

Crossroads Mixed Use

Traffic Study

PCD File No. SF-21-029 & PPR-21-41

El Paso County, Colorado

ACCEPTED for FILE Engineering Review

06/09/2022 3:02:03 PM dsdnijkamp

EPC Planning & Community Development Department

Traffic Engineer's Statement

The attached traffic report and supporting information were prepared under my responsible charge and they comport with the standard of care. So far as is consistent with the standard of care, said report was prepared in general conformance with the criteria established by the County for traffic reports.



Jeffrey R. Planck, P.E., PE #53006

April 14, 2022 _____ Date

Developer's Statement

I, the Developer, have read and will comply with all commitments made on my behalf within this report.

Ms. Kelly Nelson

Pikes Peak Investments LLC

Kelly Nelson

c/o The Equity Group

90 South Cascade Avenue

Suite 1500

Colorado Springs, Colorado 80903

Date

4-14-2022



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April 14, 2022

Ms. Kelly Nelson Pikes Peak Investments LLC c/o The Equity Group 90 South Cascade Avenue Suite 1500 Colorado Springs, Colorado 80903

Re: Crossroads Mixed Use Traffic Study Letter (PCD File No. SF-21-029 & PPR-21-41)

SWC of Meadowbrook Parkway and Newt Drive

El Paso County, Colorado

Dear Ms. Nelson:

This traffic study letter has been prepared for a proposed mixed-use development, Crossroads Mixed Use, to be located on the southwest corner of the Meadowbrook Parkway and Newt Drive intersection in El Paso County, Colorado. This letter is an addendum to the *Crossroads-Meadowbrook-Reagan Ranch Master Traffic Impact Study* (MTIS) to provide a site-specific analysis for the Crossroads Mixed Use development. For the purposes of this analysis, full buildout of Crossroads Mixed Use is expected to include 306 multifamily housing units, 10,000 square feet of retail, a 14,000 square foot pharmacy, 8,000 square feet of sit-down restaurant, 11,000 square feet of fast-food restaurant, and a 2,500 square foot coffee shop. The retail portion of the project on located on the east side of the site while the residential portion is located on the west side of the site. A conceptual site plan of the project is attached. Consistent with the original MTIS, an initial phase of development was evaluated in a 2026 horizon while full buildout was evaluated in the long-term 2040 horizon.

A vicinity map illustrating the location of the property is attached as **Figure 1**. The surrounding area primarily consists of vacant land, industrial uses, and residential use. The existing site is comprised of undeveloped land while residential and industrial uses are located north and northeast of the project site, respectively. The site area is shown in the aerial of attached **Figure 2**.

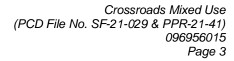
The purpose of this study is to identify project traffic generation characteristics and potential project traffic related impacts on the local street system, as well as to develop mitigation measures required for identified impacts. The intersection of Meadowbrook Parkway and Newt Drive was incorporated into this traffic study in accordance with El Paso County standards and requirements. In addition, one private driveway access and two private street accesses located on the south side of the future Meadowbrook Parkway extension were also included for evaluation.

Existing Roadway Network and Traffic Counts

Regional access to the project is provided by Interstate 25 (I-25) and US-24 while primary access to the project will be provided by Meadowbrook Parkway, State Highway 94 (SH-94), and Newt Drive. Direct access will be provided by three accesses located along the south side of Meadowbrook Parkway. The east private street access along Meadowbrook Parkway will be restricted to right-in/right/-out movements.

Meadowbrook Parkway is an El Paso County Urban Non-Residential Collector roadway that provides one lane of travel in each direction, with a 35 mile per hour speed limit through the study area. Newt Drive extends northwest and southeast with one through lane of travel in each direction.

The Meadowbrook Parkway and Newt Drive intersection is a T-intersection with stop control on the northwestbound and southeastbound approaches of Newt Drive. The northwestbound approach of





Newt Drive consists of one through lane and a right turn lane while the southeastbound approach includes a left turn lane and one through lane. The southwestbound approach of Meadowbrook Parkway includes a two-way left turn lane and a right turn lane. With the construction of the Crossroads Mixed Use project, a southwest leg will be constructed at this intersection as an extension of Meadowbrook Parkway adjacent to the development area. Existing intersection lane configurations and control for the key study area intersection are shown in attached **Figure 3**.

Existing peak hour turning movement counts were conducted and at the intersection of Meadowbrook Parkway and Newt Drive on Tuesday, June 2, 2020. The turning movement counts were grown based on data obtained from hourly counts from the Colorado Department of Transportation (CDOT) Online Transportation Information System (OTIS) and additional historical CDOT traffic information provided to Kimley-Horn to account for a COVID-19 adjustment for this area. Based on this information and through coordination with CDOT, the morning and afternoon peak hour counts were increased by 35 percent to account for normal traffic conditions prior to the COVID-19 pandemic. Existing turning movement counts are shown in attached **Figure 4** while the adjusted turning movement counts are shown in **Figure 5** with count sheets and COVID-19 count adjustment data attached.

Trip Generation

Site-generated traffic estimates are determined through a process known as trip generation. Rates and equations are applied to the proposed land use to estimate traffic generated by the development during a specific time interval. The acknowledged source for trip generation rates is the *Trip Generation Manual*¹ published by the Institute of Transportation Engineers (ITE). ITE has established trip rates in nationwide studies of similar land uses. Project generated traffic volumes are identified on a weekday daily as well as on a morning peak hour and afternoon peak hour basis. The morning peak hour is the highest one-hour time period of adjacent street traffic during four consecutive 15-minute intervals during the morning peak hour, between 7:00 am and 9:00 am. The afternoon peak hour is the highest one-hour time period of four consecutive 15-minute intervals between the hours of 4:00 pm and 6:00 pm representing the afternoon peak hour.

As mentioned previously, the projects were evaluated with a Phase 1 2026 horizon and a full buildout 2040 horizon. For this study, Kimley-Horn used the ITE Trip Generation Manual average rates and fitted curve equations that apply to Mid-Rise Multifamily Housing (ITE 221), Shopping Center (ITE 820), Pharmacy (ITE 881), Sit-Down Restaurant (ITE 932), Fast-Food Restaurant with Drive Through (ITE 934), and Coffee/Donut Shop with Drive Through (ITE 937) for traffic associated the project.

Since the project is proposed to contain a mix of uses, internal capture trips are expected to occur on site as well. These internal capture trips are shared trips from vehicles already within the internal street network. These shared trips reduce the number of total external trips and were calculated directly per the ITE procedure but were capped based on thresholds set forth by CDOT. Based on the CDOT access code, internal trip reductions cannot not exceed two percent for the AM peak or eight percent for PM peaks unless clearly justified and documented by actual studies. As such, an internal capture rate of two (2) percent was used during the morning peak hour and a rate of eight (8) percent during the afternoon peak for areas that apply. Phase 1 development of Crossroads Mixed Use in 2026 is expected to generate approximately 9,756 daily weekday external vehicle trips with 944 of these trips occurring during the morning peak hour and 678 trips occurring during the afternoon peak hour. Calculations were based on the procedure and information provided in the ITE Trip Generation Manual, 10th Edition – Volume 1: User's Guide and Handbook, 2017. **Table 1** provides the estimated trip generation for Phase 1 of the project. The trip generation calculations are attached.

¹ Institute of Transportation Engineers, Trip Generation Manual, Tenth Edition, Washington DC, 2017.



Table 1 - Crossroads Mixed Use Phase 1 Traffic Generation

			Weekday Vehicle Trips										
			AM	Peak H	our	PM	PM Peak Hour						
Use	Quantity	Daily	ln	Out	Total	ln	Out	Total					
	Crossi	roads Mix	Use										
Mid-Rise Multifamily Housing (ITE 221)	306 Units	1,666	27	75	102	79	51	130					
Shopping Center (ITE 820)	10,000 SF	1,256	97	60	157	48	51	99					
Sit Down Restaurant (ITE 932)	4,000 SF	450	22	18	40	24	15	39					
Fast Food Restaurant (ITE 934)	11,000 SF	5,182	225	217	442	187	172	359					
Coffee Shop (ITE 937)	2,500 SF	2,050	113	109	222	55	55	110					
Total Crossroads Mix Use Trips		10,604	484	479	963	393	344	737					
Crossroads Mix Use Trips after Internal	Capture	9,756	475	469	944	361	316	678					

With full project buildout of Crossroads Mixed Use, the project is expected to generate approximately 11,574 daily weekday external vehicle trips with 1,036 of these trips occurring during the morning peak hour and 846 trips occurring during the afternoon peak hour. **Table 2** provides the estimated trip generation for full buildout of the project.

Table 2 – Crossroads Mixed Use Buildout Traffic Generation

			Weekday Vehicle Trips								
			AM	Peak Ho	our	PM Peak Hour					
Use	Quantity	Daily	ln	Out	Total	ln	Out	Total			
	Crossr	oads Mix	Use								
Mid-Rise Multifamily Housing (ITE 221)	306 Units	1,666	27	75	102	79	51	130			
Shopping Center (ITE 820)	10,000 SF	1,256	97	60	157	48	51	99			
Pharmacy (ITE 881)	14,000 SF	1,528	29	25	54	72	72	144			
Sit Down Restaurant (ITE 932)	8,000 SF	898	44	36	80	48	30	78			
Fast Food Restaurant (ITE 934)	11,000 SF	5,182	225	217	442	187	172	359			
Coffee Shop (ITE 937)	2,500 SF	2,050	113	109	222	55	55	110			
Total Crossroads Mix Use Trips	•	12,580	535	522	1,057	489	431	920			
Crossroads Mix Use Trips after Internal	Capture	11,574	524	512	1,036	450	397	846			

El Paso County has requested a trip generation comparison for the Crossroads Mixed Use project to identify traffic compliance with the original *Crossroads-Meadowbrook-Reagan Ranch MTIS* completed by Kimley-Horn in April 2021. The original traffic study included the same land uses and sizes for both phase 1 and buildout except the Mid-Rise Multifamily Housing use was evaluated with 300 dwelling units in the original traffic study and is now being evaluated with 306 dwelling units in the current proposal. This increase of six (6) additional dwelling units in anticipated to generate 30 more daily trips, two (2) more morning peak hour trips, and two (2) more afternoon peak hours trips than previously evaluated in the master traffic study. All of these increases equate to less than a tenth of one percent compared to the overall trips from master traffic study. Therefore, the project is believed to be in compliance with the original master traffic impact study. Applicable trip generation information from the original master traffic study is attached.

Distribution, Assignment, and Total Traffic

Distribution of site traffic was based on the area street system characteristics, existing traffic patterns and volumes, and the proposed access system for the project. Separate distributions were prepared for the retail and residential portions of the site. Further, separate distributions were prepared for the short-term horizon and long-term horizons to account for the future connection of Meadowbrook Parkway to Peterson Road expected to occur by the 2040 horizon. The directional distribution of traffic is a means to quantify the percentage of site-generated traffic that approaches the site from a



given direction and departs the site back to the original source. The residential project trip distribution is illustrated in **Figure 6** for both the short term and long-term horizons. Likewise, the retail project trip distribution is illustrated in **Figure 7** for both the short term and long-term horizons.

Traffic assignment was obtained by applying the project trip distribution to the estimated project traffic generation of the development shown in the trip generation tables. The traffic assignment is shown in **Figure 8** for 2026 and **Figure 9** for 2040.

Total traffic volumes from the Crossroads-Meadowbrook-Reagan Ranch MTIS for years 2026 and 2040 with Crossroads Mixed Use project traffic volumes subtracted were used as a baseline for traffic volumes in this study. However, a portion of traffic volumes in 2040 were rerouted and added to Meadowbrook Parkway adjacent to the project site to account for the future connection of Meadowbrook Parkway to Peterson Road. Site traffic volumes were added to the 2026 and 2040 baseline traffic volumes to represent estimated short-term and long-term traffic conditions. These total traffic volumes for 2026 and 2040 are illustrated in **Figure 10** and **Figure 11**, respectively. Traffic volume information from original MTIS is attached.

Traffic Operations Analysis

Kimley-Horn's analysis of traffic operations in the site vicinity was conducted to determine potential capacity deficiencies at the project key intersections for the 2026 short term and 2040 long term horizons. The acknowledged source for determining overall capacity is the *Highway Capacity Manual*².

Capacity analysis results are listed in terms of Level of Service (LOS). LOS is a qualitative term describing operating conditions a driver will experience while traveling on a particular street or highway during a specific time interval. It ranges from A (very little delay) to F (long delays and congestion). El Paso County has an overall intersection, approach and movement LOS D as the minimum threshold for acceptable operations. The following **Table 3** shows the definition of level of service for signalized and unsignalized intersections.

Level of Service	Signalized Intersection Average Total Delay (sec/veh)	Unsignalized Intersection Average Total Delay (sec/veh)
А	≤ 10	≤ 10
В	> 10 and ≤ 20	> 10 and ≤ 15
С	> 20 and ≤ 35	> 15 and ≤ 25
D	> 35 and ≤ 55	> 25 and ≤ 35
E	> 55 and ≤ 80	> 35 and ≤ 50
F	> 80	> 50

Table 3 - Level of Service Definitions

Study area intersections were analyzed based on average total control delay analysis for signalized and unsignalized intersections. Under the unsignalized analysis, the level of service (LOS) for a two-way stop-controlled intersection is determined by the computed or measured control delay and is defined for each minor movement. Level of service for a two-way stop-controlled intersection is not defined for the intersection as a whole. Level of service for a signalized, roundabout, and four-way stop controlled intersections are defined for the overall intersection.

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² Transportation Research Board, Highway Capacity Manual, Sixth Edition, Washington DC, 2016.



Calculations for the level of service at the key intersection and project accesses for the study area are attached. Synchro traffic analysis software was used to analyze the study area access intersections while Arcady software was utilized with the future roundabout intersection of Meadowbrook Parkway and Newt Drive. The Synchro Highway Capacity Manual (HCM) methodology reports were used to analyze intersection delay and level of service.

Meadowbrook Parkway and Newt Drive

The existing intersection of Meadowbrook Parkway and Newt Drive is a three-leg stop-controlled intersection with the northwest and southeast legs along Newt Drive providing stop control. With the construction of the project, a southwest leg of Meadowbrook Parkway will be constructed and extended to the west limits of the Crossroads Mixed Use property. By 2040, it is anticipated that Meadowbrook Parkway will connect with Peterson Road to the west. A single lane roundabout is currently planned at the intersection of Meadowbrook Parkway and Newt Drive. It is anticipated that the intersection will operate acceptably with LOS A during the peak hours throughout the 2040 horizon as a single lane roundabout. **Table 4** provides the results of the level of service at this intersection.

AM Peak Hour PM Peak Hour Control Control **Delay** LOS Delay LOS Scenario (sec/veh) (sec/veh) 2026 Total Traffic Volumes (Roundabout Control) 6.9 Α 5.9 Α 2040 Total Traffic Volumes (Roundabout Control) 9.3 Α Α 9.7

Table 4 – Meadowbrook Parkway and Newt Drive LOS Results

Project Access Spacing Requirements and Internal Roadway Classifications

With completion of the Crossroads Mixed Use project, one private driveway access and two private street accesses are proposed to be located on the south side of the future extension of Meadowbrook Parkway west of Newt Drive. The east access along Meadowbrook Parkway will be a private street providing access to the retail area and will be restricted to right-in/right out movements. The middle access along Meadowbrook Parkway will be a private street and will allow full turning movements. The west access along Meadowbrook Parkway will allow full turning movements and provide private driveway access to the multifamily residential area.

The east access along Meadowbrook Parkway is proposed to be located approximately 435 feet west of Newt Drive and 360 feet east of the middle access (measured centerline to centerline). The west access along Meadowbrook Parkway is proposed to be located approximately 330 feet west of the middle access. These distances meet the El Paso County Urban Non-Residential Collector spacing standards of 660 feet to other collectors and 330 feet to intersections with a local street. The west and east accesses along Meadowbrook Parkway meet El Paso County average daily traffic threshold standard of 3,000 vehicles per day for an Urban Local street. The middle access along Meadowbrook Parkway meets the El Paso County average daily threshold standard of 10,000 and 20,000 vehicles per day for both Urban Residential and Urban Nonresidential Collectors, respectively. With the west side of the middle access street fronting the multifamily residential site, this roadway could meet the characteristics of an Urban Residential Collector. However, the project is requesting a deviation to allow for the middle access street be constructed to a local street cross section. The middle access roadway will only extend approximately 850 feet south of Meadowbrook Parkway and will terminate prior to US-24. There is only one access (to the residential area) along the middle north-south street south of the east-west roadway on site; therefore, there will minimal conflicting movements at the



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east-west roadway intersection with the middle access roadway. Attached **Figure 12** illustrates the circulation plan and street classification map for roadways internal to Crossroads Mixed Use.

Project Accesses: Lane Configurations, Turn Lane Requirements, and Operational Analysis All three project accesses along Meadowbrook Parkway are recommended to provide stop control and have R1-1 "STOP" signs installed for the exiting northbound approaches. Single northbound exiting lanes are expected to be sufficient at all three project accesses. To provide signage for restricting left turn movements at the proposed right-in/right-out east access, it is recommended that a R3-2 No Left Turn sign be placed underneath the STOP sign. Further, a R6-1(R) "ONE WAY" sign should also be installed within the raised center median of Meadowbrook Parkway.

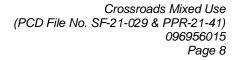
The El Paso County ECM was used to determine if right turn lanes are warranted along Meadowbrook Parkway at the project accesses. El Paso County classifies Meadowbrook Parkway as an Urban Non-Residential Collector. According to El Paso County ECM guidelines for Minor Arterials and Lower Classifications, a right turn lane is required for any access with a projected peak hour right turning volume of 50 vehicles per hour or greater.

Based on 2040 traffic volume projections, right turn lane requirements at the project accesses along Meadowbrook Parkway are as follows:

- An eastbound right turn lane <u>is not</u> warranted for the Meadowbrook Parkway West Access based on projected 2040 total traffic volumes being 15 eastbound right turns during the peak hour and the threshold being 50 vehicles per hour.
- An eastbound right turn lane <u>is not</u> warranted for the Meadowbrook Parkway Middle Access based on projected 2040 total traffic volumes being 45 eastbound right turns during the peak hour and the threshold being 50 vehicles per hour.
- An eastbound right turn lane <u>is not</u> warranted for the Meadowbrook Parkway East Rightin/Right-out Access based on projected 2040 total traffic volumes being 30 eastbound right turns during the peak hour and the threshold being 50 vehicles per hour.

Likewise, the El Paso County ECM was used to determine if left turn lanes are warranted at the studied intersections along Meadowbrook Parkway. For minor arterials or lower classifications, a left turn lane is required for any access with a projected peak hour ingress turning volume of 25 vehicles per hour or greater. Therefore, a westbound left turn lane will be required at the west access along Meadowbrook Parkway while a northbound and westbound left turn lane will be required at the middle access along Meadowbrook Parkway.

Based on El Paso County standards for a design speed of 40 miles per hour, the west access along Meadowbrook Parkway should provide a westbound left turn lane with a length of 205 feet (50 feet of storage plus 155 feet of deceleration lane length) plus a 160-foot taper. However, there is approximately 260 feet of available space for a westbound left turn lane at the west access due to the proposed location of the middle access. As such, a deviation will be requested, and it is recommended that the westbound left turn lane at the west access along Meadowbrook Parkway provide a length of 100 feet (standard 50 feet of storage and substandard 50 feet of deceleration lane length) plus a 160-foot taper (standard) to accommodate the spacing restriction. It should be noted that there will not be an access on the north leg of the middle access along Meadowbrook Parkway due to the configuration of the single-family development to north. This prevents having to provide back-to-back left turn lanes in the future which allows additional space for the proposed left turn lane at the west access along Meadowbrook Parkway. The 95th percentile vehicle queues calculated within Synchro software demonstrate one (1) vehicle queue in the westbound left turn lane during the peak hour in 2026 and 2040. Further, CDOT guidelines for NR-C roadway (Non-Rural Arterial) and lower classifications identify left turn lane requirements as storage length plus taper length. Based on CDOT storage requirement of one foot per left turning vehicle during the peak hour and a speed limit





of 40 miles per hour, the westbound left turn lane should provide 55 feet of length plus a 145-foot taper based on CDOT standards. However, a minimum storage length of 100 feet is typically recommended when less than 100 vehicles are reported; therefore, the turn lane would be 100 feet plus a 145-foot taper based on CDOT standards. Therefore, it is believed the 100-foot turn lane plus 160-taper recommended in the deviation above is sufficient.

A westbound left turn lane with a length of 405 feet (250 feet of storage plus 155 feet of deceleration lane length) plus a 160-foot taper should be provided at the middle access along Meadowbrook Parkway. It should be noted the standards for left turn storage in El Paso County show a maximum of 250 feet or more and this length is generally one foot per turning movement during the peak hour. Based on this a storage length of 430 feet (430 vehicles during the peak hour) could be considered; however, with the 95th percentile vehicles queues reporting a length of 50 feet, the maximum length listed in the El Paso County standards of 250 feet is recommended.

It is anticipated that a separate left turn lane and right turn lane will be warranted at the middle access along Meadowbrook Parkway when Meadowbrook Parkway is extended to Peterson Road. Based on El Paso County standards for a design speed of 30 miles per hour, a northbound left turn lane with a length of 215 feet (100 feet of storage and 115 feet of deceleration lane length) plus a 160-foot taper should be provided at the middle access along Meadowbrook Parkway. This northbound left turn lane will not be triggered in the short-term; however, the project will include this left turn lane with the initial phase of construction to avoid restriping this intersection in the future. It should be noted that the storage length required at this northbound left turn lane in the short term is only 50 feet shorter than the storage length required for the long-term horizon; therefore, the long-term configuration is recommended for the short-term horizon. The northbound right turn lane at the middle access along Meadowbrook Parkway will be a continuous lane as the through lane will drop as a forced right turn movement.

With the recommended lane configurations and control of the three proposed accesses along Meadowbrook Parkway, the access intersections along Meadowbrook Parkway are expected to operate acceptably with LOS B or better during the peak hours in 2026. With the expected future connection of Meadowbrook Parkway to Peterson Road, the access intersections along Meadowbrook Parkway are expected to continue to operate acceptably with LOS C or better during the peak hours in 2040. **Table 5** provides the results of the level of service at the key study area access intersections.

Table 5 – Meadowbrook Parkway Project Accesses LOS Results

	2	026 Tot	al Traffic		2	2040 Tot	al Traffic	
	AM Peal	k Hour	PM Peal	k Hour	AM Pea	ak Hour	PM Peal	(Hour
	Delay		Delay		Delay		Delay	
	(sec/	LOS	(sec/	LOS	(sec/	LOS	(sec/	LOS
Scenario	veh)		veh)		veh)		veh)	
Meadowbrook Parkway								
West Access (Residential)								
Northbound Approach	8.5	Α	8.4	Α	10.3	В	10.6	В
Westbound Left	7.2	Α	7.3	Α	7.7	Α	8.0	Α
Meadowbrook Parkway								
Middle Access								
Northbound Approach	9.3	Α	8.9	Α	21.2	С	15.8	С
Westbound Left	8.4	Α	7.9	Α	9.3	Α	9.1	Α
Meadowbrook Parkway								
East Access								
Northbound Right	11.8	В	10.2	В	13.5	В	13.0	В



Sight Distance Evaluation

It is recommended that appropriate sight distance triangles be provided at all site access points to give drivers exiting the development areas a clear view of oncoming traffic. Landscaping and objects within sight triangles must not obstruct drivers' views of the adjacent travel lanes. Intersection sight distances for left turn from stop and right turn from stop were analyzed for the proposed project accesses along Meadowbrook Parkway.

With El Paso County standards and a design speed of 40 miles per hour along Meadowbrook Parkway, the intersection sight distance for a vehicle turning from stop is 445 feet. Therefore, all obstructions for turning vehicles from stop should be clear to the right and left within the triangle created with a vertex point located 13 feet (10 feet from local roads) from the edge of the major road traveled way (typical position of the minor road driver's eye when stopped) and a line-of-sight distance of 445 feet located in the middle of the eastbound and westbound through lanes along Meadowbrook Parkway. It is believed that the accesses are appropriate at the current locations to provide the necessary sight distance needed but verification should be provided with sight distance triangles incorporated within the design plans.

Queuing Analysis

A queuing analysis was conducted for turn lanes at the access intersections. The queuing analysis was performed using the Synchro analysis software presenting the results of the 95th percentile queue length. Results are shown in the following **Table 6** with calculations provided in the attached level of service operational outputs. Results of the queuing analysis indicate that vehicle queues are expected to be managed and contained within the provided turn lanes of the studied intersections. In addition, the westbound left turn lanes for the west and middle accesses have been designed per El Paso County standards or the requested deviations.

Table 6 - Turn Lane Length Analysis Results

	Existing Turn Lane	2026 Calculated Queue	2026 Recommended	2040 Calculated Queue	2040 Recommended
Intersection	Length (feet)	Length (feet)	Turn Lane	Length (feet)	Turn Lane
Approach / Turn Lane Meadowbrook Parkway &	(ieet)	(ieei)	Length (feet)	(ieet)	Length (feet)
Newt Drive					
Northbound Approach		75'	С	50'	С
Southbound Approach		75 25'	C	25'	Č
Eastbound Approach		75'	Č	100'	Č
Westbound Approach		75 [']	Č	100'	Č
Meadowbrook Parkway					
West Access (Residential)					
Northbound Approach	DNE	25'	С	25'	С
Westbound Left	DNE	25'	\$ 100' + 160' T	25'	\$ 100' + 160' T
Meadowbrook Parkway					
Middle Access					
Northbound Left	DNE	25'	215' + 120' T	75'	215' + 120' T
Northbound Right	DNE	25'	С	25'	С
Westbound Left	DNE	50'	405' + 160'	50'	405' + 160'
Meadowbrook Parkway					
East Access		_	_	_	_
Northbound Right	DNE	50'	С	50'	С

DNE = Does Not Exist; C = Continuous Lane; T= Taper; \$ = Length deviated from standards due to spacing constraints



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Bicycle and Pedestrian Access

Sidewalks are bike lanes currently do not exist along the south side of Newt Drive adjacent to the property frontage. Bike lanes currently do not exist along any of the roadways within the study limits. Sidewalks exist adjacent to surrounding development along Newt Drive and Meadowbrook Parkway with exception of along Newt Drive at the intersection with US-24.

Sidewalks are proposed with the project adjacent to the property frontages along both sides of Meadowbrook Parkway. Sidewalks and bike lanes are not proposed along the south side of Newt Drive from Meadowbrook Parkway to US-24 due to right-of-way constraints with the widened Newt Drive. Sidewalks are also proposed along both sides of all of the internal local streets of the project site.

A bike ramp is proposed on the south and east corners of the roundabout intersection of Newt Drive and Meadowbrook Parkway to allow bicyclists traveling east on Meadowbrook Parkway to exit the roadway and navigate the roundabout as a pedestrian. Bicycles traveling eastbound along Meadowbrook Parkway can exit the roadway at the proposed ramp located on the east side of the right-in/right-out project access along Meadowbrook Parkway or the proposed ramp located on the south corner of the Newt Drive and Meadowbrook Parkway intersection. Bicycles traveling eastbound along Meadowbrook Parkway can reenter the roadway at the proposed ramp located on the east corner of the Newt Drive and Meadowbrook Parkway intersection or at the proposed ramp currently located on the west side of the existing Circle K private access along Meadowbrook Parkway. In general, inexperienced bicyclists, who are uncomfortable navigating the roundabout as vehicles will utilize the bike ramps. Bicyclists traveling southeastbound along Newt Drive towards the intersection with US 24, are likely to be comfortable navigating the roundabout as a vehicle, and not likely to use bike ramps, and/or sidewalks to navigate the roundabout. Due to limited anticipated use, and to reduce confusion between ADA and bike ramps, and reduce the number of conflict points between vehicles and bicyclists, a bike ramp is not provided for bicyclists to re-enter the roadway on southeastbound Newt Drive towards the highway. A bike lane is not proposed along the segment of Newt Drive adjacent to the property frontage due to right-of-way constraints, limited anticipated bicycle usage in this area, and because US-24 and SH-94 do not provide bike lanes.

School Routes Pedestrian Analysis

As identified in the El Paso County ECM Appendix B.4.1.C, school routing plans per the MUTCD between the project and all schools within 2.0 miles of the project boundary should be evaluated. To establish a safer route to and from school for schoolchildren, the application of planning criterion for school walk routes might make it necessary for children to walk an indirect route to an established school crossing located where there is existing traffic control and to avoid the use of a direct crossing where there is no existing traffic control. Evans Elementary School, McAuliffe Elementary School, and Horizon Middle School are all located within 2.0 miles of the project boundary; therefore, pedestrian routes were evaluated from the project to all three of these schools.

Evans Elementary School is located in the northeast quadrant of the Omaha Boulevard and Peterson Road intersection. Trail paths are available in the vacant land west and northwest of the project site to connect pedestrians from the project site to the sidewalk connections located on the southeast corner of the Western Drive and Peterson Road intersection. From here, sidewalk connections are fully available on both sides of Peterson Road, Omaha Boulevard, and Winnebago Road in route to Evans Elementary School. It should be noted that there are curb ramps along Peterson Road but not any designated crosswalks for pedestrians traveling along Peterson Road to and from the school and the project. Likewise, there is not a crosswalk to along Omaha Boulevard for pedestrians to cross Omaha Boulevard.

McAuliffe Elementary is located in the southwest quadrant of the Galley Road and Hathaway intersection. Trail paths are available in the vacant land west of the project site to connect pedestrians



from the project site to the sidewalk connections located on the southeast corner of the Peterson Road and Galley Road intersection. From the Peterson Road and Galley Road intersection, sidewalk connections are mostly available on both sides of Galley Road and fully available on both sides of Hathaway Drive in route to McAuliffe Elementary School. A dirt lot is located in a segment along the north side of Galley Road without sidewalk extending from Western Drive to Colorado Freedom Church. Sidewalk is not available along the south side of Galley Road and the west side of Peterson Road extending from Western Drive to the retail center located on the northwest corner of the US-24 and Peterson Road intersection. However, pedestrians can travel along the north side of Galley Road in this stretch. A crosswalk is located on the east and north sides of the signalized T-intersection of Peterson Road and Galley Road. Likewise, a designated crosswalk is located on the east and west sides of the Galley Road and Hathaway Drive signalized intersection.

Horizon Middle School is located in the northwest quadrant of the Piros Drive and Peterson Road intersection. Trail paths are available in the vacant land west and northwest of the project site to connect pedestrians from the project site to the sidewalk connections located on the southeast corner of the Western Drive and Peterson Road intersection. From here, sidewalks are fully available along both sides of Peterson Road and Piros Drive in route to Horizon Middle School. Crosswalks are not located at multiple intersections along Peterson Road from Galley Road to Palmer Park Boulevard. Designated crosswalks are available at the signalized intersections of Palmer Park Boulevard/Peterson Road and Piros Drive/Peterson Road.

Road Impact Fees

Road impact fees were evaluated based on the El Paso County Road Impact Fee Schedule. The road impact fee for the proposed Crossroads Mixed Use project is expected to be \$999,556.00 for the overall development and \$722,100.00 for Filing #1 (Mid-Rise Multifamily Housing). Road impact fee calculations are shown in **Table 7**. The road impact fees for Filing #1 will be paid upfront while the project will choose to pay the road impact fees of the future lots up front or be included in one of the available public improvement districts with reduced upfront costs. The project team will determine payment methods with the submission of future final plats. Of note, El Paso County has determined that the proposed roundabout qualifies for automatic inclusion for credit in the Road Impact Fee Program.

Table 7 – Crossroads Mixed Use Road Impact Fees (Overall Development)

	Crossroad	s Mix Use		
Mid-Rise Multifamily Housing (ITE 221)	300	300	2,407.00	\$722,100.00
Shopping Center (ITE 820)	10,000	10	4,958.00	\$49,580.00
Pharmacy (ITE 881)	14,000	14	4,958.00	\$69,412.00
Sit Down Restaurant (ITE 932)	8,000	8	4,958.00	\$39,664.00
Fast Food Restaurant (ITE 934)	11,000	11	8,800.00	\$96,800.00
Coffee Shop (ITE 937)	2,500	3	8,800.00	\$22,000.00
Crossroads Mix Use Road Impact Fee	•	•		\$999,556.00



Improvement Summary

Based on the results of the intersection operational and queuing analysis, the recommended lane configurations and control at the key study area intersections are shown in **Figure 13** for both 2026 and 2040.

The following improvements (identified in Table 7) recommended in the Crossroads-Meadowbrook-Reagan Ranch MTIS Study are proposed is association with the overall Crossroads Mixed Use development. Of note, all of the identified improvements with Crossroads Mixed Use will be constructed with Filing #1 of the Crossroads Mixed Use project and are identified in **Table 8**.

Table 8 – Crossroads Mixed Use Filing #1 Improvement Summary

Intersection / Roadway	Improvements	Crossroads Mixed Use Full Development Traffic Contribution	Associated Development Area
Meadowbrook Parkway	Extension of Meadowbrook Parkway from Newt Drive to the west property limits	100%	Crossroads Mixed Use Filing #1
Newt Drive and Meadowbrook Parkway	Construction of a single lane roundabout	AM Peak 942 1,405 67.0%	Crossroads Mixed Use Filing #1
Newt Drive/SH-94 and	Extending the eastbound to southwestbound right-turn acceleration lane from 760 feet to 960 feet	AM Peak 257 495 51.9%	Crossroads Mixed Use Filing #1
US-24	Provide additional signal head and designate northbound dual left turn lanes with 850 feet of length plus a 225-foot taper	AM Peak 260 425 61.2%	Crossroads Mixed Use Filing #1

The recommended improvements are based on the global analysis provided for this area of Colorado Springs and El Paso County considering existing traffic volumes, background traffic volume growth from other development projects, and four project areas of Crossroads Mixed Use, Crossroads North, Meadowbrook Park, and Reagan Ranch. Filing #1 of Crossroads Mixed Use is anticipated to include 306 multifamily housing units. The improvements identified are not solely needed to accommodate Crossroads Mixed Use; however, these improvements will be constructed in association with Filing #1 of the Crossroads Mixed Use development. Of note, project traffic is expected to contribute approximately 67 percent (942 / 1,405) of the peak hour movements in 2026 at the intersection of Newt Drive and Meadowbrook Parkway. Likewise, the project is expected to contribute approximately 51.9 percent (257 / 495) and 61.2 percent (260 / 425) of the eastbound right turn movements and northbound left turn movements during the peak hour in 2026 at the intersection of Newt Drive/SH-94 and US-24, respectively.

The Colorado Department of Transportation (CDOT) has identified the potential need for an interchange at the US-24 and SH-94 intersection. It should be noted that Right-of-Way reservation is not believed to be needed on the west side of US-24 at this intersection of SH-94 and US-24. The



Crossroads Mixed Use (PCD File No. SF-21-029 & PPR-21-41) 096956015 Page 13

need for grade separation at the SH-94 and US-24 intersection is primarily anticipated to be triggered by the westbound left turn movements from SH-94 to US-24. As such, it is believed that a westbound left turn flyover condition can be constructed without the need for ramp improvements on the west leg of the SH-94 and US-24 intersection. Detailed improvement exhibits at the SH-94 and US-24 intersection for the short-term 2026 and long-term 2040 with westbound triple left turn lanes is attached. It should be noted that these improvement exhibits do not provide the possible westbound left turn flyover ramp condition.

Conclusions and Recommendations

In summary, this traffic study provides project traffic generation estimates to identify potential project traffic related impacts on the local street system with the proposed Crossroads Mixed Use project. Based on the analysis presented in this study, Kimley-Horn believes the proposed Crossroads Mixed Use development will be successfully incorporated into the existing and future roadway network. Further, the project is believed to be in compliance with the *Crossroads-Meadowbrook-Reagan Ranch MTIS* completed by Kimley-Horn in April 2021.

With completion of the Crossroads Mixed Use project, one private driveway access and two private street accesses are proposed to be located on the south side of the future extension of Meadowbrook Parkway west of Newt Drive. The east access along Meadowbrook Parkway will be a private street providing access to the retail area and will be restricted to right-in/right out movements. The middle access along Meadowbrook Parkway will be a private street and will allow full turning movements. The west access along Meadowbrook Parkway will allow full turning movements and provide access to a private driveway to the multifamily residential area. All three project accesses along Meadowbrook Parkway are recommended to provide stop control and have R1-1 "STOP" signs installed for the exiting northbound approaches. To provide signage for restricting left turn movements at the proposed right-in/right-out east access, it is recommended that a R3-2 No Left Turn sign be placed underneath the STOP sign. A R6-1(R) "ONE WAY" sign should also be installed within the raised center median of Meadowbrook Parkway.

Based on El Paso County standards for a design speed of 40 miles per hour, a westbound left turn lane with a length of 205 feet (50 feet of storage plus 155 feet of deceleration lane length) plus a 160-foot taper should be provided at the middle access along Meadowbrook Parkway. However, there is approximately 260 feet of available space for a westbound left turn lane at the west access due to the proposed location of the middle access. As such, a deviation will be requested, and it is recommended that the westbound left turn lane at the west access along Meadowbrook Parkway provide a length of 100 feet (standard 50 feet of storage and substandard 50 feet of deceleration lane length) plus a 160-foot taper (standard) to accommodate the spacing restriction.

The middle access along Meadowbrook Parkway should provide a westbound left turn lane with a length of 405 feet (250 feet of storage plus 155 feet of deceleration lane length) plus a 160-foot taper. Further, the middle access along Meadowbrook Parkway should provide a northbound left turn lane with a length of 215 feet (100 feet of storage and 115 feet of deceleration lane length) plus a 160-foot taper. The northbound right turn lane at the middle access along Meadowbrook Parkway will be a continuous lane as the through lane will drop as a forced right turn movement.

The west and east accesses along Meadowbrook Parkway meet El Paso County average daily traffic threshold standard of 3,000 vehicles per day for an Urban Local street. The middle access along meets the El Paso County average daily threshold standard of 10,000 and 20,000 vehicles per day for both Urban Residential and Urban Nonresidential Collectors, respectively. With the west side of the middle access street fronting the multifamily residential site, this roadway could meet the characteristics of an Urban Residential Collector. However, the project is requesting a deviation to



Crossroads Mixed Use (PCD File No. SF-21-029 & PPR-21-41) 096956015 Page 14

allow for the middle access street be constructed to a local street cross section and to allow for a single shared lane for the northbound approach of the intersection with Meadowbrook Parkway.

A single lane roundabout is currently planned at the intersection of Meadowbrook Parkway and Newt Drive. A design documentation package for the proposed roundabout with be included separately with the design submittal.

If you have any questions or require anything further, please feel free to call me at (720) 943-9962.

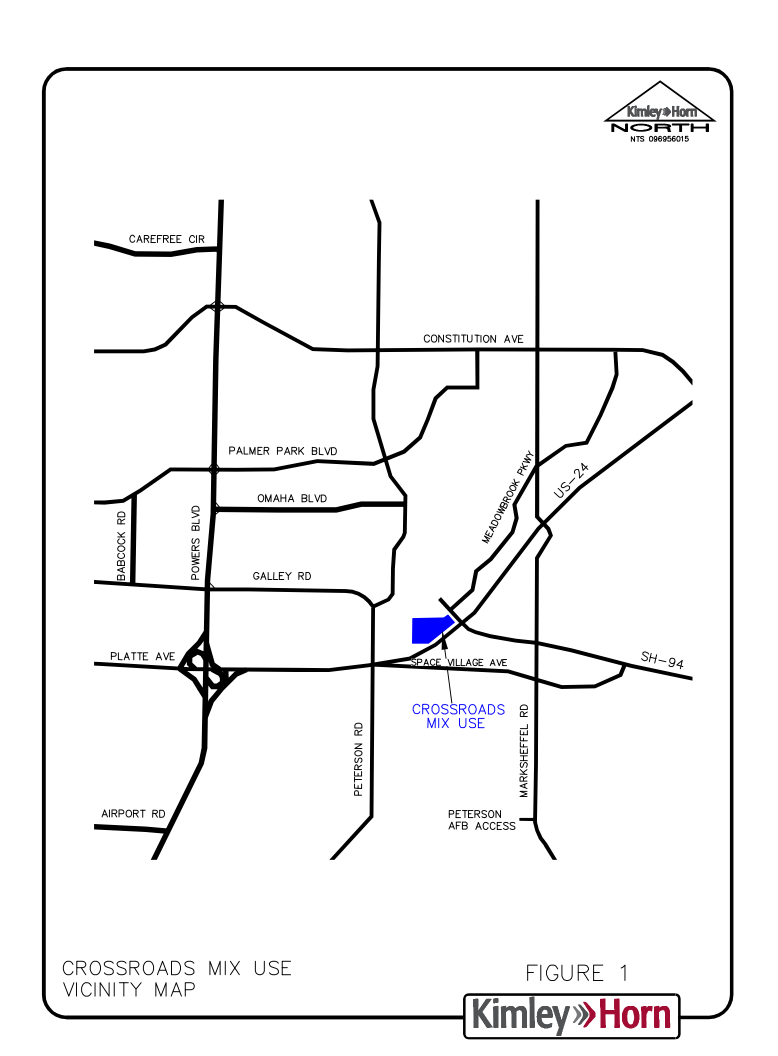
Sincerely,

KIMLEY-HORN AND ASSOCIATES, INC.

Jeffrey R. Planck, P.E.

Project Manager

Figures

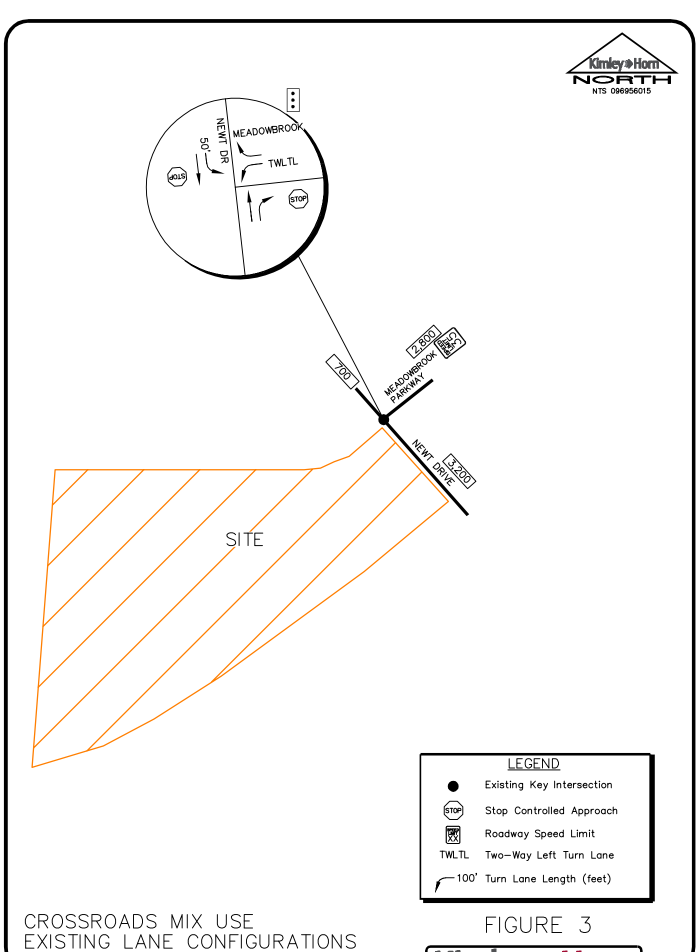






CROSSROADS MIX USE SITE AREA

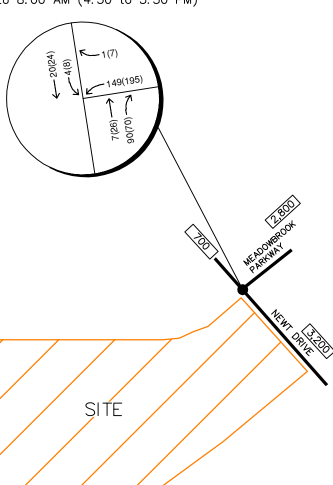








Tuesday, June 2, 2020 7:00 to 8:00 AM (4:30 to 5:30 PM)



LEGEND

Study Area Key Intersection

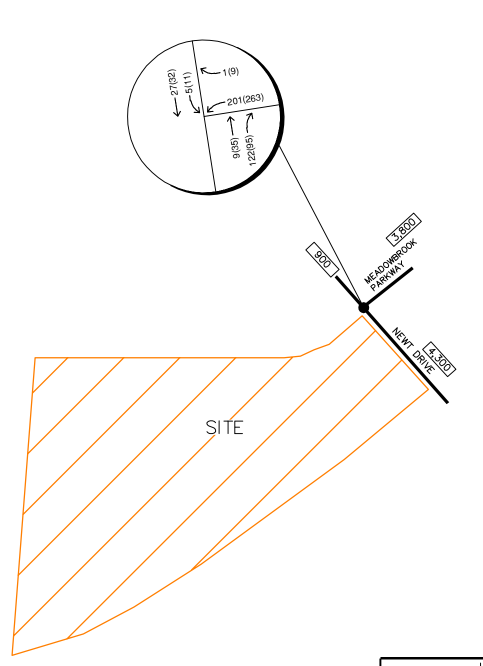
XXX(XXX) Weekday AM(PM)
Peak Hour Traffic Volumes

XX,X00 Estimated Daily Traffic Volume

CROSSROADS MIX USE 2020 EXISTING TRAFFIC VOLUMES







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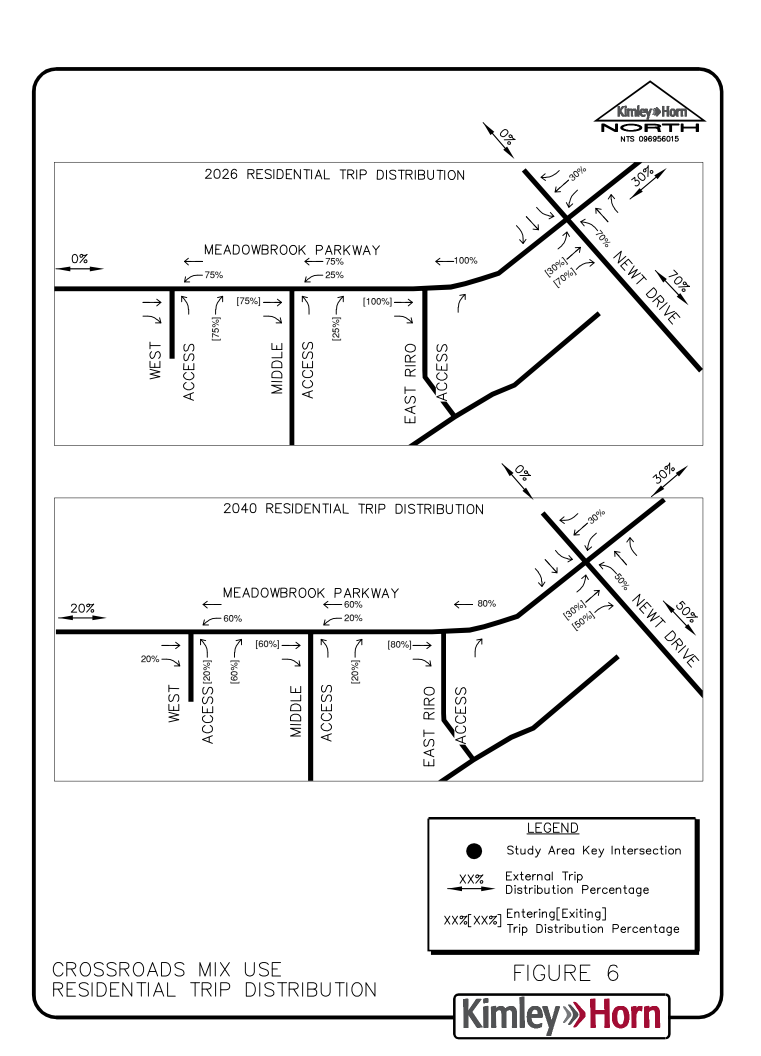
Study Area Key Intersection

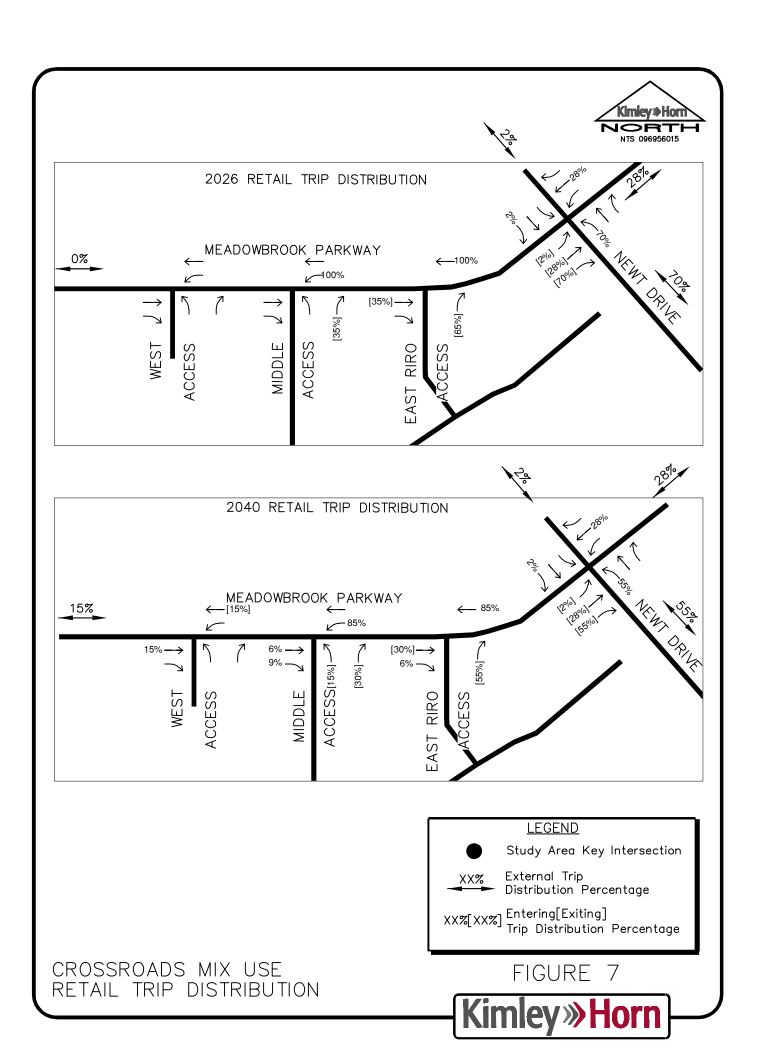
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Peak Hour Traffic Volumes

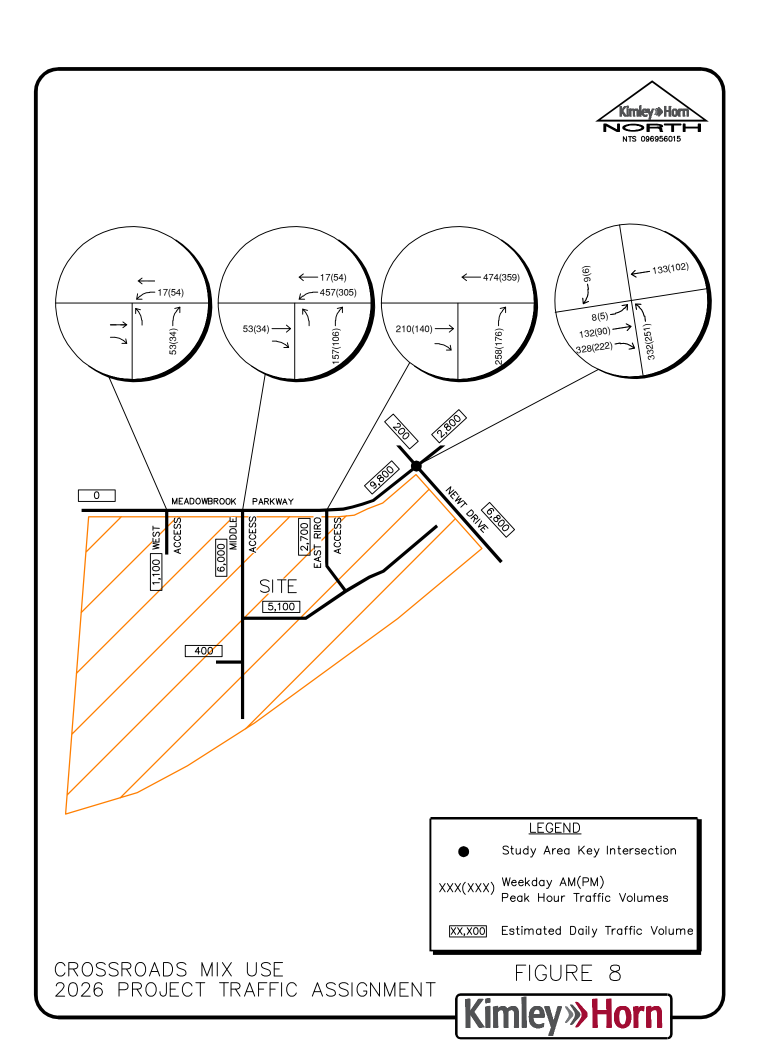
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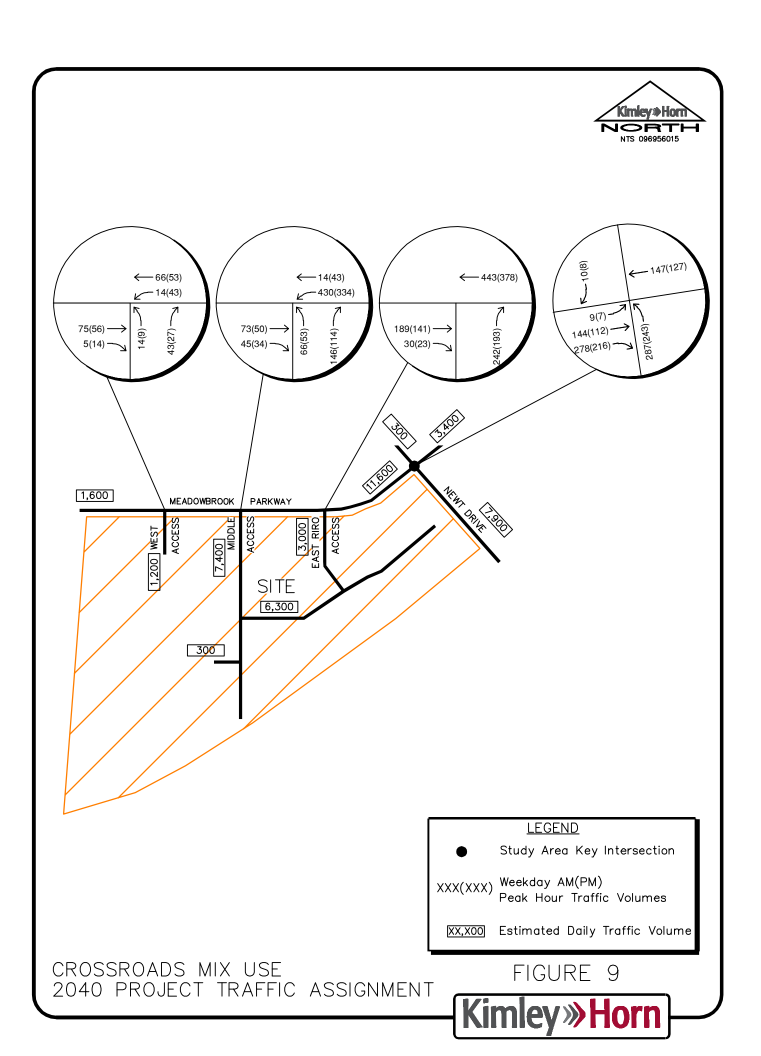
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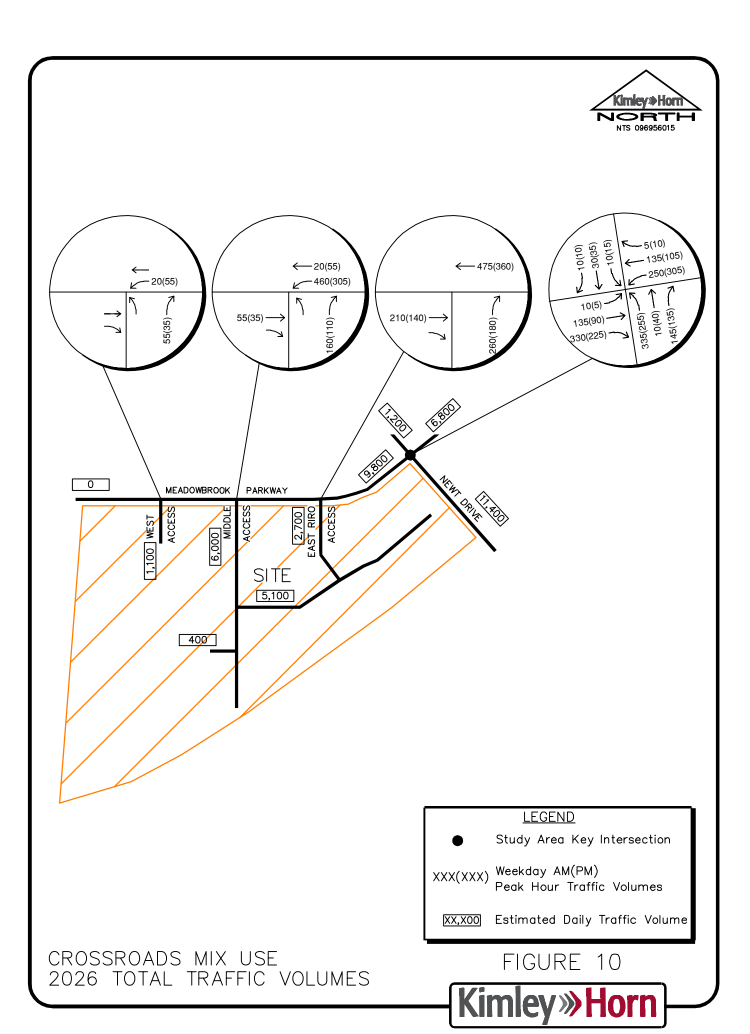


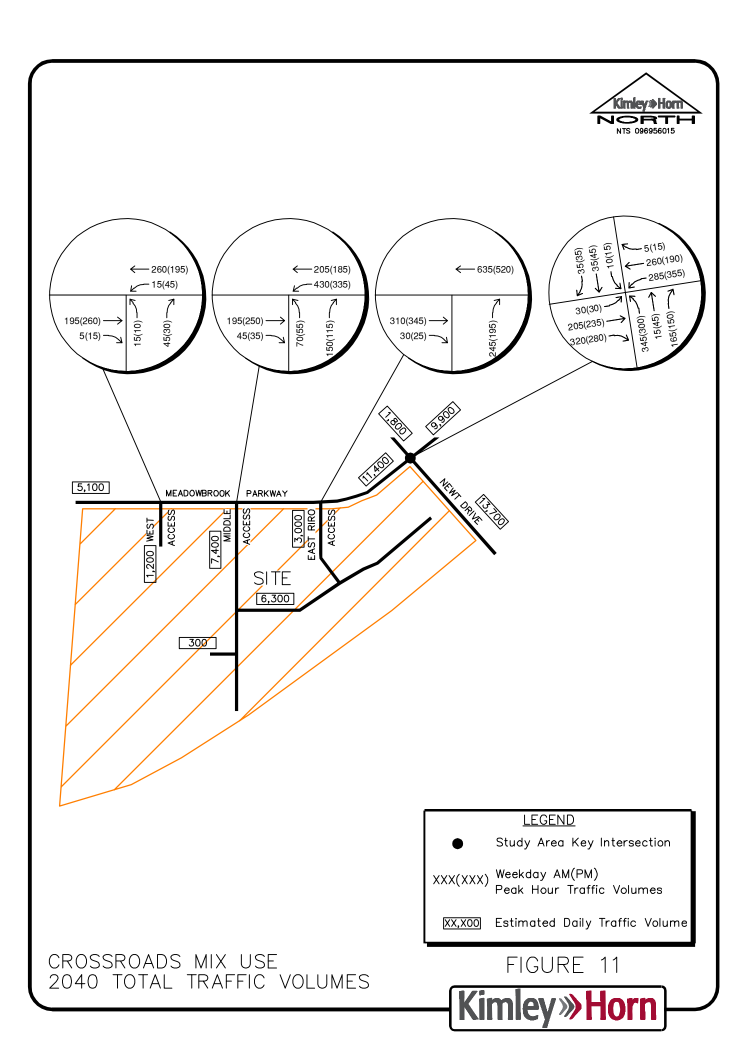




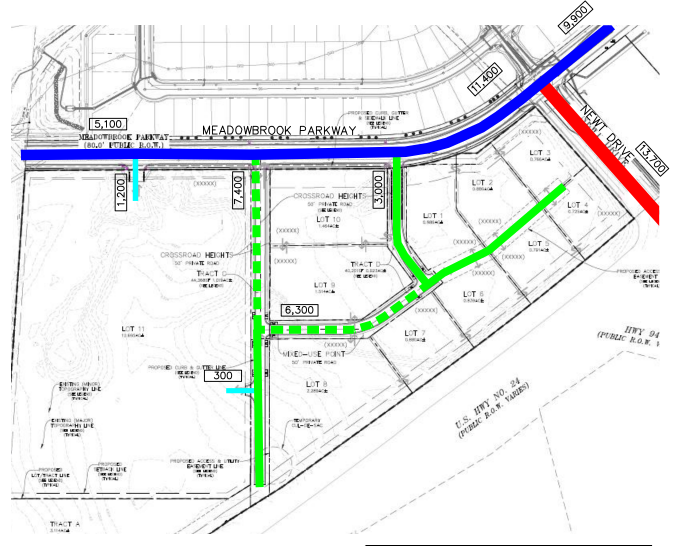












LEGEND

URBAN MINOR ARTERIAL

URBAN NON-RESIDENTIAL COLLECTOR

URBAN LOCAL

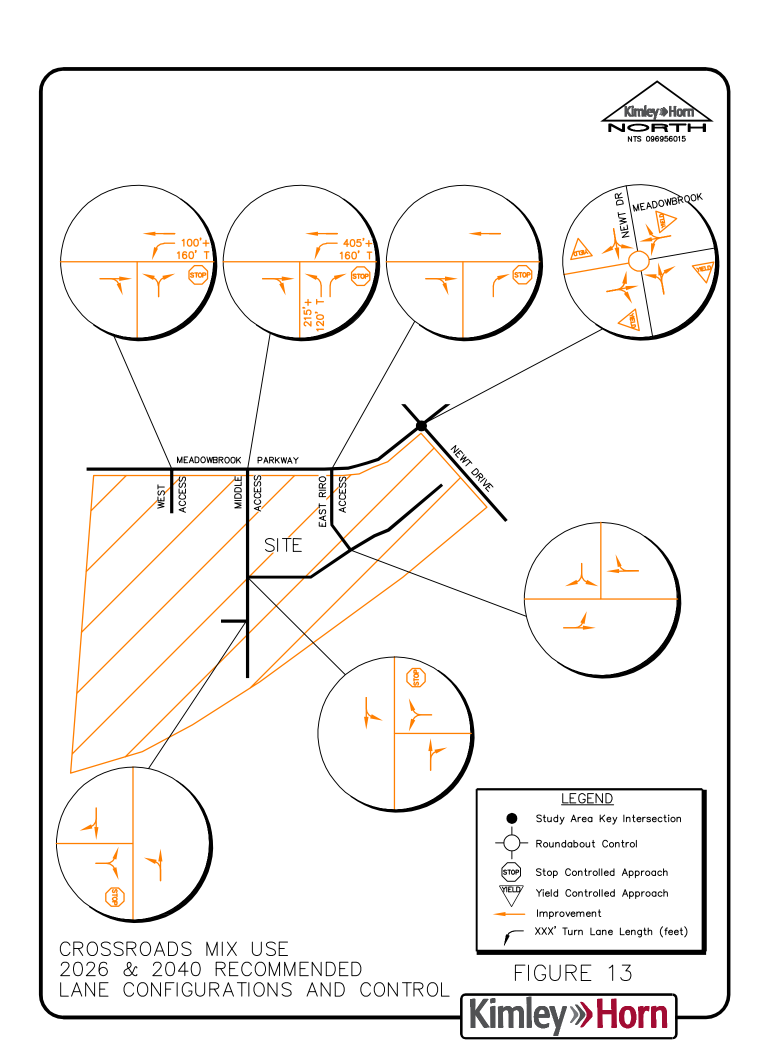
DEVIATION REQUEST FROM URBAN NON R. COLLECTOR TO URBAN LOCAL

PRIVATE ACCESS

XX,X00 ESTIMATED 2040 DAILY TRAFFIC VOLUME

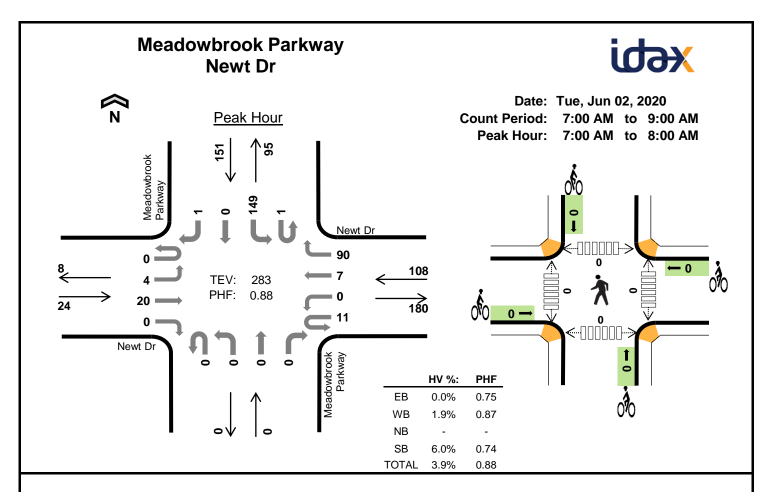
CROSSROADS MIX USE CIRCULATION PLAN





Traffic Counts

COVID-19 Adjustment Calculations

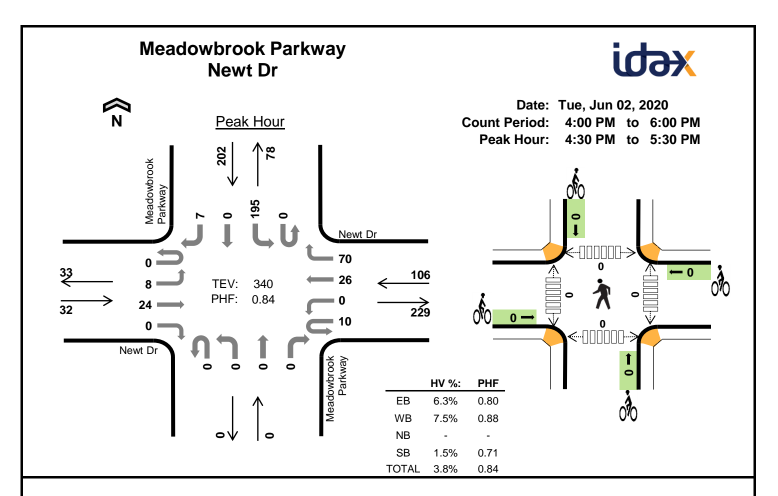


Two-Hour	Count 9	Summaries
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Mark Skaggs: (425) 250-0777

Interval		Nev	vt Dr			Nev	vt Dr	•	Mead	dowbro	ok Par	kway	Mead	dowbro	ok Par	kway	15-min	Rolling
Start		Eastl	oound		Westbound			Northbound				Southbound				Total	One Hour	
Otart	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	Total	One mour
7:00 AM	0	3	5	0	4	0	1	21	0	0	0	0	0	41	0	1	76	0
7:15 AM	0	0	5	0	4	0	0	22	0	0	0	0	1	31	0	0	63	0
7:30 AM	0	1	3	0	2	0	4	19	0	0	0	0	0	51	0	0	80	0
7:45 AM	0	0	7	0	1	0	2	28	0	0	0	0	0	26	0	0	64	283
8:00 AM	0	4	2	0	4	0	3	24	0	0	0	0	0	32	0	0	69	276
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8:45 AM	0	1	5	0	4	0	2	17	0	0	0	0	0	30	0	0	59	233
Count Total	0	9	35	0	23	0	17	160	0	0	0	0	1	270	0	1	516	0
Peak Hour	0	4	20	0	11	0	7	90	0	0	0	0	1	149	0	1	283	0

Interval		Heavy	Vehicle	Totals				Bicycles			Pedestrians (Crossing Leg)				
Start	EB	WB	NB	SB	Total	EB	WB	NB	SB	Total	East	West	North	South	Total
7:00 AM	0	0	0	4	4	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	1	0	4	5	0	0	0	0	0	0	0	0	0	0
7:45 AM	0	1	0	1	2	0	0	0	0	0	0	0	0	0	0
8:00 AM	0	2	0	1	3	0	0	0	0	0	0	0	0	0	0
8:15 AM	0	1	0	3	4	0	0	0	0	0	0	0	0	0	0
8:30 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8:45 AM	0	1	0	2	3	0	0	0	0	0	0	0	0	0	0
Count Total	0	6	0	15	21	0	0	0	0	0	0	0	0	0	0
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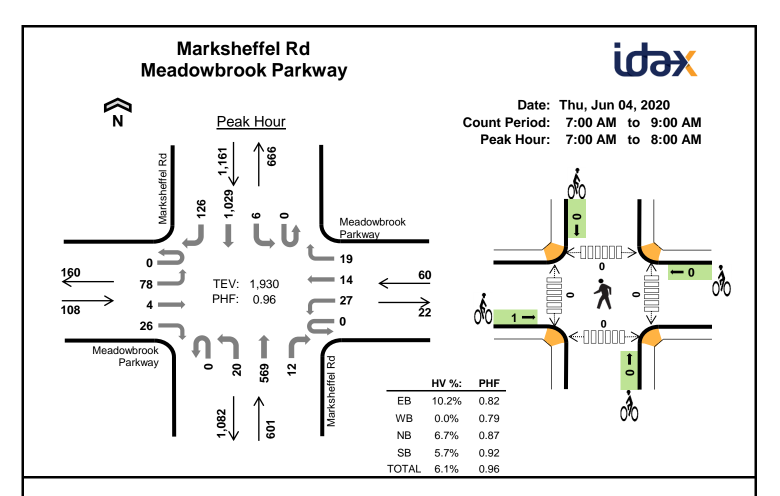


Two-Hour Count St	ummaries
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Mark Skaggs: (425) 250-0777

Interval		New	vt Dr	•		Nev	vt Dr		Mead	dowbro	ok Par	kway	Mea	dowbro	ok Par	kway	15-min	Delling
Start		Easth	oound			West	bound			North	bound			South	bound		Total	Rolling One Hour
Otart	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	Total	One nour
4:00 PM	0	2	2	0	4	0	6	26	0	0	0	0	0	38	0	0	78	0
4:15 PM	0	2	3	0	4	0	6	15	0	0	0	0	0	44	0	1	75	0
4:30 PM	0	2	6	0	2	0	3	23	0	0	0	0	0	42	0	4	82	0
4:45 PM	0	1	8	0	2	0	7	21	0	0	0	0	0	41	0	0	80	315
5:00 PM	0	2	3	0	4	0	12	9	0	0	0	0	0	70	0	1	101	338
5:15 PM	0	3	7	0	2	0	4	17	0	0	0	0	0	42	0	2	77	340
5:30 PM	0	0	4	0	6	0	4	8	0	0	0	0	0	27	0	0	49	307
5:45 PM	0	1	4	0	2	0	6	7	0	0	0	0	0	29	0	1	50	277
Count Total	0	13	37	0	26	0	48	126	0	0	0	0	0	333	0	9	592	0
Peak Hour	0	8	24	0	10	0	26	70	0	0	0	0	0	195	0	7	340	0

Interval		Heavy	Vehicle	Totals				Bicycles				Pedestria	ns (Cross	ing Leg)	
Start	EB	WB	NB	SB	Total	EB	WB	NB	SB	Total	East	West	North	South	Total
4:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4:30 PM	0	4	0	1	5	0	0	0	0	0	0	0	0	0	0
4:45 PM	0	1	0	1	2	0	0	0	0	0	0	0	0	0	0
5:00 PM	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
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5:45 PM	0	1	0	1	2	0	0	0	0	0	0	0	0	0	0
Count Total	2	10	0	5	17	0	0	0	0	0	0	0	0	0	0
Peak Hour	2	8	0	3	13	0	0	0	0	0	0	0	0	0	0

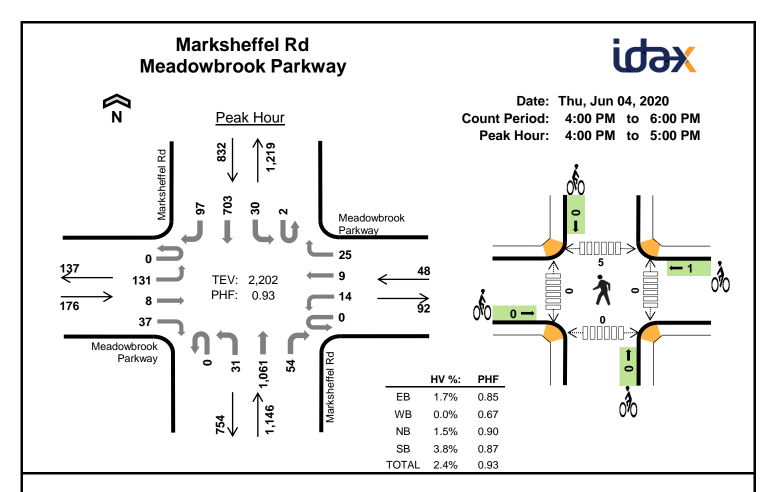


Two-Hour	Count 9	Summaries
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Mark Skaggs: (425) 250-0777

Interval	Mea	dowbro	ok Par	kway	Mead	dowbro	ok Par	kway		Marksh	effel Ro	t	ı	V larksl	neffel Ro	ŀ	15-min	Rolling
Start		Eastb	ound			Westl	bound			North	bound			South	nbound		Total	One Hour
Otart	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	Total	One near
7:00 AM	0	12	2	7	0	11	3	5	0	3	167	2	0	0	268	24	504	0
7:15 AM	0	24	1	5	0	5	3	2	0	4	144	4	0	0	256	26	474	0
7:30 AM	0	18	1	5	0	5	4	6	0	8	130	3	0	3	276	38	497	0
7:45 AM	0	24	0	9	0	6	4	6	0	5	128	3	0	3	229	38	455	1,930
8:00 AM	0	25	2	9	0	3	4	6	0	9	100	7	0	5	219	24	413	1,839
8:15 AM	0	21	1	3	0	4	2	8	0	2	98	3	1	3	159	25	330	1,695
8:30 AM	0	7	2	4	0	8	4	5	0	4	127	5	0	2	200	27	395	1,593
8:45 AM	0	24	1	4	0	11	2	6	0	4	103	4	0	2	158	30	349	1,487
Count Total	0	155	10	46	0	53	26	44	0	39	997	31	1	18	1,765	232	3,417	0
Peak Hour	0	78	4	26	0	27	14	19	0	20	569	12	0	6	1,029	126	1,930	0

Interval		Heavy	Vehicle	Totals				Bicycles				Pedestria	ns (Cross	ing Leg)	
Start	EB	WB	NB	SB	Total	EB	WB	NB	SB	Total	East	West	North	South	Total
7:00 AM	2	0	8	21	31	0	0	0	0	0	0	0	0	0	0
7:15 AM	3	0	9	14	26	0	0	0	0	0	0	0	0	0	0
7:30 AM	4	0	10	16	30	1	0	0	0	1	0	0	0	0	0
7:45 AM	2	0	13	15	30	0	0	0	0	0	0	0	0	0	0
8:00 AM	3	0	12	10	25	0	0	0	0	0	0	0	0	0	0
8:15 AM	4	0	4	12	20	0	0	0	0	0	0	0	1	0	1
8:30 AM	2	0	6	7	15	0	0	0	0	0	0	0	0	0	0
8:45 AM	0	1	9	12	22	0	0	0	0	0	0	0	0	0	0
Count Total	20	1	71	107	199	1	0	0	0	1	0	0	1	0	1
Peak Hour	11	0	40	66	117	1	0	0	0	1	0	0	0	0	0



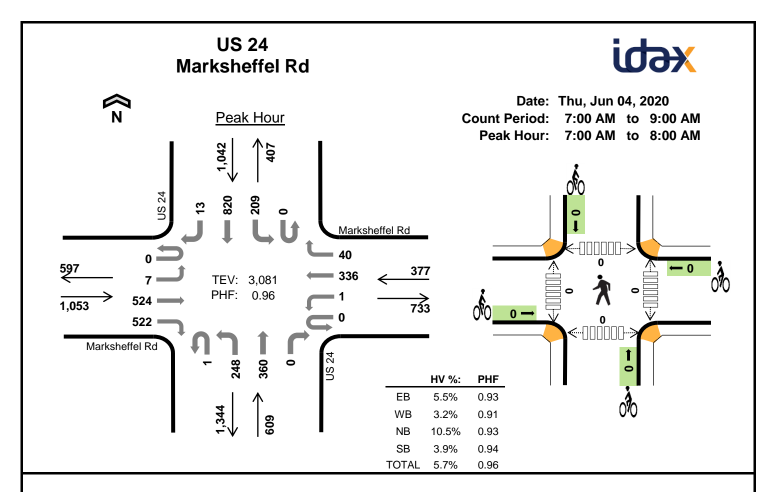
Two-Hour Count Summaries

Mark Skaggs: (425) 250-0777

Interval	Mea	dowbro	ok Par	kway	Mead	dowbro	ok Par	kway	ı	/larksh	neffel Ro	k	ı	Marksh	neffel Ro	t	15-min	Rolling
Start		Eastb	ound			West	bound			North	bound			South	nbound		Total	One Hour
Otart	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	Total	One mou
4:00 PM	0	43	0	5	0	5	3	10	0	12	227	7	0	5	183	21	521	0
4:15 PM	0	29	3	9	0	5	2	6	0	8	294	16	1	6	164	25	568	0
4:30 PM	0	39	2	11	0	1	1	5	0	5	260	11	1	10	150	27	523	0
4:45 PM	0	20	3	12	0	3	3	4	0	6	280	20	0	9	206	24	590	2,202
5:00 PM	0	42	5	10	0	6	0	5	0	5	226	12	0	10	173	13	507	2,188
5:15 PM	0	29	3	10	0	4	0	9	0	3	260	14	0	7	193	23	555	2,175
5:30 PM	0	18	3	9	0	4	1	5	0	3	214	13	0	12	200	29	511	2,163
5:45 PM	0	24	0	4	0	3	0	8	1	4	194	10	0	7	123	12	390	1,963
Count Total	0	244	19	70	0	31	10	52	1	46	1,955	103	2	66	1,392	174	4,165	0
Peak Hour	0	131	8	37	0	14	9	25	0	31	1,061	54	2	30	703	97	2,202	0

Interval		Heavy	Vehicle	Totals				Bicycles				Pedestria	ans (Cross	ing Leg)	
Start	EB	WB	NB	SB	Total	EB	WB	NB	SB	Total	East	West	North	South	Total
4:00 PM	0	0	5	12	17	0	0	0	0	0	0	0	0	0	0
4:15 PM	2	0	3	6	11	0	1	0	0	1	0	0	2	0	2
4:30 PM	0	0	4	7	11	0	0	0	0	0	0	0	3	0	3
4:45 PM	1	0	5	7	13	0	0	0	0	0	0	0	0	0	0
5:00 PM	2	0	2	6	10	0	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	5	6	11	0	0	0	0	0	0	0	0	0	0
5:30 PM	2	0	2	8	12	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	2	5	7	0	0	0	0	0	0	0	0	0	0
Count Total	7	0	28	57	92	0	1	0	0	1	0	0	5	0	5
Peak Hour	3	0	17	32	52	0	1	0	0	1	0	0	5	0	5

www.idaxdata.com TMC 5 (1)



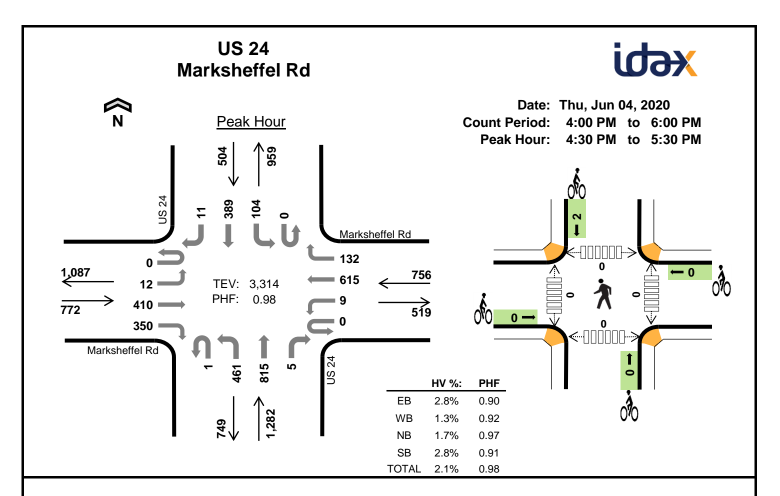
Two-Hour Count Summaries

Mark Skaggs: (425) 250-0777

Interval	ľ	Marksh	effel R	d	N	/larksh	effel Ro	t		US	24			US	3 24		15-min	Rolling
Start		Eastl	oound			West	bound			North	bound			South	bound		Total	One Hour
Otart	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	Total	One nou
7:00 AM	0	0	122	138	0	0	94	6	0	68	96	0	0	50	203	1	778	0
7:15 AM	0	0	155	127	0	0	96	8	1	59	96	0	0	43	213	3	801	0
7:30 AM	0	3	123	142	0	1	80	14	0	62	78	0	0	59	214	5	781	0
7:45 AM	0	4	124	115	0	0	66	12	0	59	90	0	0	57	190	4	721	3,081
8:00 AM	0	8	106	109	0	2	57	17	0	50	75	0	0	37	125	7	593	2,896
8:15 AM	0	1	87	90	0	0	48	16	0	50	73	1	0	42	138	1	547	2,642
8:30 AM	0	3	83	105	0	1	84	13	0	48	71	0	0	30	155	1	594	2,455
8:45 AM	0	0	92	85	0	2	58	8	0	52	91	0	0	39	162	5	594	2,328
Count Total	0	19	892	911	0	6	583	94	1	448	670	1	0	357	1,400	27	5,409	0
Peak Hour	0	7	524	522	0	1	336	40	1	248	360	0	0	209	820	13	3,081	0

Interval		Heavy	Vehicle	Totals				Bicycles				Pedestria	ans (Cross	ing Leg)	
Start	EB	WB	NB	SB	Total	EB	WB	NB	SB	Total	East	West	North	South	Total
7:00 AM	18	3	10	8	39	0	0	0	0	0	0	0	0	0	0
7:15 AM	12	3	17	10	42	0	0	0	0	0	0	0	0	0	0
7:30 AM	14	4	21	13	52	0	0	0	0	0	0	0	0	0	0
7:45 AM	14	2	16	10	42	0	0	0	0	0	0	0	0	0	0
8:00 AM	9	3	18	11	41	0	0	0	0	0	0	0	0	0	0
8:15 AM	9	1	12	7	29	0	0	0	0	0	0	0	0	0	0
8:30 AM	9	2	10	9	30	0	0	0	0	0	0	0	0	0	0
8:45 AM	11	4	22	21	58	0	0	0	0	0	0	0	0	0	0
Count Total	96	22	126	89	333	0	0	0	0	0	0	0	0	0	0
Peak Hour	58	12	64	41	175	0	0	0	0	0	0	0	0	0	0

www.idaxdata.com TMC 5 (1)

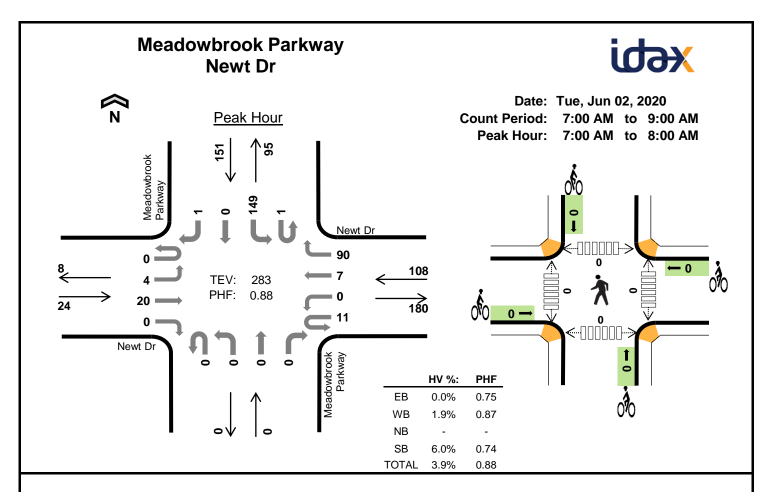


Two-Hour Count St	ummaries
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Mark Skaggs: (425) 250-0777

Interval	ı	Marksh	effel R	d	ľ	Marksh	neffel Ro	k		US	24			US	24		15-min	Delling
Interval Start		Eastl	bound			West	bound			North	bound			South	bound		Total	Rolling One Hour
Otart	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	Total	One nou
4:00 PM	0	2	102	84	0	3	163	33	0	78	159	0	1	21	132	0	778	0
4:15 PM	0	7	82	73	0	1	172	39	2	131	166	1	0	32	121	4	831	0
4:30 PM	0	4	92	73	0	4	165	37	0	119	207	0	0	23	100	2	826	0
4:45 PM	0	5	117	92	0	1	162	34	0	128	185	4	0	17	90	5	840	3,275
5:00 PM	0	3	96	92	0	2	140	34	1	96	210	1	0	27	101	1	804	3,301
5:15 PM	0	0	105	93	0	2	148	27	0	118	213	0	0	37	98	3	844	3,314
5:30 PM	0	3	111	87	0	1	115	29	0	108	178	1	0	15	109	2	759	3,247
5:45 PM	0	3	78	62	0	6	110	20	0	96	122	0	0	24	91	1	613	3,020
Count Total	0	27	783	656	0	20	1,175	253	3	874	1,440	7	1	196	842	18	6,295	0
Peak Hour	0	12	410	350	0	9	615	132	1	461	815	5	0	104	389	11	3,314	0

Interval		Heavy	Vehicle	Totals				Bicycles				Pedestria	ans (Cross	ing Leg)	
Start	EB	WB	NB	SB	Total	EB	WB	NB	SB	Total	East	West	North	South	Total
4:00 PM	12	3	7	8	30	0	0	0	0	0	0	0	0	0	0
4:15 PM	6	2	10	5	23	0	0	0	0	0	0	0	0	0	0
4:30 PM	4	4	6	6	20	0	0	0	1	1	0	0	0	0	0
4:45 PM	6	2	6	1	15	0	0	0	0	0	0	0	0	0	0
5:00 PM	7	2	6	3	18	0	0	0	0	0	0	0	0	0	0
5:15 PM	5	2	4	4	15	0	0	0	1	1	0	0	0	0	0
5:30 PM	6	0	5	5	16	0	0	0	0	0	0	0	0	0	0
5:45 PM	2	2	3	2	9	0	0	0	1	1	0	0	0	0	0
Count Total	48	17	47	34	146	0	0	0	3	3	0	0	0	0	0
Peak Hour	22	10	22	14	68	0	0	0	2	2	0	0	0	0	0

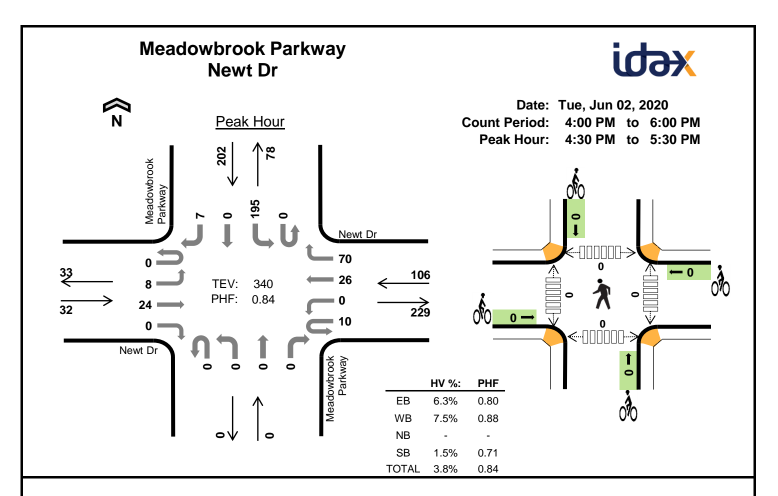


Two-Hour	Count 9	Summaries
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Mark Skaggs: (425) 250-0777

Interval Start	Newt Dr				Newt Dr				Meadowbrook Parkway				Meadowbrook Parkway				15-min Total	Rolling One Hour
	Eastbound				Westbound				Northbound				Southbound					
	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	· otai	One mour
7:00 AM	0	3	5	0	4	0	1	21	0	0	0	0	0	41	0	1	76	0
7:15 AM	0	0	5	0	4	0	0	22	0	0	0	0	1	31	0	0	63	0
7:30 AM	0	1	3	0	2	0	4	19	0	0	0	0	0	51	0	0	80	0
7:45 AM	0	0	7	0	1	0	2	28	0	0	0	0	0	26	0	0	64	283
8:00 AM	0	4	2	0	4	0	3	24	0	0	0	0	0	32	0	0	69	276
8:15 AM	0	0	4	0	0	0	3	11	0	0	0	0	0	34	0	0	52	265
8:30 AM	0	0	4	0	4	0	2	18	0	0	0	0	0	25	0	0	53	238
8:45 AM	0	1	5	0	4	0	2	17	0	0	0	0	0	30	0	0	59	233
Count Total	0	9	35	0	23	0	17	160	0	0	0	0	1	270	0	1	516	0
Peak Hour	0	4	20	0	11	0	7	90	0	0	0	0	1	149	0	1	283	0

Interval		Heavy	Vehicle	Totals				Bicycles	i		Pedestrians (Crossing Leg)					
Start	EB	WB	NB	SB	Total	EB	WB	NB	SB	Total	East	West	North	South	Total	
7:00 AM	0	0	0	4	4	0	0	0	0	0	0	0	0	0	0	
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
7:30 AM	0	1	0	4	5	0	0	0	0	0	0	0	0	0	0	
7:45 AM	0	1	0	1	2	0	0	0	0	0	0	0	0	0	0	
8:00 AM	0	2	0	1	3	0	0	0	0	0	0	0	0	0	0	
8:15 AM	0	1	0	3	4	0	0	0	0	0	0	0	0	0	0	
8:30 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
8:45 AM	0	1	0	2	3	0	0	0	0	0	0	0	0	0	0	
Count Total	0	6	0	15	21	0	0	0	0	0	0	0	0	0	0	
Peak Hour	0	2	0	9	11	0	0	0	0	0	0	0	0	0	0	

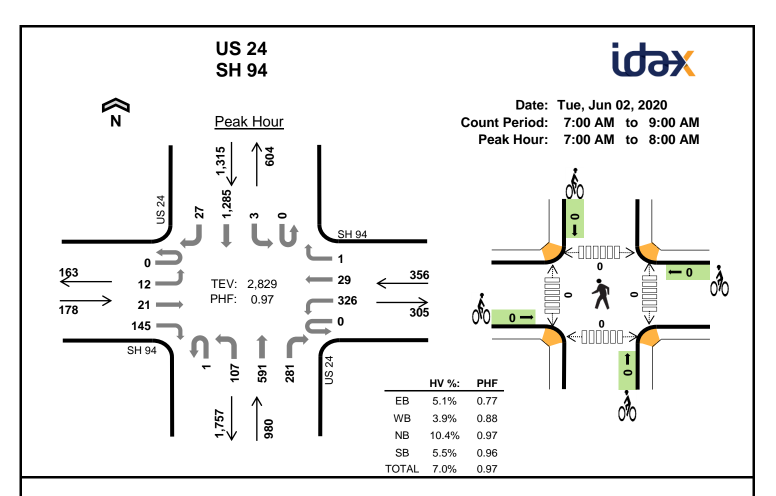


Two-Hour Count St	ummaries
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Mark Skaggs: (425) 250-0777

Interval		New	vt Dr	•		Nev	vt Dr		Mead	dowbro	ok Par	kway	Mea	dowbro	ok Par	kway	15-min	Delling
Start		Easth	oound			West	bound			North	bound			South	bound		Total	Rolling One Hour
Otart	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	Total	One nour
4:00 PM	0	2	2	0	4	0	6	26	0	0	0	0	0	38	0	0	78	0
4:15 PM	0	2	3	0	4	0	6	15	0	0	0	0	0	44	0	1	75	0
4:30 PM	0	2	6	0	2	0	3	23	0	0	0	0	0	42	0	4	82	0
4:45 PM	0	1	8	0	2	0	7	21	0	0	0	0	0	41	0	0	80	315
5:00 PM	0	2	3	0	4	0	12	9	0	0	0	0	0	70	0	1	101	338
5:15 PM	0	3	7	0	2	0	4	17	0	0	0	0	0	42	0	2	77	340
5:30 PM	0	0	4	0	6	0	4	8	0	0	0	0	0	27	0	0	49	307
5:45 PM	0	1	4	0	2	0	6	7	0	0	0	0	0	29	0	1	50	277
Count Total	0	13	37	0	26	0	48	126	0	0	0	0	0	333	0	9	592	0
Peak Hour	0	8	24	0	10	0	26	70	0	0	0	0	0	195	0	7	340	0

Interval		Heavy	Vehicle	Totals				Bicycles				Pedestria	ns (Cross	ing Leg)	
Start	EB	WB	NB	SB	Total	EB	WB	NB	SB	Total	East	West	North	South	Total
4:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4:30 PM	0	4	0	1	5	0	0	0	0	0	0	0	0	0	0
4:45 PM	0	1	0	1	2	0	0	0	0	0	0	0	0	0	0
5:00 PM	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
5:15 PM	2	2	0	1	5	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	1	0	1	2	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	1	0	1	2	0	0	0	0	0	0	0	0	0	0
Count Total	2	10	0	5	17	0	0	0	0	0	0	0	0	0	0
Peak Hour	2	8	0	3	13	0	0	0	0	0	0	0	0	0	0

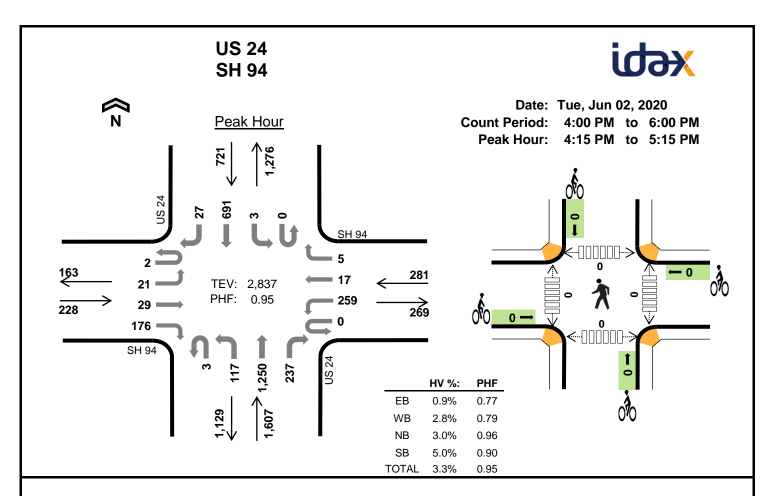


Two-Hour	Count 9	Summaries
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Mark Skaggs: (425) 250-0777

Interval		SH	94			SH	94			US	3 24			US	S 24		15-min	Rolling
Start		Easth	oound			Westl	bound			North	bound			South	nbound		Total	One Hour
Otart	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	Total	One nou
7:00 AM	0	1	6	45	0	81	10	0	0	27	147	65	0	1	319	7	709	0
7:15 AM	0	6	7	21	0	90	10	1	0	25	145	79	0	0	336	8	728	0
7:30 AM	0	5	6	47	0	85	5	0	0	20	152	80	0	0	310	6	716	0
7:45 AM	0	0	2	32	0	70	4	0	1	35	147	57	0	2	320	6	676	2,829
8:00 AM	0	4	4	25	0	51	7	1	0	28	120	54	0	3	230	5	532	2,652
8:15 AM	0	4	4	34	0	51	6	0	1	17	107	64	0	1	207	10	506	2,430
8:30 AM	0	1	4	26	0	66	2	0	0	25	128	55	0	0	223	4	534	2,248
8:45 AM	0	3	7	29	0	48	6	1	1	23	131	44	0	1	197	9	500	2,072
Count Total	0	24	40	259	0	542	50	3	3	200	1,077	498	0	8	2,142	55	4,901	0
Peak Hour	0	12	21	145	0	326	29	1	1	107	591	281	0	3	1,285	27	2,829	0

Interval		Heavy	Vehicle	Totals				Bicycles				Pedestria	ans (Cross	ing Leg)	
Start	EB	WB	NB	SB	Total	EB	WB	NB	SB	Total	East	West	North	South	Total
7:00 AM	4	1	19	20	44	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	5	27	16	48	0	0	0	0	0	0	0	0	0	0
7:30 AM	4	3	31	15	53	0	0	0	0	0	0	0	0	0	0
7:45 AM	1	5	25	21	52	0	0	0	0	0	0	0	0	0	0
8:00 AM	1	8	20	15	44	0	0	0	0	0	0	0	0	0	0
8:15 AM	3	2	24	9	38	0	0	0	0	0	0	0	0	0	0
8:30 AM	0	7	27	13	47	0	0	0	0	0	0	0	0	0	0
8:45 AM	2	5	15	18	40	0	0	0	0	0	0	0	0	0	0
Count Total	15	36	188	127	366	0	0	0	0	0	0	0	0	0	0
Peak Hour	9	14	102	72	197	0	0	0	0	0	0	0	0	0	0

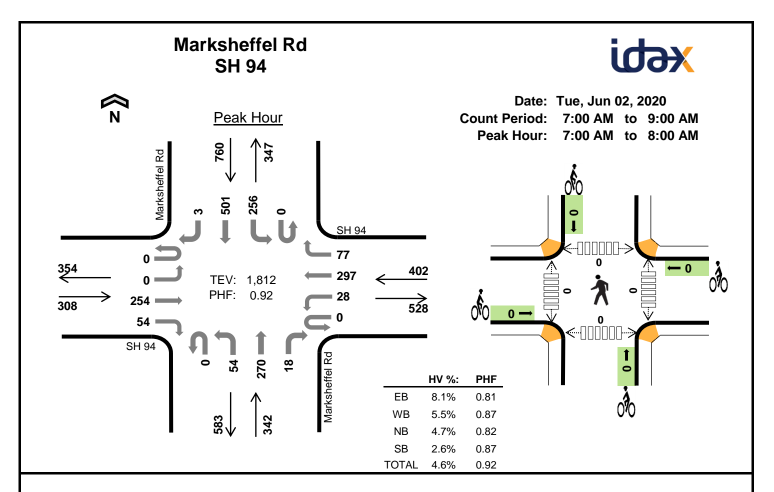


Two-Hour	Count 9	Summaries
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Mark Skaggs: (425) 250-0777

Intorval		SH	94		·	SH	94			US	3 24		·	US	S 24		15-min	Polling
Interval Start		Easth	oound			Westl	oound			North	bound			South	nbound		Total	Rolling One Hour
Otart	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	Total	One mou
4:00 PM	0	5	4	32	0	73	7	0	1	31	284	80	1	2	177	7	704	0
4:15 PM	0	5	4	45	0	51	2	2	1	30	327	62	0	3	153	7	692	0
4:30 PM	0	4	13	33	0	66	7	0	1	29	300	46	0	0	194	7	700	0
4:45 PM	0	9	1	40	0	83	5	1	0	31	307	53	0	0	158	7	695	2,791
5:00 PM	2	3	11	58	0	59	3	2	1	27	316	76	0	0	186	6	750	2,837
5:15 PM	0	8	7	36	0	49	8	0	0	19	299	80	0	0	170	8	684	2,829
5:30 PM	0	5	4	29	0	44	7	1	0	19	267	85	0	0	183	4	648	2,777
5:45 PM	0	3	8	24	0	38	4	1	0	12	252	62	0	0	142	10	556	2,638
Count Total	2	42	52	297	0	463	43	7	4	198	2,352	544	1	5	1,363	56	5,429	0
Peak Hour	2	21	29	176	0	259	17	5	3	117	1,250	237	0	3	691	27	2,837	0

Interval		Heavy	Vehicle	Totals				Bicycles				Pedestria	ans (Cross	ing Leg)	
Start	EB	WB	NB	SB	Total	EB	WB	NB	SB	Total	East	West	North	South	Total
4:00 PM	0	4	16	12	32	0	0	0	0	0	0	0	0	0	0
4:15 PM	0	3	11	12	26	0	0	0	0	0	0	0	0	0	0
4:30 PM	1	1	20	12	34	0	0	0	0	0	0	0	0	0	0
4:45 PM	1	1	14	5	21	0	0	0	0	0	0	0	0	0	0
5:00 PM	0	3	4	7	14	0	0	0	0	0	0	0	0	0	0
5:15 PM	1	2	10	6	19	0	0	0	0	0	0	0	0	0	0
5:30 PM	2	1	7	11	21	0	0	0	0	0	0	0	0	0	0
5:45 PM	1	2	3	7	13	0	0	0	0	0	0	0	0	0	0
Count Total	6	17	85	72	180	0	0	0	0	0	0	0	0	0	0
Peak Hour	2	8	49	36	95	0	0	0	0	0	0	0	0	0	0

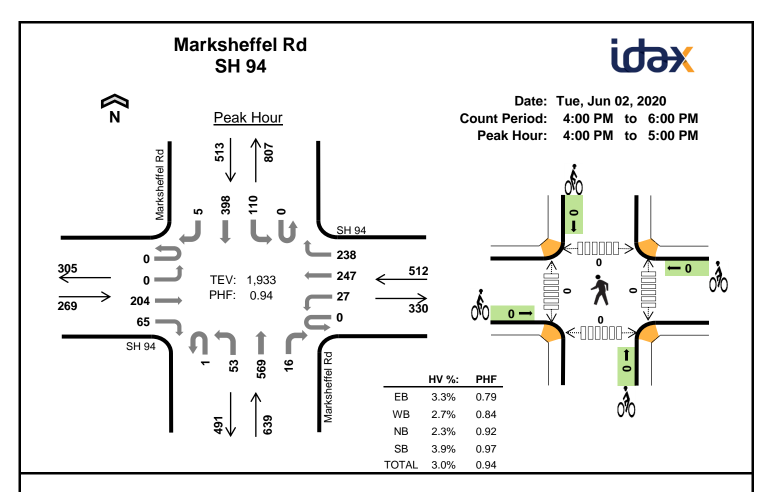


Two-Hour Count Summaries

Mark Skaggs: (425) 250-0777

Interval		SH	l 94		·	SH	94		ı	Marksh	effel Ro	t		Marksh	effel Ro	t	15-min	Rolling
Start		Eastl	oound			West	bound			North	bound			South	bound		Total	One Hour
Otart	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	Total	One mean
7:00 AM	0	0	57	8	0	2	73	22	0	11	71	7	0	79	110	0	440	0
7:15 AM	0	0	79	16	0	7	87	21	0	10	51	3	0	74	143	1	492	0
7:30 AM	0	0	61	21	0	8	69	13	0	24	76	4	0	67	133	1	477	0
7:45 AM	0	0	57	9	0	11	68	21	0	9	72	4	0	36	115	1	403	1,812
8:00 AM	0	4	39	14	0	2	43	12	0	10	50	2	0	47	115	1	339	1,711
8:15 AM	0	0	61	11	0	2	49	21	0	8	59	2	0	32	89	0	334	1,553
8:30 AM	0	1	50	15	0	6	67	25	0	9	52	4	0	32	85	1	347	1,423
8:45 AM	0	0	36	14	0	4	44	17	0	14	49	1	0	21	85	2	287	1,307
Count Total	0	5	440	108	0	42	500	152	0	95	480	27	0	388	875	7	3,119	0
Peak Hour	0	0	254	54	0	28	297	77	0	54	270	18	0	256	501	3	1,812	0

Interval		Heavy	Vehicle	Totals				Bicycles	i			Pedestria	ans (Cross	ing Leg)	
Start	EB	WB	NB	SB	Total	EB	WB	NB	SB	Total	East	West	North	South	Total
7:00 AM	4	2	5	5	16	0	0	0	0	0	0	0	0	0	0
7:15 AM	6	4	4	4	18	0	0	0	0	0	0	0	0	0	0
7:30 AM	9	6	4	8	27	0	0	0	0	0	0	0	0	0	0
7:45 AM	6	10	3	3	22	0	0	0	0	0	0	0	0	0	0
8:00 AM	3	7	2	9	21	0	0	0	0	0	0	0	0	0	0
8:15 AM	10	5	2	4	21	0	0	0	0	0	0	0	0	0	0
8:30 AM	8	5	8	7	28	0	0	0	0	0	0	0	0	0	0
8:45 AM	8	6	1	5	20	0	0	0	0	0	0	0	0	0	0
Count Total	54	45	29	45	173	0	0	0	0	0	0	0	0	0	0
Peak Hour	25	22	16	20	83	0	0	0	0	0	0	0	0	0	0



Two-Hour	Count 9	Summaries
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Mark Skaggs: (425) 250-0777

Interval		SH	l 94	•		SH	94		ı	Marksh	effel Ro	t		Marksh	effel Ro	t	15-min	Rolling
Start		Eastl	oound			West	bound			North	bound			South	bound		Total	One Hour
Otart	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	UT	LT	TH	RT	Total	One mou
4:00 PM	0	0	58	27	0	7	63	49	0	14	140	2	0	24	94	1	479	0
4:15 PM	0	0	57	15	0	10	65	78	1	10	142	6	0	28	102	1	515	0
4:30 PM	0	0	42	13	0	6	47	62	0	12	159	2	0	25	105	1	474	0
4:45 PM	0	0	47	10	0	4	72	49	0	17	128	6	0	33	97	2	465	1,933
5:00 PM	1	1	72	14	0	5	52	48	0	8	107	2	0	20	84	2	416	1,870
5:15 PM	1	0	73	13	0	5	37	44	0	18	112	3	0	29	110	0	445	1,800
5:30 PM	0	0	69	19	0	1	40	31	0	12	75	3	0	28	115	0	393	1,719
5:45 PM	0	0	47	21	0	0	32	31	0	7	122	2	0	28	110	0	400	1,654
Count Total	2	1	465	132	0	38	408	392	1	98	985	26	0	215	817	7	3,587	0
Peak Hour	0	0	204	65	0	27	247	238	1	53	569	16	0	110	398	5	1,933	0

Interval		Heavy	Vehicle	Totals				Bicycles				Pedestria	ans (Cross	ing Leg)	
Start	EB	WB	NB	SB	Total	EB	WB	NB	SB	Total	East	West	North	South	Total
4:00 PM	1	5	4	7	17	0	0	0	0	0	0	0	0	0	0
4:15 PM	2	3	4	4	13	0	0	0	0	0	0	0	0	0	0
4:30 PM	2	4	5	8	19	0	0	0	0	0	0	0	0	0	0
4:45 PM	4	2	2	1	9	0	0	0	0	0	0	0	0	0	0
5:00 PM	1	2	2	4	9	0	0	0	0	0	0	0	0	0	0
5:15 PM	2	1	3	2	8	0	0	1	0	1	0	0	0	0	0
5:30 PM	3	0	2	1	6	0	0	0	0	0	0	0	0	0	0
5:45 PM	1	1	3	4	9	0	0	0	0	0	0	0	0	0	0
Count Total	16	18	25	31	90	0	0	1	0	1	0	0	0	0	0
Peak Hour	9	14	15	20	58	0	0	0	0	0	0	0	0	0	0

Traffic Data Resources

Location: Marksheffel @ Space Villa Name: MARKSHEFFEL @ SPACE VILLAGE-THUR-WSP-3-20

Turning Movement Count Site Code: 00000000 Weather: Clear Start Date: 3/12/2020

Comments: Heavy truck traffic Page No : 1

Groups	Printed-	Unshifted

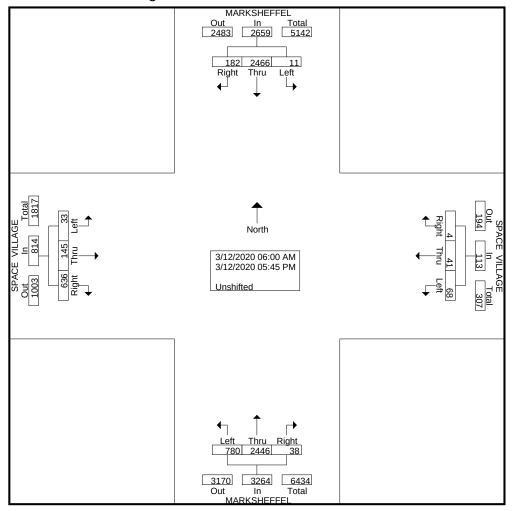
	ı	MARKS		EL	S	PACE		GE.		MARKS		EL	S	PACE		GE	
		From	North			Fron	n East_				South			From	<u>West</u>		
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
Factor	1.0	1.0	1.0		1.0	1.0	1.0		1.0	1.0	1.0		1.0	1.0	1.0		
06:00 AM	1	84	0	85	0	0	7	7	0	47	20	67	23	5	1	29	188
06:15 AM	4	140	0	144	0	2	2	4	2	68	33	103	17	9	1	27	278
06:30 AM	4	157	0	161	0	2	0	2	1	92	40	133	19	13	2	34	330
06:45 AM	13	164	0	177	0	6	8	14	2	109	54	165	26	9	4	39	395
Total	22	545	0	567	0	10	17	27	5	316	147	468	85	36	8	129	1191
07:00 AM	18	196	6	220	1	1	3	5	6	121	51	178	35	19	2	56	459
07:15 AM	37	201	0	238	1	4	3	8	1	110	62	173	35	8	2	45	464
07:30 AM	33	235	1	269	0	3	1	4	4	124	83	211	23	9	2	34	518
07:45 AM	31	227	1	259	0	3	1	4	1	117	77	195	21	6	1	28	486
Total	119	859	8	986	2	11	8	21	12	472	273	757	114	42	7	163	1927
*** BREAK ***																	
04:00 PM	7	147	0	154	0	4	4	8	3	210	40	253	55	8	3	66	481
04:15 PM	8	149	0	157	0	3	7	10	5	263	46	314	46	8	2	56	537
04:30 PM	5	122	1	128	0	2	10	12	6	228	56	290	52	10	1	63	493
04:45 PM	3	132	0	135	1	3	9	13	1	213	46	260	62	6	4	72	480
Total	23	550	1	574	1	12	30	43	15	914	188	1117	215	32	10	257	1991
05:00 PM	7	127	0	134	0	2	4	6	5	213	55	273	65	7	1	73	486
05:15 PM	4	155	2	161	0	1	2	3	1	226	48	275	58	10	4	72	511
05:30 PM	5	119	0	124	1	2	6	9	0	153	38	191	53	12	1	66	390
05:45 PM	2	111	0	113	0	3	1	4	0	152	31	183	46	6	2	54	354
Total	18	512	2	532	1	8	13	22	6	744	172	922	222	35	8	265	1741
Grand Total	182	2466	11	2659	4	41	68	113	38	2446	780	3264	636	145	33	814	6850
Apprch %	6.8	92.7	0.4		3.5	36.3	60.2		1.2	74.9	23.9		78.1	17.8	4.1		
Total %	2.7	36	0.2	38.8	0.1	0.6	1	16	0.6	35.7	11 4	47 6	93	2 1	0.5	11 9	

Traffic Data Resources

File Name: MARKSHEFFEL @ SPACE VILLAGE-THUR-WSP-3-20

Site Code : 00000000 Start Date : 3/12/2020

Page No : 2



	1	MARKS	HEFFE	EL	S	PACE	VILLA	GE	ı	MARKS	HEFFE	EL	S	PACE	VILLA	GE	
		From	North			From	n East			From	South			From	n West		
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
Peak Hour Ana	alysis Fr	om 06:0	O AM t	o 05:45 F	M - Pea	ak 1 of 1	1										
Peak Hour for	Entire In	ntersecti	on Beg	ins at 04	15 PM												
04:15 PM	8	149	0	157	0	3	7	10	5	263	46	314	46	8	2	56	537
04:30 PM	5	122	1	128	0	2	10	12	6	228	56	290	52	10	1	63	493
04:45 PM	3	132	0	135	1	3	9	13	1	213	46	260	62	6	4	72	480
05:00 PM	7	127	0	134	0	2	4	6	5	213	55	273	65	7	1	73	486
Total Volume	23	530	1	554	1	10	30	41	17	917	203	1137	225	31	8	264	1996
_% App. Total	4.2	95.7	0.2		2.4	24.4	73.2		1.5	80.7	17.9		85.2	11.7	3		
DHE	710	880	250	882	250	833	750	788	708	872	906	905	865	775	500	904	929

Station ID: 103943
Date: 7/11/2019
Route: 094A

Description: SH 94 E/O Marksheffel Rd. Colorado Springs

	och ption.	311 74 L/O W	arksitettet i	tu, coloida	o oprings																				
CC	DUNTDIR	12:00 AM	1:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM	9:00 PM	10:00 PM	11:00 PM
Р		21	16	9	23	82	299	705	500	366	246	211	243	253	246	252	271	391	383	282	193	178	120	99	54
S		17	6	10	14	45	141	322	359	287	278	237	292	270	272	395	606	824	541	282	153	90	54	40	51
							Peak Hou	r Counts	528	95%						Peak Hou	Counts	330	118%						
					Marsheff	el and SH 94	1 Cak Hou	Counts	402	89%				Marsheffel	and SH 94	i cak i iou	Counts	512	161%						
							Percent D	ifference	92	%						Percent Di	fference	144	1%						

Station ID: 100851 Date: 2/20/2020 Route: 024G

Description: SH 24 NE/O SH 94, Colorado Springs

Description.	311 24 IVE/ 0 3) i 74, 00101	rado spring	j o																				
COUNTDIR	12:00 AM	1:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM	9:00 PM	10:00 PM	11:00 PM
P	55	33	24	26	94	150	465	601	503	409	468	614	622	633	920	1088	1495	1289	704	712	452	268	159	82
S	36	17	38	95	301	818	1863	1716	1023	715	636	665	609	577	613	655	693	685	369	224	183	124	79	53
						Peak Hou	r Counts	604	100%						Peak Hou	r Counts	1276	117%						
				US 24 a	and SH 94	reaktiou	Counts	1315	130%				US 24 an	d SH 94	reakilou	Counts	721	96%						
						Percent D	ifference	12	1%						Percent D	ifference	110)%						
						Peak Hou	r Counts	609	99%				US 24	and	Peak Hou	r Counts	1282	117%						
				US 24 and	Marksheffel	reakilou	Counts	1344	128%				Marksh		reakilou	Counts	749	93%						
						Percent D	ifference	119	9%				IVIAINSI	ienei	Percent D	ifference	108	3%						

Original Traffic Study Documents

TRAFFIC IMPACT STUDY

Traffic Engineer's Statement

The attached traffic report and supporting information were prepared under my responsible charge and they comport with the standard of care. So far as is consistent with the standard of care, said report was prepared in general conformance with the criteria established by the County for traffic reports.

Curtis D. Rowe, P.E., PTOE, PE #36355	April 2, 2021 Date
Developer's Statement	
I, the Developer, have read and will comply with all o	commitments made on my behalf within this report
Ms. Kelly Nelson	Date

Pikes Peak Investments LLC c/o The Equity Group 90 South Cascade Avenue, Suite 1500 Colorado Springs, Colorado 80903

Crossroads-Meadowbrook-Reagan Ranch

PCD File No. CR201 & SP207

Colorado Springs, Colorado El Paso County, Colorado

Prepared for
Pikes Peak Investments LLC
c/o The Equity Group
90 South Cascade Avenue
Suite 1500
Colorado Springs, Colorado 80903

Prepared by
Kimley-Horn and Associates, Inc.
Curtis D. Rowe, P.E., PTOE
4582 South Ulster Street
Suite 1500
Denver, Colorado 80237
(303) 228-2300

36355 04/02/2021

April 2021

This document, together with the concepts and designs presented herein, as an instrument of service, is intended only for the specific purpose and client for which it was prepared. Reuse of and improper reliance on this document without written authorization and adaptation by Kimley-Horn and Associates, Inc. shall be without liability to Kimley-Horn and Associates, Inc.

information provided in the ITE *Trip Generation Manual, 10th Edition – Volume 1: User's Guide and Handbook, 2017.* **Table 1** provides the estimated trip generation for Phase 1 of the project. The trip generation calculations are included in **Appendix C.**

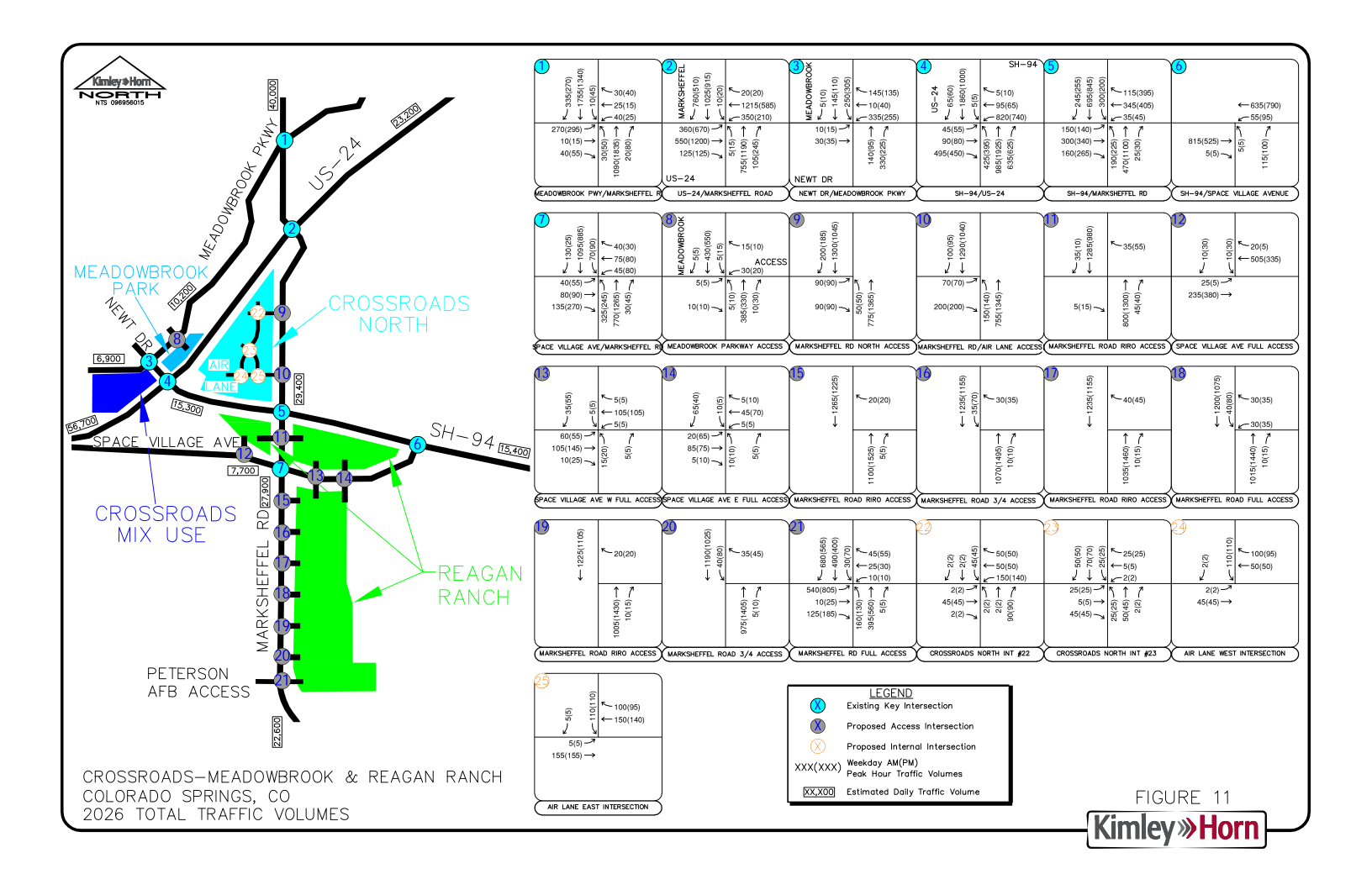
Table 1 – Phase 1 Project Traffic Generation

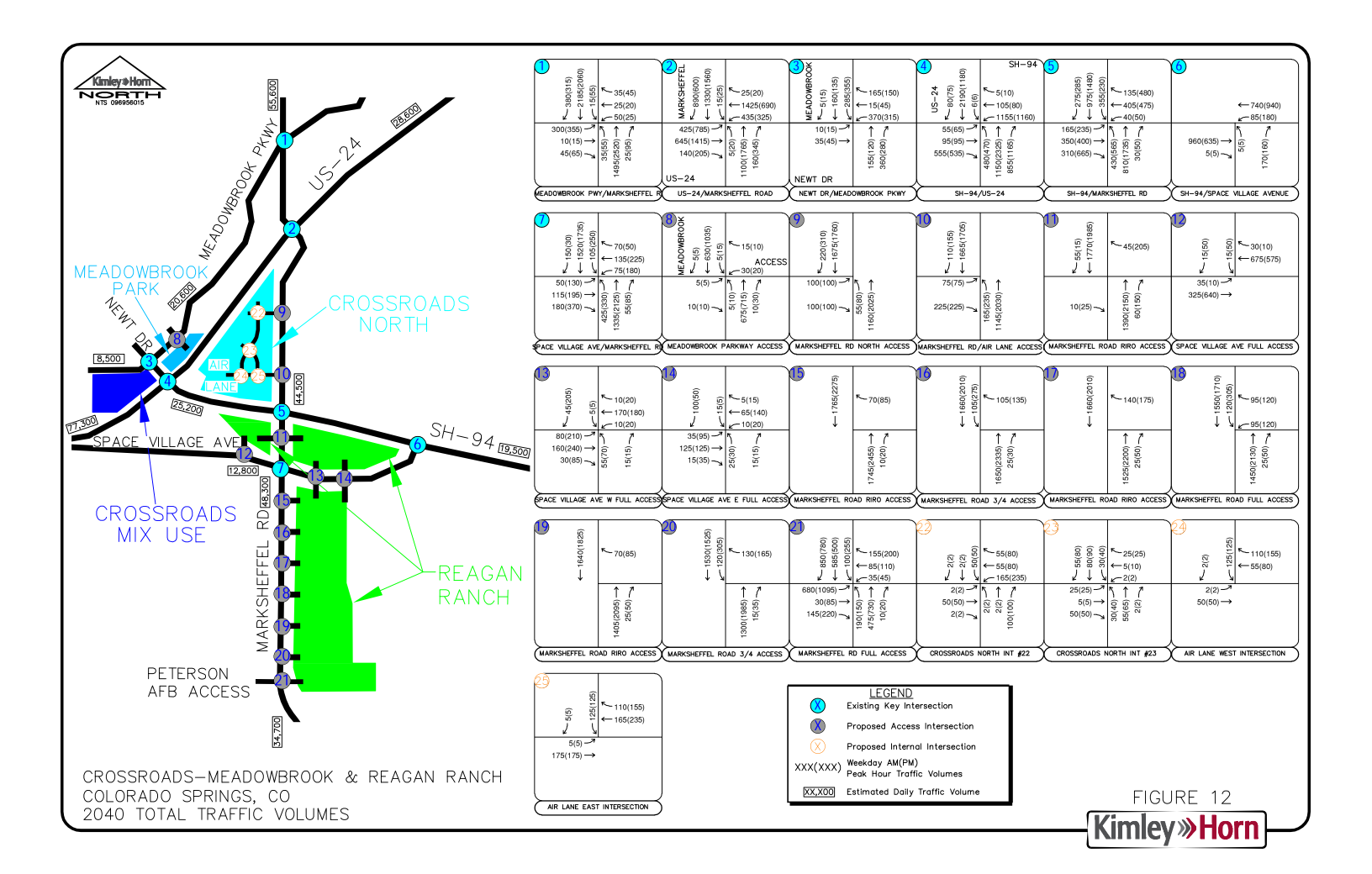
						hicle T	rips	
			AM	Peak Ho	our	PM	Peak He	our
Use	Quantity	Daily	In	Out	Total	In	Out	Total
	Crossro	ads Nort	h					
Public Park (ITE 411)	20 Acres	16	0	0	0	1	1	2
Tire Superstore (ITE 849)	7,000 SF	144	6	3	9	7	8	15
Home Improvement Superstore (ITE 862)	127,000 SF	3,904	113	86	199	145	151	296
Furniture Store (ITE 890)	114,000 SF	720	21	9	30	28	31	59
Sit Down Restaurant (ITE 932)	11,000 SF	1,234	60	49	109	66	41	107
Fast-Food Restaurant (ITE 934)	2,500 SF	1,178	51	49	100	43	39	82
Gas Station Super Convenience (ITE 960)	6,000 SF	5,026	249	250	499	208	208	416
Total Crossroads North Trips		12,222	500	446	946	498	479	977
Crossroads North Trips after Internal Ca	pture	11,246	490	437	927	458	441	899
	Meadow	brook Pa	rk					
Single Family Housing (ITE 210)	67 Units	720	13	39	52	43	26	69
Meadowbrook Park Total Trips		720	13	39	52	43	26	69
·	Crossroa	ds Mix U	se					
Mid-Rise Multifamily Housing (ITE 221)	300 Units	1,634	26	74	100	77	50	127
Shopping Center (ITE 820)	10,000 SF	1,256	97	60	157	48	51	99
Sit Down Restaurant (ITE 932)	4,000 SF	450	22	18	40	24	15	39
Fast Food Restaurant (ITE 934)	11,000 SF	5,182	225	217	442	187	172	359
Coffee Shop (ITE 937)	2,500 SF	2,050	113	109	222	55	55	110
Total Crossroads Mix Use Trips		10,572	483	478	961	391	343	734
Crossroads Mix Use Trips after Internal	Capture	9,726	474	468	942	359	316	675
	agan Ranch	Northwe	st Area					
Industrial Park (ITE 130)	220,000 SF	742	71	17	88	18	70	88
Reagan Ranch Northwest Area Total Trip	os	742	71	17	88	18	70	88
Re	eagan Ranch	Northea	st Area	·		,	,	
Single Family Housing (ITE 210)	125 Units	1,276	22	72	94	79	47	126
Shopping Center (ITE 820)	30,000 SF	2,652	104	63	167	107	116	223
Total Reagan Ranch Northeast Area Trips		3,928	126	135	261	186	163	349
Reagan Ranch NE Area Trips after Intern	nal Capture	3,614	124	132	256	171	150	321
Re	agan Ranch	Southea	st Area					
Single Family Housing (ITE 210)	255 Units	2,460	45	141	186	156	94	250
Mid-Rise Multifamily Housing (ITE 221)	360 Units	1,962	31	89	120	93	59	152
Shopping Center (ITE 820)	70,000 SF	4,718	116	71	187	200	217	417
Total Reagan Ranch Southeast Area Trips		9,140	192	301	493	449	370	819
Reagan Ranch SE Area Trips after Intern	al Capture	8,410	188	295	483	413	340	753
Total Site Generated Trips	·	37,324	1,385	1,416	2,801	1,585	1,451	3,036
Total Site External Trips after Internal Ca	apture	34,458	1,360	1,389	2,748	1,462	1,343	2,806

With full project buildout by 2040, the three development areas are expected to generate approximately 58,582 daily weekday external vehicle trips with 3,481 of these trips occurring during the morning peak hour and 5,121 trips occurring during the afternoon peak hour. **Table 2** provides the estimated trip generation for full buildout of the project.

Table 2 – Full Buildout Project Traffic Generation

				Wee	kday Ve	hicle T	rips	
			AM	Peak Ho	our	PM	Peak Ho	our
Use	Quantity	Daily	ln	Out	Total	ln	Out	Total
	Crossro	ads Nort	h					
Public Park (ITE 411)	20 Acres	16	0	0	0	1	1	2
Movie Theatre (ITE 444)	52,000 SF	4,062	5	6	11	302	19	321
Tire Superstore (ITE 849)	7,000 SF	144	6	3	9	7	8	15
Home Improvement Superstore (ITE 862)	127,000 SF	3,904	113	86	199	145	151	296
Furniture Store (ITE 890)	114,000 SF	720	21	9	30	28	31	59
Sit Down Restaurant (ITE 932)	11,000 SF	1,234	60	49	109	66	41	107
Fast-Food Restaurant (ITE 934)	5,000 SF	2,356	103	98	201	85	78	163
Gas Station Super Convenience (ITE 960)	6,000 SF	5,026	249	250	499	208	208	416
Total Crossroads North Trips	•	17,462	557	501	1,058	842	537	1,379
Crossroads North Trips after Internal Ca		16,066	546	491	1,037	775	494	1,269
	Meadow	brook Pa	rk					
Single Family Housing (ITE 210)	67 Units	720	13	39	52	43	26	69
Meadowbrook Park Total Trips		720	13	39	52	43	26	69
	Crossroa	ds Mix U						
Mid-Rise Multifamily Housing (ITE 221)	300 Units	1,634	26	74	100	77	50	127
Shopping Center (ITE 820)	10,000 SF	1,256	97	60	157	48	51	99
Pharmacy (ITE 881)	14,000 SF	1,528	29	25	54	72	72	144
Sit Down Restaurant (ITE 932)	8,000 SF	898	44	36	80	48	30	78
Fast Food Restaurant (ITE 934)	11,000 SF	5,182	225	217	442	187	172	359
Coffee Shop (ITE 937)	2,500 SF	2,050	113	109	222	55	55	110
Total Crossroads Mix Use Trips	_	12,548	534	521	1,055	487	430	917
Crossroads Mix Use Trips after Internal	Capture	11,544	523	511	1,034	448	396	844
	agan Ranch	Northwe						
Industrial Park (ITE 130)	365,000 SF	1,232	118	28	146	31	115	146
Reagan Ranch Northwest Area Total Trip	os	1,232	118	28	146	31	115	146
Re	eagan Ranch	Northea	st Area	•	•	•	•	
Single Family Housing (ITE 210)	200 Units	1,968	37	110	147	125	73	198
Shopping Center (ITE 820)	175,000 SF	8,796	148	91	239	395	427	822
Total Reagan Ranch Northeast Area Trips		10,764	185	201	386	520	500	1,020
Reagan Ranch NE Area Trips after Intern		9,904	181	197	378	478	460	938
Re	agan Ranch	Southea	st Area					
Single Family Housing (ITE 210)	393 Units	3,662	71	213	284	238	140	378
Mid-Rise Multifamily Housing (ITE 221)	360 Units	1,962	31	89	120	93	59	152
Office (ITE 710)	100,000 SF	1,062	103	17	120	18	96	114
Shopping Center (ITE 820)	350,000 SF	14,092	203	124	327	659	714	1,373
Total Reagan Ranch Southeast Area Trips		20,778	408	443	851	1,008	1,009	2,017
Reagan Ranch SE Area Trips after Interr	nal Capture	19,116	400	434	834	928	928	1,856
Total Site Generated Trips		63,504	1,815	1,733	3,548	2,931	2,617	5,548
Total Site External Trips after Internal C	apture	58,582	1,781	1,700	3,481	2,703	2,419	5,121





Trip Generation Worksheets



Subject	Trip Generation for	or Multifamily Hous	sing (Mid-Rise)		
Designed by	JRP	Date	February 08, 2021	Job No.	096956015
Checked by		 Date		Sheet No.	of

TRIP GENERATION MANUAL TECHNIQUES

ITE Trip Generation Manual 10th Edition, Fitted Curve Equations

Land Use Code - Multifamily Housing (Mid-Rise) (221)

Independent Variable - Dwelling Units (X)

X = 306

T = Average Vehicle Trip Ends

Peak Hour of Adjacent Street Traffic, One Hour Between 7 and 9 a.m. (Series 200 Page 74)

 $Ln(T) = 0.98 \ Ln(X) - 0.98$ $Ln(T) = 0.98 \ * \ Ln(306.0) - 0.98$ Directional Distribution: 26% ent. 74% exit. T = 102 Average Vehicle Trip Ends 27 entering 75 exiting

27 + 75 = 102

Peak Hour of Adjacent Street Traffic, One Hour Between 4 and 6 p.m. (Series 200 Page 75)

79 + 51 = 130

833

1666

Weekday (Series 200 Page 73)

 $(T) = 5.45^*(X) - 1.75 \\ (T) = 5.45^* \qquad 306 \qquad -1.75$ Directional Distribution: 50% exit. $T = 1666 \quad \text{Average Vehicle Trip Ends} \\ 833 \quad \text{entering} \qquad 833 \quad \text{exiting}$

833

Peak Hour of Generator, Saturday (Series 200 Page 79)

66 + 69 = 135



Project Subject			lowbrook-Rea or Shopping C	gan Ranch (Crossroads Mix L	Jse Phase 1)	
Designed by		erallorric		te February 08, 2021	Job No. 096	6956015
Checked by	JICE		Dа Da		Sheet No.	of
Checked by			Da	.e	Sheet No	<i>01</i>
TRIP GENE	RATION N	ΙΔΝΙΙΔΙ	TECHNIQUE	<u> </u>		
				ed Curve Equations		
Land Use Co				74 Carro = quantorio		
				oss Leasable Area (X)		
			10,000			
X =			-,	- 1		
T = Ave	erage Vehi	cle Trip E	Ends			
	J					
Peak Hour o	of Adjacer	t Street	Traffic, One	Hour Between 7 and 9 a.m.		
_				Directional Distribution		38% exit.
T = 0.50 * (X	() + 151.78				erage Vehicle Trip Er	nds
T = 0.50 *		10	+ 151.78	97 entering	60 exiting	
.			-		(000.0 ! =	10)
Peak Hour c	of Adjacer	t Street	I raffic, One	Hour Between 4 and 6 p.m. Directional Distribution		
Ln(T) - 0.74	In/V) . 3	90				52% exit.
Ln(T) = 0.74 Ln(T) = 0.74			+ 2.89		erage Vehicle Trip Er 51 exiting	ius
LII(1) = 0.74		_n(10)	+ 2.09	48 entering	51 exiting	
Weekday (80	00 Series	Page 13	8)			
Daily Weekd				Directional Distribution	n: 50% entering, 50%	6 exiting
Ln(T) = 0.68	•	5.57			erage Vehicle Trip Er	
Ln(T) = 0.68		n(10)	+ 5.57	628 entering	628 exiting	
,		` ,		ū	· ·	
		of Gener	ator (Page 14	<u>4)</u>		
Average Sate				Directional Distribution		48% exit.
Ln(T) = 079					erage Vehicle Trip Er	nds
Ln(T) = 0.79	* L	_n(10)	+ 2.79	52 entering	48 exiting	
Non Doos D	Tuin Val		ITC T-: O	anamatian Handbaak 2nd F	dition Contombon 20	47 Domo 400\
AM Peak Ho			n-Pass By	eneration Handbook, 3rd Ed PM Peak Hour = 66%		117-Page 190)
7 IVI I Call I IO	IN	Out	Total	TWT Cak Hoar = 0070	Non r ass by	
AM Peak	64	39	103			
PM Peak	32	34	65			
Daily	414	414	828	PM Peak Hour Rate Applie	ed to Dailv	
_ ~,				can rate ripping	,	
Pass-By Trip	<u>p Volum</u> e	s (Per IT	E Trip Gener	ation Handbook, 3rd Editior	n September 2017 -F	Page 190 <u>)</u>
AM Peak Ho			s By	PM Peak Hour = 34%	Pass By	
	IN	Out	Total		•	
AM Peak	33	20	54			
PM Peak	16	17	34			
Daily	214	214	428	PM Peak Hour Rate Applie		



				gan Ranch (Crossroads Mix Use Phase 1)	
	•			er (Sit-Down) Restaurant	
Designed by	JRP			February 08, 2021	
Checked by _			Date	Sheet No of	
Land Use Code Independant Va	ation Ma e - High ⁻ ariable - or Area = 00	<u>nual</u> 10th Turnover 1000 Squ	Edition, Ave Sit-Down Re- uare Feet Gro 4,000 Sq	rage Rate Equations staurant (932) ss Floor Area (X)	
		t Street	Γraffic, One I	lour Between 7 and 9 a.m. (900 Series Page 97)	
Average Week	day			Directional Distribution: 55% ent. 45% exi	t.
T = 9.94 (X)				T = 40 Average Vehicle Trip Ends	
T = 9.94 *	4.000)		22 entering 18 exiting	
Peak Hour of	Adjacen	t Street	Fraffic, One I	lour Between 4 and 6 p.m. (900 Series Page 98)	
Average Week	day			Directional Distribution: 62% ent. 38% exi	it.
T = 9.77 (X)				T = 39 Average Vehicle Trip Ends	
T = 9.77 *	4.000)		24 entering 15 exiting	
Weekday (900	Series	Page 96))		
Average Week			•	Directional Distribution: 50% entering, 50% exiting	
T = 112.18 (X)	•			T = 450 Average Vehicle Trip Ends	
T = 112.18 * ´	4.000)		225 entering 225 exiting	
P.M. Peak Hou	ır of Ge	nerator (900 Series P	age 100)	
Average Week				Directional Distribution: 52% ent. 48% exi	it.
T = 17.41 (X)	,			T = 70 Average Vehicle Trip Ends	
T = 17.41 *	4.000)		36 entering 34 exiting	
Saturday Peal	(Hour o	f Genera	tor (900 Ser	es Page 105	
Average Saturo	day		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Directional Distribution: 51% ent. 49% exi	it.
T = 11.19 (X)				T = 46 Average Vehicle Trip Ends	
T = 11.19 *	4.000)		23 entering 23 exiting	
Non Pass-By	Trip Vol	umes (Pe	er ITE Trip G	eneration Handbook, 3rd Edition September 2017-Page 2	<u>207</u>
AM Peak Hour			-Pass By	PM Peak Hour = 57% Non-Pass By	
	IN	Out	Total		
AM Peak	12	10	23		
PM Peak	14	8	22		
Daily	128	128	256	PM Peak Hour Rate Applied to Daily	
Pass-By Trip	Volumes	s (Per ITE	E Trip Gener	ation Handbook, 3rd Edition September 2017 -Page 207)	
AM Peak Hour	= 43	% Pas	s By	PM Peak Hour = 43% Pass By	
	IN	Out	Total		
AM Peak	9	8	18		
	10	6	17		
PM Peak	10	O	17		



			Restaurant with Drive-Through Window
Designed by	JRP	Date	February 08, 2021 Job No. 096956015
Checked by _		Date	Sheet No of
		AL TECHNIQUE	
TIP Gene	<u>ration ivianuai</u> i	otti Edition, Avei	rage Rate Equations
Land Use Cod	e - Fast Food R	Restaurant With D	Drive-Through Window (934)
Gross Flo $X = 11.0$	or Area =	11,000 Squ	oss Floor Area (X) uare Feet
Peak Hour of	Adjacent Stre	et Traffic, One I	Hour Between 7 and 9 a.m. (900 Series page 158)
Average Week T = 40.19 (X) T = 40.19 *	day 11.000		Directional Distribution: 51% ent. 49% exi T = 442 Average Vehicle Trip Ends 225 entering 217 exiting
			225 + 217 = 442
Peak Hour of	Adiacent Stre	et Traffic. One I	Hour Between 4 and 6 p.m. (900 Series page 159)
		<u> </u>	
Average Weel Γ = 32.67 (X) Γ = 32.67 *	11.000		Directional Distribution: 52% ent. 48% exi T = 359 Average Vehicle Trip Ends 187 entering 172 exiting
			187 + 172 = 359
Weekday (90	Series page	<u>157)</u>	
Average Week	•		Directional Distribution: 50% entering, 50% exiting
T = 470.95 (X) T = 470.95 *			T = 5182 Average Vehicle Trip Ends 2591 entering 2591 exiting
			2591 + 2591 = 5182
Saturday Pea	k Hour of Gen	erator (900 Seri	<u>ies page 163)</u>
T = 54.86 (X) T = 54.86 *	11.000		Directional Distribution: 51% ent. 49% exi T = 603 Average Vehicle Trip Ends 308 entering 295 exiting
. 000			S S
			308 (*) -295 = 603
Non Pass-By AM Peak Hou		<u>(Per ITE Trip G</u> Ion-Pass By	Generation Handbook, 3rd Edition September 2017) PM Peak Hour = 50% Non-Pass By
	IN Out	Total	•
AM Peak PM Peak	115 111 94 86	225 180	
Daily	1296 1296		PM Peak Hour Rate Applied to Daily
Pass-By Trip	Volumes (Per	ITE Trip Genera	ration Handbook, 3rd Edition September 2017)
AM Peak Hou		ass By	PM Peak Hour = 50% Pass By
	1131 ()[1]	. i utal	
AM Peak			
AM Peak PM Peak	110 106 94 86	217	



Project	Crossroads-Meadowbrook-Reagan Ranch (Crossroads Mix Use Phase 1)								
Subject	Trip Generation f	or Coffee/Donut S	Shop with Drive Through	•					
Designed by	JRP	Date	February 08, 2021	Job No.	096956015				
Checked by		Date		Sheet No.	of				

TRIP GENERATION MANUAL TECHNIQUES

ITE Trip Generation Manual 10th Edition, Average Rate Equations

Land Use Code - Coffee/Donut Shop with Drive Through (937)

Independant Variable - 1000 Square Feet Gross Floor Feet (X)

Gross Floor Area =

X = 2.5

T = Average Vehicle Trip Ends

Peak Hour of Adjacent Street Traffic, One Hour Between 7 and 9 a.m. (Series 900 Page 232)

Directional Distribution: 51% ent. 49% exit.

T = 88.99 (X) T = 222 Average Vehicle Trip Ends

T = 88.99 * 2.5 113 entering 109 exiting

2,500

Peak Hour of Adjacent Street Traffic, One Hour Between 4 and 6 p.m. (Series 900 Page 233)

Directional Distribution: 50% ent. 50% exit.

T = 43.38 (X) T = 110 Average Vehicle Trip Ends

T = 43.38 * 2.5 55 entering 55 exiting

Weekday (Series 900 Page 231)

Average Weekday Directional Distribution: 50% entering, 50% exiting

(T) = 820.38 (X) T = 2050 Average Vehicle Trip Ends

(T) = 820.38 * (2.5) 1025 entering 1025 exiting

1025 + 1025 = 2050



D	ousing (Mid-Rise)	4.5
Designed by JRP Date _ Checked by Date	February 08, 2021 Job No. 0969560 Sheet No. of)15
TRIP GENERATION MANUAL TECHNIQUES		
TE Trip Generation Manual 10th Edition, Fitted	d Curve Equations	
and Use Code - Multifamily Housing (Mid-Rise)	e) (221)	
ndependant Variable - Dwelling Units (X)		
X = 300 T = Average Vehicle Trip Ends		
Peak Hour of Adjacent Street Traffic, One Ho	our Between 7 and 9 a.m. (Series 200 Page 74)	
Ln(T) = 0.98 Ln(X) - 0.98 Ln(T) = 0.98 * Ln(300.0) - 0.98	Directional Distribution: 26% ent. 74% e T = 100 Average Vehicle Trip Ends 26 entering 74 exiting	exit.
	26 + 74 = 100	
Peak Hour of Adjacent Street Traffic, One Ho	our Between 4 and 6 p.m. (Series 200 Page 75)	
Ln(T) = 0.96 Ln(X) - 0.63 Ln(T) = 0.96 * Ln(300.0) - 0.63	Directional Distribution: 61% ent. 39% of T = 127 Average Vehicle Trip Ends 77 entering 50 exiting	exit.
	77 + 50 = 127	
<u> Weekday (Series 200 Page 73)</u>		exit.
Meekday (Series 200 Page 73) (T) = 5.45*(X) - 1.75 (T) = 5.45 * 300 - 1.75	Directional Distribution: 50% ent. 50% of T = 1634 Average Vehicle Trip Ends 817 entering 817 exiting	
T) = 5.45*(X) - 1.75	T = 1634 Average Vehicle Trip Ends	
T) = 5.45*(X) - 1.75	T = 1634 Average Vehicle Trip Ends 817 entering 817 exiting 817 + 817 = 1634	



Project Subject			or Shopping C		Crossroads Mix	x use)			
Designed by		Ciadoni			ary 08, 2021	. Iol	No. 096	956015	
Checked by				iteite	ary 00, 2021		t No.	of	
TRIP GENE	RATION N	IANUAL	TECHNIQUE	S					
				<u>–</u> ed Curve Equ	ations				
Land Use Co				-					
Independant	Variable -	1000 Sc	quare Feet Gr	oss Leasable	Area (X)				
Gross L	easable A	rea =	10,000	Square Fe	et				
X =									
T = Ave	erage Vehi	cle Trip I	∃nds						
Peak Hour o	of Adjacer	nt Stroot	Traffic One	Hour Retwee	en 7 and 9 a.m	n (800 Sari	as Pana 13	۵)	
i can Houl C	zi Aujacei	n on cet	Trainic, One		tional Distribut		2% ent.	38%	exit.
T = 0.50 * (X	() + 151.78	3		T =		Average Vel			
T = 0.50 *	,	10	+ 151.78	97			exiting		
					3		Ŭ		
Peak Hour o	of Adjacer	nt Street	Traffic, One		n 4 and 6 p.n				
					tional Distribut		8% ent.	52%	exit.
Ln(T) = 0.74	. ,		0.00	T =		Average Veh	•	nds	
Ln(T) = 0.74	î L	_n(10)	+ 2.89	48	entering	51	exiting		
Weekday (8	00 Series	Page 13	8)						
Daily Weekd		<u> </u>		Direct	tional Distribut	ion: 50% er	ntering, 50%	6 exiting	
Ln(T) = 0.68	•	5.57		T =		Average Vel			
Ln(T) = 0.68	* [_n(10)	+ 5.57	628	8 entering	628	exiting		
0									
Average Sat		of Gener	ator (Page 14		tional Distribut	ion: E	2% ent.	400/	ovit
Ln(T) = 079		2 70		T =		Average Vel		48%	exit.
Ln(T) = 078 Ln(T) = 0.79			+ 2.79	52		48	-	ius	
LII(1) = 0.79		-11(10)	+ 2.75	32	entening	40	exiting		
Non Pass-B	y Trip Vol	umes (F	er ITE Trip G	eneration Ha	andbook, 3rd	Edition Sep	otember 20	17-Page 1	<u>90)</u>
AM Peak Ho	our = 66	% Nor	n-Pass By	PM Peak I	Hour = 66	% Non-Pa	ss By		
	IN	Out	Total						
AM Peak	64	39	103						
PM Peak	32	34	65						
Daily	414	414	828	PM Peak I	Hour Rate App	olied to Daily	'		
Pass-Ry Tri	n Volume	s (Per IT	F Trin Gener	ation Handh	ook, 3rd Editi	on Sentem	her 2017 -F	Page 190\	
AM Peak Ho			s By	PM Peak I				<u> </u>	
	IN	Out	Total	i oak i	.501 = 547	, s . acc D			
AM Peak	33	20	54						
PM Peak	16	17	34						
Daily	214	214	428	PM Peak I					



Project	Crossroa	ds-Meado	owbrook-Read	gan Ranch (Crossroads Mix Use)
Subject				Orugstore with Drive-Through Window
Designed by	JRP		Date	
Checked by				Sheet No of
	·			
TRIP GENER	ATION M	ANUAL T	ECHNIQUES	<u>3</u>
ITE <u>Trip Gene</u>	eration Ma	nual 10th	Edition, Ave	erage Rate Equations
Land Use Cod	de - Pharn	nacy/Drug	store with Dr	rive-Through Window (881)
SF= X = 14.	1 4000 000			Floor Area (X)
T = Avei	age Vehic	cle Trip E	nds	
Peak Hour of	Adjacen	t Street 1	Traffic, One	Hour Between 7 and 9 a.m. (page Series 800 Page 562)
Average Wee	kdav			Directional Distribution: 53% ent. 47% exit.
T = 3.84 (X)	May			T = 54 Average Vehicle Trip Ends
(T) = 3.84*	(14	.0)		29 entering 25 exiting
				20 . 25 . 54
				29 + 25 = 54
Peak Hour of	Adjacen	t Street 7	Traffic, One	Hour Between 4 and 6 p.m. (Series 800 page 563)
Average Wee				Directional Distribution: 50% ent. 50% exit.
T = 10.29 (X)		0)		T = 144 Average Vehicle Trip Ends
(T) = 10.29 *	(14	·.U)		72 entering 72 exiting
				72 + 72 = 144
				<u>-</u>
Weekday (Se	ries 800	page 561)	
Average Wee	kday			Directional Distribution: 50% entering, 50% exiting
T = 109.16	` '			T = 1528 Average Vehicle Trip Ends
(T) = 109.16 *	(14	.0)		764 entering 764 exiting
				764 + 764 = 1528
_				
<u>Saturday</u>	Peak Hou	ur of Gen	erator (page	<u>e 1807)</u>
				Directional Distribution: 49% ent. 51% exit.
T = 8.20 (X)				T = 115 Average Vehicle Trip Ends
(T) = 8.20 *	(14	.0)		56 entering 59 exiting
				56 + 59 = 115
M =	-			
Non-Pass-by PM Average F	_		_	<u>rip Generation Handbook, December 2012)</u> Pass By
	IN	Out	Total	····· ,
AM Peak	15	13	28	PM Rate Applied to AM Peak
PM Peak	37	37	73	
Daily	390	390	780	PM Rate Applied to Daily
Saturday	29	30	59	PM Rate Applied to Saturday
				Generation Handbook, December 2012)
PM Average F	-	-		Pass By
	IN	Out	Total	DNA Data Applicates ANA D. J.
444 D	4.4			
AM Peak	14	12 35	26 71	PM Rate Applied to AM Peak
AM Peak PM Peak Daily	14 35 374	12 35 374	71 750	PM Rate Applied to Daily



Subject				gan Ranch (Crossroads Mix Use) er (Sit-Down) Restaurant	
Designed by	JRP	ı	Date	February 08, 2021	5
Checked by			Date	Sheet No. 0	f
Land Use Cod Independant V	ration Ma e - High ariable - or Area = 00	<u>anual</u> 10th Turnover 1000 Squ =	Edition, Ave Sit-Down Re- uare Feet Gro 8,000 Sq	age Rate Equations taurant (932) ss Floor Area (X)	
		·		D (7 10 (000 D) D (07)	
		t Street	raffic, One	Directional Distribution: 55% ent. 45%	ovit.
Average Week $T = 9.94 (X)$	Nuay			T = 80 Average Vehicle Trip Ends	exit.
T = 9.94 (A) T = 9.94 *	8.000	1		•	
1 = 9.94	6.000	,		44 entering 36 exiting	
		t Street	Fraffic, One I	our Between 4 and 6 p.m. (900 Series Page 98)	
Average Weel	kday			Directional Distribution: 62% ent. 38%	exit.
T = 9.77 (X)				T = 78 Average Vehicle Trip Ends	
T = 9.77 *	8.000)		48 entering 30 exiting	
Weekday (900) Series	Page 96)			
Average Weel	kday		•	Directional Distribution: 50% entering, 50% exiting	3
T = 112.18(X)	-			T = 898 Average Vehicle Trip Ends	
T = 112.18 *	8.000)		449 entering 449 exiting	
P.M. Peak Ho	ur of Ge	nerator (900 Series P	age 100)	
Average Week				Directional Distribution: 52% ent. 48%	exit.
T = 17.41 (X)	,			T = 139 Average Vehicle Trip Ends	
T = 17.41 *	8.000)		72 entering 67 exiting	
Saturday Pea	k Hour c	of Genera	tor (900 Ser	es Pago 105	
Average Satur		or Ochero	100 000	Directional Distribution: 51% ent. 49%	exit.
T = 11.19 (X)				T = 90 Average Vehicle Trip Ends	
T = 11.19 *	8.000)		46 entering 44 exiting	
Non Pass-By	Trip Vol	umes (Pe	er ITE Trip G	eneration Handbook, 3rd Edition September 2017-Pa	age 207
AM Peak Hour	r = 57	'% Non	-Pass By	PM Peak Hour = 57% Non-Pass By	
	IN	Out	Total		
AM Peak	25	20	45		
PM Peak	28	17	45		
Daily	256	256	512	PM Peak Hour Rate Applied to Daily	
Pass-By Trip	<u>Volume</u>	s (Per ITI	<u> Trip Gener</u>	tion Handbook, 3rd Edition September 2017 -Page 2	<u> 207)</u>
AM Peak Hour		-	s By	PM Peak Hour = 43% Pass By	
	IN	Out	Total	·	
AM Peak	19	15	35		
/ livi i Call					
PM Peak	21	13	34		



Project Subject					ossroads Mix L Drive-Through			
Designed by	JRP		Date		ary 08, 2021	Job No. 09	96956015	
Checked by			Date			Sheet No	of	
TRIP GENER	RATION N	IANUAL '	TECHNIQUE	<u>S</u>				
ITE <u>Trip Gen</u>	eration Ma	anual 10th	Edition, Ave	rage Rate Equ	ations			
Land Use Co	de - Fast l	Food Res	taurant With	Drive-Through	Window (934)			
Gross FI $X = 11$.	oor Area =	=	11,000 Sq	ss Floor Area uare Feet	(X)		Fast	
Peak Hour o	f Adjacer	nt Street	Γraffic, One	Hour Betweer	n 7 and 9 a.m.	(900 Series pag	<u>je 158)</u>	
Average Wee	kday			Direction	nal Distribution:	51% er	nt. 49%	exit.
T = 40.19 (X) T = 40.19 *		1.000		T = 225	442 Aver entering	age Vehicle Trip 217 exiting		
1 = 40.19	'	1.000			ŭ	3		
				225	+ 217 =	442		
Peak Hour o	f Adjacer	t Street	Fraffic, One	Hour Betweer	1 4 and 6 p.m.	(900 Series pag	ge 159 <u>)</u>	
Average Wee	•				nal Distribution:			exit.
T = 32.67 (X) T = 32.67 *		1.000		T = 187	359 Aver entering	age Vehicle Trip 172 exiting		
. 02.0.	·				ŭ	· ·		
Weekday (90	M Sorios	page 157	7 \	187	+ 172	= 359		
		page 137	1	Dinastia	al Distribution	500/ antaria - 5	-00/:::	
Average Wee T = 470.95 (λ	•			T =		50% entering, 5 age Vehicle Trip	•	
T = 470.95 *	,	1.000		2591	entering	2591 exiting		
				2591	+ 2591	= 5182		
Saturday Pe	ak Hour d	of Genera	ntor (900 Ser	ies page 163)				
				Direction	nal Distribution:	51% er	nt. 49%	exit.
T = 54.86 (X)				T =		age Vehicle Trip		
T = 54.86 *	1	1.000		308	entering	295 exiting		
				308	(*) -295 =	603		
Non Pass-B y AM Peak Hou			er ITE Trip C -Pass By	eneration Ha PM Peak Ho		dition Septemb Non-Pass By	<u>er 2017)</u>	
min can HUC	IN IN	Out	Total	i wii can i lu	ui – 5070	14011-1 a33 Dy		
AM Peak	115	111	225					
PM Peak	94	86	180					
Daily	1296	1296	2592	PM Peak Ho	ur Rate Applied	to Daily		
Pass-By Tri p AM Peak Hou		s (Per ITI		ation Handbo		n September 20 Pass By	<u>017)</u>	
Can I loc	IN 43	Out	Total	. WIT CAN ITO	u. – 0070	. 400 Dy		
AM Peak	110	106	217					
PM Peak	94	86	180	DMD		1- D-"		
Daily	1295	1295	2590	PM Peak Ho	ur Rate Applied	to Daily		



Project	Crossroads-Meadowbrook-Reagan Ranch (Crossroads Mix Use)									
Subject	Trip Generation	for Coffee/Donut S	hop with Drive Through							
Designed by	JRP	Date	February 08, 2021	Job No.	096956015					
Checked by		Date		Sheet No.	of					

TRIP GENERATION MANUAL TECHNIQUES

ITE Trip Generation Manual 10th Edition, Average Rate Equations

Land Use Code - Coffee/Donut Shop with Drive Through (937)

Independant Variable - 1000 Square Feet Gross Floor Feet (X)

Gross Floor Area =

X = 2.5

T = Average Vehicle Trip Ends

Peak Hour of Adjacent Street Traffic, One Hour Between 7 and 9 a.m. (Series 900 Page 232)

Directional Distribution: 51% ent. 49% exit.

T = 88.99 (X) T = 222 Average Vehicle Trip Ends

T = 88.99 * 2.5 113 entering 109 exiting

2,500

Peak Hour of Adjacent Street Traffic, One Hour Between 4 and 6 p.m. (Series 900 Page 233)

Directional Distribution: 50% ent. 50% exit.

T = 43.38 (X) T = 110 Average Vehicle Trip Ends

T = 43.38 * 2.5 55 entering 55 exiting

Weekday (Series 900 Page 231)

Average Weekday Directional Distribution: 50% entering, 50% exiting

(T) = 820.38 (X) T = 2050 Average Vehicle Trip Ends

(T) = 820.38 * (2.5) 1025 entering 1025 exiting

1025 + 1025 = 2050

Intersection Operational Outputs

ARCADY OPERATIONAL ANALYSIS DOCUMENTATION STANDARD ROUNDABOUT CAPACITY MODEL MEADOWBROOK PARKWAY & NEWT DRIVE

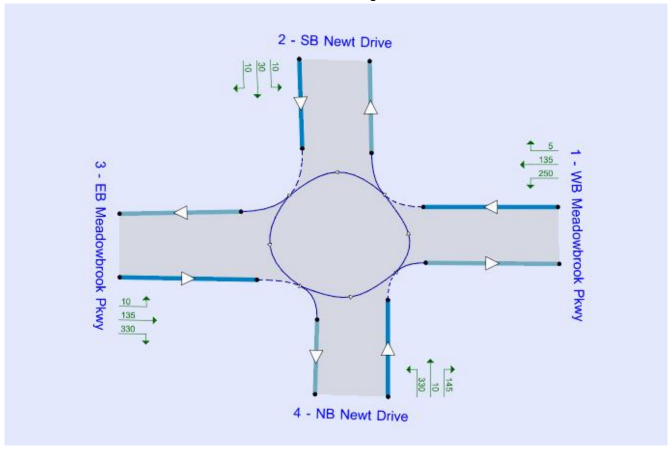
Meadowbrook Parkway and Newt Drive

Overall 2026 & 2040 Operations Summary

o voicin 2020 a 2010 Operations Carrinary																		
							AM			PM								
	Set ID	Queue (PCE)	95% Queue (PCE)	Delay (s)	V/C Ratio	LOS	Intersection Delay (s)	Intersection LOS	Network Residual Capacity	Set ID	Queue (PCE)	95% Queue (PCE)	Delay (s)	V/C Ratio	LOS	Intersection Delay (s)	Intersection LOS	Network Residual Capacity
Single Lane Roundabout - 2026																		
1 - WB Meadowbrook Pkwy		0.8	2.8	6.74	0.44	Α			56 %		0.8	2.7	6.52	0.45	Α			74 %
2 - SB Newt Drive	D1	0.1	0.5	5.36	0.07	Α	6.86		A [3 - EB D2 Meadowbrook Pkwy]	D2	0.1	0.5	5.07	0.08	Α	5.89	A	[1 - WB
3 - EB Meadowbrook Pkwy	יט	1.1	2.1	7.49	0.51	Α	0.80				0.6	2.7	5.94	0.36	Α	3.03	_ ^	Meadowbrook
4 - NB Newt Drive		1.0	2.1	6.50	0.48	Α				0.6	2.7	5.30	0.39	Α			Pkwy]	
									Single Lane Rou	ındab	out - 20	40						
1 - WB Meadowbrook Pkwy		1.8	3.4	10.62	0.63	В			29 %		1.8	3.6	10.67	0.64	В			28 %
2 - SB Newt Drive	D3	0.2	0.5	6.78	0.14	Α	9.31		[1 - WB	D4	0.2	0.5	6.63	0.16	Α	9.66	A	13 EB
3 - EB Meadowbrook Pkwy	03	1.6	2.3	9.71	0.62	Α	9.51	A	Meadowbrook	04	1.8	3.7	10.89	0.64	В	9.00	A	[3 - EB Meadowbrook
4 - NB Newt Drive		1.3	1.8	7.90	0.55	Α			Pkwy]		1.2	2.0	7.73	0.53	Α			Pkwy]

2026 Total AM Peak Hour

Intersection Diagram



Volumes

From \ To	1 - WB Meadowbrook Pkwy	2 - SB Newt Drive	3 - EB Meadowbrook Pkwy	4 - NB Newt Drive	Total
1 - WB Meadowbrook Pkwy	0	5	135	250	390
2 - SB Newt Drive	10	0	10	30	50
3 - EB Meadowbrook Pkwy	135	10	0	330	475
4 - NB Newt Drive	145	10	330	0	485
Total	290	25	475	610	

2026 Total AM Peak Hour

Truck Percentages

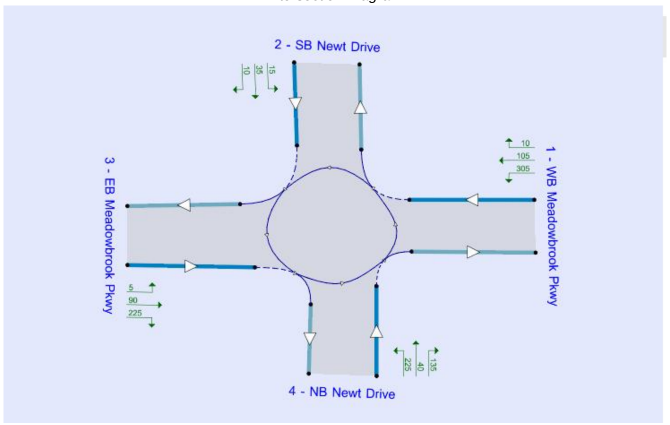
		9		
1 - WB Meadowbrook Pkwy	2 - SB Newt Drive	3 - EB Meadowbrook Pkwy	4 - NB Newt Drive	Average
0	3	3	3	2
3	0	3	3	2
3	3	0	3	2
3	3	3		2
2	2	2	2	-
	Meadowbrook Pkwy 0 3 3	Meadowbrook Pkwy	1 - WB Meadowbrook Pkwy 2 - SB Newt Drive 3 - EB Meadowbrook Pkwy 0 3 3 3 0 3 3 0 3 3 3 0 3 3 3	1 - WB Meadowbrook Pkwy 2 - SB Newt Drive 3 - EB Meadowbrook Pkwy 4 - NB Newt Drive 0 3 3 3 3 0 3 3 3 0 3 3 3 3 3 3 3 3 3 3 3 3 3 0 3 3 3 0

Geometry and Analysis Results

Leg	1 - WB Meadowbrook	2 - SB Newt Drive	3 - EB Meadowbrook	4 - NB Newt Drive
V - Approach road half-width (ft)	14.00	14.00	14.00	14.00
E - Entry width (ft)	14.00	14.00	14.00	14.00
l' - Effective flare length (ft)	0.0	0.0	0.0	0.0
R - Entry radius (ft)	65.0	65.0	65.0	65.0
D - Inscribed circle diameter (ft)	130.0	130.0	130.0	130.0
PHI - Conflict (entry) angle (deg)	20.0	20.0	20.0	20.0
Exit only				
Leg has bypass				
Percentage intercept adjustment (%)	90.00	90.00	90.00	90.00
Average Demand (PCE/hr)	390	50	475	485
Max Delay (s)	6.74	5.36	7.49	6.50
Max LOS	A	Α	A	Α
Max 95th percentile Queue (PCE)	2.8	0.5	2.1	2.1
Max V/C Ratio	0.44	0.07	0.51	0.48

2026 Total PM Peak Hour

Intersection Diagram



Volumes

From \ To	1 - WB Meadowbrook Pkwy	2 - SB Newt Drive	3 - EB Meadowbrook Pkwy	4 - NB Newt Drive	Total
1 - WB Meadowbrook Pkwy	0	10	105	305	420
2 - SB Newt Drive	15	0	10	35	60
3 - EB Meadowbrook Pkwy	90	5	0	225	320
4 - NB Newt Drive	135	40	225	0	400
Total	240	55	340	565	-

2026 Total PM Peak Hour

Truck Percentages

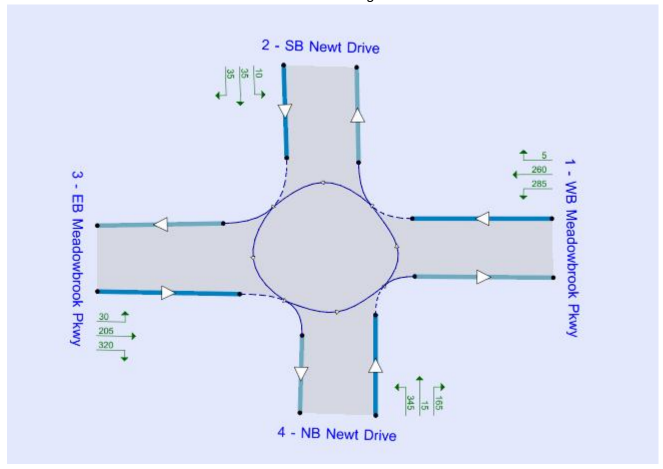
3						
From \ To	1 - WB Meadowbrook Pkwy	2 - SB Newt Drive	3 - EB Meadowbrook Pkwy	4 - NB Newt Drive	Average	
1 - WB Meadowbrook Pkwy	0	3	3	3	2	
2 - SB Newt Drive	3	0	3	3	2	
3 - EB Meadowbrook Pkwy	3	3	0	3	2	
4 - NB Newt Drive	0	3	3		2	
Average	2	2	2	2	-	

Geometry and Analysis Results

Leg	1 - WB Meadowbrook	2 - SB Newt Drive	3 - EB Meadowbrook	4 - NB Newt Drive
V - Approach road half-width (ft)	14.00	14.00	14.00	14.00
E - Entry width (ft)	14.00	14.00	14.00	14.00
l' - Effective flare length (ft)	0.0	0.0	0.0	0.0
R - Entry radius (ft)	65.0	65.0	65.0	65.0
D - Inscribed circle diameter (ft)	130.0	130.0	130.0	130.0
PHI - Conflict (entry) angle (deg)	20.0	20.0	20.0	20.0
Exit only				
Leg has bypass				
Percentage intercept adjustment (%)	90.00	90.00	90.00	90.00
Average Demand (PCE/hr)	420	60	320	400
Max Delay (s)	6.52	5.07	5.94	5.30
Max LOS	A	Α	A	A
Max 95th percentile Queue (PCE)	2.7	0.5	2.7	2.7
Max V/C Ratio	0.45	0.08	0.36	0.39

2040 Total AM Peak Hour

Intersection Diagram



Volumes

From \ To	1 - WB Meadowbrook Pkwy	2 - SB Newt Drive	3 - EB Meadowbrook Pkwy	4 - NB Newt Drive	Total
1 - WB Meadowbrook Pkwy	0	5	260	285	550
2 - SB Newt Drive	10	0	35	35	80
3 - EB Meadowbrook Pkwy	205	30	0	320	555
4 - NB Newt Drive	165	15	345	0	525
Total	380	50	640	640	

2040 Total AM Peak Hour

Truck Percentages

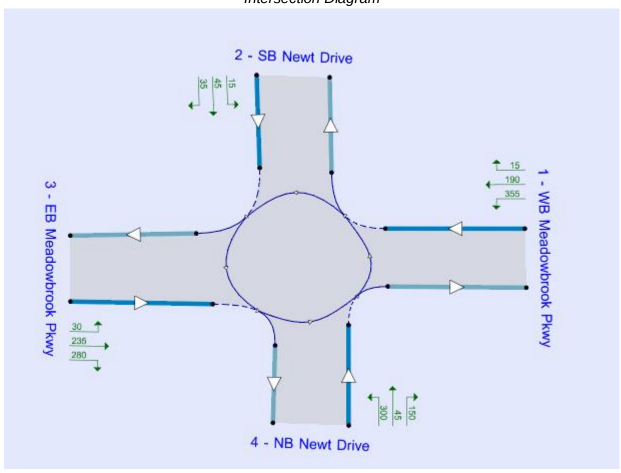
From \ To	1 - WB Meadowbrook Pkwy	2 - SB Newt Drive	3 - EB Meadowbrook Pkwy	4 - NB Newt Drive	Average
1 - WB Meadowbrook Pkwy	0	3	3	3	2
2 - SB Newt Drive	3	0	3	3	2
3 - EB Meadowbrook Pkwy	3	3	0	3	2
4 - NB Newt Drive	3	3	3		2
Average	2	2	2	2	-

Geometry and Analysis Results

Leg The screen is locked to the curr	ent TYPE of item. Cli	ck the padlock again t	o lock to the current l	PARTICULAR item or s
V - Approach road half-width (ft)	14.00	14.00	14.00	14.00
E - Entry width (ft)	14.00	14.00	14.00	14.00
l' - Effective flare length (ft)	0.0	0.0	0.0	0.0
R - Entry radius (ft)	65.0	65.0	65.0	65.0
D - Inscribed circle diameter (ft)	130.0	130.0	130.0	130.0
PHI - Conflict (entry) angle (deg)	20.0	20.0	20.0	20.0
Exit only				
Leg has bypass				
Percentage intercept adjustment (%)	90.00	90.00	90.00	90.00
Average Demand (PCE/hr)	550	80	555	525
Max Delay (s)	10.62	6.78	9.71	7.90
Max LOS	В	A	A	A
Max 95th percentile Queue (PCE)	3.4	0.5	2.3	1.8
Max V/C Ratio	0.63	0.14	0.62	0.55

2040 Total PM Peak Hour

Intersection Diagram



Volumes

From \ To	1 - WB Meadowbrook Pkwy	2 - SB Newt Drive	3 - EB Meadowbrook Pkwy	4 - NB Newt Drive	Total
1 - WB Meadowbrook Pkwy	0	15	190	355	560
2 - SB Newt Drive	15	0	35	45	95
3 - EB Meadowbrook Pkwy	235	30	0	280	545
4 - NB Newt Drive	150	45	300	0	495
Total	400	90	525	680	

2040 Total PM Peak Hour

Truck Percentages

	y					
From \ To	1 - WB Meadowbrook Pkwy	2 - SB Newt Drive	3 - EB Meadowbrook Pkwy	4 - NB Newt Drive	Average	
1 - WB Meadowbrook Pkwy	0	3	3	3	2	
2 - SB Newt Drive	3	0	3	3	2	
3 - EB Meadowbrook Pkwy	3	3	0	2	2	
4 - NB Newt Drive	3	3	3	0	2	
Average	2	2	2	2	-	

Geometry and Analysis Results

Leg	1 - WB Meadowbrook	2 - SB Newt Drive	3 - EB Meadowbrook	4 - NB Newt Drive
V - Approach road half-width (ft)	14.00	14.00	14.00	14.00
E - Entry width (ft)	14.00	14.00	14.00	14.00
l' - Effective flare length (ft)	0.0	0.0	0.0	0.0
R - Entry radius (ft)	65.0	65.0	65.0	65.0
D - Inscribed circle diameter (ft)	130.0	130.0	130.0	130.0
PHI - Conflict (entry) angle (deg)	20.0	20.0	20.0	20.0
Exit only				
Leg has bypass				
Percentage intercept adjustment (%)	90.00	90.00	90.00	90.00
Average Demand (PCE/hr)	560	95	545	495
Max Delay (s)	10.67	6.63	10.89	7.73
Max LOS	В	A	В	Α
Max 95th percentile Queue (PCE)	3.6	0.5	3.7	2.0
Max V/C Ratio	0.64	0.16	0.64	0.53

SH-94 and US-24 Improvement Exhibits

Intersection						
Int Delay, s/veh	8					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	\$		ሻ	↑	¥	
Traffic Vol, veh/h	0	0	20	0	0	55
Future Vol, veh/h	0	0	20	0	0	55
Conflicting Peds, #/hr	0	0	0	0	0	0
	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	Jiop -	None
Storage Length	_	-	115	-	0	-
Veh in Median Storage,	# 0	_	-	0	1	_
Grade, %	0	_	_	0	0	_
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	0	0	22	0	0	60
IVIVIIIL I IOVV	U	U	22	U	U	00
	ajor1		Major2		Minor1	
Conflicting Flow All	0	0	1	0	45	1
Stage 1	-	-	-	-	1	-
Stage 2	-	-	-	-	44	-
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218	-	3.518	3.318
Pot Cap-1 Maneuver	-	-	1622	-	965	1084
Stage 1	-	-	-	-	1022	-
Stage 2	-	-	-	-	978	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	1622	-	951	1084
Mov Cap-2 Maneuver	-	-			878	-
Stage 1	_	_	-	-	1022	_
Stage 2	_	_	_	_	964	_
Olago 2					701	
	E5.		14.5		, in	
Approach	EB		WB		NB	
HCM Control Delay, s	0		7.2		8.5	
HCM LOS					Α	
Minor Lane/Major Mvmt	ı	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		1084		-	1622	
HCM Lane V/C Ratio		0.055	-		0.013	-
HCM Control Delay (s)		8.5	-	-	7.2	-
HCM Lane LOS		6.5 A	-	-	7.2 A	-
HCM 95th %tile Q(veh)		0.2	-	-	0	-
HOW 75HI 70HIE Q(VEH)		U.Z	-	-	U	_

Intersection						
Int Delay, s/veh	7.6					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	1		ሻ	<u>₩₽</u>	¥	
Traffic Vol, veh/h	0	0	55	0	0	35
Future Vol, veh/h	0	0	55	0	0	35
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	- -	None
Storage Length	_	-	115	-	0	-
Veh in Median Storage	e, # 0	-	-	0	1	_
Grade, %	ο, π ο	_	_	0	0	_
Peak Hour Factor	92	92	92	92	92	92
			2			2
Heavy Vehicles, %	2	2		2	2	
Mvmt Flow	0	0	60	0	0	38
Major/Minor N	Major1	N	Major2	1	Vinor1	
Conflicting Flow All	0	0	1	0	121	1
Stage 1	-	-	-	-	1	-
Stage 2	-	-	-	-	120	-
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218	-	3.518	3.318
Pot Cap-1 Maneuver	-	_	1622	-	874	1084
Stage 1	_	_	_	_	1022	_
Stage 2	_	_	_	_	905	_
Platoon blocked, %	_	_		_	700	
Mov Cap-1 Maneuver	-	_	1622	_	842	1084
Mov Cap 1 Maneuver	_	_	-	_	792	-
Stage 1	-		_		1022	
<u> </u>		-	-	-	872	-
Stage 2	-	-	-	-	0/2	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		7.3		8.4	
HCM LOS					Α	
Minor Long /Mailes DA		UDL 1	EDT	EDD	MDI	WDT
Minor Lane/Major Mvm	nt l'	VBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		1084	-	-	1622	-
HCM Lane V/C Ratio		0.035	-	-	0.037	-
		8.4	-	-	7.3	-
HCM Control Delay (s)						
HCM Control Delay (s) HCM Lane LOS HCM 95th %tile Q(veh		A 0.1	-	-	A 0.1	-

Intersection						
Int Delay, s/veh	1.4					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
		LDIN	VVDL		₩.	NDIX
Lane Configurations	}	Г		7/0		45
Traffic Vol, veh/h	195	5	15	260	15	45
Future Vol, veh/h	195	5	15	260	15	45
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	115	-	0	-
Veh in Median Storage	e, # 0	-	-	0	1	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	212	5	16	283	16	49
		-		-		
	Major1		Major2		/linor1	
Conflicting Flow All	0	0	217	0	530	215
Stage 1	-	-	-	-	215	-
Stage 2	-	-	-	-	315	-
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218	-	3.518	3.318
Pot Cap-1 Maneuver	-	-		-	510	825
Stage 1	_	_	-	_	821	-
Stage 2	_	_	_	_	740	_
Platoon blocked, %	_	_		_	7 10	
Mov Cap-1 Maneuver	-	_	1353	_	504	825
	-	-	1333	_	581	025
Mov Cap-2 Maneuver		-	-			
Stage 1	-	-	-	-	821	-
Stage 2	-	-	-	-	731	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		0.4		10.3	
HCM LOS	U		0.4		В	
TICIVI EOS					D	
Minor Lane/Major Mvm	nt N	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		747	_	_	1353	-
HCM Lane V/C Ratio		0.087	_		0.012	_
HCM Control Delay (s))	10.3	_	_		_
HCM Lane LOS		В		_	Α.,	_
HCM 95th %tile Q(veh)	0.3		-	0	
HOW FOUT FOUTE CE (VEH	'/	0.0			- 0	

Intersection						
Int Delay, s/veh	1.4					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	<u>₽</u>	LUK	VVDL	<u>₩</u>	₩.	אטוז
		15	45	T 195	T	30
Traffic Vol. veh/h	260					
Future Vol, veh/h	260	15	45	195	10	30
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	115	-	0	-
Veh in Median Storage	, # 0	-	-	0	1	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	283	16	49	212	11	33
		_		-		
	1ajor1		Major2		/linor1	
Conflicting Flow All	0	0	299	0	601	291
Stage 1	-	-	-	-	291	-
Stage 2	-	-	-	-	310	-
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218	-	3.518	3.318
Pot Cap-1 Maneuver	-	-		-	463	748
Stage 1	_	_	-	_	759	-
Stage 2	_	_	_	_	744	_
Platoon blocked, %	_	_		_	, , , ,	
Mov Cap-1 Maneuver	_	_	1262		445	748
Mov Cap-1 Maneuver	_		1202	_	539	- 140
		-	-			
Stage 1	-	-	-	-	759	-
Stage 2	-	-	-	-	715	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		1.5		10.6	
HCM LOS	U		1.5		В	
HOW LOS					ь	
Minor Lane/Major Mvm	<u>t </u>	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		682	_	_	1262	_
HCM Lane V/C Ratio		0.064			0.039	
HCM Control Delay (s)		10.6	_	_	8	_
HCM Lane LOS		В	_	_	A	_
HCM 95th %tile Q(veh)		0.2	_	_	0.1	_
110.11 70.11 70.110 Q(VOII)		0.2			0.1	

Intersection							ı
Int Delay, s/veh	7.7						
Movement	EBT	EBR	WBL	WBT	NBL	NBR	Į
Lane Configurations	1	LDIX	ሻ	↑	ሻ	7	
Traffic Vol, veh/h	55	0	460	20	0	160	
Future Vol, veh/h	55	0	460	20	0	160	
· ·							
Conflicting Peds, #/hr		0 Froo	0 Fron	0 Fron	O Ctop	O Ctop	
Sign Control	Free	Free	Free	Free	Stop	Stop	
RT Channelized	-	None	-	None	-	None	
Storage Length	-	-	115	-	215	0	
Veh in Median Storage		-	-	0	1	-	
Grade, %	0	-	-	0	0	-	
Peak Hour Factor	92	92	92	92	92	92	
Heavy Vehicles, %	2	2	2	2	2	2	
Mvmt Flow	60	0	500	22	0	174	
Major/Minor	Major1		Major2		Minor1		
	Major1		Major2		Minor1	//	ļ
Conflicting Flow All	0	0	60	0	1082	60	
Stage 1	-	-	-	-	60	-	
Stage 2	-	-	-	-	1022	-	
Critical Hdwy	-	-	4.12	-	6.42	6.22	
Critical Hdwy Stg 1	-	-	-	-	5.42	-	
Critical Hdwy Stg 2	-	-	-	-	5.42	-	
Follow-up Hdwy	-	-	2.218	-	3.518	3.318	
Pot Cap-1 Maneuver	-	-	1544	-	241	1005	
Stage 1	-	-	-	-	963	-	
Stage 2	-	-	-	-	347	-	
Platoon blocked, %	_	_		_			
Mov Cap-1 Maneuver	_	_	1544	_	163	1005	
Mov Cap 1 Maneuver	_	_	-	_	209	-	
Stage 1	_	_	_	_	963	-	
Stage 2	_	_	_	_	235	-	
Staye 2	_	-	-	_	233	-	
Approach	EB		WB		NB		
HCM Control Delay, s	0		8.1		9.3		
HCM LOS					A		
Minor Lane/Major Mvn	nt N	NBLn11	NBLn2	EBT	EBR	WBL	
Capacity (veh/h)		-	1005	-	-	1544	
HCM Lane V/C Ratio			0.173	-	-	0.324	
HCM Control Delay (s))	0	9.3	-	-	8.4	
HCM Lane LOS		A	A	-	-	Α	
	`					1.4	
HCM 95th %tile Q(veh	١)	-	0.6	-	-	1.4	

Int Delay, s/veh Movement Lane Configurations Traffic Vol, veh/h Future Vol, veh/h Conflicting Peds, #/hr Sign Control RT Channelized Storage Length Veh in Median Storage, Grade, % Peak Hour Factor Heavy Vehicles, % Mvmt Flow Major/Minor N Conflicting Flow All Stage 1 Stage 2 Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, % Mov Cap-1 Maneuver	6.7 EBT 35 35 35 0 Free 38 Major1 0	92 2	WBL 305 305 0 Free - 115 - 92 2 332 Major2 38 - 4.12	0 - -	NBL 0 0 0 Stop - 215 1 0 92 2 0 Minor1 762 388	NBR 110 110 0 Stop None 0 92 2 120
Lane Configurations Traffic Vol, veh/h Future Vol, veh/h Conflicting Peds, #/hr Sign Control RT Channelized Storage Length Veh in Median Storage, Grade, % Peak Hour Factor Heavy Vehicles, % Mvmt Flow Major/Minor N Conflicting Flow All Stage 1 Stage 2 Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	35 35 0 Free - , # 0 0 92 2 38 Major1 0 -	0 0 0 Free None - - - 92 2 0	305 305 0 Free - 115 - - 92 2 332 Major2 38 -	55 55 0 Free None - 0 0 92 2 60	0 0 0 Stop - 215 1 0 92 2 0 Minor1 762 38	110 110 0 Stop None 0 - - 92 2 120
Lane Configurations Traffic Vol, veh/h Future Vol, veh/h Conflicting Peds, #/hr Sign Control RT Channelized Storage Length Veh in Median Storage, Grade, % Peak Hour Factor Heavy Vehicles, % Mvmt Flow Major/Minor N Conflicting Flow All Stage 1 Stage 2 Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	35 35 0 Free - , # 0 0 92 2 38 Major1 0 -	0 0 0 Free None - - - 92 2 0	305 305 0 Free - 115 - - 92 2 332 Major2 38 -	55 55 0 Free None - 0 0 92 2 60	0 0 0 Stop - 215 1 0 92 2 0 Minor1 762 38	110 110 0 Stop None 0 - - 92 2 120
Traffic Vol, veh/h Future Vol, veh/h Conflicting Peds, #/hr Sign Control RT Channelized Storage Length Veh in Median Storage, Grade, % Peak Hour Factor Heavy Vehicles, % Mvmt Flow Major/Minor N Conflicting Flow All Stage 1 Stage 2 Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	35 35 0 Free - , # 0 92 2 38 Major1 0 -	0 0 Free None - - 92 2 0	305 305 0 Free - 115 - - 92 2 332 Major2 38	55 55 0 Free None - 0 0 92 2 60	0 0 0 Stop - 215 1 0 92 2 0 Winor1 762 38	110 110 0 Stop None 0 - - - 92 2 120
Future Vol, veh/h Conflicting Peds, #/hr Sign Control RT Channelized Storage Length Veh in Median Storage, Grade, % Peak Hour Factor Heavy Vehicles, % Mvmt Flow Major/Minor N Conflicting Flow All Stage 1 Stage 2 Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	35 0 Free - , # 0 0 92 2 38 Major1 - -	0 0 Free None - - 92 2 0	305 0 Free - 115 - - 92 2 332 Major2 38 -	55 0 Free None - 0 0 92 2 60	0 Stop - 215 1 0 92 2 0 Minor1 762 38	110 0 Stop None 0 - - 92 2 120
Conflicting Peds, #/hr Sign Control RT Channelized Storage Length Veh in Median Storage, Grade, % Peak Hour Factor Heavy Vehicles, % Mvmt Flow Major/Minor N Conflicting Flow All Stage 1 Stage 2 Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	0 Free - , # 0 0 92 2 38 Major1 0 -	0 Free None - - - 92 2 0	0 Free - 115 - - 92 2 332 Major2 38 -	0 Free None - 0 0 92 2 60	0 Stop - 215 1 0 92 2 0 Minor1 762 38	0 Stop None 0 - - 92 2 120
Sign Control RT Channelized Storage Length Veh in Median Storage, Grade, % Peak Hour Factor Heavy Vehicles, % Mvmt Flow Major/Minor Conflicting Flow All Stage 1 Stage 2 Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	Free	Free None	Free - 115 92 2 332 Major2 38	Free None - 0 0 92 2 60 0 - 1	Stop - 215 - 1 0 92 2 0 Minor1 762 38	Stop None 0 - - 92 2 120
RT Channelized Storage Length Veh in Median Storage, Grade, % Peak Hour Factor Heavy Vehicles, % Mvmt Flow Major/Minor N Conflicting Flow All Stage 1 Stage 2 Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	, # 0 0 92 2 38 Major1 0 -	None 92 2 0 0 0	- 115 - - 92 2 332 Major2 38 -	None	215 1 0 92 2 0 Minor1 762 38	None 0 - 92 2 120
Storage Length Veh in Median Storage, Grade, % Peak Hour Factor Heavy Vehicles, % Mvmt Flow Major/Minor N Conflicting Flow All Stage 1 Stage 2 Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	, # 0 0 92 2 38 <u>Major1</u> 0 -	- - - 92 2 0	115 - - 92 2 332 Major2 38 -	0 0 92 2 60	215 1 0 92 2 0 Minor1 762 38	0 - - 92 2 120
Veh in Median Storage, Grade, % Peak Hour Factor Heavy Vehicles, % Mvmt Flow Major/Minor N Conflicting Flow All Stage 1 Stage 2 Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	0 92 2 38 //ajor1 0 -	- 92 2 0	92 2 332 Major2 38	0 0 92 2 60	1 0 92 2 0 Minor1 762 38	92 2 120
Grade, % Peak Hour Factor Heavy Vehicles, % Mvmt Flow Major/Minor N Conflicting Flow All Stage 1 Stage 2 Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	0 92 2 38 //ajor1 0 -	- 92 2 0	92 2 332 Major2 38	0 92 2 60 ••• 0	0 92 2 0 Minor1 762 38	92 2 120
Peak Hour Factor Heavy Vehicles, % Mvmt Flow Major/Minor N Conflicting Flow All Stage 1 Stage 2 Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	92 2 38 <u>Major1</u> 0 -	92 2 0	92 2 332 Major2 38	92 2 60 	92 2 0 Minor1 762 38	92 2 120
Major/Minor N Conflicting Flow All Stage 1 Stage 2 Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	2 38 //ajor1 0 -	2 0 0	2 332 Major2 38 -	2 60 0 -	2 0 Minor1 762 38	2 120 38
Mount Flow Major/Minor Conflicting Flow All Stage 1 Stage 2 Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	38 <u>//ajor1</u> 0 -	0 N 0	332 <u>Major2</u> 38 -	00 0 -	0 Minor1 762 38	120 38
Major/Minor N Conflicting Flow All Stage 1 Stage 2 Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	<u>//ajor1</u> 0 - -	0 -	<u>Major2</u> 38 -	0 - -	Minor1 762 38	38
Conflicting Flow All Stage 1 Stage 2 Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	0 - -	0	38	0 - -	762 38	
Conflicting Flow All Stage 1 Stage 2 Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	0 - -	0	38	0 - -	762 38	
Stage 1 Stage 2 Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	- - -	-	-	-	38	
Stage 2 Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	-	- -		-		-
Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	-	-			701	
Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	-	-	// 12		724	-
Critical Hdwy Stg 1 Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	-		4.12	-	6.42	6.22
Critical Hdwy Stg 2 Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %		-	-	-	5.42	-
Follow-up Hdwy Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	-	-	-	-	5.42	-
Pot Cap-1 Maneuver Stage 1 Stage 2 Platoon blocked, %	-	-	2.218	-	3.518	3.318
Stage 1 Stage 2 Platoon blocked, %	-	-	1572	-	373	1034
Stage 2 Platoon blocked, %		_	_	_	984	_
Platoon blocked, %	_	_	_	_	480	_
	_	_		_	100	
	_	_	1572	_	294	1034
Mov Cap-2 Maneuver	_	_	-	_	337	1034
Stage 1	_		_		984	_
ğ		-	-	-	379	
Stage 2	-	-	-		317	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		6.7		8.9	
HCM LOS					Α	
Minor Long /Marian Na		UDI 4 N	UDI 2	EDT	EDD	MDI
Minor Lane/Major Mvmt	l	VBLn11		EBT	EBR	WBL
Capacity (veh/h)			1034	-	-	1572
HCM Lane V/C Ratio		-	0.116	-	-	0.211
HCM Control Delay (s)		0	8.9	-	-	7.9
HCM Lane LOS		Α	Α	-	-	Α
HCM 95th %tile Q(veh)		_	0.4	-	-	0.8

Intersection						
Int Delay, s/veh	7.9					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	1		ች		ች	7
Traffic Vol, veh/h	195	45	430	205	70	150
Future Vol, veh/h	195	45	430	205	70	150
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	_	None
Storage Length	-	-	115	-	215	0
Veh in Median Storage	e, # 0	-	-	0	1	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	212	49	467	223	76	163
WWW. Tiow			107	LLU	70	100
		-		-		
	Major1		Major2		Minor1	
Conflicting Flow All	0	0	261	0	1394	237
Stage 1	-	-	-	-	237	-
Stage 2	-	-	-	-	1157	-
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218	-	3.518	3.318
Pot Cap-1 Maneuver	-	-	1303	-	156	802
Stage 1	-	-	-	-	802	-
Stage 2	-	-	-	-	299	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	1303	-	100	802
Mov Cap-2 Maneuver	-	-	-	-	166	-
Stage 1	-	-	-	-	802	-
Stage 2	_	_	_	_	192	_
o lago L					.,_	
Approach	EB		WB		NB	
HCM Control Delay, s	0		6.3		21.2	
HCM LOS					С	
Minor Lane/Major Mvm	nt l	NBLn11	VBLn2	EBT	EBR	WBL
Capacity (veh/h)		166	802		-	1303
HCM Lane V/C Ratio		0.458		_		0.359
HCM Control Delay (s)		43.8	10.6			9.3
HCM Lane LOS		43.0 E	В	_	_	7.5 A
HCM 95th %tile Q(veh)	2.1	0.8	_		1.7
113W 73W 70W Q(VCI)		۷.۱	0.0			1.7

Intersection						
Int Delay, s/veh	5.8					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	î,		ች		ች	1
Traffic Vol, veh/h	250	35	335	185	55	115
Future Vol, veh/h	250	35	335	185	55	115
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	_	None	-	None	_	None
Storage Length	-	-	115	-	215	0
Veh in Median Storage	, # 0	-	-	0	1	_
Grade, %	0	-	_	0	0	_
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	272	38	364	201	60	125
IVIVIII I IOW	212	30	304	201	00	125
	Najor1	1	Major2		Minor1	
Conflicting Flow All	0	0	310	0	1220	291
Stage 1	-	-	-	-	291	-
Stage 2	-	-	-	-	929	-
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218	-	3.518	3.318
Pot Cap-1 Maneuver	-	-	1250	-	199	748
Stage 1	-	-	-	-	759	-
Stage 2	-	-	-	-	385	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	1250	-	141	748
Mov Cap-2 Maneuver	-	-	-	-	228	-
Stage 1	-	-	_	-	759	_
Stage 2	_	_	_	_	273	_
Olago 2					2,0	
Approach	EB		WB		NB	
HCM Control Delay, s	0		5.8		15.8	
HCM LOS					С	
Minor Lane/Major Mvm	t ſ	NBLn11	VBLn2	EBT	EBR	WBL
Capacity (veh/h)		228	748	-	-	1250
HCM Lane V/C Ratio		0.262		_		0.291
HCM Control Delay (s)		26.3	10.8	_	-	9.1
HCM Lane LOS		D	В	_	_	Α
HCM 95th %tile Q(veh))	1	0.6	_		1.2
110W 70W 70W Q(VCH)			0.0			1.4

Intersection						
Int Delay, s/veh	3.2					
		EDD	WDI	MDT	NDI	MDD
	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	\$	0	0	†	0	7
Traffic Vol, veh/h	210	0	0	475	0	260
Future Vol, veh/h	210	0	0	475	0	260
Conflicting Peds, #/hr	0	_ 0	0	0	0	0
	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	-	0
Veh in Median Storage, a		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	228	0	0	516	0	283
Major/Minor M	lor1		/olor)		Ninar1	
	ajor1		Major2		/linor1	220
Conflicting Flow All	0	0	-	-	-	228
Stage 1	-	-	-	-	-	-
Stage 2	-	-	-	-	-	-
Critical Hdwy	-	-	-	-	-	6.22
Critical Hdwy Stg 1	-	-	-	-	-	-
Critical Hdwy Stg 2	-	-	-	-	-	-
Follow-up Hdwy	-	-	-	-	-	3.318
Pot Cap-1 Maneuver	-	-	0	-	0	811
Stage 1	-	-	0	-	0	-
Stage 2	-	-	0	-	0	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	-	-	-	811
Mov Cap-2 Maneuver	-	-	-	-	-	-
Stage 1	_	_	-	-	_	_
Stage 2	_	_	_	_	_	_
olago 2						
Approach	EB		WB		NB	
HCM Control Delay, s	0		0		11.8	
HCM LOS					В	
Minor Lane/Major Mvmt	N	NBLn1	EBT	EBR	W/RT	
			LDI	LDK	VVDT	
Capacity (veh/h)		811	-	-	-	
HCM Control Polov (a)		0.348	-	-	-	
HCM Control Delay (s)		11.8	-	-	-	
HCM Lane LOS		В	-	-	-	
HCM 95th %tile Q(veh)		1.6	-	-	-	

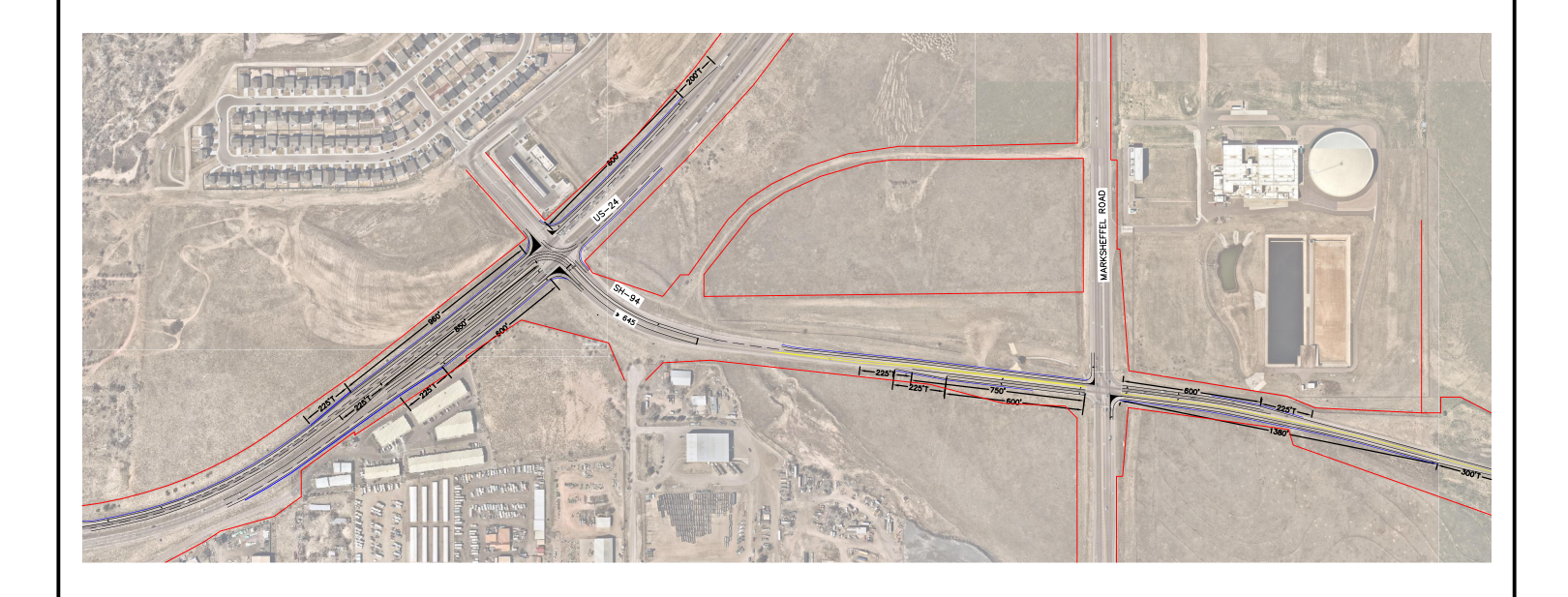
Intersection						
Int Delay, s/veh	2.7					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	₽			†		7
Traffic Vol, veh/h	140	0	0	360	0	180
Future Vol, veh/h	140	0	0	360	0	180
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	-	0
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	152	0	0	391	0	196
Major/Minor M	lajor1	N	Major2	N	/linor1	
Conflicting Flow All	0	0	- viajoiz	<u></u>	-	152
Stage 1	-	-	_	_	_	-
Stage 2	_	_	_	_	_	_
Critical Hdwy	_	_	_	_	_	6.22
Critical Hdwy Stg 1	_	_	_	_	_	-
Critical Hdwy Stg 2	_	_	_	_	_	_
Follow-up Hdwy	_	_	_	_	_	3.318
Pot Cap-1 Maneuver	_	_	0	_	0	894
Stage 1	_	-	0	_	0	-
Stage 2	_	_	0	_	0	_
Platoon blocked, %	_	_		_		
Mov Cap-1 Maneuver	_	_	_	_	_	894
Mov Cap-2 Maneuver	_	_	_	_	_	-
Stage 1	_	_	_	_	_	_
Stage 2	_	_	_	_	_	_
Olugo 2						
			WD		ND	
Approach	EB		WB		NB	
HCM Control Delay, s	0		0		10.2	
HCM LOS					В	
Minor Lane/Major Mvmt		VBLn1	EBT	EBR	WBT	
Capacity (veh/h)		894	_	_	_	
HCM Lane V/C Ratio		0.219	_	_	_	
HCM Control Delay (s)		10.2	-	-	-	
HCM Lane LOS		В	-	-	-	
HCM 95th %tile Q(veh)		0.8	-	-	-	
2(701)		3.0				

Intersection						
Int Delay, s/veh	2.7					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
		EDR	WDL		INDL	
Lane Configurations	^	0.0	0	↑	0	7
Traffic Vol, veh/h	310	30	0	635	0	245
Future Vol, veh/h	310	30	0	635	0	245
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	e, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	337	33	0	690	0	266
			_		-	
	Major1		/lajor2	N	/linor1	
Conflicting Flow All	0	0	-	-	-	354
Stage 1	-	-	-	-	-	-
Stage 2	-	-	-	-	-	-
Critical Hdwy	-	-	-	-	-	6.22
Critical Hdwy Stg 1	-	-	-	-	-	-
Critical Hdwy Stg 2	-	-	-	-	-	-
Follow-up Hdwy	_	_	_	_	-	3.318
Pot Cap-1 Maneuver	_	_	0	_	0	690
Stage 1	_	_	0	_	0	-
Stage 2	_	_	0	_	0	_
Platoon blocked, %	_	<u>-</u>	U	_	U	
Mov Cap-1 Maneuver	_	_		_	_	690
			-		-	090
Mov Cap-2 Maneuver	-	-	-	-	-	
Stage 1	-	-	-	-	-	-
Stage 2	-	-	-	-	-	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		0		13.5	
HCM LOS	U		U		13.3 B	
HCIVI LU3					D	
Minor Lane/Major Mvm	nt N	VBLn1	EBT	EBR	WBT	
Capacity (veh/h)		690	_	-	_	
HCM Lane V/C Ratio		0.386	_	_	_	
HCM Control Delay (s)		13.5	_	_	_	
HCM Lane LOS		В	_	_	_	
HCM 95th %tile Q(veh))	1.8	_		-	
110W 73W 70W Q(VCH)		1.0				

Intersection						
Int Delay, s/veh	2.3					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	\$	LUK	TIDL	<u>₩</u>	IVDL	TODK
Traffic Vol, veh/h	345	25	0	520	0	195
Future Vol, veh/h	345	25	0	520	0	195
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	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	375	27	0	565	0	212
WWW.CT IOW	070	21	U	000	U	212
	lajor1		Major2	N	/linor1	
Conflicting Flow All	0	0	-	-	-	389
Stage 1	-	-	-	-	-	-
Stage 2	-	-	-	-	-	-
Critical Hdwy	-	-	-	-	-	6.22
Critical Hdwy Stg 1	-	-	-	-	-	-
Critical Hdwy Stg 2	-	-	-	-	-	-
Follow-up Hdwy	-	-	-	-	-	3.318
Pot Cap-1 Maneuver	-	-	0	-	0	659
Stage 1	-	-	0	-	0	-
Stage 2	-	-	0	-	0	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	-	-	-	659
Mov Cap-2 Maneuver	-	-	-	-	-	-
Stage 1	-	-	-	-	-	-
Stage 2	-	-	-	-	-	-
Annroach	EB		WB		NB	
Approach						
HCM Control Delay, s	0		0		13	
HCM LOS					В	
Minor Lane/Major Mvmt	· ·	NBLn1	EBT	EBR	WBT	
Capacity (veh/h)		659	-	-	-	
HCM Lane V/C Ratio		0.322	-	-	-	
HCM Control Delay (s)		13	-	-	_	
HCM Lane LOS		В	-	-	-	
HCM 95th %tile Q(veh)		1.4	-	-	-	
TION 75th 70the Q(Veh)		1.7				

Proposed Site Plan

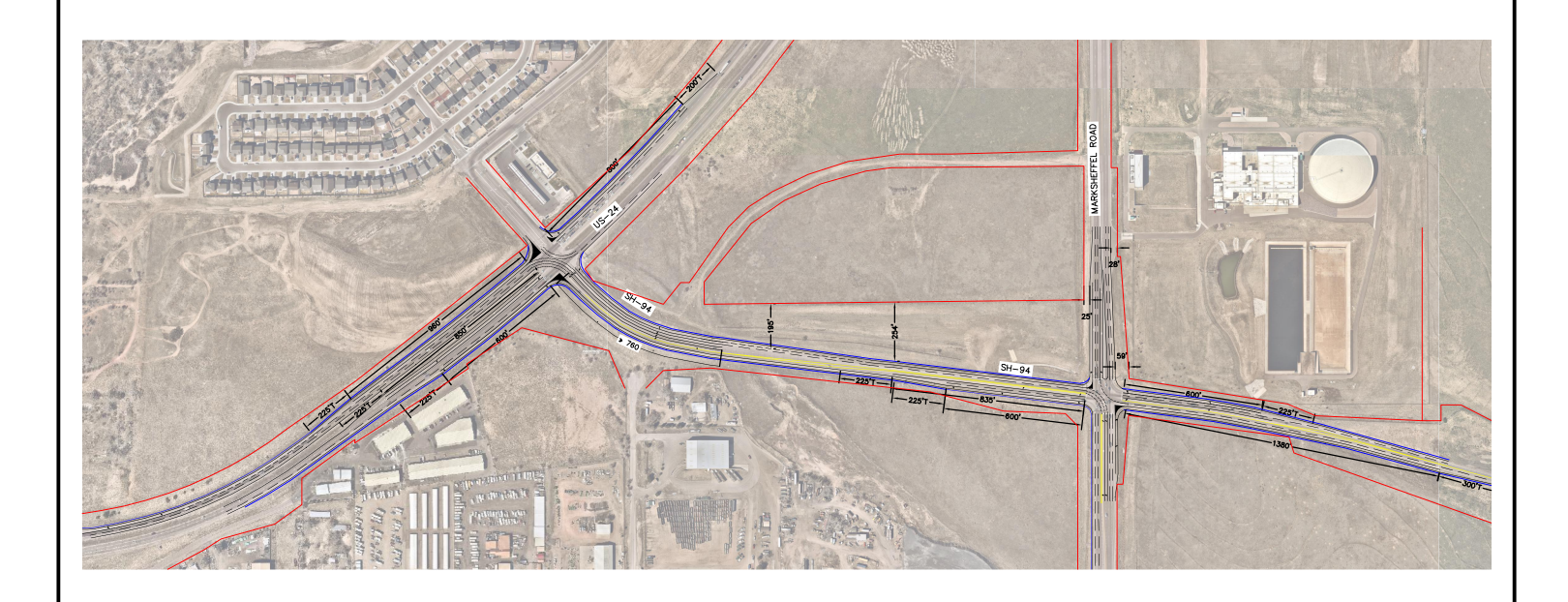




CROSSROAD-MEADOWBROOK & RAEGAN RANCH COLORADO SPRINGS, CO 2026 INTERSECTION IMPROVEMENT

- Kimley» Horn





CROSSROAD-MEADOWBROOK & RAEGAN RANCH COLORADO SPRINGS, CO 2040 SH-94 & MARKSHEFFEL ROAD INTERSECTION IMPROVEMENT

EXHIBIT 2

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