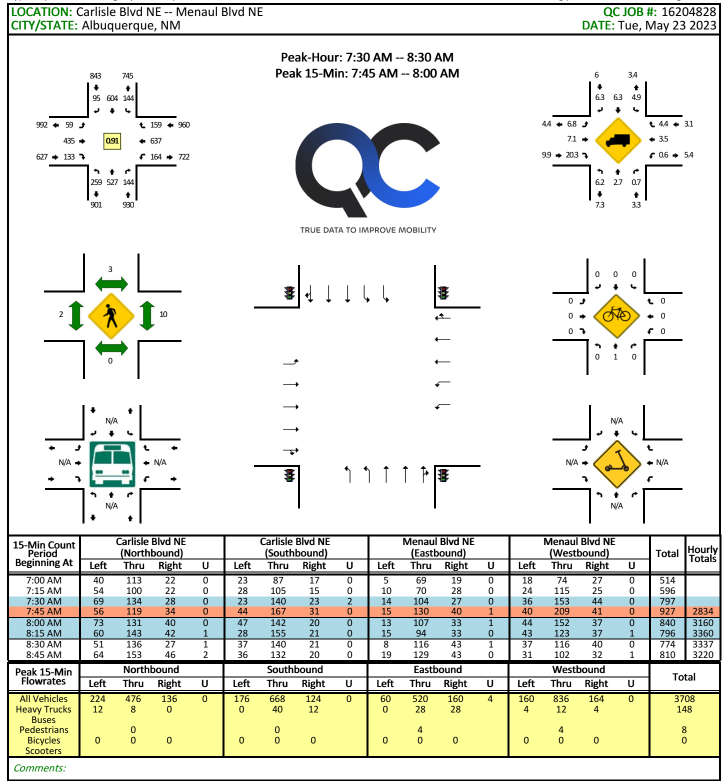
MP---- P.E. 6/13/2023

Matt Grush, P.E.
Senior Engineer
City of Albuquerque, Planning
Transportation Development Section

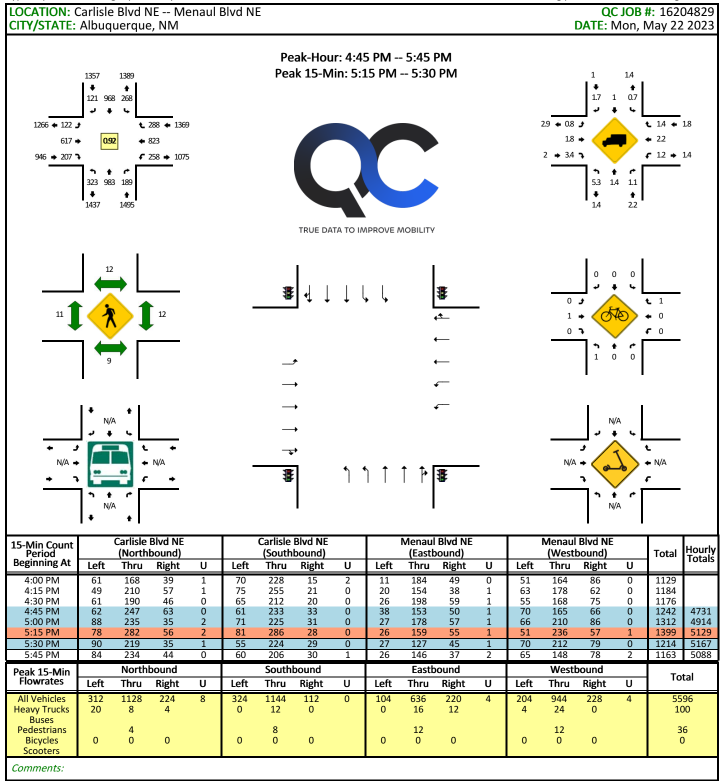
via: email

C: TIS Task Force Attendees, file

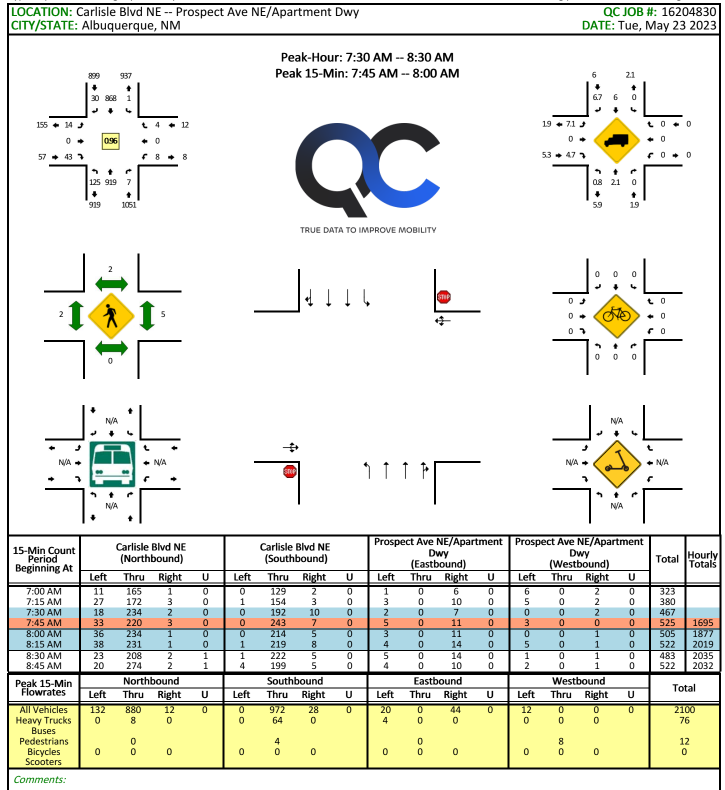




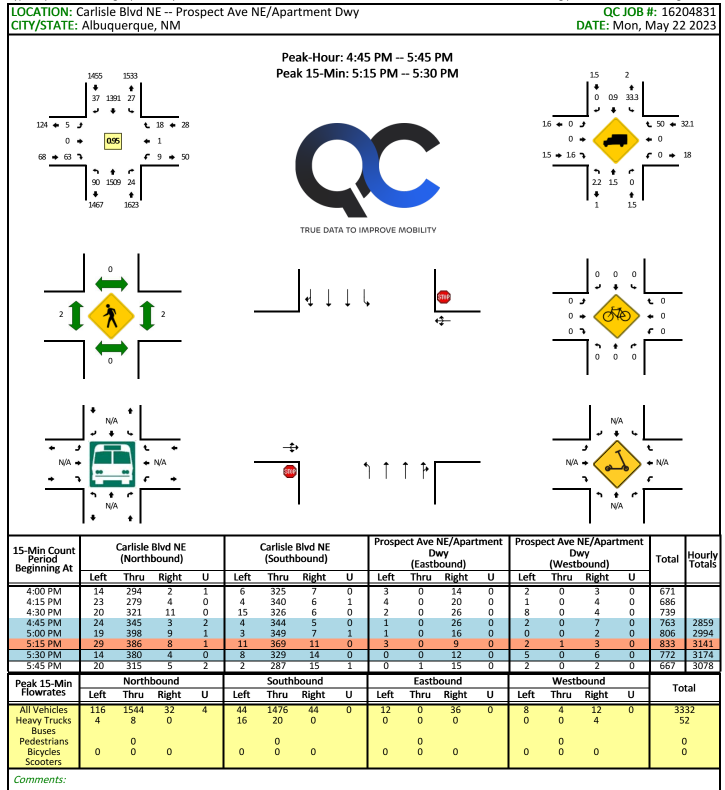
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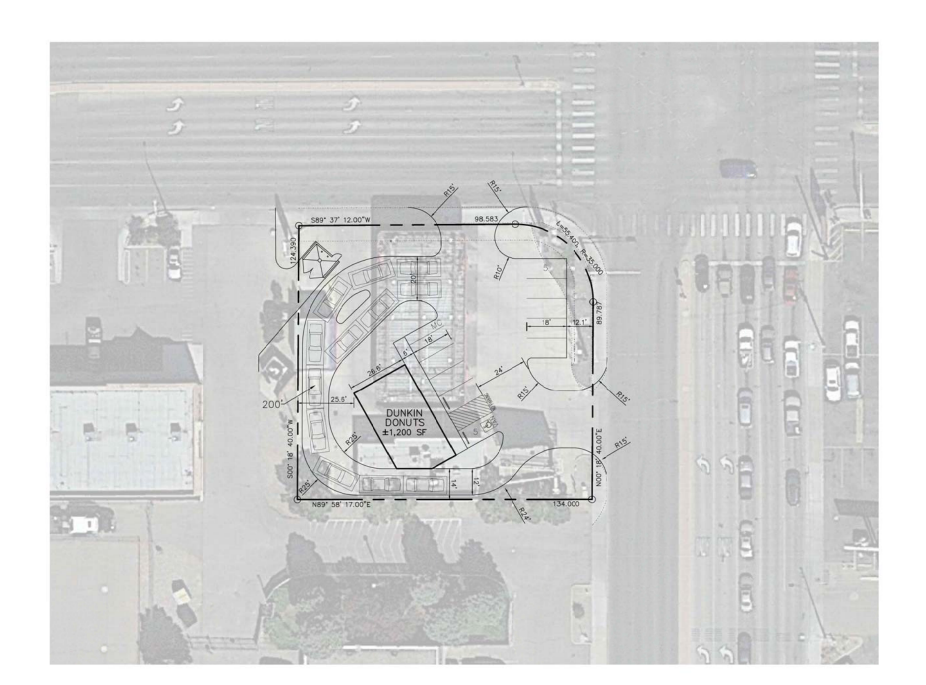
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Site Plan





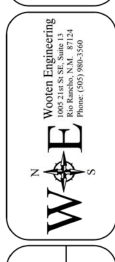


VICINITY MAP
LEGAL DESCRIPTION: TR G-1 PLAT OF SOUTH BARELAS
INDUSTRIAL PARK UNIT #2 CONT 0.8394 AC

### SITE STUDY 2A PROPOSED DUNKIN DONUTS ALBUQUERQUE, NM

TOTAL PARKING SPACES = 10 SPACES Total Required (8/1,000 SF): 10 spaces 10 spaces Provided:

	ΒY			2023	2023	60	2023
	REMARKS	REVISIONS	DESIGN	OG DATE: JANUARY 2023	DATE: JANUARY 2023	JOB NO.: 2023009	JW DATE: JANUARY 2023
	NO. DATE			DESIGNED BY: OG	RAWN BY: 0G		HECKED BY: JW
	Ö.			ESIGN	RAWN		HECKE



Dunkin Donuts MENAUL AND CARLISLE Albuquerque, NM

PLAN



From: <u>Armijo, Ernest M.</u>

To: jeffwooten.pe@gmail.com; Cherne, Curtis

Cc: rolandgatti.tech@gmail.com; "Murad Fazal"; Luay Aboona; Biazar, Shahab

Subject: RE: H16D122 Dunkin 3520 Menaul NE Site Plan comments

**Date:** Tuesday, December 12, 2023 4:38:36 PM

#### Curtis.

In discussions with Shahab and with Alan it was decided that the location of the Menaul entrance would be allowed to enable better stacking for the drive-thru, which would have impacted vehicles possibly backing into the street. I was looking for documentation but it was given to the applicant verbally.



#### **ERNEST ARMIJO, P.E., C.F.M.**

principal engineer transportation 505.924.3991

e earmijo@cabq.gov

cabq.gov/planning

From: jeffwooten.pe@gmail.com <jeffwooten.pe@gmail.com>

**Sent:** Tuesday, December 12, 2023 2:35 PM **To:** Cherne, Curtis < CCherne@cabq.gov>

Cc: rolandgatti.tech@gmail.com; 'Murad Fazal' <muradf@fdngroup.com>; 'Luay Aboona'

<a href="mailto:</a> <a href="

<earmijo@cabq.gov>

**Subject:** RE: H16D122 Dunkin 3520 Menaul NE Site Plan comments

**[EXTERNAL]** Forward to <a href="mailto:phishing@cabq.gov">phishing@cabq.gov</a> and delete if an email causes any concern.

#### Curtis,

Please see the attached revised plans and responses to your comments below. We are still awaiting a response from Shahab/Ernest regarding the driveway location. We are also still awaiting the approval from Solid Waste.

- 1. The 11'x11' Sight Triangles have been added. See the new Keyed Note #27.
- 2. We have dimensioned the widths of the sidewalk and confirmed that the path is 6' wide.
- 3. The approved Fire 1 Plan is attached. We are still awaiting the Solid Waste Approval and will forward it as soon as we receive it.
- 4. The note regarding Cracked/Broken Sidewalk has been added.
- 5. The ramp has been updated to a perpendicular ramp. The prior version was a parallel

ramp.

- 6. Sheet C102 previously did not exist and all of the keyed notes should have referenced C101, not C102. The keyed notes have been corrected. I have included the new Sheet C102 Plan which is the Demo Plan.
- 7. The tighter curb radii have been labeled.
- 8. We modified the radius to be 10' and this works way better. We appreciate the suggestion.
- 9. I am coordinating with the Traffic Engineer, Luay Aboona, on the resubmittal to Matt Grush. He should be resubmitting shortly.

Thanks! I will keep you apprised on the above outstanding items.

# Jeffrey T. Wooten, PE, LEED AP Wooten Engineering

PO Box 15814 Rio Rancho, NM 87174 Ofc/Cell 505-980-3560

Email: jeffwooten.pe@gmail.com

#### Disclaimer:

This electronic file is not intended to be relied upon as a replacement for the stamped drawing(s) and any discrepancy between this electronic file and the stamped drawing(s) shall be resolved in favor of said stamped drawing(s) and shall be immediately disclosed, in writing, to the Engineer whose seal appears on the drawing(s). Any resolution of discrepancies determined and/or made by the user without the express written consent of the Engineer shall become the sole responsibility of the user, i.e., any use, misuse, or alteration of this electronic data, without the express written consent of the Engineer, including but not limited to the preparation of fabrication drawings, shall become the responsibility of the user and shall serve as a release of the Engineer from liability for any and all damage(s) caused thereby. This information is provided to the user for this project only and shall not be used for any other purpose without the express written consent of Wooten Engineering.

From: Cherne, Curtis < <a href="mailto:CCherne@cabq.gov">CCherne@cabq.gov</a> Sent: Tuesday, November 21, 2023 4:09 PM

**To:** Jeff Wooten (<u>jeffwooten.pe@gmail.com</u>) <<u>jeffwooten.pe@gmail.com</u>>

**Subject:** H16D122 Dunkin 3520 Menaul NE Site Plan comments

Jeff,

Good afternoon and Happy Thanksgiving week.

I left you voicemail as I wanted to discuss prior to sending.

The following comments are to be addressed prior to approving the Site Plan for Building Permit.

1. Provide the mini clear sight triangles at both entrances and add the note "Landscaping and signage (STOP Sign is OK), will not interfere with clear sight requirements. Therefore, signs, walls, trees, and shrubbery between 3 and 8 feet tall (as measured from the gutter pan) will not be acceptable in the clear sight triangle.

- 2. Keyed Note 4: provide width of the sidewalk. For the ADA path from the ROW has to be 6' minimum. It appears it is only 5' wide.
- 3. Provide Fire and Solid Waste Dept approvals.
- 4. Add a note "Broken or cracked sidewalk is to be replaced with new sidewalk per COA STD DWG 2430".
- 5. The ramp adjacent to the handicap aisle doesn't have a landing. I recommend the ramp type shown (bottom one) on the attached figure.
- 6. Provide Sht C102.
- 7. Provide curb radii for the "tighter" radii.
- 8. Seems if you increased the 5' radius at the Menaul entrance to 10', it would be easier for a vehicle to get into the north drive up lane.
- 9. The TIS for this site has not been approved. It is attached. Please discuss/address the comment concerning the distance of the Menaul entrance to Carlisle Blvd.

Please send the revised plan directly to me. Sincerely,



**CURTIS CHERNE, P.E.** 

senior engineer 505.924.3986

e ccherne@cabq.gov

cabq.gov/planning



# Coffee/Donut Shop with Drive-Through Window (937)

Vehicle Trip Ends vs: 1000 Sq. Ft. GFA
On a: Weekday

Setting/Location: General Urban/Suburban

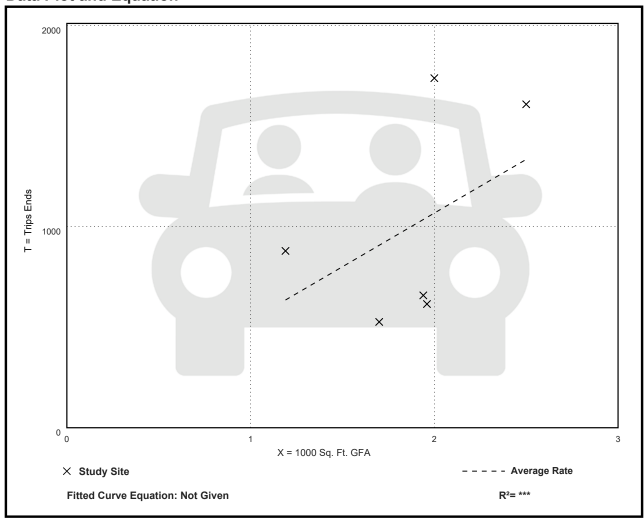
Number of Studies: 6 Avg. 1000 Sq. Ft. GFA: 2

Directional Distribution: 50% entering, 50% exiting

## Vehicle Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
533.57	309.41 - 869.00	243.65

#### **Data Plot and Equation**





# Coffee/Donut Shop with Drive-Through Window (937)

Vehicle Trip Ends vs: 1000 Sq. Ft. GFA

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 7 and 9 a.m.

Setting/Location: General Urban/Suburban

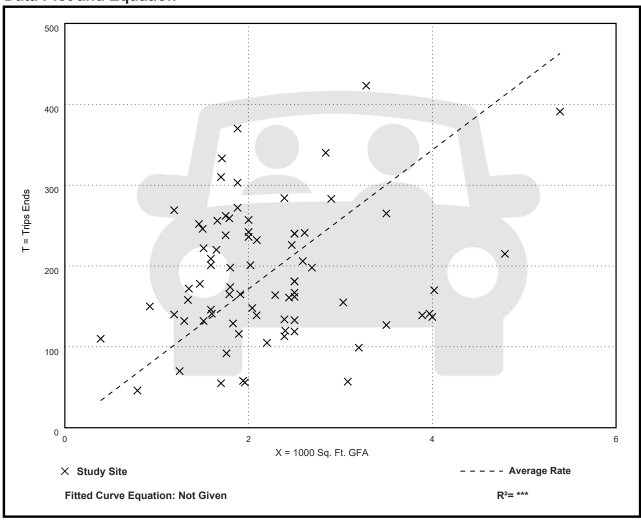
Number of Studies: 78 Avg. 1000 Sq. Ft. GFA: 2

Directional Distribution: 51% entering, 49% exiting

#### Vehicle Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
85.88	18.51 - 282.05	44.92

#### **Data Plot and Equation**





# Coffee/Donut Shop with Drive-Through Window (937)

Vehicle Trip Ends vs: 1000 Sq. Ft. GFA

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 4 and 6 p.m.

Setting/Location: General Urban/Suburban

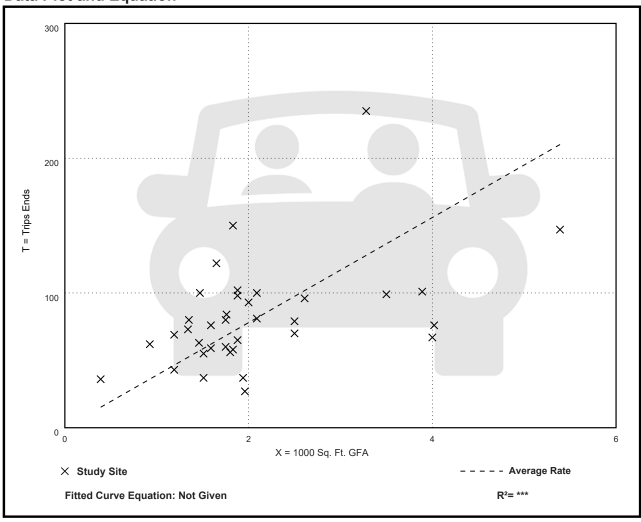
Number of Studies: 36 Avg. 1000 Sq. Ft. GFA: 2

Directional Distribution: 50% entering, 50% exiting

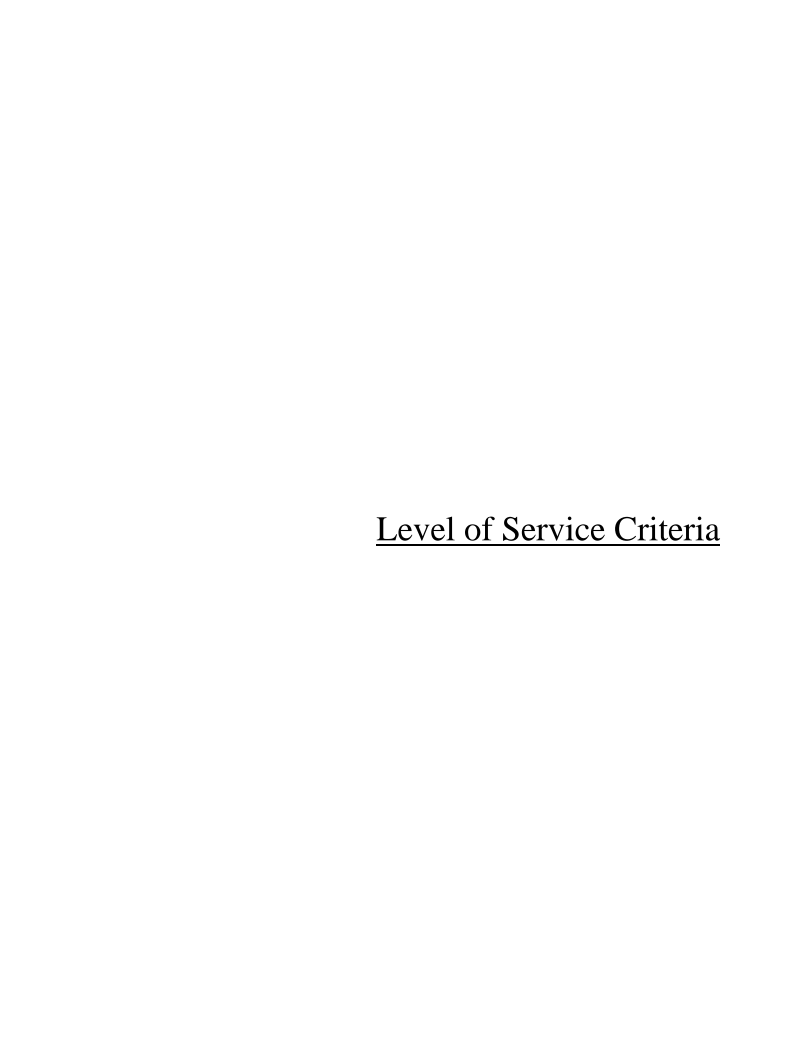
### Vehicle Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
38.99	13.78 - 92.31	17.79

#### **Data Plot and Equation**







# LEVEL OF SERVICE CRITERIA

Signalized	Intersections											
Level of Service	Interpretat	Average Control Delay (seconds per vehicle)										
A	Favorable progression. Most ve green indication and travel throug stopping.	_	≤10									
В	B Good progression, with more vehicles stopping than for Level of Service A. > 10 - 20											
С	Individual cycle failures (i.e., one are not able to depart as a result during the cycle) may begin to apstopping is significant, although through the intersection without s	of insufficient capacity pear. Number of vehicles many vehicles still pass	> 20 - 35									
The volume-to-capacity ratio is high and either progression is ineffective or the cycle length is too long. Many vehicles > 35 - 55 stop and individual cycle failures are noticeable.												
E	Progression is unfavorable. The volume-to-capacity ratio is high and the cycle length is long. Individual cycle failures are frequent.											
F	The volume-to-capacity ratio is very poor, and the cycle length is clear the queue.		> 80									
Unsignaliz	ed Intersections											
	Level of Service	Average Total l	Delay (sec/veh)									
	A	0 -	10									
	В	> 10	- 15									
	С	> 15	- 25									
	D	> 25	- 35									
	Е	> 35	- 50									
	F	>5	50									

Capacity Analysis Summary Sheets
Existing Weekday Morning Peak Hour

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	44	ተተ <sub>ጉ</sub>		1,1	<b>↑</b> ↑↑		44	ተተኈ		14.54	ተተኈ	
Traffic Volume (vph)	59	435	133	164	637	159	259	527	144	144	604	95
Future Volume (vph)	59	435	133	164	637	159	259	527	144	144	604	95
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Storage Length (ft)	210		0	160		0	190		0	200		0
Storage Lanes	2		0	2		0	2		0	2		0
Taper Length (ft)	100			110			150			80		
Lane Util. Factor	0.97	0.91	0.91	0.97	0.91	0.91	0.97	0.91	0.91	0.97	0.91	0.91
Frt		0.965			0.970			0.968			0.980	
Flt Protected	0.950			0.950			0.950			0.950		
Satd. Flow (prot)	3273	4549	0	3467	4838	0	3303	4895	0	3335	4796	0
Flt Permitted	0.950			0.950			0.950			0.950		
Satd. Flow (perm)	3273	4549	0	3467	4838	0	3303	4895	0	3335	4796	0
Right Turn on Red			Yes			Yes			Yes			Yes
Satd. Flow (RTOR)		70			55			60			28	
Link Speed (mph)		35			35			35			35	
Link Distance (ft)		212			603			166			716	
Travel Time (s)		4.1			11.7			3.2			13.9	
Peak Hour Factor	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91
Heavy Vehicles (%)	7%	7%	20%	1%	4%	4%	6%	3%	1%	5%	6%	6%
Shared Lane Traffic (%)												
Lane Group Flow (vph)	65	624	0	180	875	0	285	737	0	158	768	0
Turn Type	Prot	NA		Prot	NA		Prot	NA		Prot	NA	
Protected Phases	5	2		1	6		3	8		7	4	
Permitted Phases												
Detector Phase	5	2		1	6		3	8		7	4	
Switch Phase												
Minimum Initial (s)	3.0	16.0		3.0	16.0		3.0	16.0		3.0	16.0	
Minimum Split (s)	16.0	23.0		9.5	23.0		18.0	23.0		19.0	23.0	
Total Split (s)	16.0	36.0		17.0	37.0		18.0	33.0		24.0	39.0	
Total Split (%)	14.5%	32.7%		15.5%	33.6%		16.4%	30.0%		21.8%	35.5%	
Yellow Time (s)	3.0	4.0		3.0	4.0		3.0	4.0		3.0	4.0	
All-Red Time (s)	0.5	1.0		0.5	1.0		0.5	1.0		0.5	1.0	
Lost Time Adjust (s)	0.0	0.0		0.0	0.0		0.0	0.0		0.0	0.0	
Total Lost Time (s)	3.5	5.0		3.5	5.0		3.5	5.0		3.5	5.0	
Lead/Lag	Lead	Lag		Lead	Lag		Lead	Lag		Lead	Lag	
Lead-Lag Optimize?	Yes	Yes		Yes	Yes		Yes	Yes		Yes	Yes	
Recall Mode	None	C-Max		None	C-Max		None	Max		None	Max	
Act Effct Green (s)	7.6	33.6		10.9	38.7		13.4	38.0		10.5	35.1	
Actuated g/C Ratio	0.07	0.31		0.10	0.35		0.12	0.35		0.10	0.32	
v/c Ratio	0.29	0.43		0.52	0.50		0.71	0.43		0.50	0.50	
Control Delay	51.4	28.4		52.4	28.1		56.4	26.5		52.2	30.7	
Queue Delay	0.0	0.0		0.0	0.0		0.0	0.0		0.0	0.0	
Total Delay	51.4	28.4		52.4	28.1		56.4	26.5		52.2	30.7	
LOS	D	С		D	С		Е	С		D	С	
Approach Delay		30.6			32.2			34.8			34.4	
Approach LOS		С			С			С			С	
Queue Length 50th (ft)	22	113		63	169		100	132		55	156	
Queue Length 95th (ft)	44	156		96	218		145	178		86	197	

# 3: Carlisle Boulevard & Menaul Boulevard

	•	-	•	•	•	•	•	<b>†</b>	/	-	↓	4
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Internal Link Dist (ft)		132			523			86			636	
Turn Bay Length (ft)	210			160			190			200		
Base Capacity (vph)	371	1438		425	1739		435	1728		621	1547	
Starvation Cap Reductn	0	0		0	0		0	0		0	0	
Spillback Cap Reductn	0	0		0	0		0	0		0	0	
Storage Cap Reductn	0	0		0	0		0	0		0	0	
Reduced v/c Ratio	0.18	0.43		0.42	0.50		0.66	0.43		0.25	0.50	

Intersection Summary

Area Type: Other

Cycle Length: 110

Actuated Cycle Length: 110

Offset: 0 (0%), Referenced to phase 2:EBT and 6:WBT, Start of Green

Natural Cycle: 85

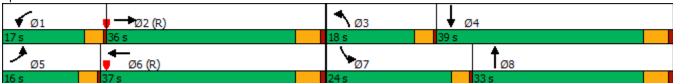
Control Type: Actuated-Coordinated

Maximum v/c Ratio: 0.71

Intersection Signal Delay: 33.2 Intersection LOS: C
Intersection Capacity Utilization 55.4% ICU Level of Service B

Analysis Period (min) 15

Splits and Phases: 3: Carlisle Boulevard & Menaul Boulevard



Intersection													
Int Delay, s/veh	1.6												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations	LDL	4	LDI	VVDL	4	VVDIX		444	HUIL		444	ODIT	
Traffic Vol, veh/h	14	0	43	8	0	4	125	919	7	1	868	30	
Future Vol, veh/h	14	0	43	8	0	4	125	919	7	1	868	30	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	000	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
RT Channelized		•	None		•				None				
	-	-	None	-	-	None	125	-		80	-	None	
Storage Length		_	-	-	-	-		-	-		-	-	
Veh in Median Storage,		0	-	-	1	-	-	0	-	-	0	-	
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-	
Peak Hour Factor	96	96	96	96	96	96	96	96	96	96	96	96	
Heavy Vehicles, %	7	0	5	0	0	0	1	2	0	7	6	0	
Mvmt Flow	15	0	45	8	0	4	130	957	7	1	904	31	
Major/Minor N	/linor2		N	Minor1			Major1		N	/lajor2			
Conflicting Flow All	1565	2146	468	1585	2158	482	935	0	0	964	0	0	
Stage 1	922	922	-	1221	1221	-	_	-	-	-	-	-	
Stage 2	643	1224	-	364	937	_	-	-	_	_	_	-	
Critical Hdwy	6.54	6.5	7.2	6.4	6.5	7.1	5.32	_	-	5.44	_	-	
Critical Hdwy Stg 1	7.44	5.5	_	7.3	5.5	_	-	_	_	_	_	_	
Critical Hdwy Stg 2	6.84	5.5	_	6.7	5.5	_	_	_	_	_	_	_	
Follow-up Hdwy	3.87	4	3.95	3.8	4	3.9	3.11	_	_	3.17	_	_	
Pot Cap-1 Maneuver	*266	96	457	268	94	*726	424	_	_	888	_	_	
Stage 1	*218	352	-	450	509	-		_	_	-	_	_	
Stage 2	*731	508	_	580	346	_	_	_	_	_	_	_	
Platoon blocked, %	1	1		1	1	1		_	_	1	_	_	
Mov Cap-1 Maneuver	*202	66	457	184	65	*726	424	_	_	888	_	_	
Mov Cap-2 Maneuver	*202	66	-	240	150	120	- TZ-T	_	_	-	_	_	
Stage 1	*151	352	_	312	353	_	_	_	_	_	_	_	
Stage 2	*504	352	_	523	346			_		_			
Olago Z	JU <del>-1</del>	002		525	U <del>T</del> U				_	_		_	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	17.4			17.1			2			0			
HCM LOS	С			С									
Minor Lane/Major Mvm	t	NBL	NBT	NBR E	EBLn1V	VBLn1	SBL	SBT	SBR				
Capacity (veh/h)		424	-	_	349	309	888	_	_				
HCM Lane V/C Ratio		0.307	_	_	0.17		0.001	_	_				
HCM Control Delay (s)		17.2	_	_	17.4	17.1	9.1	_	_				
HCM Lane LOS		C	_	_	C	C	Α	<u>-</u>	<u>-</u>				
HCM 95th %tile Q(veh)		1.3			0.6	0.1	0	_	_				
,		1.0			0.0	J. 1	J						
Notes													
~: Volume exceeds cap	acity	\$: De	elay exc	eeds 30	00s	+: Com	putation	n Not De	efined	*: All	major v	/olume i	in platoon

**Capacity Analysis Summary Sheets** 

Existing Weekday Evening Peak Hour

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1,1	ተተ <sub>ጉ</sub>		1,1	ተተ <sub>ጉ</sub>		1,1	ተተኈ		44	<del>ተ</del> ተጉ	
Traffic Volume (vph)	122	617	207	258	823	288	323	983	189	268	968	121
Future Volume (vph)	122	617	207	258	823	288	323	983	189	268	968	121
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Storage Length (ft)	210		0	160		0	190		0	200		0
Storage Lanes	2		0	2		0	2		0	2		0
Taper Length (ft)	100			110			150			80		
Lane Util. Factor	0.97	0.91	0.91	0.97	0.91	0.91	0.97	0.91	0.91	0.97	0.91	0.91
Frt		0.962			0.961			0.976			0.983	
Flt Protected	0.950			0.950			0.950			0.950		
Satd. Flow (prot)	3467	4880	0	3467	4899	0	3335	5012	0	3467	5043	0
Flt Permitted	0.950			0.950			0.950			0.950		
Satd. Flow (perm)	3467	4880	0	3467	4899	0	3335	5012	0	3467	5043	0
Right Turn on Red			Yes			Yes			Yes			Yes
Satd. Flow (RTOR)		74			79			33			18	
Link Speed (mph)		35			35			35			35	
Link Distance (ft)		212			603			166			716	
Travel Time (s)		4.1			11.7			3.2			13.9	
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Heavy Vehicles (%)	1%	2%	3%	1%	2%	1%	5%	1%	1%	1%	1%	2%
Shared Lane Traffic (%)												
Lane Group Flow (vph)	133	896	0	280	1208	0	351	1273	0	291	1184	0
Turn Type	Prot	NA		Prot	NA		Prot	NA		Prot	NA	
Protected Phases	5	2		1	6		3	8		7	4	
Permitted Phases												
Detector Phase	5	2		1	6		3	8		7	4	
Switch Phase												
Minimum Initial (s)	3.0	16.0		3.0	16.0		3.0	16.0		3.0	16.0	
Minimum Split (s)	17.0	23.0		9.5	23.0		19.0	23.0		19.0	23.0	
Total Split (s)	17.0	43.0		19.0	45.0		19.0	39.0		19.0	39.0	
,	14.2%	35.8%		15.8%	37.5%		15.8%	32.5%		15.8%	32.5%	
Yellow Time (s)	3.0	4.0		3.0	4.0		3.0	4.0		3.0	4.0	
All-Red Time (s)	0.5	1.0		0.5	1.0		0.5	1.0		0.5	1.0	
Lost Time Adjust (s)	0.0	0.0		0.0	0.0		0.0	0.0		0.0	0.0	
Total Lost Time (s)	3.5	5.0		3.5	5.0		3.5	5.0		3.5	5.0	
Lead/Lag	Lead	Lag		Lead	Lag		Lead	Lag		Lead	Lag	
Lead-Lag Optimize?	Yes	Yes		Yes	Yes		Yes	Yes		Yes	Yes	
Recall Mode	None	C-Max		None	C-Max		None	Max		None	Max	
Act Effct Green (s)	9.9	39.5		14.0	43.6		15.1	35.3		14.2	34.4	
Actuated g/C Ratio	0.08	0.33		0.12	0.36		0.13	0.29		0.12	0.29	
v/c Ratio	0.46	0.54		0.69	0.66		0.84	0.85		0.71	0.81	
Control Delay	57.4	31.7		60.1	32.2		69.2	45.6		60.8	44.6	
Queue Delay	0.0	0.0		0.0	0.0		0.0	0.0		0.0	0.0	
Total Delay	57.4	31.7		60.1	32.2		69.2	45.6		60.8	44.6	
LOS	Е	С		Е	С		Е	D		Е	D	
Approach Delay		35.0			37.4			50.7			47.8	
Approach LOS		С			D			D			D	
Queue Length 50th (ft)	51	191		108	266		138	336		112	309	
Queue Length 95th (ft)	82	238		154	331		#209	399		159	368	

### 3: Carlisle Boulevard & Menaul Boulevard

	•	<b>→</b>	•	•	•	•	4	<b>†</b>	/	-	ļ	4
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Internal Link Dist (ft)		132			523			86			636	
Turn Bay Length (ft)	210			160			190			200		
Base Capacity (vph)	390	1654		447	1828		430	1496		447	1457	
Starvation Cap Reductn	0	0		0	0		0	0		0	0	
Spillback Cap Reductn	0	0		0	0		0	0		0	0	
Storage Cap Reductn	0	0		0	0		0	0		0	0	
Reduced v/c Ratio	0.34	0.54		0.63	0.66		0.82	0.85		0.65	0.81	

#### Intersection Summary

Area Type: Other

Cycle Length: 120

Actuated Cycle Length: 120

Offset: 0 (0%), Referenced to phase 2:EBT and 6:WBT, Start of Green

Natural Cycle: 85

Control Type: Actuated-Coordinated

Maximum v/c Ratio: 0.85

Intersection Signal Delay: 43.5 Intersection LOS: D
Intersection Capacity Utilization 71.7% ICU Level of Service C

Analysis Period (min) 15

# 95th percentile volume exceeds capacity, queue may be longer.

Queue shown is maximum after two cycles.





Intersection													
Int Delay, s/veh	1.7												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations		4		1102	4	TTDIX.		<b>411</b>	TTDIT		<b>**</b>	OBIT	
Traffic Vol, veh/h	5	0	63	9	1	16	90	1509	24	27	1391	37	
Future Vol, veh/h	5	0	63	9	1	16	90	1509	24	27	1391	37	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
RT Channelized	- -	-	None	-	-	None	-	-	None	- 100	-	None	
Storage Length	_	_	-	<u>-</u>	<u>-</u>	-	125	_	-	80	_	-	
Veh in Median Storage		0	_	_	1	_	-	0	_	-	0	_	
Grade, %		0	_	_	0	_	_	0	<u>-</u>	_	0	_	
Peak Hour Factor	95	95	95	95	95	95	95	95	95	95	95	95	
Heavy Vehicles, %	2	0	2	0	0	50	2	2	0	33	1	0	
Mvmt Flow	5	0	66	9	1	17	95	1588	25	28	1464	39	
IVIVIIIL FIOW	3	U	UU	9		17	90	1500	25	20	1404	33	
	Minor2		1	Minor1			Major1		N	//ajor2			
Conflicting Flow All	2366	3343	752	2433	3350	807	1503	0	0	1613	0	0	
Stage 1	1540	1540	-	1791	1791	-	-	-	-	-	-	-	
Stage 2	826	1803	-	642	1559	-	-	-	-	-	-	-	
Critical Hdwy	6.44	6.5	7.14	6.4	6.5	8.1	5.34	-	-	5.96	-	-	
Critical Hdwy Stg 1	7.34	5.5	-	7.3	5.5	-	-	-	-	-	-	-	
Critical Hdwy Stg 2	6.74	5.5	-	6.7	5.5	-	-	-	-	-	-	-	
Follow-up Hdwy	3.82	4	3.92	3.8	4	4.4	3.12	-	-	3.43	-	-	
Pot Cap-1 Maneuver	*151	15	303	132	15	*503	222	-	-	*645	-	-	
Stage 1	*83	179	-	504	504	-	-	-	-	-	-	-	
Stage 2	*579	494	-	395	175	-	-	-	-	-	-	-	
Platoon blocked, %	1	1		1	1	1		-	-	1	-	-	
Mov Cap-1 Maneuver	*93	8	303	67	8	*503	222	-	-	*645	-	-	
Mov Cap-2 Maneuver	*93	8	_	137	55	-	-	-	-	-	-	-	
Stage 1	*47	171	-	288	288	_	-	-	_	_	-	-	
Stage 2	*319	283	_	295	167	_	_	_	_	_	_	_	
A	ED			\A/D			ND			O.P.			
Approach	EB			WB			NB			SB			
HCM Control Delay, s	24			23.2			1.8			0.2			
HCM LOS	С			С									
Minor Lane/Major Mvm	nt	NBL	NBT	NBR I	EBLn1V	VBLn1	SBL	SBT	SBR				
Capacity (veh/h)		222	_	_	260	225	* 645	_	_				
HCM Lane V/C Ratio		0.427	_	_		0.122		-	-				
HCM Control Delay (s)		32.8	_	_	24	23.2	10.8	_	_				
HCM Lane LOS		D	_	_	C	C	В	_	_				
HCM 95th %tile Q(veh)	)	2	_	_	1.1	0.4	0.1	_	_				
					1.1	J.7	J. 1						
Notes													
~: Volume exceeds capacity		\$: De	elay exc	eeds 30	00s	+: Com	putatior	Not De	efined	*: All	major v	olume i	in platoon

<u>Capacity Analysis Summary Sheets</u> Year 2024 No-Build Weekday Morning Peak Hour

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	44	ተተ <sub>ጉ</sub>		1,1	<b>↑</b> ↑↑		44	ተተኈ		1,4	ተተኈ	
Traffic Volume (vph)	60	439	137	171	643	161	270	558	153	145	624	96
Future Volume (vph)	60	439	137	171	643	161	270	558	153	145	624	96
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Storage Length (ft)	210		0	160		0	190		0	200		0
Storage Lanes	2		0	2		0	2		0	2		0
Taper Length (ft)	100			110			150			80		
Lane Util. Factor	0.97	0.91	0.91	0.97	0.91	0.91	0.97	0.91	0.91	0.97	0.91	0.91
Frt		0.964			0.970			0.968			0.980	
Flt Protected	0.950			0.950			0.950			0.950		
Satd. Flow (prot)	3273	4542	0	3467	4838	0	3303	4895	0	3335	4796	0
Flt Permitted	0.950			0.950			0.950			0.950		
Satd. Flow (perm)	3273	4542	0	3467	4838	0	3303	4895	0	3335	4796	0
Right Turn on Red			Yes			Yes			Yes			Yes
Satd. Flow (RTOR)		72			56			60			27	
Link Speed (mph)		35			35			35			35	
Link Distance (ft)		212			603			166			716	
Travel Time (s)		4.1			11.7			3.2			13.9	
Peak Hour Factor	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91
Heavy Vehicles (%)	7%	7%	20%	1%	4%	4%	6%	3%	1%	5%	6%	6%
Shared Lane Traffic (%)												
Lane Group Flow (vph)	66	633	0	188	884	0	297	781	0	159	791	0
Turn Type	Prot	NA		Prot	NA		Prot	NA		Prot	NA	
Protected Phases	5	2		1	6		3	8		7	4	
Permitted Phases												
Detector Phase	5	2		1	6		3	8		7	4	
Switch Phase												
Minimum Initial (s)	3.0	16.0		3.0	16.0		3.0	16.0		3.0	16.0	
Minimum Split (s)	16.0	23.0		9.5	23.0		18.0	23.0		19.0	23.0	
Total Split (s)	16.0	36.0		17.0	37.0		18.0	33.0		24.0	39.0	
Total Split (%)	14.5%	32.7%		15.5%	33.6%		16.4%	30.0%		21.8%	35.5%	
Yellow Time (s)	3.0	4.0		3.0	4.0		3.0	4.0		3.0	4.0	
All-Red Time (s)	0.5	1.0		0.5	1.0		0.5	1.0		0.5	1.0	
Lost Time Adjust (s)	0.0	0.0		0.0	0.0		0.0	0.0		0.0	0.0	
Total Lost Time (s)	3.5	5.0		3.5	5.0		3.5	5.0		3.5	5.0	
Lead/Lag	Lead	Lag		Lead	Lag		Lead	Lag		Lead	Lag	
Lead-Lag Optimize?	Yes	Yes		Yes	Yes		Yes	Yes		Yes	Yes	
Recall Mode	None	C-Max		None	C-Max		None	Max		None	Max	
Act Effct Green (s)	7.6	33.4		11.1	38.7		13.6	37.9		10.6	34.9	
Actuated g/C Ratio	0.07	0.30		0.10	0.35		0.12	0.34		0.10	0.32	
v/c Ratio	0.29	0.44		0.54	0.51		0.73	0.45		0.50	0.51	
Control Delay	51.5	28.6		52.6	28.2		57.4	27.0		52.1	31.1	
Queue Delay	0.0	0.0		0.0	0.0		0.0	0.0		0.0	0.0	
Total Delay	51.5	28.6		52.6	28.2		57.4	27.0		52.1	31.1	
LOS	D	С		D	С		Е	С		D	С	
Approach Delay		30.7			32.4			35.4			34.6	
Approach LOS		С			С			D			С	
Queue Length 50th (ft)	23	116		65	172		104	143		55	162	
Queue Length 95th (ft)	44	158		100	221		151	190		87	204	

## 3: Carlisle Boulevard & Menaul Boulevard

	•	$\rightarrow$	•	•	•	•	4	<b>†</b>	/	-	ţ	4
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Internal Link Dist (ft)		132			523			86			636	
Turn Bay Length (ft)	210			160			190			200		
Base Capacity (vph)	371	1430		425	1739		435	1725		621	1541	
Starvation Cap Reductn	0	0		0	0		0	0		0	0	
Spillback Cap Reductn	0	0		0	0		0	0		0	0	
Storage Cap Reductn	0	0		0	0		0	0		0	0	
Reduced v/c Ratio	0.18	0.44		0.44	0.51		0.68	0.45		0.26	0.51	

Intersection Summary

Area Type: Other

Cycle Length: 110

Actuated Cycle Length: 110

Offset: 0 (0%), Referenced to phase 2:EBT and 6:WBT, Start of Green

Natural Cycle: 85

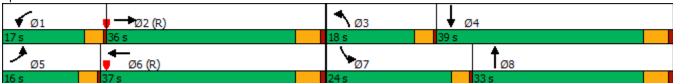
Control Type: Actuated-Coordinated

Maximum v/c Ratio: 0.73
Intersection Signal Delay: 33.5

Intersection Signal Delay: 33.5 Intersection LOS: C
Intersection Capacity Utilization 56.2% ICU Level of Service B

Analysis Period (min) 15

Splits and Phases: 3: Carlisle Boulevard & Menaul Boulevard



Intersection													
Int Delay, s/veh	2.2												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations	LDL	4	LDIN	VVDL	4	WDIX			NUIN	)	<b>11</b>	ODIN	
Traffic Vol, veh/h	14	0	43	35	0	27	126	939	20	23	877	30	
Future Vol, veh/h	14	0	43	35	0	27	126	939	20	23	877	30	
	0	0	0	0	0	0	0	939	0	0	0	0	
Conflicting Peds, #/hr									Free	Free	Free	Free	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free					
RT Channelized	-	-	None	-	-	None	405	-	None	-	-	None	
Storage Length	<u>-</u> ш	-	-	-	-	-	125	-	-	80	-	-	
Veh in Median Storage		0	-	-	1	-	-	0	-	-	0	-	
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-	
Peak Hour Factor	96	96	96	96	96	96	96	96	96	96	96	96	
Heavy Vehicles, %	7	0	5	0	0	0	1	2	0	7	6	0	
Mvmt Flow	15	0	45	36	0	28	131	978	21	24	914	31	
Major/Minor Minor2 Minor1 Major1 Major2													
Conflicting Flow All	1631	2239	473	1665	2244	500	945	0	0	999	0	0	
Stage 1	978	978	-	1251	1251	-	-	-	-	-	-	-	
Stage 2	653	1261	_	414	993	_	_	_	_	_	_	_	
Critical Hdwy	6.54	6.5	7.2	6.4	6.5	7.1	5.32	_	_	5.44	_	_	
Critical Hdwy Stg 1	7.44	5.5	- 1.2	7.3	5.5	- 1.1	- 0.02	_	<u>-</u>	-	<u>-</u>	_	
Critical Hdwy Stg 2	6.84	5.5	_	6.7	5.5	_		_			_	_	
Follow-up Hdwy	3.87	4	3.95	3.8	4	3.9	3.11	_	<u>-</u>	3.17	_		
Pot Cap-1 Maneuver	*237	81	454	234	80	*726	419	_	<u>-</u>	846	-	_	
Stage 1	*199	331	404	425	490	120	713	_	_	040			
Stage 1	*731	484		541	326	-	-	-	-		_	-	
Platoon blocked, %	131	404	-	1	320	1	-	-	-	1	-	•	
	*169	54	454	156	54	*726	419	-		846		-	
Mov Cap-1 Maneuver	*169	54 54		214	131	120	419	-	-	040	-	-	
Mov Cap-2 Maneuver			-			-	-	-	-	-	-	-	
Stage 1	*137	322	-	292	337	-	-	-	-	-	-	-	
Stage 2	*483	332	-	474	317	-	-	-	-	-	-	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	18.7			19.7			2			0.2			
HCM LOS	C			C			_			J.L			
	<u> </u>												
Minor Laws /Marin Ma		NIDI	NDT	NIDD I	TD1 45	MD! 4	CDI	CDT	CDD				
Minor Lane/Major Mvm	t	NBL	NBT	MRK	EBLn1V		SBL	SBT	SBR				
Capacity (veh/h)		419	-	-	321	309	846	-	-				
HCM Lane V/C Ratio		0.313	-	-		0.209		-	-				
HCM Control Delay (s)		17.5	-	-	18.7	19.7	9.4	-	-				
HCM Lane LOS		С	-	-	С	С	Α	-	-				
HCM 95th %tile Q(veh)		1.3	-	-	0.7	8.0	0.1	-	-				
Notes													
~: Volume exceeds cap	nacity	\$· De	elay exc	eeds 3	00s	+: Com	nutatio	n Not D	efined	*· ΔII	maiory	nlume i	in platoon
~. Volume exceeds capacity 5. De			nay ext	eeus 3	005	·. Com	pulation	וויטנ טו	eiiiieu	. 📶	majur	volullie i	ιιι μιαιυυι

<u>Capacity Analysis Summary Sheets</u> Year 2024 No-Build Weekday Evening Peak Hour

	۶	<b>→</b>	•	•	+	•	•	<b>†</b>	<b>/</b>	<b>/</b>	<b>↓</b>	-√
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻሻ	ተተ <sub>ጉ</sub>		ሻሻ	ተተ <sub>ጉ</sub>		ሻሻ	ተተኈ		ሻሻ	ተተኈ	
Traffic Volume (vph)	123	623	213	270	831	291	333	1017	198	271	999	122
Future Volume (vph)	123	623	213	270	831	291	333	1017	198	271	999	122
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Storage Length (ft)	210		0	160		0	190		0	200		0
Storage Lanes	2		0	2		0	2		0	2		0
Taper Length (ft)	100			110			150			80		
Lane Util. Factor	0.97	0.91	0.91	0.97	0.91	0.91	0.97	0.91	0.91	0.97	0.91	0.91
Frt		0.962			0.961			0.976			0.984	
Flt Protected	0.950			0.950			0.950			0.950		
Satd. Flow (prot)	3467	4880	0	3467	4899	0	3335	5012	0	3467	5048	0
Flt Permitted	0.950			0.950			0.950			0.950		
Satd. Flow (perm)	3467	4880	0	3467	4899	0	3335	5012	0	3467	5048	0
Right Turn on Red			Yes			Yes			Yes			Yes
Satd. Flow (RTOR)		75			79			33			18	
Link Speed (mph)		35			35			35			35	
Link Distance (ft)		212			603			166			716	
Travel Time (s)		4.1			11.7			3.2			13.9	
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Heavy Vehicles (%)	1%	2%	3%	1%	2%	1%	5%	1%	1%	1%	1%	2%
Shared Lane Traffic (%)												
Lane Group Flow (vph)	134	909	0	293	1219	0	362	1320	0	295	1219	0
Turn Type	Prot	NA		Prot	NA		Prot	NA		Prot	NA	
Protected Phases	5	2		1	6		3	8		7	4	
Permitted Phases												
Detector Phase	5	2		1	6		3	8		7	4	
Switch Phase												
Minimum Initial (s)	3.0	16.0		3.0	16.0		3.0	16.0		3.0	16.0	
Minimum Split (s)	17.0	23.0		9.5	23.0		19.0	23.0		19.0	23.0	
Total Split (s)	17.0	43.0		19.0	45.0		19.0	39.0		19.0	39.0	
Total Split (%)	14.2%	35.8%		15.8%	37.5%		15.8%	32.5%		15.8%	32.5%	
Yellow Time (s)	3.0	4.0		3.0	4.0		3.0	4.0		3.0	4.0	
All-Red Time (s)	0.5	1.0		0.5	1.0		0.5	1.0		0.5	1.0	
Lost Time Adjust (s)	0.0	0.0		0.0	0.0		0.0	0.0		0.0	0.0	
Total Lost Time (s)	3.5	5.0		3.5	5.0		3.5	5.0		3.5	5.0	
Lead/Lag	Lead	Lag		Lead	Lag		Lead	Lag		Lead	Lag	
Lead-Lag Optimize?	Yes	Yes		Yes	Yes		Yes	Yes		Yes	Yes	
Recall Mode	None	C-Max		None	C-Max		None	Max		None	Max	
Act Effct Green (s)	10.0	39.2		14.3	43.5		15.2	35.2		14.3	34.3	
Actuated g/C Ratio	0.08	0.33		0.12	0.36		0.13	0.29		0.12	0.29	
v/c Ratio	0.47	0.55		0.71	0.67		0.86	0.88		0.72	0.84	
Control Delay	57.4	32.0		60.9	32.4		71.2	47.9		61.0	45.9	
Queue Delay	0.0	0.0		0.0	0.0		0.0	0.0		0.0	0.0	
Total Delay	57.4	32.0		60.9	32.4		71.2	47.9		61.0	45.9	
LOS	Е	С		Е	С		Е	D		Е	D	
Approach Delay		35.2			37.9			52.9			48.9	
Approach LOS		D			D			D			D	
Queue Length 50th (ft)	52	196		113	270		143	354		113	321	
Queue Length 95th (ft)	82	242		160	336		#220	#442		161	381	

## 3: Carlisle Boulevard & Menaul Boulevard

	•	-	•	•	•	•	•	<b>†</b>	~	-	Ţ	4
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Internal Link Dist (ft)		132			523			86			636	
Turn Bay Length (ft)	210			160			190			200		
Base Capacity (vph)	390	1646		447	1827		430	1493		447	1455	
Starvation Cap Reductn	0	0		0	0		0	0		0	0	
Spillback Cap Reductn	0	0		0	0		0	0		0	0	
Storage Cap Reductn	0	0		0	0		0	0		0	0	
Reduced v/c Ratio	0.34	0.55		0.66	0.67		0.84	0.88		0.66	0.84	

#### Intersection Summary

Area Type: Other

Cycle Length: 120

Actuated Cycle Length: 120

Offset: 0 (0%), Referenced to phase 2:EBT and 6:WBT, Start of Green

Natural Cycle: 85

Control Type: Actuated-Coordinated

Maximum v/c Ratio: 0.88

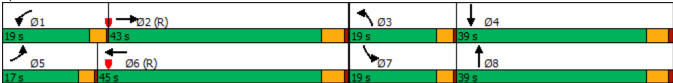
Intersection Signal Delay: 44.7 Intersection LOS: D
Intersection Capacity Utilization 72.9% ICU Level of Service C

Analysis Period (min) 15

# 95th percentile volume exceeds capacity, queue may be longer.

Queue shown is maximum after two cycles.





I. ( C													
Intersection	2.6												
Int Delay, s/veh	2.0												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations		4			- 43→		7	<b>↑</b> ↑		7	<b>↑</b> ↑		
Traffic Vol, veh/h	5	0	64	34	1	39	91	1541	45	61	1405	37	
Future Vol, veh/h	5	0	64	34	1	39	91	1541	45	61	1405	37	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None	
Storage Length	-	-	-	-	-	-	125	-	-	80	-	-	
Veh in Median Storage,	# -	0	-	-	1	-	-	0	-	-	0	-	
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-	
Peak Hour Factor	95	95	95	95	95	95	95	95	95	95	95	95	
Heavy Vehicles, %	2	0	2	0	0	50	2	2	0	33	1	0	
Mvmt Flow	5	0	67	36	1	41	96	1622	47	64	1479	39	
Major/Minor N	1inor2		N	Minor1		ı	Major1		N	//ajor2			
Conflicting Flow All	2468	3488	759	2558	3484	835	1518	0	0	1669	0	0	
Stage 1	1627	1627	159	1838	1838	- 000	1310	-	-	1003	-	-	
Stage 2	841	1861	_	720	1646	_	_	-	-	_	_	-	
Critical Hdwy	6.44	6.5	7.14	6.4	6.5	8.1	5.34		_	5.96	_	-	
•	7.34	5.5	7.14	7.3	5.5	0.1	5.54	_	-	5.90		_	
Critical Hdwy Stg 1	6.74	5.5	-	6.7	5.5	-	-	-	-	-	-	-	
Critical Hdwy Stg 2			2.02	3.8		4.4	2 40	-	-	2 42	-	-	
Follow-up Hdwy	3.82	10	3.92	100	10	*503	3.12 218	-	-	3.43 *645	-	-	
Pot Cap-1 Maneuver	*120 *72	162	300	449		503	210	-	-	043	-	-	
Stage 1		450	-	354	467	-	-	-	-	-	_	-	
Stage 2	*579		-		159	-	-	-	-	- 1	-	-	
Platoon blocked, %	1	1	200	1	1	1 *coo	040	-	-	*045	-	-	
Mov Cap-1 Maneuver	*66	5	300	47	5	*503	218	-	-	*645	-	-	
Mov Cap-2 Maneuver	*66	5	-	106	38	-	-	-	-	-	-	-	
Stage 1	*40	146	-	251	262	-	-	-	-	-	-	-	
Stage 2	*296	252	-	247	143	-	-	-	-	-	-	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	26.5			41.5			1.8			0.5			
HCM LOS	D			Е									
Minor Lane/Major Mvmt		NBL	NBT	NBR I	EBLn1V	VBI n1	SBL	SBT	SBR				
Capacity (veh/h)		218			239	174	* 645						
HCM Lane V/C Ratio		0.439	_	_	0.304		0.1						
HCM Control Delay (s)		33.9			26.5	41.5	11.2		_				
HCM Lane LOS		55.9 D	_	_	20.3 D	41.5 E	В						
HCM 95th %tile Q(veh)		2.1	_	_	1.2	2.1	0.3	_	_				
,		۷.۱			1.4	۷.۱	0.0						
Notes													
~: Volume exceeds cap	\$: De	elay exc	eeds 30	00s	+: Com	putatior	Not De	efined	*: All	major v	volume i	in platoon	

<u>Capacity Analysis Summary Sheets</u> Year 2024 Total Projected Weekday Morning Peak Hour

	•	<b>→</b>	•	•	<b>←</b>	•	₹I	•	†	~	<b>/</b>	ļ
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBL	SBT
Lane Configurations	ሻሻ	ተተ <sub>ጉ</sub>		1,1	<b>^</b>			1,4	ተተ <sub>ጉ</sub>		1,4	ተተጐ
Traffic Volume (vph)	63	441	137	173	643	161	9	272	558	153	145	629
Future Volume (vph)	63	441	137	173	643	161	9	272	558	153	145	629
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Storage Length (ft)	210		0	160		0		190		0	200	
Storage Lanes	2		0	2		0		2		0	2	
Taper Length (ft)	100			110				150			80	
Lane Util. Factor	0.97	0.91	0.91	0.97	0.91	0.91	0.91	0.97	0.91	0.91	0.97	0.91
Frt		0.964			0.970				0.968			0.980
Flt Protected	0.950			0.950				0.950			0.950	
Satd. Flow (prot)	3273	4542	0	3467	4838	0	0	3308	4895	0	3335	4796
Flt Permitted	0.950			0.950				0.950			0.950	
Satd. Flow (perm)	3273	4542	0	3467	4838	0	0	3308	4895	0	3335	4796
Right Turn on Red			Yes			Yes				Yes		
Satd. Flow (RTOR)		71			56				60			27
Link Speed (mph)		35			35				35			35
Link Distance (ft)		212			603				166			716
Travel Time (s)		4.1			11.7				3.2			13.9
Peak Hour Factor	0.91	0.91	0.91	0.91	0.91	0.91	0.92	0.91	0.91	0.91	0.91	0.91
Heavy Vehicles (%)	7%	7%	20%	1%	4%	4%	2%	6%	3%	1%	5%	6%
Shared Lane Traffic (%)												
Lane Group Flow (vph)	69	636	0	190	884	0	0	309	781	0	159	796
Turn Type	Prot	NA		Prot	NA		Prot	Prot	NA		Prot	NA
Protected Phases	5	2		1	6		3	3	8		7	4
Permitted Phases												
Detector Phase	5	2		1	6		3	3	8		7	4
Switch Phase												
Minimum Initial (s)	3.0	16.0		3.0	16.0		3.0	3.0	16.0		3.0	16.0
Minimum Split (s)	16.0	23.0		9.5	23.0		18.0	18.0	23.0		19.0	23.0
Total Split (s)	16.0	36.0		17.0	37.0		18.0	18.0	33.0		24.0	39.0
Total Split (%)	14.5%	32.7%		15.5%	33.6%		16.4%	16.4%	30.0%		21.8%	35.5%
Yellow Time (s)	3.0	4.0		3.0	4.0		3.0	3.0	4.0		3.0	4.0
All-Red Time (s)	0.5	1.0		0.5	1.0		0.5	0.5	1.0		0.5	1.0
Lost Time Adjust (s)	0.0	0.0		0.0	0.0			0.0	0.0		0.0	0.0
Total Lost Time (s)	3.5	5.0		3.5	5.0			3.5	5.0		3.5	5.0
Lead/Lag	Lead	Lag		Lead	Lag		Lead	Lead	Lag		Lead	Lag
Lead-Lag Optimize?	Yes	Yes		Yes	Yes		Yes	Yes	Yes		Yes	Yes
Recall Mode	None	C-Max		None	C-Max		None	None	Max		None	Max
Act Effct Green (s)	7.7	33.4		11.1	38.6			13.7	37.9		10.6	34.8
Actuated g/C Ratio	0.07	0.30		0.10	0.35			0.12	0.34		0.10	0.32
v/c Ratio	0.30	0.45		0.54	0.51			0.75	0.45		0.50	0.52
Control Delay	51.6	28.7		52.6	28.2			58.4	27.0		52.1	31.3
Queue Delay	0.0	0.0		0.0	0.0			0.0	0.0		0.0	0.0
Total Delay	51.6	28.7		52.6	28.2			58.4	27.0		52.1	31.3
LOS	D	С		D	С			Е	С		D	С
Approach Delay		31.0			32.5				35.9			34.7
Approach LOS		С			С				D			С
Queue Length 50th (ft)	24	117		67	172			109	143		55	163
Queue Length 95th (ft)	46	159		102	221			157	190		87	205

AMPR Year 2024 Total Projected Weekday Morning Peak Hour 4:03 pm 08/18/2023 23-182 - Dunkin in Albuquerque Synchro 11 Report sa Page 1



1 0	000
Lane Group	SBR
Lare Configurations	
Traffic Volume (vph)	96
Future Volume (vph)	96
Ideal Flow (vphpl)	1900
Storage Length (ft)	0
Storage Lanes	0
Taper Length (ft)	
Lane Util. Factor	0.91
Frt	
Flt Protected	
Satd. Flow (prot)	0
Flt Permitted	
Satd. Flow (perm)	0
Right Turn on Red	Yes
Satd. Flow (RTOR)	
Link Speed (mph)	
Link Distance (ft)	
Travel Time (s)	
Peak Hour Factor	0.91
Heavy Vehicles (%)	6%
Shared Lane Traffic (%)	
Lane Group Flow (vph)	0
Turn Type	
Protected Phases	
Permitted Phases	
Detector Phase	
Switch Phase	
Minimum Initial (s)	
Minimum Split (s)	
Total Split (s)	
Total Split (%)	
Yellow Time (s)	
All-Red Time (s)	
Lost Time Adjust (s)	
Total Lost Time (s)	
Lead/Lag	
Lead-Lag Optimize?	
Recall Mode	
Act Effct Green (s)	
Actuated g/C Ratio	
v/c Ratio	
Control Delay	
Queue Delay	
Total Delay	
LOS	
Approach Delay	
Approach LOS	
Queue Length 50th (ft)	
Queue Length 95th (ft)	

## 3: Carlisle Boulevard & Menaul Boulevard

	۶	<b>→</b>	$\rightarrow$	•	•	•	<b>∳</b> 1	4	<b>†</b>	~	-	ļ
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBL	SBT
Internal Link Dist (ft)		132			523				86			636
Turn Bay Length (ft)	210			160				190			200	
Base Capacity (vph)	371	1427		425	1735			436	1725		621	1535
Starvation Cap Reductn	0	0		0	0			0	0		0	0
Spillback Cap Reductn	0	0		0	0			0	0		0	0
Storage Cap Reductn	0	0		0	0			0	0		0	0
Reduced v/c Ratio	0.19	0.45		0.45	0.51			0.71	0.45		0.26	0.52

Intersection Summary

Area Type: Other

Cycle Length: 110

Actuated Cycle Length: 110

Offset: 0 (0%), Referenced to phase 2:EBT and 6:WBT, Start of Green

Natural Cycle: 85

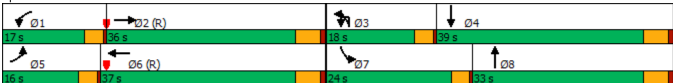
Control Type: Actuated-Coordinated

Maximum v/c Ratio: 0.75
Intersection Signal Delay: 33.8

Intersection Signal Delay: 33.8 Intersection LOS: C
Intersection Capacity Utilization 56.7% ICU Level of Service B

Analysis Period (min) 15

Splits and Phases: 3: Carlisle Boulevard & Menaul Boulevard





Lane Group	SBR
Internal Link Dist (ft)	
Turn Bay Length (ft)	
Base Capacity (vph)	
Starvation Cap Reductn	
Spillback Cap Reductn	
Storage Cap Reductn	
Reduced v/c Ratio	
Intersection Summary	

Intersection															
Int Delay, s/veh	2.1														
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBU	SBL	SBT	SBR		
Lane Configurations		4			4		ሻ	<del>ተ</del> ተጮ			ሻ	<del>ተ</del> ተጐ			
Traffic Vol, veh/h	14	0	43	35	0	27	126	948	20	2	23	884	31		
Future Vol, veh/h	14	0	43	35	0	27	126	948	20	2	23	884	31		
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	0		
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	Free		
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	-	None		
Storage Length	-	-	-	-	-	-	125	-	-	-	80	-	-		
Veh in Median Storage	,# -	0	-	-	1	-	-	0	-	-	-	0	-		
Grade, %	-	0	-	-	0	-	-	0	-	-	-	0	-		
Peak Hour Factor	96	96	96	96	96	96	96	96	96	92	96	96	96		
Heavy Vehicles, %	7	0	5	0	0	0	1	2	0	2	7	6	0		
Mvmt Flow	15	0	45	36	0	28	131	988	21	2	24	921	32		
Major/Minor N	/linor2		N	Minor1		N	/lajor1		N	Major2					
Conflicting Flow All	1646	2260	477	1681	2266	505	953	0	0	736	1009	0	0		
Stage 1	989	989	-	1261	1261	-	-	-	-	-	-	-	_		
Stage 2	657	1271	_	420	1005	_	_	_	_	_	_	_	_		
Critical Hdwy	6.54	6.5	7.2	6.4	6.5	7.1	5.32	_	_	5.64	5.44	_			
Critical Hdwy Stg 1	7.44	5.5	- 1.2	7.3	5.5	7.1	0.02	_	<u>-</u>	- 0.04		_	_		
Critical Hdwy Stg 2	6.84	5.5	_	6.7	5.5	_	_	_	_	_	_	_			
Follow-up Hdwy	3.87	4	3.95	3.8	4	3.9	3.11	_	<u>-</u>	2.32	3.17	_	_		
Pot Cap-1 Maneuver	*264	87	451	259	86	*702	415	_		*1180	*863	_			
Stage 1	*196	327	-	498	539	-	- 10	_	_	-	-	_	_		
Stage 2	*707	531	-	537	322	_	_	_	_	_	_	_	_		
Platoon blocked, %	1	1		1	1	1		_	_	1	1	_	_		
Mov Cap-1 Maneuver	*188	58	451	172	57	*702	415	_	_	*881	*881	_	_		
Mov Cap-2 Maneuver	*188	58	-	233	133	-	- 10	_	_	-	-	_	_		
Stage 1	*134	317	-	341	369	_	_	_	_	_	_	_	_		
Stage 2	*464	363	_	469	312	_	_	_	_	_	_	_	_		
Olago 2	101	000		100	0.2										
Approach	EB			WB			NB			SB					
	18			18.6			2			0.2					
HCM Control Delay, s HCM LOS							2			0.2					
HCIVI LUS	С			С											
Minor Lane/Major Mvm	t	NBL	NBT	NBK E	EBLn1V		SBL	SBT	SBR						
Capacity (veh/h)		415	-	-	336	329	* 881	-	-						
HCM Lane V/C Ratio		0.316	-	-	0.177		0.03	-	-						
HCM Control Delay (s)		17.6	-	-	18	18.6	9.2	-	-						
HCM Lane LOS		С	-	-	С	С	Α	-	-						
HCM 95th %tile Q(veh)		1.3	-	-	0.6	0.7	0.1	-	-						
Notes															
: Volume exceeds cap	acity	\$: De	elay exc	eeds 30	00s	+: Com	outation	Not De	efined	*· All	maiory	volume	in plator		
. Volumo oxoceus cap	doity	ψ. De	nay GAU	ocus J	700	· . Ouri	Jalaliol	I NOLD	Simou	. 📶	*: All major volume in platoon				

Intersection						
Int Delay, s/veh	0.1					
<u> </u>		EDD	WDI	WDT	NDI	NDD
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	<b>^^</b>	40	^	<b>^</b>	0	<b>7</b>
Traffic Vol, veh/h	622	16	0	1011	0	19
Future Vol, veh/h	622	16	0	1011	0	19
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	-	0
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	95	95	95	95	95	95
Heavy Vehicles, %	0	0	0	0	0	0
Mymt Flow	655	17	0	1064	0	20
WWITTE	000	- 17	U	1004	U	20
Major/Minor M	/lajor1	N	//ajor2	N	/linor1	
Conflicting Flow All	0	0	-	-	-	336
Stage 1	-	-	-	_	-	-
Stage 2	_	_	-	_	-	_
Critical Hdwy	_	_	_	_	_	7.1
Critical Hdwy Stg 1	_	_	_	_	_	-
Critical Hdwy Stg 2	_	_	_	_	_	_
Follow-up Hdwy	_	_		_	_	3.9
Pot Cap-1 Maneuver	-	-	0	-	0	568
Stage 1	-	-	0	-	0	-
Stage 2	-	-	0	-	0	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	-	-	-	568
Mov Cap-2 Maneuver	-	-	-	-	-	-
Stage 1	_	-	-	-	-	-
Stage 2	_	_	_	_	_	_
Approach	EB		WB		NB	
HCM Control Delay, s	0		0		11.6	
HCM LOS					В	
Minar Lana/Maiar Munat	L N	IDI1	EDT	EDD	WDT	
Minor Lane/Major Mvmt	ı ľ	VBLn1	EBT	EBR	WBT	
Capacity (veh/h)		568	-	-	-	
HCM Lane V/C Ratio		0.035	-	-	-	
HCM Control Delay (s)		11.6	-	-	-	
HCM Lane LOS		В	-	-	-	
HCM 95th %tile Q(veh)		0.1	-	-	-	

Intersection						
Int Delay, s/veh	0.2					
•					0==	055
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations		7		<b>^</b>	444	^-
Traffic Vol, veh/h	0	31	0	988	910	37
Future Vol, veh/h	0	31	0	988	910	37
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	-	0	-	-	-	-
Veh in Median Storage,		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	95	95	95	95	95	95
Heavy Vehicles, %	0	0	0	0	0	0
Mvmt Flow	0	33	0	1040	958	39
NA - i/NAi	l: O		1-1-4		M-1-0	
	linor2		/lajor1		Major2	
Conflicting Flow All	-	499	-	0	-	0
Stage 1	-	-	-	-	-	-
Stage 2	-	-	-	-	-	-
Critical Hdwy	-	7.1	-	-	-	-
Critical Hdwy Stg 1	-	-	-	-	-	-
Critical Hdwy Stg 2	-	-	-	-	-	-
Follow-up Hdwy	-	3.9	-	-	-	-
Pot Cap-1 Maneuver	0	447	0	-	-	-
Stage 1	0	-	0	-	-	-
Stage 2	0	-	0	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	-	447	-	-	-	-
Mov Cap-2 Maneuver	_	_	-	-	-	-
Stage 1	_	_	_	_	_	_
Stage 2	_	_	_	-	_	-
Ammanah	ED		ND		OD	
Approach	EB		NB		SB	
HCM Control Delay, s	13.7		0		0	
HCM LOS	В					
Minor Lane/Major Mvmt		NBT E	-BI n1	SBT	SBR	
Capacity (veh/h)		-	447	-	OBIT	
HCM Lane V/C Ratio			0.073		-	
HCM Control Delay (s)		_	13.7	-	-	
		_		-		
HCM Lane LOS		-	В	-	-	
HCM 95th %tile Q(veh)		-	0.2	-	-	

<u>Capacity Analysis Summary Sheets</u> Year 2024 Total Projected Weekday Evening Peak Hour

	ၨ	<b>→</b>	•	•	<b>←</b>	•	₹I	•	†	~	<b>/</b>	ļ
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBL	SBT
Lane Configurations	ሻሻ	ተተ <sub>ጉ</sub>		1,1	<b>^</b>			1,4	ተተኈ		1,4	ተተ <sub>ጉ</sub>
Traffic Volume (vph)	125	624	213	271	831	291	3	334	1017	198	271	1001
Future Volume (vph)	125	624	213	271	831	291	3	334	1017	198	271	1001
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Storage Length (ft)	210		0	160		0		190		0	200	
Storage Lanes	2		0	2		0		2		0	2	
Taper Length (ft)	100			110				150			80	
Lane Util. Factor	0.97	0.91	0.91	0.97	0.91	0.91	0.91	0.97	0.91	0.91	0.97	0.91
Frt		0.962			0.961				0.976			0.984
Flt Protected	0.950			0.950				0.950			0.950	
Satd. Flow (prot)	3467	4880	0	3467	4899	0	0	3336	5012	0	3467	5048
Flt Permitted	0.950			0.950				0.950			0.950	
Satd. Flow (perm)	3467	4880	0	3467	4899	0	0	3336	5012	0	3467	5048
Right Turn on Red			Yes			Yes				Yes		
Satd. Flow (RTOR)		75			79				33			18
Link Speed (mph)		35			35				35			35
Link Distance (ft)		212			603				166			716
Travel Time (s)		4.1			11.7				3.2			13.9
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Heavy Vehicles (%)	1%	2%	3%	1%	2%	1%	2%	5%	1%	1%	1%	1%
Shared Lane Traffic (%)												
Lane Group Flow (vph)	136	910	0	295	1219	0	0	366	1320	0	295	1221
Turn Type	Prot	NA		Prot	NA		Prot	Prot	NA		Prot	NA
Protected Phases	5	2		1	6		3	3	8		7	4
Permitted Phases												
Detector Phase	5	2		1	6		3	3	8		7	4
Switch Phase												
Minimum Initial (s)	3.0	16.0		3.0	16.0		3.0	3.0	16.0		3.0	16.0
Minimum Split (s)	17.0	23.0		9.5	23.0		19.0	19.0	23.0		19.0	23.0
Total Split (s)	17.0	43.0		19.0	45.0		19.0	19.0	39.0		19.0	39.0
Total Split (%)	14.2%	35.8%		15.8%	37.5%		15.8%	15.8%	32.5%		15.8%	32.5%
Yellow Time (s)	3.0	4.0		3.0	4.0		3.0	3.0	4.0		3.0	4.0
All-Red Time (s)	0.5	1.0		0.5	1.0		0.5	0.5	1.0		0.5	1.0
Lost Time Adjust (s)	0.0	0.0		0.0	0.0			0.0	0.0		0.0	0.0
Total Lost Time (s)	3.5	5.0		3.5	5.0			3.5	5.0		3.5	5.0
Lead/Lag	Lead	Lag		Lead	Lag		Lead	Lead	Lag		Lead	Lag
Lead-Lag Optimize?	Yes	Yes		Yes	Yes		Yes	Yes	Yes		Yes	Yes
Recall Mode	None	C-Max		None	C-Max		None	None	Max		None	Max
Act Effct Green (s)	10.0	39.2		14.3	43.5			15.3	35.2		14.3	34.2
Actuated g/C Ratio	0.08	0.33		0.12	0.36			0.13	0.29		0.12	0.28
v/c Ratio	0.47	0.55		0.72	0.67			0.87	0.88		0.72	0.84
Control Delay	57.4	32.0		61.0	32.4			71.9	47.9		61.0	46.1
Queue Delay	0.0	0.0		0.0	0.0			0.0	0.0		0.0	0.0
Total Delay	57.4	32.0		61.0	32.4			71.9	47.9		61.0	46.1
LOS	E	С		E	С			E	D		E	D
Approach Delay		35.3			38.0				53.1			49.0
Approach LOS		D			D				D			D
Queue Length 50th (ft)	52	196		113	270			144	354		113	322
Queue Length 95th (ft)	84	243		161	336			#223	#442		161	381

PMPR Year 2024 Total Projected Weekday Evening Peak Hour 4:04 pm 08/18/2023 23-182 - Dunkin in Albuquerque Synchro 11 Report sa Page 1



I O	000
Lane Group	SBR
Lare Configurations	100
Traffic Volume (vph)	122
Future Volume (vph)	122
Ideal Flow (vphpl)	1900
Storage Length (ft)	0
Storage Lanes	0
Taper Length (ft)	
Lane Util. Factor	0.91
Frt	
Flt Protected	
Satd. Flow (prot)	0
Flt Permitted	
Satd. Flow (perm)	0
Right Turn on Red	Yes
Satd. Flow (RTOR)	
Link Speed (mph)	
Link Distance (ft)	
Travel Time (s)	
Peak Hour Factor	0.92
Heavy Vehicles (%)	2%
Shared Lane Traffic (%)	
Lane Group Flow (vph)	0
Turn Type	
Protected Phases	
Permitted Phases	
Detector Phase	
Switch Phase	
Minimum Initial (s)	
Minimum Split (s)	
Total Split (s)	
Total Split (%)	
Yellow Time (s)	
All-Red Time (s)	
Lost Time Adjust (s)	
Total Lost Time (s)	
Lead/Lag	
Lead-Lag Optimize?	
Recall Mode	
Act Effct Green (s)	
Actuated g/C Ratio	
v/c Ratio	
Control Delay	
Queue Delay	
Total Delay	
LOS	
Approach Delay Approach LOS	
Queue Length 50th (ft)	
Queue Length 95th (ft)	

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBL	SBT
Internal Link Dist (ft)		132			523				86			636
Turn Bay Length (ft)	210			160				190			200	
Base Capacity (vph)	390	1644		447	1824			430	1493		447	1453
Starvation Cap Reductn	0	0		0	0			0	0		0	0
Spillback Cap Reductn	0	0		0	0			0	0		0	0
Storage Cap Reductn	0	0		0	0			0	0		0	0
Reduced v/c Ratio	0.35	0.55		0.66	0.67			0.85	0.88		0.66	0.84

Intersection Summary

Area Type: Other

Cycle Length: 120

Actuated Cycle Length: 120

Offset: 0 (0%), Referenced to phase 2:EBT and 6:WBT, Start of Green

Natural Cycle: 85

Control Type: Actuated-Coordinated

Maximum v/c Ratio: 0.88

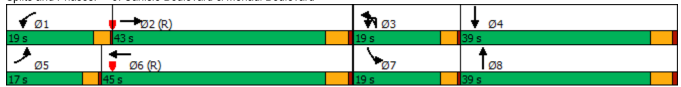
Intersection Signal Delay: 44.8 Intersection LOS: D
Intersection Capacity Utilization 72.9% ICU Level of Service C

Analysis Period (min) 15

# 95th percentile volume exceeds capacity, queue may be longer.

Queue shown is maximum after two cycles.

Splits and Phases: 3: Carlisle Boulevard & Menaul Boulevard





Lane Group	SBR
Internal Link Dist (ft)	
Turn Bay Length (ft)	
Base Capacity (vph)	
Starvation Cap Reductn	
Spillback Cap Reductn	
Storage Cap Reductn	
Reduced v/c Ratio	
Intersection Summary	

Movement   EBL   EBT   EBR   WBL   WBT   WBR   NBL   NBT   NBR   SBU   SBL   SBT   SBR   NBC   SBC														
Second	Intersection													
ane Configurations	Int Delay, s/veh	2.6												
rraffic Vol, veh/h	Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBU	SBL	SBT	SBR
rraffic Vol, veh/h	Lane Configurations		43-			43-		*	<del>ለ</del> ቀሴ			*	<del>ተ</del> ቀሴ	
Conflicting Peds, #/hr   O   O   O   O   O   O   O   O   O	Traffic Vol, veh/h	5		64	34		39			45	1	61		37
Conflicting Peds, #/hr   O   O   O   O   O   O   O   O   O	Future Vol, veh/h	5	0	64	34	1	39	91	1544		1	61	1409	
Stop	Conflicting Peds, #/hr		0	0	0	0					0			
Continue   Continue	•	Stop	Stop	Stop		Stop	Stop		Free	Free				Free
Strage Length	RT Channelized		•						-	None	-	_		None
The in Median Storage, # - 0 - 1 - 1 - 0 - 0 - 0 - 0 - 0 - 0 - 0	Storage Length	-	-		-	_		125	-	-	-	80	-	-
Fracter (%)		.# -	0	-	_	1	-		0	-	-	_	0	_
Peak Hour Factor   95   95   95   95   95   95   95   9	Grade, %	-		-	-	0	_	_		_	_	-		_
Reavy Vehicles, %	Peak Hour Factor	95	95	95	95	95	95	95	95	95	92	95	95	95
Major/Minor   Minor2   Minor1   Major1   Major2   Major3   Major4   Major					0									
Algor/Minor   Minor2   Minor1   Major1   Major2   Major3	Mymt Flow				36					47			1483	
Stage 1									0		•			
Stage 1	Majay/Minay N	Min a rO			Ain au 1			10:01			Anin nO			
Stage 1			2407			2402			^			1670	^	^
Stage 2							030	1522		U	1221	10/2		
Critical Holwy 6.44 6.5 7.14 6.4 6.5 8.1 5.34 - 5.64 5.96 Critical Holwy Stg 1 7.34 5.5 - 7.3 5.5							-	-		-	-	-		_
Critical Hdwy Stg 1 7.34 5.5 - 7.3 5.5							- 0.4			-	-			-
Critical Hdwy Stg 2 6.74 5.5 - 6.7 5.5							8.1	5.34	-	-	5.64	5.96		-
Stage 1							-	-	-	-	-	-		-
Not Cap-1   Maneuver										-				-
Stage 1										-				-
Stage 2							*503	217	-	-	1954	°645		-
Platoon blocked, % 1 1 1 1 1 1 1 1 1 1 1 1 1							-	-	-	-	-	-		-
Mov Cap-1 Maneuver         *65         5         299         47         5         *503         217         -         *648         *648         -         -           Mov Cap-2 Maneuver         *65         5         -         105         37         -				-				-	-	-				
Nov Cap-2 Maneuver	<u>'</u>	-		000				047	-	-		-		
Stage 1							^503	217	-	-	^648	^648		-
Stage 2							-	-	-	-	-	-		-
Section   Sect				-			-	-	-	-	-	-	-	-
CM Control Delay, s   26.8	Stage 2	~295	250	-	246	142	-	-	-	-	-	-	-	-
CM Control Delay, s   26.8   41.8   1.8   0.5														
Minor Lane/Major Mvmt   NBL   NBT   NBR EBLn1WBLn1   SBL   SBT   SBR	Approach	EB			WB			NB			SB			
Minor Lane/Major Mvmt   NBL   NBT   NBR EBLn1WBLn1   SBL   SBT   SBR	HCM Control Delay, s	26.8			41.8			1.8			0.5			
Capacity (veh/h)       217       -       -       237       173       * 648       -       -         ICM Lane V/C Ratio       0.441       -       -       0.306       0.45       0.101       -       -         ICM Control Delay (s)       34.1       -       -       26.8       41.8       11.2       -       -         ICM Lane LOS       D       -       -       D       E       B       -       -         ICM 95th %tile Q(veh)       2.1       -       -       1.2       2.1       0.3       -       -         Iotes	HCM LOS	D			Е									
Capacity (veh/h)       217       -       -       237       173       * 648       -       -         ICM Lane V/C Ratio       0.441       -       -       0.306       0.45       0.101       -       -         ICM Control Delay (s)       34.1       -       -       26.8       41.8       11.2       -       -         ICM Lane LOS       D       -       -       D       E       B       -       -         ICM 95th %tile Q(veh)       2.1       -       -       1.2       2.1       0.3       -       -         Iotes														
Capacity (veh/h)       217       -       -       237       173       * 648       -       -         ICM Lane V/C Ratio       0.441       -       -       0.306       0.45       0.101       -       -         ICM Control Delay (s)       34.1       -       -       26.8       41.8       11.2       -       -         ICM Lane LOS       D       -       -       D       E       B       -       -         ICM 95th %tile Q(veh)       2.1       -       -       1.2       2.1       0.3       -       -         Iotes	Minor Lane/Maior Mym	nt	NBL	NBT	NBR F	EBLn1V	VBLn1	SBL	SBT	SBR				
ICM Lane V/C Ratio 0.441 0.306 0.45 0.101 ICM Control Delay (s) 34.1 26.8 41.8 11.2 ICM Lane LOS D - D E B ICM 95th %tile Q(veh) 2.1 - 1.2 2.1 0.3 ICM lotes					_				_	_				
ICM Control Delay (s) 34.1 26.8 41.8 11.2 ICM Lane LOS D D E B ICM 95th %tile Q(veh) 2.1 1.2 2.1 0.3 Iotes				_	_				_	_				
ICM Lane LOS D D E B ICM 95th %tile Q(veh) 2.1 1.2 2.1 0.3 Icotes				_						_				
ICM 95th %tile Q(veh) 2.1 1.2 2.1 0.3 Iotes				_	_					_				
lotes		\		_	_					_				
			۷.۱			1.4	۷.۱	0.0						
: Volume exceeds capacity \$: Delay exceeds 300s +: Computation Not Defined *: All major volume in platoc	Notes													
	~: Volume exceeds cap	oacity	\$: De	elay exc	eeds 30	00s	+: Com	putatior	n Not D	efined	*: All	major	volume	in plato

PMPR Year 2024 Total Projected Weekday Evening Peak Hour 4:04 pm 08/18/2023 23-182 - Dunkin in Albuquerque Synchro 11 Report sa Page 1

Intersection						
Int Delay, s/veh	0.1					
<u> </u>		EDD	WDI	WDT	NDI	NDD
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	<b>†</b> †}	-	^	<b>^</b>	^	
Traffic Vol, veh/h	953	7	0	1288	0	9
Future Vol, veh/h	953	7	0	1288	0	9
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	-	0
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	95	95	95	95	95	95
Heavy Vehicles, %	0	0	0	0	0	0
Mymt Flow	1003	7	0	1356	0	9
IVIVIIIL FIOW	1003	ı	U	1330	U	9
Major/Minor N	1ajor1	N	//ajor2	N	/linor1	
Conflicting Flow All	0	0		-	_	505
Stage 1		_	_	_	_	-
Stage 2	_	_	_	_	_	_
Critical Hdwy	_	_	_	_	_	7.1
Critical Hdwy Stg 1		_				
	-		-	-	-	-
Critical Hdwy Stg 2	-	-	-	-	-	-
Follow-up Hdwy	-	-	-	-	-	3.9
Pot Cap-1 Maneuver	-	-	0	-	0	443
Stage 1	-	-	0	-	0	-
Stage 2	-	-	0	-	0	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	_	-	_	_	_	443
Mov Cap-2 Maneuver	_	_	_	_	_	-
Stage 1	_	_	_	_	_	_
Stage 2	_	_		_	_	_
Staye 2	-	_	-	_	-	_
Approach	EB		WB		NB	
HCM Control Delay, s	0		0		13.3	
HCM LOS					В	
Minor Lane/Major Mvmt	: 1	NBLn1	EBT	EBR	WBT	
Capacity (veh/h)		443	-	-	-	
HCM Lane V/C Ratio		0.021	-	-	-	
HCM Control Delay (s)		13.3	-	-	-	
HCM Lane LOS		В	-	_	_	
HCM 95th %tile Q(veh)		0.1	_	_	_	
HOW JOHN JOHN GUILD WING		0.1	-			

Intersection						
Intersection Int Delay, s/veh	0.1					
• •						
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations		- 7		<b>^</b>	<del>ተ</del> ተጮ	
Traffic Vol, veh/h	0	15	0	1569	1482	16
Future Vol, veh/h	0	15	0	1569	1482	16
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	-	0	-	-	-	-
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	95	95	95	95	95	95
Heavy Vehicles, %	0	0	0	0	0	0
Mvmt Flow	0	16	0	1652	1560	17
	1inor2		Major1		Major2	
Conflicting Flow All	-	789	-	0	-	0
Stage 1	-	-	-	-	-	-
Stage 2	-	-	-	-	-	-
Critical Hdwy	-	7.1	-	-	-	-
Critical Hdwy Stg 1	-	-	-	-	-	-
Critical Hdwy Stg 2	-	-	-	-	-	-
Follow-up Hdwy	-	3.9	-	-	-	-
Pot Cap-1 Maneuver	0	290	0	-	-	-
Stage 1	0	-	0	-	_	-
Stage 2	0	-	0	_	_	-
Platoon blocked, %	•			_	_	-
Mov Cap-1 Maneuver	_	290	_	_	_	_
Mov Cap-1 Maneuver	_	250	_	_	_	_
Stage 1	_		_	_		_
Stage 2	_	_	_	_	_	_
Slaye Z	_	-	-	-	<u>-</u>	-
			NB		SB	
Approach	EB		שויו			
	EB 18.1		0		0	
Approach HCM Control Delay, s HCM LOS					0	
HCM Control Delay, s	18.1				0	
HCM Control Delay, s HCM LOS	18.1 C	NIDT	0	057		
HCM Control Delay, s HCM LOS Minor Lane/Major Mvmt	18.1 C		0 EBLn1	SBT	0 SBR	
HCM Control Delay, s HCM LOS  Minor Lane/Major Mvmt Capacity (veh/h)	18.1 C	-	0 EBLn1 290	SBT -		
HCM Control Delay, s HCM LOS  Minor Lane/Major Mvmt Capacity (veh/h) HCM Lane V/C Ratio	18.1 C	-	0 EBLn1 290 0.054	SBT -		
HCM Control Delay, s HCM LOS  Minor Lane/Major Mvmt Capacity (veh/h) HCM Lane V/C Ratio HCM Control Delay (s)	18.1 C	-	0 EBLn1 290 0.054 18.1	-		
HCM Control Delay, s HCM LOS  Minor Lane/Major Mvmt Capacity (veh/h) HCM Lane V/C Ratio	18.1 C	-	0 EBLn1 290 0.054	-		