#### LSC TRANSPORTATION CONSULTANTS, INC.



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April 3, 2024

Mr. Travis Beck SE Group tbeck@segroup.com

> Re: Shadow Mountain Bike Park Jefferson County, CO LSC #220850

Dear Mr. Beck:

In response to your request, LSC Transportation Consultants, Inc. has prepared this updated traffic impact analysis for the proposed Shadow Mountain Bike Park development to address County comments. As shown on Figure 1, the site is located south of Shadow Mountain Drive about two miles west of County Highway 73 in Jefferson County, Colorado.

#### **REPORT CONTENTS**

The report contains the following: the existing roadway and traffic conditions in the vicinity of the site including the lane geometries, traffic controls, posted speed limits, etc.; the existing weekday, Saturday, and Sunday peak-hour traffic volumes; the existing daily traffic volumes in the area; the typical weekday, Saturday, and Sunday site-generated traffic volume projections; the assignment of the projected traffic volumes to the area roadways; the projected long-term background and resulting total traffic volumes on the area roadways; the site's projected traffic impacts; and any recommended roadway improvements to mitigate the site's traffic impacts or the impacts from growth in background traffic.

#### LAND USE AND ACCESS

The site is proposed to include a downhill mountain bike park with lift service. The site is proposed to have about 300 parking spaces and with about 20 employees. Full movement access is proposed from Shadow Mountain Drive as shown in the conceptual site plan in Figure 2.

The applicant plans to implement ticketing and parking technology to avoid guests arriving with nowhere to park to help reduce impacts to the surrounding area. This process is described as follows:

#### **Parking Reservations**

The applicant (SMBP) will implement a parking reservation system that will be available at the time that visitors purchase bike park passes. SMBP will strongly encourage visitors to purchase tickets online prior to arrival, with the goal of making sure visitors do not arrive at the bike

park without a parking reservation. SMBP has decided to implement this system to benefit the visitor experience and surrounding community in the following ways:

- 1. The parking reservation system will control the amount of riders the bike park sees on any given day, thereby limiting pressure on SMBP's trail network and ensuring the bike park is never over visitor capacity. Limiting visitor capacity will also limit pressure on local roadways, thereby benefitting the surrounding neighborhood as well. The reservation system will allow visitors to relinquish their parking spot when they're done riding so that the parking reservation system stays up-to-date for incoming visitors.
- 2. The parking reservation system has the ability to reduce the potential for roadway congestion around morning and evening peak-hours because visitors will have a reservation and will have no incentive to rush to SMBP to find parking during opening hours or other peak times.
- 3. SMBP's parking reservation system will allow staff to closely manage the activity of bike park visitors, which will allow staff to quickly remedy any issues that arise between visitors and residential traffic using the roadways near SMBP.

#### **Cell Phone Service**

The base area, in its existing condition, has cell coverage. The rest of the project area has limited coverage. SMBP plans to provide Wifi from the day lodge and work with major providers to improve cell service in the project area for riders.

#### **ROADWAY AND TRAFFIC CONDITIONS**

#### Area Roadways

The major roadways in the site's vicinity are shown on Figure 1 and are described below.

- **County Highway 73** is a north-south, two-lane major collector roadway east of the site. The intersection with Shadow Mountain Drive is stop-sign controlled. The posted speed limit in the vicinity of the site is 40 mph.
- **Shadow Mountain Drive** is an east-west, two-lane collector roadway north of the site. The intersection with County Highway 73 is stop-sign controlled. The posted speed limit in the vicinity of the site is 40 mph but reduces to 30 mph to the east closer to County Highway 73.
- **Barkley Road** is an east-west, two-lane major collector roadway east of the site. The intersection with County Highway 73 is stop-sign controlled. The posted speed limit in the vicinity of the site is 30 mph.

#### **Existing Traffic Conditions**

Figure 3a shows the existing lane geometries, traffic controls, and traffic volumes in the site's vicinity on a typical weekday afternoon peak-hour and the daily traffic volumes for five consecutive days. Figures 3b and 3c show the typical peak-hour and daily traffic volumes on a

Saturday and Sunday, respectively. The peak-hour traffic volumes and daily traffic counts are from the attached traffic counts conducted by Counter Measures in August, 2022.

### 2025 and 2043 Background Traffic

Figure 4a shows the estimated 2025 weekday background traffic which assumes an annual growth rate of one-half percent on Shadow Mountain Drive and one percent on Highway 73 and Barkley Road to maintain a conservative analysis. DRCOG (Denver Regional Council of Governments) shows minimal growth is expected on Shadow Mountain Drive over time. Figure 4b shows the estimated 2025 Saturday background traffic which assumes an annual growth rate of one-half percent on Shadow Mountain Drive and one percent on Highway 73 and Barkley Road to maintain a conservative analysis. Figure 4c shows the estimated 2025 Sunday background traffic which assumes an annual growth rate of one percent on Shadow Mountain Drive and one percent. The Sunday daily volumes are based on multiplying the Sunday peak-hour rates by the ratio of Saturday peak-hour trips to Saturday daily trips.

Figure 5a shows the estimated 2043 weekday background traffic; Figure 5b shows the estimated 2043 Saturday background traffic; and Figure 5c shows the estimated 2043 Sunday background traffic. These 2043 background volumes assume an annual growth rate of one percent.

### Existing, 2025, and 2043 Background Levels of Service

Level of service (LOS) is a quantitative measure of the level of congestion or delay at an intersection. Level of service is indicated on a scale from "A" to "F." LOS A is indicative of little congestion or delay and LOS F is indicative of a high level of congestion or delay. Attached are specific level of service definitions for unsignalized intersections.

The intersections in Figures 3a through 5c were analyzed as appropriate to determine the existing, 2025 background, and 2043 background levels of service using Synchro. Table 1a shows the existing and 2025 level of service analysis results and Table 1b shows the 2043 level of service results. The level of service reports are attached.

- 1. Shadow Mountain Drive/County Highway 73: All movements at this unsignalized intersection currently operate at LOS "D" or better during all five scenarios and are expected to do so through 2025. By 2043, the intersection is planned to be converted to a modern roundabout and is expected to operate at an overall LOS "A" during all scenarios.
- 2. County Highway 73/Barkley Road: All movements at this unsignalized intersection currently operate at LOS "D" or better during all five scenarios with the following exception: The southwestbound to southeastbound left-turn movement operates at LOS "F" during the weekday afternoon peak-hour and the Saturday mid-day peak-hour. By 2025, the southwestbound left-turn movement is expected to operate at LOS "E" or "F" during the weekday afternoon peak-hour, and the Saturday morning and mid-day peak-hour. By 2043, the intersection is planned to be converted to a modern roundabout and is expected to operate at an overall LOS "A" during all scenarios.
- **3. Shadow Mountain Drive/Site Access:** This unsignalized intersection was analyzed only in the total traffic scenarios.

#### **TRIP GENERATION**

Table 2 shows the estimated trip generation for the proposed site per the rates developed by LSC based on coordination with the applicant and project team.

The site is projected to generate about 520 vehicle-trips on the average weekday, with about half entering and half exiting during a 24-hour period. During the morning peak-hour, which generally occurs for one hour between 6:30 and 8:30 a.m., about 115 vehicles would enter and about 11 vehicles would exit the site. During the afternoon peak-hour, which generally occurs for one hour between 4:00 and 6:00 p.m., about 8 vehicles would enter and about 80 vehicles would exit.

On the average Saturday and Sunday, the site is projected to generate up to about 1,000 vehicle-trips with about half entering and half exiting during a 24-hour period. During the morning peak-hour, which generally occurs for one hour between 8:30 and 10:30 a.m., about 220 vehicles would enter and about 21 vehicles would exit the site. During the mid-day peak-hour, which generally occurs for one hour between 12:00 and 2:00 p.m., about 15 vehicles would enter and about 155 vehicles would exit.

The average daily traffic during the peak season is expected to be between 520 and 1,000 trips; most weekdays are expected to have 520 or fewer trips.

#### **Details on Vehicle Turnover**

This report assumes a vehicle/parking stall turnover estimate of 1.6 (i.e., a parking stall will have 1.6 vehicles parked each day). This estimate is based on a number of factors, including trail mileage, vertical relief, chairlift length, lap time, number of laps/visit, vehicular travel distance to bike park, ticket type (day pass vs. season pass), and length of stay. Specifically, based on these factors, it is estimated that an average lap would be approximately 30 minutes, the average number of laps would be 8 laps, and the amount of milling time (i.e., parking, ticketing, break time/lunch) would be approximately 1 hour. With this information, the average guest would stay approximately 5 hours. For an average operating time of 8 hours, the average vehicle turnover would be the average operating time divided by the average guest stay. This results in an average turnover of 1.6, meaning that on days with a full parking lot, about 60 percent of the spaces could be vacated and then replaced by another vehicle.

The average vehicle turnover is a planning metric used to inform traffic and parking estimates. In this study, it directly informs the average number of vehicles entering and exiting the parking lot and thus the average vehicle trips per day, however, has a less direct correlation with peak traffic patterns because it applies to the full day of operation. Because of the uniqueness of the operation and the variety of planning factors considered to determine the vehicular turnover, there is not an "industry-standard" planning metric.

#### **Details on Visitation**

The traffic study assumes 300 parking spaces with a 1.6 turnover ratio per day for a total of 480 guest vehicles per day. Each vehicle enters and exits the site once for a total of 960 daily trips. An additional 40 trips (20 vehicles) were added for employee trips to arrive at 1,000 daily

Mr. Travis Beck

trips. A vehicle occupancy of 2.5 people per vehicle in 480 vehicles would result in 1,200 guests. There are also 20 employees for a total of 1,220 unique people per day. Our parking turnover assumptions mean these 1,220 people can't all be on the site at the same time. The most people on the site at any given time would be 300 vehicles x 2.5 people/vehicle for 750 guests plus 20 employees for a total of 770 people.

These assumptions are dependent on the assumed 2.5 vehicle occupancy which could vary slightly from day to day. As described above, the Applicant will implement a reservation system to carefully monitor the number of vehicles and guests visiting the site so as to not exceed stated maximums.

#### TRIP DISTRIBUTION

Figure 6 shows the estimated directional distribution of the site-generated traffic volumes on the area roadways. The estimates were based on the location of the site with respect to the regional population, employment, and activity centers; and the site's proposed land use.

#### **TRIP ASSIGNMENT**

Figure 7a shows the estimated weekday site-generated traffic volumes based on the weekday trip generation estimate (from Table 2) and the directional distribution in Figure 6.

Figure 7b shows the estimated Saturday/Sunday site-generated traffic volumes based on the Saturday/Sunday trip generation estimate (from Table 2) and the directional distribution in Figure 6.

#### 2025 AND 2043 TOTAL TRAFFIC

Figure 8a shows the 2025 weekday total traffic which is the sum of the 2025 weekday background traffic volumes (from Figure 4a) and the weekday site-generated traffic volumes (from Figure 7a). Figure 8a also shows the recommended lane geometry and traffic control.

Figure 8b shows the 2025 Saturday total traffic which is the sum of the 2025 Saturday background traffic volumes (from Figure 4b) and the weekend site-generated traffic volumes (from Figure 7b). Figure 8b also shows the recommended lane geometry and traffic control.

Figure 8c shows the 2025 Sunday total traffic which is the sum of the 2025 Sunday background traffic volumes (from Figure 4c) and the weekend site-generated traffic volumes (from Figure 7b). Figure 8c also shows the recommended lane geometry and traffic control.

Figure 9a shows the 2043 weekday total traffic which is the sum of the 2043 weekday background traffic volumes (from Figure 5a) and the weekday site-generated traffic volumes (from Figure 7a). Figure 9a also shows the recommended lane geometry and traffic control.

Figure 9b shows the 2043 Saturday total traffic which is the sum of the 2043 Saturday background traffic volumes (from Figure 5b) and the weekend site-generated traffic volumes (from Figure 7b). Figure 9b also shows the recommended lane geometry and traffic control. Figure 9c shows the 2043 Sunday total traffic which is the sum of the 2043 Sunday background traffic volumes (from Figure 5c) and the weekend site-generated traffic volumes (from Figure 7b). Figure 9c also shows the recommended lane geometry and traffic control.

### **PROJECTED LEVELS OF SERVICE**

The intersections in Figures 8a through 9c were analyzed to determine the 2025 and 2043 total traffic levels of service. Table 1a shows the existing and 2025 total level of service analysis results and Table 1b shows the 2043 total level of service results. The level of service reports are attached.

- 1. Shadow Mountain Drive/County Highway 73: All movements at this unsignalized intersection are expected to operate at LOS "D" or better during all five scenarios through 2043 with the following exception: The northeastbound left-turn movement is expected to operate at LOS "E" or "F" during three of the five scenarios by 2025. By 2043, the intersection is planned to be converted to a modern roundabout by Jefferson County and is expected to operate at an overall LOS "B" or better during all scenarios.
- 2. County Highway 73/Barkley Road: All movements at this unsignalized intersection are expected to operate at LOS "D" or better during all five scenarios through 2043 with the following exception: The southwestbound left-turn movement is expected to operate at LOS "E" or "F" during four of the five scenarios in 2025 and 2043. By 2043, the intersection is planned to be converted to a modern roundabout by Jefferson County and is expected to operate at an overall LOS "C" or better during all scenarios.
- **3. Shadow Mountain Drive/Site Access:** All movements at this unsignalized intersection are expected to operate at LOS "A" during all five scenarios through 2043.

#### **CONCLUSIONS AND RECOMMENDATIONS**

#### **Trip Generation**

- 1. The site is projected to generate about 520 vehicle-trips on the average weekday, with about half entering and half exiting during a 24-hour period. During the morning peakhour, about 115 vehicles would enter and about 11 vehicles would exit the site. During the afternoon peak-hour, about 8 vehicles would enter and about 80 vehicles would exit.
- 2. On the average Saturday and Sunday, the site is projected to generate up to about 1,000 vehicle-trips with about half entering and half exiting during a 24-hour period. During the morning peak-hour, about 220 vehicles would enter and about 21 vehicles would exit the site. During the mid-day peak-hour, about 15 vehicles would enter and about 155 vehicles would exit

#### **Projected Levels of Service**

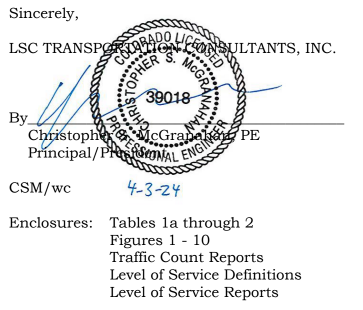
3. All movements at the unsignalized intersections analyzed are expected to operate at LOS "D" or better through 2043 in all five scenarios with the following exceptions: The northeastbound left-turn movement at the Shadow Mountain Drive/County Highway 73 and the southwestbound left-turn movement at the County Highway 73/Barkley Road intersection are expected to operate at LOS "E" or "F" during several of the five scenarios. By 2043, both intersections are planned to be converted to modern roundabouts and are expected to operate at an overall LOS "C" or better during all scenarios. It is important to note that minimal site traffic is expected to make the movements with poor levels of service.

#### Recommendations

- 4. The recommended improvements to mitigate poor levels of service are shown in Figure 10. These future roundabouts are planned by Jefferson County; the Applicant would work with the County to agree upon a contribution for these improvements. Figure 10 shows the peak season site-generated trips will comprise about 15 percent of Saturday peak-hour trips at the northern roundabout and about 12 percent at the southern roundabout. These percentages will be lower on weekdays and during the off-season.
- 5. The recommended improvements at the site access intersection are per feedback from Jefferson County and are shown in Figures 8a through 8c and 9a through 9c. The westbound left-turn lane is a requirement per the County's feedback. The potential acceleration lane will provide minimal benefit so should be discussed further with County staff as the project moves forward.

\* \* \* \* \*

We trust our findings will assist you in gaining approval of the proposed Shadow Mountain Bike Park development. Please contact me if you have any questions or need further assistance.



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# Table 1a Intersection Levels of Service Analysis - Existing and 2025 Shadow Mountain Bike Park Jefferson County, CO LSC #220850: April. 2024

			E	kisting Traffi	с			202	5 Backgrou	nd			2025 Tota	I - Scenario	o 1 <sup>(1) (2)</sup>			2025 Tot	al - Scenar	io 2 <sup>(1) (2)</sup>	
		Weekday	Sat	urday	Su	nday	Weekday	Sati	urday	Sur	iday	Weekday	Satu	ırday	Sur	nday	Weekday	Satu	urday	Su	unday
		Level of	Level of	Level of	Level of	Level of	Level of	Level of	Level of	Level of	Level of	Level of	Level of	Level of	Level of	Level of	Level of	Level of	Level of	Level of	
	Traffic	Service	Service	Service	Service		Service	Service	Service	Service	Service	Service	Service	Service	Service	Service	Service	Service	Service	Service	
ntersection No. & Location	Control	PM	AM	Mid-Day	AM	Mid-Day	PM	AM	Mid-Day	AM	Mid-Day	PM	AM	Mid-Day	AM	Mid-Day	PM	AM	Mid-Day	AM	Mid-I
1) Shadow Mountain Drive/County	TWSC																				
Highway 73																					
NEB Left		D	С	D	В	С	D	С	D	В	С	F	E	E	D	D	F	E	E	D	[
NEB Right		В	В	В	В	В	В	В	В	В	В	В	В	С	В	В	В	В	С	В	E
NWB Left		А	Α	А	Α	А	А	А	А	А	А	В	А	А	А	А	В	А	А	Α	
Critical Movement Delay		30.4	17.2	30.7	14.7	22.6	31.7	17.5	32.4	14.9	23.5	50.6	36.8	39.0	30.4	26.8	50.6	36.8	39.0	30.4	26
2) <u>County Highway 73/Barkley Road</u>	TWSC																				
SEB Left		А	А	В	А	А	А	А	В	А	А	А	А	В	А	А	А	А	В	А	
SWB Left		F	D	F	С	D	F	E	F	С	D	F	E	F	С	E	F	E	F	С	E
SWB Right		В	В	В	В	В	В	В	В	В	В	C	В	В	В	В	С	В	В	В	E
Critical Movement Delay		74.3	33.8	186.0	18.2	25.9	86.1	37.6	233.5	18.8	27.4	102.8	48.1	>240	20.8	49.8	102.8	48.1	>240	20.8	49
3) Shadow Mountain Drive/Site Access	TWSC																				
NB Approach												А	А	А	А	А	А	А	А	А	
WB Left												А	А	А	А	А	А	А	А	А	
Critical Movement Delay												8.7	8.9	9.8	8.9	9.7	7.6	7.9	7.5	7.9	7

#### Table 1b Intersection Levels of Service Analysis Shadow Mountain Bike Park- 2043 Jefferson County, CO LSC #220850; April, 2024

			204	3 Backgrou	und			2043 Tot	al - Scenari	io 1 <sup>(1) (2)</sup>			2043 Tota	I - Scenario	o 2 <sup>(1) (2)</sup>	
		Weekday	Sat	urday	Su	nday	Weekday	Satu	ırday	Sur	nday	Weekday	Satu	ırday	Sur	nday
		Level of	Level of	Level of	Level of	Level of	Level of	Level of	Level of	Level of	Level of	Level of	Level of	Level of	Level of	Level of
	Traffic	Service	Service	Service	Service	Service	Service	Service	Service	Service	Service	Service	Service	Service	Service	Service
Intersection No. & Location	Control	PM	AM	Mid-Day	AM	Mid-Day	PM	AM	Mid-Day	AM	Mid-Day	PM	AM	Mid-Day	AM	Mid-Day
1) Shadow Mountain Drive/County	Doundahout															
1) <u>Shadow Mountain Drive/County</u>	Roundabout															
Highway 73		В	۸	В	۸	•	В	•	В	^	•	В	^	В	۸	^
SEB Approach			A		A	A		A		A	A		A		A	A
NWB Apporach		A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
NEB Approach		A	Α	A	A	A	A	A	В	А	A	A	A	В	A	A
Entire Intersection Delay		9.1	6.1	9.1	5.4	7.4	11.3	8.4	10.4	7.4	8.1	11.3	8.4	10.4	7.4	8.1
Entire Intersection LOS		A	А	A	A	A	В	A	В	A	A	В	A	В	A	А
2) County Highway 73/Barkley Road	Roundabout															
SEB Approach		В	А	В	А	А	В	А	С	А	А	В	А	С	А	А
NWB Approach		А	А	С	А	А	А	А	D	А	В	А	А	D	А	В
SWB Approach		В	А	А	А	А	В	В	А	А	А	В	В	А	А	А
Entire Intersection Delay		10.4	7.8	13.5	5.9	8.0	11.6	9.9	20.0	7.0	9.6	11.6	9.9	20.0	7.0	9.6
Entire Intersection LOS		В	A	В	A	A	В	A	С	A	A	В	A	С	A	A
2) Charley Mayntain Drive (Cita Assass	TWSC															
3) <u>Shadow Mountain Drive/Site Access</u>	TWSC						•	•	•	•	•	•	•	•		•
NB Approach							A	A	A	A	A	A	A	A	A	A
WB Left							A	A	A	Α	A	A	A	A	A	A
Critical Movement Delay							8.8	8.9	9.9	8.9	9.8	7.6	7.9	7.5	7.9	7.5
1																

(1) Scenario 1 assumes the construction of a WB left-turn lane on Shadow Mountain Road approaching the site access. Scenario 2 assumes the construction of a WB left-turn lane on Shadow Mountain Road approching the site access and a right-turn acceleration lane on Shadow Mountain Road departing the site access.

(2) Intersection #3: The critical movement delay is for the NB approach in Scenario 1 and for the WB left in Scenario 2.

## Table 2 ESTIMATED TRAFFIC GENERATION Shadow Mountain Bike Park Jefferson County, CO LSC #220850; April, 2024

				Veh	icle-Trips	Generated						
		Wee	ekday				Saturda	y & Sunda	unday			
	А	M Peak-H	lour <sup>(2)</sup> PN	/I Peak-H	lour <sup>(2)</sup>	A	AM Peak-Hour (2) PM Peak-Hou					
Trip Generating Category	Daily <sup>(1)</sup>	In	Out	In	Out	Daily <sup>(1)</sup>	ln	Out	In	Out		
Guests	480	105	11	8	75	960	210	21	15	150		
Employees	40	10	0	0	5	40	10	0	0	5		
Total <sup>(3)</sup> =	520	115	11	8	80	1,000	220	21	15	155		

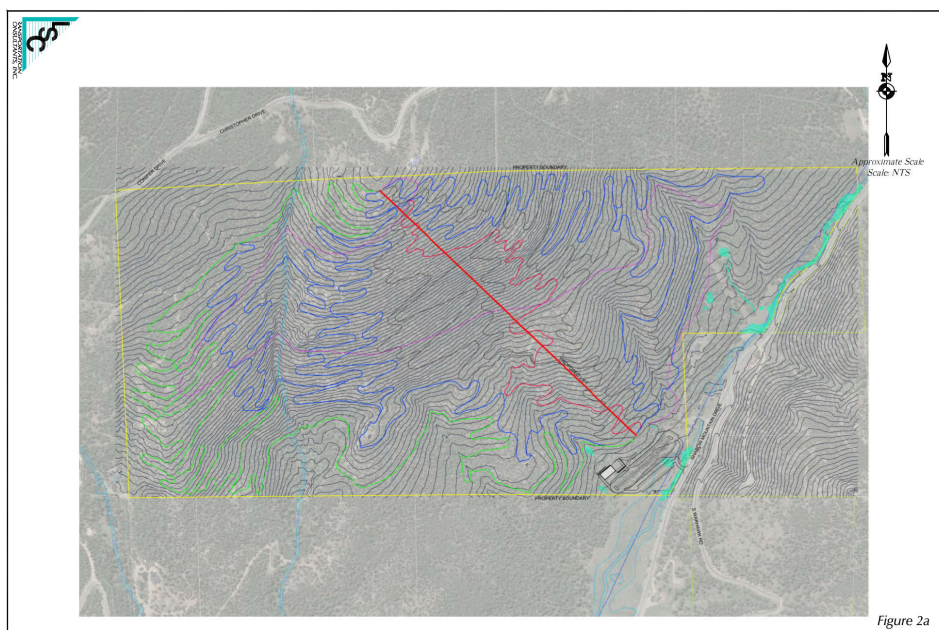
Notes:

(1) Assumes 300 parking spaces and a 1.6 turn over ratio for a total of 480 round-trips on the weekend with half that usage on a typical weekday. Assumes 20 employees with 20 round-trips. A vehicle occupancy of 2.5 would result in 1,200 guests on a capacity day.

(2) Assumes 70 percent of arrival trips occur during the weekday afternoon peak-hour or Saturday/Sunday morning peak-hour with ten percent being dropped off and 50 percent of departure trips occur during the weekend midday peak-hour with ten percent being dropped off. Assumes half of the employees arrive during the peak-hour and a quarter depart during the peak-hour.

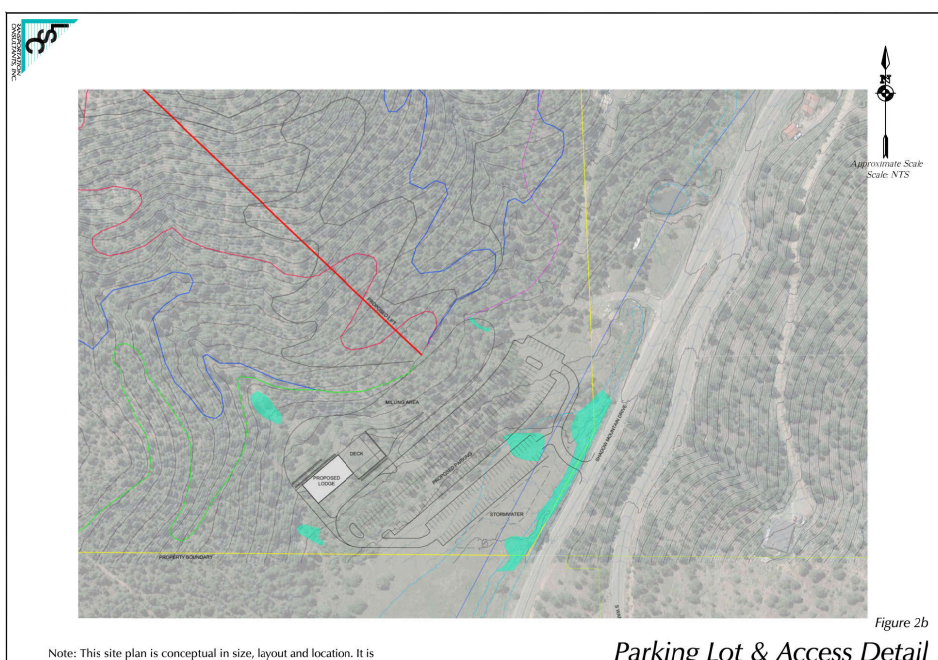
(3) The average daily traffic for the site during the peak season is expected to be between 520 and 1,000 trips considering most weekdays are expected to have 520 or fewer trips per day.





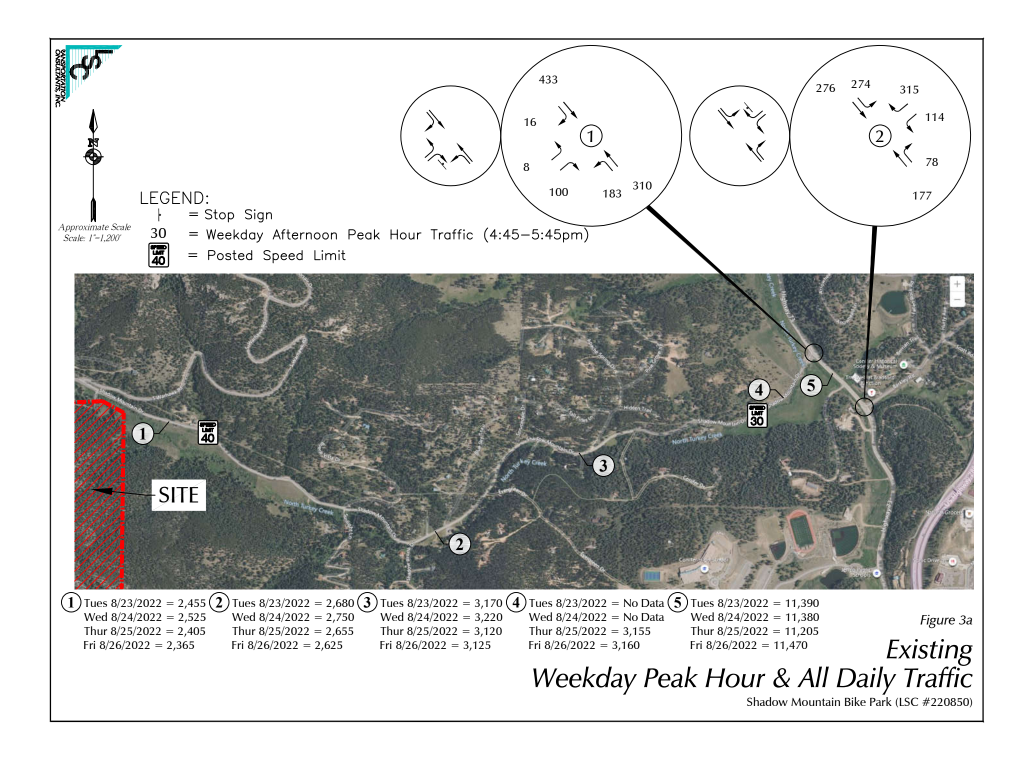
Note: This site plan is conceptual in size, layout and location. It is subject to change through subsequent review processes.

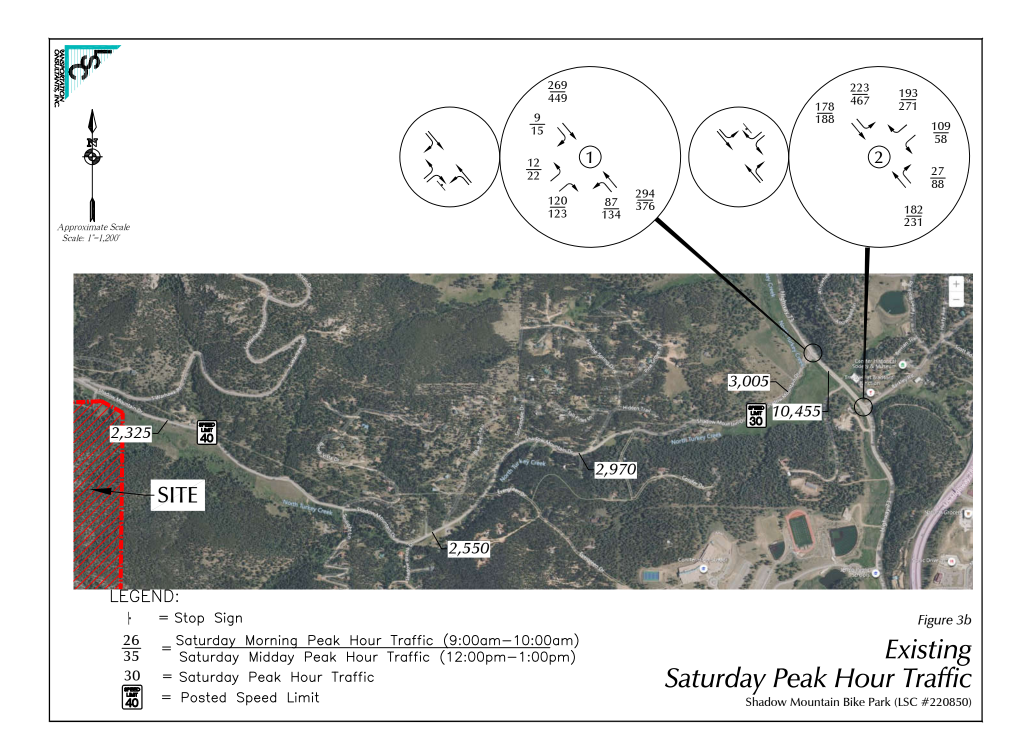
Overall Site Plan

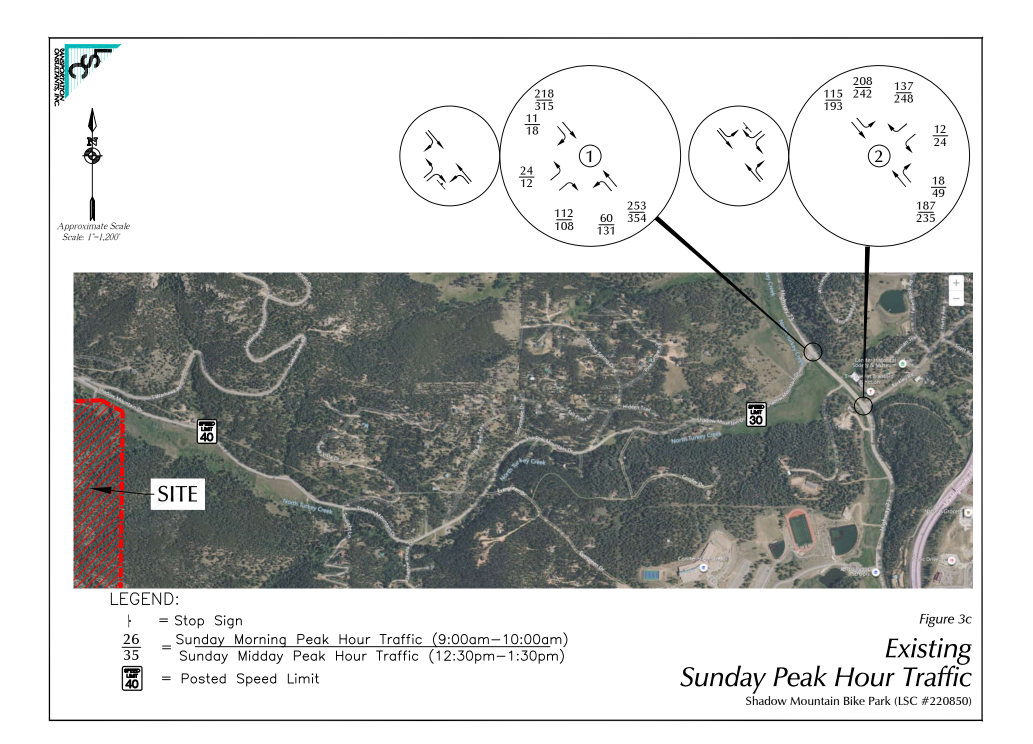


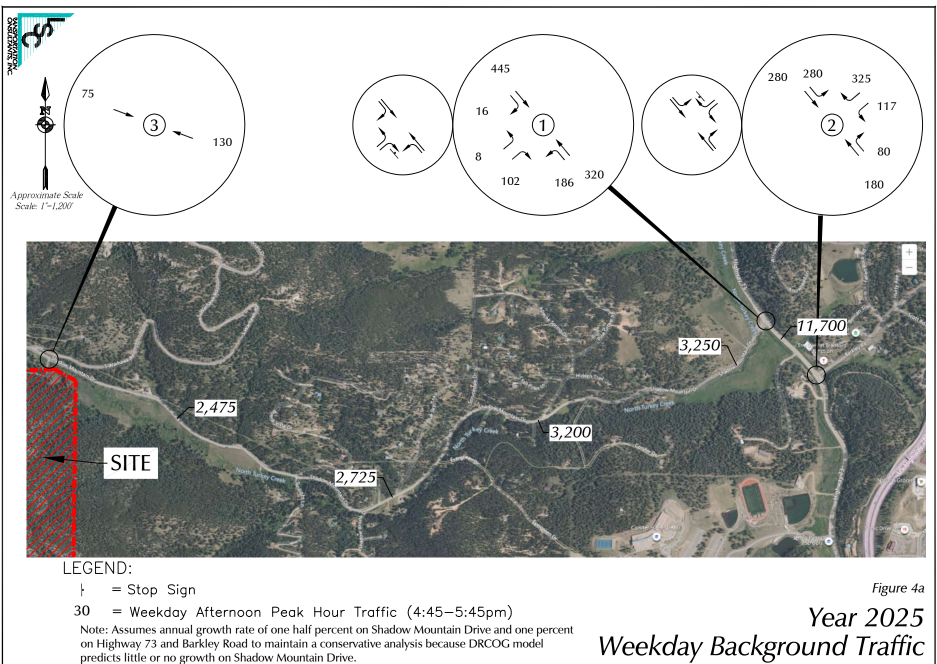
subject to change through subsequent review processes.

# Parking Lot & Access Detail Shadow Mountain Bike Park (LSC #220850)

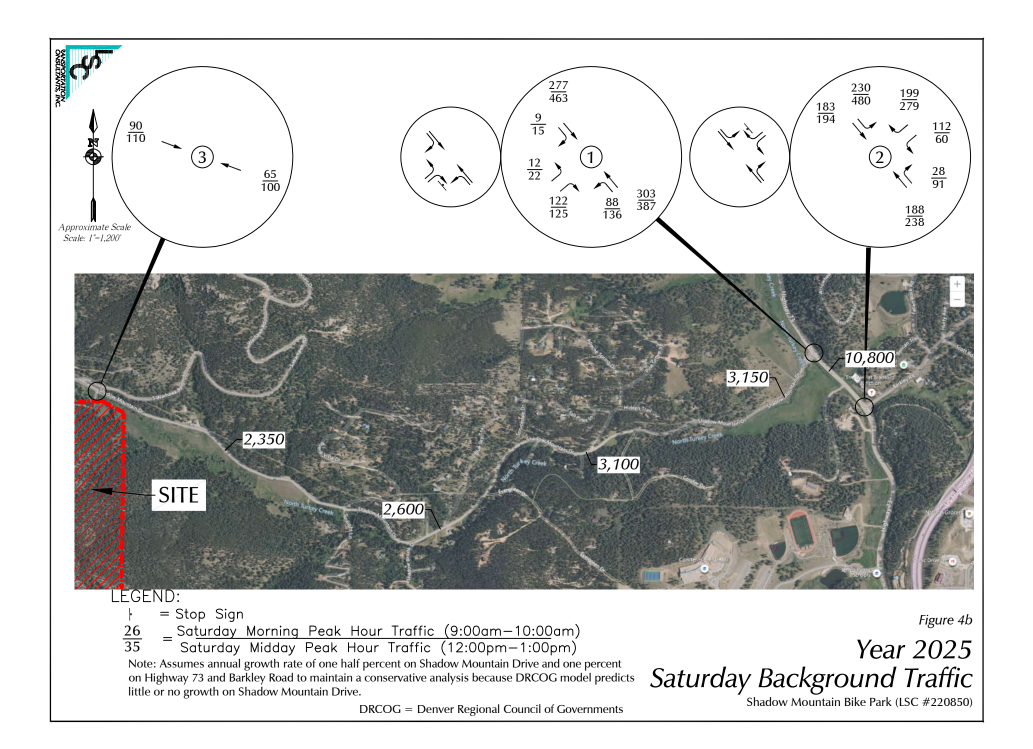


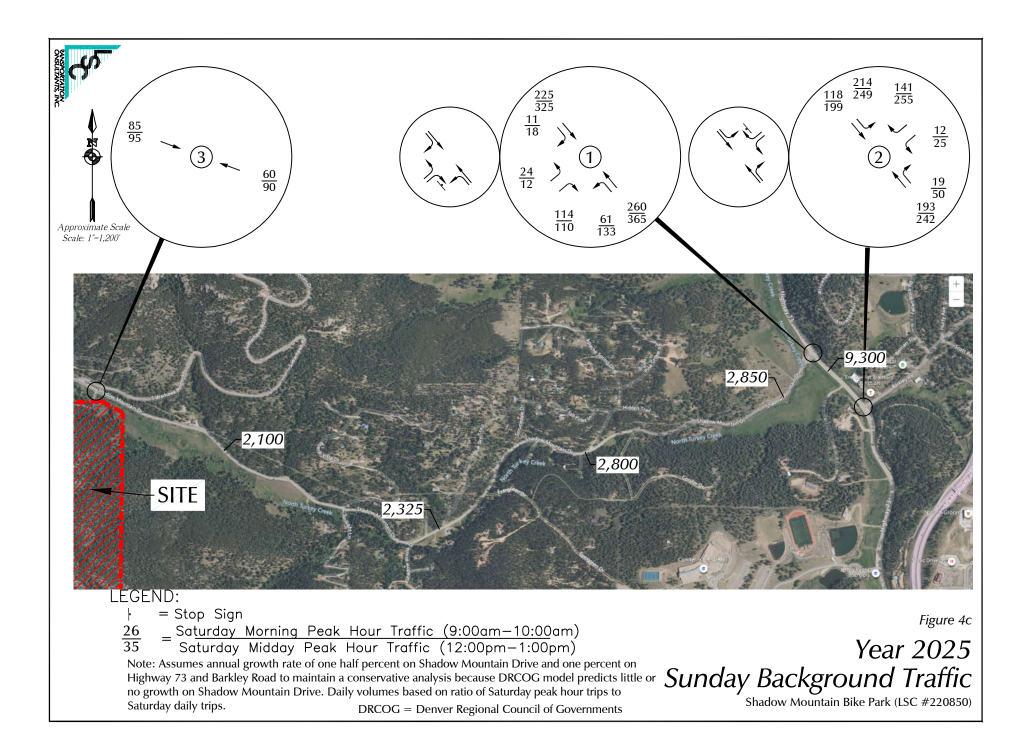


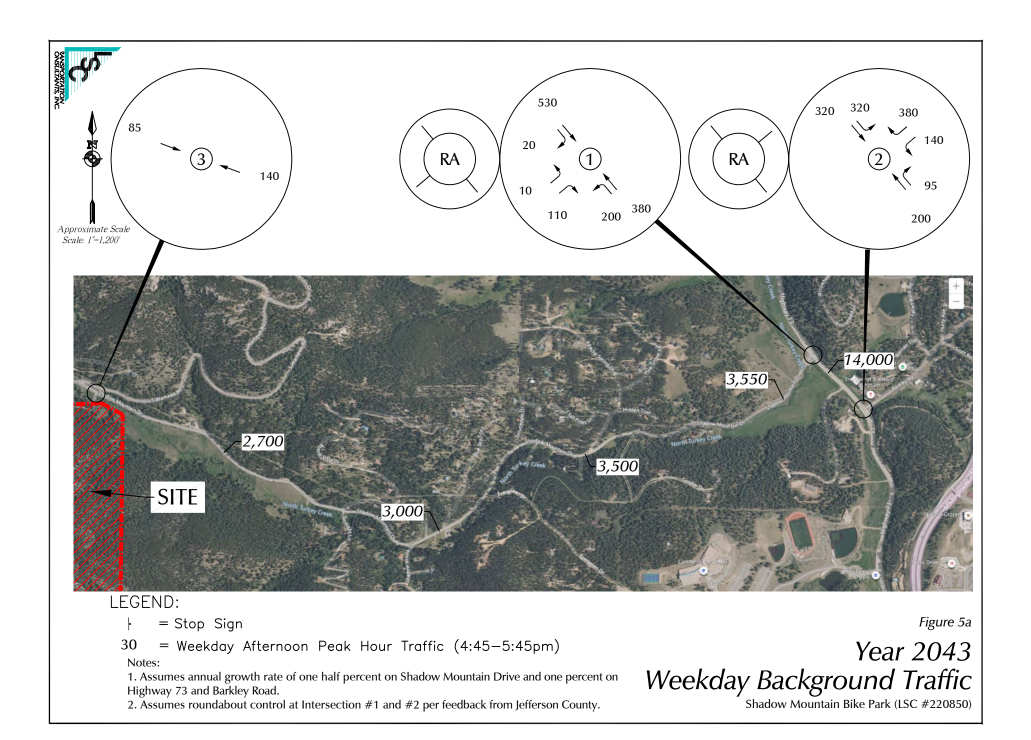


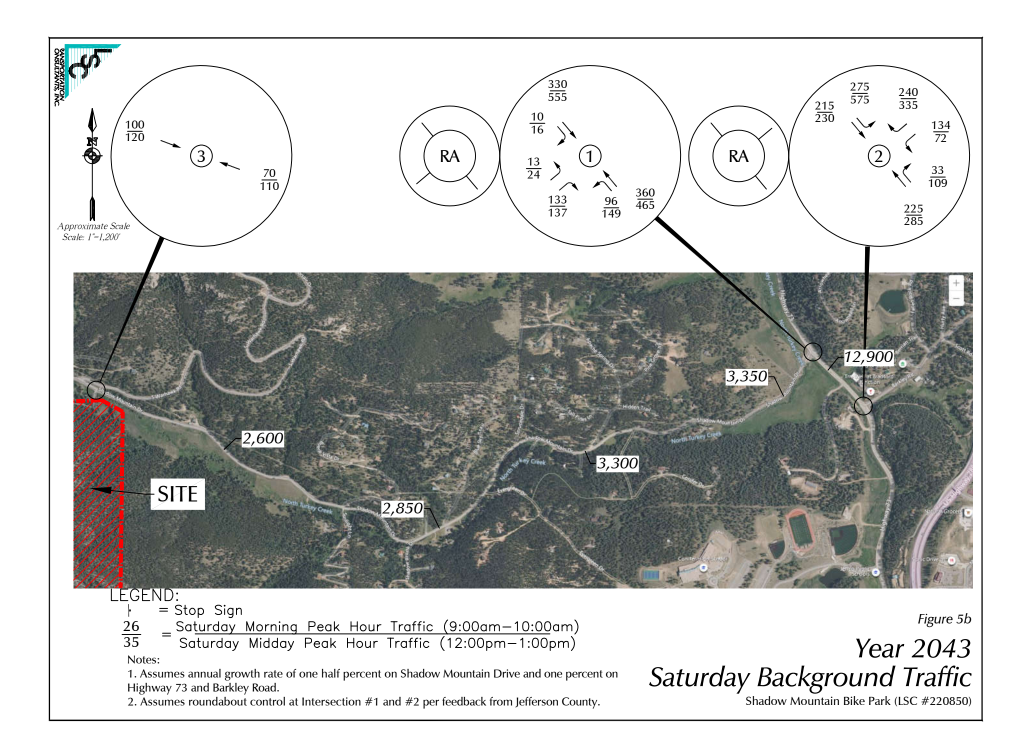


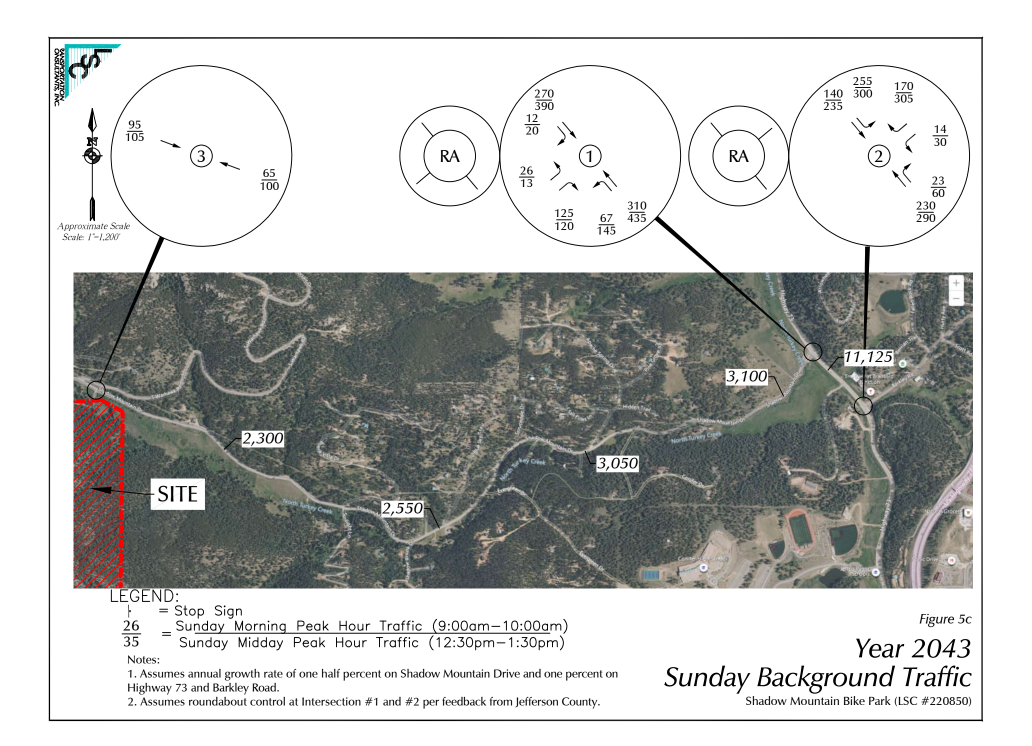
DRCOG = Denver Regional Council of Governments



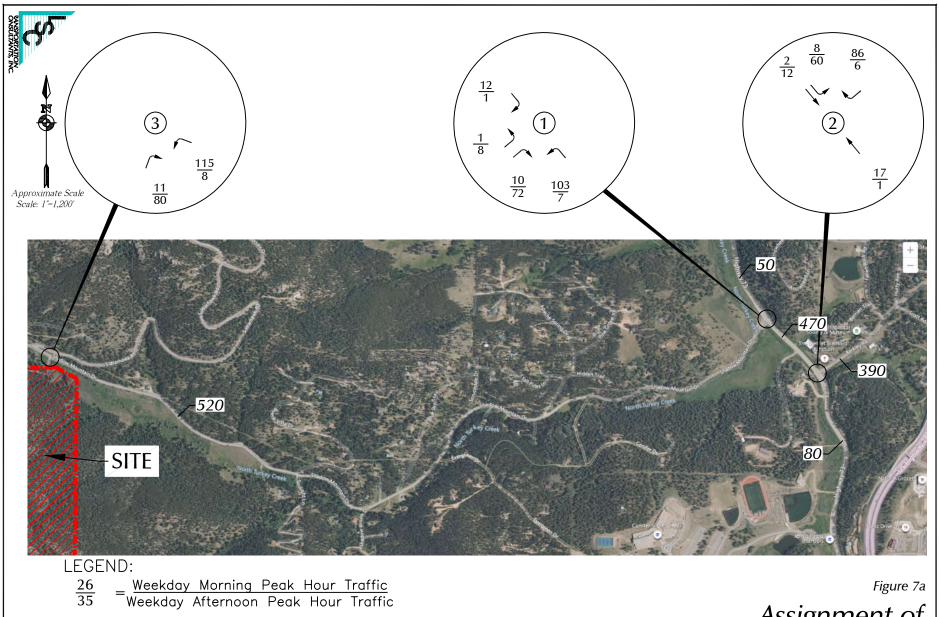




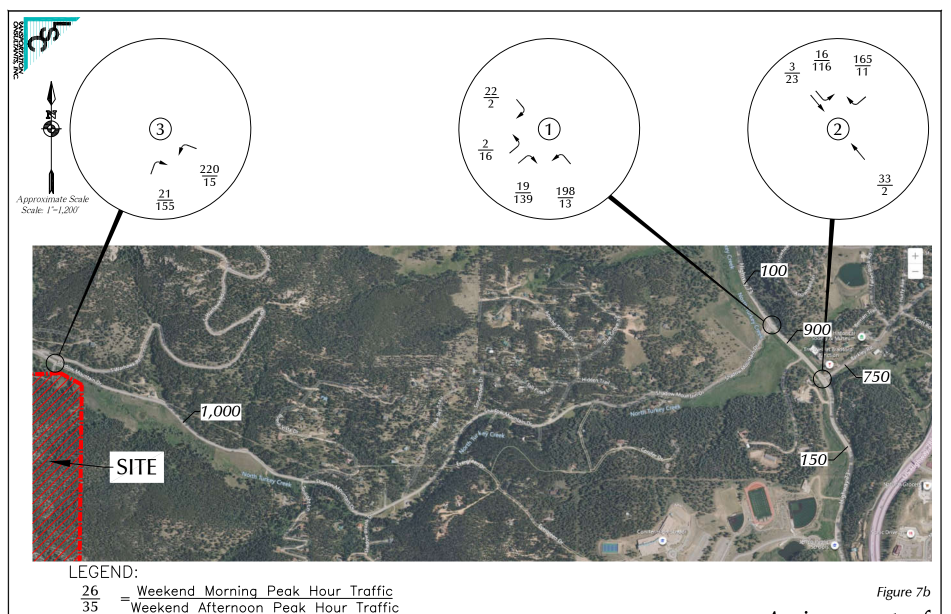




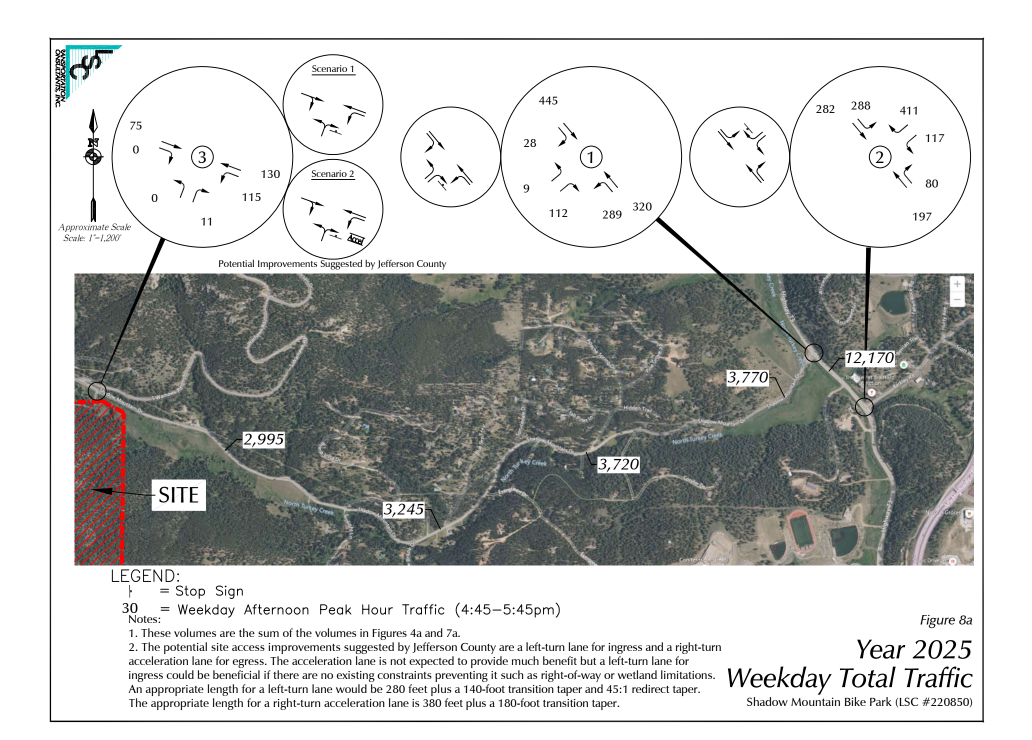


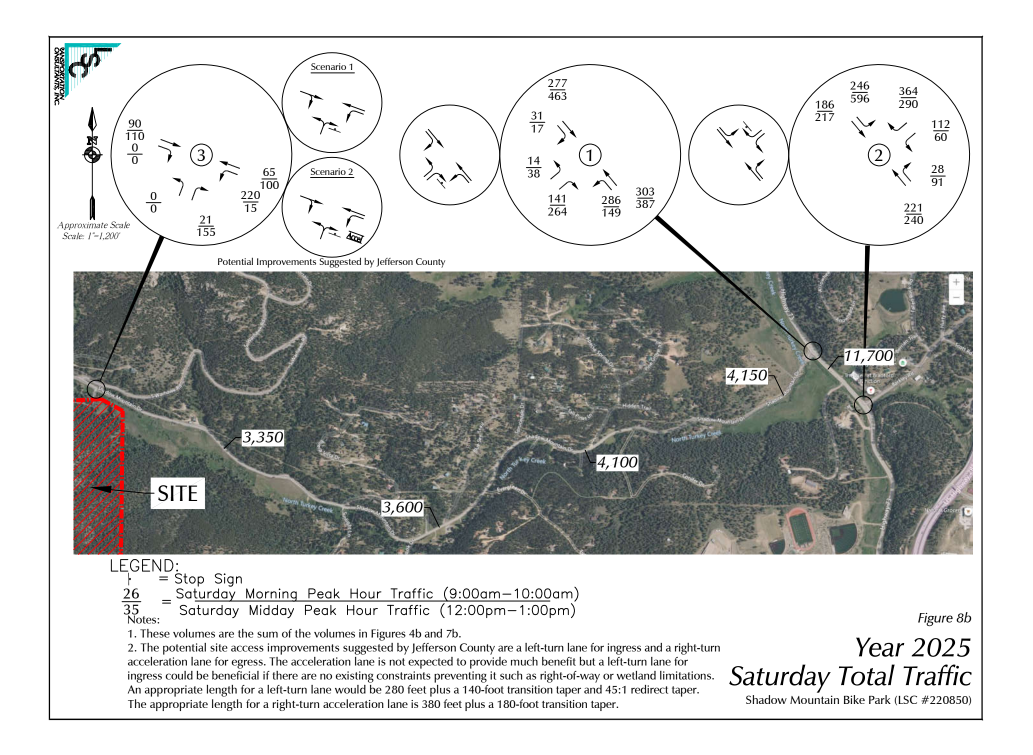


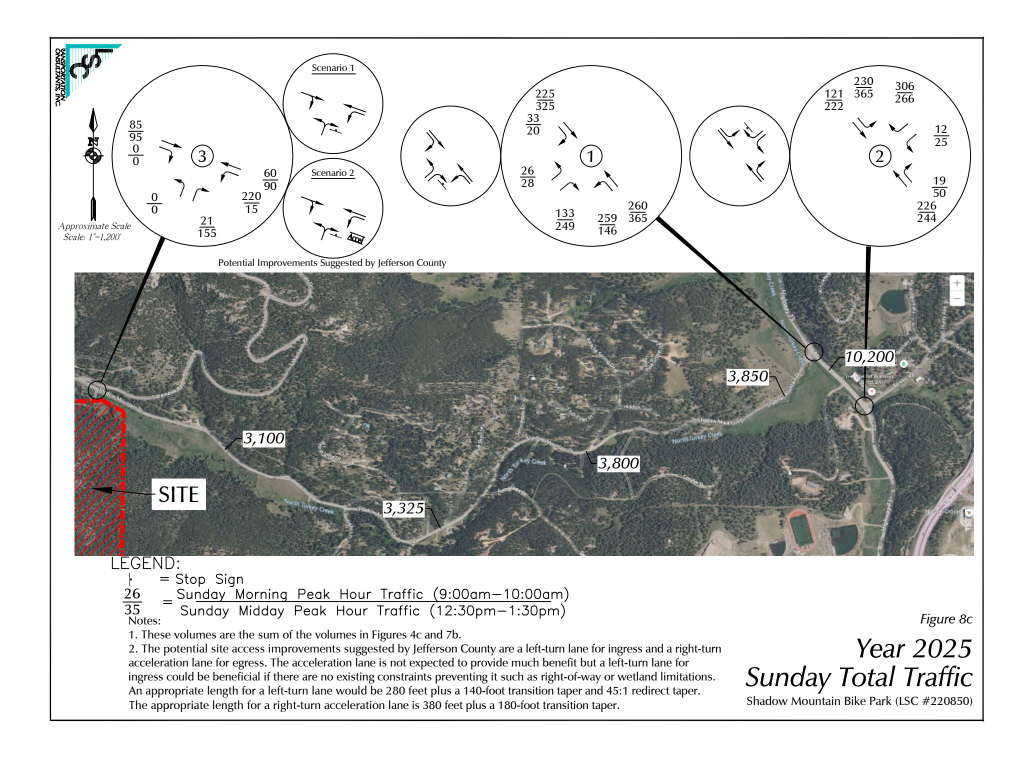
Assignment of Weekday Site-Generated Traffic

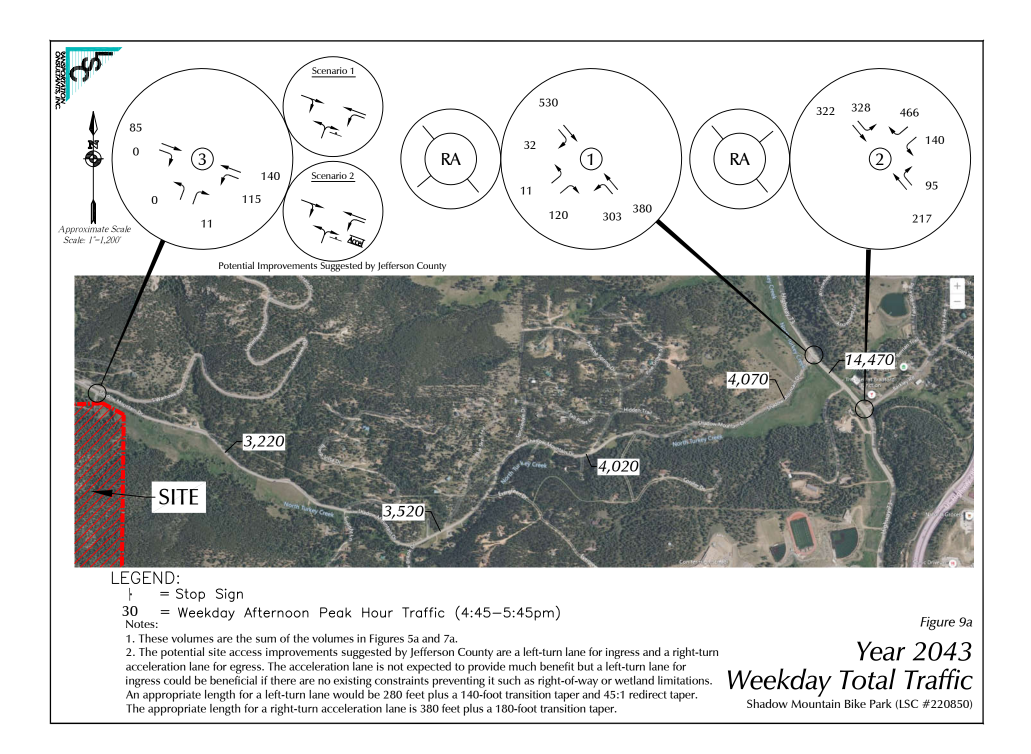


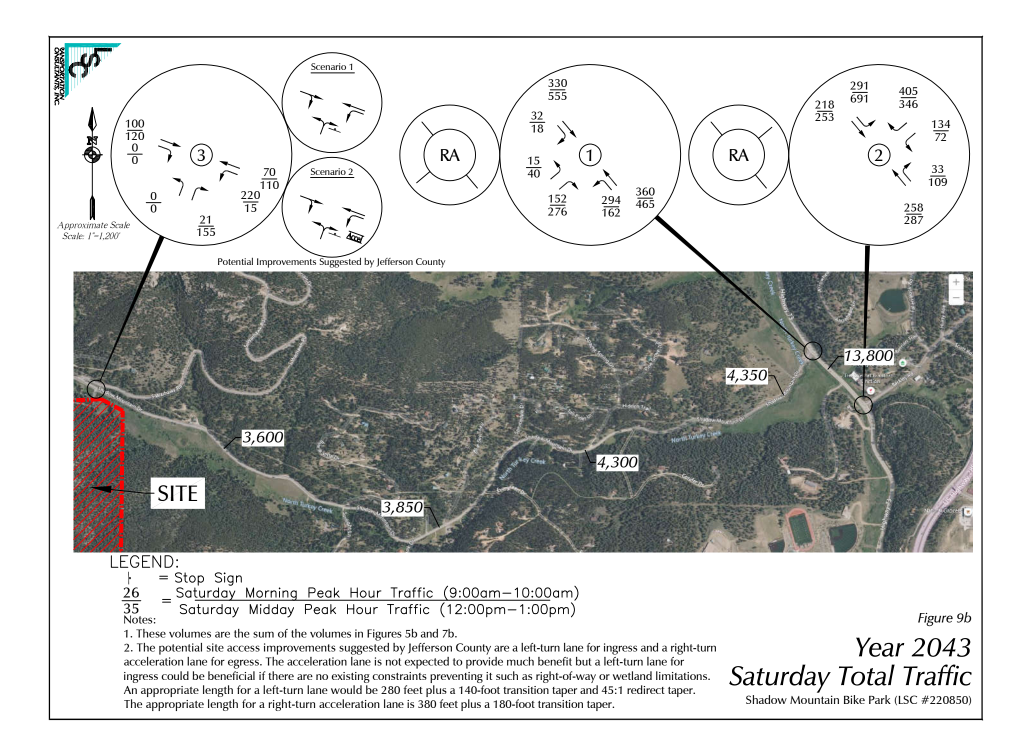
Assignment of Weekend Site-Generated Traffic

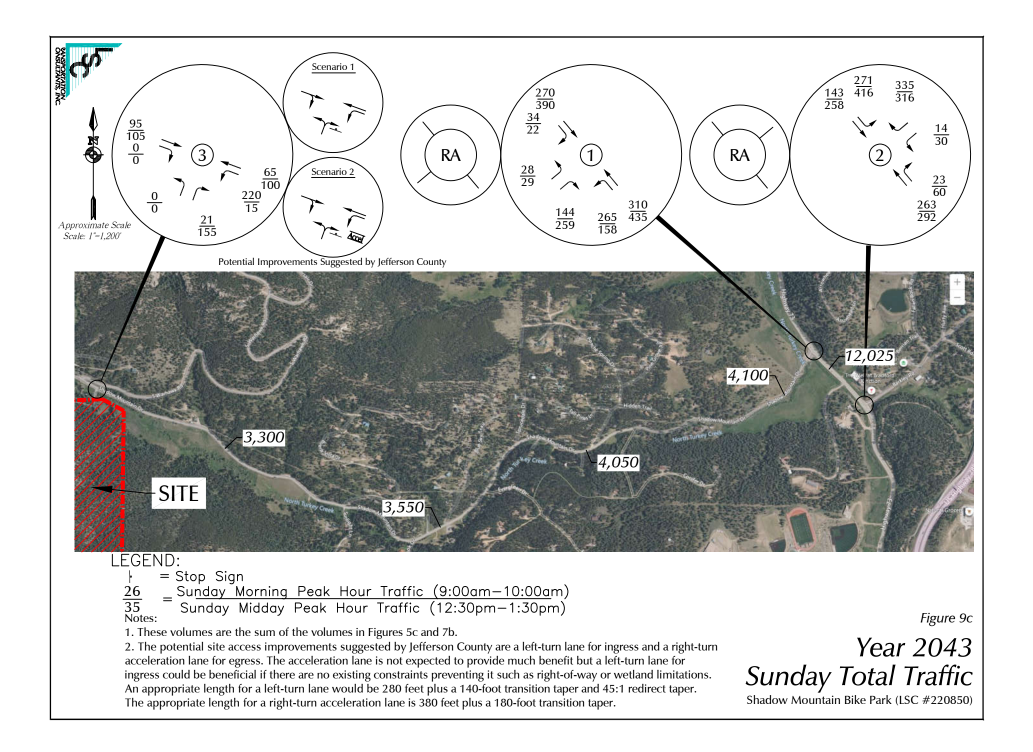














Notes:

1. The recommended mitigation over time is to construct a single lane roundabout at both locations consistent with feedback from Jefferson County.

2. Some of the potential design constraints are labeled above.

3. The site-generated trips are expected to comprise about 15 percent of Saturday peak hour trips by 2043 at CR73/Shadow Mountain Drive. This percentage will be much lower on weekdays and in the off-season.

4. The site-generated trips are expected to comprise about 12 percent of Saturday peak hour trips by 2043 at CR 73/Barkley Road. This percentage will be much lower on weekdays and in the off-season.

Figure 10

Potential Improvements Along CH 73 Based on County Feedback

COUNTER MEASURES INC.

N/S STREET: HWY 73 E/W STREET: BARKLEY RD CITY: CONIFER COUNTY: JEFFERSON

#### 1889 YORK STREET DENVER.COLORADO 303-333-7409

 File Name
 : HWY73BARK

 Site Code
 : 00000025

 Start Date
 : 8/24/2022

 Page No
 : 1

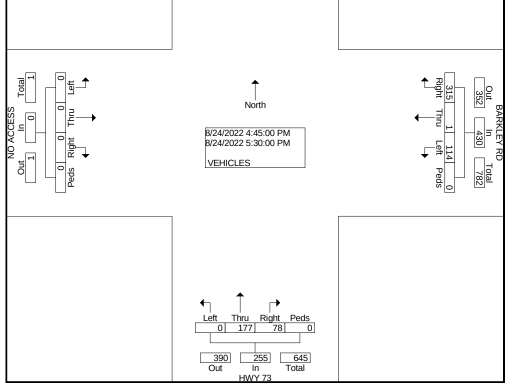
COUNTY: JEFF	-ERSOI	N												ł	-age No	D :1	
						C	Groups I	Printed-	VEHICI	ES					•		
		HW	Y 73			BARKL	EY RD			HW	Y 73			NO AC	CESS		
		South	bound			West	bound			North	bound			East	bound		
Start Time	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Int. Total
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	1.0	1.0	1.0	1.0	
04:00 PM	66	69	0	0	8	0	59	0	0	51	9	0	0	0	0	0	262
04:15 PM	67	56	0	0	7	0	65	0	0	51	15	1	0	0	0	0	262
04:30 PM	65	50	0	0	12	0	66	0	0	50	22	0	0	0	0	0	265
04:45 PM	66	65	0	0	25	0	96	0	0	31	19	0	0	0	0	0	302
Total	264	240	0	0	52	0	286	0	0	183	65	1	0	0	0	0	1091
05:00 PM	66	76	0	0	32	1	84	0	0	43	16	0	0	0	0	0	318
05:15 PM	63	74	0	0	36	0	70	0	0	44	20	0	0	0	0	0	307
05:30 PM	79	61	0	0	21	0	65	0	0	59	23	0	0	0	0	0	308
05:45 PM	68	60	0	0	12	0	82	0	0	47	22	0	0	0	0	0	291
Total	276	271	0	0	101	1	301	0	0	193	81	0	0	0	0	0	1224
Grand Total	540	511	0	0	153	1	587	0	0	376	146	1	0	0	0	0	2315
Apprch %	51.4	48.6	0.0	0.0	20.6	0.1	79.2	0.0	0.0	71.9	27.9	0.2	0.0	0.0	0.0	0.0	
Total %	23.3	22.1	0.0	0.0	6.6	0.0	25.4	0.0	0.0	16.2	6.3	0.0	0.0	0.0	0.0	0.0	

COUNTER MEASURES INC. 1889 YORK STREET DENVER.COLORADO 303-333-7409

N/S STREET: HWY 73 E/W STREET: BARKLEY RD CITY: CONIFER COUNTY: JEFFERSON

# File Name : HWY73BARK Site Code : 00000025 Start Date : 8/24/2022 Page No : 2

		-							Y RD		HWY 73						NO ACCESS						
		Sc						estbo	und			No	orthbo					astbou					
Start Time	Left	Thr u	Rig ht	s	App. Total	Left	Thr u	Rig ht	Ped s	App. Total	Left	Thr u	Rig ht	Ped s	App. Total	Left	Thr u	Rig ht	Ped s	App. Total	Int. Total		
Peak Hour F Intersecti on	rom 0 04:45		PM to (	05:45 I	PM - Pe	eak 1 c	of 1																
Volume	274	276	0	0	550	114	1	315	0	430	0	177	78	0	255	0	0	0	0	0	1235		
Percent	49. 8	50. 2	0.0	0.0		26. 5	0.2	73. 3	0.0		0.0	69. 4	30. 6	0.0		0.0	0.0	0.0	0.0				
05:00 Volume Peak Factor	66	76	0	0	142	32	1	84	0	117	0	43	16	0	59	0	0	0	0	0	318 0.971		
High Int.	05:00					04:45					05:30					3:45:	00 PM						
Volume Peak Factor	66	76	0	0	142 0.96 8	25	0	96	0	121 0.88 8	0	59	23	0	82 0.77 7								
								Out 492		T	otal 042												
									Right ↓	Thru ↓		Peds											



COUNTER MEASURES INC.

N/S STREET: SHADOW MTN DR E/W STREET: HWY 73 CITY: CONIFER COUNTY: JEFFERSON

#### 1889 YORK STREET DENVER.COLORADO 303-333-7409

 File Name
 : SHAD73PM2

 Site Code
 : 00000020

 Start Date
 : 8/24/2022

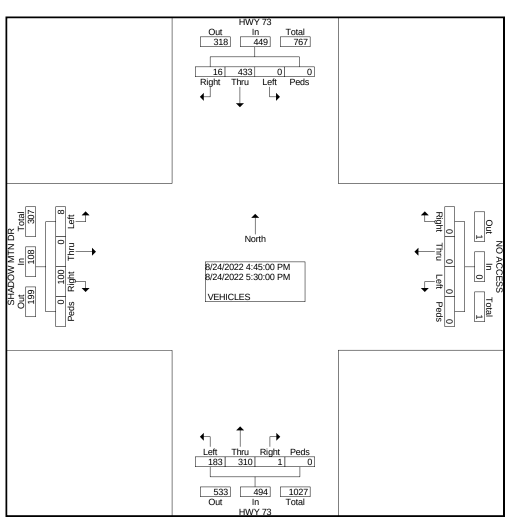
 Page No
 : 1

		N													r aye n	0.1	
	Groups Printed- VEHICLES HWY 73 NO ACCESS HWY 73 SHADOW MTN DR																
		HW	Y 73			NO AC	CESS			HW	Y 73		SF	IADOW	MTN E	)R	
		South	bound			West	oound			North	bound			Eastb	ound		
Start Time	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	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	1.0	1.0	1.0	1.0	
04:00 PM	0	101	4	0	0	0	0	0	30	85	0	0	7	0	20	0	247
04:15 PM	0	98	6	0	0	0	0	0	44	77	0	1	4	0	27	0	257
04:30 PM	0	95	6	0	0	0	0	0	40	82	0	0	7	0	19	0	249
04:45 PM	0	101	6	0	0	0	0	0	56	73	0	0	6	0	25	0	267
Total	0	395	22	0	0	0	0	0	170	317	0	1	24	0	91	0	1020
05:00 PM	0	121	4	0	0	0	0	0	32	89	1	0	1	0	23	0	271
05:15 PM	0	104	5	0	0	0	0	0	45	68	0	0	1	0	30	0	253
05:30 PM	0	107	1	0	0	0	0	0	50	80	0	0	0	0	22	0	260
05:45 PM	0	101	7	0	0	0	0	0	43	91	0	0	1	0	24	0	267
Total	0	433	17	0	0	0	0	0	170	328	1	0	3	0	99	0	1051
Grand Total	0	828	39	0	0	0	0	0	340	645	1	1	27	0	190	0	2071
Apprch %	0.0	95.5	4.5	0.0	0.0	0.0	0.0	0.0	34.4	65.3	0.1	0.1	12.4	0.0	87.6	0.0	
Total %	0.0	40.0	1.9	0.0	0.0	0.0	0.0	0.0	16.4	31.1	0.0	0.0	1.3	0.0	9.2	0.0	

COUNTER MEASURES INC. 1889 YORK STREET DENVER.COLORADO 303-333-7409

N/S STREET: SHADOW MTN DR E/W STREET: HWY 73 CITY: CONIFER COUNTY: JEFFERSON

			HWY 7	-				ACC					HWY 7	-		:					
01.1															•			astbou		•	1.6
Start	Left	Thr	Rig	Ped	App.	Left	Thr	Rig	Ped	App.	Left	Thr	Rig	Ped	App.	Left	Thr	Rig	Ped	App.	Int.
Time	Lon	u	ht	s	Total		u	ht	s	Total	Lon	u	ht	S	Total	Lon	u	ht	S	Total	Total
Peak Hour I	From C	04:00 F	PM to 0	)5:45 F	PM - Pe	eak 1 o	of 1	•											•		
Intersecti	04:45																				
on	04:45	PIVI																			
Volume	0	433	16	0	449	0	0	0	0	0	183	310	1	0	494	8	0	100	0	108	1051
Б. ,	~ ~	96.	~ ~	~ ~		0.0	~ ~	~ ~	~ ~		37.	62.	~ ~	~ ~			~ ~	92.	~ ~		
Percent	0.0	4	3.6	0.0		0.0	0.0	0.0	0.0		0	8	0.2	0.0		7.4	0.0	6	0.0		
05:00	0	404		•	405		~	•	•	•		~~		•	400		•	~~~	•	~ ~ ~	074
Volume	0	121	4	0	125	0	0	0	0	0	32	89	1	0	122	1	0	23	0	24	271
Peak																					0.970
Factor																					0.010
High Int.	05:00	) PM				3:45:0					05:30	PM				04:45	5 PM				
Volume	00.00		4	0	105	0.40.0		0	0	0	50	80	0	0	120	6	0	25	0	31	
	0	121	4	0	125	0	0	0	0	0	50	60	0	0	130	0	0	25	0		
Peak					0.89										0.95					0.87	
Factor					8										0					1	



N/S STREET: HWY 73 E/W STREET: BARKLEY RD CITY: CONIFER COUNTY: JEFFERSON

#### 1889 YORK STREET DENVER.COLORADO 303-333-7409

 File Name
 : HWY73BARK0827

 Site Code
 : 00000013

 Start Date
 : 8/27/2022

 Page No
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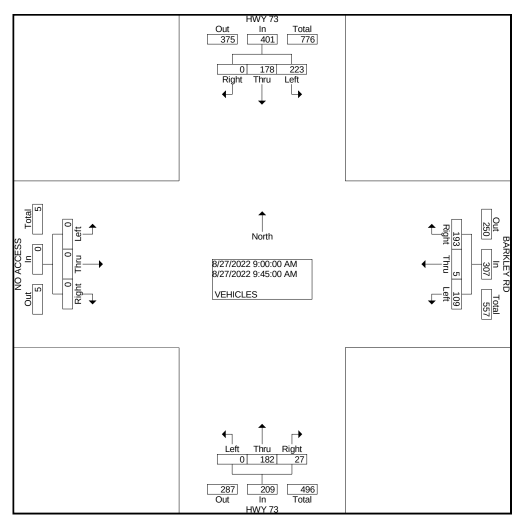
COUNTY: JEFFER	SON									F	Page No	:1	
					Groups	Printed- V	/EHICLES						
	ŀ	HWY 73		BAI	RKLEY R	D	ŀ	HWY 73		NO	ACCESS	S	
	Sc	outhbound		W	estbound		No	orthbound		Ea	astbound		
Start Time	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Int. Total
Factor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
08:00 AM	41	22	0	5	0	28	0	24	2	0	0	0	122
08:15 AM	40	26	0	5	0	30	0	37	3	0	0	0	141
08:30 AM	30	36	0	19	1	42	0	30	9	0	0	0	167
08:45 AM	63	35	0	14	1	36	0	39	16	0	0	0	204
Total	174	119	0	43	2	136	0	130	30	0	0	0	634
			,						1				
09:00 AM	44	25	0	8	0	34	0	31	7	0	0	0	149
09:15 AM	62	41	0	31	0	55	0	45	4	0	0	0	238
09:30 AM	55	48	0	24	1	53	0	54	10	0	0	0	245
09:45 AM	62	64	0	46	4	51	0	52	6	0	0	0	285
Total	223	178	0	109	5	193	0	182	27	0	0	0	917
12:00 PM	67	44	0	21	0	58	0	63	17	0	0	0	270
12:15 PM	71	44	0	15	0	75	0	54	7	0	0	0	266
12:30 PM	241	52	0	5	0	56	0	48	25	0	0	0	427
12:45 PM	88	48	0	17	0	82	0	66	39	0	0	0	340
Total	467	188	0	58	0	271	0	231	88	0	0	0	1303
			1						1				
01:00 PM	70	60	0	18	1	59	0	43	18	0	0	0	269
01:15 PM	63	60	0	4	0	70	0	51	10	0	0	0	258
01:30 PM	75	43	0	7	0	73	0	52	12	0	0	0	262
01:45 PM	74	52	0	17	0	165	0	49	10	0	0	0	367
Total	282	215	0	46	1	367	0	195	50	0	0	0	1156
									1				
Grand Total	1146	700	0	256	8	967	0	738	195	0	0	0	4010
Apprch %	62.1	37.9	0.0	20.8	0.6	78.6	0.0	79.1	20.9	0.0	0.0	0.0	
Total %	28.6	17.5	0.0	6.4	0.2	24.1	0.0	18.4	4.9	0.0	0.0	0.0	
		-	1	_		- 1			- 1				

COUNTER MEASURES INC. 1889 YORK STREET DENVER.COLORADO 303-333-7409

N/S STREET: HWY 73 E/W STREET: BARKLEY RD CITY: CONIFER COUNTY: JEFFERSON

# File Name : HWY73BARK0827 Site Code : 00000013 Start Date : 8/27/2022 Page No : 2

			/Y 73 hbound				LEY RD	)			/Y 73 nbound			-	CCESS bound		
Start Time	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Int. Total
Peak Hour Fro	m 08:0	0 AM to	09:45	AM - Pea	k 1 of 1												
Intersection	09:00	AM															
Volume	223	178	0	401	109	5	193	307	0	182	27	209	0	0	0	0	917
Percent	55.6	44.4	0.0		35.5	1.6	62.9		0.0	87.1	12.9		0.0	0.0	0.0		
09:45 Volume	62	64	0	126	46	4	51	101	0	52	6	58	0	0	0	0	285
Peak Factor																	0.804
High Int.	09:45	AM			09:45	AM			09:30	AM			7:45:0	0 AM			
Volume	62	64	0	126	46	4	51	101	0	54	10	64					
Peak Factor				0.796				0.760				0.816					



N/S STREET: HWY 73 E/W STREET: BARKLEY RD CITY: CONIFER COUNTY: JEFFERSON

#### 1889 YORK STREET DENVER.COLORADO 303-333-7409

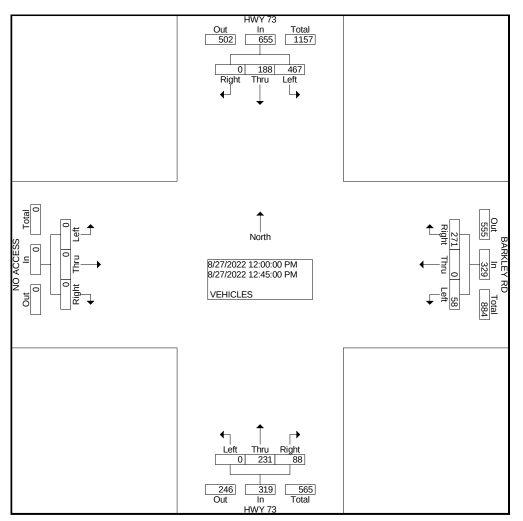
 File Name
 : HWY73BARK0827

 Site Code
 : 00000013

 Start Date
 : 8/27/2022

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			/Y 73				LEY RD	)			/Y 73			-	CCESS		
		South	nbound			West	tbound			North	nbound			East	bound		
Start Time	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Int. Total
Peak Hour Fro	m 12:00	) PM to	o 01:45 l	PM - Pea	ak 1 of 1												
Intersection	12:00	PM															
Volume	467	188	0	655	58	0	271	329	0	231	88	319	0	0	0	0	1303
Percent	71.3	28.7	0.0		17.6	0.0	82.4		0.0	72.4	27.6		0.0	0.0	0.0		
12:30 Volume	241	52	0	293	5	0	56	61	0	48	25	73	0	0	0	0	427
Peak Factor																	0.763
High Int.	12:30	PM			12:45	PM			12:45	PM							
Volume Peak Factor	241	52	0	293 0.559	17	0	82	99 0.831	0	66	39	105 0.760					



N/S STREET: HWY 73 E/W STREET: BARKLEY RD CITY: CONIFER COUNTY: JEFFERSON

#### 1889 YORK STREET DENVER.COLORADO 303-333-7409

 File Name
 : HWY73BARK0828

 Site Code
 : 00000013

 Start Date
 : 8/28/2022

 Page No
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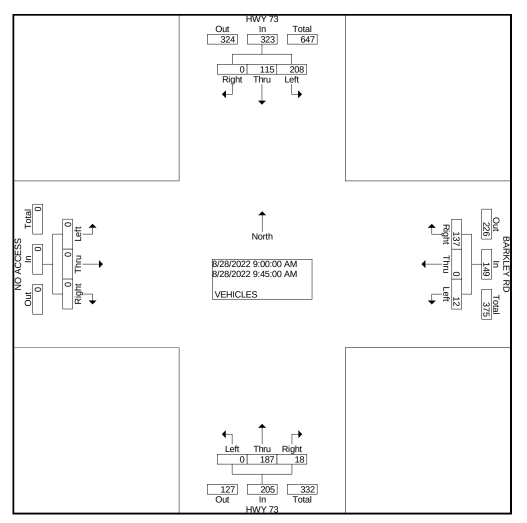
	_	-				Groups I	Printed-	VEHICLES	6			- 0		
		ŀ	HWY 73		BA	RKLEÝ RI	D		HWY 73		NC	ACCESS	S	
		So	uthbound		W	estbound		N	orthbound		E	astbound		
Start	Time	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Int. Total
	actor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
	00 AM	37	18	0	0	0	25	0	19	4	0	0	0	103
	5 AM	31	14	0	3	0	22	0	23	1	0	0	0	94
	30 AM	31	25	0	1	0	29	0	26	6	0	0	0	118
08:4	15 AM	38	34	0	0	0	26	0	35	12	0	0	0	145
	Total	137	91	0	4	0	102	0	103	23	0	0	0	460
	00 AM	33	27	0	1	0	28	0	27	4	0	0	0	120
	5 AM	74	23	0	1	0	36	0	36	4	0	0	0	174
	30 AM	47	27	0	4	0	29	0	61	6	0	0	0	174
09:4	15 AM	54	38	0	6	0	44	0	63	4	0	0	0	209
	Total	208	115	0	12	0	137	0	187	18	0	0	0	677
10.0		50	50		40	0	00	0	40	40	0	0		0.40
	0 PM	52	59	0	12	0	62	0	48	10	0	0	0	243
	5 PM	63	58	0	6	0	38	0	58	10	0	0	0	233
	BO PM	53	51	0	7	0	59	0	57	10	0	0	0	237
12:4	15 PM Total	54 222	<u>43</u> 211	0	<u>8</u> 33	0	76	0	57 220	16 46	0	0	0	<u>254</u> 967
	Total	222	211	0	33	0	235	0	220	40	0	0	0	967
01.0	00 PM	79	46	0	5	0	60	0	65	6	0	0	0	261
	5 PM	56	40 53	0	4	1	53	0	56	17	0	0	0	240
-	BO PM	45	45	0	4 5	1	57	0	51	10	0	0	0	240
	15 PM	43 52	43	0	0	0	52	0	45	12	0	0	0	202
01.4	Total	232	185	0	14	2	222	0	217	45	0	0	0	917
	TUlai	232	105	U	14	2		0	217	43	0	0	0	917
Grand	Total	799	602	0	63	2	696	0	727	132	0	0	0	3021
	rch %	57.0	43.0	0.0	8.3	0.3	91.5	0.0	84.6	15.4	0.0	0.0	0.0	5021
	otal %	26.4	19.9	0.0	2.1	0.0	23.0	0.0	24.1	4.4	0.0	0.0	0.0	
	Jui 70	20.7	10.0	0.0	2.1	0.1	20.0	0.0	27.1		0.0	0.0	0.0	

COUNTER MEASURES INC. 1889 YORK STREET DENVER.COLORADO 303-333-7409

N/S STREET: HWY 73 E/W STREET: BARKLEY RD CITY: CONIFER COUNTY: JEFFERSON

# File Name : HWY73BARK0828 Site Code : 00000013 Start Date : 8/28/2022 Page No : 2

			/Y 73 nbound				LEY RD	)			/Y 73 nbound			-	CCESS bound		
Start Time	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Int. Total
Peak Hour Fro	m 08:0	0 AM to	09:45	AM - Pea	k 1 of 1												
Intersection	09:00	AM															
Volume	208	115	0	323	12	0	137	149	0	187	18	205	0	0	0	0	677
Percent	64.4	35.6	0.0		8.1	0.0	91.9		0.0	91.2	8.8		0.0	0.0	0.0		
09:45 Volume	54	38	0	92	6	0	44	50	0	63	4	67	0	0	0	0	209
Peak Factor																	0.810
High Int.	09:15	AM			09:45	AM			09:30	AM			7:45:0	0 AM			
Volume	74	23	0	97	6	0	44	50	0	61	6	67					
Peak Factor				0.832				0.745				0.765					



N/S STREET: HWY 73 E/W STREET: BARKLEY RD CITY: CONIFER COUNTY: JEFFERSON

#### 1889 YORK STREET DENVER.COLORADO 303-333-7409

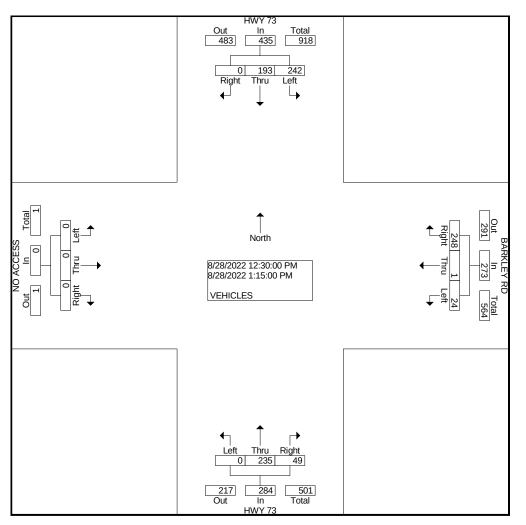
 File Name
 : HWY73BARK0828

 Site Code
 : 00000013

 Start Date
 : 8/28/2022

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		HW	/Y 73			BARK	LEY RD	)		HW	/Y 73			NO A	CCESS		
		Sout	hbound			West	tbound			North	nbound			East	bound		
Start Time	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Int. Total
Peak Hour Fro	m 12:00	) PM to	01:45	PM - Pea	ak 1 of 1												
Intersection	12:30	PM															
Volume	242	193	0	435	24	1	248	273	0	235	49	284	0	0	0	0	992
Percent	55.6	44.4	0.0		8.8	0.4	90.8		0.0	82.7	17.3		0.0	0.0	0.0		
01:00 Volume	79	46	0	125	5	0	60	65	0	65	6	71	0	0	0	0	261
Peak Factor																	0.950
High Int.	01:00	PM			12:45	PM			12:45	PM							
Volume	79	46	0	125	8	0	76	84	0	57	16	73					
Peak Factor				0.870				0.813				0.973					



N/S STREET: HWY 73 E/W STREET: SHADOW MOUNTAIN DR CITY: CONIFER COUNTY: JEFFERSON

#### 1889 YORK STREET DENVER.COLORADO 303-333-7409

 File Name
 : HWY73SHADOW 0827

 Site Code
 : 00000011

 Start Date
 : 8/27/2022

 Page No
 : 1

COUNTY: J	EFFERS	JN									Page	NO :1		
								/EHICLES						
		F	IWY 73		NC	) ACCES	S		HWY 73		SHAD	OW MTN	DR	
		So	uthbound	t k	W	estbound	I	N	orthbound	4 k	Ea	astbound		
Star	t Time	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	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	
08:	00 AM	0	37	1	0	0	0	10	40	0	6	0	20	114
08:	15 AM	0	44	1	0	0	0	16	55	0	3	0	22	141
08:	30 AM	0	43	2	0	0	0	16	60	0	6	0	32	159
08:	45 AM	0	68	2	0	0	0	21	50	0	6	0	22	169
	Total	0	192	6	0	0	0	63	205	0	21	0	96	583
09:	00 AM	0	39	1	0	1	0	14	47	0	1	0	29	132
09:	15 AM	0	71	4	0	0	0	23	81	0	5	0	30	214
09:	30 AM	0	75	2	0	0	0	24	94	0	1	0	29	225
09:	45 AM	0	84	2	0	0	0	26	72	0	5	0	32	221
	Total	0	269	9	0	1	0	87	294	0	12	0	120	792
	00 PM	0	78	3	0	0	0	30	89	0	6	0	29	235
	15 PM	0	72	3	0	0	0	38	89	0	2	0	29	233
	30 PM	0	218	3	0	0	0	31	83	0	6	0	24	365
12:	45 PM	0	81	6	0	0	0	35	115	0	8	0	41	286
	Total	0	449	15	0	0	0	134	376	0	22	0	123	1119
	00 PM	0	99	4	0	0	0	33	71	0	5	0	34	246
-	15 PM	0	82	5	0	0	0	38	94	0	6	0	30	255
-	30 PM	0	89	7	0	0	0	30	88	0	4	0	32	250
01:	45 PM	0	95	2	0	0	0	32	176	0	4	0	25	334
	Total	0	365	18	0	0	0	133	429	0	19	0	121	1085
										i.			1	
	d Total	0	1275	48	0	1	0	417	1304	0	74	0	460	3579
	orch %	0.0	96.4	3.6	0.0	100.0	0.0	24.2	75.8	0.0	13.9	0.0	86.1	
Т	otal %	0.0	35.6	1.3	0.0	0.0	0.0	11.7	36.4	0.0	2.1	0.0	12.9	

#### COUNTER MEASURES INC. 1889 YORK STREET DENVER.COLORADO 303-333-7409

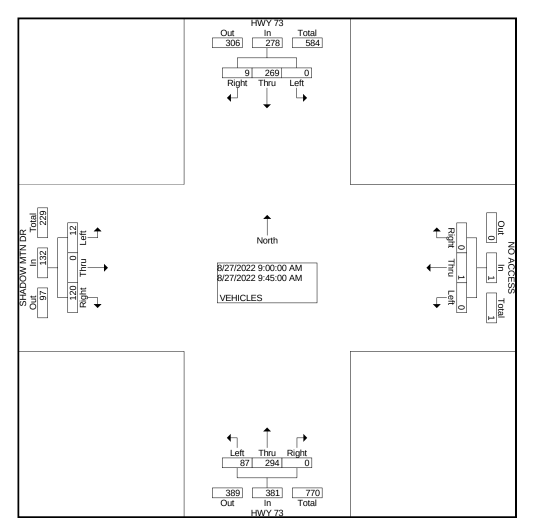
N/S STREET: HWY 73 E/W STREET: SHADOW MOUNTAIN DR CITY: CONIFER COUNTY: JEFFERSON 
 File Name
 : HWY73SHADOW 0827

 Site Code
 : 00000011

 Start Date
 : 8/27/2022

 Page No
 : 2

			/Y 73 nbound			-	CCESS tbound				/Y 73 hbound		SI	-	V MTN bound	DR	
Start Time	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Int. Total
Peak Hour Fro	m 09:0	0 AM to	09:45	AM - Pea	ik 1 of 1												
Intersection	09:00	AM															
Volume	0	269	9	278	0	1	0	1	87	294	0	381	12	0	120	132	792
Percent	0.0	96.8	3.2		0.0	100. 0	0.0		22.8	77.2	0.0		9.1	0.0	90.9		
09:30 Volume	0	75	2	77	0	0	0	0	24	94	0	118	1	0	29	30	225
Peak Factor High Int.	09:45	AM			09:00	AM			09:30	AM			09:45	AM			0.880
Volume Peak Factor	0	84	2	86 0.808	0	1	0	1 0.250	24	94	0	118 0.807	5	0	32	37 0.892	



N/S STREET: HWY 73 E/W STREET: SHADOW MOUNTAIN DR CITY: CONIFER COUNTY: JEFFERSON 1889 YORK STREET DENVER.COLORADO 303-333-7409

 File Name
 : HWY73SHADOW 0827

 Site Code
 : 00000011

 Start Date
 : 8/27/2022

 Page No
 : 3

			/Y 73 hbound				CCESS tbound				/Y 73 nbound		SI		V MTN I bound	DR	
Start Time	Left	Thru		App. Total	Left		Right	App. Total	Left		Right	App. Total	Left	Thru	Right	App. Total	Int. Total
Peak Hour Fro			12:45		ak 1 of 1		11										
Intersection Volume	12:00 0	PM 449	15	464	0	0	0	0	134	376	0	510	22	0	123	145	1119
Percent	0.0	-	3.2	404	0.0	0.0	0.0	0	26.3	73.7	0.0	510	15.2	0.0	84.8	145	1113
12:30	0	218	3	221	0	0	0	0	31	83	0	114	6	0	24	30	365
Volume Peak Factor	Ŭ		Ū			Ū	Ũ	Ũ	0.		Ū		Ū	Ũ			0.766
High Int.	12:30	PM							12:45	PM			12:45	PM			0.700
Volume	0		3	221	0	0	0	0	35	115	0	150	8	0	41	49	
Peak Factor				0.525								0.850				0.740	
								HWY7	72								
							Out	In	Tota								
							398	3 464	4 86	62							
								15 449									
							Ri	ght Thru									
							←		4								
								*									
		<del>-</del> <del>7</del>	1					•						_	1		
		۲ Total 294	ଷ+	. 🔺				T					<b>▲</b> ਸ਼		Out		
				<u>-</u>				North	ı				Right				
		MTN In 145		5						_					O A		
		<u>∧</u>						2022 12:00 2022 12:45							NO ACCESS		
		PDG	123	É													
		SHAD Out 149		Ž →			VEH	CLES					↓ Left		Tota		
														0	<u></u>		

Left

Thru

134 376

572 510 1082 Out In Total HWY 73

Right

0

N/S STREET: HWY 73 E/W STREET: SHADOW MOUNTAIN DR CITY: CONIFER COUNTY: JEFFERSON

#### 1889 YORK STREET DENVER.COLORADO 303-333-7409

 File Name
 : HWY73SHADOW0828

 Site Code
 : 00000112

 Start Date
 : 8/28/2022

 Page No
 : 1

COUNTY: JEFFERS	SON									Page	€NO :1		
					Groups	Printed- V	/EHICLES						
	ŀ	HWY 73		NC	O ACCES	S		HWY 73		SHAD	OW MTN	DR	
	Sc	outhbound		W	estbound/		N	orthbound		E	astbound		
Start Time	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	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	
08:00 AM	0	34	0	0	0	0	10	33	0	1	0	16	94
08:15 AM	0	32	2	0	0	0	11	34	0	1	0	16	96
08:30 AM	0	44	2	0	0	0	10	44	0	1	0	15	116
08:45 AM	0	56	2	0	0	0	11	52	0	2	0	17	140
Total	0	166	6	0	0	0	42	163	0	5	0	64	446
09:00 AM	0	41	5	0	0	0	9	41	0	2	0	19	117
09:15 AM	0	68	2	0	0	0	23	53	0	5	0	28	179
09:30 AM	0	48	0	0	0	0	13	78	0	7	0	35	181
09:45 AM	0	61	4	0	0	0	15	81	0	10	0	30	201
Total	0	218	11	0	0	0	60	253	0	24	0	112	678
12:00 PM	0	83	3	0	0	0	18	88	0	2	0	23	217
12:00 PM	0	92	3	0	0	0	32	69	0	2	0	23	217
12:30 PM	0	92 71	3	0	1	0	32	85	0	1	0	23	218
12:30 PM 12:45 PM	0	81	7	0	0	0	33	85 97	0	1	0	27	210
Total	0	327	14	0	1	0	115	339	0	7	0	97	900
TUldi	0	521	14	0	1	0	115	339	0	'	0	97	900
01:00 PM	0	87	6	0	0	0	39	84	0	4	0	32	252
01:15 PM	0	76	4	Ō	0	0	27	88	0	6	Ō	25	226
01:30 PM	0	71	4	Ō	0	0	32	77	0	4	0	17	205
01:45 PM	0	74	6	0	0	0	26	72	0	5	0	21	204
Total	0	308	20	0	0	0	124	321	0	19	0	95	887
	-		- 1	-	-	- 1		-	-	-	-		
Grand Total	0	1019	51	0	1	0	341	1076	0	55	0	368	2911
Apprch %	0.0	95.2	4.8	0.0	100.0	0.0	24.1	75.9	0.0	13.0	0.0	87.0	
Total %	0.0	35.0	1.8	0.0	0.0	0.0	11.7	37.0	0.0	1.9	0.0	12.6	
			1			- 1			1			- 1	

#### COUNTER MEASURES INC. 1889 YORK STREET DENVER.COLORADO 303-333-7409

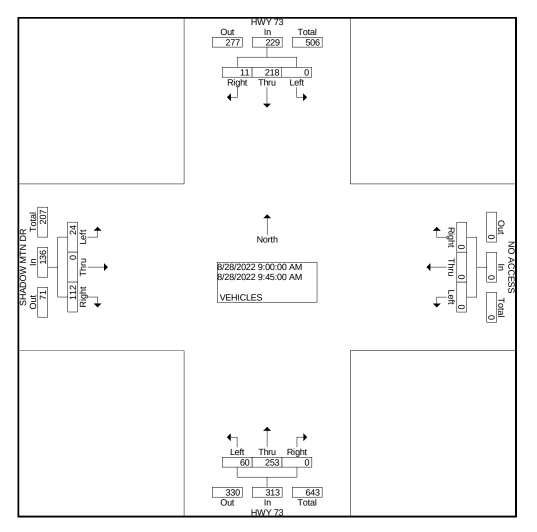
N/S STREET: HWY 73 E/W STREET: SHADOW MOUNTAIN DR CITY: CONIFER COUNTY: JEFFERSON 
 File Name
 : HWY73SHADOW0828

 Site Code
 : 00000112

 Start Date
 : 8/28/2022

 Page No
 : 2

			/Y 73 hbound			-	CCESS tbound				/Y 73 hbound		SI	-	V MTN bound	DR	
Start Time	Left		Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Int. Total
Peak Hour Fro	m 09:00	) AM to	09:45	AM - Pea	k 1 of 1												
Intersection	09:00	AM															
Volume	0	218	11	229	0	0	0	0	60	253	0	313	24	0	112	136	678
Percent	0.0	95.2	4.8		0.0	0.0	0.0		19.2	80.8	0.0		17.6	0.0	82.4		
09:45 Volume	0	61	4	65	0	0	0	0	15	81	0	96	10	0	30	40	201
Peak Factor																	0.843
High Int.	09:15	AM							09:45	AM			09:30	AM			
Volume Peak Factor	0	68	2	70 0.818	0	0	0	0	15	81	0	96 0.815	7	0	35	42 0.810	



N/S STREET: HWY 73 E/W STREET: SHADOW MOUNTAIN DR CITY: CONIFER COUNTY: JEFFERSON

#### 1889 YORK STREET DENVER.COLORADO 303-333-7409

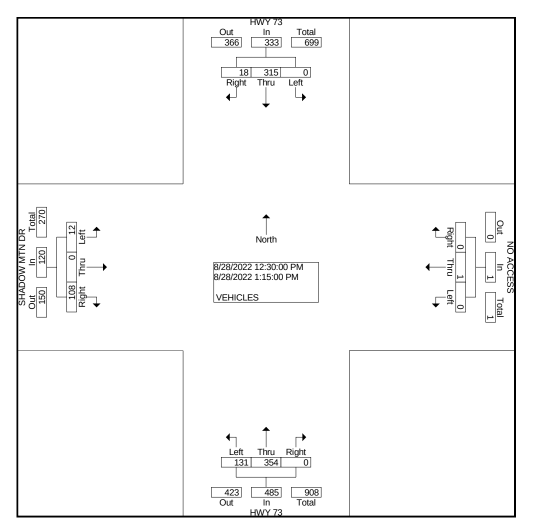
 File Name
 : HWY73SHADOW0828

 Site Code
 : 00000112

 Start Date
 : 8/28/2022

 Page No
 : 3

			/Y 73 nbound			-	CCESS tbound				/Y 73 hbound		S	-	V MTN bound	DR	
Start Time	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Int. Total
Peak Hour Fro	m 12:3	0 PM to	01:15	PM - Pea	ık 1 of 1												
Intersection	12:30	PM															
Volume	0	315	18	333	0	1	0	1	131	354	0	485	12	0	108	120	939
Percent	0.0	94.6	5.4		0.0	100. 0	0.0		27.0	73.0	0.0		10.0	0.0	90.0		
01:00 Volume	0	87	6	93	0	0	0	0	39	84	0	123	4	0	32	36	252
Peak Factor																	0.932
High Int.	01:00	PM			12:30	PM			12:45	PM			01:00	PM			
Volume	0	87	6	93	0	1	0	1	33	97	0	130	4	0	32	36	
Peak Factor				0.895				0.250				0.933				0.833	



Location: HWY 73 N-O BARKLEY RD City: CONIFER County: JEFFERSON Direction: NORTH/SOUTH

## COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Time         Mon         NORTH         SOUTH           12:00 AM         *         *         *           01:00         *         *         *           02:00         *         *         *           03:00         *         *         *           04:00         *         *         *           05:00         *         *         *           06:00         *         *         *           07:00         *         *         *           09:00         *         *         *           01:00         *         *         *           11:00         *         *         *           01:00         *         *         *           02:00         488         370         *           02:00         488         370         *           04:00         501         381         *           05:00         454         429         *           06:00         260         378         *           07:00         159         190         *           08:00         127         135           09:00 <td< th=""><th>Total</th></td<>	Total
01:00       •         02:00       •         03:00       •         04:00       •         05:00       •         06:00       •         07:00       •         08:00       •         09:00       •         01:00       •         10:00       •         11:00       •         02:00       488         01:00       •         02:00       488         03:00       545         04:00       501         05:00       454         06:00       260         06:00       127         08:00       127         11:00       10	*
02:00       *       *         03:00       *       *         04:00       *       *         05:00       *       *         06:00       *       *         07:00       *       *         08:00       *       *         09:00       *       *         10:00       *       *         11:00       *       *         11:00       *       *         01:00       *       *         01:00       *       *         02:00       488       370         03:00       545       345         04:00       501       381         05:00       454       429         06:00       260       378         07:00       159       190         08:00       127       135         09:00       43       78         10:00       29       30         11:00       10       21	*
03:00       *         04:00       *         05:00       *         06:00       *         07:00       *         08:00       *         09:00       *         10:00       *         11:00       *         11:00       *         01:00       *         02:00       488         03:00       545         345         04:00       501         05:00       454         04:00       501         05:00       454         06:00       260         07:00       159         08:00       127         08:00       127         11:00       10	*
04:00       *         05:00       *         06:00       *         07:00       *         08:00       *         09:00       *         09:00       *         10:00       *         11:00       *         12:00 PM       *         02:00       488         03:00       545         345         04:00       501         05:00       454         429         06:00       260         07:00       159         08:00       127         135       309         09:00       43         01:00       29	*
05:00       *         06:00       *         07:00       *         08:00       *         09:00       *         10:00       *         11:00       *         12:00 PM       *         01:00       *         02:00       488         03:00       545         04:00       501         05:00       454         429         06:00       260         07:00       159         08:00       127         09:00       43         09:00       43         11:00       10	*
06:00       *         07:00       *         08:00       *         09:00       *         10:00       *         11:00       *         11:00       *         11:00       *         01:00       *         01:00       *         01:00       *         02:00       488         03:00       545         345         04:00       501         05:00       454         429         06:00       260         378         07:00       159         08:00       127         135         09:00       43         78         11:00       10	*
00.00       *       *         08:00       *       *         09:00       *       *         10:00       *       *         11:00       *       *         12:00 PM       *       *         01:00       *       *         02:00       488       370         03:00       545       345         04:00       501       381         05:00       454       429         06:00       260       378         07:00       159       190         08:00       127       135         09:00       43       78         10:00       29       30         11:00       10       21	*
09:00       *       *         10:00       *       *         11:00       *       *         12:00 PM       *       *         01:00       *       *         02:00       488       370         03:00       545       345         04:00       501       381         05:00       454       429         06:00       260       378         07:00       159       190         08:00       127       135         09:00       43       78         10:00       29       30         11:00       10       21	*
10:00       *       *         11:00       *       *         12:00 PM       *       *         01:00       *       *         02:00       488       370         03:00       545       345         04:00       501       381         05:00       454       429         06:00       260       378         07:00       159       190         08:00       127       135         09:00       43       78         10:00       29       30         11:00       10       21	*
11:00       *       *         12:00 PM       *       *         01:00       *       *         02:00       488       370         03:00       545       345         04:00       501       381         05:00       454       429         06:00       260       378         07:00       159       190         08:00       127       135         09:00       43       78         10:00       29       30         11:00       10       21	*
12:00 PM       *       *         01:00       *       *         02:00       488       370         03:00       545       345         04:00       501       381         05:00       454       429         06:00       260       378         07:00       159       190         08:00       127       135         09:00       43       78         10:00       29       30         11:00       10       21	*
01:00**02:0048837003:0054534504:0050138105:0045442906:0026037807:0015919008:0012713509:00437810:00293011:001021	*
01:00       488       370         02:00       488       370         03:00 <b>545</b> 345         04:00       501       381         05:00       454 <b>429</b> 06:00       260       378         07:00       159       190         08:00       127       135         09:00       43       78         10:00       29       30         11:00       10       21	*
03:00         545         345           04:00         501         381           05:00         454         429           06:00         260         378           07:00         159         190           08:00         127         135           09:00         43         78           10:00         29         30           11:00         10         21	*
04:00       501       381         05:00       454       429         06:00       260       378         07:00       159       190         08:00       127       135         09:00       43       78         10:00       29       30         11:00       10       21	858
05:00         454         429           06:00         260         378           07:00         159         190           08:00         127         135           09:00         43         78           10:00         29         30           11:00         10         21	890
06:00       260       378         07:00       159       190         08:00       127       135         09:00       43       78         10:00       29       30         11:00       10       21	882
07:00         159         190           08:00         127         135           09:00         43         78           10:00         29         30           11:00         10         21	883
08:00         127         135           09:00         43         78           10:00         29         30           11:00         10         21	638
09:00         43         78           10:00         29         30           11:00         10         21	349
10:00     29     30       11:00     10     21	262
11:00 10 21	121
	59
	31
Total 2616 2357	4973
Percent 52.6% 47.4%	
AM Peak	-
Vol	-
PM Peak - 15:00 17:00	15:00
Vol 545 429	890

Location: HWY 73 N-O BARKLEY RD City: CONIFER County: JEFFERSON Direction: NORTH/SOUTH

## COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	23-Aug-22 Tue	NORTH	SOUTH							Total
12:00 AM	Tue	10	10							20
01:00		6	6							12
02:00		6	1							7
03:00		5	5							10
04:00		40	12							52
05:00		88	42							130
06:00		237	118							355
07:00		552	389							941
08:00		391	371							762
09:00		375	304							679
10:00		390	273							663
11:00		445	312							757
12:00 PM		441	278							719
01:00		503	244							747
02:00		547	298							845
03:00		599	356							955
04:00		581	359							940
05:00		549	424							973
06:00		365	335							700
07:00		244	239							483
08:00		148	206							354
09:00		73	97							170
10:00		15	51							66
11:00		16	36							52
Total		6626	4766							11392
Percent		58.2%	41.8%							
AM Peak	-	07:00	07:00	-	-	-	-	-	-	07:00
Vol.	-	552	389	-	-	-	-	-	-	941
PM Peak	-	15:00	17:00	-	-	-	-	-	-	17:00
Vol.	-	599	424	-	-	-	-	-	-	973

Location: HWY 73 N-O BARKLEY RD City: CONIFER County: JEFFERSON Direction: NORTH/SOUTH

## COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	24-Aug-22 Wed	NORTH	SOUTH							Total
12:00 AM		9	12			-				21
01:00		5	6							11
02:00		2	6							8
03:00		6	10							16
04:00		30	15							45
05:00		94	43							137
06:00		227	139							366
07:00		489	356							845
08:00		453	398							851
09:00		407	317							724
10:00		400	224							624
11:00		461	275							736
12:00 PM		440	332							772
01:00		395	311							706
02:00		442	420							862
03:00		557	399							956
04:00		555	412							967
05:00		556	451							1007
06:00		314	341							655
07:00		176	271							447
08:00		147	175							322
09:00		87	101							188
10:00		28	49							77
11:00		15	20							35
Total		6295	5083							11378
Percent		55.3%	44.7%							
AM Peak	-	07:00	08:00	-	-	-	-	-	-	08:00
Vol.	-	489	398	-	-	-	-	-	-	851
PM Peak	-	15:00	17:00	-	-	-	-	-	-	17:00
Vol.	-	557	451	-	-	-	-	-	-	1007

Location: HWY 73 N-O BARKLEY RD City: CONIFER County: JEFFERSON Direction: NORTH/SOUTH

## COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	25-Aug-22 Thu	NORTH	SOUTH							Total
12:00 AM	THU	8	11							19
01:00		5	6							11
02:00		8	6							14
03:00		12	4							16
04:00		24	19							43
05:00		93	42							135
06:00		233	127							360
07:00		561	375							936
08:00		387	370							757
09:00		445	341							786
10:00		393	261							654
11:00		420	328							748
12:00 PM		452	367							819
01:00		397	338							735
02:00		429	425							854
03:00		532	446							978
04:00		421	431							852
05:00		449	475							924
06:00		278	300							578
07:00		186	223							409
08:00		126	144							270
09:00		68	94							162
10:00		36	46							82
11:00		18	46							64
Total		5981	5225							11206
Percent		53.4%	46.6%							
AM Peak	-	07:00	07:00	-	-	-	-	-	-	07:00
Vol.	-	561	375	-	-	-	-	-	-	936
PM Peak	-	15:00	17:00	-	-	-	-	-	-	15:00
Vol.	-	532	475	-	-	-	-	-	-	978

Location: HWY 73 N-O BARKLEY RD City: CONIFER County: JEFFERSON Direction: NORTH/SOUTH

## COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	26-Aug-22 Fri	NORTH	SOUTH							Total
12:00 AM		5	21							26
01:00		7	2							9
02:00		7	11							18
03:00		7	6							13
04:00		35	15							50
05:00		87	37							124
06:00		214	126							340
07:00		495	333							828
08:00		398	323							721
09:00		378	395							773
10:00		437	326							763
11:00		484	338							822
12:00 PM		539	304							843
01:00		456	365							821
02:00		521	432							953
03:00		510	505							1015
04:00		457	389							846
05:00		438	407							845
06:00		287	310							597
07:00		205	242							447
08:00		114	153							267
09:00		78	110							188
10:00		47	54							101
11:00		28	31							59
Total		6234	5235							11469
Percent		54.4%	45.6%							
AM Peak	-	07:00	09:00	-	-	-	• -	-	-	07:00
Vol.	-	495	395	-	-	-	· -	-	-	828
PM Peak	-	12:00	15:00	-	-	-	· -	-	-	15:00
Vol.	-	539	505	-	-	-	· -	-	-	1015

Location: HWY 73 N-O BARKLEY RD City: CONIFER County: JEFFERSON Direction: NORTH/SOUTH

## COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	27-Aug-22 Sat	NORTH	SOUTH							Total
12:00 AM	Out	11	27							38
01:00		12	6							18
02:00		12	8							20
03:00		13	2							20 15
04:00		14	11							25
05:00		44	33							77
06:00		89	57							146
07:00		232	141							373
08:00		294	256							550
09:00		417	359							776
10:00		493	351							844
11:00		522	378							900
12:00 PM		503	457							960
01:00		545	458							1003
02:00		483	412							895
03:00		475	330							805
04:00		411	358							769
05:00		336	316							652
06:00		269	256							525
07:00		186	207							393
08:00		133	150							283
09:00		76	101							177
10:00		46	76							122
11:00		43	48							91
Total		5659	4798							10457
Percent		54.1%	45.9%							
AM Peak	-	11:00	11:00	-	-	-	-	-	-	11:00
Vol.	-	522	378	-	-	-	-	-	-	900
PM Peak	-	13:00	13:00	-	-	-	-	-	-	13:00
Vol.	-	545	458	-	-	-	-	-	-	1003

Location: HWY 73 N-O BARKLEY RD City: CONIFER County: JEFFERSON Direction: NORTH/SOUTH

## COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Site Code: 222208 Station ID: 222208

Start	28-Aug-22									
Time	Sun	NORTH	SOUTH							Total
12:00 AM		22	30							5
01:00		18	4							2
02:00		11	5							1
03:00		7	3							1
04:00		10	13							2
05:00		27	16							2
06:00		62	40							10
07:00		139	113							25
08:00		238	199							43
09:00		335	312							64
10:00		418	346							76
11:00		481	360							84
12:00 PM		469	395							86
01:00		437	424							86
02:00		41	39							8
03:00		*	*							
04:00		*	*							
05:00		*	*							
06:00		*	*							
07:00		*	*							
08:00		*	*							
09:00		*	*							
10:00		*	*							
11:00		*	*							
Total		2715	2299							501
Percent		54.1%	45.9%							
AM Peak	-	11:00	11:00	-	-	-	-	-	-	11:(
Vol.	-	481	360	-	-	-	-	-	-	84
PM Peak	-	12:00	13:00	-	-	-	-	-	-	12:0
Vol.	-	469	424	-	-	-	-	-	-	86
and Total		36126	29763							6588
Percent		54.8%	45.2%							0000

ADT

ADT 9,827

Location:SHADOW MTN DR E-O S. WARHAWK RD 1 City: CONIFER County: JEFFERSON Direction: EAST/WEST

#### COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	22-Aug-22 Mon	EAST	WEST							Total
12:00 AM	- Mon	*	*							*
01:00		*	*							*
02:00		*	*							*
03:00		*	*							*
04:00		*	*							*
05:00		*	*							*
06:00		*	*							*
07:00		*	*							*
08:00		*	*							*
09:00		*	*							*
10:00		*	*							*
11:00		*	*							*
12:00 PM		61	76							137
01:00		82	78							160
02:00		61	73							134
03:00		92	110							202
04:00		85	108							193
05:00		62	125							187
06:00		48	116							164
07:00		18	60							78
08:00		11	51							62
09:00		6	30							36
10:00		4	11							15
11:00		2	17							<u>19</u> 1387
Total		532	855							1387
Percent		38.4%	61.6%							
AM Peak	-	-	-	-	-	-	-	-	-	-
Vol.	-	-	-	-	-	-	-	-	-	-
PM Peak	-	15:00	17:00	-	-	-	-	-	-	15:00
Vol.	-	92	125	-	-	-	-	-	-	202

Location:SHADOW MTN DR E-O S. WARHAWK RD 1 City: CONIFER County: JEFFERSON Direction: EAST/WEST

#### COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	23-Aug-22 Tue	EAST	WEST							Total
12:00 AM	100	1	3							4
01:00		2	0							2 2 3 22
02:00		1	1							2
03:00		3	0							3
04:00		22	0							22
05:00		38	0							38
06:00		100	8							108
07:00		150	53							203
08:00		123	49							172
09:00		65	63							128
10:00		82	64							146
11:00		77	73							150
12:00 PM		84	79							163
01:00		70	72							142
02:00		79	86							165
03:00		97	104							201
04:00		78	113							191
05:00		82	132							214
06:00		43	110							153
07:00		25	69							94
08:00		20	54							74
09:00		4	30							34
10:00		2	23							25
11:00		4	15							19
Total		1252	1201							2453
Percent		51.0%	49.0%			 				
AM Peak	-	07:00	11:00	-	-	-	-	-	-	07:00
Vol.	-	150	73	-	-	-	-	-	-	203
PM Peak	-	15:00	17:00	-	-	-	-	-	-	17:00
Vol.	-	97	132	-	-	-	-	-	-	214

Location:SHADOW MTN DR E-O S. WARHAWK RD 1 City: CONIFER County: JEFFERSON Direction: EAST/WEST

#### COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	24-Aug-22 Wed	EAST	WEST							Total
12:00 AM		1	8							9
01:00		2	1							3
02:00		0	2							2
03:00		3	1							3 2 4
04:00		21	1							22 40
05:00		38	2							40
06:00		79	15							94
07:00		151	55							206
08:00		133	59							192
09:00		80	67							147
10:00		77	43							120
11:00		92	65							157
12:00 PM		80	76							156
01:00		78	82							160
02:00		82	83							165
03:00		117	118							235
04:00		99	124							223
05:00		74	112							186
06:00		45	123							168
07:00		24	86							110
08:00		12	54							66
09:00		4	27							31
10:00		3	19							22
11:00		1	6							7
Total		1296	1229							2525
Percent		51.3%	48.7%							
AM Peak	-	07:00	09:00	-	-	-	-	-	-	07:00
Vol.	-	151	67	-	-	-	-	-	-	206
PM Peak	-	15:00	16:00	-	-	-	-	-	-	15:00
Vol.	-	117	124	-	-	-	-	-	-	235

Location:SHADOW MTN DR E-O S. WARHAWK RD 1 City: CONIFER County: JEFFERSON Direction: EAST/WEST

#### COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	25-Aug-22 Thu	EAST	WEST							Total
12:00 AM	IIIu	1	8							9
01:00		0	4							4
02:00		1	1							2
03:00		1	0							2
04:00		16	1							17
05:00		38	1							39
06:00		88	8							96
07:00		149	47							196
08:00		141	66							207
09:00		97	62							159
10:00		82	54							136
11:00		67	76							143
12:00 PM		71	86							157
01:00		84	72							156
02:00		89	62							151
03:00		74	108							182
04:00		90	114							204
05:00		57	136							193
06:00		38	88							126
07:00		17	64							81
08:00		12	53							65
09:00		8	33							41
10:00		4	18							22
11:00		1	15							16
Total		1226	1177							2403
Percent		51.0%	49.0%							
AM Peak	-	07:00	11:00	-	-	-	-	-	-	08:00
Vol.	-	149	76	-	-	-	-	-	-	207
PM Peak	-	16:00	17:00	-	-	-	-	-	-	16:00
Vol.	-	90	136	-	-	-	-	-	-	204

#### Location:SHADOW MTN DR E-O S. WARHAWK RD 1 City: CONIFER County: JEFFERSON Direction: EAST/WEST

## COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	26-Aug-22 Fri	EAST	MEST							Tatal
12:00 AM	<b>F</b> []	<u> </u>	WEST 7			 				Total 7
01:00		2	2							4
02:00		2	1							4
03:00		1	2							3 3
04:00		19	0							19
05:00		35	1							19 36
06:00		68	9							77
07:00		130	45							175
08:00		114	42							156
09:00		89	61							150
10:00		90	69							159
11:00		88	69							157
12:00 PM		86	89							175
01:00		74	64							138
02:00		68	72							140
03:00		76	95							171
04:00		89	111							200
05:00		80	116							196
06:00		54	92							146
07:00		32	76							108
08:00		14	46							60
09:00		8	32							40
10:00		10	20							30
11:00		2	12							14
Total		1231	1133							2364
Percent		52.1%	47.9%							
AM Peak	-	07:00	10:00	-	-	-	-	-	-	07:00
Vol.	-	130	69	-	-	-	-	-	-	175
PM Peak	-	16:00	17:00	-	-	-	-	-	-	16:00
Vol.	-	89	116	-	-	-	-	-	-	200

#### Location:SHADOW MTN DR E-O S. WARHAWK RD 1 City: CONIFER County: JEFFERSON Direction: EAST/WEST

#### COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	27-Aug-22 Sat	EAST	WEST							Total
12:00 AM	001	3	10							13
01:00		0	5							5
02:00		4	3							7
03:00		4	0							4
04:00		10	0							10
05:00		9	1							10
06:00		37	9							46
07:00		70	19							89
08:00		88	48							136
09:00		89	62							151
10:00		119	84							203
11:00		105	80							185
12:00 PM		104	99							203
01:00		100	105							205
02:00		80	104							184
03:00		92	104							196
04:00		76	77							153
05:00		73	68							141
06:00		51	66							117
07:00		53	54							107
08:00		27	43							70
09:00		10	29							39
10:00		9	18							27
11:00		3	20							23
Total		1216	1108							2324
Percent		52.3%	47.7%							
AM Peak	-	10:00	10:00	-	-	-	-	-	-	10:00
Vol.	-	119	84	-	-	-	-	-	-	203
PM Peak	-	12:00	13:00	-	-	-	-	-	-	13:00
Vol.	-	104	105	-	-	-	-	-	-	205

#### Location:SHADOW MTN DR E-O S. WARHAWK RD 1 City: CONIFER County: JEFFERSON Direction: EAST/WEST

#### COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Site Code: 22220 Station ID: 22220

Start	28-Aug-22									
Time	Sun	EAST	WEST							Total
12:00 AM		1	10							1
01:00		3	4							
02:00		0	1							
03:00		1	1							
04:00		5	2							
05:00		11	1							1
06:00		17	6							2
07:00		46	17							6
08:00		57	34							g
09:00		107	49							15
10:00		84	72							15
11:00		96	88							18
12:00 PM		100	76							17
01:00		91	101							19
02:00		52	41							g
03:00		*	*							-
04:00		*	*							
05:00		*	*							
06:00		*	*							
07:00		*	*							
08:00		*	*							
09:00		*	*							
10:00		*	*							
11:00		*	*							
Total		671	503							117
Percent		57.2%	42.8%							
AM Peak	-	09:00	11:00	-	-	-	-	-	-	11:0
Vol.	-	107	88	-	-	-	-	-	-	18
PM Peak	-	12:00	13:00	-	-	-	-	-	-	13:0
Vol.	-	100	101	-	-	-	-	-	-	19
and Total		7424	7206							1463
Percent		50.7%	49.3%							
		5075								

ADT

ADT 2,137

City: CONIFER County: JEFFERSON Direction: EAST/WEST

Location: SHADOW MTN DR E-O SHADOW BROOK DR

## COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

12:00 AM       •         01:00       •         02:00       •         03:00       •         04:00       •         05:00       •         06:00       •         07:00       •         08:00       •         10:00       •         11:00       •         12:00 PM       •         01:00       92         01:00       •         12:00 PM       •         01:00       92         02:00       74         77       •         03:00       105         12:00 PM       •         •       •         00:00       57         12:00 PM       •         •       •         00:00       18         00:00       18         00:00       18         10:00       5         11:00       2         10:00       5         11:11       •         10:00       5         11:11       •         10:00       5         11       •         11:00	Start	22-Aug-22	E A O T	WEOT							Tatal
01:00       •       •         02:00       •       •         03:00       •       •         04:00       •       •         06:00       •       •         07:00       •       •         08:00       •       •         09:00       •       •         01:00       •       •         10:00       •       •         11:00       •       •         12:00 PM       •       •         12:00 PM       •       •         02:00       74       77         03:00       105       120         04:00       91       113         05:00       82       122         06:00       57       129         07:00       22       71         08:00       18       51         09:00       18       25         09:00       18       25         11:00       2       16         11:00       2       16         11:00       2       16         12:00       18       25         10:00       59.4%       - <t< th=""><th>Time</th><th>Mon</th><th>EAST</th><th>WEST</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	Time	Mon	EAST	WEST							
01:00       •       •         03:00       •       •         04:00       •       •         06:00       •       •         07:00       •       •         08:00       •       •         09:00       •       •         11:00       •       •         12:00 PM       •       •         01:00       92       93         02:00       74       77         03:00       105       120         04:00       91       113         05:00       82       122         06:00       57       129         07:00       22       71         08:00       18       51         09:00       18       25         09:00       18       21         11:00       2       16         Total       566       828         Percent       40.6%       59.4%         AM Peak       -       -       -       -         Vol.       -       -       -       -       -         PM Peak       -       15:00       18:00       -       -											*
03:00       - <td></td> <td>*</td>											*
04:00       •       •         05:00       •       •         06:00       •       •         07:00       •       •         08:00       •       •         09:00       •       •         11:00       •       •         12:00 PM       •       •         01:00       92       93         02:00       74       77         03:00       105       120         04:00       91       113         05:00       82       122         06:00       57       129         07:00       22       71         08:00       18       25         10:00       5       11         11:00       2       16         Total       566       828         Percent       40.6%       59.4%         AM Peak       -       -       -       -         Yol.       -       -       -       -       -         Yol.       -       -       -       -       -       -         Yol.       -       -       -       -       -       - <td></td> <td></td> <td></td> <td>*</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>*</td>				*							*
05:00       • <td></td> <td></td> <td>*</td> <td>*</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>*</td>			*	*							*
06:00       •       •         07:00       •       •         08:00       •       •         10:00       •       •         11:00       •       •         12:00 PM       •       •         01:00       92       93         02:00       74       77         03:00       105       120         04:00       91       113         05:00       82       122         04:00       91       113         05:00       82       122         06:00       57       129         07:00       22       71         08:00       18       51         09:00       18       25         10:00       5       11         11:00       2       16         Percent       40.6%       59.4%         AM Peak       -       -       -       -         Vol.       -       -       -       -       -         Vol.       -       -       -       -       -       -         Vol.       -       -       -       -       -       -			*	*							*
07:00       *       *         08:00       *       *         09:00       *       *         10:00       *       *         11:00       *       *         11:00       *       *         11:00       *       *         11:00       *       *         11:00       *       *         01:00       92       93         02:00       74       77         03:00       105       120         04:00       91       113         05:00       82       122         06:00       57       129         07:00       22       71         08:00       18       51         09:00       18       25         10:00       5       11         11:00       2       16         Total       566       828         Percent       40.6%       59.4%         AM Peak       -       -       -         Vol.       -       -       -       -         Vol.       -       -       -       -       -         PM Peak       1			*	*							*
08:00       *       *         09:00       *       *         10:00       *       *         11:00       *       *         12:00 PM       *       *         01:00       92       93         02:00       74       77         03:00       105       120         04:00       91       113         05:00       82       122         06:00       57       129         07:00       22       71         08:00       18       51         09:00       18       51         09:00       18       25         11:00       2       16         Total       566       828         Percent       40.6%       59.4%         AM Peak       -       -       -       -         Vol.       -       -       -       -       -         PM Peak       15:00       18:00       -       -       -       -       -       15:00			*	*							*
09:00       *       *         10:00       *       *         11:00       *       *         12:00 PM       *       *         01:00       92       93         02:00       74       77         03:00       105       120         04:00       91       113         05:00       82       122         06:00       57       129         07:00       22       71         08:00       18       51         09:00       18       51         09:00       18       25         10:00       5       11         11:00       2       16         Total       566       828         Percent       40.6%       59.4%         AM Peak       -       -       -         Vol.       -       -       -       -         PM Peak       -       15:00       18:00       -       -       -       -         PM Peak       -       15:00       18:00       -       -       -       -       -         PM Peak       -       15:00       18:00       -<			*	*							*
10:00       *       *         11:00       *       *         12:00 PM       *       *         01:00       92       93         02:00       74       77         03:00       105       120         04:00       91       113         05:00       82       122         06:00       57       129         07:00       22       71         08:00       18       51         09:00       18       25         10:00       5       11         11:00       2       16         Total       566       828         Percent       40.6%       59.4%         AM Peak       -       -       -       -         PM Peak       -       15:00       18:00       -       -       -       -         PM Peak       -       15:00       18:00       -       -       -       -       -         11:       566       828       -       -       -       -       -       -         PM Peak       -       -       -       -       -       -       -       - <td></td> <td></td> <td>*</td> <td>*</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>*</td>			*	*							*
11:00       *       *         12:00 PM       *       *         01:00       92       93         02:00       74       77         03:00       105       120         04:00       91       113         05:00       82       122         06:00       57       129         07:00       22       71         08:00       18       51         09:00       18       25         11:00       2       16         Total       566       828         Percent       40.6%       59.4%         AM Peak       -       -       -         Yelk       -       -       -       -         PM Peak       -       15:00       18:00       -       -       -         Yelk       -       -       -       -       -       -         PM Peak       -       15:00       18:00       -       -       -       -         Yelk       -       -       -       -       -       -       -       -         18:00       -       -       -       -       -			*	*							*
12:00 PM       *       *         01:00       92       93         02:00       74       77         03:00       105       120         04:00       91       113         05:00       82       122         06:00       57       129         07:00       22       71         08:00       18       51         09:00       18       25         11:00       2       16         Total       566       828         Percent       40.6%       59.4%         AM Peak       -       -       -         Vol.       -       -       -       -         PM Peak       -       15:00       18:00       -       -       -       -         PM Peak       -       -       -       -       -       -       -       -         PM Peak       -       15:00       18:00       -       -       -       -       -       -       -         PM Peak       -       -       -       -       -       -       -       -       15:00         18:00       -       -			*	*							*
01:00       92       93       1         02:00       74       77       1         03:00       105       120       1         04:00       91       113       1       1         05:00       82       122       1       1       1         06:00       57       129       1       1       1       1         07:00       22       71       1			*	*							*
02:00       74       77         03:00 <b>105</b> 120       120         04:00       91       113       120         05:00       82       122       120         06:00       57 <b>129</b> 120         07:00       22       71       120         08:00       18       51       1100         09:00       18       25       1100         10:00       5       111       1100         11:00       2       16       1100         Percent       40.6%       59.4%       1100         AM Peak       -       -       -       -         Vol.       -       -       -       -       -         PM Peak       -       15:00       18:00       -       -       -       -         PM Peak       -       15:00       18:00       -       -       -       -       15:00			92	93							185
03:00       105       120       121         04:00       91       113 <t< td=""><td>02:00</td><td></td><td>74</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>151</td></t<>	02:00		74								151
05:00       82       122       129	03:00		105	120							225
06:00       57       129         07:00       22       71       1000         08:00       18       51       1000         09:00       18       25       1000         10:00       5       11       1100         Total       566       828       1100         Percent       40.6%       59.4%       1100         AM Peak       -       -       -       -         Vol.       -       -       -       -       -         PM Peak       -       15:00       18:00       -       -       -       -       15:00	04:00		91	113							204
07:00       22       71       1000       18       51         09:00       18       25       1000       18       25         10:00       5       11       1100       10000       100000	05:00		82								204
07:00       22       71       71         08:00       18       51       71         09:00       18       25       71         10:00       5       11       71         11:00       2       16       71         Total       566       828       71         Percent       40.6%       59.4%       71         AM Peak       -       -       -         Vol.       -       -       -       -         PM Peak       -       15:00       18:00       -       -       -       -       15:00	06:00		57	129							186
09:00       18       25       11         10:00       5       11         11:00       2       16       11         Total       566       828       11         Percent       40.6%       59.4%       11         AM Peak       -       -       -       -         Vol.       -       -       -       -       -         PM Peak       -       15:00       18:00       -       -       -       -       15:00	07:00		22	71							93
10:00       5       11         11:00       2       16       11         Total       566       828       11         Percent       40.6%       59.4%       11         AM Peak       -       -       -       -       -       -       -       -       11         Vol.       -       -       -       -       -       -       -       -       -       -       -       12         PM Peak       -       15:00       18:00       -       -       -       -       -       15:00       18:00       -       -       -       -       15:00       15:00       15:00       -       -       -       -       -       15:00       15:00       15:00       -       -       -       -       -       15:00       15:00       -       -       -       -       -       15:00       15:00       15:00       -       -       -       -       -       15:00       15:00       -       -       -       -       -       15:00       15:00       15:00       15:00       -       -       -       -       15:00       15:00       15:00       15:00 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>69</td></t<>											69
11:00       2       16         Total       566       828       11         Percent       40.6%       59.4%       -       -       -       -       -       11         AM Peak       -       -       -       -       -       -       -       -       11         Vol.       -       15       15       -       15       -       -       15       -       -       15       -       15       -       15       -       -       15       -       15       -       15       -       -       15       -       15       -       15       -       15       -       15       -       15       -       <											43
Total       566       828       11         Percent       40.6%       59.4%       -       15       -       15 <th15< th="">       15       15</th15<>											16
Percent         40.6%         59.4%           AM Peak         -         15         -         -         15         15         15         15         15         15         -         -         -         -         15											18
AM Peak				828							1394
Vol			40.6%	59.4%							
PM Peak - 15:00 18:00 15		-	-	-	-	-	-	-	-	-	-
		-	-	-	-	-	-	-	-	-	-
Vol 105 129		-			-	-	-	-	-	-	15:00
	Vol.	-	105	129	-	-	-	-	-	-	225

City: CONIFER County: JEFFERSON Direction: EAST/WEST

Location: SHADOW MTN DR E-O SHADOW BROOK DR

## COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

12:00 AM       1       3         01:00       2       0	Start Time	23-Aug-22	ГАСТ	WEST							Tatal
01:00       2       0         02:00       1       1         03:00       2       0       2         04:00       22       0       2         05:00       42       0       2         05:00       106       10       11         07:00       164       53       21         08:00       140       53       21         09:00       72       65       13         10:00       90       68       15         11:00       90       73       15         11:00       90       78       15         10:00       76       78       17         01:00       95       120       21         04:00       95       120       21         05:00       94       143       22         06:00       43       120       16         07:00       35       74       10         08:00       20       66       8         09:00       6       38       22         11:00       4       14       11         Total       1388       1290       24      <		Tue	EAST	WEST							Total 4
04:00       22       0       22         05:00       42       0       44         06:00       106       10       11         07:00       164       53       21         08:00       140       53       119         09:00       72       65       133         10:00       90       68       153         11:00       90       73       166         12:00 PM       87       86       166         12:00 PM       76       78       167         01:00       76       78       172         04:00       95       120       21         05:00       94       143       22       23         06:00       43       120       21         07:00       35       74       23       23         06:00       20       66       38       24         07:00       3       19       24       24         11:00       4       14       24       26         11:00       4       14       14       14         11:00       4       14       14       14			•								4
04:00       22       0       22         05:00       42       0       44         06:00       106       10       11         07:00       164       53       21         08:00       140       53       11         09:00       72       65       13         10:00       90       68       15         11:00       90       73       166         12:00 PM       87       86       15         01:00       76       78       17         03:00       111       18       172         04:00       95       120       21         05:00       94       143       172         06:00       43       120       21         06:00       35       74       22         07:00       35       74       100         08:00       20       66       22         07:00       3       19       24         11:00       4       14       14         11:00       4       14       14         11:00       4       14       14         11:00       4				1							2
04:00       22       0       22         05:00       42       0       4         06:00       106       10       11         07:00       164       53       21         08:00       140       53       11         09:00       72       65       13         10:00       90       68       15         11:00       90       73       166         12:00 PM       87       86       167         01:00       76       78       172         02:00       82       88       172       172         03:00       111       118       172       172         04:00       95       120       21       172         06:00       43       120       21       23         06:00       43       120       100       100         08:00       20       66       143       100         07:00       35       74       110       14         11:00       4       14       14       14         11:00       4       120       16       17         11:00       4       120				0							2 2 2
05:00       42       0       44         06:00       106       10       11         07:00 <b>164</b> 53       21         08:00       140       53       19         09:00       72       65       13         10:00       90       68       13         11:00       90       73       16         12:00 PM       87       86       177         01:00       76       78       177         02:00       82       88       177         03:00       111       118       122         04:00       95       120       21         05:00       94       143       22         04:00       95       120       21         05:00       94       143       22         06:00       35       74       10         08:00       20       66       38         09:00       6       38       22         11:00       4       14       14         10:00       3       19       22         11:00       4       14       24         10:00       3											22
06:00       106       10       11         07:00       164       53       21         08:00       140       53       13         09:00       72       65       13         10:00       90       68       13         11:00       90       68       16         12:00 PM       87       86       16         12:00 PM       76       78       16         12:00 PM       87       86       17         01:00       76       78       17         01:00       87       88       21         02:00       82       88       22         04:00       95       120       223         04:00       95       120       223         06:00       43       120       23         06:00       35       74       100         08:00       20       66       38       24         11:00       4       14       14         10:00       3       19       22         11:00       4       14       14         10:00       71       12       24         11:00 <td></td> <td>42</td>											42
07:00       164       53       11       11       19         08:00       72       65       13       19         09:00       72       65       13       13         10:00       90       68       15       16         11:00       90       73       16       15       16         11:00       90       73       16       17       16         10:00       76       78       17       17       17         03:00       111       118       17       17       17         03:00       91       120       11       17       17       17         03:00       95       120       21       22       22       21       17         03:00       95       120       21 </td <td></td> <td>116</td>											116
08:00       140       53       19         09:00       72       65       13         10:00       90       68       13         11:00       90       73       16         12:00 PM       87       86       17         01:00       76       78       17         01:00       76       78       17         01:00       82       88       17       15         03:00       111       118       120       22         04:00       95       120       22       23         06:00       43       120       23       23         06:00       43       120       10       23         06:00       35       74       10       24         08:00       20       66       38       44         10:00       3       19       12       12         11:00       4       14       12       26         Percent       51.8%       48.2%       12       12         AM Peak       07:00       11:00       -       -       -       27         Vol.       164       73       -											217
09:00       72       65       13         10:00       90       68       15         11:00       90       73       16         12:00 PM       87       86       17         01:00       76       78       15         02:00       82       88       17         03:00       111       118       17         03:00       111       18       120         04:00       95       120       22         06:00       43       120       23         06:00       43       120       16         07:00       35       74       10         08:00       20       66       88         09:00       6       38       10         11:00       4       14       11         10:00       3       19       14         11:00       4       14       11         11:00       4       14       11         11:00       4       12       12         Percent       51.8%       48.2%       120       12         AM Peak       10:00       11:00       -       -       - <td></td> <td>193</td>											193
10:00       90       68       15         11:00       90       73       16         12:00 PM       87       86       17         01:00       76       78       15         02:00       82       88       15         03:00       111       118       17         03:00       95       120       22         04:00       95       120       23         06:00       43       120       10         08:00       35       74       10         08:00       20       66       88       44         10:00       3       19       14       14         Total       1388       1290       14       120         Percent       51.8%       48.2%       120       14         AM Peak       -       07:00       11:00       -       -       -       -       12:0         PM Peak       -       15:00       17:00       -       -       -       -       20         PM Peak       -       07:00       11:00       -       -       -       -       267         PM Peak       -       07											137
11:00       90       73       16       17         12:00 PM       87       86       17         01:00       76       78       15         02:00       82       88       15         03:00       111       118       22         04:00       95       120       22         05:00       94       143       23         06:00       43       120       16         07:00       35       74       10         08:00       20       66       88         09:00       6       38       10         11:00       4       14       11         Total       1388       1290       267         Percent       51.8%       48.2%       11         AM Peak       -       07:00       -       -       -       -       201         Vol.       -       164       73       -       -       -       -       201         PM Peak       -       1500       17:00       -       -       -       -       17         09:00       4       14       -       -       -       -       201 </td <td></td> <td>158</td>											158
12:00 PM       87       86       17         01:00       76       78       15         02:00       82       88       17         03:00       111       118       17         04:00       95       120       22         05:00       94       143       22         06:00       43       120       23         06:00       35       74       16         07:00       35       74       10         08:00       20       66       24         11:00       3       19       14         Total       1388       1290       267         Percent       51.8%       48.2%       11         AM Peak       07:00       11:00       -       -       -       -       20         Vol.       -       164       73       -       -       -       -       20         PM Peak       -       15:00       17:00       -       -       -       -       21         07:00       11:00       -       -       -       -       -       21         100       164       73       -											163
01:00       76       78       15         02:00       82       88       17         03:00       111       118       22         04:00       95       120       21         05:00       94       143       23         06:00       43       120       23         06:00       43       120       10         07:00       35       74       10         08:00       20       66       8         09:00       6       38       22         11:00       3       19       24         11:00       4       14       11         Total       1388       1290       267         Percent       51.8%       48.2%       267         Pheak       07:00       11:00       -       -       -       07:00         Vol.       -       164       73       -       -       -       07:00         Vol.       -       15:00       17:00       -       -       -       -       17:00         PM Peak       -       15:00       17:00       -       -       -       -       17:00 <td></td> <td>173</td>											173
02:00       82       88       17         03:00       111       118       22         04:00       95       120       21         05:00       94       143       23         06:00       43       120       23         06:00       35       74       16         07:00       35       74       16         08:00       20       66       18         09:00       6       38       19       14         10:00       3       19       12       11         Total       1388       1290       267         Percent       51.8%       48.2%       267         Ph Peak       -       07:00       11:00       -       -       -       07:00         Vol.       -       164       73       -       -       -       -       21         PM Peak       -       15:00       17:00       -       -       -       -       21         170       -       -       -       -       -       -       07:00         100       -       -       -       -       -       -       07:00											154
04:00       95       120       21         05:00       94       143       23         06:00       43       120       16         07:00       35       74       10         08:00       20       66       10         09:00       6       38       10       10         09:00       6       38       120       10         11:00       3       19       12       14         Total       1388       1290       11       12         Percent       51.8%       48.2%       12       11         AM Peak       -       07:00       11:00       -       -       -       -       07:00         Vol.       -       164       73       -       -       -       -       20         PM Peak       -       15:00       17:00       -       -       -       -       17:0											170
04:00       95       120       21         05:00       94       143       23         06:00       43       120       16         07:00       35       74       10         08:00       20       66       10         09:00       6       38       10       10         09:00       6       38       120       44         10:00       3       19       12       14         Total       1388       1290       11       12         Percent       51.8%       48.2%       12       11         AM Peak       -       07:00       11:00       -       -       -       -       07:00         Vol.       -       164       73       -       -       -       -       20         PM Peak       -       15:00       17:00       -       -       -       -       17:0			111	118							229
05:00       94       143       23         06:00       43       120       16         07:00       35       74       10         08:00       20       66       10         09:00       6       38       19       14         10:00       3       19       12       11         Total       1388       1290       11       1267         Percent       51.8%       48.2%       12       12         AM Peak       -       11:00       -       -       -       -       07:00         Vol.       -       164       73       -       -       -       -       21         PM Peak       -       15:00       17:00       -       -       -       -       -       17:0			95								215
06:00       43       120       16         07:00       35       74       100         08:00       20       66       8         09:00       6       38       44         10:00       3       19       11         Total       1388       1290       11         Percent       51.8%       48.2%       20         AM Peak       -       07:00       11:00       -       -       -       -       07:00         Vol.       -       164       73       -       -       -       -       21         PM Peak       -       15:00       17:00       -       -       -       -       -       17:0	05:00		94	143							237
07:00       35       74       10         08:00       20       66       88         09:00       6       38       44         10:00       3       19       2         11:00       4       14       2       11         Total       1388       1290       267         Percent       51.8%       48.2%       2         AM Peak       -       07:00       11:00       -       -       -       07:00         Vol.       -       164       73       -       -       -       -       217:00         PM Peak       -       15:00       17:00       -       -       -       -       17:00											163
08:00       20       66											109
09:00       6       38       44         10:00       3       19       22         11:00       4       14       120         Total       1388       1290       11:00         Percent       51.8%       48.2%       267         AM Peak       -       07:00       11:00       -       -       -       267         Vol.       -       11:00       -       -       -       -       267         PM Peak       -       07:00       11:00       -       -       -       207:00         Vol.       -       164       73       -       -       -       -       21         PM Peak       -       15:00       17:00       -       -       -       -       17:00	08:00			66							86
11:00       4       14       1         Total       1388       1290       267         Percent       51.8%       48.2%       -       -       -       -       07:00         AM Peak       -       07:00       11:00       -       -       -       -       07:00         Vol.       -       164       73       -       -       -       -       21         PM Peak       -       15:00       17:00       -       -       -       -       17:00	09:00		6								44
Total       1388       1290       267         Percent       51.8%       48.2%       -       -       -       -       -       07:00       07:00       07:00       07:00       07:00       07:00       07:00       07:00       07:00       07:00       07:00       -       -       -       -       -       07:00       07:00       07:00       07:00       -       -       -       -       07:00       07:00       07:00       -       -       -       -       -       07:00       07:00       07:00       -       -       -       -       -       07:00       07:00       07:00       -       -       -       -       -       -       07:00       07:00       07:00       -       -       -       -       -       -       07:00       07:00       07:00       -       -       -       -       -       07:00       07:00       07:00       -       -       -       -       -       -       07:00       07:00       -       -       -       -       -       -       17:00       07:00       -       -       -       -       -       -       17:00       17:00       17:00       -			3								22
Percent         51.8%         48.2%           AM Peak         -         07:00         11:00         -         -         -         -         07:00           Vol.         -         164         73         -         -         -         -         -         21           PM Peak         -         15:00         17:00         -         -         -         -         -         17:00											18
AM Peak       -       07:00       11:00       -       -       -       -       -       07:00         Vol.       -       164       73       -       -       -       -       -       21         PM Peak       -       15:00       17:00       -       -       -       -       -       17:00											2678
Vol.         -         164         73         -         -         -         -         21           PM Peak         -         15:00         17:00         -         -         -         -         21											
PM Peak - 15:00 17:00 17:0		-			-	-	-	-	-	-	07:00
PM Peak         -         15:00         17:00         -         -         -         -         17:00           Vol.         -         111         143         -         -         -         -         23		-			-	-	-	-	-	-	217
Vol 111 143 23		-		17:00	-	-	-	-	-	-	17:00
	Vol.	-	111	143	-	-	-	-	-	-	237

City: CONIFER County: JEFFERSON Direction: EAST/WEST

Location: SHADOW MTN DR E-O SHADOW BROOK DR

## COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start	24-Aug-22									
Time	Wed	EAST	WEST							Total
12:00 AM		8	3							11
01:00		2	1							3
02:00		0	2							2
03:00		3	1							2 4 18
04:00		18	0							18
05:00		45	2							47
06:00		85	17							102
07:00		158	55							213
08:00		148	65							213
09:00		82	68							150
10:00		86	48							134
11:00		93	77							170
12:00 PM		87	83							170
01:00		84	93							177
02:00		87	101							188
03:00		121	129							250
04:00		90	154							244
05:00		85	123							208
06:00		60	124							184
07:00		25	100							125
08:00		19	49							68
09:00		7	33							40
10:00		4	20							24 7
11:00		1	6							
Total		1398	1354							2752
Percent		50.8%	49.2%							
AM Peak	-	07:00	11:00	-	-	-	-	-	-	07:00
Vol.	-	158	77	-	-	-	-	-	-	213
PM Peak	-	15:00	16:00	-	-	-	-	-	-	15:00
Vol.	-	121	154	-	-	-	-	-	-	250

City: CONIFER County: JEFFERSON Direction: EAST/WEST

Location: SHADOW MTN DR E-O SHADOW BROOK DR

## COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	25-Aug-22 Thu	EAST	WEST							Total
12:00 AM	Inu	<u> </u>	8							10tai 11
01:00		0	4							4
02:00		1	1							2
03:00		2	1							2 3
04:00		16	0							16
05:00		39	2							41
06:00		88	12							100
07:00		161	54							215
08:00		162	68							230
09:00		103	71							174
10:00		85	57							142
11:00		74	83							157
12:00 PM		83	89							172
01:00		88	81							169
02:00		95	75							170
03:00		89	125							214
04:00		90	131							221
05:00		60	150							210
06:00		49	97							146
07:00		23	71							94
08:00		19	57							76
09:00		9	35							44
10:00		8	16							24
11:00		16	3							19
Total		1363	1291							2654
Percent		51.4%	48.6%							
AM Peak	-	08:00	11:00	-	-	-	-	-	-	08:00
Vol.	-	162	83	-	-	-	-	-	-	230
PM Peak	-	14:00	17:00	-	-	-	-	-	-	16:00
Vol.	-	95	150	-	-	-	-	-	-	221

## COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Site Code: 222214 Station ID: 222214

Start	26-Aug-22									
Time	Fri	EAST	WEST							Total
12:00 AM		0	7							7
01:00		2	2							4
02:00		2	2							4
03:00		1	2							3
04:00		19	0							19
05:00		39	1							40
06:00		72	9							81
07:00		138	47							185
08:00		135	48							183
09:00		100	66							166
10:00		106	76							182
11:00		87	82							169
12:00 PM		91	96							187
01:00		85	74							159
02:00		78	82							160
03:00		90	109							199
04:00		90	128							218
05:00		76	141							217
06:00		53	101							154
07:00		45	82							127
08:00		14	46							60
09:00		9	39							48
10:00		17	19							36
11:00		4	15							19
Total		1353	1274							2627
Percent		51.5%	48.5%							
AM Peak	-	07:00	11:00	-	-	-	-	-	-	07:00
Vol.	-	138	82	-	-	-	-	-	-	185
PM Peak	-	12:00	17:00	-	-	-	-	-	-	16:00
Vol.	-	91	141	-	-	-	-	-	-	218

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City: CONIFER County: JEFFERSON Direction: EAST/WEST

Location: SHADOW MTN DR E-O SHADOW BROOK DR

City: CONIFER County: JEFFERSON Direction: EAST/WEST

Location: SHADOW MTN DR E-O SHADOW BROOK DR

## COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start	27-Aug-22	FAOT	MEOT							
Time	Sat	EAST	WEST			 				Total
12:00 AM		2	10							12
01:00		9	0							9
02:00		8	0							8 4
03:00		4	0							4
04:00		10	0							10
05:00		10	1							11
06:00		39	9							48
07:00		71	21							92
08:00		92	54							146
09:00		101	65							166
10:00		132	90							222
11:00		111	93							204
12:00 PM		103	120							223
01:00		99	127							226
02:00		86	116							202
03:00		95	117							212
04:00		81	91							172
05:00		80	77							157
06:00		57	81							138
07:00		50	58							108
08:00		27	50							77
09:00		7	37							44
10:00		10	22							32
11:00		13	13							26
Total		1297	1252							2549
Percent		50.9%	49.1%							
AM Peak	-	10:00	11:00	-	-	-	-	-	-	10:00
Vol.	-	132	93	-	-	-	-	-	-	222
PM Peak	-	12:00	13:00	-	-	-	-	-	-	13:00
Vol.	-	103	127	-	-	-	-	-	-	226

City: CONIFER County: JEFFERSON Direction: EAST/WEST

Location: SHADOW MTN DR E-O SHADOW BROOK DR

## COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Site Code: 222214 Station ID: 222214

Start	28-Aug-22									
Time	Sun	EAST	WEST							Total
12:00 AM		2	9							1
01:00		3	4							-
02:00		1	2							
03:00		1	1							
04:00		3	3							
05:00		15	1							10
06:00		20	5							25 63
07:00		46	17							
08:00		61	39							100
09:00		113	56							169
10:00		100	80							180
11:00		109	89							198
12:00 PM		92	104							196
01:00		88	114							202
02:00		38	37							7
03:00		*	*							
04:00		*	*							
05:00		*	*							
06:00		*	*							
07:00		*	*							
08:00		*	*							
09:00		*	*							
10:00		*	*							
11:00		*	*							
Total		692	561							1253
Percent		55.2%	44.8%							
AM Peak	-	09:00	11:00	-	-	-	-	-	-	11:00
Vol.	-	113	89	-	-	-	-	-	-	198
PM Peak	-	12:00	13:00	-	-	-	-	-	-	13:00
Vol.	-	92	114	-	-	-	-	-	-	202
rand Total		8057	7850							15907
Percent		50.7%	49.3%							

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ADT 2,351

Location: SHADOW MTN DR W-O CONIFER DR City: CONIFER County: JEFFERSON Direction: EAST/WEST

## COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	22-Aug-22 Mon	EAST	WEST							Total
12:00 AM	MOIT	*	*			·······				*
01:00		*	*							*
02:00		*	*							*
03:00		*	*							*
04:00		*	*							*
05:00		*	*							*
06:00		*	*							*
07:00		*	*							*
08:00		*	*							*
09:00		*	*							*
10:00		*	*							*
11:00		*	*							*
12:00 PM		*	*							*
01:00		84	138							222
02:00		95	100							195
03:00		129	138							267
04:00		109	152							261
05:00		122	130							252
06:00		142	86							228
07:00		78	32							110
08:00		65	18							83
09:00		38	7							45
10:00		13	7							20
11:00		17	2							19
Total		892	810							1702
Percent		52.4%	47.6%							
AM Peak	-	-	-	-	-	-	-	-	-	-
Vol.	-	-	-	-	-	-	-	-	-	-
PM Peak	-	18:00	16:00	-	-	-	-	-	-	15:00
Vol.	-	142	152	-	-	-	-	-	-	267

Location: SHADOW MTN DR W-O CONIFER DR City: CONIFER County: JEFFERSON Direction: EAST/WEST

## COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

12:00 AM       4       2       6         01:00       0       4       4         02:00       1       1       2         03:00       0       4       24         04:00       1       23       24         05:00       14       120       52         06:00       14       120       134         07:00       58       189       222         09:00       77       96       222         09:00       77       96       173         10:00       74       97       173         11:00       104       91       195         12:00 PM       100       103       203         01:00       104       72       214         02:00       117       87       204         04:00       147       110       262         04:00       147       110       262         04:00       147       110       257         05:00       169       118       287         06:00       123       92       26         07:00       92       36       212	Start Time	23-Aug-22 Tue	EAST	WEST							Total
11:00       0       4       4         02:00       1       1       2         03:00       0       4       24         04:00       1       23       24         05:00       1       51       22         06:00       14       120       134         07:00       58       189       222         09:00       55       167       222         09:00       77       96       173         10:00       74       97       173         10:00       74       97       203         01:00       104       91       171         11:00       104       92       203         01:00       104       72       203         04:00       158       104       262         04:00       147       110       257         06:00       123       92       26       212         06:00       123       92       36       113         09:00       34       17       227       113         09:00       34       17       227       113         11:00       18       22 <td></td> <td>100</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		100									
02:00       1       1       1       2         03:00       0       4       4         04:00       1       23       24         05:00       14       120       314         07:00       58       189       227         08:00       55       167       222         09:00       77       96       173         10:00       74       97       111         11:00       104       91       195         12:00 PM       100       103       203         01:00       104       72       203         04:00       117       87       203         04:00       147       71       203         04:00       147       72       203         06:00       158       104       262         04:00       147       110       262         04:00       147       110       262         06:00       123       92       215         07:00       92       36       215         07:00       24       3       227         10:00       18       4       215											4
04:00       1       23       24         05:00       1       51       52         06:00       14       120       134         07:00       58       189       247         08:00       55       167       222         09:00       77       96       171         10:00       74       97       171         11:00       104       91       195         12:00 PM       100       103       203         01:00       104       72       176         02:00       117       87       204         03:00       158       104       224         04:00       1147       110       204         03:00       169       118       24         06:00       123       92       215         07:00       92       36       103         09:00       84       22       213         09:00       18       4       227         11:00       18       24       213         09:00       34       17       216         09:00       147       50.9%       217         AM				1							2
04:00       1       23       24         05:00       14       120       134         07:00       58 <b>189</b> 247         08:00       55       167       222         09:00       77       96       171         10:00       74       97       171         10:00       74       97       171         11:00       104       91       171         11:00       104       91       171         12:00 PM       100       103       203         01:00       104       72       176         02:00       117       87       204         04:00       104       72       176         02:00       117       87       204         04:00       147       110       204         03:00       188       104       204         04:00       147       110       257         05:00       189       118       218         08:00       31       22       213         09:00       34       17       27         11:00       18       4       22         T			0	4							4
06:00       1       51       52         06:00       14       120       134         07:00       58 <b>189</b> 222         08:00       55       167       222         09:00       77       96       173         10:00       74       97       173         10:00       74       97       171         11:00       104       91       173         12:00 PM       100       103       203         01:00       104       72       173         02:00       117       87       204         03:00       158       104       262         04:00       147       110       262         04:00       147       110       262         04:00       143       12       215         07:00       92       36       128         08:00       81       22       218         08:00       81       22       219         10:00       24       3       219         11:00       18       4       219         Percent       49.1%       50.9%       219	04:00		1								24
07:00       58       189       247         08:00       55       167       222         09:00       77       96       212         09:00       74       97       111         11:00       104       91       111         11:00       104       91       111         11:00       104       91       111         11:00       104       91       111         01:00       104       91       111         01:00       104       72       111         01:00       117       87       203         04:00       147       110       204         03:00       147       110       2262         04:00       147       110       2262         04:00       123       92       215         07:00       92       36       215         09:00       34       17       128         08:00       81       22       123         09:00       34       17       128         09:00       34       17       122         11:00       18       4       122         AM	05:00		1	51							52
08:00       55       167       222         09:00       77       96       173         10:00       74       97       173         11:00       104       91       171         12:00 PM       100       103       203         01:00       104       72       203         01:00       104       72       203         01:00       104       72       203         01:00       104       72       203         01:00       104       72       203         06:00       117       87       262         04:00       147       110       262         06:00       123       92       262         06:00       123       92       262         07:00       92       36       212       213         08:00       81       22       213       214         11:00       24       3       212       213         09:00       34       17       213       22       213         Total       1556       1613       222       213         Percent       49.1%       50.9%       247	06:00		14								134
09:00       77       96       173         10:00       74       97       171         11:00       104       91       171         12:00 PM       100       103       203         01:00       104       72       203         01:00       104       72       176         02:00       117       87       204         03:00       158       104       262         04:00       147       110       257         05:00       169       118       257         06:00       123       92       215         07:00       92       36       128         08:00       81       22       103         09:00       34       17       128         09:00       34       17       1128         09:00       34       17       215         11:00       18       4       223         Percent       49.1%       50.9%       224         AM Peak       11:00       07:00       -       -       -       247         PM Peak       11:00       17:00       -       -       -       247	07:00		58	189							247
10:00       74       97       171         11:00       104       91       195         12:00 PM       100       103       203         01:00       104       72       176         02:00       117       87       204         03:00       158       104       262         04:00       147       110       262         04:00       147       110       262         04:00       147       110       262         04:00       147       110       262         06:00       123       92       262         07:00       92       36       215         07:00       92       36       213         09:00       34       17       103         09:00       34       17       103         09:00       24       3       1100         11:00       18       4       111         Percent       49.1%       50.9%       1100         Percent       49.1%       50.9%       1100       104       189         PM Peak       17:00       17:00       -       -       -       270	08:00		55	167							222
11:00       104       91       195         12:00 PM       100       103       203         01:00       104       72       203         02:00       117       87       204         03:00       158       104       204         03:00       169       118       262         04:00       147       110       287         05:00       169       118       287         06:00       123       92       287         07:00       92       36       215         08:00       81       22       103         09:00       34       17       113         10:00       24       3       215         Total       1556       1613       22       215         Percent       49.1%       50.9%       215         AM Peak       11:00       07:00       -       -       -       -       247         PM Peak       17:00       17:00       -       -       -       247       247         PM Peak       17:00       17:00       -       -       -       -       247         17:00       17:00 <td></td> <td>173</td>											173
12:00 PM       100       103       203         01:00       104       72       176         02:00       117       87       204         03:00       158       104       222       201         04:00       147       110       257       257         05:00       169       118       257       257         06:00       123       92       262       257         07:00       92       36       215       215         07:00       92       36       215       215         07:00       34       17       103       217       103         09:00       24       3       215       215       113         11:00       24       3       217       217       217         11:00       24       3       215       217       217         11:00       1556       1613       22       22       217         AM Peak       11:00       07:00       -       -       -       217         AM Peak       11:00       07:00       -       -       -       -       247         PM Peak       17:00 <td< td=""><td>10:00</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>171</td></td<>	10:00										171
01:00       104       72       176         02:00       117       87       204         03:00       158       104       204         04:00       147       110       262         04:00       147       110       257         05:00       169       118       287         06:00       123       92       215         07:00       92       36       103         08:00       81       22       103         09:00       34       17       103         09:00       34       17       103         09:00       18       4       22       103         11:00       18       4       22       215         70tal       1556       1613       22       103         Percent       49.1%       50.9%       22       22         AM Peak       11:00       07:00       -       -       -       -       247         AM Peak       11:00       07:00       -       -       -       -       247         PM Peak       17:00       17:00       -       -       -       17:00											195
02:00       117       87       204         03:00       158       104       262         04:00       147       110       257         05:00       169       118       257         06:00       123       92       215         07:00       92       36       123         09:00       81       22       103         09:00       34       17       103         09:00       24       3       1110         10:00       24       3       1110         Percent       49.1%       50.9%       3169         Percent       49.1%       50.9%       11:00       7:00         MM Peak       11:00       07:00       -       -       -       -       07:00         Vol.       10:4       189       -       -       -       -       07:00         Vol.       10:4       189       -       -       -       -       -       07:00         Vol.       10:4       189       -       -       -       -       -       17:00         PM Peak       17:00       17:00       -       -       -       - <td>12:00 PM</td> <td></td> <td>100</td> <td>103</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>203</td>	12:00 PM		100	103							203
03:00       158       104       262         04:00       147       110       257         05:00       169       118       287         06:00       123       92       215         07:00       92       36       212         08:00       81       22       103         09:00       34       17       103         10:00       24       3       27         11:00       18       4       227         Total       1556       1613       227         Percent       49.1%       50.9%       3169         AM Peak       -       11:00       -       -       -       -       247         Vol.       -       104       189       -       -       -       -       247         PM Peak       -       17:00       17:00       -       -       -       -       247         PM Peak       -       104       189       -       -       -       -       247         PM Peak       -       17:00       17:00       -       -       -       -       17:00											176
04:00       147       110       257         05:00       169       118       287         06:00       123       92       215         07:00       92       36       215         08:00       81       22       103         09:00       34       17       103         09:00       24       3       111         10:00       24       3       111         11:00       18       4       111         Percent       49.1%       50.9%       3169         AM Peak       11:00       07:00       -       -       -       -       247         PM Peak       10:4       189       -       -       -       -       247         PM Peak       17:00       17:00       -       -       -       -       247         PM Peak       17:00       17:00       -       -       -       -       247         PM Peak       17:00       17:00       -       -       -       -       17:00	02:00		117	87							204
05:00       169       118       287         06:00       123       92       36       215         07:00       92       36       128         08:00       81       22       103         09:00       34       17       103         09:00       24       3       27         11:00       24       3       22         Total       1556       1613       22         Percent       49.1%       50.9%       3169         AM Peak       11:00       07:00       -       -       -       -       07:00         Vol.       104       189       -       -       -       -       247         PM Peak       17:00       17:00       -       -       -       -       17:00											262
06:00       123       92       36       215         07:00       92       36       128         08:00       81       22       103         09:00       34       17       103         10:00       24       3       1100       18       4       1100         Total       1556       1613       1613       1100<	04:00										
07:00       92       36       128         08:00       81       22       103         09:00       34       17       103         10:00       24       3       11100       18       4       10100       18       10100       1110											287
08:00       81       22       103         09:00       34       17       51         10:00       24       3       27         11:00       18       4       22         Total       1556       1613       23         Percent       49.1%       50.9%       3169         AM Peak       -       -       -       -       3169         Vol.       -       11:00       07:00       -       -       -       -       07:00         Vol.       -       104       189       -       -       -       -       247         PM Peak       -       17:00       17:00       -       -       -       -       247         PM Peak       -       17:00       17:00       -       -       -       -       17:00											215
09:00       34       17       51         10:00       24       3       27         11:00       18       4       22         Total       1556       1613       1613         Percent       49.1%       50.9%       50.9%       50.9%         AM Peak       11:00       07:00       -       -       -       -       07:00         Vol.       104       189       -       -       -       -       24       24         PM Peak       100       07:00       -       -       -       -       247         PM Peak       17:00       17:00       -       -       -       -       17:00											128
10:00       24       3       27         11:00       18       4       22         Total       1556       1613       3169         Percent       49.1%       50.9%       -       -       -       3169         AM Peak       -       11:00       07:00       -       -       -       -       3169         Vol.       -       11:00       07:00       -       -       -       -       07:00         Vol.       -       104       189       -       -       -       -       247         PM Peak       -       17:00       17:00       -       -       -       -       17:00											103
11:00       18       4       22         Total       1556       1613       3169         Percent       49.1%       50.9%       -       -       -       -       07:00         AM Peak       -       11:00       07:00       -       -       -       -       -       07:00         Vol.       -       104       189       -       -       -       -       247         PM Peak       -       17:00       17:00       -       -       -       -       17:00											
Total       1556       1613       3169         Percent       49.1%       50.9%       -       -       -       -       -       07:00         AM Peak       -       11:00       07:00       -       -       -       -       -       07:00         Vol.       -       104       189       -       -       -       -       -       247         PM Peak       -       17:00       17:00       -       -       -       -       -       17:00											27
Percent         49.1%         50.9%           AM Peak         -         11:00         07:00         -         -         -         -         07:00           Vol.         -         104         189         -         -         -         -         -         247           PM Peak         -         17:00         17:00         -         -         -         -         17:00											
AM Peak-11:0007:0007:00Vol104189247PM Peak-17:0017:0017:00											3169
Vol.         -         104         189         -         -         -         -         -         247           PM Peak         -         17:00         17:00         -         -         -         -         17:00											
PM Peak - 17:00 17:00 17:00		-			-	-	-	-	-	-	
		-			-	-	-	-	-	-	
Vol 169 118 287		-			-	-	-	-	-	-	
	Vol.	-	169	118	-	-	-	-	-	-	287

Location: SHADOW MTN DR W-O CONIFER DR City: CONIFER County: JEFFERSON Direction: EAST/WEST

## COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	24-Aug-22 Wed	EAST	WEST							Total
12:00 AM		7	5							12
01:00		1	3							4
02:00		2	0							2
03:00		1	4							2 5 20 55
04:00		0	20							20
05:00		3	52							55
06:00		21	99							120
07:00		61	183							244
08:00		70	180							250
09:00		76	104							180
10:00		57	101							158
11:00		94	95							189
12:00 PM		98	92							190
01:00		111	88							199
02:00		125	92							217
03:00		163	132							295
04:00		173	106							279
05:00		146	122							268
06:00		145	79							224
07:00		106	42							148
08:00		64	19							83
09:00		35	8							43
10:00		25	3							28 8
11:00		7	1							8
Total		1591	1630							3221
Percent		49.4%	50.6%							
AM Peak	-	11:00	07:00	-	-	-	-	-	-	08:00
Vol.	-	94	183	-	-	-	-	-	-	250
PM Peak	-	16:00	15:00	-	-	-	-	-	-	15:00
Vol.	-	173	132	-	-	-	-	-	-	295

Location: SHADOW MTN DR W-O CONIFER DR City: CONIFER County: JEFFERSON Direction: EAST/WEST

# COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	25-Aug-22 Thu	EAST	WEST							Total
12:00 AM	THQ	10	1					······································		11
01:00		4	0							4
02:00		1	2							3
03:00		2	4							3 6
04:00		0	17							17
05:00		3	48							51
06:00		11	98							109
07:00		53	192							245
08:00		79	180							259
09:00		71	148							219
10:00		66	98							164
11:00		99	86							185
12:00 PM		112	91							203
01:00		89	111							200
02:00		86	106							192
03:00		138	115							253
04:00		151	103							254
05:00		168	90							258
06:00		117	56							173
07:00		92	30							122
08:00		73	18							91
09:00		41	13							54
10:00		24	4							28
11:00		19	1							20
Total		1509	1612							3121
Percent		48.3%	51.7%							
AM Peak	-	11:00	07:00	-	-	-	-	-	-	08:00
Vol.	-	99	192	-	-	-	-	-	-	259
PM Peak	-	17:00	15:00	-	-	-	-	-	-	17:00
Vol.	-	168	115	-	-	-	-	-	-	258

Location: SHADOW MTN DR W-O CONIFER DR City: CONIFER County: JEFFERSON Direction: EAST/WEST

# COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	26-Aug-22 Fri	EAST	WEST							Total
12:00 AM		8	0							8
01:00		2	2							4
02:00		3	3							6
03:00		0	4							6 4
04:00		0	21							21 47
05:00		2	45							47
06:00		7	84							91
07:00		52	166							218
08:00		58	165							223
09:00		85	107							192
10:00		85	144							229
11:00		102	100							202
12:00 PM		121	99							220
01:00		91	89							180
02:00		94	113							207
03:00		120	131							251
04:00		150	99							249
05:00		161	97							258
06:00		111	62							173
07:00		102	48							150
08:00		54	19							73
09:00		46	10							56
10:00		29	13							42
11:00		17	4							21
Total		1500	1625							3125
Percent		48.0%	52.0%							
AM Peak	-	11:00	07:00	-	-	-	-	-	-	10:00
Vol.	-	102	166	-	-	-	-	-	-	229
PM Peak	-	17:00	15:00	-	-	-	-	-	-	17:00
Vol.	-	161	131	-	-	-	-	-	-	258

Location: SHADOW MTN DR W-O CONIFER DR City: CONIFER County: JEFFERSON Direction: EAST/WEST

# COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	27-Aug-22 Sat	EAST	WEST							Total
12:00 AM	Out	14	2							16
01:00		7	1							8
02:00		3	5							8
03:00		0	5							8 5
04:00		0	10							10 12
05:00		2	10							12
06:00		10	40							50
07:00		22	82							104
08:00		58	115							173
09:00		74	132							206
10:00		111	135							246
11:00		111	124							235
12:00 PM		140	120							260
01:00		153	108							261
02:00		144	91							235
03:00		145	94							239
04:00		105	90							195
05:00		80	118							198
06:00		93	80							173
07:00		70	56							126
08:00		63	28							91
09:00		43	10							53
10:00		25	12							37
11:00		12	16							28
Total		1485	1484							2969
Percent		50.0%	50.0%							
AM Peak	-	10:00	10:00	-	-	-	-	-	-	10:00
Vol.	-	111	135	-	-	-	-	-	-	246
PM Peak	-	13:00	12:00	-	-	-	-	-	-	13:00
Vol.	-	153	120	-	-	-	-	-	-	261

Location: SHADOW MTN DR W-O CONIFER DR City: CONIFER County: JEFFERSON Direction: EAST/WEST

# COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Site Code: 222218 Station ID: 222218

Start	28-Aug-22	FAOT	MEOT							Tatal
Time	Sun	EAST	WEST							Total
12:00 AM		12	3							1
01:00		4	4							
02:00		2	1							
03:00		1	2							
04:00		3	4							
05:00		2	15							
06:00		6	21							
07:00		20	54							
08:00		39	65							1
09:00		61	138							1
10:00		105	109							2
11:00		118	117							2
12:00 PM		123	101							2
01:00		98	156							2
02:00		68	78							1
03:00		1	0							
04:00		0	0							
05:00		*	*							
06:00		*	*							
07:00		*	*							
08:00		*	*							
09:00		*	*							
10:00		*	*							
11:00		*	*							
Total		663	868							15
Percent		43.3%	56.7%							
AM Peak	-	11:00	09:00	-	-	-	-	-	-	11:
Vol.	-	118	138	-	-	-	-	-	-	2
PM Peak	-	12:00	13:00	-	-	-	-	-	-	13:
Vol.	-	123	156	-	-	-	-	-	-	2
rand Total		9196	9642							188
Percent		48.8%	51.2%							

ADT

ADT 2,776

Location: SHADOW MTN DR W-O HWY 73 City: CONIFER County: JEFFERSON Direction: EAST/WEST

# COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	22-Aug-22 Mon	EAST	WEST							Total
12:00 AM	IVIOTI	<u>EASI</u> *	*							10tai *
01:00		*	*							*
02:00		*	*							*
03:00		*	*							*
04:00		*	*							*
05:00		*	*							*
06:00		*	*							*
07:00		*	*							*
08:00		*	*							*
09:00		*	*							*
10:00		*	*							*
11:00		*	*							*
12:00 PM		*	*							*
01:00		99	102							201
02:00		90	99							189
03:00		110	155							265
04:00		100	145							245
05:00		79	162							241
06:00		60	156							216
07:00		29	84							113
08:00		18	61							79
09:00		7	38							45
10:00		7	14							21
11:00		2	16							18
Total		601	1032							1633
Percent		36.8%	63.2%							
AM Peak	-	-	-	-	-	-	-	-	-	-
Vol.	-	-	-	-	-	-	-	-	-	-
PM Peak	-	15:00	17:00	-	-	-	-	-	-	15:00
Vol.	-	110	162	-	-	-	-	-	-	265

Location: SHADOW MTN DR W-O HWY 73 City: CONIFER County: JEFFERSON Direction: EAST/WEST

# COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	23-Aug-22 Tue	EAST	WEST							Total
12:00 AM	100	2	4			 				6
01:00		4	0							4
02:00		1	1							2
03:00		4	0							2 4
04:00		23	1							24
05:00		51	1							52
06:00		122	16							138
07:00		185	66							251
08:00		169	63							232
09:00		84	78							162
10:00		93	82							175
11:00		102	92							194
12:00 PM		158	60							218
01:00		184	0							184
02:00		207	0							207
03:00		270	0							270
04:00		266	0							266
05:00		290	0							290
06:00		217	0							217
07:00		125	0							125
08:00		105	0							105
09:00		52	0							52
10:00		27	0							27
11:00		21	0							21
Total		2762	464							3226
Percent		85.6%	14.4%							
AM Peak	-	07:00	11:00	-	-	-	-	-	-	07:00
Vol.	-	185	92	-	-	-	-	-	-	251
PM Peak	-	17:00	12:00	-	-	-	-	-	-	17:00
Vol.	-	290	60	-	-	-	-	-	-	290

Location: SHADOW MTN DR W-O HWY 73 City: CONIFER County: JEFFERSON Direction: EAST/WEST

# COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	24-Aug-22 Wed	EAST	WEST							Total
12:00 AM		12	0							12
01:00		4	0							4
02:00		3	0							3
03:00		5	0							3 5
04:00		20	0							20
05:00		55	0							55
06:00		121	0							121
07:00		253	0							253
08:00		260	0							260
09:00		180	0							180
10:00		157	0							157
11:00		196	0							196
12:00 PM		191	0							191
01:00		144	69							213
02:00		105	119							224
03:00		134	162							296
04:00		119	178							297
05:00		96	170							266
06:00		64	171							235
07:00		33	106							139
08:00		17	64							81
09:00		8	33							41
10:00		3	25							28
11:00		1	7							28 8
Total		2181	1104							3285
Percent		66.4%	33.6%							
AM Peak	-	08:00	-	-	-	-	-	-	-	08:00
Vol.	-	260	-	-	-	-	-	-	-	260
PM Peak	-	12:00	16:00	-	-	-	-	-	-	16:00
Vol.	-	191	178	-	-	-	-	-	-	297

Location: SHADOW MTN DR W-O HWY 73 City: CONIFER County: JEFFERSON Direction: EAST/WEST

# COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	25-Aug-22 Thu	EAST	WEST							Total
12:00 AM	IIIu	1	11							12
01:00		0	3							
02:00		2	1							3
03:00		4	2							3 3 6
04:00		17	0							17
05:00		48	3							51
06:00		100	11							111
07:00		180	67							247
08:00		180	85							265
09:00		124	80							204
10:00		98	65							163
11:00		95	98							193
12:00 PM		94	115							209
01:00		96	96							192
02:00		108	94							202
03:00		113	144							257
04:00		103	158							261
05:00		80	180							260
06:00		60	122							182
07:00		30	95							125
08:00		16	76							92
09:00		12	41							53
10:00		4	24							28
11:00		1	20							21
Total		1566	1591							3157
Percent		49.6%	50.4%							
AM Peak	-	07:00	11:00	-	-	-	-	-	-	08:00
Vol.	-	180	98	-	-	-	-	-	-	265
PM Peak	-	15:00	17:00	-	-	-	-	-	-	16:00
Vol.	-	113	180	-	-	-	-	-	-	261

Location: SHADOW MTN DR W-O HWY 73 City: CONIFER County: JEFFERSON Direction: EAST/WEST

# COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	26-Aug-22 Fri	EAST	WEST							Total
12:00 AM		0	7							7
01:00		2	3							
02:00		3	2							5
03:00		2	2							5 5 4
04:00		22	0							22
05:00		45	3							48
06:00		87	7							94
07:00		166	59							225
08:00		168	63							231
09:00		102	84							186
10:00		130	88							218
11:00		107	104							211
12:00 PM		102	123							225
01:00		92	95							187
02:00		101	109							210
03:00		118	122							240
04:00		96	167							263
05:00		95	151							246
06:00		63	116							179
07:00		49	108							157
08:00		21	55							76
09:00		10	48							58
10:00		12	28							40
11:00		6	18							24
Total		1599	1562							3161
Percent		50.6%	49.4%							
AM Peak	-	08:00	11:00	-	-	-	-	-	-	08:00
Vol.	-	168	104	-	-	-	-	-	-	231
PM Peak	-	15:00	16:00	-	-	-	-	-	-	16:00
Vol.	-	118	167	-	-	-	-	-	-	263

Location: SHADOW MTN DR W-O HWY 73 City: CONIFER County: JEFFERSON Direction: EAST/WEST

# COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Start Time	27-Aug-22 Sat	EAST	WEST							Total
12:00 AM	04	2	15							17
01:00		1	7							8
02:00		5	3							8
03:00		5	0							8 5
04:00		10	0							10 12
05:00		10	2							12
06:00		40	11							51
07:00		82	23							105
08:00		116	60							176
09:00		126	81							207
10:00		151	108							259
11:00		135	102							237
12:00 PM		128	142							270
01:00		115	146							261
02:00		99	146							245
03:00		108	141							249
04:00		95	107							202
05:00		95	101							196
06:00		65	93							158
07:00		54	69							123
08:00		28	62							90
09:00		8	44							52
10:00		8	26							34
11:00		7	23							30
Total		1493	1512							3005
Percent		49.7%	50.3%							
AM Peak	-	10:00	10:00	-	-	-	-	-	-	10:00
Vol.	-	151	108	-	-	-	-	-	-	259
PM Peak	-	12:00	13:00	-	-	-	-	-	-	12:00
Vol.	-	128	146	-	-	-	-	-	-	270

Location: SHADOW MTN DR W-O HWY 73 City: CONIFER County: JEFFERSON Direction: EAST/WEST

# COUNTER MEASURES INC. 1889 YORK STREET DENVER,COLORADO 80206 303-333-7409

Site Code: 222207 Station ID: 222207

Start	28-Aug-22									
Time	Sun	EAST	WEST							Total
12:00 AM		3	13							1
01:00		4	3							
02:00		1	2							
03:00		3	1							
04:00		4	3							
05:00		15	4							1
06:00		22	7							2
07:00		56	21							7
08:00		67	43							11
09:00		131	61							19
10:00		127	99							22
11:00		132	107							23
12:00 PM		102	126							22
01:00		105	136							24
02:00		26	30							5
03:00		*	*							
04:00		*	*							
05:00		*	*							
06:00		*	*							
07:00		*	*							
08:00		*	*							
09:00		*	*							
10:00		*	*							
11:00		*	*							
Total		798	656							145
Percent		54.9%	45.1%							-
AM Peak	-	11:00	11:00	-	-	-	-	-	_	11:0
Vol.	-	132	107	-	-	-	-	-	-	23
PM Peak	-	13:00	13:00	-	-	-	-	-	-	13:0
Vol.	-	105	136	-	-	-	-	-	-	24
rand Total		11000	7921							1892
Percent		58.1%	41.9%							

ADT

ADT 2,782

# LEVEL OF SERVICE DEFINITIONS

# From Highway Capacity Manual, Transportation Research Board, 2016, 6th Edition

UNSIGNALIZED INTERSECTION LEVEL OF SERVICE (LOS) Applicable to Two-Way Stop Control, All-Way Stop Control, and Roundabouts

LOS	Average Vehicle Control Delay	Operational Characteristics
A	<10 seconds	Normally, vehicles on the stop-controlled approach only have to wait up to 10 seconds before being able to clear the intersection. Left-turning vehicles on the uncontrolled street do not have to wait to make their turn.
В	10 to 15 seconds	Vehicles on the stop-controlled approach will experience delays before being able to clear the intersection. <u>The delay could be up to 15 seconds.</u> Left-turning vehicles on the uncontrolled street may have to wait to make their turn.
С	15 to 25 seconds	Vehicles on the stop-controlled approach can expect delays in the range of 15 to 25 seconds before clearing the intersection. Motorists may begin to take chances due to the long delays, thereby posing a safety risk to through traffic. Left-turning vehicles on the uncontrolled street will now be required to wait to make their turn causing a queue to be created in the turn lane.
D	25 to 35 seconds	This is the point at which a traffic signal may be warranted for this intersection. The delays for the stop-controlled intersection are not considered to be excessive. The length of the queue may begin to block other public and private access points.
E	35 to 50 seconds	The delays for all critical traffic movements are considered to be unacceptable. The length of the queues for the stop-controlled approaches as well as the left-turn movements are extremely long. <u>There is a high probability that this intersection will meet traffic</u> <u>signal warrants.</u> The ability to install a traffic signal is affected by the location of other existing traffic signals. Consideration may be given to restricting the accesses by eliminating the left-turn move- ments from and to the stop-controlled approach.
F	>50 seconds	The delay for the critical traffic movements are probably in excess of 100 seconds. The length of the queues are extremely long. Motorists are selecting alternative routes due to the long delays. <u>The only remedy for these long delays is installing a traffic signal</u> <u>or restricting the accesses.</u> The potential for accidents at this inter- section are extremely high due to motorist taking more risky chances. If the median permits, motorists begin making two-stage left-turns.

Int Delay, s/veh	3					
Movement	SET	SER	NWL	NWT	NEL	NER
Lane Configurations	1	1	٦	1	7	1
Traffic Vol, veh/h	433	16	183	310	8	100
Future Vol, veh/h	433	16	183	310	8	100
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	245	485	-	105	0
Veh in Median Storage	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	492	18	208	352	9	114

Major/Minor	Major1	-	Major2		Minor1	
Conflicting Flow All	0	0	510	0	1260	492
Stage 1	-	-	-	-	492	-
Stage 2	-	-	-	-	768	-
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	-	-	1055	-	188	577
Stage 1	-	-	-	-	615	-
Stage 2	-	-	-	-	458	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	1055	-	151	577
Mov Cap-2 Maneuver	-	-	-	-	151	-
Stage 1	-	-	-	-	615	-
Stage 2	-	-	-	-	368	-
Annroach	SE		NW		NE	
Approach						
HCM Control Delay, s	0		3.4		14.1	
HCM LOS					В	
Minor Lane/Major Mvn	nt N	IELn11	NELn2	NWL	NWT	SET
Capacity (veh/h)		151	577	1055	-	-
HCM Lane V/C Ratio		0.06	0.197		-	-

HCM Lane V/C Ratio	0.06	0.197	0.197	-	-	-	
HCM Control Delay (s)	30.4	12.8	9.2	-	-	-	
HCM Lane LOS	D	В	А	-	-	-	
HCM 95th %tile Q(veh)	0.2	0.7	0.7	-	-	-	

Intersection						
Int Delay, s/veh	12					
Movement	SEL	SET	NWT	NWR	SWL	SWR
Lane Configurations	7	1	1	1	5	1
Traffic Vol, veh/h	274	276	177	78	114	315
Future Vol, veh/h	274	276	177	78	114	315
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	325	-	-	270	150	0
Veh in Median Storage	,# -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	311	314	201	89	130	358

Major/Minor	Major1	1	Major2	N	/linor2								
Conflicting Flow All	290	0	-	0	1137	201							
Stage 1	-	-	-	-	201	-							
Stage 2	-	-	-	-	936	-							
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								
Pot Cap-1 Maneuver	1272	-	-	-	223	840							
Stage 1	-	-	-	-	833	-							
Stage 2	-	-	-	-	382	-							
Platoon blocked, %		-	-	-									
Mov Cap-1 Maneuver		-	-	-	169	840							
Mov Cap-2 Maneuver	-	-	-	-	169	-							
Stage 1	-	-	-	-	630	-							
Stage 2	-	-	-	-	382	-							
Approach	SE		NW		SW								
HCM Control Delay, s	4.4		0		28.8								
HCM LOS					D								
Minor Lane/Major Mvn	nt	NWT	NWR	SEL	SETS	WLn1S	WI n2						
Capacity (veh/h)		-	-	1272	-	169	840						
HCM Lane V/C Ratio		-	-	0.245		0.767							
HCM Control Delay (s)		-	-	8.7	-	74.3	12.4						
HCM Lane LOS		-	-	A	-	F	B						

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Int Delay, s/veh	2.9					
Movement	SET	SER	NWL	NWT	NEL	NER
Lane Configurations	1	1	٦	1	7	1
Traffic Vol, veh/h	269	9	87	294	12	120
Future Vol, veh/h	269	9	87	294	12	120
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	245	485	-	105	0
Veh in Median Storage	, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	306	10	99	334	14	136

Major/Minor M	Major1		Major2		Minor1		
Conflicting Flow All	0	0	316	0	838	306	
Stage 1	-	-		-	306	- 500	
Stage 2	_	-	-	-	532	-	
Critical Hdwy	-	-	4.12	-		6.22	
Critical Hdwy Stg 1	-	_		-	5.42	- 0.22	
Critical Hdwy Stg 2	-	-	-	-	5.42	-	
Follow-up Hdwy	-	-	2.218		3.518	3 318	
Pot Cap-1 Maneuver	-	-	1244	-	336	734	
Stage 1	-	-		-	747	-	
Stage 2	-	-	-	-	589	-	
Platoon blocked, %	-	-		-	000		
Mov Cap-1 Maneuver	-	-	1244	-	309	734	
Mov Cap-2 Maneuver	-	-	- 21	-	309	-	
Stage 1	-	-	-	-	747	-	
Stage 2	-	-	-	-	542	-	
olago 2							
Approach	SE		NW		NE		
HCM Control Delay, s	0		1.9		11.6		
HCM LOS					В		
Minor Lane/Major Mvm	t N	IELn1 I	NFI n2	NWL	NWT	SET	
Capacity (veh/h)		309	734	1244			
HCM Lane V/C Ratio		0.044	0.186	0.079		_	
HCM Control Delay (s)		17.2	11	8.1	-	-	
HCM Lane LOS		C	В	A	-	-	

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Intersection							
Int Delay, s/veh	8.4						
Movement	SEL	SET	NWT	NWR	SWL	SWR	ł
Lane Configurations	7	1	1	1	1	1	1
Traffic Vol, veh/h	223	178	182	27	109	193	3
Future Vol, veh/h	223	178	182	27	109	193	}
Conflicting Peds, #/hr	0	0	0	0	0	0	)
Sign Control	Free	Free	Free	Free	Stop	Stop	)
RT Channelized	-	None	-	None	-	None	;
Storage Length	325	-	-	270	150	0	)
Veh in Median Storage	e, # -	0	0	-	0	-	-
Grade, %	-	0	0	-	0	-	
Peak Hour Factor	88	88	88	88	88	88	}
Heavy Vehicles, %	2	2	2	2	2	2	)
Mvmt Flow	253	202	207	31	124	219	)

Major/Minor	Major1	1	Major2	N	/linor2		
Conflicting Flow All	238	0	-	0	915	207	
Stage 1	-	-	-	-	207	-	
Stage 2	-	-	-	-	708	-	
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	-	-	-			
Pot Cap-1 Maneuver	1329	-	-	-	303	833	
Stage 1	-	-	-	-	828	-	
Stage 2	-	-	-	-	488	-	
Platoon blocked, %		-	-	-			
Mov Cap-1 Maneuver		-	-	-	245	833	
Mov Cap-2 Maneuver	· -	-	-	-	245	-	
Stage 1	-	-	-	-	671	-	
Stage 2	-	-	-	-	488	-	
Approach	SE		NW		SW		
HCM Control Delay, s	<b>4.6</b>		0		19.2		
HCM LOS					С		
Minor Lane/Major Mvi	mt	NWT	NWR	SEL	SETS	SWLn1S	WLn2
Capacity (veh/h)		-	-	1329	_	245	833
HCM Lane V/C Ratio		-	-	0.191	-		0.263
HCM Control Delay (s	5)	-	-	8.3	-	33.8	10.9
	-)			5.0		-	

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HCM Lane LOS

Int Delay, s/veh	3.2					
Movement	SET	SER	NWL	NWT	NEL	NER
Lane Configurations	1	1	٢	1	٦	1
Traffic Vol, veh/h	449	15	134	376	22	123
Future Vol, veh/h	449	15	134	376	22	123
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	245	485	-	105	0
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	510	17	152	427	25	140

Major/Minor	Major1		Major2		Minor1		
Conflicting Flow All	0		527	0	1241	510	
Stage 1	-	-	-	-	510	-	
Stage 2	-	-	-	-	731	-	
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	-	-	1040	-	193	563	
Stage 1	-	-	-	-	603	-	
Stage 2	-	-	-	-	476	-	
Platoon blocked, %	-	-		-			
Mov Cap-1 Maneuver	-	-	1040	-	165	563	
Mov Cap-2 Maneuver	-	-	-	-	165	-	
Stage 1	-	-	-	-	603	-	
Stage 2	-	-	-	-	407	-	
Approach	SE		NW		NE		
HCM Control Delay, s			2.4		16.1		
HCM LOS	0		2.4		C		
					0		
Minor Lane/Major Mvr	nt	NELn1	NELn2	NWL	NWT	SET	
Capacity (veh/h)		165	563	1040	-	-	
HCM Lane V/C Ratio		0.152	0.248	0.146	-	-	

HCM Lane V/C Ratio	0.152	0.248	0.146	-	-	-			
HCM Control Delay (s)	30.7	13.5	9.1	-	-	-			
HCM Lane LOS	D	В	Α	-	-	-			
HCM 95th %tile Q(veh)	0.5	1	0.5	-	-	-			

Intersection							
Int Delay, s/veh	14.7						
Movement	SEL	SET	NWT	NWR	SWL	SWR	L I
Lane Configurations	7	1	1	1	5	1	'
Traffic Vol, veh/h	467	188	231	88	58	271	
Future Vol, veh/h	467	188	231	88	58	271	
Conflicting Peds, #/hr	0	0	0	0	0	0	)
Sign Control	Free	Free	Free	Free	Stop	Stop	)
RT Channelized	-	None	-	None	-	None	)
Storage Length	325	-	-	270	150	0	)
Veh in Median Storage	, # -	0	0	-	0	-	•
Grade, %	-	0	0	-	0	-	
Peak Hour Factor	88	88	88	88	88	88	5
Heavy Vehicles, %	2	2	2	2	2	2	2
Mvmt Flow	531	214	263	100	66	308	}

Major/Minor	Major1		Major2	N	Minor2								
Conflicting Flow All	363	0	-	0	1539	263			_				
Stage 1	-	-	-	-	263	-							
Stage 2	-	-	-	-	1276	-							
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								
Pot Cap-1 Maneuver	1196	-	-	-	127	776							
Stage 1	-	-	-	-	781	-							
Stage 2	-	-	-	-	262	-							
Platoon blocked, %		-	-	-									
Mov Cap-1 Maneuver		-	-	-	71	776							
Mov Cap-2 Maneuver	-	-	-	-	71	-							
Stage 1	-	-	-	-	434	-							
Stage 2	-	-	-	-	262	-							
Approach	SE		NW		SW					 			
HCM Control Delay, s	7.4		0		43.3								
HCM LOS					E								
Minor Lane/Major Mvr	nt	NWT	NWR	SEL	SETS	SWLn18	SWLn2	2					
Capacity (veh/h)		-	-	1196	-	71	776	_					
HCM Lane V/C Ratio		-	-	0.444	-								
HCM Control Delay (s	)	-	-	10.4	-	186	12.7						
HCM Lane LOS	,	-	-	В	-	F	В						
HCM 95th %tile Q(veh	ı)	-	-	2.3	-	4.7	1.9	9					

Int Delay, s/veh	2.9					
Movement	SET	SER	NWL	NWT	NEL	NER
Lane Configurations	1	1	٦	1	٦	1
Traffic Vol, veh/h	218	11	60	253	24	112
Future Vol, veh/h	218	11	60	253	24	112
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	245	485	-	105	0
Veh in Median Storage	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	248	13	68	288	27	127

Major/Minor N	1ajor1		Major2		Minor1		
Conflicting Flow All	0	0	261	0	672	248	
Stage 1	-	-	-	-	248	-	
Stage 2	-	-	-	-	424	-	
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	-	421	791	
Stage 1	-	-	-	-	793	-	
Stage 2	-	-	-	-	660	-	
Platoon blocked, %	-	-		-			
Mov Cap-1 Maneuver	-	-	1303	-	399	791	
Mov Cap-2 Maneuver	-	-	-	-	399	-	
Stage 1	-	-	-	-	793	-	
Stage 2	-	-	-	-	626	-	
Approach	SE		NW		NE		ľ
HCM Control Delay, s	0		1.5		11.2		
HCM LOS	U		1.0		B		
					U		
Minor Lane/Major Mvmt	: N	IELn1 I	NELn2	NWL	NWT	SET	
Capacity (veh/h)		399	791	1303	-	-	
HCM Lane V/C Ratio		0.068	0.161	0.052	-	-	
HCM Control Delay (s)		14.7	10.4	7.9	-	-	
HCM Lane LOS		В	В	А	-	-	

HCM 95th %tile Q(veh)

0.2

0.6

0.2

Intersection						
Int Delay, s/veh	4.9					
Movement	SEL	SET	NWT	NWR	SWL	SWR
Lane Configurations	7	1	1	1	1	1
Traffic Vol, veh/h	208	115	187	18	12	137
Future Vol, veh/h	208	115	187	18	12	137
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	325	-	-	270	150	0
Veh in Median Storage	,# -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	236	131	213	20	14	156

Major/Minor	Major1		Major2	1	Minor2				_				
Conflicting Flow All	233	0	-	0	816	213							
Stage 1	-	-	-	-	213	-							
Stage 2	-	-	-	-	603	-							
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								
Pot Cap-1 Maneuver	1335	-	-	-	347	827							
Stage 1	-	-	-	-	823	-							
Stage 2	-	-	-	-	546	-							
Platoon blocked, %		-	-	-									
Mov Cap-1 Maneuver		-	-	-	286	827							
Mov Cap-2 Maneuver	-	-	-	-	286	-							
Stage 1	-	-	-	-	677	-							
Stage 2	-	-	-	-	546	-							
Approach	SE		NW		SW								
HCM Control Delay, s	5.3		0		11								
HCM LOS			-		В								
	-				OFT	NA/L 4.6							
Minor Lane/Major Mvn	nt	NWT	NWR	SEL		SWLn18							
Capacity (veh/h)		-	-	1000	-	286	827						
HCM Lane V/C Ratio		-	-	0.177	-	0.048							
HCM Control Delay (s)	)	-	-	8.3	-	18.2	10.4						
HCM Lane LOS		-	-	A	-	С	В						

0.1

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0.7

0.6

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Int Delay, s/veh	2.8					
Movement	SET	SER	NWL	NWT	NEL	NER
Lane Configurations	1	1	٢	1	٦	1
Traffic Vol, veh/h	315	18	131	354	12	108
Future Vol, veh/h	315	18	131	354	12	108
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	245	485	-	105	0
Veh in Median Storage	,# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	358	20	149	402	14	123

Major/Minor N	/lajor1	ļ	Major2	1	Minor1		
Conflicting Flow All	0	0	378	0	1058	358	
Stage 1	-	-	-	-	358	-	
Stage 2	-	-	-	-	700	-	
Critical Hdwy	-	-	4.12	-	••••	6.22	
Critical Hdwy Stg 1	-	-	-	-	5.42	-	
Critical Hdwy Stg 2	-	-	-	-	5.42	-	
Follow-up Hdwy	-	-	2.218	-	3.518		
Pot Cap-1 Maneuver	-	-	1180	-	249	686	
Stage 1	-	-	-	-	707	-	
Stage 2	-	-	-	-	493	-	
Platoon blocked, %	-	-		-			
Mov Cap-1 Maneuver	-	-	1180	-	218	686	
Mov Cap-2 Maneuver	-	-	-	-	218	-	
Stage 1	-	-	-	-		-	
Stage 2	-	-	-	-	431	-	
Approach	SE		NW		NE		
HCM Control Delay, s	0		2.3		12.5		
HCM LOS					В		
					_		
Minor Long/Major Mund		JEL - 4 J		NI\A/I		огт	
Minor Lane/Major Mvmt		NELn1		NWL	NWT	SET	
Capacity (veh/h)		218	686	1180	-	-	
HCM Lane V/C Ratio		0.063	0.179	0.126	-	-	
HCM Control Delay (s)		22.6	11.4	8.5	-	-	
HCM Lane LOS		С	В	А	-	-	

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HCM 95th %tile Q(veh)

0.2

0.6

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Intersection						
Int Delay, s/veh	5.9					
Movement	SEL	SET	NWT	NWR	SWL	SWR
Lane Configurations	٦	1	•	1	٦	1
Traffic Vol, veh/h	242	193	235	49	24	248
Future Vol, veh/h	242	193	235	49	24	248
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	325	-	-	270	150	0
Veh in Median Storage	, # -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	275	219	267	56	27	282

Major/Minor	Major1	Ν	/lajor2	1	Minor2				
Conflicting Flow All	323	0	-	0	1036	267			
Stage 1	-	-	-	-	267	-			
Stage 2	-	-	-	-	769	-			
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				
Pot Cap-1 Maneuver	1237	-	-	-	256	772			
Stage 1	-	-	-	-	778	-			
Stage 2	-	-	-	-	457	-			
Platoon blocked, %		-	-	-					
Mov Cap-1 Maneuver		-	-	-	199	772			
Mov Cap-2 Maneuver		-	-	-	199	-			
Stage 1	-	-	-	-	605	-			
Stage 2	-	-	-	-	457	-			
Approach	SE		NW		SW				
HCM Control Delay, s	s 4.9		0		13.5				
HCM LOS					В				
Minor Lane/Major Mv	mt	NWT	NWR	SEL	SETS	WLn1S	WLn2		
Capacity (veh/h)		-	-	1237	-	199	772		

		1201			
HCM Lane V/C Ratio	-	- 0.222	- 0.137 (	0.365	
HCM Control Delay (s)	-	- 8.7	- 25.9	12.3	
HCM Lane LOS	-	- A	- D	В	
HCM 95th %tile Q(veh)	-	- 0.9	- 0.5	1.7	

Int Delay, s/veh	3.1						
Movement	SET	SER	NWL	NWT	NEL	NER	(
Lane Configurations	1	1	٦	1	٦	1	
Traffic Vol, veh/h	445	16	186	320	8	102	!
Future Vol, veh/h	445	16	186	320	8	102	
Conflicting Peds, #/hr	0	0	0	0	0	0	1
Sign Control	Free	Free	Free	Free	Stop	Stop	)
RT Channelized	-	None	-	None	-	None	,
Storage Length	-	245	485	-	105	0	1
Veh in Median Storage,	# 0	-	-	0	0	-	
Grade, %	0	-	-	0	0	-	
Peak Hour Factor	88	88	88	88	88	88	5
Heavy Vehicles, %	2	2	2	2	2	2	2
Mvmt Flow	506	18	211	364	9	116	;

Major/Minor	Major1	Ma	jor2	l	Minor1	
Conflicting Flow All	0	0	524	0	1292	506
Stage 1	-	-	-	-	506	-
Stage 2	-	-	-	-	786	-
Critical Hdwy	-	- 4	1.12	-	0.12	6.22
Critical Hdwy Stg 1	-	-	-	-	0.12	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	- 2.		-	3.518	
Pot Cap-1 Maneuve	r -	- 1	043	-	180	566
Stage 1	-	-	-	-	606	-
Stage 2	-	-	-	-	449	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuve		- 1	043	-	144	566
Mov Cap-2 Maneuve	er -	-	-	-	144	-
Stage 1	-	-	-	-	606	-
Stage 2	-	-	-	-	358	-
Approach	SE		NW		NE	
HCM Control Delay,			3.4		14.4	
HCM LOS	•		•		В	

Minor Lane/Major Mvmt	NELn1	NELn2	NWL	NWT	SET	SER	
Capacity (veh/h)	144	566	1043	-	-	-	
HCM Lane V/C Ratio	0.063	0.205	0.203	-	-	-	
HCM Control Delay (s)	31.7	13	9.3	-	-	-	
HCM Lane LOS	D	В	Α	-	-	-	
HCM 95th %tile Q(veh)	0.2	0.8	0.8	-	-	-	

Intersection						
Int Delay, s/veh	13.2					
Movement	SEL	SET	NWT	NWR	SWL	SWR
Lane Configurations	<u>۲</u>	<b>↑</b>	↑	1	<u>۲</u>	1
Traffic Vol, veh/h	280	280	180	80	117	325
Future Vol, veh/h	280	280	180	80	117	325
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	325	-	-	270	150	0
Veh in Median Storage	, # -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	318	318	205	91	133	369

Stage 1       -       -       -       205       -         Stage 2       -       -       -       954       -         Critical Hdwy       4.12       -       -       6.42       6.22         Critical Hdwy Stg 1       -       -       -       5.42       -         Critical Hdwy Stg 2       -       -       -       5.42       -         Critical Hdwy Stg 2       -       -       -       5.42       -         Follow-up Hdwy       2.218       -       -       -       3.518       3.318         Pot Cap-1 Maneuver       1265       -       -       216       836         Stage 1       -       -       -       829       -         Stage 2       -       -       -       374       -         Platoon blocked, %       -       -       -       162       836	Major/Minor	Major1	Ма	ajor2	I	Minor2	
Stage 2       -       -       -       954       -         Critical Hdwy       4.12       -       -       6.42       6.22         Critical Hdwy Stg 1       -       -       -       5.42       -         Critical Hdwy Stg 2       -       -       -       5.42       -         Critical Hdwy Stg 2       -       -       -       5.42       -         Critical Hdwy Stg 2       -       -       -       5.42       -         Critical Hdwy Stg 2       -       -       -       5.42       -         Follow-up Hdwy       2.218       -       -       3.518       3.318         Pot Cap-1 Maneuver       1265       -       -       216       836         Stage 1       -       -       -       374       -         Platoon blocked, %       -       -       -       162       836         Mov Cap-1 Maneuver       1265       -       -       162       836         Mov Cap-2 Maneuver       -       -       -       162       -         Stage 1       -       -       -       621       -	Conflicting Flow All	296	0	-	0	1159	205
Critical Hdwy       4.12       -       -       6.42       6.22         Critical Hdwy Stg 1       -       -       5.42       -         Critical Hdwy Stg 2       -       -       -       5.42       -         Critical Hdwy Stg 2       -       -       -       5.42       -         Follow-up Hdwy       2.218       -       -       3.518       3.318         Pot Cap-1 Maneuver       1265       -       -       216       836         Stage 1       -       -       -       829       -         Stage 2       -       -       -       374       -         Platoon blocked, %       -       -       -       162       836         Mov Cap-1 Maneuver       1265       -       -       162       836         Mov Cap-1 Maneuver       1265       -       -       162       836         Mov Cap-2 Maneuver       -       -       -       162       -         Stage 1       -       -       -       621       -	Stage 1	-	-	-	-	205	-
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       1265       -       -       216       836         Stage 1       -       -       -       829       -         Stage 2       -       -       -       374       -         Platoon blocked, %       -       -       162       836         Mov Cap-1 Maneuver       1265       -       -       162       836         Mov Cap-1 Maneuver       1265       -       -       162       836         Mov Cap-1 Maneuver       1265       -       -       162       836         Mov Cap-2 Maneuver       -       -       -       162       -         Stage 1       -       -       -       621       -	Stage 2	-	-	-	-	954	-
Critical Hdwy Stg 2       -       -       -       5.42       -         Follow-up Hdwy       2.218       -       -       3.518       3.318         Pot Cap-1 Maneuver       1265       -       -       216       836         Stage 1       -       -       -       829       -         Stage 2       -       -       -       374       -         Platoon blocked, %       -       -       -       162       836         Mov Cap-1 Maneuver       1265       -       -       162       836         Mov Cap-1 Maneuver       1265       -       -       162       836         Mov Cap-2 Maneuver       -       -       -       162       -         Stage 1       -       -       -       621       -	Critical Hdwy	4.12	-	-	-	6.42	6.22
Follow-up Hdwy       2.218       -       -       3.518       3.318         Pot Cap-1 Maneuver       1265       -       -       216       836         Stage 1       -       -       -       829       -         Stage 2       -       -       -       374       -         Platoon blocked, %       -       -       -       162       836         Mov Cap-1 Maneuver       1265       -       -       162       836         Mov Cap-2 Maneuver       -       -       -       162       -         Stage 1       -       -       -       621       -	Critical Hdwy Stg 1	-	-	-	-	5.42	-
Pot Cap-1 Maneuver       1265       -       -       216       836         Stage 1       -       -       -       829       -         Stage 2       -       -       -       374       -         Platoon blocked, %       -       -       -       162       836         Mov Cap-1 Maneuver       1265       -       -       162       836         Mov Cap-2 Maneuver       -       -       -       162       -         Stage 1       -       -       -       621       -	Critical Hdwy Stg 2	-	-	-			
Stage 1       -       -       -       829       -         Stage 2       -       -       -       374       -         Platoon blocked, %       -       -       -       -         Mov Cap-1 Maneuver       1265       -       -       162       836         Mov Cap-2 Maneuver       -       -       -       162       -         Stage 1       -       -       -       621       -		2.218	-	-	-	3.518	3.318
Stage 2       -       -       -       374       -         Platoon blocked, %       -       -       -       -         Mov Cap-1 Maneuver       1265       -       -       162       836         Mov Cap-2 Maneuver       -       -       -       162       -         Stage 1       -       -       -       621       -	Pot Cap-1 Maneuver	1265	-	-	-	216	836
Platoon blocked, %         -         -         -           Mov Cap-1 Maneuver         1265         -         -         162         836           Mov Cap-2 Maneuver         -         -         -         162         -           Stage 1         -         -         -         621         -	Stage 1	-	-	-	-	829	-
Mov Cap-1 Maneuver         1265         -         -         162         836           Mov Cap-2 Maneuver         -         -         -         162         -           Stage 1         -         -         -         621         -	Stage 2	-	-	-	-	374	-
Mov Cap-2 Maneuver 162 - Stage 1 621 -	Platoon blocked, %		-	-	-		
Stage 1 621 -	Mov Cap-1 Maneuver	1265	-	-	-	162	836
	Mov Cap-2 Maneuver	-	-	-	-	162	-
Stage 2 374 -	Stage 1	-	-	-	-	621	-
	Stage 2	-	-	-	-	374	-
Approach SE NW SW	Approach	SE		NW		SW	
HCM Control Delay, s 4.4 0 32.1							
HCM LOS D		T		U			

Minor Lane/Major Mvmt	NWT	NWR	SEL	SETSWLn1	SWLn2
Capacity (veh/h)	-	-	1265	- 162	836
HCM Lane V/C Ratio	-	-	0.252	- 0.821	0.442
HCM Control Delay (s)	-	-	8.8	- 86.1	12.7
HCM Lane LOS	-	-	А	- F	В
HCM 95th %tile Q(veh)	-	-	1	- 5.5	2.3

Int Delay, s/veh	2.8					
Movement	SET	SER	NWL	NWT	NEL	NER
Lane Configurations	1	1	٦	1	٦	1
Traffic Vol, veh/h	277	9	88	303	12	122
Future Vol, veh/h	277	9	88	303	12	122
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	245	485	-	105	0
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	315	10	100	344	14	139

Major/Minor	Major1	Major2	Minor1	
Conflicting Flow All	0	0 325	0 859	315
Stage 1	-		- 315	-
Stage 2	-		- 544	-
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	· -	- 1235	- 327	725
Stage 1	-		- 740	-
Stage 2	-		- 582	-
Platoon blocked, %	-	-	-	
Mov Cap-1 Maneuve		- 1235	- 301	725
Mov Cap-2 Maneuve	er -		- 301	-
Stage 1	-		- 740	-
Stage 2	-		- 535	-
Approach	SE	NW	NE	
HCM Control Delay,		1.8	11.7	
HCM LOS	5 0	1.0	В	
			D	

Minor Lane/Major Mvmt	NELn1	NELn2	NWL	NWT	SET	SER
Capacity (veh/h)	301	725	1235	-	-	-
HCM Lane V/C Ratio	0.045	0.191	0.081	-	-	-
HCM Control Delay (s)	17.5	11.1	8.2	-	-	-
HCM Lane LOS	С	В	Α	-	-	-
HCM 95th %tile Q(veh)	0.1	0.7	0.3	-	-	-

Intersection						
Int Delay, s/veh	8.9					
Movement	SEL	SET	NWT	NWR	SWL	SWR
Lane Configurations	<u>آ</u>	<b>↑</b>	<b>↑</b>	1		1
Traffic Vol, veh/h	230	183	188	28	112	199
Future Vol, veh/h	230	183	188	28	112	199
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	325	-	-	270	150	0
Veh in Median Storage	, # -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	261	208	214	32	127	226

Major/Minor	Major1	Ма	jor2	ľ	Minor2	
Conflicting Flow All	246	0	-	0	944	214
Stage 1	-	-	-	-	214	-
Stage 2	-	-	-	-	730	-
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	1320	-	-	-	291	826
Stage 1	-	-	-	-	822	-
Stage 2	-	-	-	-	477	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver	1320	-	-	-	233	826
Mov Cap-2 Maneuver	-	-	-	-	233	-
Stage 1	-	-	-	-	659	-
Stage 2	-	-	-	-	477	-
Approach	SE		NW		SW	
HCM Control Delay			0		20.6	

ICIVI CONTION Delay, S	4.7	U	20.0	
HCM LOS			С	

Minor Lane/Major Mvmt	NWT	NWR	SEL	SETSWLn1	SWLn2
Capacity (veh/h)	-	-	1320	- 233	826
HCM Lane V/C Ratio	-	-	0.198	- 0.546	0.274
HCM Control Delay (s)	-	-	8.4	- 37.6	11
HCM Lane LOS	-	-	А	- E	В
HCM 95th %tile Q(veh)	-	-	0.7	- 3	1.1

Int Delay, s/veh	3.2					
Movement	SET	SER	NWL	NWT	NEL	NER
Lane Configurations	1	1	٦	1	٦	1
Traffic Vol, veh/h	463	15	136	387	22	125
Future Vol, veh/h	463	15	136	387	22	125
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	245	485	-	105	0
Veh in Median Storage	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	526	17	155	440	25	142

Conflicting Flow All         0         0         543         0         1276         526           Stage 1         -         -         -         526         -         526         -         526         -         526         -         526         -         526         -         526         -         526         -         526         -         526         -         526         -         526         -         Stage 2         -         -         -         526         -         Stage 2         -         -         -         526         -         Critical Hdwy         -         -         4.12         -         6.42         6.22         Critical Hdwy Stg 1         -         -         -         5.42         -         Critical Hdwy Stg 2         -         -         -         5.42         -         Critical Hdwy Stg 2         -         -         -         5.42         -         Critical Hdwy Stg 2         -         -         1.026         1.84         552         Stage 1         -         -         5.93         -         Stage 2         -         -         1026         1.56         552           Mov Cap-1 Maneuver1.026-1.56552<	Major/Minor	Major1	Major2	Minor1	
Stage 2       -       -       -       750       -         Critical Hdwy       -       -       4.12       -       6.42       6.22         Critical Hdwy Stg 1       -       -       -       5.42       -         Critical Hdwy Stg 2       -       -       -       5.42       -         Critical Hdwy Stg 2       -       -       -       5.42       -         Critical Hdwy Stg 2       -       -       -       5.42       -         Critical Hdwy Stg 2       -       -       -       5.42       -         Follow-up Hdwy       -       2.218       -       3.518       3.318         Pot Cap-1 Maneuver       -       1026       -       184       552         Stage 1       -       -       -       593       -         Platoon blocked, %       -       -       -       156       552         Mov Cap-1 Maneuver       -       -       1026       -       156       -         Stage 1       -       -       -       593       -       -       396       -         Stage 2       -       -       -       396       -       - </td <td>Conflicting Flow All</td> <td>0</td> <td>0 543</td> <td>0 1276</td> <td>526</td>	Conflicting Flow All	0	0 543	0 1276	526
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       -       1026       -       184       552         Stage 1       -       -       -       593       -         Stage 2       -       -       -       467       -         Platoon blocked, %       -       -       -       156       552         Mov Cap-1 Maneuver       -       -       1026       156       552         Mov Cap-1 Maneuver       -       -       -       156       -         Stage 1       -       -       -       593       -         Stage 2       -       -       -       396       -         Mov Cap-2 Maneuver       -       -       -       396       -         Stage 2       -       -       -       396       -         Mov Cap-A       SE       NW       NE	Stage 1	-		- 526	-
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       -       1026       -       184       552         Stage 1       -       -       -       593       -         Stage 2       -       -       -       467       -         Platoon blocked, %       -       -       -       -       552         Mov Cap-1 Maneuver       -       1026       156       552         Mov Cap-2 Maneuver       -       -       -       156         Stage 1       -       -       -       593       -         Stage 2       -       -       -       396       -         Vor Cap-2 Maneuver       -       -       -       593       -         Stage 2       -       -       -       396       -         Mov Cap-term SE       NW       NE       -       -       -         Approach       SE       NW       NE       -	Stage 2	-		- 750	-
Critical Hdwy Stg 2       -       -       -       5.42       -         Follow-up Hdwy       -       -       2.218       -       3.518       3.318         Pot Cap-1 Maneuver       -       1026       -       184       552         Stage 1       -       -       -       593       -         Stage 2       -       -       -       467       -         Platoon blocked, %       -       -       -       -       467         Mov Cap-1 Maneuver       -       1026       156       552         Mov Cap-2 Maneuver       -       -       -       156         Stage 1       -       -       -       593       -         Stage 1       -       -       -       593       -         Stage 2       -       -       -       396       -         Vor Cap-2 Maneuver       -       -       -       593       -         Stage 2       -       -       -       396       -         Vor Cap-2 Maneuver       -       -       -       396       -         Vor Cap-1 Maneuver       -       -       -       396       -	Critical Hdwy	-	- 4.12	- 6.42	6.22
Follow-up Hdwy       -       -       2.218       -       3.518       3.318         Pot Cap-1 Maneuver       -       -       1026       -       184       552         Stage 1       -       -       -       593       -         Stage 2       -       -       -       593       -         Platoon blocked, %       -       -       -       467       -         Mov Cap-1 Maneuver       -       1026       -       156       552         Mov Cap-2 Maneuver       -       -       -       156       -         Stage 1       -       -       -       593       -         Stage 2       -       -       -       156       -         Stage 1       -       -       -       593       -         Stage 2       -       -       -       396       -         Mov       SE       NW       NE       NE		-		- 5.42	-
Pot Cap-1 Maneuver       -       -       1026       -       184       552         Stage 1       -       -       -       593       -         Stage 2       -       -       -       467       -         Platoon blocked, %       -       -       -       -         Mov Cap-1 Maneuver       -       1026       -       156       552         Mov Cap-2 Maneuver       -       -       -       156       -         Stage 1       -       -       -       593       -         Stage 2       -       -       -       396       -		-			
Stage 1       -       -       -       593       -         Stage 2       -       -       -       467       -         Platoon blocked, %       -       -       -       -         Mov Cap-1 Maneuver       -       -       1026       -       156       552         Mov Cap-2 Maneuver       -       -       -       156       -         Stage 1       -       -       -       593       -         Stage 2       -       -       -       396       -         Mov Cap-Maneuver       -       -       -       593       -         Stage 1       -       -       -       396       -         Mov Cap-2 Maneuver       -       -       -       396       -         Stage 2       -       -       -       -       396       -			- 2.218	- 3.518	3.318
Stage 2       -       -       -       467       -         Platoon blocked, %       -       -       -       -       -         Mov Cap-1 Maneuver       -       -       1026       -       156       552         Mov Cap-2 Maneuver       -       -       -       156       -         Stage 1       -       -       -       593       -         Stage 2       -       -       -       396       -         Approach       SE       NW       NE       -	Pot Cap-1 Maneuver	-	- 1026	- 184	552
Platoon blocked, %       -       -       -         Mov Cap-1 Maneuver       -       -       1026       -       156       552         Mov Cap-2 Maneuver       -       -       -       156       -         Stage 1       -       -       -       593       -         Stage 2       -       -       -       396       -         Approach       SE       NW       NE	Stage 1	-		- 593	-
Mov Cap-1 Maneuver         -         -         1026         -         156         552           Mov Cap-2 Maneuver         -         -         -         156         -           Stage 1         -         -         -         593         -           Stage 2         -         -         -         396         -           Approach         SE         NW         NE	Stage 2	-		- 467	-
Mov Cap-2 Maneuver         -         -         -         156         -           Stage 1         -         -         -         593         -           Stage 2         -         -         -         396         -           Approach         SE         NW         NE			-	-	
Stage 1         -         -         -         593         -           Stage 2         -         -         -         396         -           Approach         SE         NW         NE			- 1026	- 156	552
Stage 2 396 - Approach SE NW NE	Mov Cap-2 Maneuver	-		- 156	-
Approach SE NW NE	Stage 1	-		- 593	-
	Stage 2	-		- 396	-
- 1 1	Approach	SE	NW	NF	
	· · ·				
HCM LOS C		,	2.1		

Minor Lane/Major Mvmt	NELn1	NELn2	NWL	NWT	SET	SER
Capacity (veh/h)	156	552	1026	-	-	-
HCM Lane V/C Ratio	0.16	0.257	0.151	-	-	-
HCM Control Delay (s)	32.4	13.8	9.1	-	-	-
HCM Lane LOS	D	В	А	-	-	-
HCM 95th %tile Q(veh)	0.6	1	0.5	-	-	-

Intersection							
Int Delay, s/veh	16.9						
Movement	SEL	SET	NWT	NWR	SWL	SWR	ł
Lane Configurations	۲.	•	•	1	۲.	1	1
Traffic Vol, veh/h	480	194	238	91	60	279	)
Future Vol, veh/h	480	194	238	91	60	279	)
Conflicting Peds, #/hr	0	0	0	0	0	0	)
Sign Control	Free	Free	Free	Free	Stop	Stop	)
RT Channelized	-	None	-	None	-	None	;
Storage Length	325	-	-	270	150	0	)
Veh in Median Storage	e, # -	0	0	-	0	-	-
Grade, %	-	0	0	-	0	-	-
Peak Hour Factor	88	88	88	88	88	88	}
Heavy Vehicles, %	2	2	2	2	2	2	)
Mvmt Flow	545	220	270	103	68	317	7

Major/Minor	Major1	Ν	/lajor2	1	Minor2						
Conflicting Flow All	373	0	-	0	1580	270					
Stage 1	-	-	-	-	270	-					
Stage 2	-	-	-	-	1310	-					
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	1185	-	-	-	120	769					
Stage 1	-	-	-	-	775	-					
Stage 2	-	-	-	-	252	-					
Platoon blocked, %		-	-	-							
Mov Cap-1 Maneuver	1185	-	-	-	~ 65	769					
Mov Cap-2 Maneuver	-	-	-	-	~ 65	-					
Stage 1	-	-	-	-	419	-					
Stage 2	-	-	-	-	252	-					
Approach	SE		NW		SW						
HCM Control Delay, s	7.6		0		51.9						
HCM LOS					F						
Minor Lane/Major Mvn	nt	NWT	NWR	SEL	SETS	WLn1S	WLn2				
Capacity (veh/h)		-	-	1185	-	65	769				
HCM Lane V/C Ratio		-	-	0.46	-	1.049	0.412				
HCM Control Delay (s	)	-	-	10.6		233.5	12.9				
HCM Lane LOS		-	-	В	-	F	В				
HCM 95th %tile Q(veh	ı)	-	-	2.5	-	5.3	2				
Notes											
~: Volume exceeds ca	pacity	\$: De	lay exc	eeds 3	)0s	+: Com	outation N	ot Define	d	*: All major volume in platoon	
										· ·	

Int Delay, s/veh	2.9					
Movement	SET	SER	NWL	NWT	NEL	NER
Lane Configurations	1	1	٦	1	٦	1
Traffic Vol, veh/h	225	11	61	260	24	114
Future Vol, veh/h	225	11	61	260	24	114
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	245	485	-	105	0
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	256	13	69	295	27	130

Major/Minor	Major1	Major2	Minor1	
Conflicting Flow All	0	0 269	0 689	256
Stage 1	-		- 256	-
Stage 2	-		- 433	-
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	-	- 1295	- 412	783
Stage 1	-		- 787	-
Stage 2	-		- 654	-
Platoon blocked, %	-	-	-	
Mov Cap-1 Maneuver	r -	- 1295	- 390	783
Mov Cap-2 Maneuver	r –		- 390	-
Stage 1	-		- 787	-
Stage 2	-		- 619	-
Approach	SE	NW	NE	
HCM Control Delay, s	s 0	1.5	11.3	

HCM LOS	В

Minor Lane/Major Mvmt	NELn1	NELn2	NWL	NWT	SET	SER
Capacity (veh/h)	390	783	1295	-	-	-
HCM Lane V/C Ratio	0.07	0.165	0.054	-	-	-
HCM Control Delay (s)	14.9	10.5	7.9	-	-	-
HCM Lane LOS	В	В	А	-	-	-
HCM 95th %tile Q(veh)	0.2	0.6	0.2	-	-	-

Int Delay, s/veh	5					
Movement	SEL	SET	NWT	NWR	SWL	SWR
Lane Configurations	٦	1	1	1	٦	1
Traffic Vol, veh/h	214	118	193	19	12	141
Future Vol, veh/h	214	118	193	19	12	141
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	325	-	-	270	150	0
Veh in Median Storage	, # -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	243	134	219	22	14	160

Major/Minor	Major1	Ма	ajor2	ľ	Minor2	
Conflicting Flow All	241	0	-	0	839	219
Stage 1	-	-	-	-	219	-
Stage 2	-	-	-	-	620	-
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	1326	-	-	-	336	821
Stage 1	-	-	-	-	817	-
Stage 2	-	-	-	-	536	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver	1326	-	-	-	275	821
Mov Cap-2 Maneuver	-	-	-	-	275	-
Stage 1	-	-	-	-	667	-
Stage 2	-	-	-	-	536	-
Approach	SE		NW		SW	
HCM Control Dolay			0		11 1	

HCM LOS B	HCM Control Delay, s	5.4	0 11.1	
	HCM LOS		В	}

Minor Lane/Major Mvmt	NWT	NWR	SEL	SETSWLn1	SWLn2
Capacity (veh/h)	-	-	1326	- 275	5 821
HCM Lane V/C Ratio	-	-	0.183	- 0.05	0.195
HCM Control Delay (s)	-	-	8.3	- 18.8	10.4
HCM Lane LOS	-	-	А	- (	; В
HCM 95th %tile Q(veh)	-	-	0.7	- 0.2	2 0.7

Int Delay, s/veh	2.8					
Movement	SET	SER	NWL	NWT	NEL	NER
Lane Configurations	1	1	٦	1	٦	1
Traffic Vol, veh/h	325	18	133	365	12	110
Future Vol, veh/h	325	18	133	365	12	110
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	245	485	-	105	0
Veh in Median Storage	,# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	369	20	151	415	14	125

Major/Minor	Major1	Major2	Minor1	
Conflicting Flow All	0	0 389	0 1086	369
Stage 1	-		- 369	-
Stage 2	-		- 717	-
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	-	- 1170	- 239	677
Stage 1	-		- 699	-
Stage 2	-		- 484	-
Platoon blocked, %	-	-	-	
Mov Cap-1 Maneuve		- 1170	- 208	677
Mov Cap-2 Maneuve	r -		- 208	-
Stage 1	-		- 699	-
Stage 2	-		- 422	-
Approach	SE	NW	NE	
HCM Control Delay,		2.3	12.7	
HCM LOS	•	2.0	B	
			D	

Minor Lane/Major Mvmt	NELn1	NELn2	NWL	NWT	SET	SER
Capacity (veh/h)	208	677	1170	-	-	-
HCM Lane V/C Ratio	0.066	0.185	0.129	-	-	-
HCM Control Delay (s)	23.5	11.5	8.5	-	-	-
HCM Lane LOS	С	В	А	-	-	-
HCM 95th %tile Q(veh)	0.2	0.7	0.4	-	-	-

Int Delay, s/veh	6					
Movement	SEL	SET	NWT	NWR	SWL	SWR
Lane Configurations	٦	1	1	1	٦	1
Traffic Vol, veh/h	249	199	242	50	25	255
Future Vol, veh/h	249	199	242	50	25	255
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	325	-	-	270	150	0
Veh in Median Storage	, # -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	283	226	275	57	28	290

Major/Minor	Major1	Ма	ajor2	I	Minor2	
Conflicting Flow All	332	0	-	0	1067	275
Stage 1	-	-	-	-	275	-
Stage 2	-	-	-	-	792	-
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	1227	-	-	-	246	764
Stage 1	-	-	-	-	771	-
Stage 2	-	-	-	-	446	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver	1227	-	-	-	189	764
Mov Cap-2 Maneuver	· -	-	-	-	189	-
Stage 1	-	-	-	-	593	-
Stage 2	-	-	-	-	446	-
Approach	SE		NW		SW	
HCM Control Delay, s			0		13.9	
HCM LOS	4.0		U		B	
					5	

Minor Lane/Major Mvmt	NWT	NWR	SEL	SETSWLn18	SWLn2	
Capacity (veh/h)	-	-	1227	- 189	764	
HCM Lane V/C Ratio	-	-	0.231	- 0.15	0.379	
HCM Control Delay (s)	-	-	8.8	- 27.4	12.6	
HCM Lane LOS	-	-	А	- D	В	
HCM 95th %tile Q(veh)	-	-	0.9	- 0.5	1.8	

Int Delay, s/veh	4						
Movement	SET	SER	NWL	NWT	NEL	NER	l
Lane Configurations	1	1	٦	1	٦	1	
Traffic Vol, veh/h	445	28	289	320	9	112	2
Future Vol, veh/h	445	28	289	320	9	112	)
Conflicting Peds, #/hr	0	0	0	0	0	0	)
Sign Control	Free	Free	Free	Free	Stop	Stop	)
RT Channelized	-	None	-	None	-	None	)
Storage Length	-	245	485	-	105	0	)
Veh in Median Storage	e, # 0	-	-	0	0	-	
Grade, %	0	-	-	0	0	-	
Peak Hour Factor	88	88	88	88	88	88	}
Heavy Vehicles, %	2	2	2	2	2	2	)
Mvmt Flow	506	32	328	364	10	127	'

Major/Minor	Major1	Major2	Minor1	
Conflicting Flow All	0	0 538	0 1526	506
Stage 1	-		- 506	
Stage 2	-		- 1020	
Critical Hdwy	-	- 4.12	- 6.42	
Critical Hdwy Stg 1	-		- 5.42	
Critical Hdwy Stg 2	-		- 5.42	
Follow-up Hdwy	-	- 2.218	- 3.518	
Pot Cap-1 Maneuver	-	- 1030	- 130	
Stage 1	-		- 606	
Stage 2	-		- 348	-
Platoon blocked, %	-	-	-	
Mov Cap-1 Maneuver		- 1030	- 89	
Mov Cap-2 Maneuver	· -		- 89	
Stage 1	-		- 606	
Stage 2	-		- 237	-
Approach	SE	NW	NE	
HCM Control Delay, s		4.8	16	
HCM LOS	•		C	
NA' 1 (NA ' NA				057
Minor Lane/Major Mvr	mt N	ELn1 NELn2	NWL NWT	SET

				INVVI		<b>SER</b>	
Capacity (veh/h)	89	566	1030	-	-	-	
HCM Lane V/C Ratio	0.115	0.225	0.319	-	-	-	
HCM Control Delay (s)	50.6	13.2	10.1	-	-	-	
HCM Lane LOS	F	В	В	-	-	-	
HCM 95th %tile Q(veh)	0.4	0.9	1.4	-	-	-	

Intersection						
Int Delay, s/veh	15.2					
Movement	SEL	SET	NWT	NWR	SWL	SWR
Lane Configurations	٦	•	•	1	٦	1
Traffic Vol, veh/h	288	282	197	80	117	411
Future Vol, veh/h	288	282	197	80	117	411
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	325	-	-	270	150	0
Veh in Median Storage,	# -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	327	320	224	91	133	467

Major/Minor	Major1	Ma	jor2	ľ	Minor2	
Conflicting Flow All	315	0	-	0	1198	224
Stage 1	-	-	-	-	224	-
Stage 2	-	-	-	-	974	-
Critical Hdwy	4.12	-	-	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	0.12	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	2.218	-	-	-	3.518	
Pot Cap-1 Maneuver	1245	-	-	-	205	815
Stage 1	-	-	-	-	813	-
Stage 2	-	-	-	-	366	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver		-	-	-	151	815
Mov Cap-2 Maneuver	-	-	-	-	151	-
Stage 1	-	-	-	-	599	-
Stage 2	-	-	-	-	366	-
Approach	SE		NW		SW	
HCM Control Delay, s	4.5		0		34.6	

HCM LOS			D	
Minor Lane/Major Mvmt	NWT NWR	SEL	SETSWLn1SWLn2	

Capacity (veh/h)	-	- 1245	- 151	815
HCM Lane V/C Ratio	-	- 0.263	- 0.88 0	).573
HCM Control Delay (s)	-	- 8.9	- 102.8	15.2
HCM Lane LOS	-	- A	- F	С
HCM 95th %tile Q(veh)	-	- 1.1	- 6	3.7

Int Delay, s/veh	3						
Movement	EBT	EBR	WBL	WBT	NBL	NBR	ł
Lane Configurations	el 🗧		٦	1	Y		
Traffic Vol, veh/h	75	0	115	130	0	11	J
Future Vol, veh/h	75	0	115	130	0	11	
Conflicting Peds, #/hr	0	0	0	0	0	0	)
Sign Control	Free	Free	Free	Free	Stop	Stop	)
RT Channelized	-	None	-	None	-	None	)
Storage Length	-	-	280	-	0	-	-
Veh in Median Storage,	# 0	-	-	0	0	-	-
Grade, %	0	-	-	0	0	-	-
Peak Hour Factor	88	88	88	88	88	88	3
Heavy Vehicles, %	2	2	2	2	2	2	)
Mvmt Flow	85	0	131	148	0	13	3

Major/Minor	Major1	ľ	Major2		Minor1	
	0	0	85	0	495	85
Conflicting Flow All		U	00			
Stage 1	-	-	-	-	85	-
Stage 2	-	-	-	-	410	-
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	-	-	1512	-	534	974
Stage 1	-	-	-	-	938	-
Stage 2	-	-	-	-	670	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	1512	-	488	974
Mov Cap-2 Maneuver	-	_		-	488	-
Stage 1	_	_	_	_	000	_
Stage 2	-		-	-	612	-
Slaye z	-	-	-	-	012	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		3.6		8.7	
HCM LOS			0.0		A	
					7.	
Minor Lane/Major Mvm	nt N	IBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		974	-	-	1512	-
HCM Lane V/C Ratio		0.013	-	-	0.086	-
HCM Control Delay (s)		8.7	-	-	7.6	-
HCM Lane LOS		A	-	-	A	-
					, \	

-

0

0.3

Int Delay, s/veh	4.5					
Movement	SET	SER	NWL	NWT	NEL	NER
Lane Configurations	1	1	٦	1	٦	1
Traffic Vol, veh/h	277	31	286	303	14	141
Future Vol, veh/h	277	31	286	303	14	141
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	245	485	-	105	0
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	315	35	325	344	16	160

Major/Minor	Major1	Major2	Minor1	
Conflicting Flow All	0	0 350	0 1309	315
Stage 1	-		- 315	-
Stage 2	-		- 994	-
Critical Hdwy	-	- 4.12	- 6.42	
Critical Hdwy Stg 1	-		- 5.42	
Critical Hdwy Stg 2	-		- 5.42	
Follow-up Hdwy	-	- 2.218	- 3.518	
Pot Cap-1 Maneuver	-	- 1209	- 176	
Stage 1	-		- 740	
Stage 2	-		- 358	-
Platoon blocked, %	-	-	-	
Mov Cap-1 Maneuve		- 1209	- 129	
Mov Cap-2 Maneuve	r -		- 129	
Stage 1	-		- 740	
Stage 2	-		- 262	-
Approach	SE	NW	NE	
HCM Control Delay,		4.4	13.7	
HCM LOS	• •		B	

Minor Lane/Major Mvmt	NELn1	NELn2	NWL	NWT	SET	SER	
Capacity (veh/h)	129	725	1209	-	-	-	
HCM Lane V/C Ratio	0.123	0.221	0.269	-	-	-	
HCM Control Delay (s)	36.8	11.4	9.1	-	-	-	
HCM Lane LOS	E	В	Α	-	-	-	
HCM 95th %tile Q(veh)	0.4	0.8	1.1	-	-	-	

Intersection						
Int Delay, s/veh	11					
Movement	SEL	SET	NWT	NWR	SWL	SWR
Lane Configurations	۲.	•	•	1	1	1
Traffic Vol, veh/h	246	186	221	28	112	364
Future Vol, veh/h	246	186	221	28	112	364
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	325	-	-	270	150	0
Veh in Median Storage	, # -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	280	211	251	32	127	414

Major/Minor	Major1	Ma	jor2	ľ	Minor2			
Conflicting Flow All	283	0	-	0	1022	251		
Stage 1	-	-	-	-	251	-		
Stage 2	-	-	-	-	771	-		
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	1279	-	-	-	261	788		
Stage 1	-	-	-	-	791	-		
Stage 2	-	-	-	-	456	-		
Platoon blocked, %		-	-	-				
Mov Cap-1 Maneuver	1279	-	-	-	204	788		
Mov Cap-2 Maneuver		-	-	-	204	-		
Stage 1	-	-	-	-	618	-		
Stage 2	-	-	-	-	456	-		
Approach	SE		NW		SW			

Approach	SE	NW	SW
HCM Control Delay, s	4.9	0	22.4
HCM LOS			С

Minor Lane/Major Mvmt	NWT	NWR	SEL	SETSWLn1	SWLn2
Capacity (veh/h)	-	-	1279	- 204	788
HCM Lane V/C Ratio	-	-	0.219	- 0.624	0.525
HCM Control Delay (s)	-	-	8.6	- 48.1	14.5
HCM Lane LOS	-	-	А	- E	В
HCM 95th %tile Q(veh)	-	-	0.8	- 3.6	3.1

Int Delay, s/veh	4.9					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	et -		٦	1	Y	
Traffic Vol, veh/h	90	0	220	65	0	21
Future Vol, veh/h	90	0	220	65	0	21
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	280	-	0	-
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	102	0	250	74	0	24

Major/Minor	Major1	Ν	Major2		Minor1	
						100
Conflicting Flow All	0	0	102	0	676	102
Stage 1	-	-	-	-	102	-
Stage 2	-	-	-	-	574	-
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	-	-	1490	-	419	953
Stage 1	-	-	-	-	922	-
Stage 2	-	-	-	-	563	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	_	1490	-	349	953
Mov Cap-2 Maneuver	-	-	-	-	349	-
Stage 1	-	-	-	-	922	-
Stage 2		_		-	468	_
Oldge 2					400	
Approach	EB		WB		NB	
HCM Control Delay, s	0		6.1		8.9	
HCM LOS					А	
Minor Lane/Major Mvm	nt N	IBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		953	-	-	1490	-
HCM Lane V/C Ratio		0.025	-	-	0.168	-
HCM Control Delay (s)	)	8.9	-	-	7.9	-
HCM Lane LOS		А	-	-	А	-

0.6

-

0.1

HCM 95th %tile Q(veh)

Int Delay, s/veh	6					
Movement	SET	SER	NWL	NWT	NEL	NER
Lane Configurations	1	1	٦	1	٦	1
Traffic Vol, veh/h	463	17	149	387	38	264
Future Vol, veh/h	463	17	149	387	38	264
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	245	485	-	105	0
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	526	19	169	440	43	300

Major/Minor	Major1	Major2	Minor1	
Conflicting Flow All	0	0 545	0 1304	526
Stage 1	-		- 526	-
Stage 2	-		- 778	-
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	-	- 1024	- 177	552
Stage 1	-		- 593	-
Stage 2	-		- 453	-
Platoon blocked, %	-	-	-	
Mov Cap-1 Maneuver	· -	- 1024	- 148	552
Mov Cap-2 Maneuver	· -		- 148	-
Stage 1	-		- 593	-
Stage 2	-		- 378	-
Approach	SE	NW	NE	
HCM Control Delay, s	s 0	2.6	21.5	

HCM LOS	С

Minor Lane/Major Mvmt	NELn1	NELn2	NWL	NWT	SET	SER	
Capacity (veh/h)	148	552	1024	-	-	-	
HCM Lane V/C Ratio	0.292	0.543	0.165	-	-	-	
HCM Control Delay (s)	39	19	9.2	-	-	-	
HCM Lane LOS	E	С	Α	-	-	-	
HCM 95th %tile Q(veh)	1.1	3.2	0.6	-	-	-	

Intersection						
Int Delay, s/veh	36.3					
Movement	SEL	SET	NWT	NWR	SWL	SWR
Lane Configurations	ሻ	•	•	1	ľ	1
Traffic Vol, veh/h	596	217	240	91	60	290
Future Vol, veh/h	596	217	240	91	60	290
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	325	-	-	270	150	0
Veh in Median Storag	e, # -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	677	247	273	103	68	330
Major/Minor	Major1	1	Major2	N	Minor2	

Majol/Milliol	majori		najorz		VIII IOI Z									
Conflicting Flow All	376	0	-	0	1874	273								
Stage 1	-	-	-	-	273	-								
Stage 2	-	-	-	-	1601	-								
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	1182	-	-	-	79	766								
Stage 1	-	-	-	-	773	-								
Stage 2	-	-	-	-	182	-								
Platoon blocked, %		-	-	-										
Mov Cap-1 Maneuver		-	-	-	~ 34	766								
Mov Cap-2 Maneuver	-	-	-	-	~ 34	-								
Stage 1	-	-	-	-	330	-								
Stage 2	-	-	-	-	182	-								
Approach	SE		NW		SW									
HCM Control Delay, s	8.8		0		134.4									
HCM LOS					F									
Minor Lane/Major Mvn	nt	NWT	NWR	SEL	SETS	SWLn1S	WLn2							
Capacity (veh/h)		-	-	1182	-	34	766							
HCM Lane V/C Ratio		-	-	0.573	-	2.005	0.43							
HCM Control Delay (s	)	-	-	12	-9	5720.1	13.2							
HCM Lane LOS		-	-	В	-	F	В							
HCM 95th %tile Q(veh	ı)	-	-	3.8	-	7.6	2.2							
Notes														
~: Volume exceeds ca	pacity	\$: De	elay exc	ceeds 3	eeds 300s +: Computation Not Defined						r volume i	in platooi	n	

Int Delay, s/veh	4.3					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	el 🗧		٦	1	Y	
Traffic Vol, veh/h	110	0	15	100	0	155
Future Vol, veh/h	110	0	15	100	0	155
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	280	-	0	-
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	125	0	17	114	0	176

Major/Minor	Major1	Major2	Minor1	
Conflicting Flow All	0	0 125	0 273	125
Stage 1	-		- 125	-
Stage 2	-		- 148	-
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	-	- 1462	- 716	926
Stage 1	-		- 901	-
Stage 2	-		- 880	-
Platoon blocked, %	-	-	-	
Mov Cap-1 Maneuve		- 1462	- 707	926
Mov Cap-2 Maneuve	r -		- 707	-
Stage 1	-		- 901	-
Stage 2	-		- 869	-
Approach	EB	WB	NB	
HCM Control Delay, s		1	9.8	
HCM LOS	0		3.0 A	
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Minor Lane/Major Mvmt	NBLn1	EBT	EBR	WBL	WBT	
Capacity (veh/h)	926	-	-	1462	-	
HCM Lane V/C Ratio	0.19	-	-	0.012	-	
HCM Control Delay (s)	9.8	-	-	7.5	-	
HCM Lane LOS	А	-	-	А	-	
HCM 95th %tile Q(veh)	0.7	-	-	0	-	

Int Delay, s/veh	4.7					
Movement	SET	SER	NWL	NWT	NEL	NER
Lane Configurations	1	1	٦	1	٦	1
Traffic Vol, veh/h	225	33	259	260	26	133
Future Vol, veh/h	225	33	259	260	26	133
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	245	485	-	105	0
Veh in Median Storage	,# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	256	38	294	295	30	151

Major/Minor	Major1	Major2	Minor	1
Conflicting Flow All	0	0 294	0 113	9 256
Stage 1	-		- 25	<u>-</u>
Stage 2	-		- 88	3 -
Critical Hdwy	-	- 4.12	- 6.4	2 6.22
Critical Hdwy Stg 1	-		- 5.4	2 -
Critical Hdwy Stg 2	-		- 5.4	
Follow-up Hdwy	-	- 2.218		3 3.318
Pot Cap-1 Maneuver	-	- 1268	- 22	3 783
Stage 1	-		- 78	
Stage 2	-		- 40	4 -
Platoon blocked, %	-	-	-	
Mov Cap-1 Maneuve		- 1268	- 17	
Mov Cap-2 Maneuve	r -		- 17	1 -
Stage 1	-		- 78	
Stage 2	-		- 31	) -
Approach	SE	NW	N	Ξ
HCM Control Delay,		4.3	13.	
HCM LOS		1.0		3

Minor Lane/Major Mvmt	NELn1	NELn2	NWL	NWT	SET	SER
Capacity (veh/h)	171	783	1268	-	-	-
HCM Lane V/C Ratio	0.173	0.193	0.232	-	-	-
HCM Control Delay (s)	30.4	10.7	8.7	-	-	-
HCM Lane LOS	D	В	Α	-	-	-
HCM 95th %tile Q(veh)	0.6	0.7	0.9	-	-	-

Intersection						
Int Delay, s/veh	6.8					
Movement	SEL	SET	NWT	NWR	SWL	SWR
Lane Configurations	۲.	•	•	1	<u>ار</u>	1
Traffic Vol, veh/h	230	121	226	19	12	306
Future Vol, veh/h	230	121	226	19	12	306
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	325	-	-	270	150	0
Veh in Median Storage	,# -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	261	138	257	22	14	348

Major/Minor	Major1	Ма	ajor2	ľ	Minor2	
Conflicting Flow All	279	0	-	0	917	257
Stage 1	-	-	-	-	257	-
Stage 2	-	-	-	-	660	-
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	1284	-	-	-	302	782
Stage 1	-	-	-	-	786	-
Stage 2	-	-	-	-	514	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver	1284	-	-	-	241	782
Mov Cap-2 Maneuver	-	-	-	-	241	-
Stage 1	-	-	-	-	626	-
Stage 2	-	-	-	-	514	-
Approach	SE		NW		SW	
HCM Control Delay, s	5.6		0		13.5	

HCM LOS	В

Minor Lane/Major Mvmt	NWT	NWR	SEL	SETSWLn1	SWLn2	
Capacity (veh/h)	-	-	1284	- 241	782	
HCM Lane V/C Ratio	-	-	0.204	- 0.057	0.445	
HCM Control Delay (s)	-	-	8.5	- 20.8	13.2	
HCM Lane LOS	-	-	А	- C	В	
HCM 95th %tile Q(veh)	-	-	0.8	- 0.2	2.3	

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## Intersection

Int Delay, s/veh	5					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	4		٦	1	Y	
Traffic Vol, veh/h	85	0	220	60	0	21
Future Vol, veh/h	85	0	220	60	0	21
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	280	-	0	-
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	97	0	250	68	0	24

Major/Minor	Major1	I	Major2		Minor1	
Conflicting Flow All	0	0	97	0	665	97
Stage 1	-	-	-	-	97	-
Stage 2	-	-	-	-	568	-
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	-	-	1496	-		959
Stage 1	-	-	-	-	927	-
Stage 2	-	-	-	-	567	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	1496	-	•••	959
Mov Cap-2 Maneuver	-	-	-	-	354	-
Stage 1	-	-	-	-	021	-
Stage 2	-	-	-	-	472	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		6.2		8.9	
HCM LOS	v		0.2		A	
					71	
Minor Lane/Major Mvm	nt N	VBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		959	-		1496	-
HCM Lane V/C Ratio		0.025	-	-	0.167	-
HCM Control Delay (s)		8.9	-	-	7.9	-

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HCM Lane LOS

HCM 95th %tile Q(veh)

Int Delay, s/veh	4.9					
Movement	SET	SER	NWL	NWT	NEL	NER
Lane Configurations	1	1	٦	1	٦	1
Traffic Vol, veh/h	325	20	146	365	28	249
Future Vol, veh/h	325	20	146	365	28	249
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	245	485	-	105	0
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	369	23	166	415	32	283

Major/Minor	Major1	Major2	Mino	or1
Conflicting Flow All	0	0 392	0 11	16 369
Stage 1	-		- 3	69 -
Stage 2	-		- 7	47 -
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	- 3.5	18 3.318
Pot Cap-1 Maneuver	-	- 1167	- 2	30 677
Stage 1	-		- 6	99 -
Stage 2	-		- 4	68 -
Platoon blocked, %	-	-	-	
Mov Cap-1 Maneuve	r -	- 1167	- 1	97 677
Mov Cap-2 Maneuve	r -		- 1	97 -
Stage 1	-		- 6	99 -
Stage 2	-		- 4	02 -
Approach	SE	NW		١E
HCM Control Delay,	s 0	2.5	1	5.4

HCM LOS	С	

Minor Lane/Major Mvmt	NELn1	NELn2	NWL	NWT	SET	SER	
Capacity (veh/h)	197	677	1167	-	-	-	
HCM Lane V/C Ratio	0.162	0.418	0.142	-	-	-	
HCM Control Delay (s)	26.8	14.1	8.6	-	-	-	
HCM Lane LOS	D	В	А	-	-	-	
HCM 95th %tile Q(veh)	0.6	2.1	0.5	-	-	-	

Intersection						
Int Delay, s/veh	6.9					
Movement	SEL	SET	NWT	NWR	SWL	SWR
Lane Configurations	٦	•	•	1	<u>ار</u>	1
Traffic Vol, veh/h	365	222	244	50	25	266
Future Vol, veh/h	365	222	244	50	25	266
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	325	-	-	270	150	0
Veh in Median Storage	,# -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	415	252	277	57	28	302

Major/Minor	Major1	Ma	jor2	1	Minor2	
Conflicting Flow All	334	0	-	0	1359	277
Stage 1	-	-	-	-	277	-
Stage 2	-	-	-	-	1082	-
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	1225	-	-	-	164	762
Stage 1	-	-	-	-	770	-
Stage 2	-	-	-	-	325	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver		-	-	-	108	762
Mov Cap-2 Maneuver	-	-	-	-	108	-
Stage 1	-	-	-	-	509	-
Stage 2	-	-	-	-	325	-
Approach	SE		NW		SW	
HCM Control Delay, s			0		16	
HCM LOS	0.9		0		C	
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Minor Lane/Major Mvmt	NWT	NWR	SEL	SETSWLn1	SWLn2
Capacity (veh/h)	-	-	1225	- 108	762
HCM Lane V/C Ratio	-	-	0.339	- 0.263	0.397
HCM Control Delay (s)	-	-	9.4	- 49.8	12.8
HCM Lane LOS	-	-	А	- E	В
HCM 95th %tile Q(veh)	-	-	1.5	- 1	1.9

Int Delay, s/veh	4.6					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	4		٦	1	Y	
Traffic Vol, veh/h	95	0	15	90	0	155
Future Vol, veh/h	95	0	15	90	0	155
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	280	-	0	-
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	108	0	17	102	0	176

Major/Minor	Major1		Major2		Minor1	
Conflicting Flow All	0	0	108	0	244	108
Stage 1	-	-	-	-	400	-
Stage 2	-	-	-	-	136	-
Critical Hdwy	-	-	4.12	-		6.22
Critical Hdwy Stg 1	-	-	-	-		-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218	-	3.518	3.318
Pot Cap-1 Maneuver	-	-	1483	-		946
Stage 1	-	-	-	-	010	-
Stage 2	-	-	-	-	890	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver		-	1483	-		946
Mov Cap-2 Maneuver	r -	-	-	-	736	-
Stage 1	-	-	-	-	0.0	-
Stage 2	-	-	-	-	880	-
Approach	EB		WB		NB	
HCM Control Delay, s	s 0		1.1		9.7	
HCM LOS					A	
Minor Long/Major My	mt	NBLn1	EDT	EDD	WBL	WBT
Minor Lane/Major Mv	m		EBT	EBR		
Capacity (veh/h)		946	-	-		-
HCM Lane V/C Ratio		0.186	-	-	0.011	-
HCM Control Delay (s	5)	9.7	-	-	7.5	-

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HCM Lane LOS

HCM 95th %tile Q(veh)

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Int Delay, s/veh	4						
Movement	SET	SER	NWL	NWT	NEL	NER	l
Lane Configurations	1	1	٦	1	٦	1	
Traffic Vol, veh/h	445	28	289	320	9	112	2
Future Vol, veh/h	445	28	289	320	9	112	)
Conflicting Peds, #/hr	0	0	0	0	0	0	)
Sign Control	Free	Free	Free	Free	Stop	Stop	)
RT Channelized	-	None	-	None	-	None	)
Storage Length	-	245	485	-	105	0	)
Veh in Median Storage	e, # 0	-	-	0	0	-	
Grade, %	0	-	-	0	0	-	
Peak Hour Factor	88	88	88	88	88	88	}
Heavy Vehicles, %	2	2	2	2	2	2	)
Mvmt Flow	506	32	328	364	10	127	'

Major/Minor	Major1		Major2		Minor1	
Conflicting Flow All	0	0	538	0	1526	506
Stage 1	-	-		-	506	-
Stage 2	-	-		-	1020	-
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	-	-	- 1030	-	130	566
Stage 1	-	-		-	606	-
Stage 2	-	-		-	348	-
Platoon blocked, %	-	-	-	-		
Mov Cap-1 Maneuver	-	-	- 1030	-	89	566
Mov Cap-2 Maneuver	-	-		-	89	-
Stage 1	-	-		-	606	-
Stage 2	-	-		-	237	-
Approach	SE		NW		NE	
HCM Control Delay, s			4.8		16	
HCM LOS	0		4.0		C	
					U	
Minor Lane/Major Mvn	nt I	VELn1	NELn2	NWL	NWT	SET

				INVVI		<b>SER</b>	
Capacity (veh/h)	89	566	1030	-	-	-	
HCM Lane V/C Ratio	0.115	0.225	0.319	-	-	-	
HCM Control Delay (s)	50.6	13.2	10.1	-	-	-	
HCM Lane LOS	F	В	В	-	-	-	
HCM 95th %tile Q(veh)	0.4	0.9	1.4	-	-	-	

Intersection							
Int Delay, s/veh	15.2						
Movement	SEL	SET	NWT	NWR	SWL	SWR	2
Lane Configurations	<u>ار</u>	•	•	1	<u>ار</u>	1	ſ
Traffic Vol, veh/h	288	282	197	80	117	411	1
Future Vol, veh/h	288	282	197	80	117	411	I
Conflicting Peds, #/hr	0	0	0	0	0	0	)
Sign Control	Free	Free	Free	Free	Stop	Stop	)
RT Channelized	-	None	-	None	-	None	è
Storage Length	325	-	-	270	150	0	)
Veh in Median Storage,	, # -	0	0	-	0	-	-
Grade, %	-	0	0	-	0	-	-
Peak Hour Factor	88	88	88	88	88	88	3
Heavy Vehicles, %	2	2	2	2	2	2	)
Mvmt Flow	327	320	224	91	133	467	7

Major/Minor	Major1	Maj	or2	N	Minor2	
Conflicting Flow All	315	0	-	0	1198	224
Stage 1	-	-	-	-	224	-
Stage 2	-	-	-	-	974	-
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	1245	-	-	-	205	815
Stage 1	-	-	-	-	813	-
Stage 2	-	-	-	-	366	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver	1245	-	-	-	151	815
Mov Cap-2 Maneuver	-	-	-	-	151	-
Stage 1	-	-	-	-	599	-
Stage 2	-	-	-	-	366	-
Approach	SE	١	JW		SW	

Approach	SE	NW	SW
HCM Control Delay, s	4.5	0	34.6
HCM LOS			D

Minor Lane/Major Mvmt	NWT	NWR	SEL	SETSWLn1	SWLn2
Capacity (veh/h)	-	-	1245	- 151	815
HCM Lane V/C Ratio	-	-	0.263	- 0.88	0.573
HCM Control Delay (s)	-	-	8.9	- 102.8	15.2
HCM Lane LOS	-	-	А	- F	С
HCM 95th %tile Q(veh)	-	-	1.1	- 6	3.7

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## Intersection

Int Delay, s/veh	2.8					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	et -		٦	1	Y	
Traffic Vol, veh/h	75	0	115	130	0	11
Future Vol, veh/h	75	0	115	130	0	11
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	Free
Storage Length	-	-	280	-	0	-
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	85	0	131	148	0	13

Major/Minor	Major1		Major2		Minor1	
Conflicting Flow All	0	0	85	0	495	-
Stage 1	-	-	-	-	85	-
Stage 2	-	-	-	-		-
Critical Hdwy	-	-	4.12	-	6.42	-
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218	-	3.518	-
Pot Cap-1 Maneuver	-	-	1512	-	534	0
Stage 1	-	-	-	-	938	0
Stage 2	-	-	-	-	670	0
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	1512	-		-
Mov Cap-2 Maneuver	-	-	-	-	488	-
Stage 1	-	-	-	-	000	-
Stage 2	-	-	-	-	612	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		3.6		0	
HCM LOS	v		0.0		Ă	
					71	
Minor Lane/Major Mvm	nt N	VBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		-	-	-		-
HCM Lane V/C Ratio		-	-	-	0.086	-
HCM Control Delay (s)		0	-	-	7.6	-

HCM Lane LOS

HCM 95th %tile Q(veh)

Int Delay, s/veh	4.5					
Movement	SET	SER	NWL	NWT	NEL	NER
Lane Configurations	1	1	٦	1	٦	1
Traffic Vol, veh/h	277	31	286	303	14	141
Future Vol, veh/h	277	31	286	303	14	141
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	245	485	-	105	0
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	315	35	325	344	16	160

Major/Minor	Major1	Major2	Mir	or1	
Conflicting Flow All	0	0 350	0 1	309	315
Stage 1	-		-	315	-
Stage 2	-			994	-
Critical Hdwy	-	- 4.12	- 6	6.42	6.22
Critical Hdwy Stg 1	-			5.42	-
Critical Hdwy Stg 2	-			5.42	-
Follow-up Hdwy	-	- 2.218		518 3	.318
Pot Cap-1 Maneuver	-	- 1209		176	725
Stage 1	-		-	740	-
Stage 2	-		-	358	-
Platoon blocked, %	-	-	-		
Mov Cap-1 Maneuve		- 1209		129	725
Mov Cap-2 Maneuve	r -		-	129	-
Stage 1	-		-	740	-
Stage 2	-		-	262	-
Approach	SE	NW		NE	
HCM Control Delay,	s 0	4.4	1	3.7	
HCM LOS				В	

Minor Lane/Major Mvmt	NELn1	NELn2	NWL	NWT	SET	SER	
Capacity (veh/h)	129	725	1209	-	-	-	
HCM Lane V/C Ratio	0.123	0.221	0.269	-	-	-	
HCM Control Delay (s)	36.8	11.4	9.1	-	-	-	
HCM Lane LOS	E	В	Α	-	-	-	
HCM 95th %tile Q(veh)	0.4	0.8	1.1	-	-	-	

Intersection						
Int Delay, s/veh	11					
Movement	SEL	SET	NWT	NWR	SWL	SWR
Lane Configurations	۲.	•	•	1	1	1
Traffic Vol, veh/h	246	186	221	28	112	364
Future Vol, veh/h	246	186	221	28	112	364
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	325	-	-	270	150	0
Veh in Median Storage	e, # -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	280	211	251	32	127	414

Major/Minor	Major1	Maj	or2	I	Minor2	
Conflicting Flow All	283	0	-	0	1022	251
Stage 1	-	-	-	-	251	-
Stage 2	-	-	-	-	771	-
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	1279	-	-	-	261	788
Stage 1	-	-	-	-	791	-
Stage 2	-	-	-	-	456	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver	1279	-	-	-	204	788
Mov Cap-2 Maneuver	-	-	-	-	204	-
Stage 1	-	-	-	-	618	-
Stage 2	-	-	-	-	456	-
Approach	SE	1	W		SW	
	10			_	00.4	

HCM Control Delay, s 4.9 0 22.4	Approach	SE	NVV	SW
	HCM Control Delay, s	4.9	0	// 4
HCM LOS C	HCM LOS			С

Minor Lane/Major Mvmt	NWT	NWR	SEL	SETSWLn1	SWLn2
Capacity (veh/h)	-	-	1279	- 204	788
HCM Lane V/C Ratio	-	-	0.219	- 0.624	0.525
HCM Control Delay (s)	-	-	8.6	- 48.1	14.5
HCM Lane LOS	-	-	А	- E	В
HCM 95th %tile Q(veh)	-	-	0.8	- 3.6	3.1

Int Delay, s/veh	4.6					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	et -		٦	1	Y	
Traffic Vol, veh/h	90	0	220	65	0	21
Future Vol, veh/h	90	0	220	65	0	21
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	Free
Storage Length	-	-	280	-	0	-
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	102	0	250	74	0	24

Major/Minor	Major1		Vaior?		Minor1	
Major/Minor	Major1		Major2			
Conflicting Flow All	0	0	102	0	676	-
Stage 1	-	-	-	-	102	-
Stage 2	-	-	-	-	574	-
Critical Hdwy	-	-	4.12	-	6.42	-
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218	-	3.518	-
Pot Cap-1 Maneuver	-	-	1490	-	419	0
Stage 1	-	-	-	-	922	0
Stage 2	-	_	_	-	563	0
Platoon blocked, %	-	-		-		•
Mov Cap-1 Maneuver		_	1490	-	349	-
Mov Cap-2 Maneuver		_	-	-	349	-
Stage 1	-	_	-	-	922	-
Stage 2	-	-		-	468	_
Oldye Z	_	_	-	-	400	
Approach	EB		WB		NB	
HCM Control Delay, s	s 0		6.1		0	
HCM LOS					А	
Minor Lane/Major Mvr	mt l	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		-	-	-	1490	-
HCM Lane V/C Ratio		-	-	-	0.168	-
HCM Control Delay (s	5)	0	-	-	7.9	-
	,					

А

0.6

-

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-

-

HCM Lane LOS

HCM 95th %tile Q(veh)

А

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-

Int Delay, s/veh	6					
Movement	SET	SER	NWL	NWT	NEL	NER
Lane Configurations	1	1	٦	1	٦	1
Traffic Vol, veh/h	463	17	149	387	38	264
Future Vol, veh/h	463	17	149	387	38	264
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	245	485	-	105	0
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	526	19	169	440	43	300

Major/Minor	Major1	Major2	Minor1	
Conflicting Flow All	0	0 545	0 1304	526
Stage 1	-		- 526	-
Stage 2	-		- 778	-
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	
Pot Cap-1 Maneuver	-	- 1024	- 177	552
Stage 1	-		- 593	-
Stage 2	-		- 453	-
Platoon blocked, %	-	-	-	
Mov Cap-1 Maneuve		- 1024	- 148	552
Mov Cap-2 Maneuver	r -		- 148	-
Stage 1	-		- 593	-
Stage 2	-		- 378	-
Approach	SE	NW	NE	
HCM Control Delay, s		2.6	21.5	
HCM LOS			С	

Minor Lane/Major Mvmt	NELn1	NELn2	NWL	NWT	SET	SER
Capacity (veh/h)	148	552	1024	-	-	-
HCM Lane V/C Ratio	0.292	0.543	0.165	-	-	-
HCM Control Delay (s)	39	19	9.2	-	-	-
HCM Lane LOS	E	С	Α	-	-	-
HCM 95th %tile Q(veh)	1.1	3.2	0.6	-	-	-

Intersection						
Int Delay, s/veh	36.3					
Movement	SEL	SET	NWT	NWR	SWL	SWR
Lane Configurations	5	•	•	1	<u> </u>	1
Traffic Vol, veh/h	596	217	240	91	60	290
Future Vol, veh/h	596	217	240	91	60	290
Conflicting Peds, #/h	r 0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	325	-	-	270	150	0
Veh in Median Storag	ge, # -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	677	247	273	103	68	330
Major/Minor	Major1	1	Major2	I	Minor2	
Conflicting Flow All	276	0	Majorz	0		072

Conflicting Flow All Stage 1 Stage 2 Critical Hdwy Critical Hdwy Stg 1 Critical Hdwy Stg 2	376 - - 4.12 -	0 - -	-	0 - -	1874 273 1601	273 -				
Stage 2 Critical Hdwy Critical Hdwy Stg 1	- - 4.12 -	- -	-			-				
Critical Hdwy Critical Hdwy Stg 1	4.12 -	-	-	-	1601					
Critical Hdwy Stg 1	4.12 -	-			1001	-				
	-		-	-	6.42	6.22				
Critical Hdwy Sta 2		-	-	-	5.42	-				
Childar huwy Olg Z	-	-	-	-	5.42	-				
Follow-up Hdwy	2.218	-	-	-	3.518	3.318				
Pot Cap-1 Maneuver	1182	-	-	-	79	766				
Stage 1	-	-	-	-	773	-				
Stage 2	-	-	-	-	182	-				
Platoon blocked, %		-	-	-						
Mov Cap-1 Maneuver	1182	-	-	-	~ 34	766				
Mov Cap-2 Maneuver	· -	-	-	-	~ 34	-				
Stage 1	-	-	-	-	330	-				
Stage 2	-	-	-	-	182	-				
Approach	SE		NW		SW					
HCM Control Delay, s	8.8		0		134.4					
HCM LOS					F					
Minor Lane/Major Mv	nt	NWT	NWR	SEL	SETS	SWLn1S	WLn2			
Capacity (veh/h)	-	-	-	4400	_	34	766			
HCM Lane V/C Ratio		-		0.573		2.005	0.43			
HCM Control Delay (s	;)	_	_	12		5720.1	13.2			
HCM Lane LOS	,	_	-	B	-	F	B			
HCM 95th %tile Q(vel	n)	-	-	3.8	-	7.6	2.2			
Notes										
~: Volume exceeds ca	apacity	\$: De	elay exc	eeds 3	00s	+: Com	outation Not De	efined	*: All major volume in platoon	
	. ,								, , ,	

Int Delay, s/veh	0.5					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	el 🗧		٦	1	Y	
Traffic Vol, veh/h	110	0	15	100	0	155
Future Vol, veh/h	110	0	15	100	0	155
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	Free
Storage Length	-	-	280	-	0	-
Veh in Median Storage	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	125	0	17	114	0	176

Major/Minor	Major1	Major2	Minor1	
Conflicting Flow All	0	0 125	0 273	-
Stage 1	-		- 125	-
Stage 2	-		- 148	-
Critical Hdwy	-	- 4.12	- 6.42	-
Critical Hdwy Stg 1	-		- 5.42	-
Critical Hdwy Stg 2	-		- 5.42	-
Follow-up Hdwy	-	- 2.218	- 3.518	-
Pot Cap-1 Maneuver	-	- 1462	- 716	0
Stage 1	-		- 901	0
Stage 2	-		- 880	0
Platoon blocked, %	-	-	-	
Mov Cap-1 Maneuve		- 1462	- 707	-
Mov Cap-2 Maneuve	r -		- 707	-
Stage 1	-		- 901	-
Stage 2	-		- 869	-
Approach	EB	WB	NB	
HCM Control Delay,		1	0	
HCM LOS	0	-	A	
			А	

Minor Lane/Major Mvmt	NBLn1	EBT	EBR	WBL	WBT	
Capacity (veh/h)	-	-	-	1462	-	
HCM Lane V/C Ratio	-	-	-	0.012	-	
HCM Control Delay (s)	0	-	-	7.5	-	
HCM Lane LOS	А	-	-	А	-	
HCM 95th %tile Q(veh)	-	-	-	0	-	

Int Delay, s/veh	4.7					
Movement	SET	SER	NWL	NWT	NEL	NER
Lane Configurations	1	1	٦	1	٦	1
Traffic Vol, veh/h	225	33	259	260	26	133
Future Vol, veh/h	225	33	259	260	26	133
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	245	485	-	105	0
Veh in Median Storage	, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	256	38	294	295	30	151

Major/Minor	Major1	Major2	Minor1	
Conflicting Flow All	0	0 294	0 1139	256
Stage 1	-		- 256	-
Stage 2	-		- 883	-
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	· -	- 1268	- 223	783
Stage 1	-		- 787	-
Stage 2	-		- 404	-
Platoon blocked, %	-	-	-	
Mov Cap-1 Maneuve		- 1268	- 171	783
Mov Cap-2 Maneuve	er -		- 171	-
Stage 1	-		- 787	-
Stage 2	-		- 310	-
Approach	SE	NW	NE	
HCM Control Delay,		4.3	13.9	
HCM LOS			В	

Minor Lane/Major Mvmt	NELn1	NELn2	NWL	NWT	SET	SER
Capacity (veh/h)	171	783	1268	-	-	-
HCM Lane V/C Ratio	0.173	0.193	0.232	-	-	-
HCM Control Delay (s)	30.4	10.7	8.7	-	-	-
HCM Lane LOS	D	В	Α	-	-	-
HCM 95th %tile Q(veh)	0.6	0.7	0.9	-	-	-

Intersection						
Int Delay, s/veh	6.8					
Movement	SEL	SET	NWT	NWR	SWL	SWR
Lane Configurations	٦	•	•	1	<u>ار</u>	1
Traffic Vol, veh/h	230	121	226	19	12	306
Future Vol, veh/h	230	121	226	19	12	306
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	325	-	-	270	150	0
Veh in Median Storage	,# -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	261	138	257	22	14	348

Major/Minor	Major1	Ма	ajor2	1	Minor2	
Conflicting Flow All	279	0	-	0	917	257
Stage 1	-	-	-	-	257	-
Stage 2	-	-	-	-	660	-
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	1284	-	-	-	302	782
Stage 1	-	-	-	-	786	-
Stage 2	-	-	-	-	514	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver	1284	-	-	-	241	782
Mov Cap-2 Maneuver	-	-	-	-	241	-
Stage 1	-	-	-	-	626	-
Stage 2	-	-	-	-	514	-
Approach	SE		NW		SW	
HCM Control Delay, s	5.6		0		13.5	

HCM LOS	В

Minor Lane/Major Mvmt	NWT	NWR	SEL	SETSWLn18	SWLn2	
Capacity (veh/h)	-	-	1284	- 241	782	
HCM Lane V/C Ratio	-	-	0.204	- 0.057	0.445	
HCM Control Delay (s)	-	-	8.5	- 20.8	13.2	
HCM Lane LOS	-	-	Α	- C	В	
HCM 95th %tile Q(veh)	-	-	0.8	- 0.2	2.3	

Int Delay, s/veh	4.8					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	el -		٦	1	Y	
Traffic Vol, veh/h	85	0	220	60	0	21
Future Vol, veh/h	85	0	220	60	0	21
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	Free
Storage Length	-	-	280	-	0	-
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	97	0	250	68	0	24

Major/Minor I	Major1	Major2	Minor1	
Conflicting Flow All	0	0 97		-
Stage 1	-		- 97	-
Stage 2	-		- 568	-
Critical Hdwy	-	- 4.12	- 6.42	-
Critical Hdwy Stg 1	-		- 5.42	-
Critical Hdwy Stg 2	-		•	-
Follow-up Hdwy	-	- 2.218		-
Pot Cap-1 Maneuver	-	- 1496		0
Stage 1	-		- 927	0
Stage 2	-		- 567	0
Platoon blocked, %	-	-	-	
Mov Cap-1 Maneuver	-	- 1496		-
Mov Cap-2 Maneuver	-		- 354	-
Stage 1	-		- 927	-
Stage 2	-		- 472	-
Approach	EB	WB	NB	
HCM Control Delay, s	0	6.2		
HCM LOS			A	
Minor Lane/Major Mvm	nt NR	Ln1 EBT	EBR WBL	WBT
Capacity (veh/h)			- 1496	

Capacity (veh/h)	-	-	- 1496	-
HCM Lane V/C Ratio	-	-	- 0.167	-
HCM Control Delay (s)	0	-	- 7.9	-
HCM Lane LOS	А	-	- A	-
HCM 95th %tile Q(veh)	-	-	- 0.6	-

Int Delay, s/veh	4.9					
Movement	SET	SER	NWL	NWT	NEL	NER
Lane Configurations	1	1	٦	1	٦	1
Traffic Vol, veh/h	325	20	146	365	28	249
Future Vol, veh/h	325	20	146	365	28	249
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	245	485	-	105	0
Veh in Median Storage	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	369	23	166	415	32	283

Major/Minor	Major1	Major2	Minor1	
Conflicting Flow All	0	0 392	0 1116	369
Stage 1	-		- 369	-
Stage 2	-		- 747	-
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	-	- 1167	- 230	677
Stage 1	-		- 699	-
Stage 2	-		- 468	-
Platoon blocked, %	-	-	-	
Mov Cap-1 Maneuve	r -	- 1167	- 197	677
Mov Cap-2 Maneuve	r -		- 197	-
Stage 1	-		- 699	-
Stage 2	-		- 402	-
Approach	SE	NW	NE	
HCM Control Delay,	s 0	2.5	15.4	

HCM LOS	C

Minor Lane/Major Mvmt	NELn1	NELn2	NWL	NWT	SET	SER
Capacity (veh/h)	197	677	1167	-	-	-
HCM Lane V/C Ratio	0.162	0.418	0.142	-	-	-
HCM Control Delay (s)	26.8	14.1	8.6	-	-	-
HCM Lane LOS	D	В	А	-	-	-
HCM 95th %tile Q(veh)	0.6	2.1	0.5	-	-	-

Intersection						
Int Delay, s/veh	6.9					
Movement	SEL	SET	NWT	NWR	SWL	SWR
Lane Configurations	<u>ار ا</u>	•	•	1	٦	1
Traffic Vol, veh/h	365	222	244	50	25	266
Future Vol, veh/h	365	222	244	50	25	266
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	325	-	-	270	150	0
Veh in Median Storage,	# -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	415	252	277	57	28	302

Major/Minor	Major1	Ма	ijor2	1	Minor2	
Conflicting Flow All	334	0	-	0	1359	277
Stage 1	-	-	-	-	277	-
Stage 2	-	-	-	-	1082	-
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	1225	-	-	-	164	762
Stage 1	-	-	-	-	770	-
Stage 2	-	-	-	-	325	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver		-	-	-	108	762
Mov Cap-2 Maneuver	· <u>-</u>	-	-	-	108	-
Stage 1	-	-	-	-	509	-
Stage 2	-	-	-	-	325	-
Approach	SE		NW		SW	
HCM Control Delay, s	5.9		0		16	
HCM LOS					С	

Minor Lane/Major Mvmt	NWT	NWR	SEL	SETSWLn1	SWLn2			
Capacity (veh/h)	-	-	1225	- 108	762			
HCM Lane V/C Ratio	-	-	0.339	- 0.263	0.397	'		
HCM Control Delay (s)	-	-	9.4	- 49.8	12.8	1		
HCM Lane LOS	-	-	А	- E	В			
HCM 95th %tile Q(veh)	-	-	1.5	- 1	1.9	1		

Int Delay, s/veh	0.6					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	4		٦	1	Y	
Traffic Vol, veh/h	95	0	15	90	0	155
Future Vol, veh/h	95	0	15	90	0	155
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	Free
Storage Length	-	-	280	-	0	-
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	108	0	17	102	0	176

Major/Minor	Major1	N	/lajor2	Ν	Minor1	
Conflicting Flow All	0	0	108	0	244	-
Stage 1	-	-	-	-	108	-
Stage 2	-	-	-	-	136	-
Critical Hdwy	-	-	4.12	-	6.42	-
Critical Hdwy Stg 1	_	_	12	-	5.42	-
Critical Hdwy Stg 2	-	_	-	-	5.42	-
Follow-up Hdwy	-	_	2.218		3.518	_
Pot Cap-1 Maneuver	_	_	1483	-	744	0
Stage 1	-	_		-	916	0
Stage 2	_	_	_	_	890	0
Platoon blocked, %	-	_		-	000	U
Mov Cap-1 Maneuver		_	1483	-	736	_
Mov Cap-2 Maneuver		_	1400	-	736	_
Stage 1	-	-	-	-	916	-
-		-	-		880	-
Stage 2	-	-	-	-	000	-
Approach	EB		WB		NB	
HCM Control Delay, s	s 0		1.1		0	
HCM LOS					А	
Miner Lone /Maier Ma	nat NI		ГРТ			
Minor Lane/Major Mvr	mt Ni	BLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		-	-	-	1483	-

	-	-	- 1405	-
HCM Lane V/C Ratio	-	-	- 0.011	-
HCM Control Delay (s)	0	-	- 7.5	-
HCM Lane LOS	А	-	- A	-
HCM 95th %tile Q(veh)	-	-	- 0	-

Intersection				
Intersection Delay, s/veh	9.1			
Intersection LOS	А			
Approach	SE	NW	NE	
Entry Lanes	1	1	1	
Conflicting Circle Lanes	1	1	1	
Adj Approach Flow, veh/h	625	659	136	
Demand Flow Rate, veh/h	637	673	139	
Vehicles Circulating, veh/h	232	11	614	
Vehicles Exiting, veh/h	452	741	255	
Ped Vol Crossing Leg, #/h	0	0	0	
Ped Cap Adj	1.000	1.000	1.000	
Approach Delay, s/veh	10.9	7.8	7.1	
Approach LOS	В	А	А	
Lane	Left	Left	Left	
Designated Moves	TR	LT	LR	
Assumed Moves	TR	LT	LR	
RT Channelized				
Lane Util	1.000	1.000	1.000	
Follow-Up Headway, s	2.609	2.609	2.609	
Critical Headway, s	4.976	4.976	4.976	
Entry Flow, veh/h	637	673	139	
Cap Entry Lane, veh/h	1089	1364	738	
Entry HV Adj Factor	0.981	0.980	0.978	
Flow Entry, veh/h	625	659	136	
Cap Entry, veh/h	1069	1337	722	
V/C Ratio	0.585	0.493	0.188	
Control Delay, s/veh	10.9	7.8	7.1	
LOS	В	А	А	
95th %tile Queue, veh		3		

Intersection				
Intersection Delay, s/veh	10.4			
Intersection LOS	B			
			014/	
Approach	SE	NW	SW	
Entry Lanes	1	1	1	
Conflicting Circle Lanes	1	1	1	
Adj Approach Flow, veh/h	728	335	591	
Demand Flow Rate, veh/h	742	342	603	
Vehicles Circulating, veh/h	162	371	232	
Vehicles Exiting, veh/h	673	533	481	
Ped Vol Crossing Leg, #/h	0	0	0	
Ped Cap Adj	1.000	1.000	1.000	
Approach Delay, s/veh	11.6	7.9	10.2	
Approach LOS	В	А	В	
Lane	Left	Left	Left	
Designated Moves	LT	TR	LR	
Assumed Moves	LT	TR	LR	
RT Channelized				
Lane Util	1.000	1.000	1.000	
Follow-Up Headway, s	2.609	2.609	2.609	
Critical Headway, s	4.976	4.976	4.976	
Entry Flow, veh/h	742	342	603	
Cap Entry Lane, veh/h	1170	945	1089	
Entry HV Adj Factor	0.981	0.981	0.980	
Flow Entry, veh/h	728	335	591	
Cap Entry, veh/h	1147	927	1067	
V/C Ratio	0.634	0.362	0.554	
Control Delay, s/veh	11.6	7.9	10.2	
LOS	В	А	В	
95th %tile Queue, veh	5	2	4	

Intersection				
Intersection Delay, s/veh	6.1			
Intersection LOS	A			
	SE	NW	NE	
Approach	JE A			
Entry Lanes	1	1	1	
Conflicting Circle Lanes	000	1	1	
Adj Approach Flow, veh/h	386	518	166	
Demand Flow Rate, veh/h	393	528	169	
Vehicles Circulating, veh/h	111	15	382	
Vehicles Exiting, veh/h	432	536	122	
Ped Vol Crossing Leg, #/h	0	0	0	
Ped Cap Adj	1.000	1.000	1.000	
Approach Delay, s/veh	6.0	6.4	5.7	
Approach LOS	A	А	A	
Lane	Left	Left	Left	
Designated Moves	TR	LT	LR	
Assumed Moves	TR	LT	LR	
RT Channelized				
Lane Util	1.000	1.000	1.000	
Follow-Up Headway, s	2.609	2.609	2.609	
Critical Headway, s	4.976	4.976	4.976	
Entry Flow, veh/h	393	528	169	
Cap Entry Lane, veh/h	1232	1359	935	
Entry HV Adj Factor	0.981	0.981	0.982	
Flow Entry, veh/h	386	518	166	
Cap Entry, veh/h	1209	1333	918	
V/C Ratio	0.319	0.389	0.181	
Control Delay, s/veh	6.0	6.4	5.7	
LOS	А	А	А	
95th %tile Queue, veh	1	2	1	

Intersection						
Intersection Delay, s/veh	7.8					
Intersection LOS	А					
Approach	S	E	NW		SW	
Entry Lanes		1	1		1	
Conflicting Circle Lanes		1	1		1	
Adj Approach Flow, veh/h	55	6	294		425	
Demand Flow Rate, veh/h	56	7	300		433	
Vehicles Circulating, veh/h	15	5	318		261	
Vehicles Exiting, veh/h	53	9	404		357	
Ped Vol Crossing Leg, #/h		0	0		0	
Ped Cap Adj	1.00		1.000		1.000	
Approach Delay, s/veh	8.	4	6.8		7.9	
Approach LOS		A	А		А	
Lane	Left	Left		Left		
Designated Moves	LT	TR		LR		
Assumed Moves	LT	TR		LR		
RT Channelized						
Lane Util	1.000	1.000		1.000		
Follow-Up Headway, s	2.609	2.609		2.609		
Critical Headway, s	4.976	4.976		4.976		
Entry Flow, veh/h	567	300		433		
Cap Entry Lane, veh/h	1178	998		1057		
Entry HV Adj Factor	0.981	0.980		0.982		
Flow Entry, veh/h	556	294		425		
Cap Entry, veh/h	1155	977		1038		
V/C Ratio	0.481	0.301		0.410		
Control Delay, s/veh	8.4	6.8		7.9		
LOS	А	А		А		
95th %tile Queue, veh	3	1		2		

Intersection				
Intersection Delay, s/veh	9.1			
Intersection LOS	A			
Approach	SE	NW	NE	
Entry Lanes	1	1	1	
Conflicting Circle Lanes	1	1	1	
Adj Approach Flow, veh/h	649	697	183	
Demand Flow Rate, veh/h	662	711	187	
Vehicles Circulating, veh/h	172	28	644	
Vehicles Exiting, veh/h	567	803	190	
Ped Vol Crossing Leg, #/h	0	0	0	
Ped Cap Adj	1.000	1.000	1.000	
Approach Delay, s/veh	10.2	8.4	8.3	
Approach LOS	В	A	А	
Lane	Left	Left	Left	
Designated Moves	TR	LT	LR	
Assumed Moves	TR	LT	LR	
RT Channelized				
Lane Util	1.000	1.000	1.000	
Follow-Up Headway, s	2.609	2.609	2.609	
Critical Headway, s	4.976	4.976	4.976	
Entry Flow, veh/h	662	711	187	
Cap Entry Lane, veh/h	1158	1341	715	
Entry HV Adj Factor	0.981	0.981	0.979	
Flow Entry, veh/h	649	697	183	
Cap Entry, veh/h	1136	1315	700	
V/C Ratio	0.572	0.530	0.261	
Control Delay, s/veh	10.2	8.4	8.3	
LOS	В	А	А	
95th %tile Queue, veh	4	3	1	

Intersection				
Intersection Delay, s/veh	13.5			
Intersection LOS	B			
Approach	SE	NW	SW	
Entry Lanes	1	1	1	
Conflicting Circle Lanes	1	1	1	
Adj Approach Flow, veh/h	909	437	455	
Demand Flow Rate, veh/h	927	445	464	
Vehicles Circulating, veh/h	82	661	324	
Vehicles Exiting, veh/h	706	348	782	
Ped Vol Crossing Leg, #/h	0	0	0	
Ped Cap Adj	1.000	1.000	1.000	
Approach Delay, s/veh	13.9	16.9	9.3	
Approach LOS	В	С	А	
Lane	Left	Left	Left	
Designated Moves	LT	TR	LR	
Assumed Moves	LT	TR	LR	
RT Channelized				
Lane Util	1.000	1.000	1.000	
Follow-Up Headway, s	2.609	2.609	2.609	
Critical Headway, s	4.976	4.976	4.976	
Entry Flow, veh/h	927	445	464	
Cap Entry Lane, veh/h	1269	703	992	
Entry HV Adj Factor	0.980	0.981	0.981	
Flow Entry, veh/h	909	437	455	
Cap Entry, veh/h	1244	690	972	
V/C Ratio	0.730	0.633	0.468	
Control Delay, s/veh	13.9	16.9	9.3	
LOS	В	С	А	
95th %tile Queue, veh	7	5	3	

Intersection				
Intersection Delay, s/veh	5.4			
Intersection LOS	A			
Approach	SE	NW	NE	
Entry Lanes	1	1	1	
Conflicting Circle Lanes	1	1	1	
Adj Approach Flow, veh/h	321	428	172	
Demand Flow Rate, veh/h	327	437	176	
Vehicles Circulating, veh/h	78	31	313	
Vehicles Exiting, veh/h	390	458	92	
Ped Vol Crossing Leg, #/h	0	0	0	
Ped Cap Adj	1.000	1.000	1.000	
Approach Delay, s/veh	5.2	5.7	5.3	
Approach LOS	А	А	А	
Lane	Left	Left	Left	
Designated Moves	TR	LT	LR	
Assumed Moves	TR	LT	LR	
RT Channelized				
Lane Util	1.000	1.000	1.000	
Follow-Up Headway, s	2.609	2.609	2.609	
Critical Headway, s	4.976	4.976	4.976	
Entry Flow, veh/h	327	437	176	
Cap Entry Lane, veh/h	1274	1337	1003	
Entry HV Adj Factor	0.981	0.979	0.977	
Flow Entry, veh/h	321	428	172	
Cap Entry, veh/h	1250	1309	980	
V/C Ratio	0.257	0.327	0.176	
	••			
Control Delay, s/veh	5.2	5.7	5.3	
Control Delay, s/veh LOS 95th %tile Queue, veh		5.7 A	5.3 A	

Intersection				
Intersection Delay, s/veh	5.9			
Intersection LOS	А			
Approach	SE	NW	SW	
Entry Lanes	1	1	1	
Conflicting Circle Lanes	1	1	1	
Adj Approach Flow, veh/h	449	287	209	
Demand Flow Rate, veh/h	458	293	213	
Vehicles Circulating, veh/h	16	296	266	
Vehicles Exiting, veh/h	463	178	323	
Ped Vol Crossing Leg, #/h	0	0	0	
Ped Cap Adj	1.000	1.000	1.000	
Approach Delay, s/veh	5.8	6.5	5.4	
Approach LOS	А	А	А	
Lane	Left	Left	Left	
Designated Moves	LT	TR	LR	
Assumed Moves	LT	TR	LR	
RT Channelized				
Lane Util	1.000	1.000	1.000	
Follow-Up Headway, s	2.609	2.609	2.609	
Critical Headway, s	4.976	4.976	4.976	
Entry Flow, veh/h	458	293	213	
Cap Entry Lane, veh/h	1358	1020	1052	
Entry HV Adj Factor	0.980	0.979	0.981	
Flow Entry, veh/h	449	287	209	
Cap Entry, veh/h	1330	999	1032	
V/C Ratio	0.337	0.287	0.202	
Control Delay, s/veh	5.8	6.5	5.4	
LOS	А	А	А	
95th %tile Queue, veh	2	1	1	

Internetion				
Intersection Intersection Delay, s/veh	7.4			
Intersection LOS	A 7.4			
Approach	SE	NW	NE	
Entry Lanes	1	1	1	
Conflicting Circle Lanes	1	1	1	
Adj Approach Flow, veh/h	466	659	151	
Demand Flow Rate, veh/h	475	672	154	
Vehicles Circulating, veh/h	168	15	452	
Vehicles Exiting, veh/h	519	591	191	
Ped Vol Crossing Leg, #/h	0	0	0	
Ped Cap Adj	1.000	1.000	1.000	
Approach Delay, s/veh	7.4	7.8	6.0	
Approach LOS	А	А	A	
Lane	Left	Left	Left	
Designated Moves	TR	LT	LR	
Assumed Moves	TR	LT	LR	
RT Channelized				
Lane Util	1.000	1.000	1.000	
Follow-Up Headway, s	2.609	2.609	2.609	
Critical Headway, s	4.976	4.976	4.976	
Entry Flow, veh/h	475	672	154	
Cap Entry Lane, veh/h	1163	1359	870	
Entry HV Adj Factor	0.981	0.981	0.981	
Flow Entry, veh/h	466	659	151	
Cap Entry, veh/h	1141	1333	853	
V/C Ratio	0.409	0.495	0.177	
Control Delay, s/veh	7.4	7.8	6.0	
LOS	А	А	А	
95th %tile Queue, veh	2	3	1	

Intersection				
Intersection Delay, s/veh	8.0			
Intersection LOS	A			
Approach	SE	NW	SW	
Entry Lanes	1	1	1	
Conflicting Circle Lanes	1	1	1	
Adj Approach Flow, veh/h	608	398	381	
Demand Flow Rate, veh/h	620	406	389	
Vehicles Circulating, veh/h	35	348	337	
Vehicles Exiting, veh/h	691	307	417	
Ped Vol Crossing Leg, #/h	0	0	0	
Ped Cap Adj	1.000	1.000	1.000	
Approach Delay, s/veh	7.5	8.6	8.2	
Approach LOS	А	А	А	
Lane	Left	Left	Left	
Designated Moves	LT	TR	LR	
Assumed Moves	LT	TR	LR	
RT Channelized				
Lane Util	1.000	1.000	1.000	
Follow-Up Headway, s	2.609	2.609	2.609	
Critical Headway, s	4.976	4.976	4.976	
Entry Flow, veh/h	620	406	389	
Cap Entry Lane, veh/h	1331	968	979	
Entry HV Adj Factor	0.980	0.981	0.979	
Flow Entry, veh/h	608	398	381	
Cap Entry, veh/h	1305	949	958	
V/C Ratio	0.466	0.420	0.398	
Control Delay, s/veh	7.5	8.6	8.2	
LOS	А	А	А	
95th %tile Queue, veh	3	2	2	

Intersection				
Intersection Delay, s/veh	11.3			
Intersection LOS	В			
Approach	SE	NW	NE	
Entry Lanes	1	1	1	
Conflicting Circle Lanes	1	1	1	
Adj Approach Flow, veh/h	638	776	148	
Demand Flow Rate, veh/h	651	792	151	
Vehicles Circulating, veh/h	351	12	614	
Vehicles Exiting, veh/h	453	753	388	
Ped Vol Crossing Leg, #/h	0	0	0	
Ped Cap Adj	1.000	1.000	1.000	
Approach Delay, s/veh	14.7	9.3	7.3	
Approach LOS	В	А	A	
Lane	Left	Left	Left	
Designated Moves	TR	LT	LR	
Assumed Moves	TR	LT	LR	
RT Channelized				
Lane Util	1.000	1.000	1.000	
Follow-Up Headway, s	2.609	2.609	2.609	
Critical Headway, s	4.976	4.976	4.976	
Entry Flow, veh/h	651	792	151	
Cap Entry Lane, veh/h	965	1363	738	
Entry HV Adj Factor	0.980	0.980	0.980	
Flow Entry, veh/h	638	776	148	
Cap Entry, veh/h	945	1336	723	
V/C Ratio	0.675	0.581	0.205	
Control Delay, s/veh	14.7	9.3	7.3	
LOS 95th %tile Queue, veh	B 5	A 4	A	

Intersection				
Intersection Delay, s/veh11.0	ô			
Intersection LOS E	3			
Approach	SE	NW	SW	/
Entry Lanes	1	1	1	
Conflicting Circle Lanes	1	1	1	
Adj Approach Flow, veh/h	739	355	689	)
Demand Flow Rate, veh/h	753	362	703	3
Vehicles Circulating, veh/h	162	380	252	
Vehicles Exiting, veh/h	793	535	490	)
Ped Vol Crossing Leg, #/h	0	0	0	)
Ped Cap Adj	1.000	1.000	1.000	)
Approach Delay, s/veh	11.8	8.3	13.1	1
Approach LOS	В	А	В	}
Lane Let	ft	Left	Left	
Designated Moves L	Г	TR	LR	
Assumed Moves L	Г	TR	LR	
RT Channelized				
Lane Util 1.000	C	1.000	1.000	
Follow-Up Headway, s 2.609	9	2.609	2.609	
Critical Headway, s 4.97	6	4.976	4.976	
Entry Flow, veh/h 75	3	362	703	
Cap Entry Lane, veh/h 1170	0	937	1067	
		0.004	0.000	
Entry HV Adj Factor 0.98	1	0.981	0.980	
Entry HV Adj Factor 0.98 Flow Entry, veh/h 739		0.981 355	0.980 689	
	9			
Flow Entry, veh/h 739	9 7	355	689	
Flow Entry, veh/h739Cap Entry, veh/h114	9 7 4	355 919	689 1046	
Flow Entry, veh/h739Cap Entry, veh/h114V/C Ratio0.644Control Delay, s/veh11.8	9 7 4	355 919 0.387	689 1046 0.659	

Int Delay, s/veh	2.7						
Movement	EBT	EBR	WBL	WBT	NBL	NBR	ł
Lane Configurations	<b>f</b>		- ሽ	<b>↑</b>	۰¥		
Traffic Vol, veh/h	85	0	115	140	0	11	I
Future Vol, veh/h	85	0	115	140	0	11	I
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	-	0	-	-
Veh in Median Storage,	# 0	-	-	0	0	-	-
Grade, %	0	-	-	0	0	-	-
Peak Hour Factor	88	88	88	88	88	88	;
Heavy Vehicles, %	2	2	2	2	2	2	)
Mvmt Flow	97	0	131	159	0	13	}

		-				
	Major1		Major2		Vinor1	
Conflicting Flow All	0	0	97	0	518	97
Stage 1	-	-	-	-	97	-
Stage 2	-	-	-	-	421	-
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	-	-	1496	-	518	959
Stage 1	-	-	-	-	927	-
Stage 2	-	-	-	-	662	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	1496	-	472	959
Mov Cap-2 Maneuver	-	-	-	-	472	-
Stage 1	-	-	-	-	927	-
Stage 2	-	-	-	-	604	-
Ū						
A I						
Approach	EB		WB		NB	
HCM Control Delay, s	0		3.4		8.8	
HCM LOS					А	
Minor Lane/Major Mvm	nt N	BLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)	<u>n n</u>	959		-		
HCM Lane V/C Ratio		0.013	-		0.087	-
		8.8	-		7.6	
HCM Control Delay (s) HCM Lane LOS			-	-	7.0 A	-
		Α	-	-	A	-

0.3

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0

HCM 95th %tile Q(veh)

Intersection				
Intersection Delay, s/veh	8.4			
Intersection LOS	A			
Approach	SE	NW	NE	
Entry Lanes	1	1	1	
Conflicting Circle Lanes	1	1	1	
Adj Approach Flow, veh/h	411	743	190	
Demand Flow Rate, veh/h	419	758	193	
Vehicles Circulating, veh/h	341	17	382	
Vehicles Exiting, veh/h	434	558	378	
Ped Vol Crossing Leg, #/h	0	0	0	
Ped Cap Adj	1.000	1.000	1.000	
Approach Delay, s/veh	8.7	8.9	6.0	
Approach LOS	А	А	А	
Lane	Left	Left	Left	
Designated Moves	TR	LT	LR	
Assumed Moves	TR	LT	LR	
RT Channelized				
Lane Util	1.000	1.000	1.000	
Follow-Up Headway, s	2.609	2.609	2.609	
Critical Headway, s	4.976	4.976	4.976	
Entry Flow, veh/h	419	758	193	
Cap Entry Lane, veh/h	975	1356	935	
Entry HV Adj Factor	0.980	0.980	0.984	
Flow Entry, veh/h	411	743	190	
Cap Entry, veh/h	955	1329	920	
V/C Ratio	0.430	0.559	0.207	
Control Delay, s/veh	8.7	8.9	6.0	
LOS	А	А	А	
95th %tile Queue, veh	2	4	1	
,,				

				_	,
Intersection					
Intersection Delay, s/veh 9.9					
Intersection LOS A	4				
Approach	SE	NW	SW	N	
Entry Lanes	1	1	1	1	
Conflicting Circle Lanes	1	1	1	1	
Adj Approach Flow, veh/h	579	331	612		
Demand Flow Rate, veh/h	591	338	624		
Vehicles Circulating, veh/h	155	338	299	9	
Vehicles Exiting, veh/h	768	408	377		
Ped Vol Crossing Leg, #/h	0	0		0	
Ped Cap Adj	1.000	1.000	1.000		
Approach Delay, s/veh	8.7	7.5	12.2	.2	
Approach LOS	А	А	В	В	
Lane Lef	ť	Left	Left		
Designated Moves LT	Γ	TR	LR		
Assumed Moves LT	Г	TR	LR		
RT Channelized					
Lane Util 1.000		1.000	1.000		
Follow-Up Headway, s 2.609		2.609	2.609		
Critical Headway, s 4.976		4.976	4.976		
Entry Flow, veh/h 59 <sup>-</sup>		338	624		
Cap Entry Lane, veh/h 1178		978	1017		
Entry HV Adj Factor 0.980		0.980	0.981		
Flow Entry, veh/h 579		331	612		
Cap Entry, veh/h 1154		958	998		
V/C Ratio 0.502		0.346	0.613		
Control Delay, s/veh 8.7		7.5	12.2		
LOS A	4	А	В		
95th %tile Queue, veh	3	2	4		

Int Delay, s/veh	4.7					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	el 🗧		ľ	•	Y	
Traffic Vol, veh/h	100	0	220	70	0	21
Future Vol, veh/h	100	0	220	70	0	21
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	-	0	-
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	114	0	250	80	0	24

aiar1		laiar0		linor1	
-					
0	0	114	0		114
-	-	-	-	114	-
-	-	-	-	580	-
-	-	4.12	-	6.42	6.22
-	-	-	-	5.42	-
-	-	-	-	5.42	-
-	- 1	2.218	-		3.318
-	-		-		939
-	-	-	-		-
-	-	-	-		-
-	-		-		
-	-	1475	-	340	939
	-	-			-
_	_	_			-
-	_	_			-
				400	
EB		WB		NB	
0		6		8.9	
				А	
				14/51	MOT
N		FRI	EBK		WBT
		-			-
0	).025	-	-	0.169	-
	8.9	-	-	7.9	-
	- - - - - - - - - - - - - - - - - - -	0 0       	0 0 114  4.12  2.218 2.218 1475 1475  	0         0         114         0           -         -         -         -           -         -         4.12         -           -         -         4.12         -           -         -         4.12         -           -         -         4.12         -           -         -         4.12         -           -         -         2.218         -           -         -         1475         -           -         -         1475         -           -         -         1475         -           -         -         1475         -           -         -         1475         -           -         -         1475         -           -         -         1475         -           -         -         1475         -           -         -         1475         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           - <td< td=""><td>0         0         114         0         694           -         -         -         114           -         -         -         580           -         4.12         -         6.42           -         -         5.42         -           -         -         5.42         -           -         -         2.218         -         5.42           -         -         2.218         -         3.518           -         -         1475         -         409           -         -         1475         -         911           -         -         -         560         -         911           -         -         1475         -         340           -         -         1475         340         -           -         -         1475         -         340           -         -         -         340         -           -         -         -         -         340           -         -         -         -         465           0         6         8.9         A</td></td<>	0         0         114         0         694           -         -         -         114           -         -         -         580           -         4.12         -         6.42           -         -         5.42         -           -         -         5.42         -           -         -         2.218         -         5.42           -         -         2.218         -         3.518           -         -         1475         -         409           -         -         1475         -         911           -         -         -         560         -         911           -         -         1475         -         340           -         -         1475         340         -           -         -         1475         -         340           -         -         -         340         -           -         -         -         -         340           -         -         -         -         465           0         6         8.9         A

HCM Lane LOS А А \_ \_ -0.6 HCM 95th %tile Q(veh) 0.1 -

Intersection Delay, s/veh         10.4           Intersection LOS         B           Approach         SE         NW         NE           Entry Lanes         1         1         1           Conflicting Circle Lanes         1         1         1           Adj Approach Flow, veh/h         651         712         359           Demand Flow Rate, veh/h         664         727         366           /ehicles Circulating, veh/h         585         964         208           Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Approach LOS         B         A         B           Anne         LT         LR         Assumed Moves         TR           LT         LR         Assumed Moves         TR         LT         LR           Assumed Moves         TR         LT         LR         Assumed Moves         TR         LT         LR           Channelized	Internetion				
Approach         SE         NW         NE           Entry Lanes         1         1         1           Conflicting Circle Lanes         1         1         1           Approach Flow, veh/h         651         712         359           Demand Flow Rate, veh/h         664         727         366           /ehicles Circulating, veh/h         585         964         208           Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Approach LOS         B         A         B           Assumed Moves         TR         LT         LR           AStromelized	Intersection	10.4			
Approach         SE         NW         NE           Entry Lanes         1         1         1           Conflicting Circle Lanes         1         1         1           Adj Approach Flow, veh/h         651         712         359           Demand Flow Rate, veh/h         664         727         366           /ehicles Circulating, veh/h         585         964         208           Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Approach LOS         B         A         B           .ane         Left         Left         Left           Designated Moves         TR         LT         LR           XT Channelized         .ane Util         1.000         1.000         1.000           colw-Up Headway,					
Inty Lanes         1         1         1           Conflicting Circle Lanes         1         1         1           Adj Approach Flow, veh/h         651         712         359           Demand Flow Rate, veh/h         664         727         366           /ehicles Circulating, veh/h         188         46         644           /ehicles Circulating, veh/h         585         964         208           Ped Vol Crossing Leg, #/h         0         0         0           Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Approach Delay, s/veh         10.5         8.9         12.9           Approach LOS         B         A         B           .ane         Left         Left         Left           Designated Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           Assumed Moves         TR         4.976         4.976           .ane Util         1.000         1.000         1.000           .cane Util         1.000         1.000         1.000           .cane Util         1.000		D			
Conflicting Circle Lanes         1         1         1           Adj Approach Flow, veh/h         651         712         359           Demand Flow Rate, veh/h         664         727         366           /ehicles Circulating, veh/h         188         46         644           /ehicles Circulating, veh/h         585         964         208           Ped Vol Crossing Leg, #/h         0         0         0           Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Approach Delay, s/veh         10.5         8.9         12.9           Approach LOS         B         A         B           .ane         Left         Left         Left           Designated Moves         TR         LT         LR           Xasumed Moves         TR         LT         LR           Cane Util         1.000         1.000         1.000           Follow-Up Headway, s         2.609         2.609         2.609           .ane Util         1.000         1.000         1.000         1.000           Follow-Up Headway, s         4.976         4.976         4.976 <tr< td=""><td>Approach</td><td>SE</td><td>NW</td><td>NE</td><td></td></tr<>	Approach	SE	NW	NE	
Adj Approach Flow, veh/h       651       712       359         Demand Flow Rate, veh/h       664       727       366         /ehicles Circulating, veh/h       188       46       644         /ehicles String, veh/h       585       964       208         Ped Vol Crossing Leg, #/h       0       0       0         Approach Delay, s/veh       10.5       8.9       12.9         Approach LOS       B       A       B         ane       Left       Left       Left         Designated Moves       TR       LT       LR         Assumed Moves       TR       LT       LR         RT Channelized	Entry Lanes	1	1	1	
Demand Flow Rate, veh/h         664         727         366           /ehicles Circulating, veh/h         188         46         644           /ehicles Exiting, veh/h         585         964         208           Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Approach Delay, s/veh         10.5         8.9         12.9           Approach LOS         B         A         B           ane         Left         Left         Left           Designated Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           Assumed Moves         XR         L         LR           T Channelized	Conflicting Circle Lanes	1	1	1	
/ehicles Circulating, veh/h         188         46         644           /ehicles Exiting, veh/h         585         964         208           Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Approach Delay, s/veh         10.5         8.9         12.9           Approach LOS         B         A         B           ane         Left         Left         Left           Designated Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           Channelized	Adj Approach Flow, veh/h	651	712	359	
Vehicles Exiting, veh/h         585         964         208           Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Approach Delay, s/veh         10.5         8.9         12.9           Approach LOS         B         A         B           ane         Left         Left         Left           Designated Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           Channelized	Demand Flow Rate, veh/h	664	727	366	
Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Approach Delay, s/veh         10.5         8.9         12.9           Approach LOS         B         A         B           Approach LOS         B         A         B           ane         Left         Left         Left           Designated Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           Cane Util         1.000         1.000         1.000           Follow-Up Headway, s         2.609         2.609         2.609           Critical Headway, s         4.976         4.976         4.976           Chty Flow, veh/h         664         727         366           Cap Entry Lane, veh/h         1139         1317         715           Entry HV Adj Factor         0.981         0.980         0.981           Flow Entry, veh/h         651         712         359           Cap Entry, veh/h         1117         1290         702           //C Ratio         0.583 <t< td=""><td>Vehicles Circulating, veh/h</td><td>188</td><td>46</td><td>644</td><td></td></t<>	Vehicles Circulating, veh/h	188	46	644	
Peed Cap Adj         1.000         1.000         1.000           Approach Delay, s/veh         10.5         8.9         12.9           Approach LOS         B         A         B           Designated Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           Channelized	Vehicles Exiting, veh/h	585	964	208	
Approach Delay, s/veh         10.5         8.9         12.9           Approach LOS         B         A         B           ane         Left         Left         Left           Designated Moves         TR         LT         LR           Assumed Moves         2609         2.609         2.609           Charle Meakway, s         4.976         4.976         4.976           Entry Flow, veh/h         664         727         366           Cap Entry Lane, veh/h         1139         0.980         0.981	Ped Vol Crossing Leg, #/h		•	-	
Approach LOS         B         A         B           Approach LOS         B         Left         Left         Left           Designated Moves         TR         LT         LR           Designated Moves         TR         LT         LR           Assumed Moves         Station         1.000         1.000           Collow-Up Headway, s         2.609         2.609         2.609           Critical Headway, s         4.976         4.976         4.976           Cap Entry Lane, veh/h         1139         1317         715           Entry HV Adj Factor         0.981         0.980         0.981           Cow Entry, veh/h         651         71	Ped Cap Adj	1.000	1.000	1.000	
Lane         Left         Left         Left           Designated Moves         TR         LT         LR           Assumed Moves         1.000         1.000         1.000           Collow-Up Headway, s         2.609         2.609         2.609           Critical Headway, s         4.976         4.976         4.976           Entry Flow, veh/h         664         727         366           Cap Entry Lane, veh/h         1139         0.980         0.981           Chow Entry, veh/h         651         712         359	Approach Delay, s/veh	10.5	8.9	12.9	
Designated Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           RT Channelized	Approach LOS	В	А	В	
Designated Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           RT Channelized	Lane	Left	Left	Left	
Assumed Moves         TR         LT         LR           RT Channelized         1.000         1.000         1.000           Lane Util         1.000         1.000         1.000           Follow-Up Headway, s         2.609         2.609         2.609           Critical Headway, s         4.976         4.976         4.976           Entry Flow, veh/h         664         727         366           Cap Entry Lane, veh/h         1139         1317         715           Entry HV Adj Factor         0.981         0.980         0.981           Flow Entry, veh/h         651         712         359           Cap Entry, veh/h         1117         1290         702           //C Ratio         0.583         0.552         0.512           Control Delay, s/veh         10.5         8.9         12.9           .OS         B         A         B					
RT Channelized         Lane Util       1.000       1.000         Follow-Up Headway, s       2.609       2.609         Critical Headway, s       4.976       4.976         Entry Flow, veh/h       664       727       366         Cap Entry Lane, veh/h       1139       1317       715         Entry HV Adj Factor       0.981       0.980       0.981         Flow Entry, veh/h       651       712       359         Cap Entry, veh/h       1117       1290       702         //C Ratio       0.583       0.552       0.512         Control Delay, s/veh       10.5       8.9       12.9         LOS       B       A       B	Assumed Moves				
Follow-Up Headway, s         2.609         2.609         2.609           Critical Headway, s         4.976         4.976         4.976           Entry Flow, veh/h         664         727         366           Cap Entry Lane, veh/h         1139         1317         715           Entry HV Adj Factor         0.981         0.980         0.981           Flow Entry, veh/h         651         712         359           Cap Entry, veh/h         1117         1290         702           //C Ratio         0.583         0.552         0.512           Control Delay, s/veh         10.5         8.9         12.9           .OS         B         A         B	RT Channelized				
Critical Headway, s       4.976       4.976         Entry Flow, veh/h       664       727       366         Cap Entry Lane, veh/h       1139       1317       715         Entry HV Adj Factor       0.981       0.980       0.981         Flow Entry, veh/h       651       712       359         Cap Entry, veh/h       1117       1290       702         //C Ratio       0.583       0.552       0.512         Control Delay, s/veh       10.5       8.9       12.9         LOS       B       A       B	Lane Util	1.000	1.000	1.000	
Critical Headway, s       4.976       4.976       4.976         Entry Flow, veh/h       664       727       366         Cap Entry Lane, veh/h       1139       1317       715         Entry HV Adj Factor       0.981       0.980       0.981         Flow Entry, veh/h       651       712       359         Cap Entry, veh/h       1117       1290       702         //C Ratio       0.583       0.552       0.512         Control Delay, s/veh       10.5       8.9       12.9         LOS       B       A       B	Follow-Up Headway, s	2.609	2.609	2.609	
Entry Flow, veh/h         664         727         366           Cap Entry Lane, veh/h         1139         1317         715           Entry HV Adj Factor         0.981         0.980         0.981           Flow Entry, veh/h         651         712         359           Cap Entry, veh/h         1117         1290         702           //C Ratio         0.583         0.552         0.512           Control Delay, s/veh         10.5         8.9         12.9           .OS         B         A         B	Critical Headway, s	4.976	4.976	4.976	
Entry HV Adj Factor         0.981         0.980         0.981           Flow Entry, veh/h         651         712         359           Cap Entry, veh/h         1117         1290         702           //C Ratio         0.583         0.552         0.512           Control Delay, s/veh         10.5         8.9         12.9           .OS         B         A         B	Entry Flow, veh/h	664	727	366	
Entry HV Adj Factor         0.981         0.980         0.981           Flow Entry, veh/h         651         712         359           Cap Entry, veh/h         1117         1290         702           //C Ratio         0.583         0.552         0.512           Control Delay, s/veh         10.5         8.9         12.9           .OS         B         A         B	Cap Entry Lane, veh/h	1139	1317	715	
Cap Entry, veh/h         1117         1290         702           //C Ratio         0.583         0.552         0.512           Control Delay, s/veh         10.5         8.9         12.9           .OS         B         A         B	Entry HV Adj Factor	0.981	0.980	0.981	
Cap Entry, veh/h         1117         1290         702           //C Ratio         0.583         0.552         0.512           Control Delay, s/veh         10.5         8.9         12.9           .OS         B         A         B	Flow Entry, veh/h	651	712	359	
//C Ratio         0.583         0.552         0.512           Control Delay, s/veh         10.5         8.9         12.9           LOS         B         A         B	Cap Entry, veh/h	1117	1290	702	
.OS B A B	V/C Ratio	0.583	0.552	0.512	
LOS B A B	Control Delay, s/veh	10.5	8.9	12.9	
15th %tile Queue, veh 4 4 3	LOS	В	А	В	
	95th %tile Queue, veh	4	4	3	

Intersection					
Intersection Delay, s/veh2					
Intersection LOS	С				
Approach	SE	NW	SW	V	
Entry Lanes	1	1	1	1	
Conflicting Circle Lanes	1	1	1	1	
Adj Approach Flow, veh/h	1073	450	475	5	
Demand Flow Rate, veh/h		459	485	5	
Vehicles Circulating, veh/h	n 84	801	333	3	
Vehicles Exiting, veh/h	734	378	927	7	
Ped Vol Crossing Leg, #/h	0	0	0	0	
Ped Cap Adj	1.000	1.000	1.000	0	
Approach Delay, s/veh	22.1	25.8	9.8	8	
Approach LOS	С	D	А	A	
Lane L	.eft	Left	Left		
Designated Moves	LT	TR	LR		
Assumed Moves	LT	TR	LR		
RT Channelized					
Lane Util 1.0	000	1.000	1.000		
Follow-Up Headway, s 2.6	609	2.609	2.609		
Critical Headway, s 4.9	976	4.976	4.976		
<b>j</b>	)95	459	485		
Cap Entry Lane, veh/h 12	267	610	983		
Entry HV Adj Factor 0.9	980	0.981	0.979		
Flow Entry, veh/h 10	)73	450	475		
Cap Entry, veh/h 12	241	598	962		
V/C Ratio 0.8		0.753	0.494		
Control Delay, s/veh 22	2.1	25.8	9.8		
LOS	С	D	А		
95th %tile Queue, veh	12	7	3		

Int Delay, s/veh	4.1					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	et -		٦	1	Y	
Traffic Vol, veh/h	120	0	15	110	0	155
Future Vol, veh/h	120	0	15	110	0	155
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	-	0	-
Veh in Median Storage	,# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	136	0	17	125	0	176

Major/Minor	Major1	N	Major?		Minor1	
	Major1		Major2		Minor1	100
Conflicting Flow All	0	0	136	0	295	136
Stage 1	-	-	-	-	136	-
Stage 2	-	-	-	-	159	-
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	-	-	1448	-	696	913
Stage 1	-	-	-	-	890	-
Stage 2	-	_	-	-	870	-
Platoon blocked, %	-	_		-	0.0	
Mov Cap-1 Maneuver	_	_	1448	-	688	913
Mov Cap-2 Maneuver	-	_		-	688	-
Stage 1	-		-	_	890	_
-	_	_	-	-	860	
Stage 2	-	-	-	-	000	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		0.9		9.9	
HCM LOS	v		0.0		A	
					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Minor Lane/Major Mvm	nt N	VBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		913	-	-	1448	-
HCM Lane V/C Ratio		0.193	-	-	0.012	-
HCM Control Delay (s)		9.9	-	-	7.5	-
HCM Lane LOS		A	-	-	A	-
		• •				

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0.7

HCM 95th %tile Q(veh)

Intersection Delay, s/veh         7.4           Intersection LOS         A           Attersection LOS         A           Approach         SE         NW         NE           intry Lanes         1         1         1           Conflicting Circle Lanes         1         1         1           Value Approach Flow, veh/h         346         653         196           Demand Flow Rate, veh/h         353         666         200           Vehicles Circulating, veh/h         307         33         313           Vehicles Exiting, veh/h         392         480         347           Ved Cap Adj         1.000         1.000         1.000           Ved Cap Adj         1.000         1.000         1.000           ved Cap Adj         1.000         1.000         1.000           veproach LOS         A         A         A           ane         Left         Left         Left           Designated Moves         TR         LT         LR           susumed Moves         TR         LT         LR           Strictal Headway, s         2.609         2.609         2.609           Channelized         1000         1.001 <th>Intersection</th> <th></th> <th></th> <th></th> <th></th>	Intersection				
Intersection LOS         A           Approach         SE         NW         NE           intry Lanes         1         1         1           Conflicting Circle Lanes         1         1         1           Sonflicting Circle Lanes         1         1         1           Adj Approach Flow, veh/h         346         653         196           Demand Flow Rate, veh/h         353         666         200           /ehicles Exiting, veh/h         307         33         313           /ehicles Exiting, veh/h         307         33         313           /ehicles Exiting, veh/h         302         480         347           Ped Vol Crossing Leg, #/h         0         0         0           Ved Vol Crossing Leg, #/h         0         0         0           Ped Vol Crossing Leg, #/h         0         0         0           Ved Vol Crossing Leg, #/h         0         0         0           vegroach LOS         A         A         A           ane         Left         Left         Left           Zegroach LOS         R         LT         LR           XT Channelized		74			
SE         NW         NE           cintry Lanes         1         1         1           Conflicting Circle Lanes         1         1         1           Conflicting Circle Lanes         1         1         1           Vehicles Circulating, veh/h         346         653         196           Demand Flow Rate, veh/h         353         666         200           Vehicles Circulating, veh/h         307         33         313           Vehicles Exiting, veh/h         392         480         347           Ved Vol Crossing Leg, #/h         0         0         0           Ved Vol Crossing Leg, #/h         0         0         0         0           Ved Vol Crossing Leg, #/h         0         0         0         0           Ved Vol Crossing Leg, #/h         0         0         0         0           Ved Vol Crossing Leg, #/h         0         0         0         0           Ved Vol Crossing Leg, #/h         0         0         0         0           Verach Cap Adj         1.000         1.000         1.000         1.000           Stamed Moves         TR         LT         LR         K           Stamed Moves					
Inity Lanes         1         1         1         1           Conflicting Circle Lanes         1         1         1         1           Adj Approach Flow, veh/h         346         653         196           Demand Flow Rate, veh/h         353         666         200           /ehicles Circulating, veh/h         307         33         313           /ehicles Circulating, veh/h         392         480         347           ved Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Adj proach Delay, s/veh         7.3         8.0         5.6           Approach LOS         A         A         A           Aane         LT         LR         LR           Susumed Moves         TR         LT         LR           Susumed Moves         TR         LT         LR           Collow-Up Headway, s         2.609         2.609         2.609           Collow-Up Headway, s         4.976         4.976         4.976           Entry Flow, veh/h         353         666         200           Cap Entry Lane, veh/h         1009         1334         1003					
Donflicting Circle Lanes         1         1         1           kdj Approach Flow, veh/h         346         653         196           Demand Flow Rate, veh/h         353         666         200           /ehicles Circulating, veh/h         307         33         313           /ehicles Circulating, veh/h         392         480         347           /ed Vol Crossing Leg, #/h         0         0         0           Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Approach Delay, s/veh         7.3         8.0         5.6           Approach LOS         A         A         A           ane         Left         Left         Left           Designated Moves         TR         LT         LR           ssumed Moves         TR         LT         LR           collow-Up Headway, s         2.609         2.609         2.609           collow-Up Headway, s         4.976         4.976         4.976           Entry Flow, veh/h         353         666         200           Cap Entry Lane, veh/h         1009         1334         1003           in			NW		
vdj Approach Flow, veh/h         346         653         196           Demand Flow Rate, veh/h         353         666         200           /ehicles Circulating, veh/h         307         33         313           /ehicles Exiting, veh/h         392         480         347           Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           oproach Delay, s/veh         7.3         8.0         5.6           opproach LOS         A         A         A           ane         Left         Left         Left           Designated Moves         TR         LT         LR           Ssumed Moves         TR         LT         LR           TC Channelized		1	1	•	
Demand Flow Rate, veh/h         353         666         200           /ehicles Circulating, veh/h         307         33         313           /ehicles Exiting, veh/h         392         480         347           Yed Vol Crossing Leg, #/h         0         0         0           Yed Vol Crossing Leg, #/h         0         0         0           Yed Cap Adj         1.000         1.000         1.000           Approach Delay, s/veh         7.3         8.0         5.6           Approach LOS         A         A         A           ane         Left         Left         Left           Designated Moves         TR         LT         LR           Xssumed Moves         TR         LT         LR           Xstrict Channelized         -         -         -           ane Util         1.000         1.000         1.000         -           Sollow-Up Headway, s         2.609         2.609         2.609         -           Circula Headway, s         4.976         4.976         -         -           Sollow-Up Headway, s         2.609         0.980         0.980         -           Cintry Flow, veh/h         353         666		1		•	
/ehicles Circulating, veh/h         307         33         313           /ehicles Exiting, veh/h         392         480         347           Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Add Cap Adj         1.000         1.000         1.000           Approach Delay, s/veh         7.3         8.0         5.6           Approach LOS         A         A         A           ane         Left         Left         Left           Designated Moves         TR         LT         LR           xssumed Moves         TR         LT         LR           xssumed Moves         TR         LT         LR           xstand Moves         TR         LT         LR           xstand Moves         TR         LT         LR           xstand Moves         S         2.609         2.609           Critical Headway, s         4.976         4.976         4.976           Cap Entry Lane, veh/h         353         666         200           Cap Entry Lane, veh/h         1009         1334         1003           Cow Entry, veh/h         346 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Vehicles Exiting, veh/h         392         480         347           Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Addition Construction         1.000         1.000         1.000           Approach Delay, s/veh         7.3         8.0         5.6           Approach LOS         A         A         A           ane         Left         Left         Left           Designated Moves         TR         LT         LR           xssumed Moves         TR         LT         LR           xsumed Moves         Start         L         CR           ane Util         1.000         1.000         1.000           collow-Up Headway, s         2.609         2.609         2.609           citical Headway, s         4.976         4.976         2.00           ap Entry Lane, veh/h         353         666         200           ap Entry Vadj Factor         0.980 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
Deed Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Approach Delay, s/veh         7.3         8.0         5.6           Approach LOS         A         A         A           ane         Left         Left         Left           Designated Moves         TR         LT         LR           xssumed Moves         TR         LT         LR           xsumed Moves         TR         LT         LR           ane Util         1.000         1.000         1.000           collow-Up Headway, s         2.609         2.609         2.609           collow-Up Headway, s         4.976         4.976         4.976           cntry Flow, veh/h         353         666         200           2ap Entry Lane, veh/h         1009         1334         1003           cntry HV Adj Factor         0.980         0.980         0.980           cap Entry, veh/h         346         653         196           cap Entry, veh/h         989         1308         983           //C Ratio         0.350         0.499         0.199           Control Delay, s/veh         7.3					
Deed Cap Adj         1.000         1.000         1.000           Approach Delay, s/veh         7.3         8.0         5.6           Approach LOS         A         A         A           ane         Left         Left         Left           Designated Moves         TR         LT         LR           Assumed Moves         Star         609         2.609           Channelized	Vehicles Exiting, veh/h		480		
Npproach Delay, s/veh         7.3         8.0         5.6           A         A         A         A           ane         Left         Left         Left           Designated Moves         TR         LT         LR           Ssumed Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           Annelized         2.609         2.609         2.609           Collow-Up Headway, s         2.609         2.609         2.609           Oritical Headway, s         4.976         4.976         4.976           Cap Entry Flow, veh/h         353         666         200           Cap Entry Lane, veh/h         1009         1334         1003           Cap Entry, Veh/h         346         653         196           Cap Entry, veh/h         989         1308         983           V/C Ratio         0.350         0.499         0.199           Control Delay, s/veh         7.3         8.0         5.6			•		
A         A         A         A           ane         Left         Left         Left         Left           Designated Moves         TR         LT         LR         LR           Assumed Moves         TR         LT         LR         LR           Assumed Moves         TR         LT         LR         LR           Anne Util         1.000         1.000         1.000         1.000           Follow-Up Headway, s         2.609         2.609         2.609           Critical Headway, s         4.976         4.976         4.976           Entry Flow, veh/h         353         666         200           Cap Entry Lane, veh/h         1009         1334         1003           Entry HV Adj Factor         0.980         0.980         0.980           Cap Entry, veh/h         346         653         196           Cap Entry, veh/h         989         1308         983           V/C Ratio         0.350         0.499         0.199           Control Delay, s/veh         7.3         8.0         5.6           .OS         A         A         A         A	Ped Cap Adj				
Left         Left         Left           Designated Moves         TR         LT         LR           Assumed Moves         1.000         1.000         1.000           Collow-Up Headway, s         2.609         2.609         2.609           Critical Headway, s         4.976         4.976         200           Cap Entry Lane, veh/h         353         666         200           Cap Entry, veh/h         346         653         196           Cap Entry,	Approach Delay, s/veh	7.3	8.0	5.6	
Designated Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           RT Channelized	Approach LOS	А	А	А	
Assumed Moves         TR         LT         LR           RT Channelized	Lane	Left	Left	Left	
RT Channelized         .ane Util       1.000       1.000         Follow-Up Headway, s       2.609       2.609         Critical Headway, s       4.976       4.976         Entry Flow, veh/h       353       666       200         Cap Entry Lane, veh/h       1009       1334       1003         Entry HV Adj Factor       0.980       0.980       0.980         Cop Entry, veh/h       346       653       196         Cap Entry, veh/h       989       1308       983         //C Ratio       0.350       0.499       0.199         Control Delay, s/veh       7.3       8.0       5.6         .OS       A       A       A	Designated Moves	TR	LT	LR	
ane Util       1.000       1.000       1.000         Follow-Up Headway, s       2.609       2.609       2.609         Critical Headway, s       4.976       4.976       4.976         Entry Flow, veh/h       353       666       200         Cap Entry Lane, veh/h       1009       1334       1003         Entry HV Adj Factor       0.980       0.980       0.980         Flow Entry, veh/h       346       653       196         Cap Entry, veh/h       989       1308       983         //C Ratio       0.350       0.499       0.199         Control Delay, s/veh       7.3       8.0       5.6         .OS       A       A       A	Assumed Moves	TR	LT	LR	
Follow-Up Headway, s         2.609         2.609         2.609           Critical Headway, s         4.976         4.976         4.976           Entry Flow, veh/h         353         666         200           Cap Entry Lane, veh/h         1009         1334         1003           Entry HV Adj Factor         0.980         0.980         0.980           Flow Entry, veh/h         346         653         196           Cap Entry, veh/h         989         1308         983           //C Ratio         0.350         0.499         0.199           Control Delay, s/veh         7.3         8.0         5.6           .OS         A         A         A	RT Channelized				
Critical Headway, s         4.976         4.976           Entry Flow, veh/h         353         666         200           Cap Entry Lane, veh/h         1009         1334         1003           Entry HV Adj Factor         0.980         0.980         0.980           Flow Entry, veh/h         346         653         196           Cap Entry, veh/h         989         1308         983           V/C Ratio         0.350         0.499         0.199           Control Delay, s/veh         7.3         8.0         5.6           .OS         A         A         A	Lane Util	1.000	1.000	1.000	
Entry Flow, veh/h         353         666         200           Cap Entry Lane, veh/h         1009         1334         1003           Entry HV Adj Factor         0.980         0.980         0.980           Flow Entry, veh/h         346         653         196           Cap Entry, veh/h         989         1308         983           //C Ratio         0.350         0.499         0.199           Control Delay, s/veh         7.3         8.0         5.6           .OS         A         A         A	Follow-Up Headway, s	2.609	2.609	2.609	
Cap Entry Lane, veh/h         1009         1334         1003           Entry HV Adj Factor         0.980         0.980         0.980           Flow Entry, veh/h         346         653         196           Cap Entry, veh/h         989         1308         983           //C Ratio         0.350         0.499         0.199           Control Delay, s/veh         7.3         8.0         5.6           .OS         A         A         A	Critical Headway, s	4.976	4.976	4.976	
Entry HV Adj Factor         0.980         0.980         0.980           Flow Entry, veh/h         346         653         196           Cap Entry, veh/h         989         1308         983           //C Ratio         0.350         0.499         0.199           Control Delay, s/veh         7.3         8.0         5.6           .OS         A         A         A	Entry Flow, veh/h	353	666	200	
Flow Entry, veh/h         346         653         196           Cap Entry, veh/h         989         1308         983           //C Ratio         0.350         0.499         0.199           Control Delay, s/veh         7.3         8.0         5.6           .OS         A         A         A	Cap Entry Lane, veh/h	1009	1334	1003	
Cap Entry, veh/h         989         1308         983           //C Ratio         0.350         0.499         0.199           Control Delay, s/veh         7.3         8.0         5.6           .OS         A         A         A	Entry HV Adj Factor	0.980	0.980	0.980	
//C Ratio         0.350         0.499         0.199           Control Delay, s/veh         7.3         8.0         5.6           .OS         A         A         A	Flow Entry, veh/h	346	653	196	
Control Delay, s/veh7.38.05.6.OSAAA	Cap Entry, veh/h	989	1308	983	
OS A A A	V/C Ratio	0.350	0.499	0.199	
OS A A A	Control Delay, s/veh	7.3	8.0	5.6	
5th %tile Queue, veh 2 3 1	LOS		А	А	
	95th %tile Queue, veh	2	3	1	

Intersection					
Intersection Delay, s/veh 7.	C				
Intersection LOS	4				
Approach	SE	NW	SW	Ν	
Entry Lanes	1	1	1	1	
Conflicting Circle Lanes	1	1	1	1	
Adj Approach Flow, veh/h	470	325	397	7	
Demand Flow Rate, veh/h	479	332	405	5	
Vehicles Circulating, veh/h	16	314	305	-	
Vehicles Exiting, veh/h	694	181	341	.1	
Ped Vol Crossing Leg, #/h	0	0	0	0	
Ped Cap Adj	1.000	1.000	1.000		
Approach Delay, s/veh	5.9	7.1	8.0	.0	
Approach LOS	Α	А	A	A	
Lane Let	ft	Left	Left		
Designated Moves L	Г	TR	LR		
Assumed Moves L	Г	TR	LR		
RT Channelized					
Lane Util 1.00	0	1.000	1.000		
Follow-Up Headway, s 2.60	9	2.609	2.609		
Critical Headway, s 4.97		4.976	4.976		
Entry Flow, veh/h 47		332	405		
Cap Entry Lane, veh/h 135		1002	1011		
Entry HV Adj Factor 0.98	1	0.979	0.980		
Flow Entry, veh/h 47		325	397		
Cap Entry, veh/h 133		981	991		
V/C Ratio 0.35		0.331	0.401		
Control Delay, s/veh 5.		7.1	8.0		
	4	А	А		
95th %tile Queue, veh	2	1	2		

HCM Lane LOS

HCM 95th %tile Q(veh)

Int Delay, s/veh	4.8					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	el el		۲.	•	Y	
Traffic Vol, veh/h	95	0	220	65	0	21
Future Vol, veh/h	95	0	220	65	0	21
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	-	0	-
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	108	0	250	74	0	24

N A - 1 /N A1	NA . '						
	Major1		Major2		Minor1		
Conflicting Flow All	0	0	108	0	682	108	8
Stage 1	-	-	-	-	108	-	-
Stage 2	-	-	-	-	574	-	-
Critical Hdwy	-	-	4.12	-	6.42	6.22	2
Critical Hdwy Stg 1	-	-	-	-	5.42	-	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-	-
Follow-up Hdwy	-	-	2.218	-	3.518	3.318	8
Pot Cap-1 Maneuver	-			-		946	
Stage 1	-	-	-	-	916	-	
Stage 2	-	-	-	_	563	-	-
Platoon blocked, %	-	-		-			
Mov Cap-1 Maneuver	-	-	1483	-	345	946	6
Mov Cap-2 Maneuver		-	-	-	345	-	
Stage 1	_		-	-	040	-	
Stage 2	-	-	-	_	468	-	
					400		
Approach	EB		WB		NB		
HCM Control Delay, s	0		6.1		8.9		
HCM LOS					А		
					14/5/	MAT	_
Minor Lane/Major Mvn	nt	NBLn1	EBT	EBR	WBL	WBT	
Capacity (veh/h)		946	-	-	1483	-	-
HCM Lane V/C Ratio		0.025	-	-	0.169	-	-
HCM Control Delay (s	)	8.9	-	-	7.9	-	-

А

0.6

-

-

-

-

А

0.1

-

Intersection	0.4			
Intersection Delay, s/veh	8.1			
Intersection LOS	A			
Approach	SE	NW	NE	
Entry Lanes	1	1	1	
Conflicting Circle Lanes	1	1	1	
Adj Approach Flow, veh/h	468	674	327	
Demand Flow Rate, veh/h	478	688	334	
Vehicles Circulating, veh/h	184	34	452	
Vehicles Exiting, veh/h	538	752	209	
Ped Vol Crossing Leg, #/h	0	0	0	
Ped Cap Adj	1.000	1.000	1.000	
Approach Delay, s/veh	7.6	8.2	8.8	
Approach LOS	А	А	А	
Lane	Left	Left	Left	
Designated Moves	TR	LT	LR	
Assumed Moves	TR	LT	LR	
RT Channelized				
Lane Util	1.000	1.000	1.000	
Follow-Up Headway, s	2.609	2.609	2.609	
Critical Headway, s	4.976	4.976	4.976	
Entry Flow, veh/h	478	688	334	
Cap Entry Lane, veh/h	1144	1333	870	
Entry HV Adj Factor	0.979	0.980	0.979	
Flow Entry, veh/h	468	674	327	
Cap Entry, veh/h	1120	1306	852	
V/C Ratio	0.418	0.516	0.384	
Control Delay, s/veh	7.6	8.2	8.8	
LOS	А	А	А	
95th %tile Queue, veh	2	3	2	

Intersection				
Intersection Delay, s/veh 9.6				
Intersection LOS A				
Approach	SE	NW	SW	
Entry Lanes	1	1	1	
Conflicting Circle Lanes	1	1	1	
Adj Approach Flow, veh/h	766	400	393	
Demand Flow Rate, veh/h	781	408	401	
Vehicles Circulating, veh/h	35	482	339	
Vehicles Exiting, veh/h	705	334	551	
Ped Vol Crossing Leg, #/h	0	0	0	
Ped Cap Adj	1.000	1.000	1.000	
Approach Delay, s/veh	9.5	10.8	8.4	
Approach LOS	А	В	А	
Lane Left		Left	Left	
Designated Moves LT		TR	LR	
Assumed Moves LT		TR	LR	
RT Channelized				
Lane Util 1.000		1.000	1.000	
Follow-Up Headway, s 2.609		2.609	2.609	
Critical Headway, s 4.976		4.976	4.976	
Entry Flow, veh/h 781		408	401	
Cap Entry Lane, veh/h 1331		844	977	
Entry HV Adj Factor 0.981		0.981	0.980	
Flow Entry, veh/h 766		400	393	
Cap Entry, veh/h 1306		828	957	
V/C Ratio 0.587		0.483	0.411	
Control Delay, s/veh 9.5		10.8	8.4	
LOS A		В	А	
95th %tile Queue, veh 4		3	2	

Int Delay, s/veh	4.4					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	<b>-</b> 1+		- ሽ	<b>↑</b>	۰¥	
Traffic Vol, veh/h	105	0	15	100	0	155
Future Vol, veh/h	105	0	15	100	0	155
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	-	0	-
Veh in Median Storage	,# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	119	0	17	114	0	176

Major/Minor	Major1	Major2		Minor1	
Conflicting Flow All	0	0 119	(	) 267	119
Stage 1	-			- 119	-
Stage 2	-			- 148	-
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	
Pot Cap-1 Maneuver	-	- 1469		- 722	933
Stage 1	-			- 906	-
Stage 2	-			- 880	-
Platoon blocked, %	-	-		-	
Mov Cap-1 Maneuve		- 1469		- 713	933
Mov Cap-2 Maneuve	r -			- 713	-
Stage 1	-			- 906	-
Stage 2	-			- 869	-
Approach	EB	WB		NB	
HCM Control Delay,		1		9.8	
HCM LOS	3 0			9.0 A	
				~	

Minor Lane/Major Mvmt	NBLn1	EBT	EBR	WBL	WBT	
Capacity (veh/h)	933	-	-	1469	-	
HCM Lane V/C Ratio	0.189	-	-	0.012	-	
HCM Control Delay (s)	9.8	-	-	7.5	-	
HCM Lane LOS	А	-	-	А	-	
HCM 95th %tile Q(veh)	0.7	-	-	0	-	

Intersection				
Intersection Delay, s/veh	11.3			
Intersection LOS	В			
Approach	SE	NW	NE	-
Entry Lanes	1	1		1
Conflicting Circle Lanes	1	1		1
Adj Approach Flow, veh/h	638	776	148	3
Demand Flow Rate, veh/h	651	792	15 <sup>-</sup>	1
Vehicles Circulating, veh/h	351	12	614	4
Vehicles Exiting, veh/h	453	753	388	3
Ped Vol Crossing Leg, #/h	0	0	(	)
Ped Cap Adj	1.000	1.000	1.000	)
Approach Delay, s/veh	14.7	9.3	7.3	3
Approach LOS	В	A	ŀ	Ą
Lane	Left	Left	Left	
Designated Moves	TR	LT	LR	
Assumed Moves	TR	LT	LR	
RT Channelized				
Lane Util	1.000	1.000	1.000	
Follow-Up Headway, s	2.609	2.609	2.609	
Critical Headway, s	4.976	4.976	4.976	
Entry Flow, veh/h	651	792	151	
Cap Entry Lane, veh/h	965	1363	738	
Entry HV Adj Factor	0.980	0.980	0.980	
Flow Entry, veh/h	638	776	148	
Cap Entry, veh/h	945	1336	723	
Cap Entry, veh/h V/C Ratio	0.675	0.581	0.205	
Cap Entry, veh/h V/C Ratio Control Delay, s/veh	0.675 14.7	0.581 9.3	0.205 7.3	
Cap Entry, veh/h V/C Ratio	0.675	0.581	0.205	

Intersection				
Intersection Delay, s/veh11	.6			
Intersection LOS	В			
Approach	SE	NW	SW	
Entry Lanes	1	1	1	
Conflicting Circle Lanes	1	1	1	
Adj Approach Flow, veh/h	739	355	689	1
Demand Flow Rate, veh/h	753	362	703	
Vehicles Circulating, veh/h	162	380	252	
Vehicles Exiting, veh/h	793	535	490	1
Ped Vol Crossing Leg, #/h	0	0	0	
Ped Cap Adj	1.000	1.000	1.000	
Approach Delay, s/veh	11.8	8.3	13.1	
Approach LOS	В	А	В	<i>i</i>
Lane Le	eft	Left	Left	
Designated Moves L	T	TR	LR	
Assumed Moves L	T	TR	LR	
RT Channelized				
Lane Util 1.00	0	1.000	1.000	
Follow-Up Headway, s 2.60	9	2.609	2.609	
Critical Headway, s 4.97		4.976	4.976	
Entry Flow, veh/h 75		362	703	
Cap Entry Lane, veh/h 117	0	937	1067	
Entry HV Adj Factor 0.98		0.981	0.980	
Flow Entry, veh/h 73		355	689	
Cap Entry, veh/h 114		919	1046	
V/C Ratio 0.64	4	0.387	0.659	
			10 1	
Control Delay, s/veh 11		8.3	13.1	
	.8 B 5	8.3 A 2	13.1 B 5	

Int Delay, s/veh	2.6					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	el 🗧		٦	1	Y	
Traffic Vol, veh/h	85	0	115	140	0	11
Future Vol, veh/h	85	0	115	140	0	11
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	Free
Storage Length	-	-	0	-	0	-
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	97	0	131	159	0	13

Major/Minor	Major1		Major2	ſ	Minor1	
Conflicting Flow All	0	0	97	0	518	-
Stage 1	-	-	-	-	97	-
Stage 2	-	-	-	-	421	-
Critical Hdwy	-	-	4.12	-	6.42	-
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218	-	3.518	-
Pot Cap-1 Maneuver	-	-	1496	-	518	0
Stage 1	-	-	-	-	927	0
Stage 2	-	-	-	-	662	0
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver		-	1496	-	472	-
Mov Cap-2 Maneuver	-	-	-	-	472	-
Stage 1	-	-	-	-	927	-
Stage 2	-	-	-	-	604	-
Approach	EB		WB		NB	
HCM Control Delay, s			3.4		0	
HCM LOS	0		01		A	
					73	
Minor Lane/Major Mvr	nt N	IBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		-	-	-	1496	-
HCM Lane V/C Ratio		-	-	-	0.087	-

HCM Lane V/C Ratio	-	-	- (	).087	-			
HCM Control Delay (s)	0	-	-	7.6	-			
HCM Lane LOS	А	-	-	А	-			
HCM 95th %tile Q(veh)	-	-	-	0.3	-			

Intersection				
Intersection Delay, s/veh	8.4			
Intersection LOS	A			
Approach	SE	NW	NE	
Entry Lanes	1	1	1	
Conflicting Circle Lanes	1	1	1	
Adj Approach Flow, veh/h	411	743	190	
Demand Flow Rate, veh/h	419	758	193	
Vehicles Circulating, veh/h	341	17	382	
Vehicles Exiting, veh/h	434	558	378	
Ped Vol Crossing Leg, #/h	0	0	0	
Ped Cap Adj	1.000	1.000	1.000	
Approach Delay, s/veh	8.7	8.9	6.0	
Approach LOS	А	А	А	
Lane	Left	Left	Left	
Designated Moves	TR	LT	LR	
Assumed Moves	TR	LT	LR	
RT Channelized				
Lane Util	1.000	1.000	1.000	
Follow-Up Headway, s	2.609	2.609	2.609	
Critical Headway, s	4.976	4.976	4.976	
Entry Flow, veh/h	419	758	193	
Cap Entry Lane, veh/h	975	1356	935	
Entry HV Adj Factor	0.980	0.980	0.984	
Flow Entry, veh/h	411	743	190	
Cap Entry, veh/h	955	1329	920	
V/C Ratio	0.430	0.559	0.207	
Control Delay, s/veh	8.7	8.9	6.0	
LOS	А	А	А	
95th %tile Queue, veh	2	4	1	
,,				

Intersection			
Intersection Delay, s/veh 9.9			
Intersection LOS A	۱		
Approach	SE	NW	SW
Entry Lanes	1	1	1
Conflicting Circle Lanes	1	1	1
Adj Approach Flow, veh/h	579	331	612
Demand Flow Rate, veh/h	591	338	624
Vehicles Circulating, veh/h	155	338	299
Vehicles Exiting, veh/h	768	408	377
Ped Vol Crossing Leg, #/h	0	0	0
Ped Cap Adj	1.000	1.000	1.000
Approach Delay, s/veh	8.7	7.5	12.2
Approach LOS	А	А	В
Lane Lef	t	Left	Left
Designated Moves LT	-	TR	LR
Assumed Moves LT	·	TR	LR
RT Channelized			
Lane Util 1.000	)	1.000	1.000
Follow-Up Headway, s 2.609	)	0.000	
· · · · · · · · · · · · · · · · · · ·		2.609	2.609
Critical Headway, s 4.976		4.976	2.609 4.976
Critical Headway, s 4.976 Entry Flow, veh/h 591	6		
Critical Headway, s 4.976	6	4.976	4.976
Critical Headway, s 4.976 Entry Flow, veh/h 591	5   }	4.976 338	4.976 624
Critical Headway, s 4.976 Entry Flow, veh/h 591 Cap Entry Lane, veh/h 1176	5 	4.976 338 978	4.976 624 1017
Critical Headway, s 4.976 Entry Flow, veh/h 591 Cap Entry Lane, veh/h 1178 Entry HV Adj Factor 0.980	5 	4.976 338 978 0.980	4.976 624 1017 0.981
Critical Headway, s4.976Entry Flow, veh/h591Cap Entry Lane, veh/h1176Entry HV Adj Factor0.980Flow Entry, veh/h575	5           	4.976 338 978 0.980 331	4.976 624 1017 0.981 612
Critical Headway, s4.976Entry Flow, veh/h591Cap Entry Lane, veh/h1178Entry HV Adj Factor0.980Flow Entry, veh/h579Cap Entry, veh/h1154V/C Ratio0.502Control Delay, s/veh8.7	5                   	4.976 338 978 0.980 331 958	4.976 624 1017 0.981 612 998
Critical Headway, s4.976Entry Flow, veh/h591Cap Entry Lane, veh/h1178Entry HV Adj Factor0.980Flow Entry, veh/h579Cap Entry, veh/h1154V/C Ratio0.502	5 3 ) ) 2 7	4.976 338 978 0.980 331 958 0.346	4.976 624 1017 0.981 612 998 0.613

Int Delay, s/veh	4.5					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	et -		٦	1	Y	
Traffic Vol, veh/h	100	0	220	70	0	21
Future Vol, veh/h	100	0	220	70	0	21
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	Free
Storage Length	-	-	0	-	0	-
Veh in Median Storage	,# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	114	0	250	80	0	24

Major/Minor N	1ajor1	N	/lajor2		Minor1	
			_			
Conflicting Flow All	0	0	114	0	694	-
Stage 1	-	-	-	-	114	-
Stage 2	-	-	-	-	580	-
Critical Hdwy	-	-	4.12	-	6.42	-
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218	-	3.518	-
Pot Cap-1 Maneuver	-	-	1475	-	409	0
Stage 1	-	-	-	-	911	0
Stage 2	-	-	-	-	560	0
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	_	1475	-	340	-
Mov Cap-2 Maneuver	-	-	-	-	340	-
Stage 1	-	-	-	-		-
Stage 2		_		_	465	-
Oldgo Z					400	
Approach	EB		WB		NB	
HCM Control Delay, s	0		6		0	
HCM LOS					А	
Minor Lane/Major Mvmt	t N	BLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		-	-	-		-
HCM Lane V/C Ratio		-	-	-	0.169	-
HCM Control Delay (s)		0	-	-	7.9	-
HCM Lane LOS		Α	-	-	А	-

0.6

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HCM 95th %tile Q(veh)

Intersection Delay, s/veh         10.4           Intersection LOS         B           Approach         SE         NW         NE           Entry Lanes         1         1         1           Conflicting Circle Lanes         1         1         1           Adj Approach Flow, veh/h         651         712         359           Demand Flow Rate, veh/h         664         727         366           /ehicles Circulating, veh/h         585         964         208           Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Approach LOS         B         A         B           Anne         LT         LR         Assumed Moves         TR           LT         LR         Assumed Moves         TR         LT         LR           Assumed Moves         TR         LT         LR         Assumed Moves         TR         LT         LR           Channelized	Internetion				
Approach         SE         NW         NE           Entry Lanes         1         1         1           Conflicting Circle Lanes         1         1         1           Approach Flow, veh/h         651         712         359           Demand Flow Rate, veh/h         664         727         366           /ehicles Circulating, veh/h         585         964         208           Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Approach LOS         B         A         B           Assumed Moves         TR         LT         LR           AStromelized	Intersection	10.4			
Approach         SE         NW         NE           Entry Lanes         1         1         1           Conflicting Circle Lanes         1         1         1           Adj Approach Flow, veh/h         651         712         359           Demand Flow Rate, veh/h         664         727         366           /ehicles Circulating, veh/h         585         964         208           Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Approach LOS         B         A         B           .ane         Left         Left         Left           Designated Moves         TR         LT         LR           XT Channelized         .ane Util         1.000         1.000         1.000           colw-Up Headway,					
Inty Lanes         1         1         1           Conflicting Circle Lanes         1         1         1           Adj Approach Flow, veh/h         651         712         359           Demand Flow Rate, veh/h         664         727         366           /ehicles Circulating, veh/h         188         46         644           /ehicles Circulating, veh/h         585         964         208           Ped Vol Crossing Leg, #/h         0         0         0           Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Approach Delay, s/veh         10.5         8.9         12.9           Approach LOS         B         A         B           .ane         Left         Left         Left           Designated Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           Assumed Moves         TR         4.976         4.976           .ane Util         1.000         1.000         1.000           .cane Util         1.000         1.000         1.000           .cane Util         1.000		D			
Conflicting Circle Lanes         1         1         1           Adj Approach Flow, veh/h         651         712         359           Demand Flow Rate, veh/h         664         727         366           /ehicles Circulating, veh/h         188         46         644           /ehicles Circulating, veh/h         585         964         208           Ped Vol Crossing Leg, #/h         0         0         0           Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Approach Delay, s/veh         10.5         8.9         12.9           Approach LOS         B         A         B           .ane         Left         Left         Left           Designated Moves         TR         LT         LR           Xasumed Moves         TR         LT         LR           Cane Util         1.000         1.000         1.000           Follow-Up Headway, s         2.609         2.609         2.609           .ane Util         1.000         1.000         1.000         1.000           Follow-Up Headway, s         4.976         4.976         4.976 <tr< td=""><td>Approach</td><td>SE</td><td>NW</td><td>NE</td><td></td></tr<>	Approach	SE	NW	NE	
Adj Approach Flow, veh/h       651       712       359         Demand Flow Rate, veh/h       664       727       366         /ehicles Circulating, veh/h       188       46       644         /ehicles String, veh/h       585       964       208         Ped Vol Crossing Leg, #/h       0       0       0         Approach Delay, s/veh       10.5       8.9       12.9         Approach LOS       B       A       B         ane       Left       Left       Left         Designated Moves       TR       LT       LR         Assumed Moves       TR       LT       LR         RT Channelized	Entry Lanes	1	1	1	
Demand Flow Rate, veh/h         664         727         366           /ehicles Circulating, veh/h         188         46         644           /ehicles Exiting, veh/h         585         964         208           Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Approach Delay, s/veh         10.5         8.9         12.9           Approach LOS         B         A         B           ane         Left         Left         Left           Designated Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           Assumed Moves         XR         L         LR           T Channelized	Conflicting Circle Lanes	1	1	1	
/ehicles Circulating, veh/h         188         46         644           /ehicles Exiting, veh/h         585         964         208           Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Approach Delay, s/veh         10.5         8.9         12.9           Approach LOS         B         A         B           ane         Left         Left         Left           Designated Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           Channelized	Adj Approach Flow, veh/h	651	712	359	
Vehicles Exiting, veh/h         585         964         208           Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Approach Delay, s/veh         10.5         8.9         12.9           Approach LOS         B         A         B           ane         Left         Left         Left           Designated Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           Channelized	Demand Flow Rate, veh/h	664	727	366	
Ped Vol Crossing Leg, #/h         0         0         0           Ped Cap Adj         1.000         1.000         1.000           Approach Delay, s/veh         10.5         8.9         12.9           Approach LOS         B         A         B           Approach LOS         B         A         B           ane         Left         Left         Left           Designated Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           Cane Util         1.000         1.000         1.000           Follow-Up Headway, s         2.609         2.609         2.609           Critical Headway, s         4.976         4.976         4.976           Chty Flow, veh/h         664         727         366           Cap Entry Lane, veh/h         1139         1317         715           Entry HV Adj Factor         0.981         0.980         0.981           Flow Entry, veh/h         651         712         359           Cap Entry, veh/h         1117         1290         702           //C Ratio         0.583 <t< td=""><td>Vehicles Circulating, veh/h</td><td>188</td><td>46</td><td>644</td><td></td></t<>	Vehicles Circulating, veh/h	188	46	644	
Peed Cap Adj         1.000         1.000         1.000           Approach Delay, s/veh         10.5         8.9         12.9           Approach LOS         B         A         B           Designated Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           Channelized	Vehicles Exiting, veh/h	585	964	208	
Approach Delay, s/veh         10.5         8.9         12.9           Approach LOS         B         A         B           ane         Left         Left         Left           Designated Moves         TR         LT         LR           Assumed Moves         2609         2.609         2.609           Charle Meakway, s         4.976         4.976         4.976           Entry Flow, veh/h         664         727         366           Cap Entry Lane, veh/h         1139         0.980         0.981	Ped Vol Crossing Leg, #/h		•	-	
Approach LOS         B         A         B           Approach LOS         B         Left         Left         Left           Designated Moves         TR         LT         LR           Designated Moves         TR         LT         LR           Assumed Moves         Station         1.000         1.000           Collow-Up Headway, s         2.609         2.609         2.609           Critical Headway, s         4.976         4.976         4.976           Cap Entry Lane, veh/h         1139         1317         715           Entry HV Adj Factor         0.981         0.980         0.981           Cow Entry, veh/h         651         71	Ped Cap Adj	1.000	1.000	1.000	
Lane         Left         Left         Left           Designated Moves         TR         LT         LR           Assumed Moves         1.000         1.000         1.000           Collow-Up Headway, s         2.609         2.609         2.609           Critical Headway, s         4.976         4.976         4.976           Entry Flow, veh/h         664         727         366           Cap Entry Lane, veh/h         1139         0.980         0.981           Chow Entry, veh/h         651         712         359	Approach Delay, s/veh	10.5	8.9	12.9	
Designated Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           RT Channelized	Approach LOS	В	А	В	
Designated Moves         TR         LT         LR           Assumed Moves         TR         LT         LR           RT Channelized	Lane	Left	Left	Left	
Assumed Moves         TR         LT         LR           RT Channelized         1.000         1.000         1.000           Lane Util         1.000         1.000         1.000           Follow-Up Headway, s         2.609         2.609         2.609           Critical Headway, s         4.976         4.976         4.976           Entry Flow, veh/h         664         727         366           Cap Entry Lane, veh/h         1139         1317         715           Entry HV Adj Factor         0.981         0.980         0.981           Flow Entry, veh/h         651         712         359           Cap Entry, veh/h         1117         1290         702           //C Ratio         0.583         0.552         0.512           Control Delay, s/veh         10.5         8.9         12.9           .OS         B         A         B					
RT Channelized         Lane Util       1.000       1.000         Follow-Up Headway, s       2.609       2.609         Critical Headway, s       4.976       4.976         Entry Flow, veh/h       664       727       366         Cap Entry Lane, veh/h       1139       1317       715         Entry HV Adj Factor       0.981       0.980       0.981         Flow Entry, veh/h       651       712       359         Cap Entry, veh/h       1117       1290       702         //C Ratio       0.583       0.552       0.512         Control Delay, s/veh       10.5       8.9       12.9         LOS       B       A       B	Assumed Moves				
Follow-Up Headway, s         2.609         2.609         2.609           Critical Headway, s         4.976         4.976         4.976           Entry Flow, veh/h         664         727         366           Cap Entry Lane, veh/h         1139         1317         715           Entry HV Adj Factor         0.981         0.980         0.981           Flow Entry, veh/h         651         712         359           Cap Entry, veh/h         1117         1290         702           //C Ratio         0.583         0.552         0.512           Control Delay, s/veh         10.5         8.9         12.9           .OS         B         A         B	RT Channelized				
Critical Headway, s       4.976       4.976         Entry Flow, veh/h       664       727       366         Cap Entry Lane, veh/h       1139       1317       715         Entry HV Adj Factor       0.981       0.980       0.981         Flow Entry, veh/h       651       712       359         Cap Entry, veh/h       1117       1290       702         //C Ratio       0.583       0.552       0.512         Control Delay, s/veh       10.5       8.9       12.9         LOS       B       A       B	Lane Util	1.000	1.000	1.000	
Critical Headway, s       4.976       4.976       4.976         Entry Flow, veh/h       664       727       366         Cap Entry Lane, veh/h       1139       1317       715         Entry HV Adj Factor       0.981       0.980       0.981         Flow Entry, veh/h       651       712       359         Cap Entry, veh/h       1117       1290       702         //C Ratio       0.583       0.552       0.512         Control Delay, s/veh       10.5       8.9       12.9         LOS       B       A       B	Follow-Up Headway, s	2.609	2.609	2.609	
Entry Flow, veh/h         664         727         366           Cap Entry Lane, veh/h         1139         1317         715           Entry HV Adj Factor         0.981         0.980         0.981           Flow Entry, veh/h         651         712         359           Cap Entry, veh/h         1117         1290         702           //C Ratio         0.583         0.552         0.512           Control Delay, s/veh         10.5         8.9         12.9           .OS         B         A         B	Critical Headway, s	4.976	4.976	4.976	
Entry HV Adj Factor         0.981         0.980         0.981           Flow Entry, veh/h         651         712         359           Cap Entry, veh/h         1117         1290         702           //C Ratio         0.583         0.552         0.512           Control Delay, s/veh         10.5         8.9         12.9           .OS         B         A         B	Entry Flow, veh/h	664	727	366	
Entry HV Adj Factor         0.981         0.980         0.981           Flow Entry, veh/h         651         712         359           Cap Entry, veh/h         1117         1290         702           //C Ratio         0.583         0.552         0.512           Control Delay, s/veh         10.5         8.9         12.9           .OS         B         A         B	Cap Entry Lane, veh/h	1139	1317	715	
Cap Entry, veh/h         1117         1290         702           //C Ratio         0.583         0.552         0.512           Control Delay, s/veh         10.5         8.9         12.9           .OS         B         A         B	Entry HV Adj Factor	0.981	0.980	0.981	
Cap Entry, veh/h         1117         1290         702           //C Ratio         0.583         0.552         0.512           Control Delay, s/veh         10.5         8.9         12.9           .OS         B         A         B	Flow Entry, veh/h	651	712	359	
//C Ratio         0.583         0.552         0.512           Control Delay, s/veh         10.5         8.9         12.9           LOS         B         A         B	Cap Entry, veh/h	1117	1290	702	
.OS B A B	V/C Ratio	0.583	0.552	0.512	
LOS B A B	Control Delay, s/veh	10.5	8.9	12.9	
15th %tile Queue, veh 4 4 3	LOS	В	А	В	
	95th %tile Queue, veh	4	4	3	

Intersection				
Intersection Delay, s/veh20	.0			
Intersection LOS	С			
Approach	SE	NW	SW	1
Entry Lanes	1	1	1	
Conflicting Circle Lanes	1	1	1	
Adj Approach Flow, veh/h	1073	450	475	
Demand Flow Rate, veh/h	1095	459	485	
Vehicles Circulating, veh/h	84	801	333	
Vehicles Exiting, veh/h	734	378	927	
Ped Vol Crossing Leg, #/h	0	0	0	
Ped Cap Adj	1.000	1.000	1.000	
Approach Delay, s/veh	22.1	25.8	9.8	
Approach LOS	С	D	A	L L
Lane Le	eft	Left	Left	
Designated Moves L	T	TR	LR	
Assumed Moves L	T	TR	LR	
RT Channelized				
Lane Util 1.00	00	1.000	1.000	
Follow-Up Headway, s 2.60	)9	2.609	2.609	
Critical Headway, s 4.97		4.976	4.976	
Entry Flow, veh/h 109		459	485	
Cap Entry Lane, veh/h 126		610	983	
Entry HV Adj Factor 0.98		0.981	0.979	
Flow Entry, veh/h 107		450	475	
Cap Entry, veh/h 124		598	962	
V/C Ratio 0.86		0.753	0.494	
Control Delay, s/veh 22	.1	25.8	9.8	
LOS	C 12	D	A 3	

Int Delay, s/veh	0.5					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	et -		٦	1	Y	
Traffic Vol, veh/h	120	0	15	110	0	155
Future Vol, veh/h	120	0	15	110	0	155
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	Free
Storage Length	-	-	0	-	0	-
Veh in Median Storage	,# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	136	0	17	125	0	176

Major/Minor	Major1		Major2		Minor1	
Conflicting Flow All	0		136	0	295	-
Stage 1	-		-	-	136	-
Stage 2	-		-	-	159	-
Critical Hdwy	-	· -	4.12	-	6.42	-
Critical Hdwy Stg 1	-	· -	-	-	0.12	-
Critical Hdwy Stg 2	-		-	-	••••	-
Follow-up Hdwy	-	· -	2.218	-	3.518	-
Pot Cap-1 Maneuver	-	· -	1448	-		0
Stage 1	-		-	-	890	0
Stage 2	-		-	-	870	0
Platoon blocked, %	-			-		
Mov Cap-1 Maneuver		· -	1448	-		-
Mov Cap-2 Maneuve	r -	· -	-	-	688	-
Stage 1	-	· -	-	-	000	-
Stage 2	-		-	-	860	-
Approach	EB		WB		NB	
HCM Control Delay, s	s 0		0.9		0	
HCM LOS					А	
Minor Lane/Major Mv	mt	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)				-		-
HCM Lane V/C Ratio		_	_		0.012	-
HCM Control Delay (s		0	_	_		_
HCM Lane LOS		A	-	-	A	-
HCM 95th %tile Q(ve	h)	-	-	-	0	-
	/					

Intersection				
Intersection Delay, s/veh	7.4			
Intersection LOS	A			
		N 11.47		
Approach	SE	NW	NE	
Entry Lanes	1	1	1	
Conflicting Circle Lanes	1	1	1	
Adj Approach Flow, veh/h	346	653	196	
Demand Flow Rate, veh/h	353	666	200	
Vehicles Circulating, veh/h	307	33	313	
Vehicles Exiting, veh/h	392	480	347	
Ped Vol Crossing Leg, #/h	0	0	0	
Ped Cap Adj	1.000	1.000	1.000	
Approach Delay, s/veh	7.3	8.0	5.6	
Approach LOS	A	A	A	
Lane	Left	Left	Left	
Designated Moves	TR	LT	LR	
Assumed Moves	TR	LT	LR	
RT Channelized				
Lane Util	1.000	1.000	1.000	
Follow-Up Headway, s	2.609	2.609	2.609	
Critical Headway, s	4.976	4.976	4.976	
Entry Flow, veh/h	353	666	200	
Cap Entry Lane, veh/h	1009	1334	1003	
Entry HV Adj Factor	0.980	0.980	0.980	
Flow Entry, veh/h	346	653	196	
Cap Entry, veh/h	989	1308	983	
V/C Ratio	0.350	0.499	0.199	
Control Delay, s/veh	7.3	8.0	5.6	
LOS	А	А	А	
95th %tile Queue, veh	2	3	1	

Intersection					
Intersection Delay, s/veh 7.	C				
Intersection LOS	4				
Approach	SE	NW	SW	Ν	
Entry Lanes	1	1	1	1	
Conflicting Circle Lanes	1	1	1	1	
Adj Approach Flow, veh/h	470	325	397	7	
Demand Flow Rate, veh/h	479	332	405	5	
Vehicles Circulating, veh/h	16	314	305	-	
Vehicles Exiting, veh/h	694	181	341	.1	
Ped Vol Crossing Leg, #/h	0	0	0	0	
Ped Cap Adj	1.000	1.000	1.000		
Approach Delay, s/veh	5.9	7.1	8.0	.0	
Approach LOS	Α	А	A	A	
Lane Let	ft	Left	Left		
Designated Moves L	Г	TR	LR		
Assumed Moves L	Г	TR	LR		
RT Channelized					
Lane Util 1.00	0	1.000	1.000		
Follow-Up Headway, s 2.60	9	2.609	2.609		
Critical Headway, s 4.97		4.976	4.976		
Entry Flow, veh/h 47		332	405		
Cap Entry Lane, veh/h 135		1002	1011		
Entry HV Adj Factor 0.98	1	0.979	0.980		
Flow Entry, veh/h 47		325	397		
Cap Entry, veh/h 133		981	991		
V/C Ratio 0.35		0.331	0.401		
Control Delay, s/veh 5.		7.1	8.0		
	4	А	А		
95th %tile Queue, veh	2	1	2		

Int Delay, s/veh	4.6					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	el 🗧		۲.	•	Y	
Traffic Vol, veh/h	95	0	220	65	0	21
Future Vol, veh/h	95	0	220	65	0	21
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	Free
Storage Length	-	-	0	-	0	-
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	108	0	250	74	0	24

Major/Minor M	/lajor1	Ν	/lajor2	Ν	/linor1	
Conflicting Flow All	0	0	108	0	682	_
Stage 1	-	-	-	-	108	_
Stage 2	-	-	-	-	574	_
Critical Hdwy	_	-	4.12	-		_
Critical Hdwy Stg 1	-	-		-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218	-	3.518	-
Pot Cap-1 Maneuver	-	-	1483	-	415	0
Stage 1	-	-	-	-	916	0
Stage 2	-	-	-	-	563	0
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	1483	-	345	-
Mov Cap-2 Maneuver	-	-	-	-	345	-
Stage 1	-	-	-	-	916	-
Stage 2	-	-	-	-	468	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		6.1		0	
HCM LOS	U		0.1		A	
					Л	
Minor Lane/Major Mvm	t NI	BLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		-	-	-	1483	-
HCM Lane V/C Ratio		-	-	-	0.169	-

HCM Lane V/C Ratio	-	-	- 0.	169	-			
HCM Control Delay (s)	0	-	-	7.9	-			
HCM Lane LOS	А	-	-	А	-			
HCM 95th %tile Q(veh)	-	-	-	0.6	-			

Intersection				
Intersection Delay, s/veh	8.1			
Intersection LOS	А			
Approach	SE	NW	NE	
Entry Lanes	1	1	1	
Conflicting Circle Lanes	1	1	1	
Adj Approach Flow, veh/h	468	674	327	
Demand Flow Rate, veh/h	478	688	334	
Vehicles Circulating, veh/h	184	34	452	
Vehicles Exiting, veh/h	538	752	209	
Ped Vol Crossing Leg, #/h	0	0	0	
Ped Cap Adj	1.000	1.000	1.000	
Approach Delay, s/veh	7.6	8.2	8.8	
Approach LOS	А	А	А	
Lane	Left	Left	Left	
Designated Moves	TR	LT	LR	
Assumed Moves	TR	LT	LR	
RT Channelized				
Lane Util	1.000	1.000	1.000	
Follow-Up Headway, s	2.609	2.609	2.609	
Critical Headway, s	4.976	4.976	4.976	
Entry Flow, veh/h	478	688	334	
Cap Entry Lane, veh/h	1144	1333	870	
Entry HV Adj Factor	0.979	0.980	0.979	
Flow Entry, veh/h	468	674	327	
Cap Entry, veh/h	1120	1306	852	
V/C Ratio	0.418	0.516	0.384	
Control Delay, s/veh	7.6	8.2	8.8	
LOS	А	А	А	
95th %tile Queue, veh	2	3	2	

Intersection					
Intersection Delay, s/veh 9.6					
Intersection LOS A					
Approach	SE	NW	SW	W	
Entry Lanes	1	1	1	1	
Conflicting Circle Lanes	1	1	1	1	
Adj Approach Flow, veh/h	766	400	393	93	
Demand Flow Rate, veh/h	781	408	401	)1	
Vehicles Circulating, veh/h	35	482	339	39	
Vehicles Exiting, veh/h	705	334	551	51	
Ped Vol Crossing Leg, #/h	0	0	0	0	
Ped Cap Adj	1.000	1.000	1.000	00	
Approach Delay, s/veh	9.5	10.8	8.4	.4	
Approach LOS	А	В	A	А	
Lane Left		Left	Left		
Designated Moves LT		TR	LR		
Assumed Moves LT		TR	LR		
RT Channelized					
Lane Util 1.000		1.000	1.000		
Follow-Up Headway, s 2.609		2.609	2.609		
Critical Headway, s 4.976		4.976	4.976		
Entry Flow, veh/h 781		408	401		
Cap Entry Lane, veh/h 1331		844	977		
Entry HV Adj Factor 0.981		0.981	0.980		
Flow Entry, veh/h 766		400	393		
Cap Entry, veh/h 1306		828	957		
V/C Ratio 0.587		0.483	0.411		
Control Delay, s/veh 9.5		10.8	8.4		
LOS A		В	А		
95th %tile Queue, veh 4		3	2		

Int Delay, s/veh	0.5						
Movement	EBT	EBR	WBL	WBT	NBL	NBR	{
Lane Configurations	et		٦	1	Y		
Traffic Vol, veh/h	105	0	15	100	0	155	5
Future Vol, veh/h	105	0	15	100	0	155	5
Conflicting Peds, #/hr	0	0	0	0	0	0	)
Sign Control	Free	Free	Free	Free	Stop	Stop	)
RT Channelized	-	None	-	None	-	Free	3
Storage Length	-	-	0	-	0	-	-
Veh in Median Storage,	,# 0	-	-	0	0	-	-
Grade, %	0	-	-	0	0	-	-
Peak Hour Factor	88	88	88	88	88	88	3
Heavy Vehicles, %	2	2	2	2	2	2	<u>)</u>
Mvmt Flow	119	0	17	114	0	176	5

Major/Minor	Major1	Major2	Minor1	
Conflicting Flow All	0	0 119	0 267	-
Stage 1	-		- 119	-
Stage 2	-		- 148	-
Critical Hdwy	-	- 4.12	- 6.42	-
Critical Hdwy Stg 1	-		- 5.42	-
Critical Hdwy Stg 2	-		- 5.42	-
Follow-up Hdwy	-	- 2.218	- 3.518	-
Pot Cap-1 Maneuver	-	- 1469	- 722	0
Stage 1	-		- 906	0
Stage 2	-		- 880	0
Platoon blocked, %	-	-	-	
Mov Cap-1 Maneuve		- 1469	- 713	-
Mov Cap-2 Maneuve	r -		- 713	-
Stage 1	-		- 906	-
Stage 2	-		- 869	-
Approach	EB	WB	NB	
HCM Control Delay,		1	0	
HCM LOS	- •	•	A	

Minor Lane/Major Mvmt	NBLn1	EBT	EBR	WBL	WBT	
Capacity (veh/h)	-	-	-	1469	-	
HCM Lane V/C Ratio	-	-	-	0.012	-	
HCM Control Delay (s)	0	-	-	7.5	-	
HCM Lane LOS	A	-	-	А	-	
HCM 95th %tile Q(veh)	-	-	-	0	-	



## Shadow Mountain Bike Park Sensory Impact Assessment - Noise

Final Report

March 21, 2023

Prepared for: SE Group 323 W Main St. Frisco CO 80443

Prepared by: Stantec Consulting Services Inc. 733 Marquette Avenue, Suite 1000 Minneapolis, MN 55402

Project Number: 195602713

# Limitations and Sign-off

The conclusions in this report Titled Shadow Mountain Bike Park Sensory Impact Assessment – Noise, are Stantec's professional opinion, as of the time of the Report, and concerning the scope described in the Report. The opinions in the document are based on conditions and information existing at the time the scope of work was conducted and do not take into account any subsequent changes. The Report relates solely to the specific project for which Stantec was retained and the stated purpose for which the Report was prepared. The Report is not to be used or relied on for any variation or extension of the project, or for any other project or purpose, and any unauthorized use or reliance is at the recipient's own risk.

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# Abbreviations

dB	Decibel
dBA	Decibel (A-weighted)
GA	Ground absorption
Hz	Hertz
ISO	International Standards Organization
L <sub>eq</sub>	Equivalent continuous sound level
Lo	Sound level exceeded for 0% of the time
L <sub>10</sub>	Sound level exceeded for 10% of the time
L <sub>25</sub>	Sound level exceeded for 25% of the time
L <sub>50</sub>	Sound level exceeded for 50% of the time
L <sub>90</sub>	Sound level exceeded for 90% of the time
L <sub>max</sub>	Maximum sound level
L <sub>min</sub>	Minimum sound level
LDR	Land Development Regulations
SIA	Sensory Impact Assessment
SLM	Sound level meter
SMBP	Shadow Mountain Bike Park

# **Executive Summary**

The SE Group has retained Stantec Consulting Services Inc. (Stantec) to complete a Sensory Impact Assessment (SIA) to evaluate noise impacts generated by the proposed Shadow Mountain Bike Park (SMBP). The proposed location of the SMBP is along Shadow Mountain Drive in Conifer, Jefferson County, Colorado (the Site). The proposed SMBP will consist of a downhill mountain bike park with lift services, 320 parking spaces, a day lodge building, and a maintenance building.

This SIA was completed in accordance with the requirements of the Jefferson County Colorado Land Development Regulation (LDR), amended December 6, 2022, which requires that proposed Developments not create sensory impacts including noise, odor, and visual impacts at nearby sensitive receptors such as parks, schools, or residentials buildings. The scope of this SIA is limited to the evaluation of the impacts of noise resulting from the operation of the proposed SMBP only.

Operational noise from the SMBP was modelled using CADNA/A acoustic modelling software (version 2021 MR2) published by Datakustik GmBH, configured to implement ISO-9613-2 environmental noise propagation algorithms. Operational noise sources from Stantec's database were used for this assessment as final equipment selections and final design of the SMBP have yet to be completed at the time of writing of this report.

Stantec recommends that this study be updated when final design of the SMBP is complete to validate the assumptions of this SIA.

Predicted sound levels indicate that the noise generated by the proposed SMBP at nearby noise sensitive areas and highest impacted/worst case property line locations is below the applicable daytime and nighttime noise limits for nearby residential receptors. The results of this SIA demonstrate that the SMBP is expected to comply with the Jefferson County LDR noise limits.

# 1 Introduction

The SE Group has retained Stantec Consulting Services Inc. (Stantec) to complete a Sensory Impact Assessment (SIA) to evaluate noise impacts generated by the Shadow Mountain Bike Park (SMBP). The proposed location of the SMBP is along Shadow Mountain Drive in Conifer, Jefferson County, Colorado (The Site). The proposed SMBP will consist of a downhill mountain bike park with lift services, 320 parking spaces, a day lodge building, and a maintenance building.

This SIA was prepared in accordance with Section 26 of the Jefferson County Land Development Regulations (LDR) amended December 6, 2022.

Figure A.1 included in Appendix A shows the location of the Site.

## 2 Noise Terminology

Sound is caused by vibrations that generate waves of minute pressure fluctuations in the surrounding air. Sound levels are measured using a logarithmic decibel (dB) scale. Human hearing varies in sensitivity for different sound frequencies, and the frequency sensitivity changes based on the overall sound level. The ear is most sensitive to sound at frequencies between 800 and 8,000 hertz (Hz) and is least sensitive to sound at frequencies below 400 Hz or above 12,500 Hz. Consequently, several different frequency weighting schemes have been used to approximate the way the human ear responds to various frequencies at different sound levels. The A-weighted decibel, or dBA, scale is the most widely used for regulatory requirements, as it discriminates against low frequency noise similar to the response of the human ear at the low to moderate sound levels typical of environmental sources. Sound levels without a frequency weighting applied, referred to as unweighted or linear, are generally reported as dB or dBZ.

The sound power level (PWL or  $L_w$ ) of a noise source is the strength or intensity of noise that the source emits regardless of the environment in which it is placed. Sound power is a property of the source, and therefore is independent of distance. The radiating sound power then produces a sound pressure level (SPL or  $L_p$ ) at a point of which human beings can perceive as audible sound. The sound pressure level is dependent on the acoustical environment (e.g., indoor, outdoor, absorption, reflections) and the distance from the noise source. Unless otherwise stated, sound levels in this report are sound pressure levels.

Numerous metrics and indices have been developed to quantify the temporal characteristics (changes over time) of community noise. The equivalent continuous sound level, L<sub>eq</sub>, metric is the level of a hypothetical steady sound that would have the same energy as the fluctuating sound level over a defined period of time. The L<sub>eq</sub> represents the time average of the fluctuating sound pressure level. The maximum and minimum sound levels, or L<sub>max</sub> and L<sub>min</sub>, are the loudest and quietest instantaneous sound levels occurring during a period of time. The L<sub>max</sub> is particularly useful for evaluating loud, impulsive noise events.

Other statistical metrics useful to understanding environmental sound levels include the n-percent exceedance sound percentile levels, or  $L_n$ . This report includes the  $L_{25}$  metric, or the noise level that is exceeded 25% of the time and the  $L_0$  which is the sound level exceeded 0% of the time. The  $L_0$  can be considered equivalent to the  $L_{max}$  or maximum sound level. The  $L_{10}$  can be approximated as the sound level between  $L_{max}$  and  $L_{25}$ .

A change in sound levels of 3 decibels is generally considered to be the threshold of perception, whereas a change of 5 decibels is clearly perceptible, and a change of 10 decibels is perceived as a doubling or halving of loudness.

## 3 Facility Description

The proposed SMBP will consist of a four-passenger chairlift to transport guests and bikes to the top terminal area for gravity flow and downhill trails. The SMBP will operate during daytime hours, as defined by Section 26 of the Jefferson County LDR, between 7 a.m. to 7 p.m. The chairlift will require one terminal in the base area and the terminal area at the top of Shadow Mountain. Chairlift construction will require a 40-foot-wide corridor to accommodate the associated infrastructure. The corridor will be cleared during the construction phase of the project. The chairlift will require power at the bottom and top terminal areas as well as communication lines along the lift infrastructure.

The SMBP will provide approximately 16 miles of trails with varying levels of difficulty. Trails will be constructed of earth, wood, steel, and other materials. All trails will be setback a minimum of 50 feet from property lines.

Parking for approximately 300 guest vehicles will be provided near the base area using the access road along Shadow Mountain Drive. A day lodge will be constructed in the base area of the SMBP to provide guest services including indoor seating, ticketing, restrooms, changing rooms, bike and equipment rentals, and outdoor guest space and seating. Water will be supplied by a commercial water well and sewage will be handled by an onsite wastewater system.

There will be no permanent kitchen space in the day lodge. To address the food and beverage needs of guests, food truck vendors will be brought on site during operational hours.

A maintenance building will be constructed along the maintenance access road for facility operations. Parking for approximately 20 employees will be provided adjacent to the maintenance building.

## 4 Noise Sources

Based on the facility description, the primary sources of noise from the SMBP are assumed to be the following:

- Chairlift terminals at the base area and top of Shadow Mountain.
- HVAC equipment at the day lodge, maintenance building, and chairlift buildings.
- Vehicle noise from movements in the parking lot.
- Vehicle noise along the maintenance road from the maintenance shop to the mountain top.
- Speakers near the day lodge outside dining area.
- A food truck idling adjacent to the day lodge.

The primary noise sources expected to operate at the proposed SMBP are consistent with the definition of steady state or quasi steady state impulsive sound. Steady state or quasi steady state impulsive sound can generally be defined as a sequence of impulsive sound emitted from the same source having a time interval of less than 0.5 seconds between successive impulsive sounds. Impulsive sound can be generally defined as a single pressure pulse or a single burst of pressure pulses with a time interval of equal or greater than 0.5 seconds. Examples of impulsive sound can include dump truck gate banging or impact pile driver operation.

Other potential sources of noise on site such as human or electric powered mountain bikes travelling along the proposed SMBP trails or noise along the chairlift line are assumed to have an insignificant impact to nearby sensitive noise receptors.

## 5 Noise Sensitive Areas

Noise sensitive areas (NSAs) were identified around the SMBP based on a review of satellite imagery and zoning. Thirteen NSA locations were selected to evaluate the noise impact from steady state noise SMBP sources at residences. Five (5) additional locations were selected near the property lines of the Site as representative worst-case locations. Property line locations were assessed 25 feet from the property limits of the proposed SMBP consistent with the evaluation requirements of the Jefferson County LDR. A summary of NSAs is provided in **Table 5.1**. A location map of NSAs is included as **Figure A.2** in **Appendix A**. A zoning map for the area surrounding the site is included as **Figure A.3** in **Appendix A**.

Noise Sensitive Area ID	Description and Approximate Street Address <sup>1</sup>	UTMI	NAD 83 Co	ordinates
		Zone	Easting	Northing
NSA01	Residence at 30812 Shadow Mountain Drive	13S	469462	4376303
NSA02	Residence at 10188 Christopher Drive	13S	469795	4375463
NSA03	Residence at 10178 Christopher Drive	13S	469781	4375299
NSA04	Residence at 10218 Christopher Drive	13S	469621	4375781
NSA05	Residence at 29795 Kennedy Gulch Road	13S	470473	4374826
NSA06	Residence at 30241 Shadow Mountain Drive	13S	470491	4376172
NSA07	Residence at 29611 Shadow Mountain Drive	13S	470742	4375981
NSA08	Residence at 29365 Kennedy Gulch Road	13S	471070	4375165
NSA09	Residence at 30772 Shadow Mountain Drive	13S	469711	4376453
NSA10	Residence at 30192 Shadow Mountain Drive	13S	470205	4376076
NSA11	Residence at 29455 Kennedy Gulch Road	13S	470684	4374893
NSA12	Residence at 29405 Kennedy Gulch Road	13S	470988	4374980
NSA13	Residence at 29152 Shadow Mountain Drive	13S	471269	4375568
NSA14	25 ft. from West Property Line	13S	469810	4375391
NSA15	25 ft. from North Property Line	13S	470170	4376056
NSA16 <sup>2</sup>	50 ft. from Northeast Property Line	13S	470456	4376057
NSA17	25 ft. from East Property Line	13S	470525	4375820
NSA18	25 ft. from East Property Line	13S	470523	4375937

#### Table 5.1: Noise Sensitive Location Summary

<sup>1</sup> All residences conservatively assumed to be two-story residences. Property line assessment height assumed to be one story.

<sup>2</sup>NSA16 has been assessed at approximately 50 ft. from the northeast property line as 25 ft. from the northeast property line is in the center of Shadow Mountain Drive within the public right-of-way. The assessment point at 50 ft. from the northeast property line is located along a pathway which is more representative of a noise sensitive assessment location.

## 6 Assessment Criteria

The December 6, 2022, revision of the Jefferson County, Colorado LDR regulates the development of lands in the County with consideration given to protecting land, environment, and natural resources. Section 26 of the LDR regulates sensory impacts from a Development which can include noise, odor, and visual impacts. This assessment is limited to assessing the noise impact of the proposed SMBP.

The applicable criteria for the project under Section 4, Subsection A is:

"Noise generated from the proposed development shall not exceed the dBA levels set forth in Section 25-12-103, C.R.S. or as may be amended from time to time. The dBA levels are depicted in the dBA Table: (reloc. 7-12-05; am. 4-4-06)"

The table referenced in the LDR is provided as **Table 6.1**.

	dBA Table						
Time	7 a.m. to 7 p.m.	7 a.m. to 7 p.m.	7 a.m. to 7 p.m.	7 p.m. to 7 a.m.	7 p.m. to 7 a.m.		
Frequency	L <sub>25</sub>	Lo	Periodic/Impulsive	Lo	Periodic/Impulsive		
Park/School, Residential	55	65	50	50	45		
Commercial	60	70	55	55	50		
Light Industrial	70	80	65	65	60		
Industrial	80	90	75	75	70		

 Table 6.1:
 Jefferson County LDR Noise Criteria<sup>1</sup>

<sup>1</sup> Source Jefferson County Colorado Land Development Regulation December 2022

The area surrounding the proposed SMBP is zoned primarily residential or agricultural with existing residences. Stantec has adopted the steady state (i.e., non-periodic/impulsive) noise limits for residential areas and property line evaluation locations for this assessment. The applicable limits for residential areas are  $L_{25}$  of 55 dBA or  $L_0$  of 65 dBA during daytime hours and  $L_0$  of 50 dBA during nighttime hours for steady state noise sources measured 25 ft. from the property limits of the SMBP.

The SMBP is not expected to have any significant sources of periodic or impulsive noise and operations will be limited to daytime hours only, with the exception of HVAC units. The  $L_{10}$  noise level of a noise source can typically be estimated by adding 3 dBA to the  $L_{Aeq}$  noise level<sup>1</sup> and, by definition, the  $L_{25}$  noise level for a piece of equipment will be lower than the  $L_{10}$  noise level. For this study, the  $L_{25}$  noise level was conservatively estimated by adding a 3 dBA correction factor to modelled  $L_{Aeq}$  noise levels. The  $L_0$  noise level, which is higher than both the  $L_{10}$  and  $L_{25}$ , was conservatively estimated by adding a 6 dBA correction factor to modelled  $L_{Aeq}$  noise levels.

<sup>&</sup>lt;sup>1</sup> Federal Highway Administration Roadway Construction Noise Model (RCNM) User's Guide. January 2006.



## 7 Methodology

### 7.1 Operational Noise Analysis

The proposed SMBP will include several sources of steady state noise as described in **Section 4**. As final equipment selections have not been completed at the time of writing of this report, Stantec has selected representative sound power levels to model the predicted impact of the SMBP.

The representative equipment sound power levels used in the analysis are summarized in Table 7.1.

Equipment Type			Octave Band Sound Power Level (dB)					Total Sound			
	Туре	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1,000 Hz	2,000 Hz	4,000 Hz	8,000 Hz	Power Level (dBA)
Chair Lift Terminal	Leq	73	78	93	90	93	88	96	83	78	98
Vehicle Passby	Lmax	64	59	65	58	55	54	50	45	40	90
HVAC Unit	Leq	85	86	82	78	76	73	69	64	56	78
Truck Idle	Leq	30	94	96	94	88	85	81	78	74	91
Speaker	Leq	86	93	91	86	90	95	91	87	81	98

 Table 7.1:
 Equipment Sound Power Levels

**Table 7.2** summarizes the modelling assumptions used for equipment quantities, operating parameters including speed and operating time, and other modelling parameters.

Equipment Type	Quantity	Operation Time	Operational Notes
Chair Lift Terminal	2	7 a.m. to 7 p.m.	Operations at the top terminal area and at the base terminal area. Operating continuously during daytime hours only. Top terminal area to be located 150 ft. from west property line.
Transport Truck	1	7 a.m. to 7 p.m.	One truck per hour along the maintenance road connecting the top terminal to the maintenance building. Speed assumed to be 10 mph and operating during daytime hours only.
HVAC Unit	6	24-hour operation	One HVAC unit at the top terminal chairlift, one at the bottom terminal chairlift, two at the day lodge building, and two at the maintenance building. All operating continuously over a 24-hour period
Truck Idle	1	7 a.m. to 7 p.m.	One food truck idling along the southwest side of the lodge building operating continuously during daytime hours only.
Speaker	1	7 a.m. to 7 p.m.	One speaker adjacent to the outdoor seating area at the southwest side of the lodge building operating continuously during daytime hours only
Vehicle Parking Noise	241	7 a.m. to 7 p.m.	A worst case 241 vehicles per hour entering and exiting the site in the parking lot area has been assumed.

 Table 7.2:
 Modelling Assumption Summary

Noise modeling was completed using the Datakustik CadnaA environmental noise modeling software. The operational noise modeling followed typical modeling standards, input parameters, and assumptions, namely:

- The ISO 9613-2 standard<sup>2</sup> algorithm for outdoor sound propagation was used.
- Ground absorption factor of G=0.8 was used.
- Ground elevations were included in the model using equal height contour lines.
- Meteorology parameters were set to 10 degrees Celsius and 70 percent relative humidity.
- Receptor height of 4.5 m (15 ft.) to be representative of a two-storey residence.
- No sound attenuation from vegetation (foliage) to simulate a worst-case condition when leaves have fallen off trees.
- Meteorological conditions are conducive to sound propagation with all receptors located downwind of all noise sources.

<sup>&</sup>lt;sup>2</sup> ISO 9613-2: 1996. Acoustics – Attenuation of sound during propagation outdoors. Part 2: General method of calculation.



## 7.2 Construction Noise Assessment

Construction activities related to the Development of the proposed SMBP will occur in phases and generally consist of site preparation including tree clearing and road construction, installation of the chair lift, construction of the lodge, and installation of utilities. Construction activities will typically be limited to daytime only.

In accordance with the Jefferson County Regulatory Policy – Noise Abatement adopted April 24, 2007 (*"Policy No. Part 3, Regulations, Chapter 1, Noise, Section 1"*) construction activities are subject to the noise limits summarized in **Table 7.3**.

#### Table 7.3: Construction Noise Limits

Time Period	Limits <sup>1</sup>
7 a.m. to 7 p.m.	80 dB(A)
7 p.m. to 7 a.m.	75 dB(A)

<sup>1</sup> Noise limits are applicable 25 ft. from the property line of the Development.

At this stage of the proposed SMBP development, detailed construction phasing including equipment selections and timelines have not been finalized. In general, noise impacts from construction equipment will vary by type, age of equipment, overall condition, and operators. During construction of the proposed SMBP, noise from construction activities may be audible at nearby sensitive receptors; however, not all construction equipment required for the construction of the SMBP will be operating at the same time. Additionally, activities will be spread across the Project area and be temporary in duration which will reduce the overall noise impact of construction activities.

The minimum setback distance of noise sensitive areas identified in **Section 5** is approximately 200 feet from major project components such as the chairlift, parking lot, and day lodge. A summary of representative noise levels for anticipated construction equipment is provided in Table 7.4 at 50 ft. Maximum sound levels from equipment is expected to below the applicable construction noise limits identified in **Table 7.3**; however, Stantec recommends that the construction equipment list and setback distances be reviewed and confirmed prior to construction.

#### Table 7.4: Construction Equipment Noise Levels<sup>1</sup>

Equipment	Noise Level at 50 feet from Source (dBA L <sub>max</sub> )	Noise Level at 200 feet from Source (dBA L <sub>max</sub> )
Bulldozer	85	73
Crane	85	73
Chainsaw	85	73
Excavator	81	69
Front end loader	79	67
Concrete batch plant	83	71
Drill Rig Truck	79	67

Equipment	Noise Level at 50 feet from Source (dBA L <sub>max</sub> )	Noise Level at 200 feet from Source (dBA L <sub>max</sub> )
Grader	85	73
Haul/Dump Truck	84	72
Flat Bed Truck	74	62
Pneumatic Tools	85	73
Backhoe	80	68

<sup>1</sup> Source: Federal Highway Administration Roadway Construction Noise Model (RCNM) User's Guide. January 2006.

#### 7.2.1 Construction Noise Mitigation

Construction noise is typically mitigated by implementing best practices such as ensuring construction equipment and associated mufflers are in good working order, limiting the loudest construction activities to daytime hours, using alternative quieter construction methods and/or scheduling work to minimize concurrent use of the loudest equipment, and establishing a noise complaint resolution process. Placement of noise barriers around work sites can be considered for activities in the near vicinity of noise-sensitive land uses.

## 8 Operational Noise Assessment

Operational noise modelling was completed for the proposed SMBP with the modelling assumptions and methodology outlined in **Section 7.1**. With the exception of HVAC equipment, on-site noise sources will operate during daytime hours only. Due to the varying nature of vehicle passbys as they travel along a modelled path, Stantec has conservatively evaluated vehicle passbys using the LA<sub>0</sub> noise metric. As all other sources of noise are stationary, they have been evaluated using the LA<sub>25</sub> noise metric.

Predicted project-generated noise levels at the noise sensitive areas and property lines are summarized in **Table 8.1** and **Table 8.2** for stationary noise sources. Predicted project-generated noise levels at the noise sensitive areas and representative property line locations are summarized in **Table 8.3** for mobile noise sources. Mobile noise source impacts were evaluated as a result of vehicle passbys along the maintenance road and parking lot. The LA<sub>25</sub> is the noise level exceeded 25 percent of the time and the LA<sub>0</sub> is the maximum noise level.

Noise Sensitive Area ID	Description	Daytime Project Noise Level (LA <sub>25</sub> dBA) <sup>1</sup>	Nighttime Project Noise Level (LA <sub>25</sub> dBA) <sup>1</sup>	Day Limit (LA <sub>25</sub> dBA) <sup>1</sup>	Night Limit (LA <sub>25</sub> dBA) <sup>1</sup>	Complies with Limits?
NSA01	Residence at 30812 Shadow Mountain Drive	25	13	55	-	Yes
NSA02	Residence at 10188 Christopher Drive	50	31	55	-	Yes
NSA03	Residence at 10178 Christopher Drive	41	24	55	-	Yes
NSA04	Residence at 10218 Christopher Drive	32	20	55	-	Yes
NSA05	Residence at 29795 Kennedy Gulch Road	22	10	55	-	Yes
NSA06	Residence at 30241 Shadow Mountain Drive	45	27	55	-	Yes
NSA07	Residence at 29611 Shadow Mountain Drive	40	23	55	-	Yes
NSA08	Residence at 29365 Kennedy Gulch Road	27	13	55	-	Yes
NSA09	Residence at 30772 Shadow Mountain Drive	31	20	55	-	Yes
NSA10	Residence at 30192 Shadow Mountain Drive	45	33	55	-	Yes
NSA11	Residence at 29455 Kennedy Gulch Road	27	14	55	-	Yes
NSA12	Residence at 29405 Kennedy Gulch Road	26	12	55	-	Yes
NSA13	Residence at 29152 Shadow Mountain Drive	31	16	55	-	Yes
NSA14	25 ft. from West Property Line	55	36	55	-	Yes
NSA15	25 ft. from North Property Line	44	34	55	-	Yes
NSA16	50 ft. from Northeast Property Line	53	32	55	-	Yes
NSA17	25 ft. from East Property Line	50	31	55	-	Yes
NSA18	25 ft. from East Property Line	53	31	55	-	Yes

#### Table 8.1: Noise Impact Summary Table – LA25 Stationary Noise Sources

 $^1$  LA\_{\rm 25} estimated based on LA\_{eq} sound level with +3 dBA correction factor.

Noise Sensitive Area ID	Description	Daytime Project Noise Level (LA <sub>0</sub> dBA) <sup>1</sup>	Nighttime Project Noise Level (LA <sub>0</sub> dBA) <sup>1</sup>	Day Limit (LA <sub>0</sub> dBA) <sup>1</sup>	Night Limit (LA₀ dBA)¹	Complies with Limits?
NSA01	Residence at 30812 Shadow Mountain Drive	27	16	65	50	Yes
NSA02	Residence at 10188 Christopher Drive	53	34	65	50	Yes
NSA03	Residence at 10178 Christopher Drive	44	27	65	50	Yes
NSA04	Residence at 10218 Christopher Drive	34	23	65	50	Yes
NSA05	Residence at 29795 Kennedy Gulch Road	24	12	65	50	Yes
NSA06	Residence at 30241 Shadow Mountain Drive	48	30	65	50	Yes
NSA07	Residence at 29611 Shadow Mountain Drive	43	26	65	50	Yes
NSA08	Residence at 29365 Kennedy Gulch Road	30	15	65	50	Yes
NSA09	Residence at 30772 Shadow Mountain Drive	34	23	65	50	Yes
NSA10	Residence at 30192 Shadow Mountain Drive	48	36	65	50	Yes
NSA11	Residence at 29455 Kennedy Gulch Road	29	15	65	50	Yes
NSA12	Residence at 29405 Kennedy Gulch Road	29	14	65	50	Yes
NSA13	Residence at 29152 Shadow Mountain Drive	33	18	65	50	Yes
NSA14	25 ft. from West Property Line	58	38	65	50	Yes
NSA15	25 ft. from North Property Line	46	36	65	50	Yes
NSA16	50 ft. from Northeast Property Line	54	35	65	50	Yes
NSA17	25 ft. from East Property Line	53	34	65	50	Yes
NSA18	25 ft. from East Property Line	54	34	65	50	Yes

#### Table 8.2: Noise Impact Summary Table – LA<sub>0</sub> Stationary Noise Sources

 $^1$  LA\_0 estimated based on LA $_{eq}$  sound level with +6 dBA correction factor.

Noise Sensitive Area ID	Description	Daytime Project Noise Level (LA <sub>0</sub> dBA) <sup>1</sup>	Nighttime Project Noise Level (LA <sub>0</sub> dBA) <sup>1</sup>	Day Limit (LA₀ dBA)¹	Night Limit (LA₀ dBA)¹	Complies with Limits?
NSA01	Residence at 30812 Shadow Mountain Drive	20	-	65	50	Yes
NSA02	Residence at 10188 Christopher Drive	49	-	65	50	Yes
NSA03	Residence at 10178 Christopher Drive	39	-	65	50	Yes
NSA04	Residence at 10218 Christopher Drive	28	-	65	50	Yes
NSA05	Residence at 29795 Kennedy Gulch Road	27	-	65	50	Yes
NSA06	Residence at 30241 Shadow Mountain Drive	35	-	65	50	Yes
NSA07	Residence at 29611 Shadow Mountain Drive	31	-	65	50	Yes
NSA08	Residence at 29365 Kennedy Gulch Road	19	-	65	50	Yes
NSA09	Residence at 30772 Shadow Mountain Drive	27	-	65	50	Yes
NSA10	Residence at 30192 Shadow Mountain Drive	46	-	65	50	Yes
NSA11	Residence at 29455 Kennedy Gulch Road	26	-	65	50	Yes
NSA12	Residence at 29405 Kennedy Gulch Road	20	-	65	50	Yes
NSA13	Residence at 29152 Shadow Mountain Drive	20	-	65	50	Yes
NSA14	25 ft. from West Property Line	52	-	65	50	Yes
NSA15	25 ft. from North Property Line	56	-	65	50	Yes
NSA16	50 ft. from Northeast Property Line	56	-	65	50	Yes
NSA17	25 ft. from East Property Line	38	-	65	50	Yes
NSA18	25 ft. from East Property Line	54	-	65	50	Yes

#### Table 8.3: Noise Impact Summary Table – LA<sub>0</sub> Mobile Noise Sources

<sup>1</sup> LA<sub>0</sub> estimated based on LA<sub>eq</sub> sound level with +6 dBA correction factor.

The above tables demonstrate that Project sound levels are predicted to be below the applicable daytime and nighttime noise criteria at all nearby existing sensitive receptors and 25 feet from the property line of the SMBP for NSA14, NSA15, NSA17, and NSA18.

The noise level at NSA16, representing the northeast property line, was assessed using a setback distance of 50 ft. rather than 25 ft. The location that is 25 ft. from the property line is situated at the center of Shadow Mountain Drive, which is not a noise sensitive location. The 50 ft. setback distance situates NSA16 along the pathway on the north side of Shadow Mountain drive which is a more representative noise sensitive location.

Stationary sound level contours at 15 feet above ground are presented in **Figure A.4** and **Figure A.5** for LA<sub>25</sub> noise levels and **Figure A.6** and **Figure A.7** for L<sub>0</sub> noise levels in **Appendix A**. Mobile sound level contours at 15 ft above ground from vehicle passbys are presented as **Figure A.8** in **Appendix A**. The sound level contours illustrate how sound is expected to propagate in the area surrounding the Project and account for the effects of local site topography. The sound level contours further show that Project noise levels are below the applicable limits at nearby receptors and at locations 25 feet from the property line of the proposed SMBP.



## 9 Conclusion

This sensory impact assessment was completed to evaluate the noise impact of the proposed Shadow Mountain Bike Park the Jefferson County Land Development Regulations. An operational noise model was developed and used to predict the noise impacts of proposed equipment on the Site.

The results of the noise modelling for operational noise predict that noise levels at the nearby sensitive noise receivers will comply with the Jefferson County requirements.

Additionally, construction noise impacts from equipment predicted to be required for the construction of the Shadow Mountain Bike Park are expected to be below the applicable construction noise limits.

This assessment was completed using the preliminary site layout and equipment locations provided by the SE group. Locations of equipment and equipment selection may change and additional construction equipment, not considered in this assessment, such as impact pile drivers may be required during construction. Stantec recommends that this study be updated when final design is completed to evaluate compliance with applicable noise criteria and validate the assumptions made for this assessment.

Shadow Mountain Bike Park Sensory Impact Assessment - Noise March 21, 2023

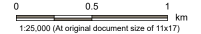
## Appendices

Appendix A Figures

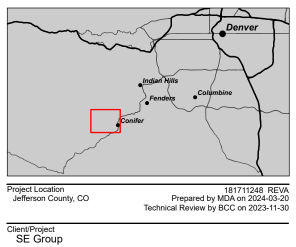




Legend Site Limits Site Limits (2km buffer)



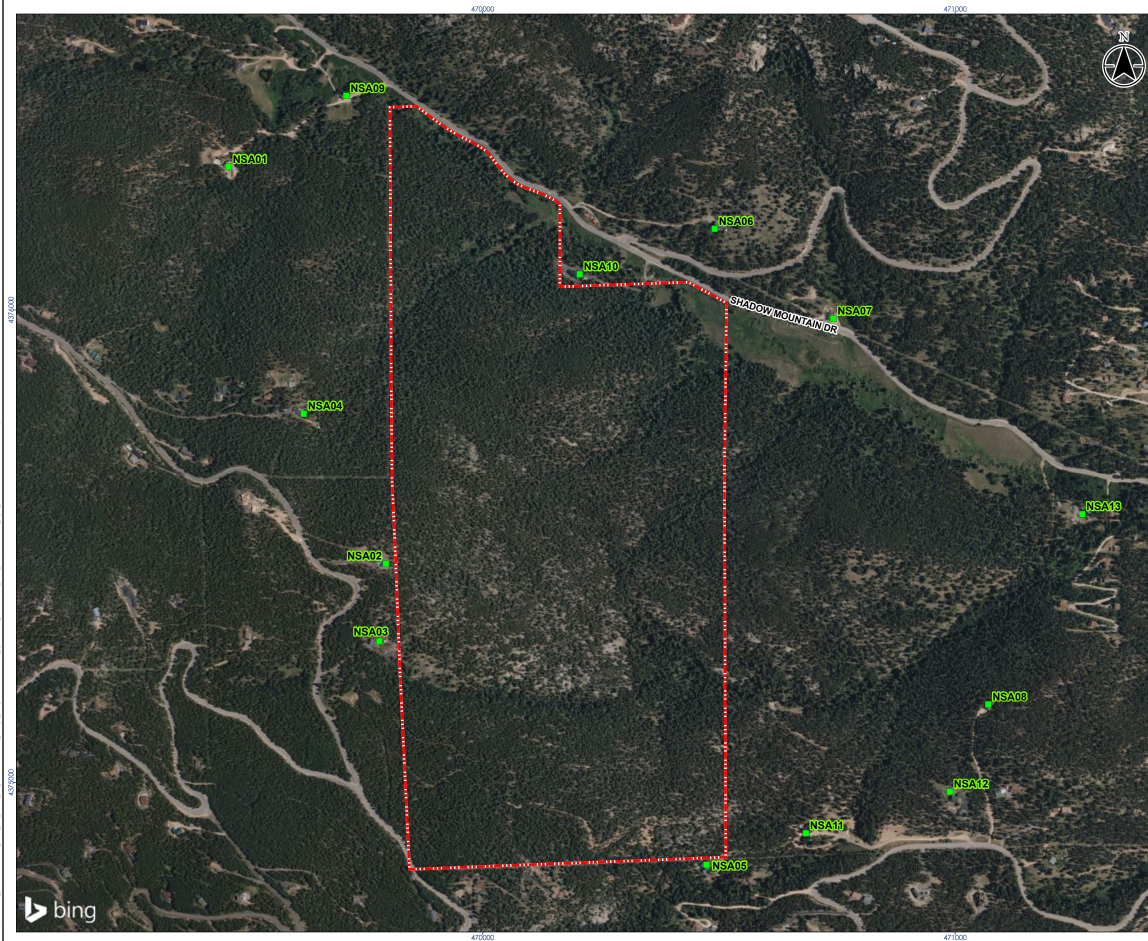
Notes 1. Coordinate System:NAD 1983 UTM Zone 13N 2. Base features produced under creative commons license with the Colorado Department of Transportation © 2022. 3. Ortholimagery © 2024 Microsoft Corporation © 2024 Maxar ©CNES (2024) Distribution Airbus DS



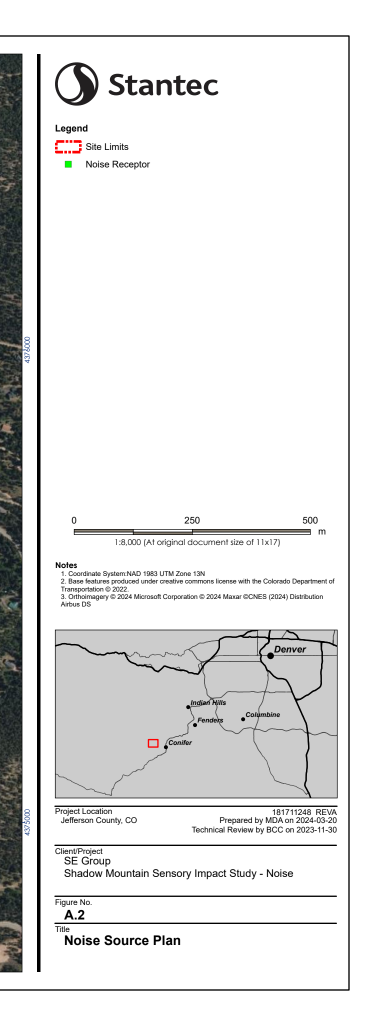
Shadow Mountain Sensory Impact Study - Noise

Figure No. A.1

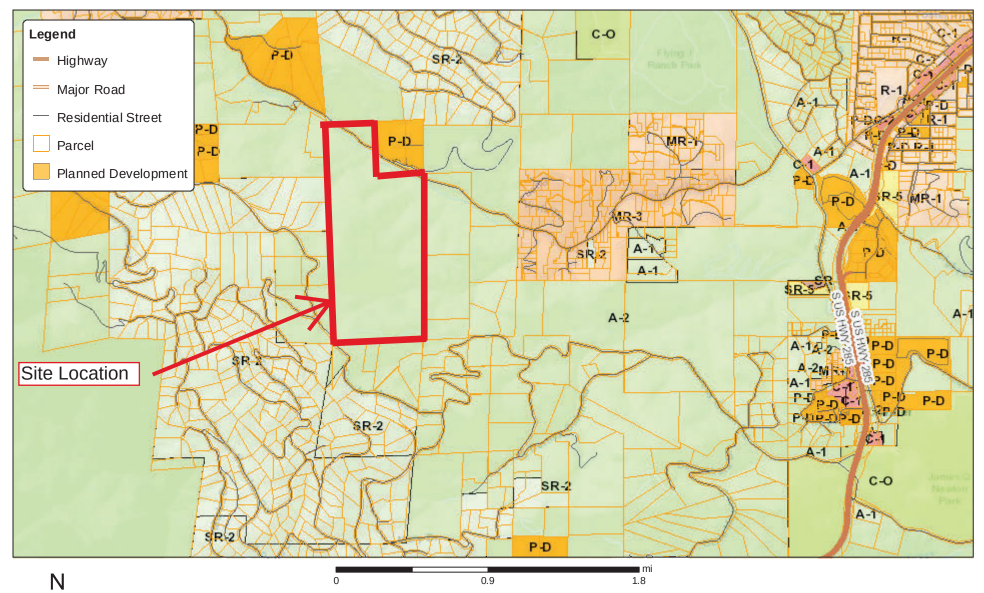
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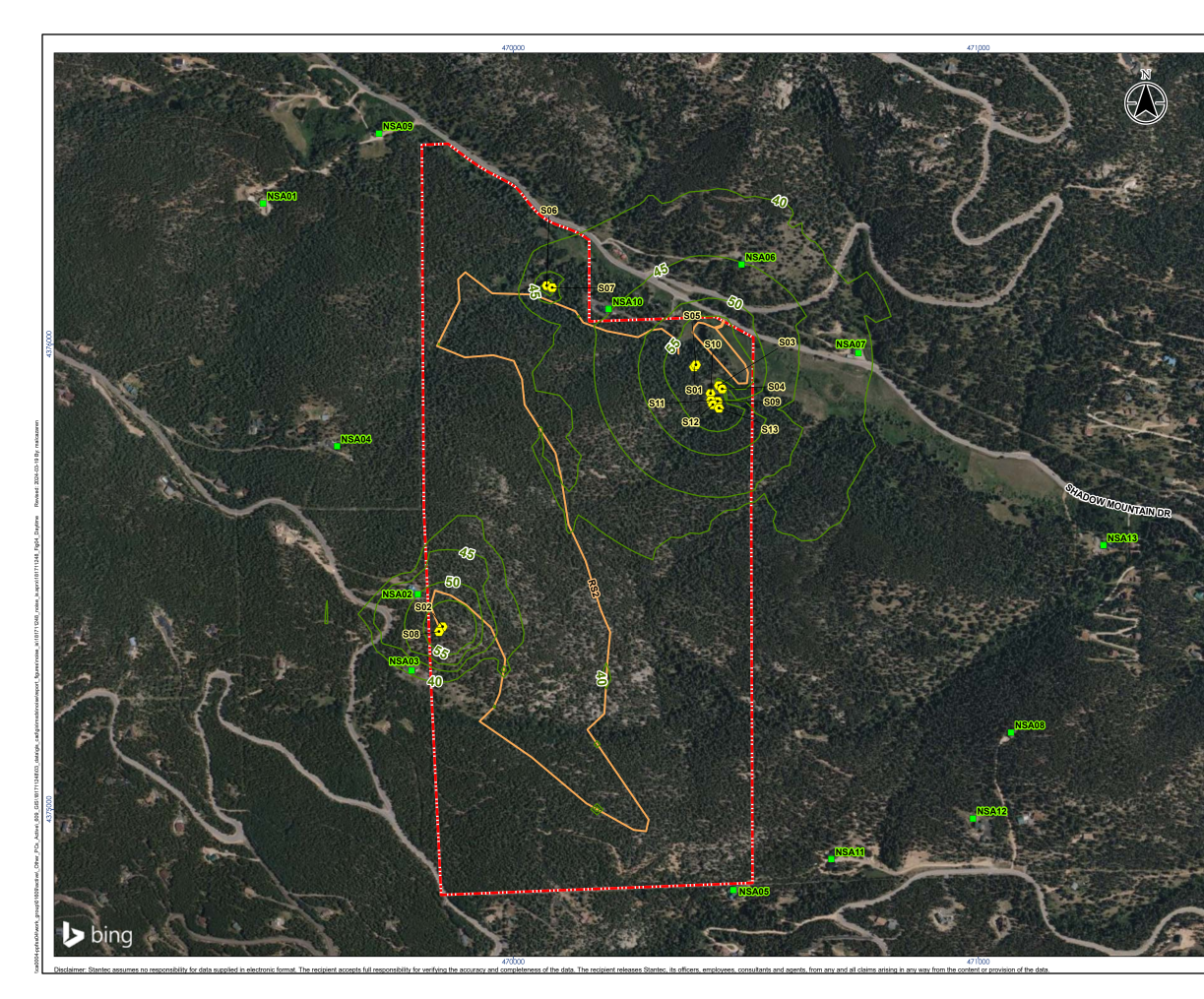
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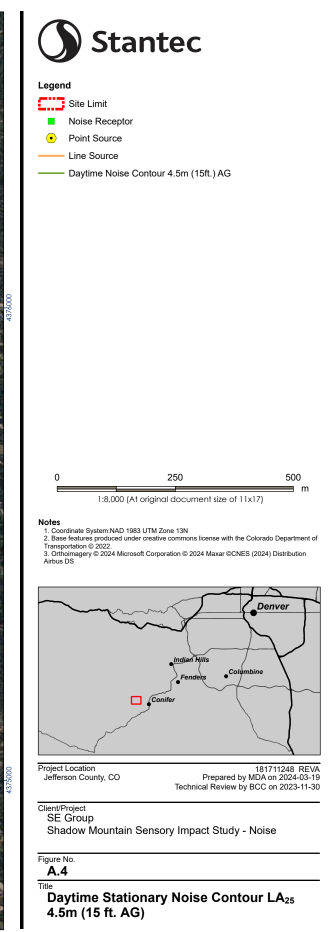


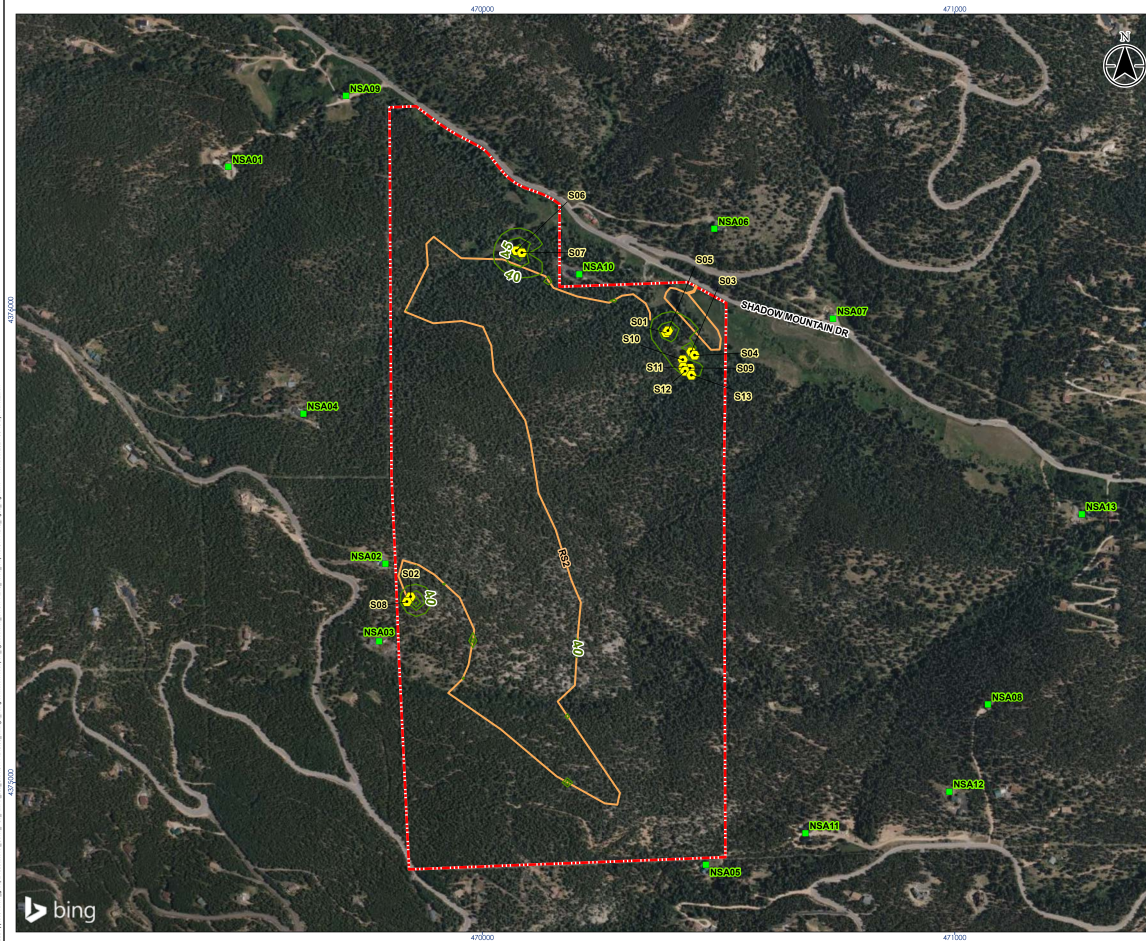
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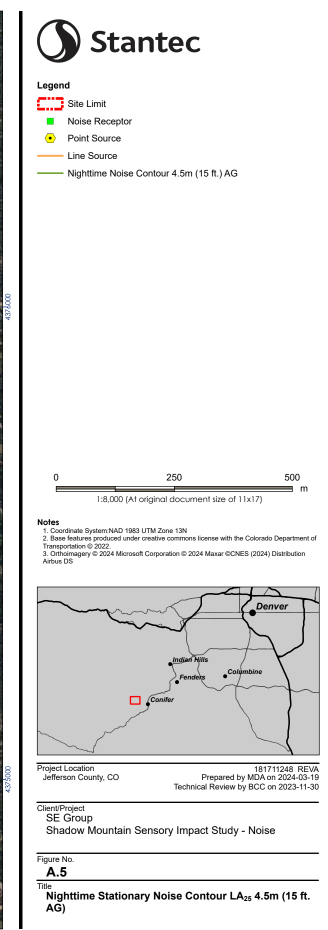
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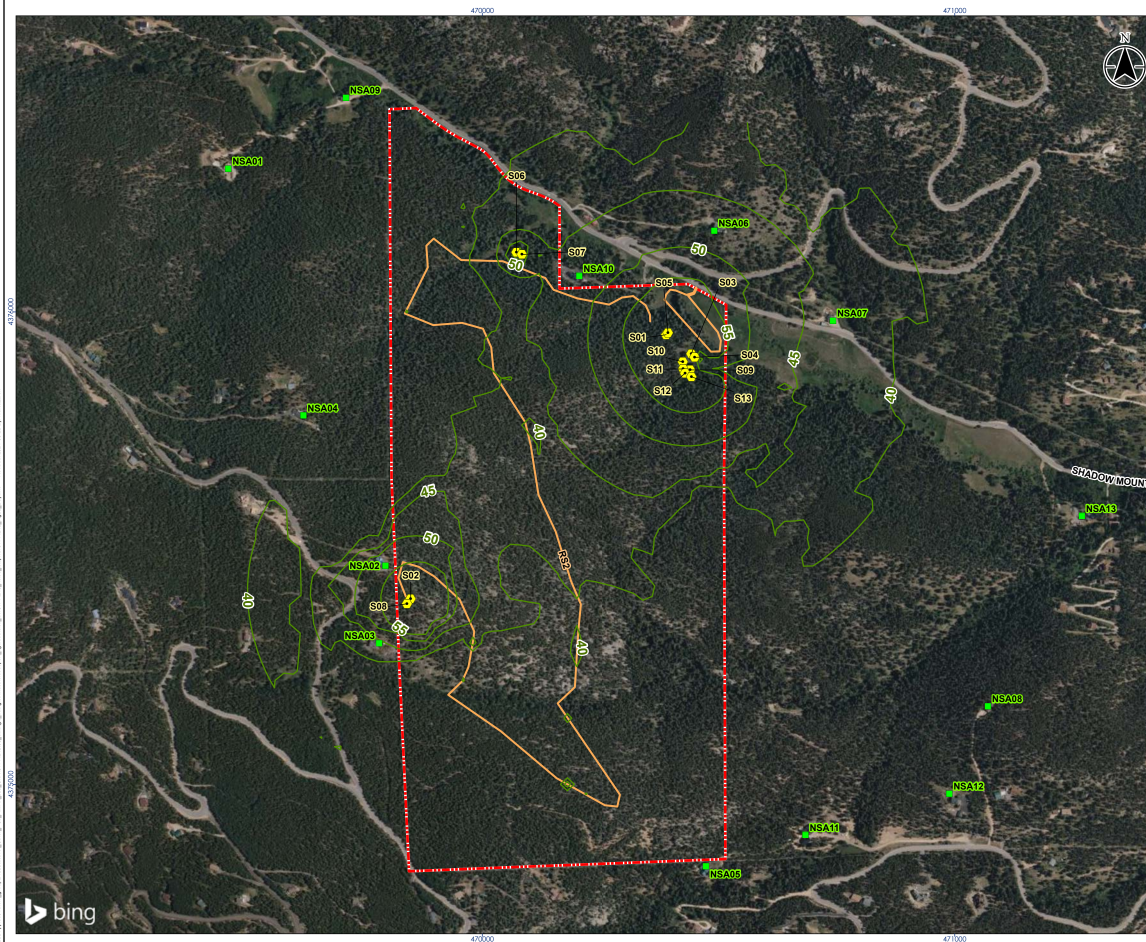




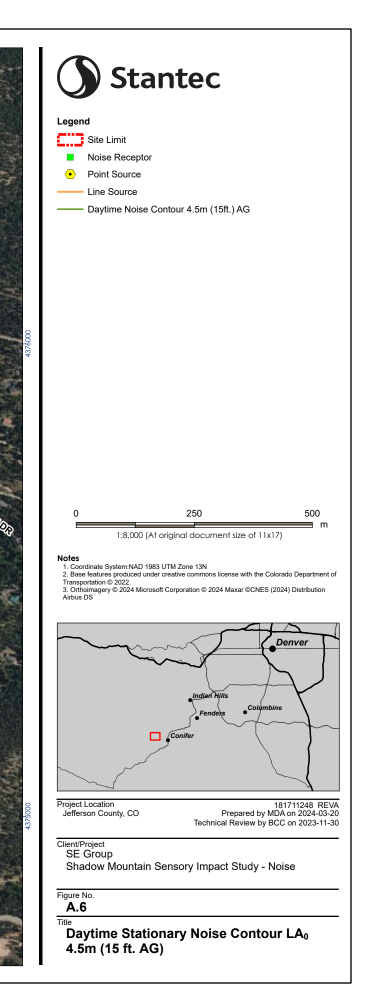


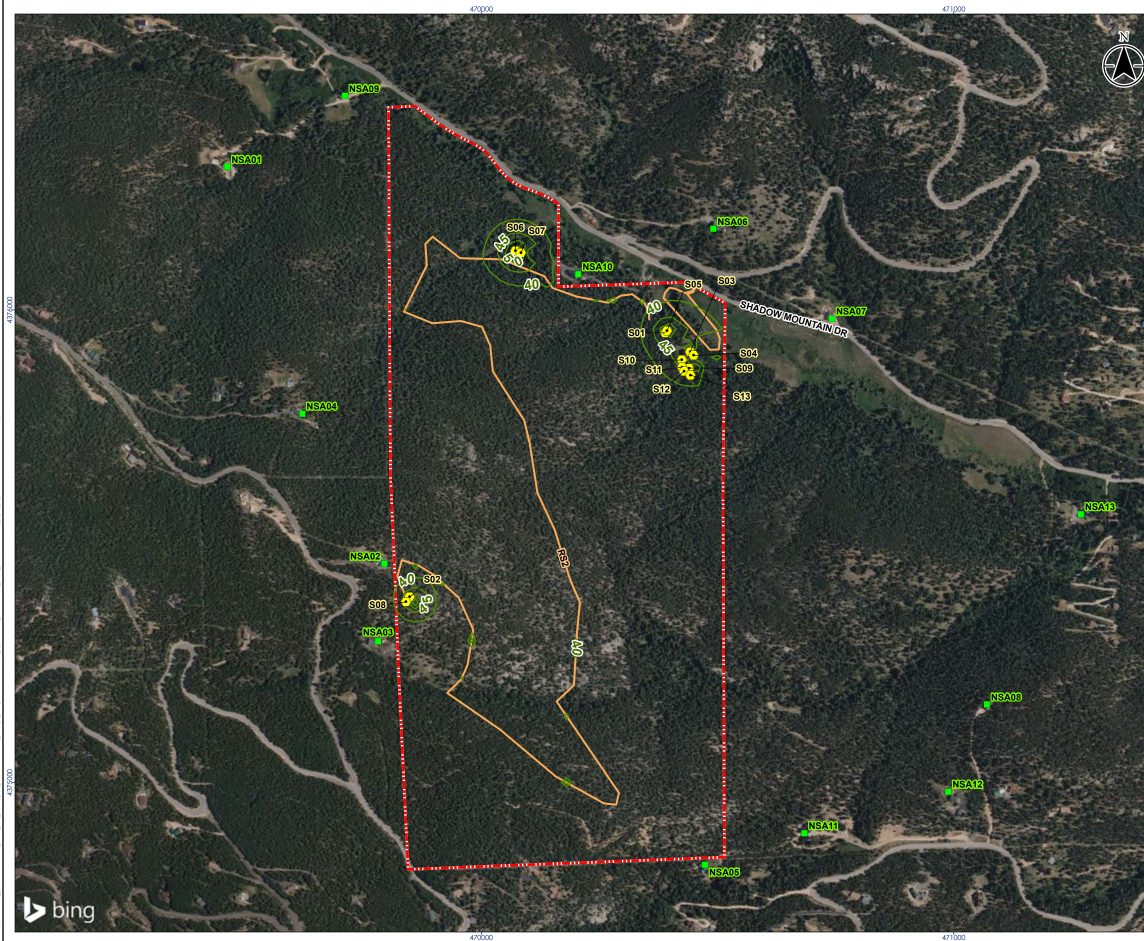
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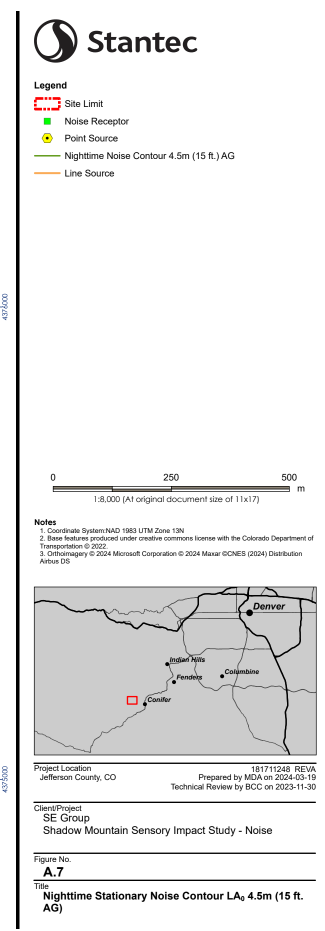


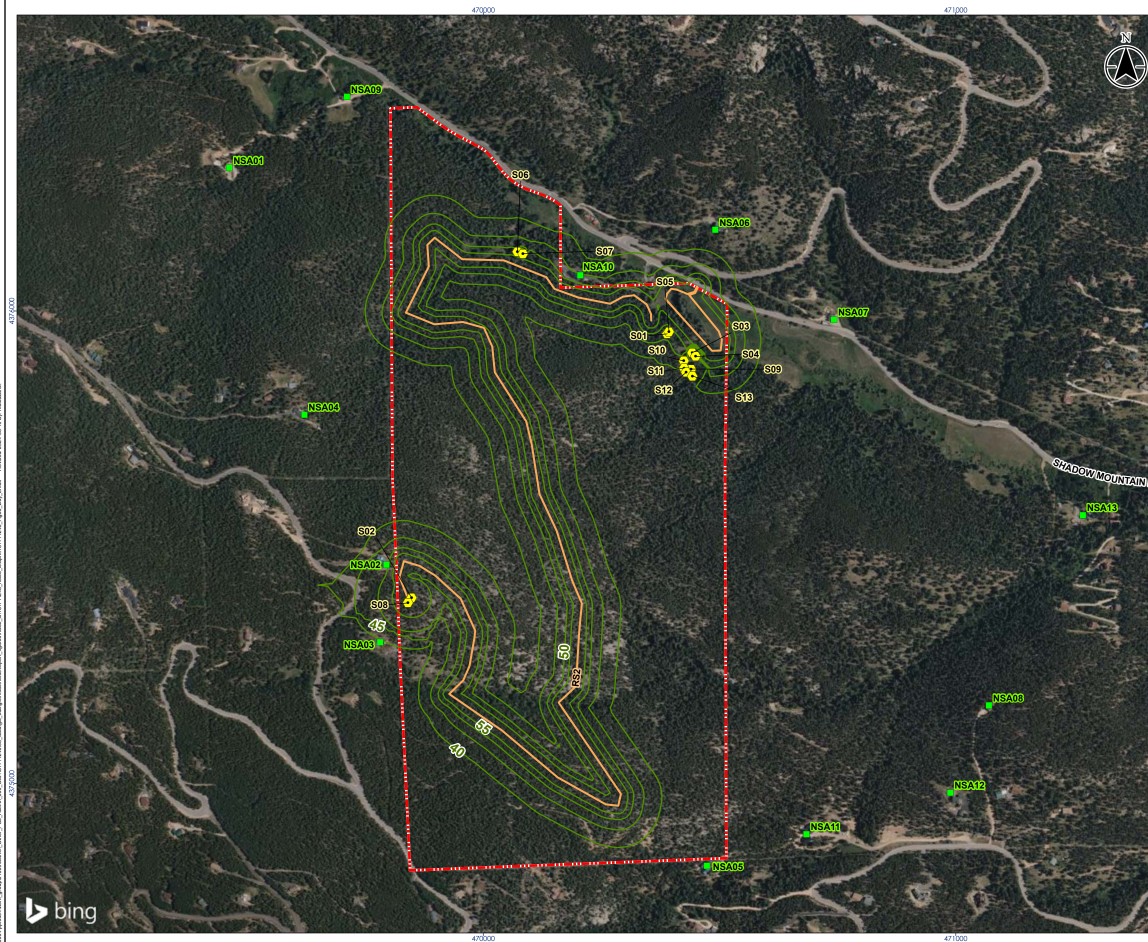
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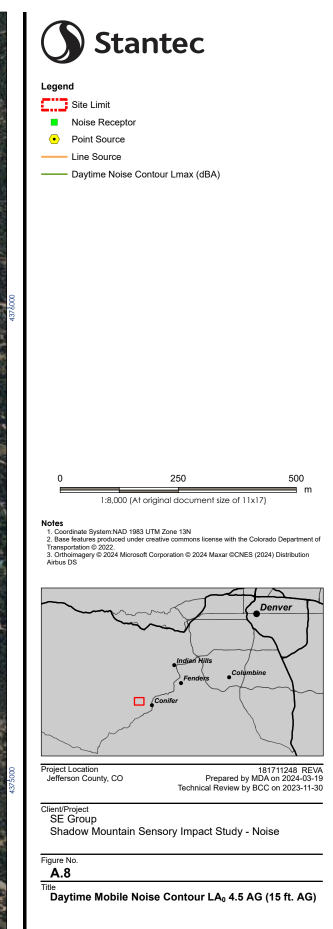


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April 12, 2024

Jefferson County – Planning and Zoning 100 Jefferson County Parkway, Suite 3550 Golden, CO 80419 Attn: Dylan Monke, Planner

Re: Shadow Mountain Bike Park - Case No. Case No. 23-102980 RZ

Dear Mr. Monke,

We are in receipt of the Second Referral Response Letter from Colorado Parks and Wildlife, dated January 12, 2024, as part of the second referral of the application for a special use for the Shadow Mountain Bike Park project (the "**Application**"). We understand that Colorado Parks and Wildlife ("**CPW**") cited concerns related to the impact on elk winter range, wildlife habitat connectivity, and human/wildlife conflict, which may be negatively impacted by the proposed Shadow Mountain Bike Park. CPW recommended mitigation measures that we could apply to reduce the project's impacts on wildlife. We acknowledge these concerns and are committed to mitigating potential impacts as outlined in this letter.

Following receipt of the Second Referral Response Letter, we met with CPW to further discuss concerns relating to the Application's impacts on wildlife and the recommended mitigation measures outlined in the letter from CPW. In the meeting, we learned more about the CPW's comments, and some key takeaways from the meeting are summarized below:

- CPW suggested a seasonal closure of SMBP from January 1 to July 1. These dates are informed by general guidelines that CPW typically enforces at their parks and open space areas to avoid wildlife conflicts.
- CPW acknowledged that it is common for developments to take their recommendations into account but not necessarily follow all recommendations listed by them, which could well be the case for this project.
- CPW referenced Evergreen Lake as a recreational asset in the area that has high wildlife use and makes a good effort to mitigate recreational impacts on wildlife.
- It was agreed that we would prepare a response letter (this letter) to CPW's Second Referral comment.
- Lastly, we discussed potential next steps and mitigation measures if the project were to be approved, which are outlined below in more detail.

The following 10 mitigation measures were recommended by CPW in their Second Referral Response Letter and are listed below with our response/commitment to each one.

<u>Recommendation 1</u>. Implement a seasonal closure on construction activity and commercial operation from January 1 through July 1 to limit disturbance on wintering and newly born wildlife.

**<u>Response</u>**: In the first referral process, and in response to CPW's comments, we agreed to limit construction activity between December 1 and April 30 to avoid the elk winter season and committed

April 12, 2024 Page 2

to a seasonal closure to guests between January 1 and April 1. We have considered this recommendation but have determined that a closure through July 1 would not be feasible for operation of the bike park. Therefore, we cannot agree to this recommended mitigation measure but are willing to work with CPW to track wildlife activity and consider trail closures or park closures on an as-needed basis.

<u>Recommendation 2</u>. Require the use of bear resistant / bear proof trash cans and trash dumpsters for storage and disposal of waste on the property.

**<u>Response</u>**: We are committed to using wildlife- and bear-proof trash cans and dumpsters; this measure is included in the ODP.

<u>Recommendation 3</u>. Prohibit bird feeders on the property between April 1<sup>st</sup> and the Thanksgiving holiday to prevent attracting black bears.

**Response:** We are committed to doing this and have included this restriction in the ODP.

<u>Recommendation 4</u>. *Prohibit feeding of all other wildlife on the property.* 

**Response:** We agree to do this through education and monitoring on the property.

<u>Recommendation 5</u>. Prohibit outside composting, except when completely enclosed by electrified fencing.

**Response:** We have included this restriction in the ODP.

<u>Recommendation 6</u>.Construction of any fencing to be completed in accordance with CPW recommended standards as outlined in the "Fencing With Wildlife in Mind" document https://cpw.state.co.us/Documents/LandWater/PrivateLandPrograms/FencingWithWildlifeInMind. pdf

**Response:** We will adhere to these standards and have included this restriction in the ODP.

<u>Recommendation 7</u>. Install round door knobs on all exterior doors instead of lever style door knobs to help prevent black bears from accessing unlocked doors.

**Response:** We will adhere to these standards and have included this restriction in the ODP.

<u>Recommendation 8</u>. Install motion sensing exterior lighting to illuminate the area around all exterior doors, garages, and walkways to deter wildlife conflict incidents.

**<u>Response</u>**: We will follow lighting design standards as outlined in the ODP and will consider motion sensing lighting through further collaboration with CPW during the design and development phase, if the Project were to be approved.

April 12, 2024 Page 3

<u>Recommendation 9</u>. Plant native vegetation that does not require additional watering, instead of planting non-native ornamental plants and grass lawns that require irrigation and fertilization.

**<u>Response</u>**: We commit to working with CPW on appropriate landscaping plans during project design and development, if the Project were to be approved.

<u>Recommendation 10</u>. Fully enclose all crawl spaces and areas under ground level decks to prevent wildlife access.

**Response:** We agree to this restriction and have included this language in the ODP.

Additionally, if the project were to be approved, we commit to working with the CPW in the following ways:

- We will connect our trail designers with CPW's trail coordinator to prepare trail designs that align with CPW's standards, guidelines, and values.
- We agree to communicate actively with CPW on the seasonal closure period and are willing to consider as-needed trail and/or park closures if wildlife issues arise during operations.

We understand CPW's concerns around wildlife in relation to the Project and are committed to mitigating the potential for impacts on wildlife and conflict between wildlife and guests to the Bike Park. We appreciate CPW's willingness to discuss their concerns with us and appreciate the opportunity to continue the discussion.

Sincerely,

Phil Bouchard Shadow Mountain Bike Park Jason Evans Shadow Mountain Bike Park



April 12, 2024

Jefferson County – Planning and Zoning 100 Jefferson County Parkway, Suite 3550 Golden, CO 80419 Attn: Dylan Monke, Planner

Re: Shadow Mountain Bike Park - Case No. Case No. 23-102980 RZ

Dear Mr. Monke,

We are in receipt of the Second Referral Response Letter from Jefferson County Historical Commission ("JCHC"), dated January 22, 2024, as part of the second referral of the application for a special use for the Shadow Mountain Bike Park project (the "Application"). We understand that we have satisfied a number of the JCHC's recommendations from their First Referral Response Letter dated May 10, 2023. After further consideration and review of additional information provided by a local resident, the JCHC responded to our Second Referral by recommending the following:

<u>Recommendation 1.</u> A Historical, Archaeological and Paleontological Report/(Plan) shall be prepared in accordance with Land Development Regulation, Section 31 and shall address the alternatives for protection of any historical, archaeological and/or paleontological sites. Once the Historical, Archaeological and Paleontological Plan is completed and approved, if historical, archaeological and paleontological resources are present or discovered during site preparation, the applicant shall notify the Jefferson County Planning and Zoning Division to determine the disposition and necessary protection, excavation, or recovery of the resource(s).

<u>Recommendation 2.</u> The mountain and historic landscape are basically intact throughout the project area. JCHC will work with the applicant to consider this landscape during project design and developing mitigation measures.

<u>Recommendation 3.</u> Although the applicant is not required to conduct an on-the-ground survey, JCHC believes it is the most reliable approach for identifying cultural resources and reducing potential impacts to them during planning and not during development, which can result in project delays and unnecessary damage to cultural resources.

In response to these recommendations, we scheduled a meeting with the JCHC to better understand their expectations and establish next steps. In the meeting, we discussed our commitment to an on-the-ground survey in certain parts of the project area and suggested delaying the preparation of an Historical, Archaeological, and Paleontological Report/Plan until the design/development phase, since a report would be prepared to describe the project area and survey results at that point anyway. In the meeting, JCHC was willing to consider these next steps and accept a response letter (this letter) instead of a Report/Plan in this referral. Lastly, we discussed next steps, and from that conversation, we commit to the following measures:

April 12, 2024 Page 2

- We will prepare a Historical, Archaeological, and Paleontological Report/Plan in accordance with Land Development Regulation, Section 31. The information required according to LDR Section 31 will be included in the report that follows cultural surveys as required per Section 106 compliance.
- We are committed to conducting cultural surveys in areas with higher levels of ground disturbance, which includes: the driveway, parking lot/base area, and area around the top of the chairlift.
- We would like to invite a member of JCHC to assist in the flagging of trail alignments during the design and development phase to determine the presence (or likelihood therein) of cultural resources, if necessary.
- If historical, archaeological and paleontological resources are discovered during site preparation or construction, all construction in the immediate vicinity shall cease and the applicant shall notify the Jefferson County Planning and Zoning Division and the proper authorities to determine the disposition and necessary protection, excavation, or recovery of the resource(s).

We understand the importance of preserving historical, archaeological, and paleontological resources and is committed to prioritizing the protection of resources, if present within the project area. If the Application is approved by the County, we would work with the Jefferson County Historical Commission, the Conifer Historical Society, and other cooperating agencies to fulfill the requirements for this resource, establish mitigation measures where necessary, and continue the project planning accordingly.

Sincerely,

**Phil Bouchard** Shadow Mountain Bike Park Jason Evans Shadow Mountain Bike Park





# Shadow Mountain Bike Park Wildfire Mitigation Hazard Plan

**Prepared for:** 



Shadow Mountain Bike Park FSBR LLC

- and -



SE Group PO Box 2729 Frisco, CO 80443

**Prepared by:** 



The Ember Alliance PO Box 2084 Fort Collins, CO 80522

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## 1. Introduction

## 1.a. Site Visit

Staff at The Ember Alliance completed a site visit on September 20 and 21, 2023. A seasonal forestry crew walked the property assessing and delineating planned areas for mitigation and management. The visit also evaluated Shadow Mountain Drive between Highway 73 and the property, following the assessment guidelines in the Colorado State Forest Service (CSFS) Fuelbreak Guidelines document.

## 1.b. Management Area Maps and Desired Future Conditions

Eight management areas were delineated, along with descriptions of desired future conditions (DFCs) for each management area. These management areas and DFCs cover all the essential areas to treat to achieve SMBP's goals for general wildfire mitigation and user safety. The remainder of the parcel does not have mitigation measures proposed because these areas were either not identified as having elevated wildfire risk or are intended to be monitored and

evaluated for treatment in future years. Additionally, leaving the remainder of the parcel as-is will help maintain the character of the surrounding landscape.

To define the DFCs, management objectives were first identified. This site is intended to be a recreational area within Jefferson County, so to be consistent with other recreational areas in Jefferson County, the management objectives for this site were defined as the same ones that Jefferson County Open Space uses in the <u>2022 Forest Health Plan</u>. Ten objectives were identified, as follows:

- 1. Reduce risk of catastrophic wildfire
- 2. Reduce forest densities and canopy cover
- 3. Increase the presence, size, and diversity of forest openings
- 4. Restore and maintain a mosaic of ecosystems and vegetation cover across the landscape
- 5. Promote fine scale heterogeneity in tree spatial patterns
- 6. Protect and enhance old-growth features
- 7. Where appropriate, reestablish the use of prescribed fire as a management tool
- 8. Promote long-term ecosystem resilience to natural disturbance
- 9. Assist with ecosystem adaptation to climate change
- 10. Create aesthetically pleasing forest stands

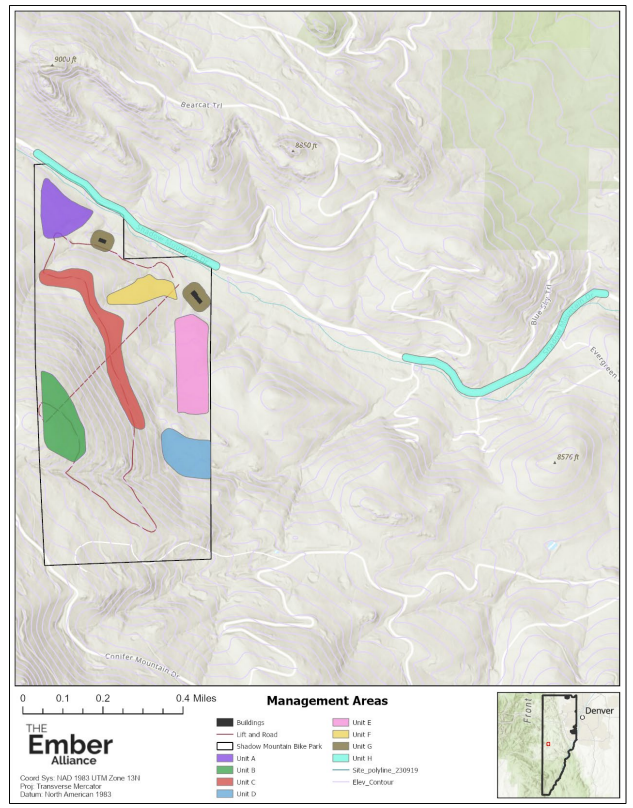


Figure 1. All Management Areas.

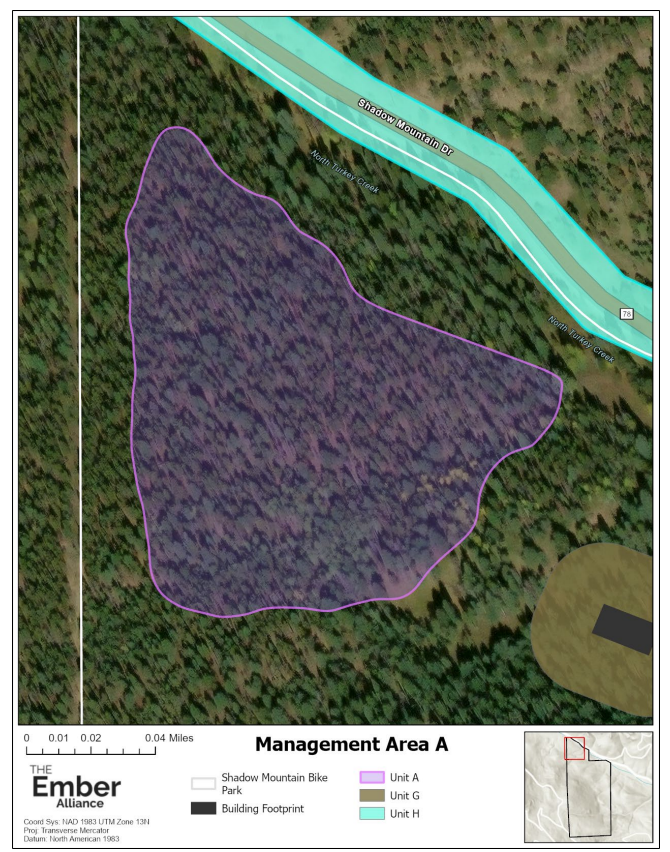


Figure 2. Management Area A.

## Management Area A

Approximately 7.5 acres of mixed conifer and ponderosa pine forest.

#### Desired Future Conditions

Uneven-aged mixed conifer stands with occasional established ponderosa pine. Minimal ladder fuels are present, trees grouped with spacing between groups. Ponderosas have a wide spacing around their canopy. Occasional standing dead trees are retained as habitat trees.

Management Objectives Achieved: 1, 2, 3, 5, 6, 9, 10

#### Treatment

In Area A, all trees (excluding aspen) with a diameter at breast height (DBH) of 6 inches or under should be removed. All juniper and gamble oak should be removed. Occasional standing dead trees can be retained where they pose no risk to bikers.

Approximately 15-20% of trees with a DBH greater than 6 inches should be removed with an intent to isolate canopy groups. Retain all trees with a DBH greater than 20 inches, and favor removing smaller trees when possible. Favor retaining ponderosa pine to support climate adaptation within this ecosystem.

Limb (prune) all the remaining trees up to 10 feet from the ground. Work east as much as possible to preserve structures while maintaining a transition zone around the nearby private property/homes. Thin conifers as close as possible to the road and retain any aspen and willows near the river to support erosion control and stream health.

This area is best suited for selective hand thinning and chipping for slash management.

#### Treatment Return Interval

Evaluate the need for small diameter tree thinning and ladder fuel removal every 5 years. Treatment re-entry needed to maintain forest health and historic conditions is estimated to be 8 to 23 years following the treatment. Regeneration can be dense and contribute to increased fire risk and intensity and should be actively managed and mitigated.

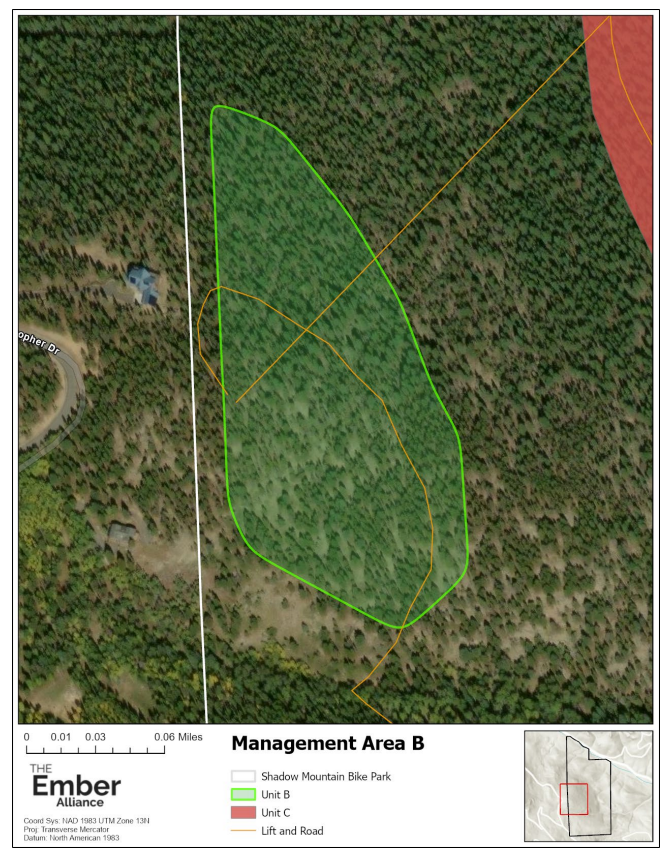


Figure 3. Management Area B.

### Management Area B

Approximately 10.5 acres of mixed conifer and spruce-fir forest.

### Desired Future Conditions

An uneven-aged mixed conifer/spruce-fir forest with groupings of trees. Conifer forests are maintained and moderately thinned to remove the most hazardous fuels but promote health and vigor of the remaining trees. Minimal ladder fuels are present, and there is enough open space to provide a view/outlook of the surrounding landscape. Trees in this area are in a stand that surrounds the "outlook" area. Trees are retained and managed to provide a visual buffer between the residences and the chairlift. Occasional standing dead trees are retained as habitat trees.

Management Objectives Achieved: 1, 2, 3, 5, 6, 7, 8, 10

### Treatment

In Area B, all trees with a diameter at breast height (DBH) of 6 inches or under should be removed. All juniper and gamble oak should be removed. Occasional standing dead trees are retained where they pose no risk to bikers.

All trees with a DBH greater than 6 inches should be removed with the intent to isolate canopy groups. Retain all trees with a DBH greater than 20 inches, and favor removing smaller trees when possible.

Limb all the remaining trees up to 10 feet from the ground. Remove shrubs and ladder fuels under the trees. Maintain a transition zone to the private property.

This area is best suited for mechanical thinning and pile building for slash management.

### Treatment Return Interval

Evaluate the need for small tree thinning and ladder fuel removal every 5 years. Treatment reentry needed to maintain forest health and historic conditions is estimated to be 8 to 23 years following the treatment. Tree regeneration can be dense and contribute to increased fire risk and intensity and should be actively managed and mitigated.

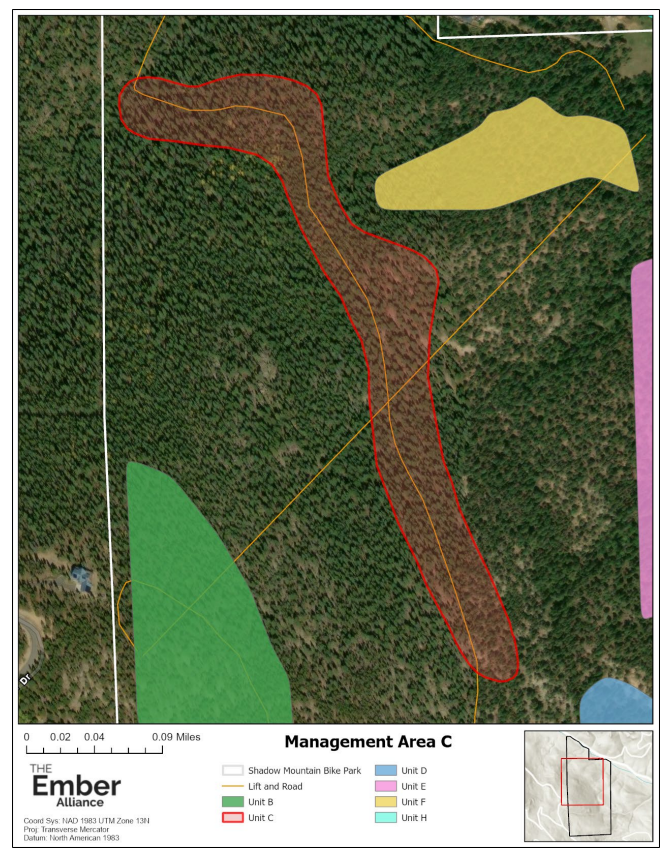


Figure 4. Management Area C.

### Management Area C

Approximately 14 acres of mixed conifer, spruce-fir, and ponderosa pine forest.

### Desired Future Conditions

A fuel break along the maintenance road/base of the steep slope of the mixed conifer forest. Minimal ladder fuels are present, with wide spacing between tree crowns/groupings of tree crowns. Standing dead trees are not retained.

Management Objectives Achieved: 1, 2, 3, 5, 6, 8, 10

### Treatment

In Area C, all trees (excluding aspen) with a diameter at breast height (DBH) of 6 inches or under should be removed. All juniper and gamble oak should be removed.

Approximately 15-20% of trees with a DBH greater than 6 inches should be removed with an intent to isolate canopy groups. Retain all trees with a DBH greater than 20 inches, and favor removing smaller trees when possible.

Limb all the remaining trees up to 10 feet from the ground. Remove ladder fuels/shrube under the trees.

This area is best suited for selective hand thinning and chipping for slash management.

### Treatment Return Interval

Evaluate the need for small tree thinning and ladder fuel removal every 5 years. Treatment reentry needed to maintain forest health and historic conditions is estimated to be 8 to 23 years following the treatment. Tree regeneration can be dense and contribute to increased fire risk and intensity and should be actively managed and mitigated.

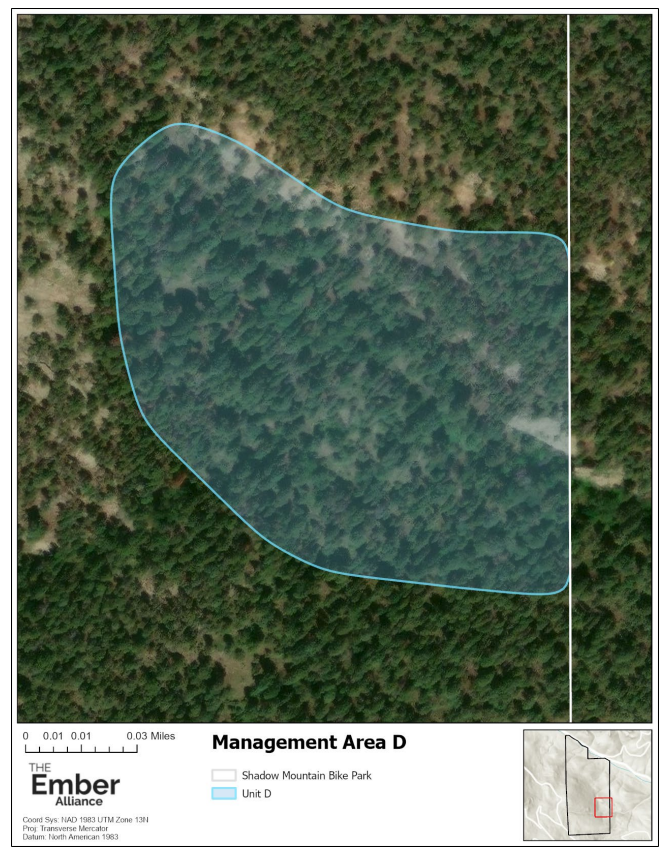


Figure 5. Management Area D.

### Management Area D

Approximately 7.5 acres of lodgepole pine forest with some fir.

### Desired Future Conditions

Mosaic stands of lodgepole pine. Each stand is even-aged but there is age diversity between the stands. Patch cuts mimic historic fire in this forest type, which would replace entire stands with each fire event. To protect the aesthetic and habitat value of the lodgepole pine area, smaller patch cuts are completed, rather than larger cuts.

Management Objectives Achieved: 1, 2, 3, 4, 5, 6, 8, 9, 10

### Treatment

In Area D, patch cut in 3-acre sections, focusing along the west flank until the lodgepole stand gets too steep to cut. Patch cuts remove all sizes and species of trees except aspen, which are retained. Occasional standing dead trees may be retained, if present. The steepness of the site may limit the work that a crew can complete.

This area is best suited for hand crew cutting and pile building/burning for slash management.

### Treatment Return Interval

After the initial 3-acre patch cut is completed, that stand is permitted to regenerate without thinning for at least 75 years (the lower end of their historic fire return interval). A second or third entry for patch cuts in other sections of this management area can be completed in the decades following the initial cut. Age diversity between the patch cuts is important as it creates habitat diversity and a mosaic landscape that is more resilient to wildfire. Stands should not frequently reach an average age beyond 300 years, which is the upper end of their fire return interval.

If the land managers have the resources, additional 3- to 6-acre patch cuts can be completed with the same objectives and DFCs in the southwest corner of the property. The north-facing hillside on the very south side of the property can be treated for additional fuels mitigation and habitat diversity.



Figure 6. Management Area E.

### Management Area E

Approximately 12 acres of mixed conifer forest with aspen.

### Desired Future Conditions

An uneven-aged mixed conifer forest with increasingly large aspen stands. Conifer forests are maintained and moderately thinned to remove the most hazardous fuels but promote health and vigor of the remaining trees. Aspen is favored and allowed to grow freely, becoming old growth in time. Small forest openings are present between aspen and conifer, and between groupings of conifers. Minimal ladder fuels are present in the coniferous areas and occasional standing dead trees are retained as habitat trees.

Management Objectives Achieved: 1, 2, 3, 4, 5, 6, 8, 9, 10

### Treatment

In Area E, all trees (excluding aspen) with a diameter at breast height (DBH) of 6 inches or under should be removed. All juniper and gamble oak should be removed. Occasional standing dead trees are retained where they pose no risk to bikers.

Approximately 15-20% of trees with a DBH greater than 6 inches should be removed with an intent to isolate canopy groups, cutting smaller trees when possible.

Limb all the remaining trees up to 10 feet from the ground. Remove shrubs and ladder fuels under trees.

This area is best suited for selective hand thinning and pile building/burning for slash management.

### Treatment Return Interval

Evaluate the need for small tree thinning and ladder fuel removal every 5 years. Treatment reentry needed to maintain forest health and historic conditions is estimated to be 8 to 23 years following the treatment. Tree regeneration can be dense and contribute to increased fire risk and intensity and should be actively managed and mitigated.

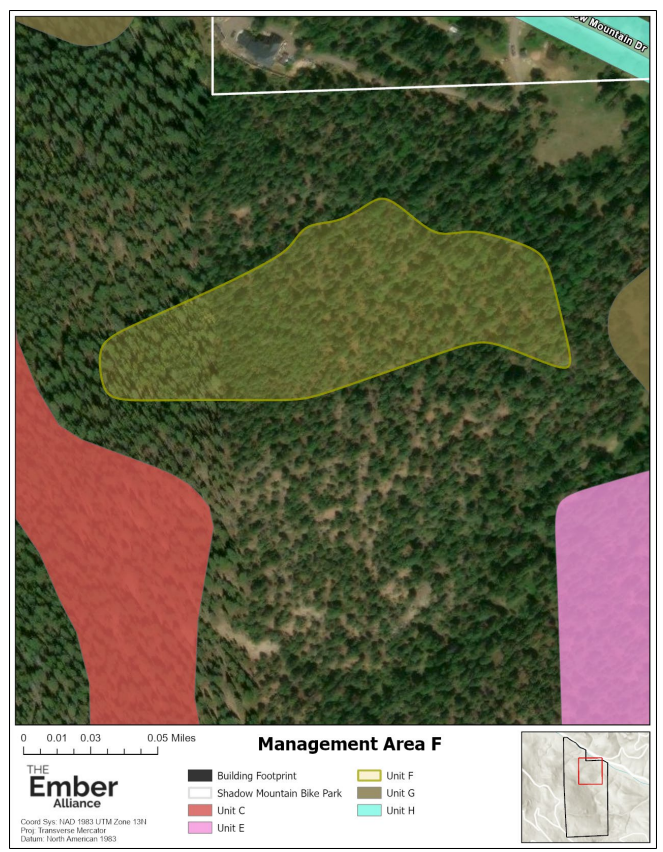


Figure 7. Management Area F.

### Management Area F

Approximately 5 acres of mixed conifer forest with aspen.

### Desired Future Conditions

An uneven-aged mixed conifer forest with increasingly large aspen stands. Conifer forests are maintained and thinned to remove the most hazardous fuels but promote health and vigor of the remaining trees. Aspen is favored and allowed to grow freely, becoming old growth in time. Small forest openings are present between aspen and conifer, and between groupings of conifers. Minimal ladder fuels are present in the coniferous areas and occasional standing dead trees are retained as habitat trees.

Management Objectives Achieved: 1, 2, 3, 4, 5, 6, 8, 9, 10

### Treatment

In Area F, all trees (excluding aspen) with a diameter at breast height (DBH) of 6 inches or under should be removed. All juniper and gamble oak should be removed.

Approximately 15-20% of trees with a DBH greater than 6 inches should be removed with an intent to isolate canopy groups. Retain all trees with a DBH greater than 20 inches, and favor removing smaller trees when possible.

Limb all the remaining trees up to 10 feet from the ground. This area is very dense with lots of saplings. Maintain a transition zone around the nearby private property/homes.

This area is best suited for selective hand thinning and chipping and/or pile building for slash management.

### Treatment Return Interval

Evaluate the need for small tree thinning and ladder fuel removal every 5 years. Treatment reentry needed to maintain forest health and historic conditions is estimated to be 8 to 23 years following the treatment. Tree regeneration can be dense and contribute to increased fire risk and intensity and should be actively managed and mitigated.



Figure 8. Management Area G.

### Management Area G

Approximately 3.5 acres of mixed conifer forest with aspen.

### Desired Future Conditions

Structures have home hardening measures taken to be ignition resistant. No vegetation within 5 feet of the structures. Minimal, potentially irrigated vegetation within 30 feet of the structures. Minimal vegetation with wide spacing and no ladder fuels within 100 feet of the structure.

Management Objectives Achieved: 1, 2, 3, 4, 5, 10

#### Treatment

**Zone 1:** From 0-5 feet from the edge of the buildings, install concrete, gravel, or another non-flammable groundcover.

**Zone 2:** From 5-30 feet, there should be no more than 20 trees total left within this zone around the maintenance facility and no more than 30 around the lodge (assuming an average tree crown spread of 30 feet). We recommend aiming for approximately half that number to err on the side of caution, leaving no more than 10 and 15 trees, respectively. If there are aspens, those should be selected to remain over any other species. All trees should have a minimum of 10 feet of spacing between the crowns. If trees are planted following the building construction, include the anticipated crown diameter in this plan. Remove any dead, dying, or diseased trees.

Mow all grasses regularly to keep the height no more than 4 inches. Irrigation is recommended but not necessary, due to water constraints and the desire for a natural aesthetic.

All remaining trees should be limbed (pruned) to a height of 10 feet. This means the distance from the ground to the bottom of the lowest part of the lowest hanging branch.

All juniper and gamble oak should be removed. Any other remaining shrubs, such as mountain mahogany or chokecherry, can remain if they are not under trees or tree canopies. Shrubs should be isolated and not be allowed to grow in groups or continuous clusters.

**Zone 3:** From 30-100 feet from the end of the structures, there should be no more than 36 trees total left within this zone around the maintenance facility and no more than 48 around the lodge (assuming an average tree crown spread of 30 feet). We recommend aiming for approximately half that number to err on the side of caution, leaving no more than 18 and 24 trees, respectively. If there are aspens, those should be selected to remain over any other species. All trees should have a minimum of 10 feet of spacing between the crowns. Remove any dead, dying, or diseased trees.

The remaining trees should be limbed to a height of 10 feet. This means the distance from the ground to the bottom of the lowest part of the lowest hanging branch. Remove any shrubs that are under tree canopies.

This area is suitable for mechanical or hand thinning. Any and all slash, woody debris, or other flammable material should be removed entirely from these zones. They can be hauled off site or masticated and spread outside the zones.

### Treatment Return Interval

Annual maintenance of each of these areas is required.

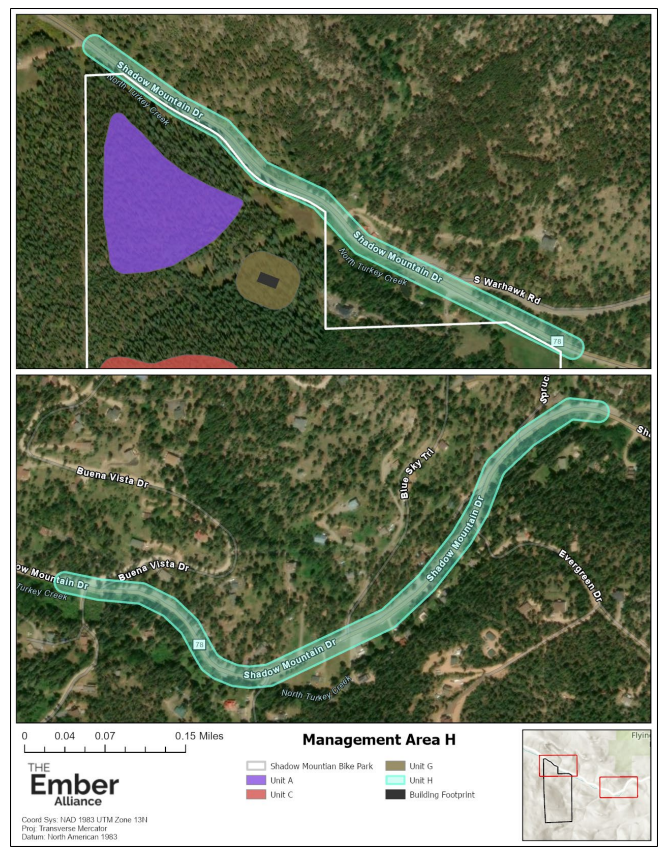


Figure 9. Management Area H.

### Management Area H

Approximately 1.25 miles of road. The crowning potential in this area ranges from 3-9, designating it as an area in need of treatment and mitigation.

### Desired Future Conditions

The road has space to either side of the lanes that is open enough to keep the flame length down to 8 feet or less. Evacuating residents and incoming firefighters have adequate space to drive and turn around engines without endangering their passengers.

Crowning potential, when assessed to the same CSFS Fuelbreak Guideline standards, should be a 3 or below following the treatment.

Management Objectives Achieved: 1, 2, 3, 4, 5, 6, 8,

#### Treatment

In Area H, remove all trees (excluding aspen) within 15 feet of the side of the road, where possible. Beyond that, thin trees according to the CSFS Fuelbreak Guidelines document along the identified portions of Shadow Mountain Drive. This involves creating 10 feet of space between crowns and removing ladder fuels under and between the trees. Favor retaining larger and older trees, as well as retaining aspen or other riparian species, where they are present. The slope from the roadways is generally between 20-40%, indicating that an ideal fuelbreak distance from the edge of the road would be 110-130 feet. This distance likely crosses into private land and is therefore not accessible. The treatment recommendation is that the fuelbreak is mitigated as far from the road as is feasible using the county-owned land and right-of-way easements.

This area is best suited for selective hand thinning and/or use of a roadside masticator head and chipping for slash management.

### Treatment Return Interval

Tree regeneration in opened stands such as initial fuelbreak cuts can be dense and contribute to increased fire risk and intensity. This should be actively managed and mitigated over time through follow up treatments. Evaluate the need for thinning, regeneration removal, and ladder fuel removal every 3 years. This is a shorter evaluation time than other management areas due to the life safety aspect of this treatment.

### All Remaining Areas

No mitigation action is recommended for the remaining forest areas. We recommend that they be monitored and managed for forest health and that the mitigation plan be revisited in approximately 15 years.

**Citation**: The Ember Alliance. 2023. *Shadow Mountain Bike Park Wildfire Mitigation Hazard Plan*. Fort Collins, CO.

## 2. References

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# Shadow Mountain Bike Park Phase I Drainage Report



November 2022 Last Revised February 2024

Prepared For:



Prepared By:



## PHASE I DRAINAGE REPORT

For

## Shadow Mountain Bike Park

November 2022

Last Revised February 2024

**Prepared For** 



Shadow Mountain Bike Park

Conifer, CO

Prepared By



SE Group

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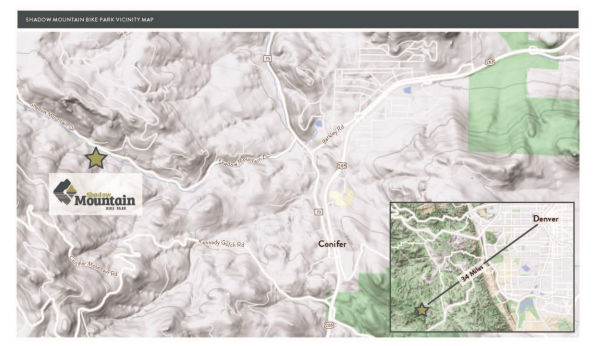
## I. General Location and Description

The Shadow Mountain Bike Park is to be designed in accordance with the Jefferson County Storm Drainage criteria. This report will review at a conceptual level the feasibility and design characteristics of the proposed development and is to accompany the project's Special Use Application materials. The Phase I Drainage Report is prepared in accordance with Jefferson County standards.

## A. LOCATION

The Shadow Mountain Bike Park is proposed to be located at 29611 Shadow Mountain Drive in Conifer, CO. Conifer is an unincorporated community of Jefferson County, and the property is subject to the rules and regulations set by the County. The property is in Section 16, Township 6 South, Range 71 West of the 6th Principal Meridian, County of Jefferson, State of Colorado and is owned by the State Land Board. The property is comprised of approximately 306 acres of undeveloped land per County Assessor records, but the project is proposed only within the approximately 235-acre portion of the property south of Shadow Mountain Drive. It is proposed that the bike park would lease this southern portion of the property from the State Land Board and only develop and disturb a small fraction of the parcel.

The site is in a primarily rural, residential setting, bounded by residential neighborhoods along all property lines. The Conifer Senior High School and US Highway 285 are due east of the project. North Turkey Creek runs along the south side of Shadow Mountain Dr and bisects the front portion of the property; there are no exiting drainage facilities. The project site is about four (4) miles from downtown Conifer and approximately 34 miles from Denver.



#### Figure 1. Vicinity Map

## B. DESCRIPTION OF PROPERTY

The 235-ac portion of the property to be developed is located on an undeveloped hillside, sloping towards the North Turkey Creek and Shadow Mountain Dr. The northeastern portion of the site along Shadow Mountain Dr is relatively flat, from approximately 4% to 8%, as it extends from the roadway and then steepens up the mountain heading south-southwest, from 12% to 45%. The high point is in the southwestern most portion of the property at approximately 9250' and flows primarily due east-northeast into North Turkey Creek. The total vertical fall across the site is approximately 870 vertical feet. The flatter areas are predominantly meadows and grassy areas, and the hillside is primarily wooded. There are a series of low flow channels that bisect the property and flow into the North Turkey Creek. Throughout the site there are also wetlands on both the hillside and along the creek. The hillside is relatively consistent in grade with some knolls but no defined ridge. There are a series of small gullies formed by the low flow channels.

The property is in Zone X (unshaded) according to FIRM Map No 08059C0365F in Jefferson County, CO last revised February 5, 2014. Zone X (unshaded) is defined by FEMA as areas of minimal flood hazard, outside of the Special Flood Hazard Area (SFHA), and higher than the elevation of the 0.2-percent-annual-chance flood. A copy of the property FIRMette is included in Appendix A.

However, the Jefferson County floodplain include 100-year floodplains as identified by FEMA and flood prone areas as separately identified by the County. Per the County's public GIS Interactive Map (retrieved 2/21/23), a portion of the property is categorized as Jefferson County Flood Prone Areas. The floodplain layers in the Jefferson County Interactive Map include Jefferson County designated floodplains that have not been acknowledged by FEMA in addition to FEMA designated floodplains. The flood prone area is a buffer along the North Turkey Creek that bisects the site.

Per County requirement, floodplain development permits (FDP) will be required as part of the site development process and will be included in subsequent permitting processes.

Shadow Mountain Bike Park is a lift-served mountain bike park. The facility would include driveway access from Shadow Mountain Dr, onsite vehicular parking and guest drop-off, a base lodge with guest services (food & beverage, restrooms, seating, and bike/equipment rentals), and a mid-mountain maintenance building area. All access into the property would be via a two-lane (single in/single out) culvert crossing over North Turkey Creek. Water would be supplied by a water well and sewage would be handled by an onsite septic system.

The driveway access, internal drives & walkways, landscaping, and parking space design are to comply with the standards outlined by the Jefferson County Section 14 – Off-Street Parking and Loading. The parking and access would create impacts to waters of the U.S., including wetlands located in this area. Permitting would be required with the U.S. Army Corps of Engineers to comply with the Clean Water Act and County regulations. The culvert crossing of North Turkey Creek is to be sized according to the criteria set in Chapter 11.5 Culvert Sizing of the Jefferson County Storm Drainage Design & Technical Criteria. A Floodplain Development Permit will be required and approved prior to construction for all work within the County Flood Prone Areas.

It is anticipated that mountain access be provided via a four-passenger chairlift to be constructed to transport guests and bikes to the top of the property for gravity flow and downhill trails. The proposed lift would include a bottom and top terminal building with an accessory lift attendant building; all lift infrastructure (terminals and towers) would comply with the height limit of 35-feet. The facility may provide, but would not be limited to, approximately 20 miles of trails. These trails would be primarily constructed of earthen materials, and would include wooden, steel and other materials. Vegetation removal would be necessary for the construction of the chairlift and trails. Industry trail design practices would be utilized for construction and maintenance of trails and the lift corridor.

A work road would be constructed from the main base area to the north to the location of a maintenance shop. The work road would also be constructed to the chairlift top terminal location providing construction and maintenance access, as well as emergency access through the bike park. The maintenance shop is likely to be located mid-mountain and constructed atop a hard, gravel surface. The approximate location is provided on the attached Drainage Map, but the final footprint and location is subject to change.

The maintenance access road and designated bike trails will likely cross the existing low flow channels within the site. Both the trails and road are to be routed and designed to minimize impacts to the channels and delineated wetland areas.

## II. Drainage Basins and Sub-Basins

### A. MAJOR BASIN DESCRIPTION

The proposed site is tributary to the North Turkey Creek and is part of the Turkey Creek Major Drainage Basin. The North Turkey Creek begins in the hillside above Shadow Mountain Dr, flows east-northeast alongside Rte. 285 and N. Turkey Creek Rd before its confluence with Turkey Creek. According to the Hydrologic Conditions and Assessment of Water Resources in the Turkey Creek Watershed completed in 2001, the site is entirely within the North Turkey Creek sub-basin. This sub-basin is designated as Subbasin K. Applicable sections of the report are included in Appendix B.

Subbasin K is approximately 4,800 acres and is largely undeveloped with areas of residential and limited commercial development, and some roadways, both gravel and paved county roads. The basin encompasses much of the unincorporated community of Conifer, including the commercial district along Rte. 285 and the Conifer High School; the basin does not include the Aspen Park area. Historically, flows start from the ridgeline along the southwest edge of the Major Basin and sheet flows or enters small drainageways to the north/northeast into North Turkey Creek. The basin also includes minor flows from the north of the creek. North Turkey Creek flows to the east and the Major Basin delineation ends at Route 70. The creek continues to flow north before its confluence with Turkey Creek. Slopes vary throughout the Major Basin ranging from steep slopes at upwards of 40-45% to flat grassy areas from 2-5%.

There are no existing major drainage facilities within the Major Basin.

Added imperviousness for the developed site is assumed to be negligible within the Major Basin because full spectrum detention is to be provided onsite and attenuated to historic levels. Thus, no negative impacts are anticipated to the North Turkey Creek major drainageway basin because all increases in site imperviousness, although very small, are treated and detained onsite.

The Major Basin follows Jefferson County zoning and is a mix of Mountain Residential (MR) & Suburban Residential (SR), Planned Development (PD), Commercial (C), and Agricultural (A) Districts. The property is zoned for A-2 Agricultural Two District. The project's proposed development would be defined as a Class III Commercial Recreational Facility and is thus subject to a Special Use/Rezoning review process before proceeding with the Site Development Plan process. The project aligns with the goals of the Conifer-285 Corridor Area Plan by providing an active recreational area that maintains the mountain community character.

There are no known irrigation facilities such as ditches that will or would be influenced by the North Turkey Creek in the vicinity of the property.

## B. SUB-BASIN DESCRIPTION

Historically, the property drains into the North Turkey Creek via sheet flow or channelized flow in a series of low flow channels bisecting the hillside. Runoff largely flows to the east-northeast into the abutting property before entering the creek. The site is undeveloped with majority of the surface area covered by wooded areas and meadows along Shadow Mountain Drive.

The USDA Soils Survey states that the site is largely Legualt-Hiwan stony loamy sands, 5 to 15 and 5 to 30 percent slopes, or rock outcrop complex 30 to 50 percent slopes on the hillside and then Kittredge-Earcree complex, 9 to 20 percent slopes, along the street frontage. The stony loamy sands and rock outcrop complex are Hydrologic Soil Group (HSG) D and the Kittredge-Earcree complex is HSG B. Soils with a B HSG rating are in the above average soils class for infiltration and D HSG rating is the lowest group and has the least amount of runoff infiltration. According to the USDA, 95% of the property has a HSG D soils rating. A copy of the Soils Survey is provided in Appendix C.

The property is split into distinct developed areas that impact the existing property: the new mountain bike trails, the lift and associated terminal and tower structures, the maintenance building and access road, and base services and parking area. It is proposed that the trails, lift areas, access road, and maintenance building use stormwater best management practices to mitigate impacts. Runoff generated by the new base lodge and parking area is to be redirected to an onsite detention facility to treat and detain access flows prior to being released into the North Turkey Creek. The detention facility is to be designed per Jefferson County and Mile High Flood District (MHFD) standards; preliminary calculations are provided in this report. The site improvements will not alter the existing minor and major drainage patterns of the property and all flows will continue to enter the creek.

The section of North Turkey Creek that crosses the property is to remain functional and stay adequately protected during construction to the greatest extent possible. The proposed driveway crossing over the creek is to be designed and constructed per county and MHFD standards and best practices. The functionality and capacity of the existing drainageway is to be restored to the historic conditions.

## III. DRAINAGE FACILITY DESIGN

The preliminary drainage facility design has been prepared in accordance with Jefferson County Storm Drainage Design & Technical Criteria and the latest MHFD Urban Storm Drainage Criteria Manuals (USDCM), Vol. I revised August 2018, Vol. II revised September 2017, and Vol. III revised January 2021 and MHFD design tools for Detention Design, v4.06 revised July 2022 and Rational Method revised May 2017.

## A. GENERAL CONCEPT

Historically the runoff from the site is un-detained and directly discharging to North Turkey Creek. The developed site will produce a higher runoff volume due to increased imperviousness from the base lodge and parking area, and this runoff is to be detained to or below existing runoff rates per MHFD standard through the addition of storm sewer and the on-site full spectrum detention pond. All new onsite drainage facilities are to be encumbered by drainage easements per County regulations. Easement delineation and language to be provided within final construction documents.

There are flows that enter the site from the abutting properties to the west. All offsite flows are to be redirected around the proposed developed areas to the creek and not collected by the new drainage facilities.

The added imperviousness from the mountain bike trails, lift terminals, access road, and maintenance area are to be mitigated using Low Impact Development (LID) best practices and selection and sizing of stormwater BMPs that improve runoff quality and minimize impacts to the existing surfaces.

Surface disturbance from construction activities to be mitigated and controlled by temporary erosion control measures and follow a Grading, Erosion and Sediment Control Plan. The plan is to be provided as part of the final construction documents and reviewed during the Site Development Plan process.

### 1. HYDROLOGIC CRITERIA

The Rational Method (Q=CIA) is used to determine runoff peak discharges for the historic and developed site basins at given design points. The composite runoff coefficients (C) are calculated using site imperviousness and hydrologic soil type (HSG B & C/D) to define an area-weighted coefficient per basin. The rainfall intensity (I) in inches per hour are defined using the time of concentration (tc) and provided intensity-duration curve table provided within the County Storm Criteria Manual Chapter 5.4 for Jefferson County Rainfall Zone IIB. The Time-Intensity-Frequency curves for each zone were developed by distributing the one-hour point rainfall values using the factors obtained from the NOAA Atlas 14 for durations of less than one hour. The point rainfall values from Table 501 within the Criteria Manual are as follows:

2-YR	5-YR	10-YR	50-YR	100-YR
0.85	1.19	1.39	1.93	2.20

Each basin was evaluated based on area (A) in acres. Final peak discharge (Q) is defined in cubic feet per second (cfs). Post-development time of concentration calculations for each subbasin, corresponding rainfall intensities, and composite runoff coefficients for each sub-basin as calculated using the MHFD UD-Rational Method spreadsheet are provided in Appendix D.

The proposed base lodge and parking facilities are to disturb approximately 6.75 acres of historically undeveloped area:

- **Basin H:** The historic basin, labelled as Basin H is split into two sub-basins H1 and H2 for the HSG D and HSG B soils respectively.
- **Basin D:** The developed basin, labelled as Basin D, is split into two sub-basins D1 and D2 for the HSG and HSG soils respectively as well. Basin D represents all disturbed areas that are tributary to the proposed detention basin.
- **Basin OS:** All flows that cannot be conveyed to the basin are analyzed within the OS (offsite) basin. All soils within the Basin OS are HSG B.

Per Chapter 6 of the MHFD Urban Storm Drainage Criteria Manual (USDCM) Vol. I, Table 6-3, packed gravel surfaces are 40%, drive and walks are 90%, and roofs are 90% impervious. The proposed plaza area around the building and bottom lift terminal is likely to be a hardpacked dirt surface and is assumed 25% imperviousness.

The calculated peak flows for the minor storm event (5-year) and the major storm event (100-year) for the base lodge and parking area are as follows:

Basin	Total Area	HSG	Imperviousness	Q5	Q100
	(ac)		(%)	(cfs)	(cfs)
H1	2.74	D	2	0.43	7.68
H2	4.01	В	2	0.10	6.89
D1	2.74	D	43	2.98	11.06
D2	3.61	В	31	3.04	10.93
OS	0.40	В	2	0.56	0.81

#### Table 2: Runoff Summary Table

The calculated release rates through the Rationals Method to be used as reference only. The final detention basin design and required release rates to be determined using the MHFD standards outlined below.

The proposed detention basin is to be designed to MHFD standards for an Extended Detention Basin (EDB). An EDB is proposed for the site in lieu of other drainage options, such as bioretention, because there is at least 5 acres of tributary area to the basin. The EDB is to be sized to store the tributary water quality control volume (WQCV), excess urban runoff volume (EURV), and 100-year storm event using the latest MHFD Detention Basin Design Workbook.

Preliminary calculations for basin storage are provided in Appendix E.

#### 2. HYDRAULIC CRITERIA

Site runoff is proposed to be conveyed via sheet flow into a series of storm inlets and storm sewers before outfalling into the EDB. All site drainage design within the parking facilities to comply with the standards set by the Jefferson County Zoning Resolution, Section 14 – Off-Street Parking and Loading. Per the manual, sheet flow shall not exceed 200 feet, parking areas wider than 42 feet shall control concentrated flow via swales and/or underdrains, and no drainage from areas other than parking shall be diverted to and cross parking areas.

Final hydraulic design to be provided during the Site Development Plan process as part of a Phase III Drainage Report. The final storm sewer system is to be designed in accordance with MHFD USDCM Volume I Chapter 7 and sized accordingly. The storm sewer network is to be analyzed for the 5-year and 100-year storm events and is to include capacity, minimum and maximum velocity, and HGL considerations; it is the intent for the final storm sewer design to be sized so that the 100-year HGL remains below the finished grade. The storm inlets are to also be analyzed for the minor and major storm event to ensure adequate capacity and bypass in accordance with Chapter 7 design criteria.

The driveway culvert crossing at North Turkey Creek is to be designed and constructed in accordance with the Criteria Manual Chapter 11, specifically complying with 11.5.1 Culverts within Drainageways; final calculations and details to be provided during the Site Development Plan process. The culvert is to be designed to the minimum design standard set by the Criteria because the crossing remains outside of the 100-year floodplain. If only a small increase in culvert size is required to prevent overtopping, then a larger culvert is to be proposed. Final culvert sizing is to require additional major basin flow analysis using the Colorado Urban Hydrograph Procedure (CUHP) to establish the 10-year and 100-year flows within the creek.

### B. SPECIFIC DETAILS

The EDB is to be designed to MHFD standard and include forebays at entering storm sewer outfalls, trickle channels, outlet structure, and an emergency overflow embankment. Each structure within the basin is to be designed and sized with calculations, design considerations, and construction details provided in the construction documents. The basin is also to be designed to maintain vegetation and have max 3:1 to 4:1 side slopes planted with turf grass that allows for consistent coverage and a mowable surface. Detailed access is also to be provided into the basin which may include a stabilized path to the internal structures or a detailed maintenance plan for sediment removal within the outlet structure, micropool, forebays, etc. The final basin footprint is to be as naturally and aesthetically shaped as possible with the outlet structure remaining as hidden from the right of way as possible and not deter its functionality.

The preliminary volume calculations and water surface elevations are as follows:

Drainage Area (ac)	Required WQCV (ac-ft)	Required 100- year Volume (ac-ft)	Required Total Basin Volume (ac-ft)	Volume Provided (ac-ft)	100-yr Release Rate (cfs)
6.35	0.095	0.184	0.440	0.578	7.9

Table 3: Preliminary Basin Summary

#### PERMANENT STORMWATER BMPS & MAINTENANCE

EDBs have low to moderate maintenance requirements with potentially significant maintenance required every 15-25 years. The proposed site EDB is to be maintained routinely per MHFD Vol III recommendations. Routine maintenance includes debris and litter removal, mowing and plant care, sediment removal, and erosion and structural repairs. Native grass and other drought tolerant plantings may be proposed to maintain effective vegetation without requiring permanent irrigation facilities.

The mountain bike trails are to be routinely inspected and maintained to ensure functionality and limit erosion and sediment travel downstream. Temporary erosion control measures to be implemented during active construction may include sediment fencing or sediment control logs, sediment basins, temporary rock check dams, and stabilized construction entrances. Permanent structures may include bridge crossings or cross culverts at existing seasonal waterways, ditch turnouts or constructed filter berms, and drainage swales.

## IV. CONCLUSION

The Shadow Mountain Bike Park is to comply with the design criteria set by Jefferson County. This Phase I Drainage Report reviews at a conceptual review the feasibility and design characteristics of the proposed bike park development.

## A. COMPLIANCE WITH STANDARDS

The proposed drainage facilities for the development of Shadow Mountain Bike Park are to be designed in accordance with Jefferson County rules and regulations including the criteria set by the Storm Drainage Design & Technical Criteria and the Zoning Resolution. Per County recommendations, the facilities are to follow design criteria and recommendations set by the MHFD within the USDCM Criteria Manuals.

### B. DRAINAGE CONCEPT

The proposed drainage facilities at the base area are to be designed for full spectrum detention and will thus not have a negative impact on downstream properties and the existing North Turkey Creek functionality. The project is to be subject to a sitewide Grading, Erosion and Sediment Control Plan that will dictate temporary construction stormwater BMPs and construction practices to protect the area during active earthwork and construction. The bike trails, lift areas, access road, and maintenance area are to be constructed with stormwater BMPs to provide permanent solutions erosion and sediment control. All proposed improvements are to be adequately maintained to ensure functionality.

## V. REFERENCES

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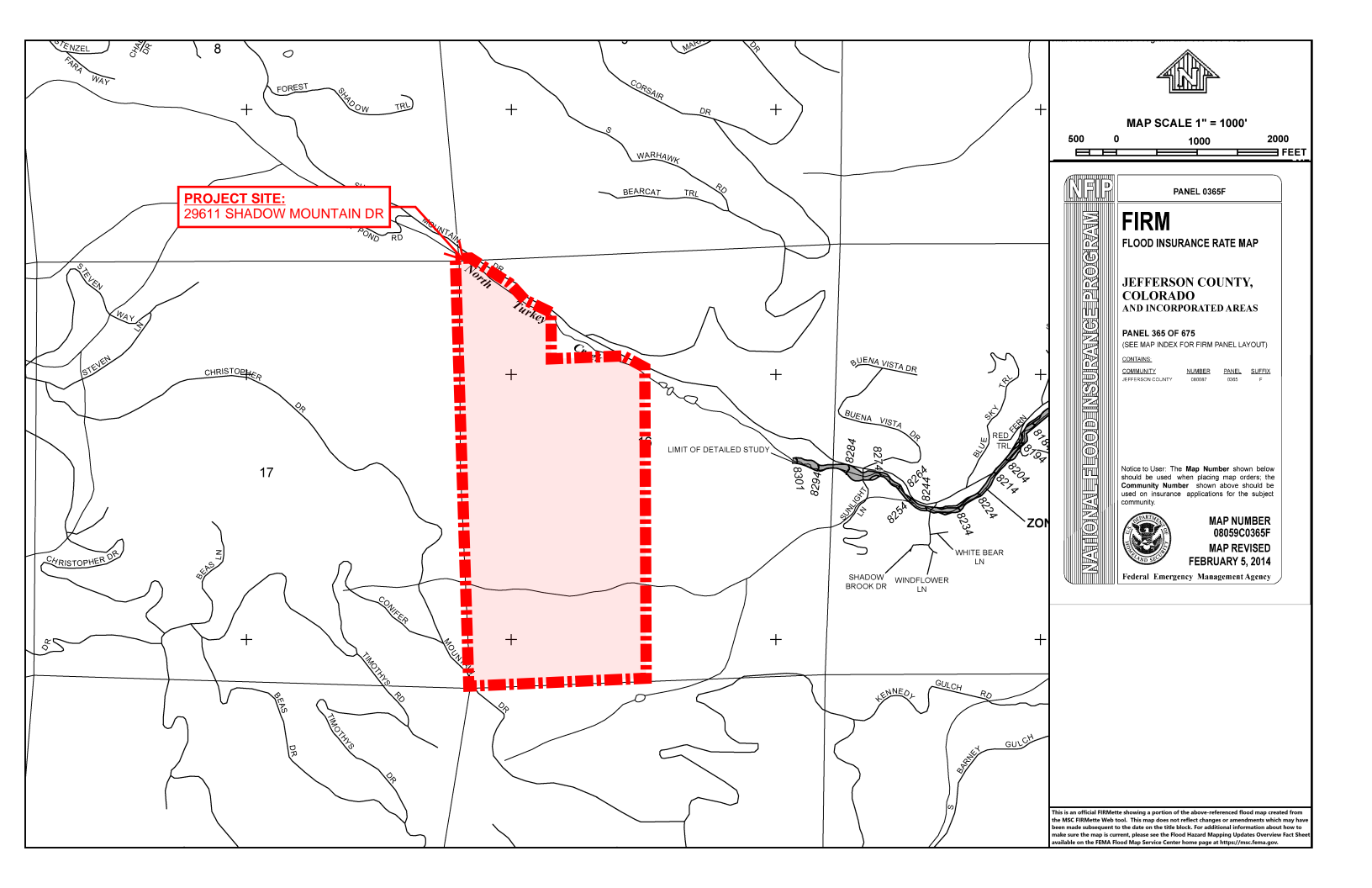
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- United States Department of Agriculture, Natural Resources Conservation Service. Custom Soil Resource Report.

## **APPENDICES**

APPENDIX A – FIRM MAP APPENDIX B – REDACTED MAJOR DRAINAGEWAY PLAN APPENDIX C – SOILS SURVEY APPENDIX D – SITE SUB-BASIN RATIONAL CALCULATIONS APPENDIX E – PRELIMINARY DETENTION BASIN CALCULATIONS

DPE – GENERAL LOCATION MAP DPP – DEVELOPED DRAINAGE PLANS



## Hydrologic Conditions and Assessment of Water Resources in the Turkey Creek Watershed, Jefferson County, Colorado, 1998–2001

By Clifford R. Bossong, Jonathan Saul Caine, David I. Stannard, Jennifer L. Flynn, Michael R. Stevens, and Janet S. Heiny-Dash

U.S. GEOLOGICAL SURVEY

Water-Resources Investigations Report 03-4034

SHADOW MOUNTAIN BIKE PARK - PHASE I DRAINAGE REPORT

Only sections of this report as they apply to the project site for the proposed Shadow Mountain Bike Park are included to be used as reference only. A full report can be located at https://pubs.usgs.gov

Prepared in cooperation with the JEFFERSON COUNTY PLANNING AND ZONING DEPARTMENT

Denver, Colorado 2003

# U.S. DEPARTMENT OF THE INTERIOR GALE A. NORTON, Secretary

U.S. GEOLOGICAL SURVEY Charles G. Groat, Director

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Multiply	Ву	To obtain
	Length	
inch	2.54	centimeter (cm)
inch	25.4	millimeter (mm)
foot (ft)	0.3048	meter (m)
mile (mi)	1.609	kilometer (km)
	Area	
acre	4,047	square meter (m <sup>2</sup> )
acre	0.004047	square kilometer (km <sup>2</sup> )
square mile (mi <sup>2</sup> )	2.590	square kilometer (km <sup>2</sup> )
square mile (mi <sup>2</sup> )	640	acre
	Volume	
liter (L)	0.2642	gallon
acre-foot (acre-ft)	1,233	cubic meter (m <sup>3</sup> )
acre-foot (acre-ft)	0.001233	cubic hectometer (hm <sup>3</sup> )
	Flow	
cubic foot per second (ft <sup>3</sup> /s)	0.02832	cubic meter per second $(m^3/s)$
cubic foot per second per square mile [(ft <sup>3</sup> /s)/mi <sup>2</sup> ]	0.01093	cubic meter per second per square kilometer [(m <sup>3</sup> /s)/km <sup>2</sup> ]
gallon per minute (gal/min)	0.06309	liter per second (L/s)
	Power	
watt	1	joules per second

#### CONVERSION FACTORS, VERTICAL DATUM, AND ABBREVIATIONS

Temperature in degrees Celsius (°C) may be converted to degrees Fahrenheit (°F) as follows: °F = 1.8 (°C) + 32

Temperature in degrees Fahrenheit (°F) may be converted to degrees Celsius (°C) as follows: °C = (°F – 32) / 1.8

Vertical coordinate information is referenced to the National Geodetic Vertical Datum of 1929. Horizontal is referenced to the North American Datum of 1927.

**Elevation**, as used in this report, refers to distance above or below NGVD29. NGVD29 can be converted to the North American Vertical Datum of 1988 by using the the National Geodetic Survey Conversion Utility available at URL http://www.ngs.noaa.gov/TOOLS/ Vertcon/vertcon.html

Specific conductance is given in microsiemens per centimeter at 25 degrees Celsius (µS/cm at 25°C).

Concentrations of chemical constituents in water are given either in milligrams per liter (mg/L) or micrograms per liter ( $\mu$ g/L).

#### **Additional Abbreviations**

 $\begin{array}{ll} mL & \mbox{milliliter} \\ m^2/m^3 & \mbox{square meter per cubic meter} \\ g \ m^{-2} \ s^{-1} & \mbox{gram per square meter per second} \\ Wm^{-2} & \mbox{watt per square meter} \\ kPa & \mbox{kilopascal} \\ J & \mbox{joule} \\ min & \mbox{minute} \\ \end{array}$ 

# **GLOSSARY OF SELECTED TERMS**

The following terms are defined as they are used in this report.

- *Aperture.*—The width of individual fracture openings in rock. Aperture is measured across the fracture, perpendicular to the fracture length.
- *Base flow.*—Streamflow that emanates from ground water contained in a conceptual base-flow reservoir that exists in the subsurface. It is base flow that typically sustains streamflow during rainless periods.
- *Brittle structures.*—Fractures, joints, and faults in rocks that are the result of brittle rather than ductile deformation.
- *Contemporary.*—This term is used in this report to indicate data that were collected as part of this study, or to indicate methods that were applied to data that were collected for this study.
- *Evapotranspiration.*—The process of moisture moving from the surface and near-surface areas of the Earth to the atmosphere; it is the sum of evaporation from wet surfaces (leaves, wet soils and rock, surface-water bodies, for example), sublimation from snow or ice, and transpiration, which is water evaporated from plant stomates.
- *Fracture set.*—A group of fractures that have a set of properties such as orientation or length, or both, that are similar.
- *Fracture network.*—A group of fracture sets that comprise all of the fractures in a volume of rock.
- *Fracture porosity.*—Porosity resulting from open fractures, faults, or cracks.
- *Ground water.*—As used in this report, water in the subsurface under water-table conditions. Some unknown amount of ground water is not assocaited with local streamflow. As used in this report, ground water represents the contents of interflow and base-flow reservoirs and additional unaccounted for ground water that is not associated with local streamflow.

- *GSNK.*—Ground water that percolates to a conceptual area of the watershed that is not available to support local streamflow.
- *Hydrologic response unit (HRU).*—A land surface with similar slope and aspect properties defined for modeling surface and near-surface hydrologic processes.
- *Interflow.*—Streamflow that emanates from ground water in direct response to precipitation or snowmelt, or both, that is contained in a conceptual interflow reservoir in the subsurface. Interflow may consist of streamflow contributions from subsurface areas that are saturated or perched, or some combination of both.
- *Interflow and base-flow reservoirs.*—Conceptual subsurface portions of the watershed used for accounting purposes in runoff modeling.
- *Overland flow.*—That part of precipitation that passes over the surface of the land and into the nearest surfacewater body without first passing beneath the surface. Generally in direct response to precipitation.
- *Potential porosity.*—An estimate of porosity made on the basis of mathematical characterizations of outcrop fracture measurements extrapolated to rock groups.
- *Recharge.*—As used in this report, water added to the subsurface below the soil zone; it is the residual of precipitation, evapotranspiration, and overland flow. Recharge supports interflow, base flow, and underflow.
- *Rock group.*—An assemblage of mappable rock types aggregated into a group on the basis of similarities.
- *Transmissivity.*—Rate of movement of a volume of fluid through a medium. Units of measurement are L2/T, where L is length and T is time.
- *Underflow.*—Ground water that leaves the watershed by means other than streamflow or evapotranspiration.

# Hydrologic Conditions and Assessment of Water Resources in the Turkey Creek Watershed, Jefferson County, Colorado, 1998–2001

*By* Clifford R. Bossong, Jonathan Saul Caine, David I. Stannard, Jennifer L. Flynn, Michael R. Stevens, *and* Janet S. Heiny-Dash

# Abstract

The 47.2-square-mile Turkey Creek watershed, in Jefferson County southwest of Denver, Colorado, is relatively steep with about 4,000 feet of relief and is in an area of fractured crystalline rocks of Precambrian age. Water needs for about 4,900 households in the watershed are served by domestic wells and individual sewage-disposal systems. Hydrologic conditions are described on the basis of contemporary hydrologic and geologic data collected in the watershed from early spring 1998 through September 2001. The water resources are assessed using discrete fracture-network modeling to estimate porosity and a physically based, distributed-parameter watershed runoff model to develop estimates of water-balance terms.

A variety of climatologic and hydrologic data were collected. Direct measurements of evapotranspiration indicate that a large amount (3 calendar-year mean of 82.9 percent) of precipitation is returned to the atmosphere. Surfacewater records from January 1, 1999, through September 30, 2001, indicate that about 9 percent of precipitation leaves the watershed as streamflow in a seasonal pattern, with highest streamflows generally occurring in spring related to snowmelt and precipitation. Although conditions vary considerably within the watershed, overall watershed streamflow, based on several records collected during the 1940's, 1950's, 1980's, and 1990's near the downstream part of watershed, can be as high as about 200 cubic feet per

second on a daily basis during spring. Streamflow typically recedes to about 1 cubic foot per second or less during rainless periods and is rarely zero. Ground-water level data indicate a seasonal pattern similar to that of surface water in which water levels are highest, rising tens of feet in some locations, in the spring and then receding during rainless periods at relatively constant rates until recharged. Synoptic measurements of water levels in 131 mostly domestic wells in fall of 2001 indicate a water-table surface that conforms to topography. Analyses of reported well-construction records indicate a median reported well yield of 4 gallons per minute and a spatial distribution for reported well yield that has relatively uniform conditions of small-scale variability. Results from quarterly samples collected in water year 1999 at about 112 wells and 22 streams indicate relatively concentrated calcium-bicarbonate to calciumchloride type water that has a higher concentration of chloride than would be expected on the basis of chloride content in precipitation and evapotranspiration rates. Comparison of the 1999 data to similar data collected in the 1970's indicates that concentrations for many constituents appear to have increased. Reconnaissance sampling in the fall of 2000 indicates that most ground water in the watershed was recharged recently, although some ground water was recharged more than 50 years ago. Additional reconnaissance sampling in the spring and fall of 2001 identified some compounds indicative of human wastewater in ground water and surface water.

Outcrop fracture measurements were used to estimate potential porosities in three rock groups (metamorphic, intrusive, and fault zone) that have distinct fracture characteristics. The characterization, assuming a uniform aperture size of 100 microns, indicates very low potential fracture porosities, on the order of hundredths of a percent for metamorphic and intrusive rocks and up to about 2 percent for fault-zone rocks. A fourth rock group, Pikes Peak Granite, was defined on the basis of weathering characteristics. Short-term continuous and synoptic measurements of streamflow were used to describe baseflow characteristics in areas of the watershed underlain by each of the four rock groups and are the basis for characterization of base flow in a physically based, distributed-parameter watershed model.

The watershed model, the Precipitation-Runoff Modeling System (PRMS), was used to characterize hydrologic conditions on the basis of precipitation and air temperature in 112 hydrologic response units for which physical characteristics were derived from mostly digital data. The watershed model also was used to characterize hydrologic conditions in subsurface portions of the watershed that are associated with streamflow. The model was conditioned, using a relatively small set of parameters, to match measurements of watershed and intrawatershed streamflow and point measurements of evapotranspiration, air temperature, and soil moisture. Results from the watershed model provide simulated estimates for water-balance terms in a contemporary simulation (January 1, 1999, through September 30, 2001) using precipitation and adjusted temperature data from within the watershed, and in a longterm simulation (October 1, 1948, through September 30, 1999) using precipitation and temperature data from near the watershed. The results of both simulations indicate that, on a watershed scale, base-flow reservoirs consistently contain about enough water to cover the watershed with 0.1 to 0.2 inch of water. The long-term simulations indicate that during a year with about 14 inches of precipitation, the watershed baseflow reservoir may have about a -0.06 inch

change in contents during periods with relatively small amounts of recharge. The results from watershed simulations also indicate that contents of base-flow reservoirs vary within the watershed; base-flow reservoirs contain little or no recoverable water for significant portions of many years in about 90 percent of the watershed. In areas where base-flow reservoirs contain no water, the only source of water for wells is water that has percolated to relatively deep parts of the system that are not associated with local streamflow; water withdrawn under these conditions will need to be replaced before base flow can resume. Estimates of the amount of water withdrawn by wells in 2001 in the Turkey Creek watershed are equal to a watershed depth of about 0.43 to 0.65 inch (about 0.0012 to 0.0018 inch per day).

# INTRODUCTION

Water quality, water quantity, and population growth in the foothill portions of Jefferson County are of concern to the Jefferson County Board of County Commissioners and the Planning and Zoning Department. The Planning and Zoning Department desires to meet the needs of current residents for adequate supplies of good quality water and to prepare for the projected growth and demands on the water resource from future development. The Turkey Creek watershed is representative of the foothills portions of Jefferson County. Contemporary (2001) population in the Turkey Creek watershed is estimated at 11,064 residents with projected population growth, using a 2-percent per year rate, at 13,186 residents in 2010, and 15,313 residents in 2020 (Jefferson County Planning and Zoning Department, written commun., 2001).

Water supply in the foothills portions of Jefferson County is typically derived from domestic wells developed in the fractured crystalline rocks. There are many anecdotal reports of wells "going dry" or requiring modifications to maintain production, and the prospect of continued development raises some questions regarding water supply. In addition, domestic water is treated in individual sewagedisposal systems (ISDS) and returned to the local system as ISDS effluent from leach fields, and this has raised some concerns regarding the quality of water. An understanding of hydrologic processes, especially those related to ground water, is a fundamental step in assessing contemporary (2001) quality and quantity of ground water. Together, the U.S. Geological Survey (USGS) and Jefferson County undertook a cooperative study of hydrologic conditions and assessment of water resources in Turkey Creek watershed beginning in 1998.

# **Purpose and Scope**

The purpose of this report is to describe contemporary (2001) hydrologic conditions and to provide a hydrologic assessment of water resources in the Turkey Creek watershed. Hydrologic conditions are described on the basis of evapotranspiration, surface water, ground water, and water quality. In addition, a description of rock-fracture characteristics based on outcrop-scale measurements is included. The watershed assessment includes estimates of fracture porosity and a characterization of water-balance terms using a watershed precipitation-runoff model.

The scope of the study includes historical climatologic data collected by study-area residents, contemporary data collected during the study from 1998 to 2001, and historical data from agencies such as the Colorado Climate Center, State Engineers Office (SEO), and the USGS. Various methods, including geologic mapping and precipitation-runoff modeling, were used to assess water resources in the study area.

# Location and Setting

The study area is the 47.2-mi<sup>2</sup> Turkey Creek watershed (fig. 1), in Jefferson County southwest of Denver, Colo., in the foothills of the Front Range Section of the Southern Rocky Mountains physio-graphic province (Fenneman, 1931). Included in the study area are many developed areas such as Conifer, Aspen Park, and Indian Hills. It is estimated that there are about 4,900 households in the study area, or, on average, about one household for every 6 acres (Jefferson County Planning and Zoning Department, written commun., 2001). About 62 percent of households in the watershed are single-family detached homes.

The watershed topography is mostly steep and often rocky with elevations ranging from about 10,500 ft in the southwestern part of the watershed to about 6,000 ft at the mouth of Turkey Creek canyon where the stream exits the foothills. Numerous bedrock outcrops in the study area border relatively gentle, open parks, such as Aspen Park, and stream valleys, such as North and South Turkey Creeks. Bedrock consists of fractured igneous and metamorphic crystalline rocks of Precambrian age that are extensively deformed. A more detailed geologic description is presented in the "Geologic Framework" section.

# **Previous Investigations**

Several previous studies have been done on the chemical quality and physical quantity of the water resource in the Turkey Creek watershed. Snow (1968, 1972) and Waltz (1972) discussed the importance of fractured-bedrock aquifer characteristics in influencing the ground-water flow regime. Hofstra and Hall (1975a, 1975b) collected, compiled, and analyzed water-quality data for Phase I of an investigation to determine the effects of development on the water availability, water quality, and controlling factors in several mountain communities. Phase II of that investigation (Hall and Johnson, 1979) indicated that, although water quality was degrading, it was still acceptable for drinking. Seasonal fluctuations in water levels were observed (Hall and Johnson, 1979), and over a 3-year period there was an overall decline in water levels that may reflect short-term climatological factors or increased withdrawal from ground water. Recent work by Bruce and McMahon (1997) and Stevens and others (1997) provides water-quality data from the Turkey Creek watershed and other Front Range mountainous settings that can be compared to the results of this study.

# Acknowledgments

The authors thank various local, State, and Federal agencies for their cooperation in providing information and data that were used in preparing this report, specifically the Colorado Department of Public Health and Environment; Colorado Division of Water Resources; Jefferson County Board of Commissioners; Jefferson County Planning and Zoning Department;

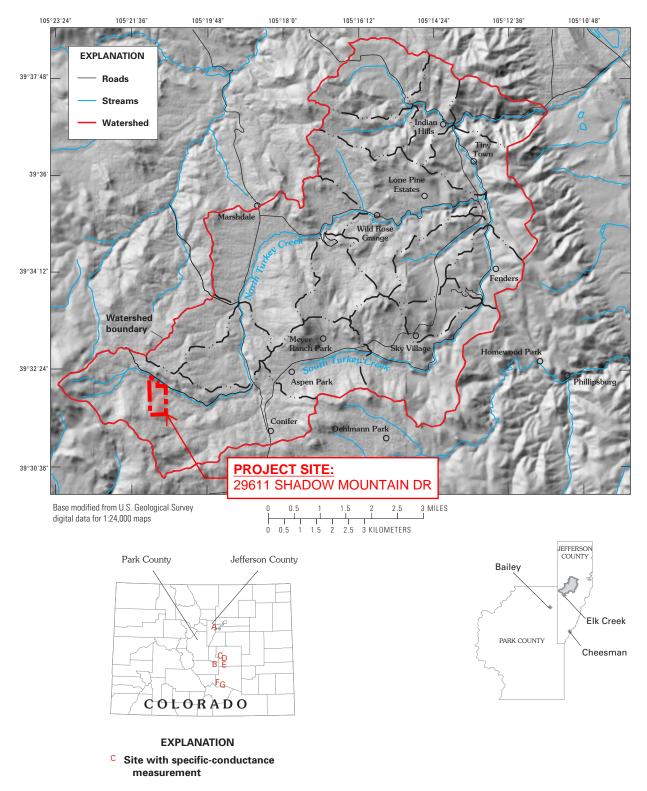


Figure 1. Location of Turkey Creek watershed in Jefferson County, Colorado; identifier and locations for sites with specificconductance measurement; and location of Bailey, Cheesman, and Elk Creek climatologic monitoring stations. members of the Mountain Ground-Water Resource Study Steering Committee; and the U.S. Environmental Protection Agency, Region VIII. Thanks also to Stephanie R.A. Tomusiak, Department of Geological Sciences, University of Colorado, Boulder, for her contributions to the fracture-data collection, analyses, and modeling efforts. Field assistance for outcrop measurements of fracture characteristics was provided by Ari Menitove, Jessica Beck, Sonya Cadle, Ben Glass, David Gardner, and Jared Lewis. Special appreciation also is expressed to Dick Burrows and Dorothy Hatch, dedicated volunteers that made monthly waterlevel measurements throughout the watershed during the study, as well as individuals who collected precipitation data, and homeowners who allowed various activities on their property such as water-level measurements, precipitation measurements, access to outcrops for fracture measurements, access to stream-sampling sites, and ground-water sample collection.

# **GEOLOGIC FRAMEWORK**

A compilation of existing USGS geologic quadrangle maps for the Turkey Creek watershed shows a complex arrangement of Precambrian-age crystalline metamorphic and intrusive rock types (fig. 2 and table 1; Char, 2000, modified from Sheridan and others, 1972; Bryant and others, 1973; Scott, 1972; Bryant, 1974). Figure 3 is a simplified version of the geology shown in figure 2 and the rock types in table 1, produced by combining individual rock types into rock groups. Rock groups were identified on the basis of lithologic similarity, structural history, and geologic setting. For each rock group it is assumed that (1) ground-water flow and storage predominantly occurs in fracture networks, and that (2) because each rock group is composed of similar rock types that have a similar geological history and response to brittle deformation, they will exhibit similar hydrogeological properties (for example, porosity). Three important rock groups that contain subgroups were used to aid in establishing a geologic and hydrologic framework model. The rock groups are (1) metamorphosed and foliated gneisses and schists, referred to as the "metamorphic rock group;" (2) large-scale intrusive quartz monzonites found in plutons and consisting mostly of the Silver Plume Quartz Monzonite, referred to as the "intrusive rock group;" and (3) major fault zones that cut all rock types, referred to as the "fault-zone rock group" (fig. 3). Further division of the metamorphic and intrusive rock

groups results in three subgroups: (1a) amphibolites, calc-silicates, and quartzites, (2a) the Pikes Peak Granite, and (2b) granitic pegmatite dikes that crosscut the metamorphic and intrusive rock groups (table 1). The metamorphic, intrusive, and fault-zone rock groups plus subgroup 2a (the Pikes Peak Granite) are collectively referred to as the "four rock groups" in this report; group 1a is included in the metamorphic rocks and group 2b is included in the intrusive rocks.

The major rock types include approximately 1.7-billion-year-old gneisses and schists (metamorphic rocks). These rocks are typically well layered due to original compositional variations and metamorphic processes (Bryant, 1974; Bryant and others, 1975). They are part of the Turkey Creek Formation and are similar to the rocks in the Idaho Springs Formation (Lickus and LeRoy, 1968). The metamorphic rocks are intruded or cut by the approximately 1.4-billion-yearold Silver Plume Quartz Monzonite, which is a rock type similar to granite (intrusive rocks) (Bryant, 1974). These intrusive rocks are heterogeneously distributed in the watershed. The intrusive bodies range in size from small, dikelike features 50-100 ft long to large and irregular plutonlike bodies with large apophyses miles long. Pegmatitic dikes also cut the intrusive rocks. The pegmatites are highly irregular in shape and size and are less than a few feet to several miles long.

The major geologic structures in the watershed include folds and fault zones. The layering in the metamorphic rocks is generally steeply to moderately tilted and generally strikes northwest to southeast. This tilting is associated with the proximity of the observed outcrops to the limbs of several regional scale folds (Bryant and others, 1973). Many localto outcrop-scale folds and highly contorted layering zones are present throughout the watershed.

A variety of brittle fault structures or fault zones are present in the watershed (fig. 3), and the Appendix contains a detailed discussion of these features. Brittle fault zones are in the form of unusually wide fracture networks (tens of feet to greater than miles wide) where most of the zone is composed of open fractures with little offset on them and a few discrete fractures where most of the offset has occurred. Other brittle fault zones are relatively narrow (a few feet wide) fault breccia zones that have anastomosing and discrete fractures where motion has taken place and where fracture networks have been mineralized with quartz, calcite, and other associated minerals.

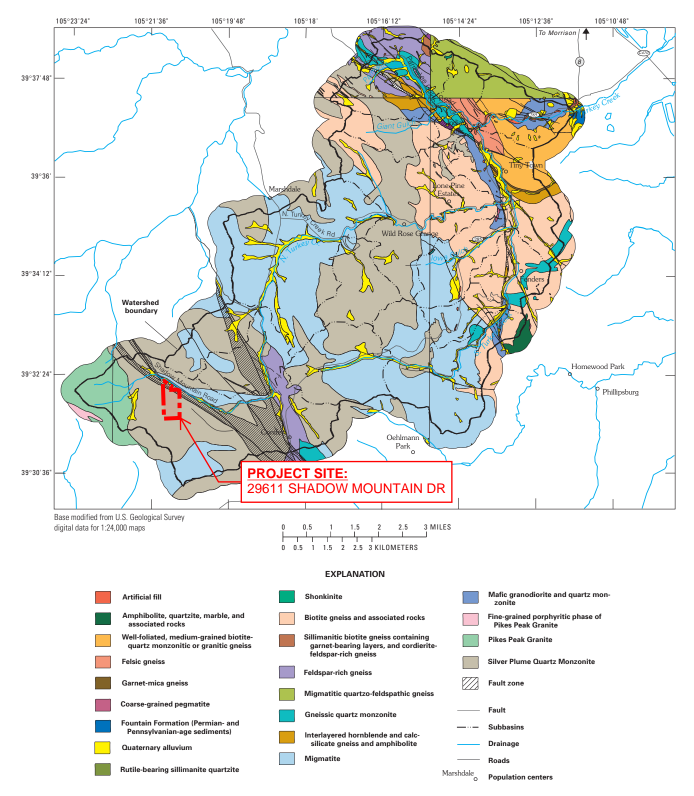


Figure 2. Compilation of parts of the existing Evergreen, Indian Hills, Morrison, Conifer, and Meridian Hills U.S. Geological Survey Geologic Quadrangle Maps.

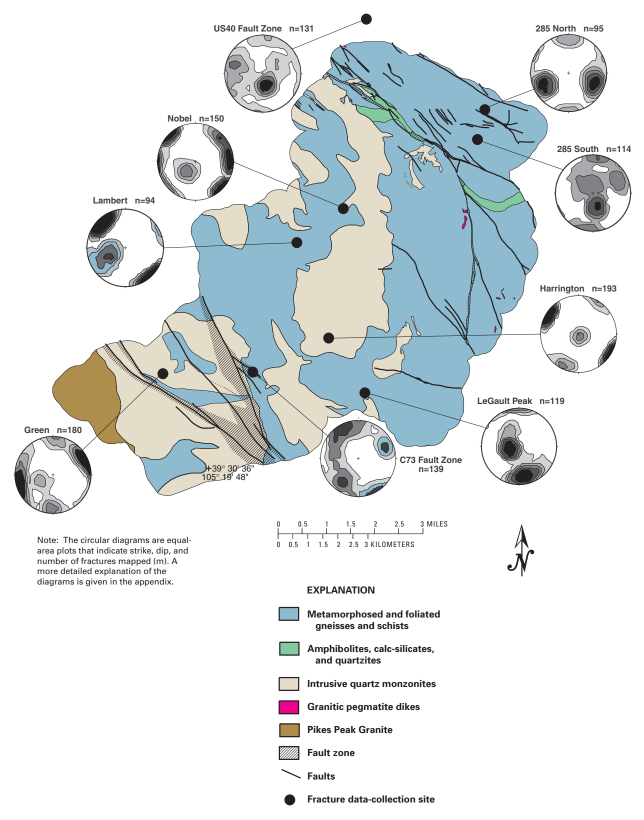


Figure 3. Simplified geologic map, locations of outcrops where fracture characteristics were measured or observed, and fracture-orientation data for measurements at each location.

#### Table 1. Individual rock types assigned to rock groups in the Turkey Creek watershed

[Individual rock types taken from the explanation in figure 2 are assigned to rock groups based on lithologic similarity, structural history, and geologic setting. The groups include (1) metamorphosed and foliated gneisses and schists; (1a) amphibolites, calc-silicates, and quartzites; (2) large-scale intrusive quartz monzonites found in plutons and consisting mostly of the Silver Plume Quartz Monzonite; (2a) Pikes Peak Granite and other granites; (2b) granitic pegmatites; and (3) major fault zones that cut all rock types. NP indicates rock types not present in the study area and Quaternary-age deposits have not been included. Y indicates Precambrian-age rocks that formed between 1.04 and 1.44 billion years ago, and X indicates rocks between 1.71 and 1.75 billion years old for this area. All other units are undated Precambrian-age rocks unless otherwise stated. The following is from Char, 2000, modified from Sheridan and others, 1972; Bryant and others, 1973; Scott, 1972; and Bryant, 1974]

Rock type name	Rock group assignment		
Shonkinite	NP		
Fountain Formation (Permian and Pennsylvanian-age sediments)	NP		
Pikes Peak Granite	2a		
Silver Plume Quartz Monzonite	2		
Fine-grained porphyritic phase of Pikes Peak Granite	2a		
Granitic rock	2a		
Coarse-grained pegmatite	2b		
Mafic granodiorite and quartz diorite	2		
Gneissic granodiorite and quartz monzonite	1		
Gneissic quartz monzonite	1		
Migmatitic quartzo-feldspathic gneiss	1		
Migmatite	1		
Amphibolite, quartzite, marble, and associated rocks	1a		
Amphibolite	1a		
Biotite gneiss and associated rocks	1		
Sillimanitic biotite gneiss containing garnet-bearing layers, and cordierite-feldspar-rich gneiss	1		
Interlayered hornblende and calc-silicate gneiss and amphibolite	1a		
Feldspar-rich gneiss	1		
Garnet-mica gneiss	1		
Well-foliated, medium-grained biotite-quartz monzonitic or granitic gneiss	1		
Felsic gneiss	1		
Rutile-bearing sillimanite quartzite	1a		
Fault zone	3		

The Colorado Rocky Mountain Front Range has a long and complex geologic history and associated brittle deformation. There are at least three generations of brittle deformation associated with the Precambrian rock in the watershed: (1) early Paleozoic-age burial and late Paleozoic-age Ancestral Rocky Mountain uplift, (2) mid- to late Mesozoic-age burial and late Mesozoic-age to early Cenozoic-age Laramide uplift, and (3) late Cenozoic-age volcanism, uplift, and possible extension (for example, Sonnenberg and Bolyard, 1997). This protracted geologic history and the response of the various rock types to deformation led to the complex joint (fractures with no shearing motion along them) and fault patterns that are observed today. The Turkey Creek watershed represents a relatively undeformed portion of the Front Range relative to areas to the north in the Colorado Mineral Belt (Tweto and Sims, 1963).

Quaternary-age alluvium in the Turkey Creek watershed is sparse and is present primarily along stream channels and in open areas locally known as parks (fig. 2). The dominant soil types (stony loams to rock outcrops) are generally thin (about 2 to 3 ft thick), have generally low water availability, have moderate to high permeability, and are on moderate to steep slopes (U.S. Department of Agriculture, 1980). In addition, locally derived, very near-surface, bedrock weathering may be hydraulically significant. Thicker zones of weathered bedrock exist predominantly where there are coarse-grained intrusive rocks, especially overlying the Pikes Peak Granite. Significant areas of weathered bedrock also occur where there are metamorphic rocks that are dominantly composed of hornblende and a variety of amphiboles. Field observations and anecdotal information from water-well drillers indicate that weathered bedrock is rare to absent except in the southwestern part of the watershed where the Pikes Peak Granite crops out (fig. 2). Weathering probably extends to depths of about 10 ft or less and is nonuniformly distributed where the Pikes Peak Granite crops out and in particular where it has been glaciated.

Surficial deposits of alluvium and soils are thin and not present everywhere in the Turkey Creek watershed; although the surficial deposits contain water, most wells in the watershed are completed in the crystalline bedrock and most water used for domestic supply in the watershed is withdrawn from the crystalline bedrock. The crystalline bedrock has very low primary, or intergranular, porosity; rather, open space that may contain water in the crystalline rocks consists mostly of fractures and fracture networks. The fractured bedrock aquifer system in the Turkey Creek watershed is the fractures and fracture networks in the crystalline rocks.

# DATA COLLECTION AND METHODS

Data used as part of this study are described in this section. Data collected in previous USGS studies and data compiled or collected by other agencies are referred to as "historical data," and data collected as part of this study, beginning in 1998 and continuing through September 2001, are referred to as "contemporary data." Some of the methods used in analyzing these data also are described in this section. Detailed descriptions of specialized methods used in developing estimates of fracture-network porosity, measurements of evapotranspiration, and characterization of spatial characteristics for some well-construction records are described in the Appendix. The preferred system of units for reporting in this report is the English inch-pound system; however, some data, such as those related to energy measures and rock fractures, are described in metric units as this is a standard and accepted practice.

# **Historical Data**

Much data for the Turkey Creek watershed collected as part of previous studies or maintained by agencies other than the USGS were used in this study. These data provide some descriptions of historical climatologic, streamflow, ground-water level, and water-quality conditions in or around the watershed. The data also include well-construction records available from the Colorado State Engineer's Office (SEO) and miscellaneous data available from the Jefferson County Planning and Zoning Department including summaries of U.S. Census Bureau information, projections of population growth, locations of occupied households, some historical land-use classifications, and digital orthophoto imagery.

The Colorado Climate Center, in cooperation with the National Weather Service, maintains climatologic records for many locations in Colorado (Colorado Climate Center, 2002). Records for precipitation and daily air temperature extremes from three stations—Bailey (station 50454), Cheesman (station 51528), and Elk Creek (station 52633) were used as part of this study (fig. 1). In addition, a detailed precipitation record covering more than 40 years (1956–99) was available from John and Marguerite Schoonhoven of Flying J Ranch (RG12 in table 2). Several other intermittent and short-term records of snowfall and temperature were available from various sources.

Historical records include those collected previous to this study and consist of data from two stream gages on Turkey Creek in the vicinity of the present gage (06710992, fig. 4). A summary for timeseries data indicating periods of record for stream gages and other data is presented in table 2. Some historical records, from the late 1980's, of surfacewater discharge, or streamflow, in the Turkey Creek watershed are available from the Automatic Data Processing System (ADAPS) part of the National Water Inventory System (NWIS) (Bartholoma, 1997). NWIS is a computer system established by the USGS to manage and provide some analytical capabilities for a wide variety of hydrologic information; ADAPS addresses continuous records of many hydrologic data, including surface-water records. Additional historical records of streamflow from the 1940's and 1950's are not included in the NWIS but have been compiled in publications (U.S. Geological Survey, 1942–53).

#### Table 2. List of sites with time-series records

[Note: primary identifier, U.S. Geological Survey (USGS) station identification number or National Weather Service (NWS) station number; identifier type refers to source for identifier (1 - USGS, 2 - Colorado Climate Center, 3 - State Engineers Office); Local identifier, local identifier used by this study; Location, latitude and longitude in nad27; Elevation, feet above NGVD29; Type, defines type of data collected at site (1 - total daily precipitation [a - tipping bucket, b - weighing bucket], 2 - daily minimum and maximum air temperature, 3 - mean daily discharge, 4 - soil moisture, 5 - solar radiation, 6 - evapotranspiration, 7 - daily mean diversion, 8 - intermittent or monthly depth-to-water measurements, 9 - mean daily depth to water ); --, not applicable]

Identi	Eier									
primary	type	local		ation	Elevation				f record	Site name
							DIVERSIONS			
06710992	1		393703	1051324	6420	3	April 13	, 2001	- continuing	Turkey Creek near Indian Hills
6710995	1	SWA01	393713	1051141	6040	3			- April 13, 2001	Turkey Creek at mouth of
06711040	1		393827	1050934	5635	3	June 19	1942	- September 30, 1953	Canyon near Morrison Turkey Creek above Bear Creek
	-		555627	2000001	5055	2	0410 19,	1912	56266861 56, 1955	Lake near Morrison
06711000	1			1051003					- September 30, 1989	Turkey Creek near Morrison
93203105221600	1	STR-1	393203	1052216	9100	3	April 10,	2001	- August 1, 2001	North Turkey Creek upper tributan above Aspen Park
93210105205500	1	STR-2	393210	1052055	8435	3	April 10,	2001	- August 1, 2001	North Turkey Creek above Warhawk
93141105200500	1	STR-3	393141	1052005	8350	3	April 17.	2001	- August 1, 2001	near Aspen Park North Turkey Creek tributary
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	bin 5	555111	1002000	0000	5	119111 177	2001	Inagabe 1, 2001	above Aspen Park
93443105165800	1	STR-4	393443	1051658	7615	3	April 13,	2001	- August 1, 2001	North Turkey Creek tributary near
	3	head 12	393714	1051155	6115	7				Gartner Drive near Aspen Park Headgate Independent Highline # 3
	3	head 27	393714	1051141	6015	7				Headgate Bergen # 27
					c	LIMATO	LOGIC			
					(	MIU.	10010			
93213105142100	1	RG1		1051421	7460	1a	December 1,		- September 30, 2001	
93145105195900 93204105141700	1 1	RG2 RG3		1051959 1051417	8250 7900	1a 1a	December 1		ecord - September 30, 2001	RG2 RG3
93404105182701	1	RG4		1051417	7820	1a 1a			- September 30, 2001	RG4
93143105135600	1	RG5		1051356	8480	1a			- September 30, 2001	RG5
93459105170300	1	RG6		1051703	7560	1a	December 1,	1998	- September 30, 2001	RG6
93552105144201	1	RG7	393552	1051442	7480	1a	December 1,	1998	- September 30, 2001	RG7
93700105114500	1	RG8		1051145	6040	1b,2			- September 30, 2001	RG8/AT1
93423105131000	1	RG9		1051310	7160	1b			- September 30, 2001	RG9
93249105181900 93340105201500	1 1	RG10 RG11		1051819 1052015	8240 8180	1b 1b			- September 30, 2001	RG10 RG11
	1	RG11 RG12		1052015	7980	1,2			- November 23, 20011 - December 30, 1999	RG11 RG12
0454	1	RG12 RG13		1052822	7730	11,2			- December 31, 1997	Bailey
1520	2	RG14		1051640	6890	11,2			- June 30, 2000	Cheesman
2633	2	RG15		1052000	8440	11,2			- September 30, 1951	
	2	RG16		1051925	8180	1a,2,			- December 31, 2001	RG16/ ET Forest site/ ET Tower
						4,5,6				
	2	RG17	393429	1051638	7770	1a,2, 4,5,6	June 2,	2000	- December 31, 2001	RG17/ ET Meadow site
	2	RG18	393429	1051638	7770	4,5,0 1b	December 6,	2000	- September 30, 2001	RG18/ ET Forest site
	2	AT2		1052109	9760	2			- September 30, 2001	
									-	Station at Conifer Mountain
	2	AT3		1051621	8200	2				North Meyer Ranch Park
	2	AT4	393223	1051624	8200	2	March 23,	2001	- September 30, 2001	South Meyer Ranch Park
					DE	ертн то	WATER			
93821105161001	1	MH1	393820	1051612	7310	8	September 5. 1	973 - 1	February 14, 1983	MH1
							August 25, 1		-	
						9	May 23, 2	001 - 3	September 30, 2001	
93604105132100	1	MH2		1051321	6900	8	November 4, 1		-	MH2
93513105181300	1	MH3		1051813	7751	8			continuing	MH3
93459105165701	1	MH4		1051657	7672	8	December 3, 1			MH4
93350105184401	T	MH5	393350	1051844	7900	8	August 25, 1		February 14, 1983	MH5
						9			September 30, 2001	
93348105171400	1	MH6.1	393348	1051714	8375	8	December 3, 1			MH6.1
93344105171400	1	MH6.2	393344	1051714	8352	8	December 3, 1			MH6.2
93342105171500	1			1051715	8340	8	December 3, 1			MH6.3
9333210515 800	1	MH7		1051508	8337	8	December 3, 1			MH7
93301105150201	1	MH8	393301	1051532	8050	8	July 9, 1	998 - (	February 14, 1983 continuing	MH8
						9			September 30, 2001	
93121105110600	1	MH9	393121	1051106	6720	8			February 14, 1983	MH9
92958105164601	1	MH10	302050	1051646	7050	8			September 30, 2001 February 14, 1983	MH10
022201U01646U1	Ŧ	MHIU	392958	1051646	7950	8			September 30, 2001	ידשיי
			202110	1051821	8477	8			continuing	MH11
93112105182100	1	MH11	393112	T0JT0ZT	04//					1,11111
93112105182100 93143105195400	1 1	MH11 MH12		1051954	8187	8	July 10, 1			MH12

10 Hydrologic Conditions and Assessment of Water Resources in the Turkey Creek Watershed, Jefferson County, Colorado, 1998–2001

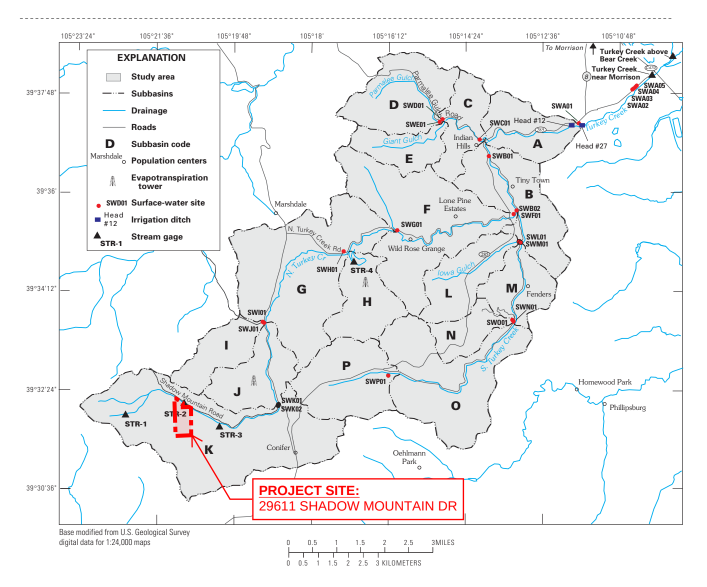


Figure 4. Locations of surface-water streamflow measurement and sampling sites, stream gages, and irrigation ditches.

Two stream gages on Turkey Creek were operated by the USGS at various times previous to this study. Station 06711040, Turkey Creek above Bear Creek Lake near Morrison, about 1.5 mi downstream from the present gage (station 06710992) (fig. 4), has data available from April 25, 1986, through September 30, 1989. Station 06711000, Turkey Creek near Morrison, about 1 mi downstream from the present gage, has data available from June 19, 1942, through September 30, 1953. Diversions from Turkey Creek upstream from these stations complicate streamflow records. Although streamflow records at these stations have an acceptable level of accuracy, they are not representative of stream regulation that occurs upstream from the gages. Regulation activity typically consists of diversions. The water diverted from streams is not measured at the gages; consequently, the gage record is "low biased," or consistently less than the sum of measured streamflow and the diversion, during times of diversion. Regulation also may include addition of water to streams. Records for diversions from the Independent Highline and Bergen ditches (fig. 4) are available from the SEO; other records from potential additional diversions or additions are not available.

The SEO is responsible for issuing permits for well construction in Colorado. As part of the permitting process, many well-construction details are obtained by the SEO and retained in their files. Many of these data, such as legal description, drillers' logs, and well-completion diagrams, are only available in paper format or scanned images of original paper copies. However, some data are available electronically as digital records. The SEO has about 3,300 digital well records with construction details on file for the Turkey Creek watershed. About 1,100 of those wells, referred to in this report as "permitted wells," have defined locations that are shown in figure 5. The digital data describe reported well yield, total depth, and depth to water.

Water-quality data from previous studies were available for use in this study. Most of these data were collected in the 1970's as part of the work by Hofstra and Hall (1975a) and Hall and others (1981). Bruce and McMahon (1997) also collected water-quality data from a number of wells in Front Range settings, a few of which are in the watershed. In addition, Bruce and McMahon (1997) and Stevens and others (1997) collected water-quality data from wells completed in fractured rocks in other Front Range areas that can be compared to data collected during this study. All of these data include analyses for many water-quality properties and constituents addressed by this study as well as other constituents that are useful to this study. The locations for samples collected during previous studies in the Turkey Creek watershed are shown in figure 6. Univariate statistics for water-quality properties and constituents including major ions and some nutrients collected in previous studies are listed in table 3.

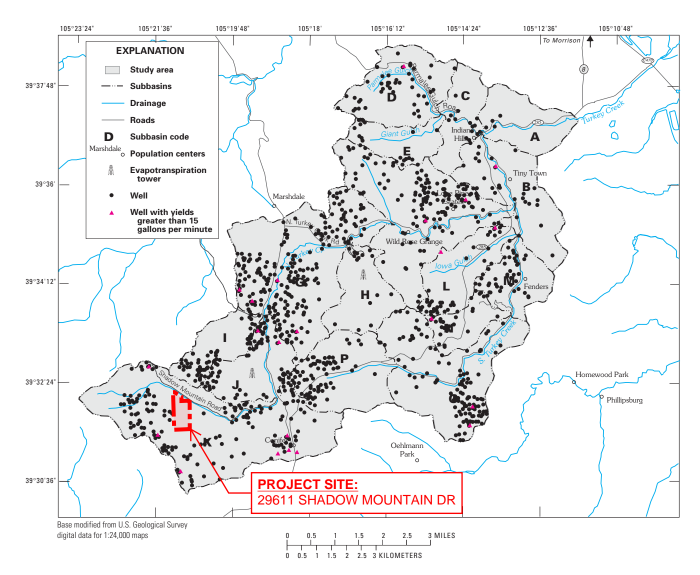


Figure 5. Locations of permitted wells from the State Engineers Office.



United States Department of Agriculture

Natural Resources Conservation

Service

A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants Custom Soil Resource Report for Golden Area, Colorado, Parts of Denver, Douglas, Jefferson, and Park Counties

Shadow Mountain Bike Park



# Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/? cid=nrcs142p2\_053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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# **How Soil Surveys Are Made**

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

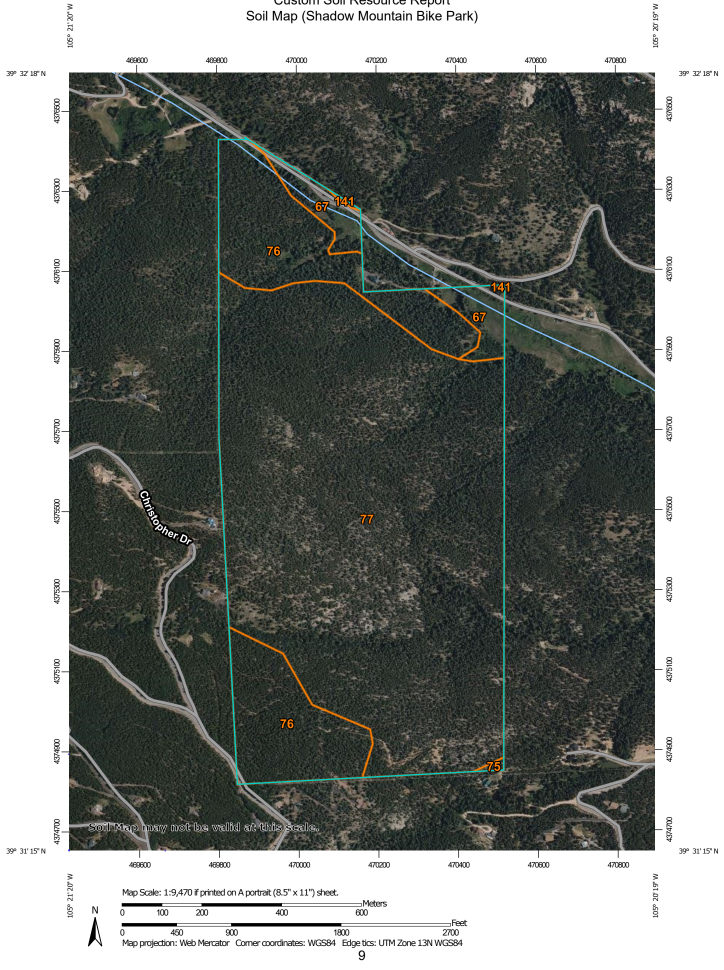
After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

# Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.

#### Custom Soil Resource Report Soil Map (Shadow Mountain Bike Park)



	MAP L	EGEND	)	MAP INFORMATION		
	terest (AOI) Area of Interest (AOI)	8	Spoil Area Stony Spot	The soil surveys that comprise your AOI were mapped at 1:24,000.		
Soils	Soil Map Unit Polygons Soil Map Unit Lines Soil Map Unit Points	Ø3 ↓ ↓	Very Stony Spot Wet Spot Other Special Line Features	Warning: Soil Map may not be valid at this scale. Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of		
Special (2) (2)	Point Features Blowout Borrow Pit	Water Fea	Streams and Canals	contrasting soils that could have been shown at a more detailed scale.		
⊗ %	Clay Spot Closed Depression Gravel Pit		Rails Interstate Highways US Routes	Please rely on the bar scale on each map sheet for map measurements. Source of Map: Natural Resources Conservation Service Web Soil Survey URL:		
.: Ф Л	Gravelly Spot Landfill Lava Flow	ackgrou		Coordinate System: Web Mercator (EPSG:3857) Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the		
± ≪ 0	Marsh or swamp Mine or Quarry Miscellaneous Water Perennial Water		Aerial Photography	Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required. This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.		
● + ::	Rock Outcrop Saline Spot Sandy Spot			Soil Survey Area: Golden Area, Colorado, Parts of Denver, Douglas, Jefferson, and Park Counties Survey Area Data: Version 16, Aug 31, 2021		
- ♦ ♦	Severely Eroded Spot Sinkhole Slide or Slip			Soil map units are labeled (as space allows) for map scales 1:50,000 or larger. Date(s) aerial images were photographed: Jul 1, 2020—Jul 2, 2020		
ø	Sodic Spot			The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background		

# MAP LEGEND

# MAP INFORMATION

imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

# Map Unit Legend (Shadow Mountain Bike Park)

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI	
67	Kittredge-Earcree complex, 9 to 20 percent slopes	10.1	4.2%	
75	Legault-Hiwan stony loamy sands, 5 to 15 percent slopes	0.3	0.1%	
76	Legault-Hiwan stony loamy sands, 15 to 30 percent slopes	48.5	20.3%	
77	Legault-Hiwan-Rock outcrop complex, 30 to 50 percent slopes	179.8	75.3%	
141	Rogert, very stony-Herbman- Rock outcrop complex, 30 to 70 percent slopes	0.2	0.1%	
Totals for Area of Interest		238.9	100.0%	

# Map Unit Descriptions (Shadow Mountain Bike Park)

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a

given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

# Golden Area, Colorado, Parts of Denver, Douglas, Jefferson, and Park Counties

# 67—Kittredge-Earcree complex, 9 to 20 percent slopes

### **Map Unit Setting**

National map unit symbol: jppt Elevation: 7,600 to 9,500 feet Mean annual precipitation: 17 to 20 inches Mean annual air temperature: 41 to 43 degrees F Frost-free period: 55 to 75 days Farmland classification: Not prime farmland

#### **Map Unit Composition**

*Kittredge and similar soils:* 45 percent *Earcree and similar soils:* 40 percent *Minor components:* 15 percent *Estimates are based on observations, descriptions, and transects of the mapunit.* 

# **Description of Kittredge**

#### Setting

Landform: Mountain slopes, terraces Landform position (two-dimensional): Backslope, footslope Landform position (three-dimensional): Mountainbase, tread Down-slope shape: Linear Across-slope shape: Linear Parent material: Loamy alluvium and/or colluvium derived from igneous and metamorphic rock

# **Typical profile**

H1 - 0 to 8 inches: sandy loam H2 - 8 to 29 inches: sandy clay loam H3 - 29 to 60 inches: sandy loam

# **Properties and qualities**

Slope: 9 to 20 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Runoff class: Medium
Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.20 to 2.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Moderate (about 7.6 inches)

#### Interpretive groups

Land capability classification (irrigated): 6e Land capability classification (nonirrigated): 6e Hydrologic Soil Group: B Ecological site: R048AY222CO - Loamy Park Hydric soil rating: No

#### **Description of Earcree**

#### Setting

Landform: Alluvial fans

Down-slope shape: Linear

Across-slope shape: Linear

*Parent material:* Noncalcareous, gravelly and loamy alluvium and/or colluvium derived from igneous and metamorphic rock

#### **Typical profile**

*H1 - 0 to 11 inches:* gravelly sandy loam *H2 - 11 to 60 inches:* gravelly sandy loam

#### **Properties and qualities**

Slope: 9 to 20 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): High (2.00 to 6.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Low (about 5.4 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 6e Hydrologic Soil Group: A Ecological site: R048AY222CO - Loamy Park Hydric soil rating: No

#### **Minor Components**

#### Cryofluvents

Percent of map unit: 3 percent Landform: Flood plains Down-slope shape: Linear Across-slope shape: Linear Ecological site: R048AY010UT - Wet Fresh Streambank (Willow) Hydric soil rating: No

#### **Urban land**

Percent of map unit: 3 percent Hydric soil rating: No

#### Rogert

Percent of map unit: 3 percent Landform: Ridges Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Side slope, crest Down-slope shape: Convex Across-slope shape: Convex Ecological site: F048AY908CO - Mixed Conifer Hydric soil rating: No

#### Troutdale

Percent of map unit: 3 percent Landform: Mountain slopes Landform position (two-dimensional): Backslope Landform position (three-dimensional): Mountainflank Down-slope shape: Convex, linear Across-slope shape: Linear Ecological site: F048AY908CO - Mixed Conifer Hydric soil rating: No

#### Venable

Percent of map unit: 3 percent Landform: Terraces, flood plains Landform position (three-dimensional): Tread Down-slope shape: Linear Across-slope shape: Linear Ecological site: R048AY241CO - Mountain Meadow Hydric soil rating: Yes

### 75—Legault-Hiwan stony loamy sands, 5 to 15 percent slopes

#### Map Unit Setting

National map unit symbol: jpq3 Elevation: 7,600 to 10,000 feet Mean annual precipitation: 17 to 20 inches Mean annual air temperature: 41 to 43 degrees F Frost-free period: 55 to 75 days Farmland classification: Not prime farmland

#### **Map Unit Composition**

Legault and similar soils: 45 percent Hiwan and similar soils: 40 percent Minor components: 15 percent Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Legault**

#### Setting

Landform: Mountain slopes Landform position (three-dimensional): Mountainflank Down-slope shape: Linear Across-slope shape: Linear, convex Parent material: Acidic, gravelly, stony, and sandy residuum weathered from igneous and metamorphic rock

#### **Typical profile**

H1 - 0 to 2 inches: gravelly loamy sand

- H2 2 to 14 inches: very gravelly loamy sand
- H3 14 to 18 inches: weathered bedrock

#### **Properties and qualities**

Slope: 5 to 15 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Somewhat excessively drained
Runoff class: Medium
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high (0.06 to 2.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Very low (about 0.6 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 6s Hydrologic Soil Group: D Ecological site: F048AY908CO - Mixed Conifer Hydric soil rating: No

#### **Description of Hiwan**

#### Setting

Landform: Mountain slopes, ridges Landform position (two-dimensional): Shoulder, backslope, summit Landform position (three-dimensional): Mountainflank, crest Down-slope shape: Convex Across-slope shape: Convex Parent material: Acidic, stony, gravelly, and sandy residuum weathered from igneous and metamorphic rock

#### **Typical profile**

H1 - 0 to 1 inches: very gravelly loamy sand H2 - 1 to 15 inches: very gravelly loamy sand H3 - 15 to 19 inches: unweathered bedrock

#### **Properties and qualities**

Slope: 5 to 15 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Somewhat excessively drained
Runoff class: Very high
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Very low (about 0.6 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 6s Hydrologic Soil Group: D Ecological site: F048AY908CO - Mixed Conifer Hydric soil rating: No

#### **Minor Components**

#### Earcree

Percent of map unit: 3 percent Landform: Drainageways Down-slope shape: Linear Across-slope shape: Concave Ecological site: F048AY908CO - Mixed Conifer Hydric soil rating: No

#### Grimstone

Percent of map unit: 3 percent Landform: Mountain slopes Landform position (two-dimensional): Backslope Landform position (three-dimensional): Mountainflank Down-slope shape: Convex, linear Across-slope shape: Convex, linear Ecological site: F048AY908CO - Mixed Conifer Hydric soil rating: No

#### Peeler

Percent of map unit: 3 percent Landform: Mountain slopes Landform position (three-dimensional): Mountainflank Down-slope shape: Convex, linear Across-slope shape: Convex, linear Ecological site: F048AY908CO - Mixed Conifer Other vegetative classification: ABLA-PIEN/VASC (subalpine fir, Engelmann's spruce, grouse whortleberry) (null\_6) Hydric soil rating: No

#### **Rock outcrop**

Percent of map unit: 3 percent Landform: Mountain slopes, ridges Landform position (two-dimensional): Shoulder, backslope, summit Landform position (three-dimensional): Free face, mountainflank, side slope, crest, free face Down-slope shape: Convex, linear Across-slope shape: Convex, linear Hydric soil rating: No

#### Herbman

Percent of map unit: 2 percent Landform: Mountain slopes Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Mountaintop, mountainflank Down-slope shape: Convex Across-slope shape: Convex Ecological site: F048AY908CO - Mixed Conifer Hydric soil rating: No

#### Urban land

Percent of map unit: 1 percent Hydric soil rating: No

# 76—Legault-Hiwan stony loamy sands, 15 to 30 percent slopes

#### Map Unit Setting

National map unit symbol: jpq4 Elevation: 7,600 to 10,000 feet Mean annual precipitation: 17 to 20 inches Mean annual air temperature: 41 to 43 degrees F Frost-free period: 55 to 75 days Farmland classification: Not prime farmland

#### Map Unit Composition

Legault and similar soils: 45 percent Hiwan and similar soils: 40 percent Minor components: 15 percent Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Legault**

#### Setting

Landform: Mountain slopes Landform position (three-dimensional): Mountainflank Down-slope shape: Linear Across-slope shape: Convex, linear Parent material: Acidic, gravelly, stony, and sandy residuum weathered from igneous and metamorphic rock

#### **Typical profile**

H1 - 0 to 1 inches: gravelly loamy sand
H2 - 1 to 13 inches: very gravelly loamy sand
H3 - 13 to 17 inches: weathered bedrock

#### **Properties and qualities**

Slope: 15 to 30 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Somewhat excessively drained
Runoff class: High
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high (0.06 to 2.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Very low (about 0.5 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 6e Hydrologic Soil Group: D Ecological site: F048AY908CO - Mixed Conifer Hydric soil rating: No

#### **Description of Hiwan**

#### Setting

Landform: Mountain slopes, ridges

Landform position (two-dimensional): Shoulder, backslope, summit

Landform position (three-dimensional): Mountainflank, crest

Down-slope shape: Convex

Across-slope shape: Convex

*Parent material:* Acidic, stony, gravelly, and sandy residuum weathered from igneous and metamorphic rock

#### **Typical profile**

H1 - 0 to 1 inches: very gravelly loamy sand

- H2 1 to 15 inches: very gravelly loamy sand
- H3 15 to 19 inches: unweathered bedrock

#### **Properties and qualities**

Slope: 15 to 30 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Somewhat excessively drained
Runoff class: Very high
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Very low (about 0.6 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 6s Hydrologic Soil Group: D Ecological site: F048AY908CO - Mixed Conifer Hydric soil rating: No

### **Minor Components**

#### Grimstone

Percent of map unit: 3 percent Landform: Mountain slopes Landform position (two-dimensional): Backslope Landform position (three-dimensional): Mountainflank Down-slope shape: Convex, linear Across-slope shape: Convex, linear Ecological site: F048AY908CO - Mixed Conifer Hydric soil rating: No

#### Rock outcrop

Percent of map unit: 3 percent Landform: Mountain slopes, ridges Landform position (two-dimensional): Shoulder, backslope, summit Landform position (three-dimensional): Mountainflank, free face, side slope, crest, free face Down-slope shape: Convex, linear Across-slope shape: Convex, linear Hydric soil rating: No

#### Peeler

Percent of map unit: 3 percent Landform: Mountain slopes Landform position (three-dimensional): Mountainflank Down-slope shape: Convex, linear Across-slope shape: Convex, linear Ecological site: F048AY908CO - Mixed Conifer Other vegetative classification: ABLA-PIEN/VASC (subalpine fir, Engelmann's spruce, grouse whortleberry) (null\_6) Hydric soil rating: No

# Earcree

Percent of map unit: 3 percent Landform: Drainageways Down-slope shape: Linear Across-slope shape: Concave Ecological site: F048AY908CO - Mixed Conifer Hydric soil rating: No

#### Herbman

Percent of map unit: 2 percent Landform: Mountain slopes Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Mountaintop, mountainflank Down-slope shape: Convex Across-slope shape: Convex Ecological site: F048AY908CO - Mixed Conifer Hydric soil rating: No

#### **Urban land**

Percent of map unit: 1 percent Hydric soil rating: No

# 77—Legault-Hiwan-Rock outcrop complex, 30 to 50 percent slopes

#### Map Unit Setting

National map unit symbol: jpq5 Elevation: 7,600 to 10,000 feet Mean annual precipitation: 17 to 20 inches Mean annual air temperature: 41 to 43 degrees F Frost-free period: 55 to 75 days Farmland classification: Not prime farmland

#### **Map Unit Composition**

Legault and similar soils: 35 percent Hiwan and similar soils: 30 percent Rock outcrop: 20 percent Minor components: 15 percent Estimates are based on observations, descriptions, and transects of the mapunit.

### **Description of Legault**

### Setting

Landform: Ridges, mountain slopes

Landform position (three-dimensional): Mountainflank, crest

Down-slope shape: Convex, linear

Across-slope shape: Convex, linear

*Parent material:* Acidic, gravelly, stony, and sandy residuum weathered from igneous and metamorphic rock

# Typical profile

H1 - 0 to 1 inches: gravelly loamy sand

- H2 1 to 13 inches: very gravelly loamy sand
- H3 13 to 17 inches: weathered bedrock

# **Properties and qualities**

Slope: 30 to 50 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Somewhat excessively drained
Runoff class: High
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high (0.06 to 2.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Very low (about 0.5 inches)

# Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 7e Hydrologic Soil Group: D Ecological site: F048AY908CO - Mixed Conifer Hydric soil rating: No

# **Description of Hiwan**

#### Setting

Landform: Mountain slopes, ridges Landform position (two-dimensional): Shoulder, backslope, summit Landform position (three-dimensional): Mountainflank, crest Down-slope shape: Convex Across-slope shape: Convex Parent material: Acidic, stony, gravelly, and sandy residuum weathered from igneous and metamorphic rock

# Typical profile

- H1 0 to 1 inches: very gravelly loamy sand
- H2 1 to 15 inches: very gravelly loamy sand
- H3 15 to 19 inches: unweathered bedrock

# **Properties and qualities**

Slope: 30 to 50 percent Depth to restrictive feature: More than 80 inches Drainage class: Somewhat excessively drained Runoff class: Very high Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr) Depth to water table: More than 80 inches Frequency of flooding: None Frequency of ponding: None Available water supply, 0 to 60 inches: Very low (about 0.6 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 7e Hydrologic Soil Group: D Ecological site: F048AY908CO - Mixed Conifer Hydric soil rating: No

### **Description of Rock Outcrop**

#### Setting

Landform: Mountain slopes, ridges Landform position (two-dimensional): Shoulder, backslope, summit Landform position (three-dimensional): Mountainflank, free face, side slope, crest, free face Down-slope shape: Convex, linear Across-slope shape: Convex, linear Parent material: Igneous and metamorphic rock

#### **Typical profile**

H1 - 0 to 60 inches: unweathered bedrock

#### Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 8s Hydrologic Soil Group: D Hydric soil rating: No

# **Minor Components**

### Grimstone

Percent of map unit: 3 percent Landform: Mountain slopes Landform position (two-dimensional): Backslope Landform position (three-dimensional): Mountainflank Down-slope shape: Convex, linear Across-slope shape: Convex, linear Ecological site: F048AY908CO - Mixed Conifer Hydric soil rating: No

#### Herbman

Percent of map unit: 3 percent Landform: Mountain slopes Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Mountaintop, mountainflank Down-slope shape: Convex Across-slope shape: Convex Ecological site: F048AY908CO - Mixed Conifer Hydric soil rating: No

#### Rogert

Percent of map unit: 3 percent Landform: Mountain slopes Landform position (two-dimensional): Shoulder, backslope Landform position (three-dimensional): Upper third of mountainflank Down-slope shape: Convex Across-slope shape: Convex Ecological site: F048AY908CO - Mixed Conifer Hydric soil rating: No

#### Peeler

Percent of map unit: 3 percent Landform: Mountain slopes Landform position (three-dimensional): Mountainflank Down-slope shape: Convex, linear Across-slope shape: Convex, linear Ecological site: F048AY908CO - Mixed Conifer Other vegetative classification: ABLA-PIEN/VASC (subalpine fir, Engelmann's spruce, grouse whortleberry) (null\_6) Hydric soil rating: No

#### Tolvar

Percent of map unit: 3 percent Landform: Mountain slopes Landform position (two-dimensional): Backslope Landform position (three-dimensional): Mountainflank Down-slope shape: Linear Across-slope shape: Linear Ecological site: F048AY908CO - Mixed Conifer Hydric soil rating: No

# 141—Rogert, very stony-Herbman-Rock outcrop complex, 30 to 70 percent slopes

#### Map Unit Setting

National map unit symbol: 2tz4y Elevation: 7,590 to 10,000 feet Mean annual precipitation: 17 to 23 inches Mean annual air temperature: 37 to 43 degrees F Frost-free period: 25 to 75 days Farmland classification: Not prime farmland

#### Map Unit Composition

Rogert, very stony, and similar soils: 45 percent Herbman and similar soils: 30 percent Rock outcrop: 15 percent Minor components: 10 percent Estimates are based on observations, descriptions, and transects of the mapunit.

### **Description of Rogert, Very Stony**

# Setting

Landform: Ridges, mountain slopes

Landform position (two-dimensional): Summit, shoulder, backslope Landform position (three-dimensional): Mountaintop, upper third of mountainflank Down-slope shape: Linear, convex

Across-slope shape: Linear, convex

*Parent material:* Colluvium over residuum weathered from igneous and metamorphic rock

# **Typical profile**

- A 0 to 8 inches: very cobbly sandy loam
- C 8 to 16 inches: very gravelly sandy loam
- R 16 to 79 inches: bedrock

# **Properties and qualities**

Slope: 30 to 70 percent
Surface area covered with cobbles, stones or boulders: 2.0 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Capacity of the most limiting layer to transmit water (Ksat): Low to moderately high (0.01 to 0.57 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Very low (about 1.0 inches)

# Interpretive groups

Land capability classification (irrigated): 7e Land capability classification (nonirrigated): 7e Hydrologic Soil Group: D Ecological site: R048AY237CO - Stony Loam Hydric soil rating: No

# **Description of Herbman**

# Setting

Landform: Mountain slopes, ridges Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Mountaintop, mountainflank, crest Down-slope shape: Convex Across-slope shape: Convex Parent material: Colluvium over residuum weathered from igneous and metamorphic rock

# **Typical profile**

A - 0 to 4 inches: very gravelly sandy loam AC - 4 to 14 inches: very gravelly sandy loam Cr - 14 to 79 inches: bedrock

# **Properties and qualities**

Slope: 30 to 70 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Capacity of the most limiting layer to transmit water (Ksat): Low to moderately high (0.00 to 0.28 in/hr)

Depth to water table: More than 80 inches Frequency of flooding: None Frequency of ponding: None Available water supply, 0 to 60 inches: Very low (about 1.2 inches)

#### Interpretive groups

Land capability classification (irrigated): 7e Land capability classification (nonirrigated): 7e Hydrologic Soil Group: D Ecological site: R048AY237CO - Stony Loam Hydric soil rating: No

### **Description of Rock Outcrop**

#### Setting

Landform: Mountain slopes, ridges Landform position (two-dimensional): Shoulder, backslope, summit Landform position (three-dimensional): Mountainflank, free face, side slope, crest, free face Down-slope shape: Convex, linear Across-slope shape: Convex, linear Parent material: Rock outcrops, talus, and large boulders of igneous and metamorphic rock

#### Interpretive groups

Land capability classification (irrigated): 8 Land capability classification (nonirrigated): 8 Hydric soil rating: No

# **Minor Components**

#### Troutdale

Percent of map unit: 3 percent Landform: Ridges, mountain slopes Landform position (two-dimensional): Summit, backslope Landform position (three-dimensional): Mountainflank, crest Down-slope shape: Convex, linear Across-slope shape: Convex, linear Ecological site: R048AY228CO - Mountain Loam Hydric soil rating: No

#### Kittredge

Percent of map unit: 3 percent Landform: Alluvial fans, mountain slopes Landform position (two-dimensional): Backslope, footslope Landform position (three-dimensional): Mountainbase Down-slope shape: Linear Across-slope shape: Linear Ecological site: R048AY228CO - Mountain Loam Hydric soil rating: No

### Sprucedale

Percent of map unit: 2 percent Landform: Ridges, mountain slopes Landform position (two-dimensional): Shoulder, backslope Landform position (three-dimensional): Mountaintop, mountainflank, side slope, crest *Down-slope shape:* Convex, linear *Across-slope shape:* Convex, linear *Ecological site:* R048AY228CO - Mountain Loam *Hydric soil rating:* No

# Pettingell

Percent of map unit: 2 percent Landform: Mountain slopes Landform position (two-dimensional): Backslope Landform position (three-dimensional): Mountainflank Down-slope shape: Convex, linear Across-slope shape: Convex, linear Ecological site: R048AY237CO - Stony Loam Hydric soil rating: No

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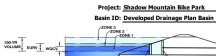
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	Calculation of Peak Runoff using Rational Method																																					
Designer: Olivia Dawson, P.E. Company: <u>SE Group</u> Date: 11/2/2022 Project: Shadow Mountain Bike Park Location: <u>29611</u> Shadow Mnt Dr Conifer, CO									$\label{eq:computed_t} \boxed{ \begin{array}{c} \displaystyle \frac{1}{t_i} = \frac{0.395(1.1 - C_5)\sqrt{L_i}}{S_i^{0.33}} \\ \hline \\ \displaystyle \frac{1}{t_t} = \frac{L_t}{60K\sqrt{S_t}} = \frac{L_t}{60V_t} \end{array} } \qquad $				$\sqrt{S_t}$	$\label{eq:tminimum} \begin{bmatrix} t_{minimum} = 5 \mbox{ (urban)} \\ t_{minimum} = 10 \mbox{ (non-urban)} \end{bmatrix}$ Selected $t_c = max\{t_{minimum}, min(Computed t_c, Regional t_c)\}$				t <sub>c</sub> )}	$ \begin{array}{c} Select UDFCD location for NOAA Atlas 14 Rainfall Depths from the pulldown list OR enter your ow 2-yr 5-yr 10-yr 25-yr 50-yr 100-yr 500-yr 100-yr 500-yr 1-hour rainfall depth, P1 (in) = 0.85 1.19 1.39 1.93 2.20 \\ \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$																			
Subcatchn Name			NRCS Hydrologic Soil Group	Percent Imperviousness	2-yr	5-yr	Runo 10-yr	ff Coeffici 25-yr		100-уі	r 500-yr	Overland Flow Leng L <sub>i</sub> (ft)	1	n D/S Elevation (ft) (Optional)	w Time Overland Flow Slope S <sub>i</sub> (ft/ft)	Overland Flow Time t <sub>i</sub> (min)	Channelized Flow Length L <sub>t</sub> (ft)	U/S Elevation (ft) (Optional)	Channe D/S Elevation (ft) (Optional)		NRCS	Channelized Flow Velocity V <sub>t</sub> (ft/sec)		Tin Computed t <sub>c</sub> (min)	ne of Concentra Regional t <sub>c</sub> (min)	ation Selected t <sub>c</sub> (min)	2-yr			tensity, I (in/hr) 25-yr 50-yr	100-yr 500-	yr 2-y	r 5-yr		eak Flow, Q (cf 25-yr	cfs) 50-yr 10	100-yr	500-yr
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H2	4	4.01	В	2.00	0.01	0.01	0.07	0.26	0.34	0.44	0.54	500.00	8405.21	8371.58	0.067	23.41	5.00			0.010	2.5	0.25	0.33	23.75	25.75	23.75	1.52	2.13 2	2.49	3.46	3.95	0.0	5 0.10	0.73		4.71 (	6.89	
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#### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.06 (July 2022)

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-100-YEAR ORIFICE

ZONE 1 AND 2 ORIFICES Example Zone Configuration (Retention Pond) PERM

Watershed Information

Selected BMP Type =	EDB							
Watershed Area =	6.35	acres						
Watershed Length =	700	ft						
Watershed Length to Centroid =	350	ft						
Watershed Slope =	0.060	ft/ft						
Watershed Imperviousness =	40.00%	percent						
Percentage Hydrologic Soil Group A =	0.0%	percent						
Percentage Hydrologic Soil Group B =	65.0%	percent						
Percentage Hydrologic Soil Groups C/D =	35.0%	percent						
Target WQCV Drain Time =	40.0	hours						
Location for 1-hr Rainfall Depths = User Input								

After providing required inputs above including 1-hour rainfall depths, click 'Run CUHP' to generate runoff hydrographs using the embedded Colorado Urban Hydrograph Procedure.

			Optional User
Water Quality Capture Volume (WQCV) =	0.095	acre-feet	
Excess Urban Runoff Volume (EURV) =	0.256	acre-feet	
2-yr Runoff Volume (P1 = 0.85 in.) =	0.149	acre-feet	0.85
5-yr Runoff Volume (P1 = 1.19 in.) =	0.251	acre-feet	1.19
10-yr Runoff Volume (P1 = 1.39 in.) =	0.330	acre-feet	1.39
25-yr Runoff Volume (P1 = 1.69 in.) =	0.507	acre-feet	
50-yr Runoff Volume (P1 = 1.93 in.) =	0.624	acre-feet	1.93
100-yr Runoff Volume (P1 = 2.2 in.) =	0.785	acre-feet	2.20
500-yr Runoff Volume (P1 = 3.14 in.) =	1.271	acre-feet	
Approximate 2-yr Detention Volume =	0.143	acre-feet	
Approximate 5-yr Detention Volume =	0.231	acre-feet	
Approximate 10-yr Detention Volume =	0.297	acre-feet	
Approximate 25-yr Detention Volume =	0.352	acre-feet	
Approximate 50-yr Detention Volume =	0.374	acre-feet	
Approximate 100-yr Detention Volume =	0.440	acre-feet	

#### Define Zones and Basin Geometry

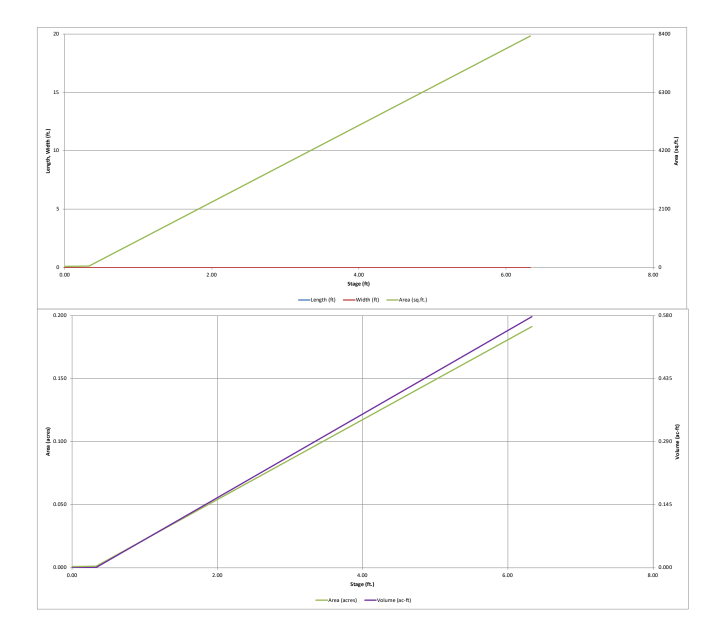
The zones and busin deomedy		
Zone 1 Volume (WQCV) =	0.095	acre-feet
Zone 2 Volume (EURV - Zone 1) =	0.161	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	0.184	acre-feet
Total Detention Basin Volume =	0.440	acre-feet
Initial Surcharge Volume (ISV) =	user	ft <sup>3</sup>
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth $(H_{total}) =$	user	ft
Depth of Trickle Channel $(H_{TC}) =$	user	ft
Slope of Trickle Channel ( $S_{TC}$ ) =	user	ft/ft
Slopes of Main Basin Sides (S <sub>main</sub> ) =	user	H:V
Basin Length-to-Width Ratio $(R_{L/W}) =$	user	
Initial Surcharge Area $(A_{ISV}) =$	user	ft <sup>2</sup>
Surcharge Volume Length (L., ) =	ucor	e .

Surcharge Volume Length $(L_{ISV}) =$	user	ft
Surcharge Volume Width $(W_{ISV}) =$	user	ft
Depth of Basin Floor $(H_{FLOOR}) =$	user	ft
Length of Basin Floor $(L_{FLOOR}) =$	user	ft
Width of Basin Floor ( $W_{FLOOR}$ ) =	user	ft
Area of Basin Floor $(A_{FLOOR}) =$	user	ft <sup>2</sup>
Volume of Basin Floor ( $V_{FLOOR}$ ) =	user	ft <sup>3</sup>
Depth of Main Basin $(H_{MAIN}) =$	user	ft
Length of Main Basin $(L_{MAIN}) =$	user	ft
Width of Main Basin ( $W_{MAIN}$ ) =	user	ft
Area of Main Basin $(A_{MAIN}) =$	user	ft <sup>2</sup>
Volume of Main Basin ( $V_{MAIN}$ ) =	user	ft <sup>3</sup>
Calculated Total Basin Volume ( $V_{total}$ ) =	user	acre-feet

		Depth Increment =		ft							
		Stage - Storage	Stage	Optional Override	Length	Width	Area	Optional Override	Area	Volume	Volume
		Description	(ft)	Stage (ft)	(ft)	(ft)	(ft <sup>2</sup> )	Area (ft <sup>2</sup> )	(acre)	(ft 3)	(ac-ft)
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		6376		0.33				0,551	0.191	25,150	0.576
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#### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.06 (July 2022)



#### DETENTION BASIN OUTLET STRUCTURE DESIGN MHFD-Detention, Version 4.06 (July 20 Project: Shadow Mountain Bike Park Basin ID: Developed Drainage Plan Basin Estimated Estimated Stage (ft) Volume (ac-ft) Outlet Type Zone 1 (WQCV) 2.75 0.095 Orifice Plate 100-YEAR Zone 2 (EURV) 4.32 0.161 Circular Orifice ZONE 1 AND 2" Zone 3 (100-year) 5.56 0.184 Weir&Pipe (Restrict) PERMA Example Zone Configuration (Retention Pond) 0.440 Total (all zones) User Input: Orifice at Underdrain Outlet (typically used to drain WQCV in a Filtration BMP) Calculated Parameters for Underdrain Underdrain Orifice Invert Depth = N/A ft (distance below the filtration media surface) Underdrain Orifice Area N/A ft<sup>2</sup> Underdrain Orifice Diameter : N/A nches Underdrain Orifice Centroid = N/A feet User Input: Orifice Plate with one or more orifices or Elliptical Slot Weir (typically used to drain WOCV and/or EURV in a sedimentation BMP) Calculated Parameters for Plate WO Orifice Area per Row = Centroid of Lowest Orifice = 0.00 ft (relative to basin bottom at Stage = 0 ft) 2.569E-03 ft Depth at top of Zone using Orifice Plate = 2.75 ft (relative to basin bottom at Stage = 0 ft) Elliptical Half-Width = N/A feet Orifice Plate: Orifice Vertical Spacing Elliptical Slot Centroid : 11.00 inches N/A feet Orifice Plate: Orifice Area per Row = sq. inches (diameter = 11/16 inch) Elliptical Slot Area = ft<sup>2</sup> 0.37 N/A User Input: Stage and Total Area of Each Orifice Row (numbered from lowest to highest) Row 1 (required) Row 2 (optional) Row 3 (optional) Row 4 (optional) Row 5 (optional) Row 6 (optional) Row 7 (optional) Row 8 (optional) Stage of Orifice Centroid (ft 0.00 0.92 1.83 Orifice Area (sq. inches) 0.37 0.37 0.37 Row 12 (optional) Row 13 (optional) Row 14 (optional) Row 9 (optional) Row 10 (optional) Row 11 (optional) Row 15 (optional) Row 16 (optional) Stage of Orifice Centroid (ft Orifice Area (sq. inches) User Input: Vertical Orifice (Circular or Rectangular) Calculated Parameters for Vertical Orifice Zone 2 Circular Not Selected Zone 2 Circular Not Selected Vertical Orifice Area Invert of Vertical Orifice 2.75 N/A ft (relative to basin bottom at Stage = 0 ft) 0.03 N/A Depth at top of Zone using Vertical Orifice 4.32 N/A ft (relative to basin bottom at Stage = 0 ft) Vertical Orifice Centroid = 0.09 N/A feet N/A Vertical Orifice Diameter = 2.17 inches User Input: Overflow Weir (Dropbox with Flat or Sloped Grate and Outlet Pipe OR Rectangular/Trapezoidal Weir and No Outlet Pipe) Calculated Parameters for Overflow Weir Zone 3 Weir Zone 3 Weir Not Selected Not Selected Height of Grate Upper Edge, Ht = Overflow Weir Front Edge Height, Ho 4.32 N/A ft (relative to basin bottom at Stage = 0 ft) 5.32 N/A feet Overflow Weir Front Edge Length = Overflow Weir Slope Length = 3.00 N/A feet 4.12 N/A feet Overflow Weir Grate Slope : 4.00 N/A H:V Grate Open Area / 100-vr Orifice Area = 16.33 N/A Horiz. Length of Weir Sides : 4.00 N/A feet Overflow Grate Open Area w/o Debris = 9.78 N/A **₽**2 Overflow Grate Type = Close Mesh Grate N/A Overflow Grate Open Area w/ Debris = 4.89 N/A <del>Ռ</del>2 Debris Clogging % = 50% N/A % User Input: Outlet Pipe w/ Flow Restriction Plate (Circular Orifice, Restrictor Plate, or Rectangular Orifice) Calculated Parameters for Outlet Pipe w/ Flow Restriction Plate Not Selected Zone 3 Restrictor Zone 3 Restrictor Not Selected Depth to Invert of Outlet Pipe 2.50 N/A ft (distance below basin bottom at Stage = 0 ft) **Outlet Orifice Area** 0.60 N/A Outlet Orifice Centroid = Outlet Pipe Diameter 18.00 N/A inches 0.33 N/A feet Restrictor Plate Height Above Pipe Invert = Half-Central Angle of Restrictor Plate on Pipe = 6.70 inches 1.31 N/A radians Calculated Parameters for Spillway User Input: Emergency Spillway (Rectangular or Trapezoidal) Spillway Invert Stage= 5.40 ft (relative to basin bottom at Stage = 0 ft) Spillway Design Flow Depth= 0.29 feet Spillway Crest Length = Stage at Top of Freeboard = 30.00 feet 6.29 feet Spillway End Slopes : H:V Basin Area at Top of Freeboard : 4.00 0.19 acres Freeboard above Max Water Surface = 0.60 feet Basin Volume at Top of Freeboard = 0.57 acre-ft Routed Hydrograph Results in the Inflow Hv hs table (Columns W through AF user can c f volum na new vali Design Storm Return Period 10 Year 25 Year 50 Ye NQC EUR 100 Year 00 Year One-Hour Rainfall Depth (in) N/A N/A 0.85 1.19 1.30 1.69 1.9 3.14 CUHP Runoff Volume (acre-ft) 0.330 0.50 0.624 0.78 0.095 0.25 0.149 0.25 1.271 Inflow Hydrograph Volume (acre-ft) N/A N/A 0.149 0.251 0.330 0.507 0.624 0.78 1.27 N/A N/A N/A N/A CUHP Predevelopment Peak O (cfs) 0.1 0.9 1.9 4.9 6.5 8.5 14.8 OPTIONAL Override Predevelopment Peak Q (cfs) 1.02 2.34 23.2 Predevelopment Unit Peak Flow, q (cfs/acre) N/A N/A 0.01 0.14 0.30 0.77 1.35 N/A 0.0 14.6 Peak Inflow O (cfs) N/A 2.54.5 6.0 9.4 11.6 0.1 0.6 20.8 Peak Outflow Q (cfs) 0.2 0.2 5.2 Ratio Peak Outflow to Predevelopment O N/A N/A 0.3 0.7 0.8 0.9 N/A 0.2 Structure Controlling Flow Plate Overflow Weir 1 Vertical Orifice 1 tical Orifice 1 Overflow Weir 1 Overflow Weir 1 Outlet Plate 1 Spillway Ver Overflow Weir 1 Max Velocity through Grate 1 (fps) N/A N/A N/A N/A 0.0 0.3 0.5 0.8 0.8 Max Velocity through Grate 2 (fps) N/A N/A N/A N/A N/A N/A N/A N/A N/A Time to Drain 97% of Inflow Volume (hours) 47 47 48 54 45 41 50 34 47 44 47 43 Time to Drain 99% of Inflow Volume (hours) 40 52 53 53 51 4.05 Maximum Ponding Depth (ft) 2.74 4.32 3.20 4.50 4.96 5.14 5.37 5.67

0.13

0.15

0.344

0.15

0.16

0.40

Area at Maximum Ponding Depth (acres)

Maximum Volume Stored (acre-ft)

0.08

0.13

0.09

0.13

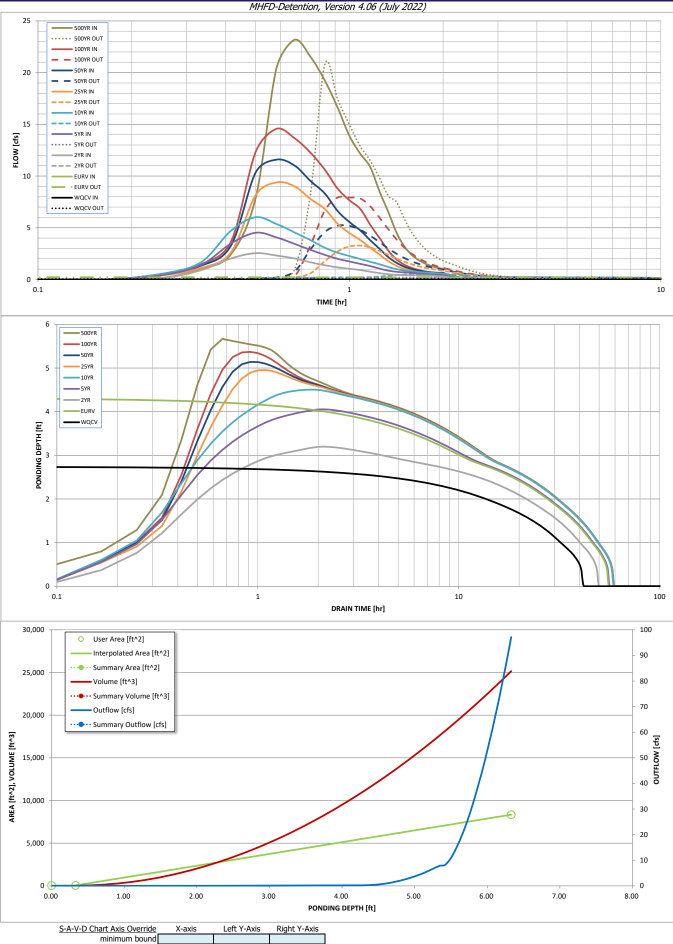
0.12

0.224

0.17

0.457

# DETENTION BASIN OUTLET STRUCTURE DESIGN



maximum bound

