Appendix B – Traffic Memo



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MEMORANDUM

TO: Joel Dykstra

FROM: Graham Johnson, PE, PTOE (Lic. MN, SD, IA)

DATE: November 5, 2019

RE: 85th Street Access Traffic Analysis

SEH No. OWNJV149418 14.00

This memorandum summarizes the traffic analysis for 85th Street access locations between the proposed I-29 at 85th Street interchange and Sundowner Avenue and Tallgrass Avenue.

Traffic forecasts from the I-29 85th Street Interstate Justification Request (IJR) were used as a basis for the analysis, a forecast year of 2045 was prepared for that study. The forecast information was updated to include an option for either ¾ access or full access signalized intersection between the interchange and the adjacent arterials. The forecast memorandum for the updated demands is attached to this document.

The 85th Street corridor falls within four agency jurisdictions including the South Dakota Department of Transportation (SDDOT), the City of Sioux Falls, the City of Tea, and Lincoln County.

While all may have different standards, the purpose of access management is to provide vehicular access to land development in a manner that preserves the safety and efficiency of the transportation system.

INTERSECTION SPACING

85th Street is currently being designed as an access category Arterial II. This designation, according to the Sioux Falls Engineering Design Standards Manual, requires traffic signal spacing of ½ mile (1320 feet), median openings of ½ mile (1320 feet) and unsignalized intersection spacing of 660 feet. From the design manual, here is a description of an Arterial II:

 Arterial II—Routes that typically have continuity across the city. These routes serve a mixture of commercial and residential need.

Using the City of Tea Design Standards, 85th Street will be classified as a principal arterial (volume >15,000 with posted speed above 40 mph) with the number of intersections normally not spaced less than one-half mile.

The SDDOT requires control of access on an arterial street adjacent to any interchange. New interchanges require a control of access of a minimum of 660 feet, this distance is measured for both the approaching and departing directions. The departure measurement is measured from the radius of the most outside turning movement when the off-ramp is controlled. When the off-ramp is free flow into an add lane, the departure measurement begins at the point the average vehicle obtains the posted speed limit. The approach measurement starts at the beginning of a taper for the turn lanes approaching the interchange; the approach measurement is typically the most impactful.

With the proposed diverging diamond interchange (DDI) design, there is approximately 2,200 feet between the ramp terminal intersections and Sundowner Avenue or Tallgrass Avenue. Accounting for the SDDOT control of access spacing, mid-point access locations were evaluated at approximately:

- 1,200 feet east of Sundowner Avenue (West Access)
- 1,130 feet west of Tallgrass Avenue (East Access)

This access spacing does not currently meet the ¼ mile (1320 feet) spacing for either a median opening or traffic signal along the 85th Street corridor. The attached **Figure 1** shows the intersection and control of access spacing along 85th Street between Sundowner Avenue and Tallgrass Avenue.

TRAFFIC OPERATIONS

To test the viability of including a ¾ access or full access traffic signal at the proposed access locations, the Highway Capacity Software (HCS) was utilized from the previous IJR analysis for the interchange.

3/4 Access

A ¾ Access intersection was evaluated at the proposed locations; a ¾ access intersection allows mainline traffic to turn left and right to the minor street, however the minor street is only allowed a right turn movement onto the mainline. The mainline left turning traffic must yield to the opposing through traffic, and the minor street right turning traffic must yield to mainline traffic before entering.

According to the forecast memorandum, the left turns from 85th Street to the proposed access locations would be relatively small, with all being less than 65 vehicle in each peak hour. The following table shows results of the analysis for the eastbound and westbound left turns as well as the northbound and southbound approaches (right turn only); the 85th Street through movements and right turn movements would have no delay at this control type.

Intersection	on Access		AM Pea	ak Hour			PM Pea	ak Hour	
		EB LT	WB LT	NB RT	SB RT	EB LT	WB LT	NB RT	SB RT
West	Volume	20	30	255	80	40	65	295	95
Access	Delay sec/veh / LOS	10.7 / B	13.5 / B	37.7 / E	12.9 / B	14.5 / B	17.5 / C	89.5 / F	18.1 / C
East	Volume	45	35	105	265	40	45	195	200
Access	Delay sec/veh / LOS	12.8 / B	12.4 / B	16.1 / C	29.6 / D	18.6 / C	17.1 / C	37.2 / E	47.5 / E

Table 1 - 2045 3/4 Access Operations

The only operational traffic problems that occur are during the PM peak hour where vehicles turn right onto 85th Street from the minor streets at the East and West intersections; they would have delays finding a gap in between the mainline 85th Street traffic; this delay would only impact the operations for the minor streets where the traffic is looking for a gap to pull out onto 85th Street. This would not impact the operations along 85th Street. If the minor delays become too great, traffic would shift towards either Sundowner Avenue or Tallgrass Avenue to access 85th Street at the signalized intersections.

As a sensitivity test, the left turn movements from 85th Street to the proposed access locations were increased in two stages. The first was an increase by a magnitude of 3-fold, the second stage was an increase of 5-fold.

The following table shows the results of the 3-fold analysis which the left turn movements all operated at a LOS D or better; the minor approach delays do not changed.

Table 2 - 2045 3/4 Access Operations - Sensitivity 3-Fold

Intersection	on Access		AM Pea	ak Hour		PM Peak Hour						
		EB LT	WB LT	NB RT	SB RT	EB LT	WB LT	NB RT	SB RT			
West	Volume	60	90	255	80	120	195	295	95			
Access	Delay sec/veh / LOS	11.1 / B	15.1 / C	37.7 / E	12.9 / B	17.3 / C	29.2 / D	89.5 / F	18.1 / C			
East	Volume	135	105	105	265	120	135	195	200			
Access	Delay sec/veh / LOS	14.6 / B	13.8 / B	16.1 / C	29.6 / D	25.2 / D	22.9 / C	37.2 / E	47.5 / E			

The following table shows the results of the 5-fold analysis which the left turn movements operate at failing conditions in the PM peak hour at both the West and East Access intersections.

Table 3 - 2045 3/4 Access Operations - Sensitivity 5-Fold

Intersection	on Access		AM Pea	ak Hour		PM Peak Hour						
		EB LT	WB LT	NB RT	SB RT	EB LT	WB LT	NB RT	SB RT			
West	Volume	100	150	255	80	200	325	295	95			
Access	Delay sec/veh / LOS	11.6 / B	17.4 / C	37.7 / E	12.9 / B	22.4 / C	83.8 / F	89.5 / F	18.1 / C			
East	Volume	225	175	105	265	200	225	195	200			
Access	Delay sec/veh / LOS	18.0 / C	15.8 / C	16.1 / C	29.6 / D	41.6 / E	37.7 / E	37.2 / E	47.5 / E			

3/4 Access with 6-lane Section

Currently, 85th Street on the east side of I-29 has the potential to expand to a 6-lane roadway section. At the time of the IJR analysis, the corridor was planned to be constructed as a 4-lane, divided roadway between I-29 and Tallgrass Avenue. As development plans have started, more detailed traffic impacts are being considered near the intersection of 85th Street and Tallgrass Avenue which have resulted in increased capacity needs at the intersection.

It should be noted that any change to geometrics analyzed in the IJR would require an action of FHWA concurrence on the design changes within the 85th Street IJR study area. The degree of geometric change to the corridor or interchange design would determine the level of documentation necessary for FHWA to approve of concur with the changes.

The current understanding is the west leg of the 85th Street at Tallgrass Avenue intersection would need to include a 6-lane divided roadway; the beginning and end points of the 3rd lane in each direction is currently not fully understood. There are three potential locations to begin and end the 3rd lanes in each direction, they are as follows:

- As lanes add/drop between the East Access and Tallgrass Avenue:
 - This provides the necessary capacity at the intersection with the least roadway impacts.
 - Does not provide good lane continuity.
 - FHWA concurrence would likely only require memorandum documenting changes.
- At East Access:
 - Lanes would begin and end at northbound right turn and westbound right turn.
 - o This would have roadway impacts between the access and Tallgrass Avenue.
 - o Provides continuity between access and Tallgrass Avenue.
 - o FHWA concurrence would likely only require memorandum documenting changes.
- At I-29:
 - Lanes would begin and end at northbound right turn and westbound right turn at I-29.
 - o This would provide the most impactful with 6-lanes for almost ½ mile.
 - o Provides continuity between I-29 and Tallgrass Avenue.

- The SDDOT control of access would be extended from the interchange further east on the departure of 85th Street as the northbound right turn would be a free movement into an add lane versus being controlled at the intersection traffic signal. This could ultimately shift the East Access intersection location by upwards of 200 feet, depending on the posted 85th Street speed limit, potentially reducing the intersection spacing to Tallgrass Avenue to an undesirable spacing.
 - If the posted speed on 85th Street is 40 mph, the COA is extended approximately 300' for a vehicle to accelerate to posted, for a total of 960'. This results in no change to the intersection spacing.
 - As the DDI interchange speeds will be reduced to 30 mph through the interchange, if the speed limit between the two proposed ³/₄ access intersections is reduced, the COA would not impact the intersection spacing.
 - If the posted speed on 85th Street is 45 mph, the COA is extended approximately 490' for a vehicle to accelerate to posted, for a total of 1150'. This results in shifting the East Access intersection approximately 200' east.
- While no significant operational change at DDI interchange, this design change would more than likely require IJR amendment to gain FHWA concurrence.

The first two options would not change the previous ¾ access operations analysis as there would remain two through lanes in each direction for the mainline left turns to yield. However, the last option would add an additional through lane in each direction, requiring longer gap times to make the mainline left turn movement.

With the additional roadway width to cross, the mainline left turns would begin to experience more delays trying to find gaps in 3-lanes of traffic. Under the base left turn demands, the eastbound and westbound left turns would only slightly increase to a LOS C for both movement in the AM peak hour; however, in the PM peak hour the delays would reach a LOS E.

Following the initial sensitivity test as before, increasing the mainline left turns by 3-fold, the eastbound and westbound left turns would again only slightly increase to a LOS D for both movements in the AM peak hour. During the PM peak hour, the delays would well exceed the LOS F criteria with between 100 and 124 seconds of delay for the left turn movements; such delays would develop long queues and likely result in riskier driver behavior attempting gaps that may not be adequate.

As the PM peak hour would incur poor LOS movements and the potential safety implications of making a left turn maneuver across 3-through lanes, if 6-lanes are required along 85th Street through the East Access, a ¾ access intersection would not be recommended. Additional analysis of a signalized option will be discussed later in this memorandum.

Full Access Signalized Intersections

The design of a DDI interchange is set up with a 2-phase signal control because the majority of the turning movements occur as yielding or free movements. Due to the short distance between ramp terminal intersections, approximately 500 feet of usable vehicle storage, and the 2-phase signal operations, a DDI typically works best with shorter cycle lengths somewhere between 70 and 90 seconds. The IJR analysis had cycle lengths of 80 and 90 seconds for the AM and PM peak hours. Due to the short cycle length of the DDI and the intersection spacing between Sundowner Avenue and Tallgrass Avenue, both of these intersections were previously analyzed as actuated-uncoordinated, otherwise known as operating "free".

Including signalized intersections below the standard intersection spacing will now require the traffic signals to be in a coordinated group between Sundowner Avenue and Tallgrass Avenue, including the two interchange signals. Signal coordination typically improves the overall intersection delay, by giving more green time to the major roadway and less time for the minor street. Without coordination along the corridor, platoons of traffic will potentially arrive at the downstream intersections on a red phase, creating significant delays at all intersections along the corridor as there is no progression.

With the addition of the two signalized access locations, the cycle length becomes critically important for the corridor. A range of cycle lengths were looked at for the corridor between 80 seconds and 130 seconds for each peak period. The AM peak is able to operate acceptably at a coordinated cycle length of 90 seconds, which works well for all intersections including the ramp terminals.

The DDI interchange signals began to have queueing issues between the ramp terminal intersections at all cycle lengths above 100 seconds in the PM peak hour. With this short of a cycle length, the Sundowner Avenue signal is operating near capacity with intersection movements at LOS E; the following Table 3 shows the approach LOS.

While all the approaches are at a LOS D, the Tallgrass Avenue intersection has intersection movements operating at LOS F and would also have queue storage issues. A longer cycle length in the coordinated system would result in acceptable operations at Tallgrass Avenue, a cycle length of approximately 120 seconds or more works for the volumes at this intersection; however this cycle length has significant impacts to the I-29 DDI ramp terminals that would result in queuing through each ramp terminal which is harmful to the safety and operations of the interchange.

One of the main constraints with the signal coordination is the number of signal phases at each intersection that must be served. As mentioned earlier, a DDI interchange operates well due to the simple 2-phase operations between the two ramp terminal intersections which allows for a short cycle length to limit delays. The intersections along 85th Street at both Sundowner Avenue and Tallgrass Avenue would operate under 8 signal phases in order to serve all the left turns and through movements for each approach; typically the more phases included require longer cycle lengths.

The following **Table 4** shows the operational results for a cycle length of 90 seconds in the AM peak and 100 seconds in the PM peak; this table represents the approach and intersection LOS, not individual movements.

			AM Peak				PM Peak			
85 th at:		(Dela	y sec/veh /	LOS)			(Dela	y sec/veh /	LOS)	
00 [™] at.	EB	WB	NB	SB	Int.	EB	WB	NB	SB	Int.
	Approach	Approach	Approach	Approach	IIIL.	Approach	Approach	Approach	Approach	IIIL.
Sundowner Ave	45.7 / D	25.1 / C	37.5 / D	42.0 / D	35.8 / D	69.6 / E	49.2 / D	44.3 / D	47.9 / D	51.3 / D
West Access	24.6 / C	30.5 / C	25.0 / C	29.7 / C	27.1 / C	27.4 / C	35.8 / D	53.8 / D	34.9 / C	33.2 / C
SB I-229	15.6 / B	15.3 / B	17.3 / B	15.8 / B	15.6 / B	33.5 / C	18.8 / B	22.2 / C	12.5 / B	24.9 / C
NB I-229	20.1 / C	20.8 / C	20.1 / C	20.6 / C	20.4 / C	6.4 / A	21.2 / C	28.3 / C	21.8 / C	13.3 / B
East Access	31.5 / C	34.8 / C	33.6 / C	36.6 / D	33.5 / C	30.4 / C	36.5 / D	39.2 / D	23.8 / C	33.2 / C
Tallgrass Ave**	34.6 / C	26.5 / C	39.5 / D	25.9 / C	30.4 / C	49.9 / D	41.6 / D	48.6 / D	49.5 / D	46.9 / D

Table 4 - 2045 Full Access Traffic Signal Operations

Bold indicates either an approach LOS E/F or an intersection with an individual movement at LOS F or a queue storage above 1.0.

³/₄ Access with 6-lane Section – Signalized Intersection

To address the delays and poor LOS with a 6-lane roadway at the ¾ access intersection from the previous analysis, an alternative of signalizing the mainline left turns at the ¾ access was evaluated; an evaluation of the 4-lane roadway with 5-fold left turns was also completed under signalized control.

The simplified signal operations at a signalized ¾ access would allow for better coordination of the intersections with the DDI interchange as they both would operate with only 2-phases. In this case, the minor street approaches would still be a right out only under yield conditions, but the mainline left turns would operate under protected only left turn phases. When the left turn phase comes up, the opposing major through movement would go to a stop condition for only 10 to 20 seconds. This short duration results in a long green time for the 85th Street

^{**}Includes new geometry from current 85th Street Project (Tallgrass to Louise Avenue)

through movements. To test for the worst case scenario, the mainline left turns analyzed were completed under the 5-fold volumes.

In the following evaluation, the intersection between Sundowner Avenue and the East Access intersection were coordinated together, however due to the short cycle length the Tallgrass Avenue intersection was considered uncoordinated in this analysis. The Tallgrass Avenue intersection could be coordinated on a different signal system to the east or could still be coordinated on this system until the future volumes would require a different cycle length at that intersection.

The following **Table 5** shows the operational results for the 6-lane roadway with 5-fold mainline left turns. A cycle length of 90 seconds in the AM peak and 100 seconds in the PM peak; this table represents the approach and intersection LOS, not individual movements. While there are two LOS E approaches, no movements are at a LOS F and there are no queue storage issues.

Table 5 - 2045 Full Access	s Traffic Signal Operations 6-Lane
AM Peak	

			AM Peak					PM Peak			
85 th at:		(Dela	y sec/veh /	LOS)			(Dela	y sec/veh /	LOS)		
05 สเ.	EB	WB	NB	SB	Int.	EB	WB	NB	SB	Int.	
	Approach	Approach	Approach	n Approach		Approach	Approach	Approach	Approach	III.	
Sundowner Ave	44.6 / D	19.1 / B	42.0 / D	40.3 / D	35.0 / D	54.5 / D	21.8 / C	50.3 / D	58.0 / E	44.5 / D	
West Access	14.2 / B	12.6 / B	n/a	n/a	12.4 / B	24.5 / C	20.5 / C	n/a	n/a	20.8 / C	
SB I-229	20.5 / C	30.1 / C	19.4 / B	19.9 / B	23.2 / C	17.8 / B	31.0 / C	46.7 / D	16.9 / B	25.1 / C	
NB I-229	25.8 / C	11.5 / B	17.9 / B	17.9 / B	17.7 / B	26.2 / C	20.3 / C	13.3 / B	13.3 / B	21.9 / C	
East Access	8.6 / A	11.1 / B	n/a	n/a	8.5 / A	6.8 / A	10.4 / B	n/a	n/a	8.5 / A	
Tallgrass Ave**	47.0 / D	16.8 / B	44.6 / D	32.0 / C	29.7 / C	55.4 / E	43.1 / D	48.9 / D	38.5 / D	45.3 / D	

^{**}Includes new geometry from current 85th Street Project (Tallgrass to Louise Avenue)

The following **Table 6** shows the operational results for the 4-lane roadway with 5-fold mainline left turns; the surrounding intersections are essentially unchanged from the previous 6-lane analysis. A cycle length of 90 seconds in the AM peak and 100 seconds in the PM peak; this table represents the approach and intersection LOS, not individual movements. While there are two LOS E approaches, no movements are at a LOS F and there are no queue storage issues.

Table 6 - 2045 Full Access Traffic Signal Operations 4-Lane

			AM Peak					PM Peak		
85 th at:		(Dela	y sec/veh /	LOS)			(Dela	y sec/veh /	LOS)	
05™ at.	EB	WB	NB	SB	Int.	EB	WB	NB	SB	Int.
	Approach	Approach	Approach	Approach	IIIL.	Approach	Approach	Approach	Approach	IIIL.
Sundowner Ave	44.6 / D	19.1 / B	42.0 / D	40.3 / D	35.0 / D	54.5 / D	21.8 / C	50.3 / D	58.0 / E	44.5 / D
West Access	14.2 / B	12.6 / B	n/a	n/a	12.4 / B	25.0 / C	20.2 / C	n/a	n/a	20.9 / C
SB I-229	20.5 / C	30.1 / C	19.4 / B	19.9 / B	23.2 / C	17.8 / B	31.0 / C	46.7 / D	16.9 / B	25.1 / C
NB I-229	25.8 / C	11.5 / B	17.9 / B	17.9 / B	17.7 / B	26.2 / C	20.3 / C	13.3 / B	13.3 / B	21.9 / C
East Access	8.9 / A	11.0 / B	n/a	n/a	8.6 / A	7.1 / A	11.5 / B	n/a	n/a	9.2 / A
Tallgrass Ave**	47.0 / D	16.8 / B	44.6 / D	32.0 / C	29.7 / C	55.4 / E	43.1 / D	48.9 / D	38.5 / D	45.3 / D

^{**}Includes new geometry from current 85th Street Project (Tallgrass to Louise Avenue)

[&]quot;n/a" indicates a minor street approach that HCS Signals doesn't provide data for; operations would be similar to unsignalized conditions. **Bold** indicates either an approach LOS E/F or an intersection with an individual movement at LOS F or a queue storage above 1.0.

[&]quot;n/a" indicates a minor street approach that HCS Signals doesn't provide data for; operations would be similar to unsignalized conditions. **Bold** indicates either an approach LOS E/F or an intersection with an individual movement at LOS F or a gueue storage above 1.0.

OTHER CONSIDERATIONS

With the traffic operations accounted for in the analysis, there are other considerations that the project team considered. The following section reviews some of these considerations:

Land Use

The traffic forecasts utilized for the IJR traffic operations analysis were developed between 2015 and 2016. At the time of that analysis, the travel demand forecast model inputs were updated from the base forecast model assumptions to the then current development information. There are a total of six traffic analysis zones (TAZ) surrounding the proposed interchange area that were updated in the travel demand forecast model to reflect the proposed development area.

- Zones 287 and 288 are between Sundowner Avenue and I-29 north of 85th Street
- Zones 289 and 290 are between I-29 and Tallgrass Avenue north of 85th Street
- Zone 624 is between Sundowner Avenue and I-29 south of 85th Street
- Zone 625 is between I-29 and Tallgrass Avenue south of 85th Street

TAZ	Households	Retail Jobs	Total Jobs
287	501	0	1,154
288	241	52	901
289	0	552	557
290	337	0	2,477
624	10	722	940
625	0	603	603
TOTAL	1 089	1 929	6 632

Table 7 - Land Use - Forecast Model 2015

Significant changes to these inputs could impact the traffic forecasts for the IJR and this memorandum. As development occurs, if there are significant changes to these land use assumptions, traffic impact studies may be required to ensure the surrounding roadway network can handle the changes in traffic forecasts.

Per City of Sioux Falls design standards, a development must compare their estimated trip generation to the projected volumes from the interchange analysis to ensure the volumes would not exceed the previous traffic projections. If the estimated trip generation demands are greater than the projected traffic forecasts, a traffic impact study would be required.

Phased Control/Access Scenario

This development area won't be completely constructed at a single point in time, and therefore the project team had a discussion on whether or not a phased improvement schedule could provide a benefit. This could include constructing a full access intersection now (unsignalized or signalized), with the intent to remove and reduce access as development occurs or traffic problems begin to arise.

This approach would likely result in significant difficulties at the time of the need for the control or access change. A full access intersection, once constructed, is typically expected to be permanent by the adjacent businesses and the traveling public that use the intersection on a daily basis. Even with an agreement in place allowing the removal or reduction in access at a later date, the public and business community would see this change as a major business impact and push back on the change.

Existing Arterial Comparisons

The project team had a discussion on whether or not some of the surrounding traffic corridors follow the same design standards being set forth for the 85th Street corridor. There are two existing corridors in this project area that have similarities with the 85th Street corridor.

CR 106 is an east-west arterial between the City of Tea and the southern portion of the City of Sioux Falls; 41st Street is an east-west arterial in the City of Sioux Falls, north of the project area. Both of these corridors have similarities and difference between them.

The first major difference between these corridors and 85th Street is that CR 106 and 41st Street are existing facilities that have been in place for decades. Design standards have evolved over time, but since this is an existing facility, some of the intersections or access locations were likely in place well before the current design standards. That is why both of these corridors have undergone planning studies to make improvements to each corridor in order to improve the safety and operations of each facility.

On CR 106 the airport location on the west side of I-29, south of CR 106, creates a significant barrier to getting proper intersection spacing along CR 106; as well as the slight skew to I-29 which is closer to Sundowner Avenue than Tallgrass Avenue along CR 106. The existing development between the airport and I-29 has only a single access to get into and out of the area to the roadway network; therefore a full access intersection along CR 106 to serve the existing development area is important.

41st Street has significant safety and congestion issues which are partially due to high traffic volumes and poor intersection and access spacing. The current 41st Street project will construct a DDI at the I-29 interchange, as well as add capacity and reduce access along the corridor; many existing full access, including signalized intersections, will be reduced with the current project to improve safety and intersection spacing.

East Side versus West Side Signalized Access

Along 85th Street, the projected year 2045 traffic volumes will increase from Sundowner Avenue over to Louise Avenue. The projected volumes on the surrounding corridors were as follows:

- Sundowner Avenue: 10,000 vpd to the south and 18,000 vpd to the north
- Tallgrass Avenue: 13.000 ypd to the south and 27.000 ypd to the north
- 85th Street: 6,300 vpd west of Sundowner Avenue, 33,000 vpd east of Sundowner Avenue, 36,000 vpd west of Louise Avenue

Signalizing the East Access intersection would require us to coordinate the signal with both the Tallgrass intersection and the I-29 DDI interchange signals. Because of the larger predicted traffic volumes on the east side of the freeway, the Tallgrass Avenue intersection will require a longer cycle length than the DDI signals can accommodate, and we will start to develop major operational problems on 85th Street at Tallgrass Avenue.

Traffic signal coordination is intended to provide smooth flow along a corridor to reduce travel times by allowing platoons of vehicles to travel through multiple intersections. A well-timed, coordinated system permits continuous movement along an arterial or throughout a network of major streets with minimal stops and delays. In order to coordinate multiple intersections, the cycle length for all intersections in the system have to be identical to keep the intersections in coordination.

The traffic volumes on the west side of the freeway are somewhat lower and there is slightly better spacing between signals which allows us to have a little bit shorter signal cycle length which would potentially work with the DDI signals and allow proper coordination without major impacts to the 85th Street traffic progression.

Both the City of Sioux Falls and the City of Tea have discussed this type of scenario and have determined they would prefer to see similar treatments on each side of the freeway at the two mid-point access locations. If each side was treated differently, there is potential for development to shift between the surrounding TAZ and overload one side of the interchange. In order to ensure this doesn't occur, both the East and West access locations should be treated in a similar manner

CONCLUSIONS

The purpose of access management is to provide vehicular access to land development in a manner that preserves the safety and efficiency of the transportation system. While, the access spacing guidelines for both the City of Sioux Falls and the City of Tea are not immediately in support of a median opening between Sundowner Avenue and I-29 and between I-29 and Tallgrass Avenue, the analysis shows that a ¾ access would operate reasonably well and would not create any significant traffic or safety issues along the 85th Street corridor.

The proposed East and West access spacing are just under the design standard criteria; the minimum intersection spacing would be approximately 1,070 feet, which is about 80% of the ¼ mile design criteria between the West Access and the I-29 DDI west ramp terminal. All other intersection spacing would be between 83% and 91% of the spacing criteria; this includes Sundowner Avenue to the West access (1,200 feet) and both distances on either side of the East access (1,100 feet, 1,130 feet).

With a median opening and access restricted to ¾ access and with two through lanes in each direction on 85th Street, both of the access intersections would operate reasonably well. The mainline 85th Street through movements and right turn movements would not be impacted by this access configuration and the left turns at the East and West ¾ access locations would operate at a LOS C or better; a sensitivity test showed that by increasing the left turn volumes by 3 times, the movement would still function at a LOS D or better; increasing by 5 times would result in LOS E/F in the PM peaks. Under the base forecasts, the only poor movement at the ¾ access would be the minor street right turn movements onto 85th Street; this delay would not impact 85th Street traffic and would stay on the development side of the intersection. The ¾ access would provide for the majority of movements into and out of the development without causing harm to the 85th Street corridor.

However, under a 6-lane roadway configuration, 3-through lanes in each direction on 85th Street, the unsignalized ¾ access would have failing operations for the mainline left turns and potentially create a safety concern with such a long crossing distance. With signalization of the mainline left turn movements, in both the 4-lane and 6-lane roadway configurations, the short phase interruption has minimal impacts to 85th Street traffic and is easily coordinated with the interchange; this would leave Tallgrass Avenue as an uncoordinated intersection or potentially coordinated on a separate system.

Under full access traffic signal control, the East and West intersection access locations would need to be coordinated with the adjacent signalized intersections at Tallgrass Ave and Sundowner Ave as well as the I-29 DDI interchange signals to ensure progression along the corridor. Due to the short cycle length required to ensure the DDI functions properly, the PM peak hour has operational problems at the Tallgrass Avenue intersection. The operational issues are not easily mitigated at Tallgrass Avenue without a longer cycle length in order to serve each movement at the intersection, the current design has dual left turn lanes and two or three through lanes for each approach.

A longer cycle length on the corridor would create a negative safety and operational problem at the I-29 DDI interchange intersections as traffic would queue through each intersection. Additionally, operating the signals as an uncoordinated system would result in vehicle platoons without progression, and arriving on red and yellow phases and potentially stopping at all intersections along the corridor; this results in significant delay increase along 85th Street. With the impacts along the corridor due to full access signalized intersections, the East Access control would not be recommended from a traffic operations and safety standpoint.

If we were to signalize the West Access intersection and coordinate the signals between Sundowner Avenue and the I-29 DDI intersection, while leaving the Tallgrass Avenue intersection uncoordinated or operating on a different coordinated system to the east, we would have a scenario that operates well as the volumes projected on the west side of I-29 are less than the east side of the freeway. The East Access would not be signalized in this scenario, rather served potentially by a ¾ access intersection to get traffic into the development; traffic leaving the development area should utilize a well-designed supporting roadway network to get traffic out to Tallgrass Avenue.

In order to not sway development to one side of the interchange over the other, both the City of Sioux Falls and the City of Tea would like to treat the mid-point access location in a similar fashion. Therefore, signalizing the west side and not the east side access is not considered reasonable.

Recommendations

As similar treatments of each access location would be preferred, it would be recommended to provide unsignalized ¾ access intersections, with the 4-lane section on 85th Street, at both the East and West Access intersections during the initial construction of the project. The only 6-lane portion of 85th Street should be designed to start on the east side of the East Access intersection and extend to Tallgrass Avenue, as these lanes start and end at the northbound and westbound right turn lanes, this would ensure only two through lanes for the mainline left turns to cross, which provided acceptable operations.

The accommodation of the potential future widening of 85th Street should consider widening on both sides of the roadway. Widening on the outside will allow for the interchange design to be utilized with minimal impacts at and through the interchange and will allow for minimal alignment shifting to accommodate the future project.

As this design change from the IJR analysis does not directly impact the I-29 interchange, a memorandum documenting the changes from the IJR will address SDDOT and FHWA considerations and provide a document for both agencies to provide concurrence on the changes from the IJR documentation.

The design of each access intersection should accommodate potential signalization of the ¾ access intersections in either the 4-lane or 6-lane roadway configuration width; this would ensure that the left turn demands would be able to operate acceptably if they fluctuate significantly from the forecasted volumes and the unsignalized movements begin to operate poorly.

The design of 85th Street should accommodate future potential expansion of 85th Street to 6-lanes from the I-29 interchange to the East Access; this could include right of way and other design features. Thus, the East and West Access locations should also be designed accordingly and with the ability to accommodate potential signalization of the ³/₄ access intersections at a later time.

The 85th Street IJR analysis forecasted traffic through the 2045 design year; this analysis did not indicate a 6-lane section need through this time frame. Additional development traffic impact studies conducted since the IJR was approved have indicated some needs along 85th Street that may require spot 6-lane sections, but the need is localized to the Tallgrass Avenue intersection as previously discussed in this document. As traffic projections outside of the 2045 design year could result in the need for 6-lane section, the City will continue to monitor traffic volumes beyond the 2045 design year.

gtj Traffic Forecast Memorandum – 85th Street Access Options Figure 1: I-29/85th St. Interchange Design 2045 HCS ³/₄ Access Reports 2045 HCS Signal Reports

c: Al Murra, SEH Ross Harris, SEH Mark Dierling, SEH



MEMORANDUM DRAFT

To: Graham Johnson, PE, PTOE

Al Murra, PE SEH Inc

From: Haifeng Xiao, PE, PTOE

HFTE Inc

Date: August 15, 2019

Subject: Traffic Forecasts for the new ¾ and Full Access Options on 85th Street

I-29/85th Street Interchange Study

The traffic forecast memorandum dated on July 29, 2016 documented the traffic forecast assumptions, methodology and results for the I-29/85th Street Interchange Study. The 2045 intersection peak hour traffic forecasts for the Build Scenario S3 were used to conduct operations analysis to evaluate if the proposed interchange and study intersections are able to accommodate future traffic demand.

Two options with new accesses on 85th Street were recently proposed for both sides of the I-29/85th Street DDI (Diverging Diamond Interchange). One is an ¾ access option and the other is a conventional 4-leg intersection access option. The 3/4 access option provided by SEH is illustrated in **Figure 1** (the drawing for the full access option is not included in this memo). Concerns, especially with regards to traffic operations, were raised due to the closeness between the new accesses and the interchange intersections. This memorandum documents the peak hour traffic forecast assumptions, steps and results for the two new access options. The traffic forecasts will be subsequently used for traffic operations to address the concerns.

TRAFFIC FORECAST ASSUMPTIONS AND STEPS

The peak hour traffic forecasts for the two access options were developed largely based on the Sioux Falls (SF) travel demand model that was previously used for the I-29/85th Street Interchange Study. Engineering judgements and assumptions were made in the process at this level of analysis. The traffic forecasts were developed following the steps below:

- The AM (7-9am) and PM (16-18pm) trips entering/exiting the four quadrants of the I-29/85th Street were extracted from the 2045 SF travel demand model. The model included all the land uses assumed for the study Scenario S3 in the I-29/85th Street Interchange Study.
- Based on the existing traffic counts in the adjacent intersections, it was assumed the ratio of the
 peak hour over the 2-hour traffic volumes was 0.6 in the AM peak period while it was 0.57 in the
 PM peak period. These ratios were respectively applied to the 2-hour model outputs to calculate
 the AM and PM peak hour traffic volumes generated in the four quadrants.
- Selected links analyses were respectively conducted for the AM and PM periods to determine the directional distributions for the trips entering/exiting the quadrants. The directional percentages

- were applied to the trips to calculate the turning movements entering/exiting the quadrants using the access intersections on 85th Street and Sundowner Avenue (or Tallgrass Avenue).
- Through traffic volumes on I-85th Street at the intersections were calculated based on the traffic forecasts at their adjacent intersections that were developed in the I-29/85th Street Interchange Study.
- The turning movements at Sundowner Avenue and Tallgrass Avenue were adjusted to develop traffic forecasts for the full access option while they remained unchanged from the I-29/85th Street interchange study. The traffic forecasts for the interchange intersections remain unchanged for the two access options assuming the two access options wouldn't affect system travel demand in the study area.

TRAFFIC FORECAST RESULTS

The traffic forecasts for the two access options are respectively summarized in Table 1 and Table 2.

Table 1
2045 Peak Hour Traffic Forecasts for the ¾ Access Option*

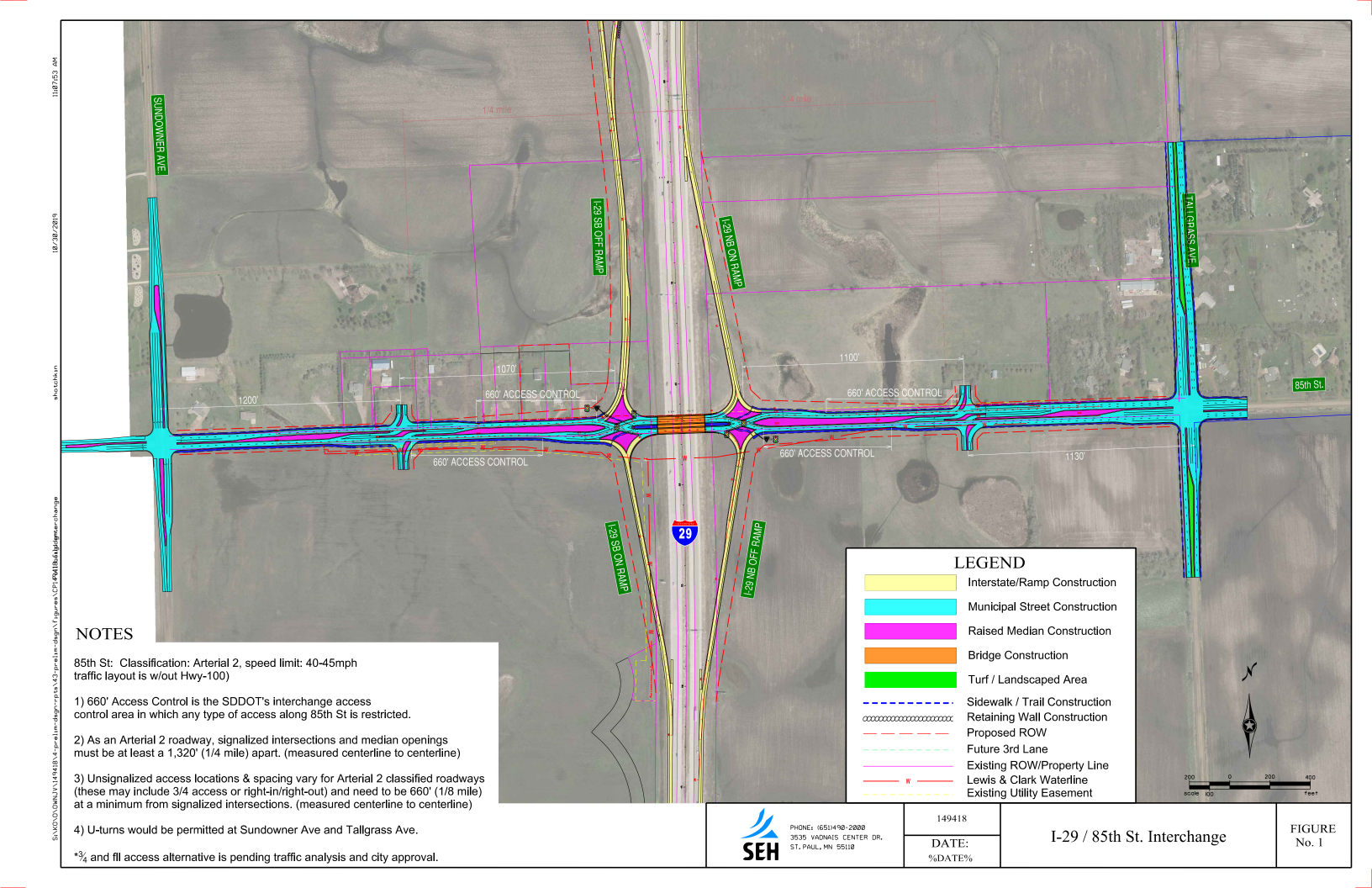
						,	,						,
Peak Hour	85th Street Intersection	NBL	NBT	NBR	SBL	SBT	SBR	EBL	EBT	EBR	WBL	WBT	WBR
	Sundowner Avenue	20	80	390	590	55	55	35	350	20	240	330	335
	West 3/4 Access			255			80	20	1,260	50	30	825	120
0.04	I-29 SB Ramps				190		335		1410	105	270	640	
AM	I-29 NB Ramps	70		225				615	985			840	535
	East 3/4 Access			105			265	45	1,085	80	35	1,110	60
	Tallgrass Avenue	80	315	185	330	170	250	355	545	290	210	875	670
	Sundowner Avenue	25	90	390	835	65	80	40	365	20	325	555	475
	West 3/4 Access			295			95	40	1,445	105	65	1,260	120
PM	I-29 SB Ramps				430		580		1640	100	280	865	
FIVI	I-29 NB Ramps	70		205				655	1415			1075	690
	East 3/4 Access			195			200	40	1,465	115	45	1,565	135
	Tallgrass Avenue	155	280	335	645	360	485	310	925	425	260	1105	450

^{*} The traffic forecasts for the adjacent intersections are included for convenience.

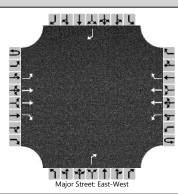
Table 2
2045 Peak Hour Traffic Forecasts for the Full Access Option*

Peak Hour	85th Street Intersection	NBL	NBT	NBR	SBL	SBT	SBR	EBL	EBT	EBR	WBL	WBT	WBR
	Sundowner Avenue	20	60	390	540	55	55	35	350	20	220	330	355
	West Full Access	60	5	255	100	5	80	70	1,160	50	90	765	120
AM	I-29 SB Ramps				190		335		1410	105	270	640	
AIVI	I-29 NB Ramps	70		225				615	985			840	535
	East Full Access	40	5	105	80	5	265	95	1,035	80	75	1,070	60
	Tallgrass Avenue	40	315	185	270	150	250	305	605	310	170	915	670
	Sundowner Avenue	25	70	390	745	65	80	40	365	20	305	555	495
	West Full Access	80	10	295	130	5	95	80	1,315	105	145	1,180	120
PM	I-29 SB Ramps				430		580		1640	100	280	865	
FIVI	I-29 NB Ramps	70		205				655	1415			1075	690
	East Full Access	80	10	195	60	10	200	100	1,405	115	95	1,485	135
	Tallgrass Avenue	75	280	335	605	340	485	250	965	445	210	1,155	450

^{*} The traffic forecasts for the adjacent intersections are included for convenience.



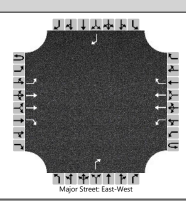
	HCS7 Two-Way Stop	o-Control Report						
General Information		Site Information						
Analyst	Graham Johnson, PE, PTOE	Intersection	85th btwn I-29/Tallgrass					
Agency/Co.	SEH Inc.	Jurisdiction	City of Sioux Falls					
Date Performed	8/5/2019	East/West Street	85th Street					
Analysis Year	2045	North/South Street	3/4 Access (East of I-29)					
Time Analyzed	AM Peak	Peak Hour Factor	0.90					
Intersection Orientation	East-West	Analysis Time Period (hrs)	0.25					
Project Description	85th Street 3/4 Access Analysis							



Vehicle Volumes and Ad	justme	ents														
Approach	T	Eastk	oound			West	bound			North	bound			South	bound	
Movement	U	L	Т	R	U	L	Т	R	U	L	Т	R	U	L	Т	R
Priority	1U	1	2	3	4U	4	5	6		7	8	9		10	11	12
Number of Lanes	0	1	2	1	0	1	2	1		0	0	1		0	0	1
Configuration		L	Т	R		L	Т	R				R				R
Volume (veh/h)	0	45	1085	80	0	35	1110	60				105				265
Percent Heavy Vehicles (%)	3	3			3	3						3				3
Proportion Time Blocked																
Percent Grade (%)											0				0	
Right Turn Channelized		No				Ν	lo			Υ	es			Yes		
Median Type Storage				Undi	vided											
Critical and Follow-up H	eadwa	ys														
Base Critical Headway (sec)		4.1				4.1						6.9				6.9
Critical Headway (sec)		4.16				4.16						6.96				6.96
Base Follow-Up Headway (sec)		2.2				2.2						3.3				3.3
Follow-Up Headway (sec)		2.23				2.23						3.33				3.33
Delay, Queue Length, an	d Leve	l of S	ervice													
Flow Rate, v (veh/h)		50				39						117				294
Capacity, c (veh/h)		523				526						440				431
v/c Ratio		0.10				0.07						0.27				0.68
95% Queue Length, Q ₉₅ (veh)		0.3				0.2						1.1				5.0
Control Delay (s/veh)		12.6				12.4						16.1				29.6
Level of Service (LOS)		В				В						С				D
Approach Delay (s/veh)	0.5				0.4				16.1				29.6			
Approach LOS									С				D			

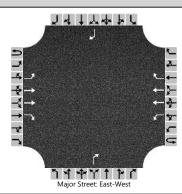
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General Information		Site Information								
Analyst	Graham Johnson, PE, PTOE	Intersection	85th btwn I-29/Tallgrass							
Agency/Co.	SEH Inc.	Jurisdiction	City of Sioux Falls							
Date Performed	8/5/2019	East/West Street	85th Street							
Analysis Year	2045	North/South Street	3/4 Access (East of I-29)							
Time Analyzed	AM Peak	Peak Hour Factor	0.90							
Intersection Orientation	East-West	Analysis Time Period (hrs)	0.25							
Project Description	85th Street 3/4 Access Analysis									



Vehicle Volumes and Ad	justme	ents														
Approach	Т	Eastb	ound			West	bound			North	bound			South	bound	
Movement	U	L	Т	R	U	L	Т	R	U	L	Т	R	U	L	Т	R
Priority	1U	1	2	3	4U	4	5	6		7	8	9		10	11	12
Number of Lanes	0	1	2	1	0	1	2	1		0	0	1		0	0	1
Configuration		L	Т	R		L	Т	R				R				R
Volume (veh/h)	0	135	1085	80	0	105	1110	60				105				265
Percent Heavy Vehicles (%)	3	3			3	3						3				3
Proportion Time Blocked																
Percent Grade (%)											0			(0	
Right Turn Channelized		١	10			١	10			Υ	es			Y	es	
Median Type Storage				Undi	vided											
Critical and Follow-up H	eadwa	ys														
Base Critical Headway (sec)		4.1				4.1						6.9				6.9
Critical Headway (sec)		4.16				4.16						6.96				6.96
Base Follow-Up Headway (sec)		2.2				2.2						3.3				3.3
Follow-Up Headway (sec)		2.23				2.23						3.33				3.33
Delay, Queue Length, an	d Leve	l of S	ervice													
Flow Rate, v (veh/h)	T	150				117						117				294
Capacity, c (veh/h)		523				526						440				431
v/c Ratio		0.29				0.22						0.27				0.68
95% Queue Length, Q ₉₅ (veh)		1.2				0.8						1.1				5.0
Control Delay (s/veh)		14.6				13.8						16.1				29.6
Level of Service (LOS)		В				В						С				D
Approach Delay (s/veh)		1	5			1	.1		16.1 29.6				9.6			
Approach LOS											С			[D	

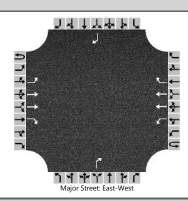
	HCS7 Two-Way Stop	o-Control Report								
General Information		Site Information								
Analyst	Graham Johnson, PE, PTOE	Intersection	85th btwn I-29/Tallgrass							
Agency/Co.	SEH Inc.	Jurisdiction	City of Sioux Falls							
Date Performed	8/5/2019	East/West Street	85th Street							
Analysis Year	2045	North/South Street	3/4 Access (East of I-29)							
Time Analyzed	AM Peak	Peak Hour Factor	0.90							
Intersection Orientation	East-West	Analysis Time Period (hrs)	0.25							
Project Description	85th Street 3/4 Access Analysis - 5x LEFTS									



Vehicle Volumes and Ad	justme	ents															
Approach		Eastb	oound			West	bound			North	bound			South	bound		
Movement	U	L	Т	R	U	L	Т	R	U	L	Т	R	U	L	Т	R	
Priority	1U	1	2	3	4U	4	5	6		7	8	9		10	11	12	
Number of Lanes	0	1	2	1	0	1	2	1		0	0	1		0	0	1	
Configuration		L	Т	R		L	Т	R				R				R	
Volume (veh/h)	0	225	1085	80	0	175	1110	60				105				265	
Percent Heavy Vehicles (%)	3	3			3	3						3				3	
Proportion Time Blocked																	
Percent Grade (%)											0				0		
Right Turn Channelized		١	10			Ν	lo			Y	es			Υ	es		
Median Type Storage				Undi	vided												
Critical and Follow-up H	eadwa	ys															
Base Critical Headway (sec)		4.1				4.1						6.9				6.9	
Critical Headway (sec)		4.16				4.16						6.96				6.96	
Base Follow-Up Headway (sec)		2.2				2.2						3.3				3.3	
Follow-Up Headway (sec)		2.23				2.23						3.33				3.33	
Delay, Queue Length, an	d Leve	l of S	ervice														
Flow Rate, v (veh/h)	Т	250				194						117				294	
Capacity, c (veh/h)		523				526						440				431	
v/c Ratio		0.48				0.37						0.27				0.68	
95% Queue Length, Q ₉₅ (veh)		2.6				1.7						1.1				5.0	
Control Delay (s/veh)		18.0				15.8						16.1				29.6	
Level of Service (LOS)		С				С						С				D	
Approach Delay (s/veh)		2.9				2.1				16.1				29.6			
Approach LOS											С				D D		

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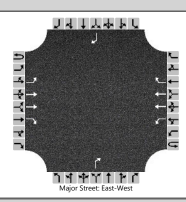
	HCS7 Two-Way Stop	p-Control Report								
General Information		Site Information								
Analyst	Graham Johnson, PE, PTOE	Intersection	85th btwn I-29/Tallgrass							
Agency/Co.	SEH Inc.	Jurisdiction	City of Sioux Falls							
Date Performed	8/5/2019	East/West Street	85th Street							
Analysis Year	2045	North/South Street	3/4 Access (East of I-29)							
Time Analyzed	PM Peak	Peak Hour Factor	0.90							
Intersection Orientation	East-West	Analysis Time Period (hrs)	0.25							
Project Description	85th Street 3/4 Access Analysis									



Vehicle Volumes and Adj	ustme	nts														
Approach		Eastk	ound			Westl	oound			North	bound			South	bound	
Movement	U	L	Т	R	U	L	Т	R	U	L	Т	R	U	L	Т	R
Priority	1U	1	2	3	4U	4	5	6		7	8	9		10	11	12
Number of Lanes	0	1	2	1	0	1	2	1		0	0	1		0	0	1
Configuration		L	Т	R		L	Т	R				R				R
Volume (veh/h)	0	40	1465	115	0	45	1565	135				195				200
Percent Heavy Vehicles (%)	3	3			3	3						3				3
Proportion Time Blocked																
Percent Grade (%)										()				0	
Right Turn Channelized		١	10			Ν	lo			Y	es			Υ	es	
Median Type Storage				Undi	vided											
Critical and Follow-up He	eadwa	ys														
Base Critical Headway (sec)		4.1				4.1						6.9				6.9
Critical Headway (sec)		4.16				4.16						6.96				6.96
Base Follow-Up Headway (sec)		2.2				2.2						3.3				3.3
Follow-Up Headway (sec)		2.23				2.23						3.33				3.33
Delay, Queue Length, and	d Leve	l of S	ervice	•												
Flow Rate, v (veh/h)		44				50						217				222
Capacity, c (veh/h)		309				348						319				293
v/c Ratio		0.14				0.14						0.68				0.76
95% Queue Length, Q ₉₅ (veh)		0.5				0.5						4.7				5.7
Control Delay (s/veh)		18.6				17.1						37.2				47.5
Level of Service (LOS)		С				С						E				Е
Approach Delay (s/veh)		0.5 0.4							37.2				47.5			
Approach LOS		0.5							E E							

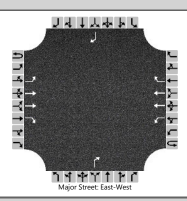
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	HCS7 Two-Way Stop	o-Control Report								
General Information		Site Information								
Analyst	Graham Johnson, PE, PTOE	Intersection	85th btwn I-29/Tallgrass							
Agency/Co.	SEH Inc.	Jurisdiction	City of Sioux Falls							
Date Performed	8/5/2019	East/West Street	85th Street							
Analysis Year	2045	North/South Street	3/4 Access (East of I-29)							
Time Analyzed	PM Peak	Peak Hour Factor	0.90							
Intersection Orientation	East-West	Analysis Time Period (hrs)	0.25							
Project Description	85th Street 3/4 Access Analysis									



Vehicle Volumes and Adj	ustme	nts														
Approach		Eastb	ound			Westl	oound			North	bound			South	bound	
Movement	U	L	Т	R	U	L	Т	R	U	L	Т	R	U	L	Т	R
Priority	1U	1	2	3	4U	4	5	6		7	8	9		10	11	12
Number of Lanes	0	1	2	1	0	1	2	1		0	0	1		0	0	1
Configuration		L	Т	R		L	Т	R				R				R
Volume (veh/h)	0	120	1465	115	0	135	1565	135				195				200
Percent Heavy Vehicles (%)	3	3			3	3						3				3
Proportion Time Blocked																
Percent Grade (%)										()			(0	
Right Turn Channelized		Ν	lo			N	lo			Υ	es			Υ	es	
Median Type Storage				Undi	vided											
Critical and Follow-up He	adwa	ys														
Base Critical Headway (sec)		4.1				4.1						6.9				6.9
Critical Headway (sec)		4.16				4.16						6.96				6.96
Base Follow-Up Headway (sec)		2.2				2.2						3.3				3.3
Follow-Up Headway (sec)		2.23				2.23						3.33				3.33
Delay, Queue Length, and	Leve	l of S	ervice													
Flow Rate, v (veh/h)		133				150						217				222
Capacity, c (veh/h)		309				348						319				293
v/c Ratio		0.43				0.43						0.68				0.76
95% Queue Length, Q ₉₅ (veh)		2.1				2.1						4.7				5.7
Control Delay (s/veh)		25.2				22.9						37.2				47.5
Level of Service (LOS)		D				С						Е				Е
Approach Delay (s/veh)		1.8 1.7							37.2				47.5			
Approach LOS		1.0							E E							

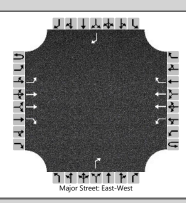
	HCS7 Two-Way Sto	p-Control Report	
General Information		Site Information	
Analyst	Graham Johnson, PE, PTOE	Intersection	85th btwn I-29/Tallgrass
Agency/Co.	SEH Inc.	Jurisdiction	City of Sioux Falls
Date Performed	8/5/2019	East/West Street	85th Street
Analysis Year	2045	North/South Street	3/4 Access (East of I-29)
Time Analyzed	PM Peak	Peak Hour Factor	0.90
Intersection Orientation	East-West	Analysis Time Period (hrs)	0.25
Project Description	85th Street 3/4 Access Analysis - 5x LEFTS		



Vehicle Volumes and Adj	ustme	nts																
Approach		Eastb	ound			Westl	oound			North	bound			South	bound			
Movement	U	L	Т	R	U	L	Т	R	U	L	Т	R	U	L	Т	R		
Priority	1U	1	2	3	4U	4	5	6		7	8	9		10	11	12		
Number of Lanes	0	1	2	1	0	1	2	1		0	0	1		0	0	1		
Configuration		L	Т	R		L	Т	R				R				R		
Volume (veh/h)	0	200	1465	115	0	225	1565	135				195				200		
Percent Heavy Vehicles (%)	3	3			3	3						3				3		
Proportion Time Blocked																		
Percent Grade (%)										()				0			
Right Turn Channelized		Ν	lo			Ν	lo			Υ	es			Υ	es			
Median Type Storage				Undi	vided													
Critical and Follow-up He	adwa	ys																
Base Critical Headway (sec)		4.1				4.1						6.9				6.9		
Critical Headway (sec)		4.16				4.16						6.96				6.96		
Base Follow-Up Headway (sec)		2.2				2.2						3.3				3.3		
Follow-Up Headway (sec)		2.23				2.23						3.33				3.33		
Delay, Queue Length, and	Leve	l of S	ervice															
Flow Rate, v (veh/h)		222				250						217				222		
Capacity, c (veh/h)		309				348						319				293		
v/c Ratio		0.72				0.72						0.68				0.76		
95% Queue Length, Q ₉₅ (veh)		5.2				5.3						4.7				5.7		
Control Delay (s/veh)		41.6				37.7						37.2				47.5		
Level of Service (LOS)		E				Е						Е				Е		
Approach Delay (s/veh)		4.7 4.4							37.2				47.5					
Approach LOS									E E									

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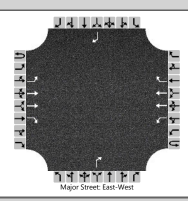
	HCS7 Two-Way Stop	o-Control Report								
General Information		Site Information								
Analyst	Graham Johnson, PE, PTOE	Intersection	85th btwn Sundowner/I-29							
Agency/Co.	SEH Inc.	Jurisdiction	City of Sioux Falls							
Date Performed	8/5/2019	East/West Street	85th Street							
Analysis Year	2045	North/South Street	3/4 Access (West of I-29)							
Time Analyzed	AM Peak	Peak Hour Factor	0.90							
Intersection Orientation	East-West	Analysis Time Period (hrs)	0.25							
Project Description	85th Street 3/4 Access Analysis									



Vehicle Volumes and Ad	justme	ents														
Approach	T	Eastl	ound			Westl	oound			North	bound			South	bound	
Movement	U	L	Т	R	U	L	Т	R	U	L	Т	R	U	L	Т	R
Priority	1U	1	2	3	4U	4	5	6		7	8	9		10	11	12
Number of Lanes	0	1	2	1	0	1	2	1		0	0	1		0	0	1
Configuration		L	Т	R		L	Т	R				R				R
Volume (veh/h)	0	20	1260	50	0	30	825	120				255				80
Percent Heavy Vehicles (%)	3	3			3	3						3				3
Proportion Time Blocked																
Percent Grade (%)										()				0	
Right Turn Channelized		١	10			Ν	lo			Υ	es			Υ	es	
Median Type Storage				Undi	vided											
Critical and Follow-up H	eadwa	ys														
Base Critical Headway (sec)		4.1				4.1						6.9				6.9
Critical Headway (sec)		4.16				4.16						6.96				6.96
Base Follow-Up Headway (sec)		2.2				2.2						3.3				3.3
Follow-Up Headway (sec)		2.23				2.23						3.33				3.33
Delay, Queue Length, an	d Leve	l of S	ervice													
Flow Rate, v (veh/h)		22				33						283				89
Capacity, c (veh/h)		653				456						379				547
v/c Ratio		0.03				0.07						0.75				0.16
95% Queue Length, Q ₉₅ (veh)		0.1				0.2						5.9				0.6
Control Delay (s/veh)		10.7				13.5						37.7				12.9
Level of Service (LOS)		В				В						Е				В
Approach Delay (s/veh)		0.2 0.4							37.7				12.9			
Approach LOS									E B							

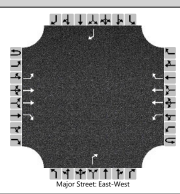
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	HCS7 Two-Way Stop	p-Control Report	
General Information		Site Information	
Analyst	Graham Johnson, PE, PTOE	Intersection	85th btwn Sundowner/I-29
Agency/Co.	SEH Inc.	Jurisdiction	City of Sioux Falls
Date Performed	8/5/2019	East/West Street	85th Street
Analysis Year	2045	North/South Street	3/4 Access (West of I-29)
Time Analyzed	AM Peak	Peak Hour Factor	0.90
Intersection Orientation	East-West	Analysis Time Period (hrs)	0.25
Project Description	85th Street 3/4 Access Analysis		



Vehicle Volumes and Adj	ustme	nts															
Approach		Eastb	ound			Westl	oound			North	bound			South	bound		
Movement	U	L	Т	R	U	L	Т	R	U	L	T	R	U	L	Т	R	
Priority	1U	1	2	3	4U	4	5	6		7	8	9		10	11	12	
Number of Lanes	0	1	2	1	0	1	2	1		0	0	1		0	0	1	
Configuration		L	Т	R		L	Т	R				R				R	
Volume (veh/h)	0	60	1260	50	0	90	825	120				255				80	
Percent Heavy Vehicles (%)	3	3			3	3						3				3	
Proportion Time Blocked																	
Percent Grade (%)										()			(0		
Right Turn Channelized		Ν	lo			N	lo			Υ	es			Υ	es		
Median Type Storage				Undi	vided												
Critical and Follow-up He	adwa	ys															
Base Critical Headway (sec)		4.1				4.1						6.9				6.9	
Critical Headway (sec)		4.16				4.16						6.96				6.96	
Base Follow-Up Headway (sec)		2.2				2.2						3.3				3.3	
Follow-Up Headway (sec)		2.23				2.23						3.33				3.33	
Delay, Queue Length, and	Leve	l of S	ervice														
Flow Rate, v (veh/h)		67				100						283				89	
Capacity, c (veh/h)		653				456						379				547	
v/c Ratio		0.10				0.22						0.75				0.16	
95% Queue Length, Q ₉₅ (veh)		0.3				0.8						5.9				0.6	
Control Delay (s/veh)		11.1				15.1						37.7				12.9	
Level of Service (LOS)		В				С						Е				В	
Approach Delay (s/veh)		0	.5			1	.3			37	7.7			12.9			
Approach LOS											Ē			В			

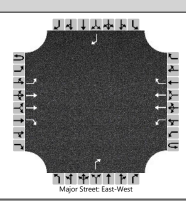
	HCS7 Two-Way Sto	o-Control Report	
General Information		Site Information	
Analyst	Graham Johnson, PE, PTOE	Intersection	85th btwn Sundowner/I-29
Agency/Co.	SEH Inc.	Jurisdiction	City of Sioux Falls
Date Performed	8/5/2019	East/West Street	85th Street
Analysis Year	2045	North/South Street	3/4 Access (West of I-29)
Time Analyzed	AM Peak	Peak Hour Factor	0.90
Intersection Orientation	East-West	Analysis Time Period (hrs)	0.25
Project Description	85th Street 3/4 Access Analysis - 5x LEFTS		



Vehicle Volumes and Ad	justme	nts																
Approach		Eastb	oound			Westl	oound			North	bound			South	bound			
Movement	U	L	Т	R	U	L	Т	R	U	L	Т	R	U	L	Т	R		
Priority	1U	1	2	3	4U	4	5	6		7	8	9		10	11	12		
Number of Lanes	0	1	2	1	0	1	2	1		0	0	1		0	0	1		
Configuration		L	Т	R		L	Т	R				R				R		
Volume (veh/h)	0	100	1260	50	0	150	825	120				255				80		
Percent Heavy Vehicles (%)	3	3			3	3						3				3		
Proportion Time Blocked																		
Percent Grade (%)											0				0			
Right Turn Channelized		N	No.			N	lo			Y	es			Y	es			
Median Type Storage				Undi	vided													
Critical and Follow-up H	eadwa	ys																
Base Critical Headway (sec)		4.1				4.1						6.9				6.9		
Critical Headway (sec)		4.16				4.16						6.96				6.96		
Base Follow-Up Headway (sec)		2.2				2.2						3.3				3.3		
Follow-Up Headway (sec)		2.23				2.23						3.33				3.33		
Delay, Queue Length, an	d Leve	l of S	ervice															
Flow Rate, v (veh/h)	T	111				167						283				89		
Capacity, c (veh/h)		653				456						379				547		
v/c Ratio		0.17				0.37						0.75				0.16		
95% Queue Length, Q ₉₅ (veh)		0.6				1.7						5.9				0.6		
Control Delay (s/veh)		11.6				17.4						37.7				12.9		
Level of Service (LOS)		В				С						Е				В		
Approach Delay (s/veh)		0).8			2	.4	•		37	7.7		12.9					
Approach LOS											E			В				

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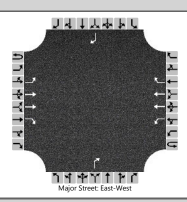
	HCS7 Two-Way Sto	o-Control Report	
General Information		Site Information	
Analyst	Graham Johnson, PE, PTOE	Intersection	85th btwn Sundowner/I-29
Agency/Co.	SEH Inc.	Jurisdiction	City of Sioux Falls
Date Performed	8/5/2019	East/West Street	85th Street
Analysis Year	2045	North/South Street	3/4 Access (West of I-29)
Time Analyzed	PM Peak	Peak Hour Factor	0.90
Intersection Orientation	East-West	Analysis Time Period (hrs)	0.25
Project Description	85th Street 3/4 Access Analysis		



Vehicle Volumes and Ad	justme	ents																
Approach	Τ	Eastb	ound			West	oound			North	bound			South	bound			
Movement	U	L	Т	R	U	L	Т	R	U	L	Т	R	U	L	Т	R		
Priority	1U	1	2	3	4U	4	5	6		7	8	9		10	11	12		
Number of Lanes	0	1	2	1	0	1	2	1		0	0	1		0	0	1		
Configuration		L	Т	R		L	Т	R				R				R		
Volume (veh/h)	0	40	1445	105	0	65	1260	120				295				95		
Percent Heavy Vehicles (%)	3	3			3	3						3				3		
Proportion Time Blocked																		
Percent Grade (%)										(0			(0			
Right Turn Channelized		١	10			Ν	lo			Υ	es			Υ	es			
Median Type Storage				Undi	vided													
Critical and Follow-up H	eadwa	ys																
Base Critical Headway (sec)	T	4.1				4.1						6.9				6.9		
Critical Headway (sec)		4.16				4.16						6.96				6.96		
Base Follow-Up Headway (sec)		2.2				2.2						3.3				3.3		
Follow-Up Headway (sec)		2.23				2.23						3.33				3.33		
Delay, Queue Length, an	d Leve	l of S	ervice															
Flow Rate, v (veh/h)	T	44				72						328				106		
Capacity, c (veh/h)		425				359						324				379		
v/c Ratio		0.10				0.20						1.01				0.28		
95% Queue Length, Q ₉₅ (veh)		0.3				0.7						11.3				1.1		
Control Delay (s/veh)		14.5				17.5						89.5				18.1		
Level of Service (LOS)		В				С						F				С		
Approach Delay (s/veh)		C	.4	-		0	.8	-		89	9.5	-		18.1				
Approach LOS											F			C				

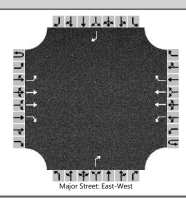
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	HCS7 Two-Way Sto	o-Control Report	
General Information		Site Information	
Analyst	Graham Johnson, PE, PTOE	Intersection	85th btwn Sundowner/I-29
Agency/Co.	SEH Inc.	Jurisdiction	City of Sioux Falls
Date Performed	8/5/2019	East/West Street	85th Street
Analysis Year	2045	North/South Street	3/4 Access (West of I-29)
Time Analyzed	PM Peak	Peak Hour Factor	0.90
Intersection Orientation	East-West	Analysis Time Period (hrs)	0.25
Project Description	85th Street 3/4 Access Analysis		



Vehicle Volumes and Adj	ustme	nts															
Approach		Eastb	ound			Westl	oound			North	bound			South	bound		
Movement	U	L	Т	R	U	L	Т	R	U	L	T	R	U	L	Т	R	
Priority	1U	1	2	3	4U	4	5	6		7	8	9		10	11	12	
Number of Lanes	0	1	2	1	0	1	2	1		0	0	1		0	0	1	
Configuration		L	Т	R		L	Т	R				R				R	
Volume (veh/h)	0	120	1445	105	0	195	1260	120				295				95	
Percent Heavy Vehicles (%)	3	3			3	3						3				3	
Proportion Time Blocked																	
Percent Grade (%)										()			(0		
Right Turn Channelized		Ν	lo			Ν	lo			Y	es			Υ	es		
Median Type Storage				Undi	vided												
Critical and Follow-up He	adwa	ys															
Base Critical Headway (sec)		4.1				4.1						6.9				6.9	
Critical Headway (sec)		4.16				4.16						6.96				6.96	
Base Follow-Up Headway (sec)		2.2				2.2						3.3				3.3	
Follow-Up Headway (sec)		2.23				2.23						3.33				3.33	
Delay, Queue Length, and	Leve	l of S	ervice														
Flow Rate, v (veh/h)		133				217						328				106	
Capacity, c (veh/h)		425				359						324				379	
v/c Ratio		0.31				0.60						1.01				0.28	
95% Queue Length, Q ₉₅ (veh)		1.3				3.8						11.3				1.1	
Control Delay (s/veh)		17.3				29.2						89.5				18.1	
Level of Service (LOS)		С				D						F				С	
Approach Delay (s/veh)		1	.2			3	.6			89	9.5			18.1			
Approach LOS											F			С			

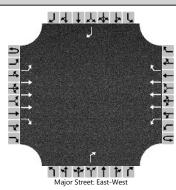
	HCS7 Two-Way Stop	o-Control Report	
General Information		Site Information	
Analyst	Graham Johnson, PE, PTOE	Intersection	85th btwn Sundowner/I-29
Agency/Co.	SEH Inc.	Jurisdiction	City of Sioux Falls
Date Performed	8/5/2019	East/West Street	85th Street
Analysis Year	2045	North/South Street	3/4 Access (West of I-29)
Time Analyzed	PM Peak	Peak Hour Factor	0.90
Intersection Orientation	East-West	Analysis Time Period (hrs)	0.25
Project Description	85th Street 3/4 Access Analysis - 5x LEFTS		



Approach		Eastb	ound			Westl	oound			North	bound			South	bound	
Movement	U	L	Т	R	U	L	Т	R	U	L	Т	R	U	L	Т	R
Priority	1U	1	2	3	4U	4	5	6		7	8	9		10	11	12
Number of Lanes	0	1	2	1	0	1	2	1		0	0	1		0	0	1
Configuration		L	Т	R		L	Т	R				R				R
Volume (veh/h)	0	200	1445	105	0	325	1260	120				295				95
Percent Heavy Vehicles (%)	3	3			3	3						3				3
Proportion Time Blocked																
Percent Grade (%)										()			(0	
Right Turn Channelized		N	lo			N	lo			Y	es			Y	es	
Median Type Storage				Undi	vided											
Critical and Follow-up H	eadwa	ys														
Base Critical Headway (sec)		4.1				4.1						6.9				6.9
Critical Headway (sec)		4.16				4.16						6.96				6.96
Base Follow-Up Headway (sec)		2.2				2.2						3.3				3.3
Follow-Up Headway (sec)		2.23				2.23						3.33				3.33
Delay, Queue Length, an	d Leve	l of S	ervice													
Flow Rate, v (veh/h)		222				361						328				106
Capacity, c (veh/h)		425				359						324				379
v/c Ratio		0.52				1.01						1.01				0.28
95% Queue Length, Q ₉₅ (veh)		2.9				11.8						11.3				1.1
Control Delay (s/veh)		22.4				83.8						89.5				18.1
Level of Service (LOS)		C F										F				С
Approach Delay (s/veh)		2	.6			16	5.0			89	9.5			18	3.1	
Approach LOS		F C										 C				

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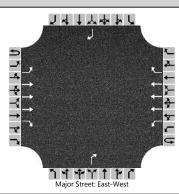
	HCS7 Two-Way Sto	o-Control Report	
General Information		Site Information	
Analyst	Graham Johnson, PE, PTOE	Intersection	85th btwn I-29/Tallgrass
Agency/Co.	SEH Inc.	Jurisdiction	City of Sioux Falls
Date Performed	8/5/2019	East/West Street	85th Street
Analysis Year	2045	North/South Street	3/4 Access (East of I-29)
Time Analyzed	AM Peak	Peak Hour Factor	0.90
Intersection Orientation	East-West	Analysis Time Period (hrs)	0.25
Project Description	85th Street 3/4 Access Analysis - 6lane		



Approach		Easth	ound			Westh	oound			North	bound			South	bound			
Movement	U	L	Т	R	U	L	Т	R	U	L	Т	R	U	L	Т	R		
Priority	10	1	2	3	4U	4	5	6	0	7	8	9		10	11	12		
Number of Lanes	0		3			_	3				0	_		0	0			
	0	1		1	0	1		1		0	0	1		U	0	1		
Configuration		L	T	R		L	-	R				R				R		
Volume (veh/h)	0	135	1085	80	0	105	1110	60				105				265		
Percent Heavy Vehicles (%)	3	3			3	3						3				3		
Proportion Time Blocked																		
Percent Grade (%)										()			(0			
Right Turn Channelized		N	10			N	lo			Y	es			Y	es			
Median Type Storage				Undi	vided													
Critical and Follow-up H	eadwa	ys																
Base Critical Headway (sec)		5.3				5.3						7.1				7.1		
Critical Headway (sec)		5.36				5.36						7.16				7.16		
Base Follow-Up Headway (sec)		3.1				3.1						3.9				3.9		
Follow-Up Headway (sec)		3.13				3.13						3.93				3.93		
Delay, Queue Length, an	d Leve	l of S	ervice															
Flow Rate, v (veh/h)		150				117						117				294		
Capacity, c (veh/h)		277				279						377				369		
v/c Ratio		0.54				0.42						0.31				0.80		
95% Queue Length, Q ₉₅ (veh)		3.0				2.0						1.3				6.8		
Control Delay (s/veh)		32.3				26.9						18.8				43.9		
Level of Service (LOS)		D				D						С				Е		
Approach Delay (s/veh)		3	.4			2	.2			18	3.8			43.9				
Approach LOS																		

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	HCS7 Two-Way Stop-Control Report													
General Information		Site Information												
Analyst	Graham Johnson, PE, PTOE	Intersection	85th btwn I-29/Tallgrass											
Agency/Co.	SEH Inc.	Jurisdiction	City of Sioux Falls											
Date Performed	8/5/2019	East/West Street	85th Street											
Analysis Year	2045	North/South Street	3/4 Access (East of I-29)											
Time Analyzed	PM Peak	Peak Hour Factor	0.90											
Intersection Orientation	East-West	Analysis Time Period (hrs)	0.25											
Project Description	85th Street 3/4 Access Analysis - 6lanes													



Vehicle Volumes and Ad	justme	ents																					
Approach	Т	Eastbound				Westl	bound			North	bound		Southbound										
Movement	U L T R U L T R		U	L	Т	R	U	L	Т	R													
Priority	10	1	2	3	4U	4	5	6		7	8	9		10	11	12							
Number of Lanes	0	1	3	1	0	1	3	1		0	0	1		0	0	1							
Configuration		L	Т	R		L	Т	R				R				R							
Volume (veh/h)	0	120	1465	115	0	135	1565	135				195				200							
Percent Heavy Vehicles (%)	eavy Vehicles (%) 3 3 3 3							3				3											
Proportion Time Blocked																							
Percent Grade (%)											0				0								
Right Turn Channelized	nt Turn Channelized No						lo			Υ	es			Υ	es								
Median Type Storage				Undi	vided																		
Critical and Follow-up H	eadwa	ys																					
Base Critical Headway (sec)	T	5.3				5.3						7.1				7.1							
Critical Headway (sec)		5.36				5.36						7.16				7.16							
Base Follow-Up Headway (sec)		3.1				3.1						3.9				3.9							
Follow-Up Headway (sec)		3.13				3.13						3.93				3.93							
Delay, Queue Length, an	d Leve	l of S	ervice	•																			
Flow Rate, v (veh/h)		133				150						217				222							
Capacity, c (veh/h)		141				164						274				252							
v/c Ratio		0.95				0.91						0.79				0.88							
95% Queue Length, Q ₉₅ (veh)		6.6				6.7						6.1				7.5							
Control Delay (s/veh)		124.0				104.2						54.1				72.8							
Level of Service (LOS)		F				F						F				F							
Approach Delay (s/veh)		8	3.8			7	.7			54	4.1			72	2.8	7.1 7.16 3.9 3.93 222 252 0.88 7.5 72.8							
Approach LOS											F				72.8 F								

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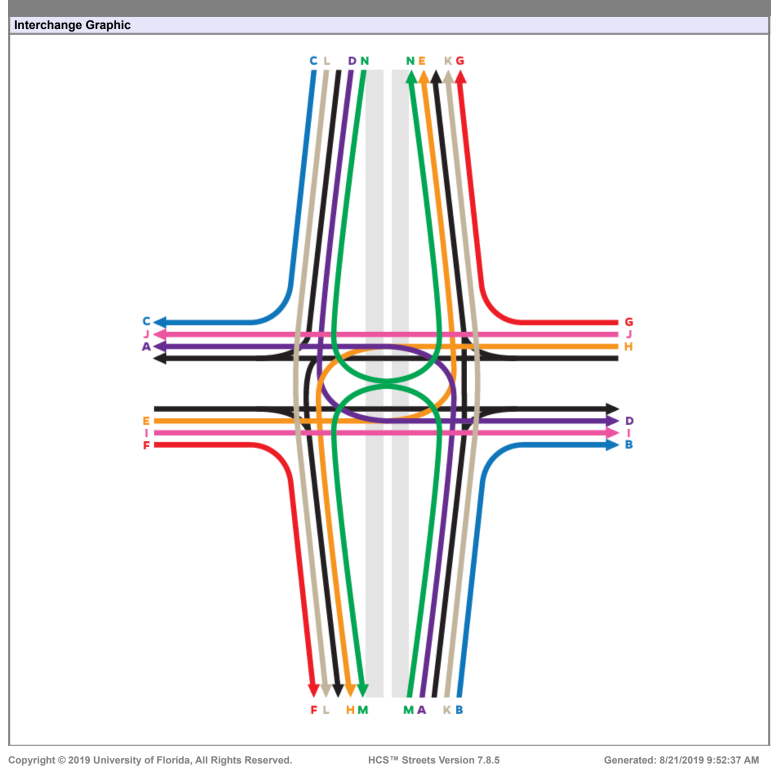
		HCS	7 Sig	nalize	d Int	ersec	tion F	Resu	lts Sur	nmar	У					
General Informa	otion							7	Intersec	tion Inf	ormotic	\n		4 Y 4 †	된 및	
		SEH Inc.							Duration		- 1	41 4, 12.12				
Agency				Analysis Date Jun 15, 2016							0.250				Ł.	
Analyst		Graham Johnson		-		_			Area Typ	е	Other		-	w∱E	<u>}-</u>	
Jurisdiction		SDDOT		Time F		AM P			PHF	Davisal	0.90	. 45		**T*	.; ¥ ←	
Urban Street		85th Street		Analys					Analysis		1> 16	:45			6	
Intersection		Sundowner		File N	File Name 85th St Corridor 2045 AM.xus										2-1-7	
Project Descripti	on	85th Corridor												1 4 1 4 7	r _{[C}	
Demand Inform	ation			EB			WI	3		NB			SB			
Approach Mover	nent			L	Т	R	L	Т	R	L	Т	R	L	Т	R	
Demand (v), ve	h/h			35	350	20	220	33	355	20	60	390	540	55	55	
								<u> </u>								
Signal Informat	ion				5	Ⅎ.;	∐ a	'	5 W			_	_	K .		
Cycle, s	90.0	Reference Phase	2		1	∄:	Ħ	5	.	- -	ra 🖁	\frown	↔ ,	2	4	
Offset, s	0	Reference Point	End	Green	9.5	13.9	3.1	2.1	9.8	12.5	5		K			
Uncoordinated	No	Simult. Gap E/W	On	Yellow		5.0	5.0	5.0		5.0		>	→		1>	
Force Mode	Fixed	Simult. Gap N/S	On	Red	1.5	1.5	1.5	1.5	1.5	1.5		5	6	7	8	
T				EDI		EDT	W/D		MOT	ND		NDT	ODI		ODT	
Timer Results				EBI	-	EBT	WB	L	WBT	NBI	-	NBT	SBI	-	SBT	
Assigned Phase				5	_	2	1		6	3	_	8	7	_	4	
Case Number				1.3		3.0	1.2	_	3.0	2.0	_	3.0	2.0	_	3.0	
Phase Duration,				9.6		30.0	16.0		36.4	8.6	_	19.0	25.0			
Change Period,	•	· · · · · · · · · · · · · · · · · · ·		6.5	_	6.5	6.5	_	6.5	6.5		6.5	6.5		6.5	
Max Allow Head		·		3.0	_	0.0	3.0			2.9		3.1	2.9		3.1	
Queue Clearanc				2.0	_		11.5		0.0	3.2		14.5	18.0		4.2	
Green Extension		(<i>g</i> e), S		0.3	_	0.0	0.0			0.0			0.4		0.8	
Phase Call Proba				0.62			1.00			0.43		1.00	1.00		1.00	
Max Out Probab	ility			1.00		_	1.00			0.43	8	1.00	1.00)	0.00	
Movement Grou	up Res	sults			EB			WB			NB			SB		
Approach Mover				L	Т	R	L	Т	R	L	Т	R	L	Т	R	
Assigned Moven				5	2	12	1	6	16	3	8	18	7	4	14	
Adjusted Flow R), veh/h		39	389	22	244	366	283	22	67	267	600	61	50	
		ow Rate (s), veh/h/li	n	1688	1772	1502	1688	1772	_	1688	1772	1502	1639	1772	1502	
Queue Service T		. ,,		0.0	18.7	1.0	9.5	11.4		1.2	3.0	12.5	16.0	2.2	2.1	
Cycle Queue Cle		· · ·		0.0	18.7	1.0	9.5	11.4		1.2	3.0	12.5	16.0	2.2	2.1	
Green Ratio (g/t		, , ,		0.17	0.26	0.26	0.28	0.33	_	0.02	0.14	0.24	0.21	0.32	0.32	
Capacity (c), ve				272	463	392	258	588	499	40	247	368	673	568	482	
Volume-to-Capa		itio (X)		0.143	0.841	+	0.945	0.622	_	0.556	0.270	0.725	0.892	0.108	0.104	
		In (95 th percentile)		32.2	372.1	_	223.4	168.1		23.2	56.1	235.4	284.7	37.8	30.7	
`		eh/In (95 th percenti		1.3	14.6	0.7	8.8	6.6	3.6	0.9	2.2	9.3	11.2	1.5	1.2	
		RQ) (95 th percent	•	0.21	0.00	0.11	0.64	0.00	_	0.15	0.00	0.78	0.47	0.00	0.20	
Uniform Delay (32.5	31.5	24.9	22.4	13.3		43.5	34.7	31.2	34.8	21.5	16.8		
Incremental Dela			0.1	16.7	0.3	36.7	4.2	3.9	4.4	0.2	6.1	11.4	0.0	0.0		
Initial Queue Del		·	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
Control Delay (a		<u> </u>	32.6	48.2	25.2	59.1	17.5	_	47.9	34.9	37.3	46.2	21.5	16.8		
Level of Service			С	D	С	E	В	Α	D	С	D	D	С	В		
Approach Delay,				45.7		D	25.	1	С	37.5		D		42.0 D		
Intersection Dela						3	5.8						D			
Multimodal Res	ults				EB			WB			NB			SB		
Pedestrian LOS				2.33		В	2.32	_	В	2.44	_	В	2.11		В	
Bicycle LOS Sco	ore / LC)S		1.23	3	Α	1.96	5	В	1.07		Α	1.66	6	В	

HCS7 Signalized Intersection Results Summary 14747 **General Information Intersection Information** Agency SEH Inc. Duration, h 0.250 Analyst Graham Johnson Analysis Date Jun 15, 2016 Area Type Other PHF 0.90 Jurisdiction SDDOT Time Period PM Peak **Urban Street** 85th Street Analysis Year 2045 Build **Analysis Period** 1> 16:45 Sundowner File Name 85th St Corridor 2045 PM 100.xus Intersection **Project Description** 85th Corridor **Demand Information** EB **WB** NB SB Approach Movement L R L R L R L R 80 305 495 390 Demand (v), veh/h 40 365 20 555 25 70 745 65 **Signal Information** ᄴ Cycle, s 100.0 Reference Phase 2 Offset, s 0 Reference Point End Green 3.5 2.7 17.7 9.1 4.5 23.5 Uncoordinated No Simult. Gap E/W On Yellow 5.0 5.0 5.0 5.0 5.0 5.0 Force Mode Fixed Simult. Gap N/S On Red 1.5 1.5 1.5 1.5 1.5 1.5 **Timer Results EBL EBT WBL** WBT NBL **NBT** SBL SBT **Assigned Phase** 5 2 1 6 8 3 7 4 Case Number 1.1 3.0 1.1 3.0 2.0 3.0 2.0 3.0 Phase Duration, s 10.0 30.0 21.0 41.0 9.2 15.6 33.4 39.8 Change Period, (Y+Rc), s 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 Max Allow Headway (MAH), s 3.0 0.0 3.0 0.0 2.9 3.1 2.9 3.1 Queue Clearance Time (g_s), s 4.0 16.5 3.6 11.1 26.7 5.4 Green Extension Time (g_e), s 0.0 0.0 0.0 0.0 0.0 0.0 0.2 0.9 Phase Call Probability 0.71 1.00 0.54 1.00 1.00 1.00 0.00 1.00 1.00 1.00 1.00 0.00 Max Out Probability WB SB **Movement Group Results** ΕB NB Approach Movement L Т R L Т R L Т R L Т R **Assigned Movement** 5 2 12 1 6 16 3 8 18 7 4 14 44 406 22 324 590 366 28 78 267 828 72 72 Adjusted Flow Rate (v), veh/h Adjusted Saturation Flow Rate (s), veh/h/ln 1688 1772 1502 1688 1772 1688 1772 1502 1639 1772 1502 1502 2.0 22.7 32.7 1.6 4.2 24.7 2.8 3.4 Queue Service Time (g_s), s 1.1 14.5 21.1 9.1 1.6 Cycle Queue Clearance Time (g c), s 2.0 22.7 1.1 14.5 32.7 21.1 4.2 9.1 24.7 2.8 3.4 Green Ratio (g/C) 0.27 0.23 0.23 0.40 0.34 0.34 0.03 0.09 0.24 0.27 0.33 0.33 Capacity (c), veh/h 132 416 353 324 611 517 45 161 354 883 590 500 Volume-to-Capacity Ratio (X) 0.337 0.974 0.063 0.998 0.966 0.708 0.612 0.484 0.754 0.938 0.122 0.144 Back of Queue (Q), ft/ln (95 th percentile) 35.8 502.8 19.8 269.5 551.6 287.7 32.5 80.7 266.6 418.8 50.2 50.6 Back of Queue (Q), veh/ln (95 th percentile) 1.4 19.8 8.0 10.6 21.7 11.3 1.3 3.2 10.5 16.5 2.0 2.0 Queue Storage Ratio (RQ) (95 th percentile) 0.24 0.00 0.13 0.77 0.00 0.00 0.22 0.00 0.89 0.70 0.00 0.34 43.2 Uniform Delay (d 1), s/veh 30.1 37.9 29.7 20.6 31.8 28.1 48.1 35.5 35.7 23.2 23.4 Incremental Delay (d 2), s/veh 0.6 38.1 0.3 39.0 21.6 5.1 4.9 8.0 7.9 16.4 0.0 0.0 Initial Queue Delay (d 3), s/veh 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Control Delay (d), s/veh 30.6 76.0 30.0 59.7 53.3 33.1 53.0 44.1 43.5 52.1 23.2 23.4 Level of Service (LOS) С Ε С Ε D С D D D D С С 69.6 Ε 49.2 D 44.3 D 47.9 D Approach Delay, s/veh / LOS Intersection Delay, s/veh / LOS 51.3 D **Multimodal Results** ΕB WB NB Pedestrian LOS Score / LOS 2.34 В 2.30 В 2.52 С 2.11 В Bicycle LOS Score / LOS 1.27 Α 2.70 1.10 Α 2.09

HCS7 Signalized Intersection Results Summary 7 4 7 4 1 1 **General Information Intersection Information** Agency SEH Inc. Duration, h 0.250 Analyst Graham Johnson Analysis Date Jun 15, 2016 Area Type Other SDDOT PHF 0.90 Jurisdiction Time Period AM Peak **Urban Street** 85th Street Analysis Year 2045 Build **Analysis Period** 1> 16:45 New Signal West File Name 85th St Corridor 2045 AM.xus Intersection **Project Description** 85th Corridor **Demand Information** EB **WB** NB SB Approach Movement L R L R L R L R 5 5 Demand (v), veh/h 70 1160 50 90 765 120 60 255 100 80 **Signal Information** ᄴ ٨. Cycle, s 90.0 Reference Phase 2 $\overline{\mathcal{M}}_{i_1}$ 542 Offset, s 52 Reference Point End Green 5.3 2.4 26.0 8.0 4.1 14.2 Uncoordinated No Simult. Gap E/W On Yellow 4.5 4.5 4.5 4.5 0.0 4.5 Force Mode Fixed Simult. Gap N/S On Red 1.5 1.5 1.5 1.5 0.0 1.5 **Timer Results EBL EBT WBL** WBT NBL **NBT** SBL SBT **Assigned Phase** 5 2 1 6 3 8 7 4 Case Number 2.0 3.0 2.0 3.0 1.1 3.0 1.1 3.0 Phase Duration, s 11.3 43.3 14.0 46.0 10.1 20.2 12.5 22.7 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 Change Period, (Y+Rc), s Max Allow Headway (MAH), s 3.0 0.0 3.0 0.0 3.2 3.4 3.2 3.4 Queue Clearance Time (g_s), s 6.1 7.3 4.8 13.6 6.9 5.4 Green Extension Time (g_e), s 0.1 0.0 1.4 0.0 0.1 0.6 0.0 0.6 Phase Call Probability 0.86 0.92 0.81 1.00 0.94 1.00 0.00 0.54 0.00 0.00 1.00 0.00 Max Out Probability WB NB SB **Movement Group Results** ΕB Approach Movement L Т R L Т R L Т R L Т R **Assigned Movement** 5 2 12 1 6 16 3 8 18 7 4 14 78 1289 56 100 849 133 67 6 200 111 6 67 Adjusted Flow Rate (v), veh/h Adjusted Saturation Flow Rate (s), veh/h/ln 1688 1687 1502 1688 1687 1502 1688 1772 1502 1688 1772 1502 4.1 31.3 5.3 7.3 2.8 0.2 0.2 3.4 Queue Service Time (g_s), s 1.8 20.4 11.6 4.9 Cycle Queue Clearance Time (g c), s 4.1 31.3 1.8 5.3 20.4 7.3 2.8 0.2 11.6 4.9 0.2 3.4 Green Ratio (g/C) 0.06 0.41 0.41 0.09 0.44 0.44 0.23 0.16 0.16 0.23 0.19 0.19 Capacity (c), veh/h 100 1398 622 150 1498 667 414 280 238 421 328 278 Volume-to-Capacity Ratio (X) 0.781 0.922 0.089 0.668 0.567 0.200 0.161 0.020 0.842 0.264 0.017 0.240 Back of Queue (Q), ft/ln (95 th percentile) 76.9 320.2 26.8 104.1 349.8 187.1 52.2 4.7 145.7 89.4 4.5 56.3 Back of Queue (Q), veh/ln (95 th percentile) 3.0 12.6 1.1 4.1 13.8 7.4 2.1 0.2 5.7 3.5 0.2 2.2 Queue Storage Ratio (RQ) (95 th percentile) 0.26 0.00 0.09 0.35 0.00 0.62 0.17 0.00 0.49 0.30 0.00 0.19 32.0 30.0 Uniform Delay (d 1), s/veh 41.7 18.4 10.9 42.8 28.1 25.5 27.8 20.8 28.5 31.3 2.2 Incremental Delay (d 2), s/veh 5.6 0.1 1.7 1.4 0.6 0.1 0.0 3.1 0.1 0.0 0.2 Initial Queue Delay (d 3), s/veh 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Control Delay (d), s/veh 43.9 24.1 11.1 44.5 29.5 26.1 27.8 32.0 23.9 28.7 30.0 31.4 Level of Service (LOS) D С В D С С С С С С С С 24.6 С 30.5 С 25.0 С 29.7 С Approach Delay, s/veh / LOS Intersection Delay, s/veh / LOS 27.1 С **Multimodal Results** ΕB WB NB Pedestrian LOS Score / LOS 2.24 В 2.12 В 2.45 2.45 В В Bicycle LOS Score / LOS 1.66 В 1.38 Α 0.94 Α 0.79

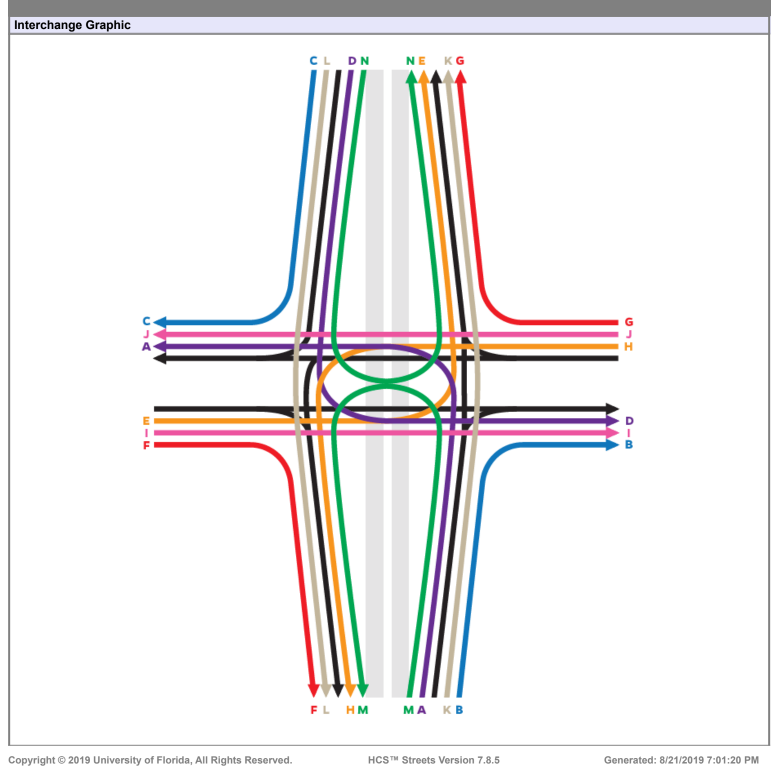
HCS7 Signalized Intersection Results Summary 7 4 7 4 1 1 **General Information Intersection Information** Agency SEH Inc. Duration, h 0.250 Analyst Graham Johnson Analysis Date Jun 15, 2016 Area Type Other SDDOT PHF 0.90 Jurisdiction Time Period PM Peak **Urban Street** 85th Street Analysis Year 2045 Build **Analysis Period** 1> 16:45 New Signal West File Name 85th St Corridor 2045 PM 100.xus Intersection **Project Description** 85th Corridor **Demand Information** EB **WB** NB SB Approach Movement L R L R L R L R 5 Demand (v), veh/h 80 1315 105 145 1180 120 80 10 295 130 95 **Signal Information** ᄴ ٨. Cycle, s 100.0 Reference Phase 2 $\overline{\mathbb{N}}_{i_0}$ $\P A Z$ Offset, s 68 Reference Point End 3.3 Green 6.5 4.2 43.5 5.8 12.6 Uncoordinated No Simult. Gap E/W On Yellow 4.5 0.0 4.5 4.5 0.0 4.5 Force Mode Fixed Simult. Gap N/S On Red 1.5 0.0 1.5 1.5 0.0 1.5 **Timer Results EBL EBT WBL** WBT NBL **NBT** SBL SBT **Assigned Phase** 5 2 1 6 3 8 7 4 Case Number 2.0 3.0 2.0 3.0 1.1 3.0 1.1 3.0 Phase Duration, s 12.5 49.5 16.7 53.7 11.8 18.6 15.2 21.9 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 Change Period, (Y+Rc), s Max Allow Headway (MAH), s 3.0 0.0 3.0 0.0 3.2 3.4 3.2 3.4 Queue Clearance Time (g_s), s 7.1 10.8 6.3 12.5 9.3 6.2 Green Extension Time (g_e), s 0.0 0.0 0.1 0.0 0.0 0.1 0.0 0.4 Phase Call Probability 0.92 0.99 0.92 1.00 0.98 1.00 0.53 1.00 1.00 0.00 Max Out Probability 0.85 0.19 WB SB **Movement Group Results** ΕB NB Approach Movement L Т R L Т R L Т R L Т R **Assigned Movement** 5 2 12 1 6 16 3 8 18 7 4 14 89 1461 117 154 1252 127 89 11 161 144 6 72 Adjusted Flow Rate (v), veh/h Adjusted Saturation Flow Rate (s), veh/h/ln 1688 1687 1502 1688 1687 1688 1772 1502 1688 1772 1502 1502 5.1 42.9 4.2 8.8 7.6 0.6 10.5 7.3 0.3 Queue Service Time (g_s), s 34.5 4.3 4.2 42.9 7.6 Cycle Queue Clearance Time (g c), s 5.1 4.2 8.8 34.5 4.3 0.6 10.5 7.3 0.3 4.2 Green Ratio (g/C) 0.07 0.43 0.43 0.11 0.48 0.48 0.22 0.13 0.13 0.22 0.16 0.16 Capacity (c), veh/h 110 1467 653 181 1610 716 392 223 189 396 282 239 Volume-to-Capacity Ratio (X) 0.809 0.996 0.179 0.850 0.778 0.178 0.227 0.050 0.852 0.365 0.020 0.302 Back of Queue (Q), ft/ln (95 th percentile) 80.2 320 58.9 160 526.7 186.6 81.1 11 224 137 5.3 71.7 Back of Queue (Q), veh/ln (95 th percentile) 3.2 12.6 2.3 6.3 20.7 7.3 3.2 0.4 8.8 5.4 0.2 2.8 Queue Storage Ratio (RQ) (95 th percentile) 0.27 0.00 0.20 0.53 0.00 0.62 0.27 0.00 0.75 0.46 0.00 0.24 42.8 Uniform Delay (d 1), s/veh 41.5 15.9 14.8 39.3 32.5 26.3 32.3 38.4 33.5 35.4 37.1 2.1 Incremental Delay (d 2), s/veh 11.6 0.2 9.2 2.7 0.4 0.1 0.0 23.9 0.2 0.0 0.3 Initial Queue Delay (d 3), s/veh 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Control Delay (d), s/veh 43.5 27.5 14.9 48.5 35.2 26.7 32.4 38.5 66.7 33.7 35.5 37.4 Level of Service (LOS) D С В D D С С D Ε С D D 27.4 С 35.8 D 53.8 D 34.9 С Approach Delay, s/veh / LOS Intersection Delay, s/veh / LOS 33.2 С **Multimodal Results** ΕB WB NB Pedestrian LOS Score / LOS 2.31 В 2.14 В 2.46 2.45 В В Bicycle LOS Score / LOS 1.86 В 1.81 0.92 Α 0.85 Α

					H	CS7	7 Inte	rcha	nge	s R	esul	ts Su	ımma	ry								
Genera	al Inforn	nation											Intercha	ange	Info	rmatio	n					
Agency	/		SEH In	C.									Intercha	nge	Type		D	Diamond				
Analys	t		Grahan	n Johnso	on		Analy	n 15,	2016		Segmen	t Dis	stance	e, ft	50	500						
Jurisdio	ction		SDDOT	Γ			Durat	ion, h	0.2	250			Freeway	/ Dire	ection		N	orth-	-Sout	h		
Interse	PHF		0.9	90			Arterial I	Dire	ction		E	ast-\	Vest									
File Na	ıme		85th St	Corrido	r 2045 /	us																
Project	Descrip	tion	85th Co	orridor																		
Demar	. d					EBL	EB1	.	BR	WBL	. WB	T WBF		NBL	NBT	NBR		SBL	SBT	SBR		
	ction On	o Domo	1	1410	\rightarrow	05	1	640	_	_	INDL	0	190	_	DDL	0	335					
	1	985	\rightarrow	15	1	840	_	_		0	225	_		0	70							
merse	ction Tw	o Dema	nu (v),	ven/m			<u> </u>	900		13	<u> </u>	040) 535			U	223	٠		U	70	
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Cycle,	s	90	.0		E	Ħ		12						_	\rightarrow		1		_3 _5		<u>.</u>	
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Uncoor	rdinated	N	0	Yellow		4.0).0	0.0		.0		•	—			1>	₹ -			
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Cime -!	Tura In C	ours s 4!						ь Т	П											14741	> L	
	Two Inf	1		1	Ľ	١.	₽	_ `∄'	<i>A</i> V								4		7	11	N. I	
Cycle,		90		-	R	₹		2	12	1					2		3	4			•	
Offset,			1	Green		8.0			1.0	0.0		.0	َ لہ		<u> </u>						- †	
	rdinated	N Fix		Yellow	9	4.0			0.0	0.0		.0			`		_	Y		17		
Force I	viode	Fix	ea	Red	1.0	1.0	0.	U [0.0	0.0	, [0	.0	5		6			8		ነ 4 ሰቀዋ	× 1	
Interch	ange R	esults																				
O-D		nd (veh/	h) [Delay (s) [DT	Г	ETT	V	v/c > 1 ?		R _Q > 1 ?			LOS			CL	DN NE	KG		
Α		0		14.7		0.0		14.7		No		No			Α				1	† †		
В		250		20.1		0.0		20.1		No		No			В					Ш		
С		372		15.8			15.8			No		No			В					Ш		
D		0		13.9	0.0		13.9		No				No	А				IIIII		Ш		
Е		1		39.2		0.0		39.2		No		No		С						Ш		
F		61		15.8		0.0		15.8		No		No		В		S A		Щ			G J H	
G		261		21.6		0.0		21.6		No		No		В				IC	\times			
Н		1		32.7		0.0		32.7				No		С		E F	\equiv	H			D B	
-	1	1093		29.7		0.0		29.7		No		No		В				Ш				
J		710		35.3		0.0		35.3		No		No		С				Ш				
K		0				0.0		00.0		-		-			-							
L		0				0.0				-		-			-					IIII		
М		0				0.0				-			-					111	1			
N		0				0.0				-		-						FL H	н ма	КВ		
	Interd	hange E	TT (s/v	eh) and	LOS			27.3				В										
Cime -!	imad lut	N N O O O O O O O	n C== '	Decult								VA/D				NID				CD		
	ized Inte		n One I	Results			L	EB	F		L	WB T	R		L	NB T	R	-	L	SB T	R	
Approach Movement					11.8	15.8	11	_	12.1	14.7	16.6		_	0.0	17.3		_	0.0	15.8			
Control Delay (d), s/veh						B	15.6 B	E	\rightarrow	12.1 B	14.7 B	B	-		0.0	17.3 B	-		0.0	15.6 B		
Level of Service (LOS) Approach Delay, s/veh / LOS									В		15.3		В		17.3		В		15.8		В	
	ction De	•					15.	U	ט	15.		,	ט		17.3		D	В	13.0		D	
micise	onon De	iay, s/ve	11 / LUS							10.	J							D D				
Signalized Intersection Two Results								EB				WB				NB				SB		
Approach Movement								Т	F	2	L	Т	R		L	Т	R		L	Т	R	
	l Delay (h				23.4	13.9	30	.1	20.6	20.5	21.6			0.0	20.1			0.0	20.6	
	of Service						С	В	C	;	С	С	С				С				С	
	ch Dela		/ LOS				20.		С		20.8		С		20.1		С		20.6		С	
	ction De									20.								С				



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					HCS	7 Int	erch	ang	ges R	Result	ts Su	mmar	y					
Genera	al Inforn	nation									1	nterchar	nge Info	rmatio	n			
Agency	y		SEH Inc	C.							T I	nterchan	d					
Analys	t		Graham	n Johnso	n	Anal	ysis D	ate	Jun 15	, 2016	5	Segment	Distanc	e, ft	5	500		
								-	0.250			reeway			N	North-S	outh	
Interse	ction			at I-29 S	SB	PHF			0.90			Arterial D				ast-W		
File Na	ame		85th St	Corrido	2045 PM	100.xu	IS											
	t Descrip	tion	85th Co															
Demar	nd					EBL	_ EI	вт	EBR	WBL	. WB	Γ WBR	NBL	NBT	NBF	R SE	L SBT	SBR
Interse	ction On	e Dema	nd (v),	veh/h		1	16	40	100	1	865	280		0	430		0	580
Interse	ction Tw	o Dema	nd (v),	veh/h		1	14	15	655	1	1075	5 690		0	205	5	0	70
								1									l l	
Signal	One Inf	ormatic	n		2	5_	2										: : : : 기작거약 î	يا دا
Cycle,	s	10	0.0			• `` ≡	3		42			✓	\rightarrow		4		# 4	<u>~</u>
Offset,	s	1	7	Green	33.0 4	.0 4	12.0	8.0	0.	_ _	0.0	1	2		3	4	→ * -	2- →
Uncoor	rdinated	N	0	Yellow			+2.0 4.0	0.0			0.0		4			†z	장 <u>·</u>	** **
Force I	Mode	Fix	æd	Red			1.0	0.0			0.0	5	6		7	8	গৰ শক্ষ	1 1
Signal	Two Inf	ormatic	n		2	5-	5	1/1									7474t	Ja La
Cycle,			0.0		K k	, 🗇	\succeq	1~	42 L				\rightarrow		4			<u>.</u>
Offset,		1	1	Green			7	0.0	1	_ _		1	2		3	4	₩ W W W W	
	rdinated	N	0	Yellow			31.0 4.0	0.0			0.0	$oldsymbol{oldsymbol{eta}_{oldsymbol{Z}}}$	~	-		1		~ ~
Force I			ed	Red			0.0	0.0			0.0	5	6		7	8	11	5 7
								10.0									18 18 1	P
Interch	nange R	esults																
O-D		nd (veh/	h) Г	Delay (s) EDTT		ГΤ	ETT		v/c > 1 ?		Ro	>1?	LOS			61. 72	NE VC	
A	Soma	0	,	19.6	0.	_	19.6		No			No No				ĬĬĬĬĬ	iiitii	
В		228		28.3	0.		28.3	_	No			No	B B					
С		644		12.5 0.0			12.5		N			No	A					
D		0							N			No No	A	_		Ш		
				6.4												Ш		
E		1		54.4	0.		54.4	-	No.			No .	C	- c				G
F		56	_	33.9	0.		33.9	_	N			No		^*			→\i` -	Ĥ
G		401		19.9	0.		19.9	_	No		No		В		_	4		
Н		1		29.3	0.		29.3			0	No		В					В
	1	571		40.3	0.0				N	0	1	No	С			Ш		
J		889		41.2	0.	0	41.2		N	0	No		С					
K		0			0.	0			-		-		-					
L		0			0.	0			-			-	-					
М		0			0.	0			-			-				m	11111	
N		0			0.	0			-			-				FL HM	ма кв	
	Interd	hange E	ETT (s/ve	eh) and	LOS		32.8				С							
Signal	ized Inte	ersectio	n One F	Results			Е	В			WB			NB			SB	
Approa	ach Move	ement				L	Т		R	L	Т	R	L	Т	R	L	T	R
Contro	l Delay (d) , s/ve	h			16.8	33	.9	21.8	7.7	19.6	16.0		0.0	22.2		0.0	12.5
Level c	of Service	e (LOS)				В	С	;	С	Α	В	В			С			В
	ach Dela		/ LOS			33	3.5		С	18.8		В	22.2		С	1:	2.5	В
	ction De								24							С		
Signal	ized Inte	ersectio	n Two F	Results			Е	В			WB			NB			SB	
_	ach Move					L	Т	_	R	L	Т	R	L	Т	R	L	Т	R
	l Delay (h			20.5	_	\rightarrow	6.2	33.4	21.6	19.9		0.0	28.3		0.0	21.8
	of Service					C	A	_	A	C	C	В		3.3	C		3.0	C
	ach Dela		/109			_			-				28.3			2	1.8	С
Thhing	TOLI DEIG	y, 3/ VEII	, 200			0.	6.4 A 21.2 C 28.3 C 21.8								1.0	0		
	ction De	lav elvo	h/IOS						13	3						В		



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	HCS	7 Sig	nalize	d Int	ersec	tion F	Resu	ults	Sun	nmar	у				
General Information								Into	oreact	ion Inf	ormatio	\n	لا	4741.	þ L
Agency	SEH Inc.							-	ration,		0.250			197 A. 191	
	Graham Johnson		Analye	via Date	Jun 1	5 2016					Other				<u>L</u>
Analyst Jurisdiction	SDDOT		Time F		AM P			PHI	еа Тур	U	0.90		→	w	<u>}-</u>
Urban Street	85th Street									Dariad	1> 16	· 4 E	- 		←
			-		2045		l 00			Period	1> 10	.45			r
Intersection	New Signal East		File Na	ame	85เท 8	St Corric	ior 20	J45 A	AIVI.XUS	5			_	বাকস	5 C
Project Description	85th Corridor													ויין דין דין	<u>r _</u>
Demand Information				EB			V	VB		1	NB			SB	
Approach Movement			L	Т	R	L	1	T	R	L	T	R	L	Т	R
Demand (v), veh/h			95	1035	80	75	10	70	60	40	5	105	80	5	265
Signal Information	1			1 2	_ ا		Ħ	7	1211		a	_		K.	$oldsymbol{\downarrow}$
Cycle, s 90.0	Reference Phase	2			\mathbb{R}	╡		5	15%	E.		1	₹ 2	3	4
Offset, s 8	Reference Point	End	Green	5.6	1.5	40.6	3.4	4	2.0	13.0			<u> </u>		
Uncoordinated No	Simult. Gap E/W	On	Yellow	-	0.0	4.5	4.		0.0	4.5		> '			V
Force Mode Fixed	Simult. Gap N/S	On	Red	1.5	0.0	1.5	1.	5	0.0	1.5		5	6	7	8
-					EDT	14/5		\ A //	D.T.	MB		NDT	0.01		OPT
Timer Results			EBI 5	-	EBT	WB	<u> </u>		BT	NBI	-	NBT	SBI	-	SBT
Assigned Phase Case Number			2.0		3.0	2.0	-	3.	_	3 1.1		3.0	7 1.1		3.0
			13.1		48.1	11.6	_	3. 46	_				11.3	,	
·	nase Duration, s								-	9.4		19.0			21.0
	nange Period, (Y+R c), s					6.0	\rightarrow	6.	_	6.0	_	6.0	6.0	_	6.0
Max Allow Headway (A	·		3.0		0.0	3.0	_	0.	.0	3.2		3.4	3.2		3.4
Queue Clearance Time			7.5	_	0.0	6.2	\rightarrow			3.9	_	7.2	6.0		14.3
Green Extension Time	(<i>g</i> e), S		0.2		0.0	0.1	_	0.	.0	0.0	,	0.7	0.0		0.7
Phase Call Probability			0.93			0.88	_		-	0.67		1.00	0.89		1.00
Max Out Probability			0.00	,		0.00	,			0.00	,	0.00	1.00	,	0.00
Movement Group Res	sults			EB			WI	В			NB			SB	
Approach Movement			L	Т	R	L	Т		R	L	Т	R	L	Т	R
Assigned Movement			5	2	12	1	6	\Box	16	3	8	18	7	4	14
Adjusted Flow Rate (v), veh/h		105	1149	89	83	118	9	67	44	6	94	89	6	211
Adjusted Saturation Flo	ow Rate (s), veh/h/l	n	1688	1687	1502	1688	168	37 1	1502	1688	1772	1502	1688	1772	1502
Queue Service Time (g	g s), S		5.5	28.3	4.3	4.2	30.	5	3.7	1.9	0.2	5.2	4.0	0.2	12.3
Cycle Queue Clearance	e Time (<i>g c</i>), s		5.5	28.3	4.3	4.2	30.	5	3.7	1.9	0.2	5.2	4.0	0.2	12.3
Green Ratio (g/C)			0.08	0.47	0.47	0.06	0.4	5 (0.45	0.20	0.14	0.14	0.20	0.17	0.17
Capacity (c), veh/h			133	1579	703	104	152	22 (677	374	255	216	380	295	250
Volume-to-Capacity Ra			0.795	0.727	0.126	0.800	0.78	-	0.098	0.119	0.022	0.436	0.234	0.019	0.846
Back of Queue (Q), ft/			100.6	446.9	109.7	70.7	444	\rightarrow	93.2	35.7	4.8	86.6	73.5	4.6	206.8
Back of Queue (Q), ve	· · · · · · · · · · · · · · · · · · ·		4.0	17.6	4.3	2.8	17.	_	3.7	1.4	0.2	3.4	2.9	0.2	8.1
Queue Storage Ratio (ile)	0.34	0.00	0.37	0.24	0.0	_	0.31	0.12	0.00	0.29	0.24	0.00	0.69
Uniform Delay (d 1), sa			38.9	29.0	20.7	35.8	33.	_	24.5	29.3	33.1	35.2	30.1	31.4	36.4
Incremental Delay (d 2		0.0	0.0	0.3	2.0	1.6	-	0.1	0.1	0.0	0.5	0.1	0.0	3.0	
	nitial Queue Delay (d 3), s/veh					0.0	0.0	\rightarrow	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Control Delay (d), s/veh					37.8	35.	\rightarrow	24.6	29.4	33.1	35.7	30.2	31.4	39.4
Level of Service (LOS)		D 24.5	С	C	D 24.6	D		С	C	С	D	C	C	D	
Approach Delay, s/veh		31.5)	C	34.8	5	C		33.6		С	36.6)	D	
intersection Delay, s/ve	ntersection Delay, s/veh / LOS					3.5							С		
Multimodal Results				EB			WI	В			NB			SB	
	destrian LOS Score / LOS					2.20		В	3	2.45		В	2.45		В
Bicycle LOS Score / LO						1.59	\rightarrow		3	0.73		A	0.99		A

HCS7 Signalized Intersection Results Summary 7 4 7 4 1 1 **General Information Intersection Information** Agency SEH Inc. Duration, h 0.250 Analyst Graham Johnson Analysis Date Jun 15, 2016 Area Type Other SDDOT PHF 0.90 Jurisdiction Time Period PM Peak **Urban Street** 85th Street Analysis Year 2045 Build **Analysis Period** 1> 16:45 New Signal East File Name 85th St Corridor 2045 PM 100.xus Intersection **Project Description** 85th Corridor 744446 **Demand Information** EB **WB** NB SB Approach Movement L R L R R L R Demand (v), veh/h 100 1405 115 95 1485 135 80 10 195 60 10 200 **Signal Information** ٨. Cycle, s 100.0 Reference Phase 2 542 Offset, s 61 Reference Point End 8.0 Green 7.4 35.1 4.6 1.4 13.6 Uncoordinated No Simult. Gap E/W On Yellow 4.5 4.5 4.5 4.5 0.0 4.5 Force Mode Fixed Simult. Gap N/S On Red 1.5 1.5 1.5 1.5 0.0 1.5 **Timer Results EBL EBT WBL** WBT NBL **NBT** SBL SBT **Assigned Phase** 5 2 1 6 3 8 7 4 Case Number 2.0 3.0 2.0 3.0 1.1 3.0 1.1 3.0 Phase Duration, s 14.0 55.1 13.4 54.4 12.0 21.0 10.6 19.6 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 Change Period, (Y+Rc), s Max Allow Headway (MAH), s 3.0 0.0 3.0 0.0 3.2 3.4 3.2 3.4 Queue Clearance Time (g_s), s 8.4 7.7 6.5 12.2 5.3 12.8 Green Extension Time (g_e), s 0.0 0.0 0.1 0.0 0.1 8.0 0.1 8.0 Phase Call Probability 0.95 0.93 0.92 1.00 0.84 1.00 1.00 0.00 0.04 0.00 0.00 0.00 Max Out Probability WB NB SB **Movement Group Results** ΕB Approach Movement L Т R L Т R L Т R L Т R **Assigned Movement** 5 2 12 1 6 16 3 8 18 7 4 14 111 1560 128 98 1528 139 89 11 161 67 11 167 Adjusted Flow Rate (v), veh/h Adjusted Saturation Flow Rate (s), veh/h/ln 1688 1687 1502 1688 1687 1502 1688 1772 1502 1688 1772 1502 6.4 43.1 4.2 5.7 10.2 3.3 0.5 Queue Service Time (g_s), s 44.4 8.4 4.5 0.5 10.8 Cycle Queue Clearance Time (g c), s 6.4 43.1 4.2 5.7 44.4 8.4 4.5 0.5 10.2 3.3 0.5 10.8 Green Ratio (g/C) 80.0 0.49 0.49 0.07 0.48 0.48 0.20 0.15 0.15 0.20 0.14 0.14 Capacity (c), veh/h 136 1657 737 124 1634 727 356 265 225 352 240 204 Volume-to-Capacity Ratio (X) 0.819 0.942 0.173 0.787 0.935 0.191 0.250 0.042 0.716 0.190 0.046 0.818 Back of Queue (Q), ft/ln (95 th percentile) 142.8 527.5 61 80.1 548 120.2 83.9 10.7 175.5 62.1 10.9 109.3 Back of Queue (Q), veh/ln (95 th percentile) 5.6 20.8 2.4 3.2 21.6 4.7 3.3 0.4 6.9 2.4 0.4 4.3 Queue Storage Ratio (RQ) (95 th percentile) 0.48 0.00 0.20 0.27 0.00 0.40 0.28 0.00 0.58 0.21 0.00 0.36 20.9 47.0 40.5 Uniform Delay (d 1), s/veh 43.1 12.4 36.7 12.3 34.2 36.4 33.7 37.6 15.8 Incremental Delay (d 2), s/veh 20.6 8.5 0.3 0.4 1.4 0.1 0.1 0.0 1.6 0.1 0.0 3.1 Initial Queue Delay (d 3), s/veh 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Control Delay (d), s/veh 63.7 29.4 12.7 47.4 38.0 12.3 34.3 36.4 42.1 33.8 37.6 18.9 Level of Service (LOS) Ε С В D D В С D D С D В 30.4 С 36.5 D 39.2 D 23.8 С Approach Delay, s/veh / LOS Intersection Delay, s/veh / LOS 33.2 С **Multimodal Results** ΕB WB NB Pedestrian LOS Score / LOS 2.16 В 2.21 В 2.45 2.46 В В Bicycle LOS Score / LOS 1.97 В 2.06 0.92 Α 0.89 Α

		HCS	7 Sig	nalize	d Int	ersec	tion F	Resu	lts Su	mmar	у				
General Inform	otion								Intersec	tion Inf	ormoti	n n		4 Y 4 †	b L
	iation	SEH Inc.							Duration		0.250		- 1	ar v v v	9.
Agency		-		A malur	ia Data	lum 4	5 2046								E 24
Analyst		Graham Johnson		-		Jun 1		_	Area Typ	oe	Other			w∱E	<u>}</u>
Jurisdiction		SDDOT		Time F		AM P			PHF	Davisal	0.90		<u>-</u>	"T= 8	
Urban Street		85th Street		-	sis Year				Analysis		1> 16	5:45	7		£
Intersection		Tallgrass		File Na	ame	85th S	St Corric	dor 204	15 AM.xu	IS			- I	A A A 22	.51
Project Descript	tion	85th Corridor												1 4 1 4 Y	NIL.
Demand Inforn	nation				EB			WI	3		NB			SB	
Approach Move	ment			L	Т	R	L	Т	R	L	Т	R	L	Т	R
Demand (v), v	eh/h			305	605	310	170	91	5 670	40	315	185	270	150	250
					<u>'</u>										
Signal Informa				5	2	╡ 🥻	∃ a	'	2 YK	. إكال		_		K	
Cycle, s	90.0	Reference Phase	2		1	T ≓ ; `	ĸ		.	- -	12 ×		₹ 2	3	×+
Offset, s	57	Reference Point	End	Green	7.1	16.4	11.3	3.4	0.8	15.2	2		<u> </u>		
Uncoordinated	No	Simult. Gap E/W	On	Yellow	4.5	4.5	4.5	4.5	4.5	4.5		7	←		t
Force Mode	Fixed	Simult. Gap N/S	On	Red	1.5	1.5	1.5	1.5	1.5	1.5		5	6	7	8
Timer Results				EDI		ГРТ	WB	1	WBT	NDI		NBT	CDI	_	CDT
				EBI 5	-	EBT 2	1	L	6	NBI 3	-	8	SBI 7	-	SBT 4
Assigned Phase)			<u>⊢</u>						_				_	
Case Number				2.0 17.3		3.0	2.0		3.0	2.0	_	3.0	2.0	_	3.0
Phase Duration	nange Period, (Y+R c), s					39.6	13.	-	35.5	9.4		21.2	16.1		27.9
	nange Period, (Y+R c), s ax Allow Headway (MAH), s					6.0	6.0	_	6.0	6.0		6.0	6.0	_	6.0
				3.0		0.0	3.0	_	0.0	3.0	_	3.1	3.0		3.1
Queue Clearano Green Extensio				11.2 0.0		0.0	7.1 0.1	_	0.0	3.2 0.0	_	13.9	10.0)	17.5
Phase Call Prob		(<i>g e)</i> , s		1.00		0.0	0.1	_	0.0	0.67	_	1.00	1.00	,	1.00
Max Out Probat				1.00			1.00			0.00		0.49	1.00		0.15
IVIAX OUL FIODAL	Jility			1.00	,		1.00	9		0.00	,	0.49	1.00	,	0.15
Movement Gro	up Res	sults			EB			WB			NB			SB	
Approach Move	ment			L	Т	R	L	Т	R	L	Т	R	L	Т	R
Assigned Move	ment			5	2	12	1	6	16	3	8	18	7	4	14
Adjusted Flow F	Rate (v), veh/h		339	672	278	189	1017	744	44	350	206	300	167	278
Adjusted Satura	ation Flo	ow Rate (s), veh/h/l	n	1639	1609	1502	1639	1687	•	1639	1687	1502	1639	1687	
Queue Service	Time (g	g s), S		9.2	10.6	15.8	5.1	26.1		1.2	8.7	11.9	8.0	3.5	
Cycle Queue Cl	learanc	e Time (<i>g c</i>), s		9.2	10.6	15.8	5.1	26.1		1.2	8.7	11.9	8.0	3.5	
Green Ratio (g	/C)			0.13	0.37	0.37	0.08	0.33		0.04	0.17	0.17	0.11	0.24	
Capacity (c), v	eh/h			411	1803	561	259	1104		122	568	253	369	822	
Volume-to-Capa	acity Ra	atio (X)		0.825	0.372	0.495	0.730	0.92	1	0.364	0.616	0.813	0.814	0.203	
Back of Queue	(Q), ft/	/In (95 th percentile)		182.6	173.7	263.4	93.4	441.6	3	21.6	155	213.3	164.6	61.7	
Back of Queue	(Q), ve	eh/In (95 th percenti	le)	7.2	6.8	10.4	3.7	17.4		0.9	6.1	8.4	6.5	2.4	
		RQ) (95 th percent		0.46	0.00	0.88	0.31	0.00		0.05	0.00	0.53	0.25	0.00	
Uniform Delay (d 1), s	/veh		42.5	25.8	32.7	40.5	29.2		42.3	34.7	36.1	39.0	27.1	
Incremental Del	•			8.6	0.4	2.1	2.6	13.7	i i	0.7	0.4	10.0	10.2	0.0	
Initial Queue De		·		0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	
Control Delay (d), s/ve	eh		51.1	26.2	34.8	43.1	42.9	0.0	43.0	35.1	46.1	49.3	27.1	0.0
Level of Service				D	С	С	D	D	А	D	D	D	D	С	Α
Approach Delay				34.6	6	С	26.	5	С	39.5	5	D	25.9	9	С
Intersection Del						30).4						С		
Multimodal Re					EB			WB			NB			SB	
Pedestrian LOS				2.57		С	2.59	_	С	2.72		С	2.80		С
Bicycle LOS Sc	ore / LC	DS .		1.20)	Α	2.10	U	В	0.98	3	Α	1.10)	A

		HCS	7 Sig	nalize	d Int	ersec	tion F	Resi	ults	Sun	nmar	у				
General Inform	ation								Into	oreact	ion Inf	ormatic	n e	L.	4 7 4 1 .	Ja L
Agency	iation	SEH Inc.							+	ration,		0.250			31 0 0 90	2
		Graham Johnson		Analye	via Date	Jun 1	5 2016					Other				<u>L</u>
Analyst		1		_		_			PHI	а Тур	e			→	w∱E	<u>></u>
Jurisdiction		SDDOT		Time F		PM P					Daviad	0.90	. 45	-4		÷ +
Urban Street		85th Street		—		2045		l 0/			Period	1> 16	.45			r
Intersection	··	Tallgrass		File Na	ame	85th 8	St Corric	ior 20	J45 P	-W 10	U.XUS			_	4 1 4 7	t- 0
Project Descrip	tion	85th Corridor													ויין ויין וי	r
Demand Inform	nation				EB		Т	V	VB			NB		Т	SB	
Approach Move	ment			L	Т	R	L		T	R	L	Т	R	L	Т	R
Demand (v), v	eh/h			250	965	445	210	11	55	450	75	280	335	605	340	485
Signal Informa		Y			6	∃ ₹	≒ a		7		24		_		K .	<i>\</i>
Cycle, s	100.0	Reference Phase	2		2	, ➡	R		5			ta 🖁		→ 2	3	4
Offset, s	94	Reference Point	End	Green	9.0	23.1	6.9	4.	5	8.5	12.0		•	<u> </u>		
Uncoordinated	No	Simult. Gap E/W	On	Yellow		4.5	4.5	4.		4.5	4.5		~	_		Þ
Force Mode	Fixed	Simult. Gap N/S	On	Red	1.5	1.5	1.5	1.	5	1.5	1.5		5	6	7	8
T: D 11				EDI		EDT	\A/D		\ A //	D.T.	ND		NDT	ODI		ODT
Timer Results				EBI 5	-	EBT	WB	-		BT	NBI	-	NBT	SBI	-	SBT
Assigned Phase Case Number	3			2.0		3.0	2.0	-	3.		2.0		3.0	7 2.0		3.0
				12.9		42.0	15.0	_			10.5				_	32.5
	nase Duration, s nange Period. (Y+R c), s						_	\rightarrow	44				18.0	25.0	<u>'</u>	
	nange Period, (Y+R c), s ax Allow Headway (MAH), s					6.0	6.0	_	6.	_	6.0	_	6.0	6.0		6.0
		· · · · · · · · · · · · · · · · · · ·		3.0		0.0	3.0	\rightarrow	0.	.0	3.0		3.1	3.0		3.1
Queue Clearan				8.9	_	0.0	9.0	-			4.5		14.0	21.0	<u> </u>	28.5
Green Extensio		(<i>g</i> e), S		0.0		0.0	0.1	+	0.	.0	0.1		0.0	0.0		0.0
Phase Call Prol				1.00			1.00	_		_	0.90		1.00	1.00		1.00
Max Out Proba	DIIILY			1.00	,		1.00	,			0.00	,	1.00	1.00		1.00
Movement Gro	up Res	sults			EB			W	В			NB			SB	
Approach Move	ment			L	Т	R	L	Т		R	L	Т	R	L	Т	R
Assigned Move	ment			5	2	12	1	6		16	3	8	18	7	4	14
Adjusted Flow F	Rate (v), veh/h		278	1071	494	233	128	33 !	500	83	311	239	672	378	539
Adjusted Satura	ation Flo	ow Rate (s), veh/h/l	n	1639	1609	1502	1639	168	37		1639	1687	1502	1639	1687	
Queue Service	Time (g	g s), S		6.9	17.9	31.0	7.0	38.	0		2.5	8.9	12.0	19.0	9.3	
Cycle Queue C	learanc	e Time (g_c), s		6.9	17.9	31.0	7.0	38.	0		2.5	8.9	12.0	19.0	9.3	
Green Ratio (g	/C)			0.07	0.36	0.36	0.09	0.3	8		0.05	0.12	0.21	0.19	0.26	
Capacity (c), v	eh/h			226	1737	540	296	128	36		148	405	316	623	894	
Volume-to-Capa	acity Ra	atio (X)		1.230	0.617	0.914	0.789	0.99	98		0.564	0.768	0.757	1.080	0.423	
Back of Queue	(Q), ft	/In (95 th percentile))	244.2	220.3	352.6	142.7	64	9		46.1	183.6	255	480.8	164.5	
Back of Queue	(Q), ve	eh/In (95 th percent	ile)	9.6	8.7	13.9	5.6	25.	6		1.8	7.2	10.0	18.9	6.5	
Queue Storage	Ratio (RQ) (95 th percen	tile)	0.61	0.00	0.94	0.48	0.0	0		0.12	0.00	0.64	0.74	0.00	
Uniform Delay ((d1), s	/veh		49.8	25.2	27.9	44.6	30.	9		46.8	42.7	37.1	40.5	30.4	
Incremental De	ncremental Delay (d 2), s/veh					9.4	9.7	24.	6		1.3	7.9	9.1	59.4	0.1	
Initial Queue De	nitial Queue Delay (d ₃), s/veh					0.0	0.0	0.0)		0.0	0.0	0.0	0.0	0.0	
Control Delay (control Delay (d), s/veh					37.3	54.3	55.	5	0.0	48.0	50.5	46.2	99.9	30.5	0.0
	evel of Service (LOS)					D	D	Ē		Α	D	D	D	F	С	Α
	Approach Delay, s/veh / LOS					D	41.6	6)	48.6	6	D	49.5	5	D
Intersection De	ntersection Delay, s/veh / LOS					46	5.9							D		
Multimodal Da	ultimodal Results							W	D			NB			SB	
	ultimodal Results destrian LOS Score / LOS					С	2.60		В	_	2.73		С	2.71		С
Bicycle LOS Sc				2.74 1.50	_	В	2.15	\rightarrow		3	1.01		A	1.80		В
Dicycle LOS SC	OIG / LC	<i></i>		1.50		ט	Z. 1	_	С	_	1.0		$\overline{}$	1.00		U

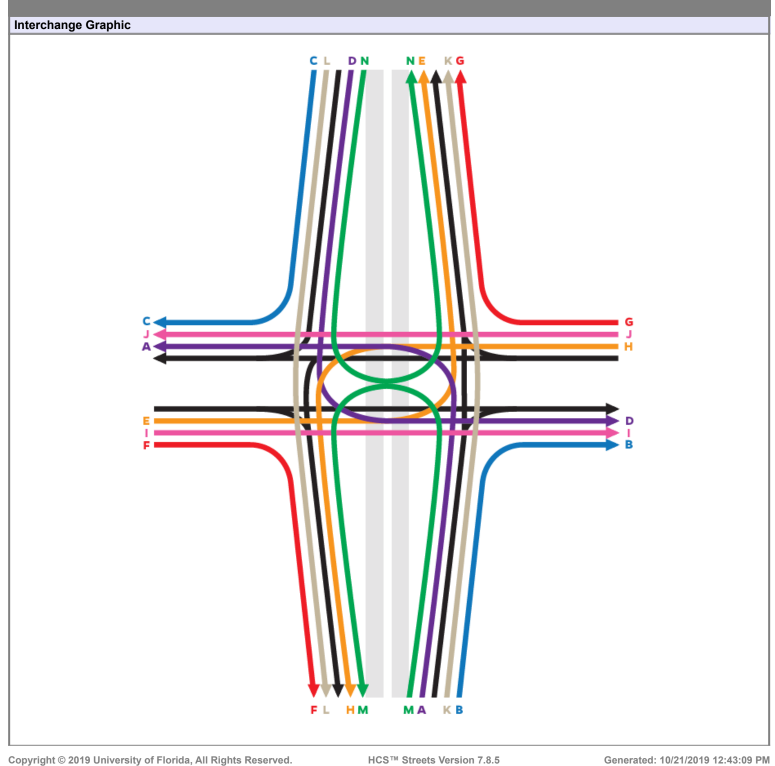
		HCS	7 Sig	nalize	d Int	ersec	tion F	Resu	lts Sur	nmar	у				
General Inform	ation								Intersec	tion Inf	ormoti	n n		4 Y 4 †	된 및
	iation	SEH Inc.									0.250			41 4, 12.12	
Agency		-		A malur	ia Dat	- l 1	F 2016		Duration						Ł.
Analyst		Graham Johnson		-		e Jun 1			Area Typ	е	Other			w∱E	<u>}-</u>
Jurisdiction		SDDOT		Time F		AM P			PHF	Davia	0.90		-4	**T*	.; ¥ ←
Urban Street		85th Street		Analys					Analysis		1> 16	5:45	7		5
Intersection		Sundowner	0/4.4	File N		85th 8	St Corric	dor 20	45 AM 3q	rt 6-Ln.	xus		- 4		2-1-7
Project Descript	tion	85th Corridor 6-Lan	3/4 Acc	cess Sig	gnal									1 4 1 4 7	<u>rit</u>
Demand Inform	nation				EB			W	В		NB			SB	
Approach Move	ment			L	Т	R	L	Т	R	L	Т	R	L	Т	R
Demand (v), v				35	350	20	240	33	335	20	80	390	590	55	55
							<u> </u>								
Signal Informa				5	1 2	_ 2 6	∃ .	H				_	_	K .	1
Cycle, s	90.0	Reference Phase	2				∄ '	· .	s	- -	12 ×	\frown	Θ	2	4
Offset, s	0	Reference Point	End	Green	3.1	5.4	23.5	2.1	11.5	11.8	3		K		
Uncoordinated	No	Simult. Gap E/W	On	Yellow		0.0	5.0	5.0		5.0		>	₹		1>
Force Mode	Fixed	Simult. Gap N/S	On	Red	1.5	0.0	1.5	1.5	1.5	1.5		5	6	7	8
T D 14				EDI		EDT	W/D		MOT	ND		NDT	0.01		ODT
Timer Results				EBI	_	EBT	WB	L	WBT	NBI	-	NBT	SBI	-	SBT
Assigned Phase	9			5		2	1	_	6	3	_	8	7	_	4
Case Number				1.1 9.6	_	3.0	1.1	_	3.0	2.0		3.0	2.0		3.0
Phase Duration	·					30.0	15.0		35.4	8.6		18.3	26.7		36.4
	nange Period, (Y+R c), s ax Allow Headway (<i>MAH</i>), s					6.5	6.5	_	6.5	6.5		6.5	6.5	_	6.5
				3.0	_	0.0	3.0		0.0	2.9	_	3.1	2.9		3.1
Queue Clearan				3.4			9.8	_		3.2	_	13.8	19.5		4.1
Green Extensio		(<i>g</i> _e), S		0.0	-	0.0	0.0	-	0.0	0.0	_	0.0	0.7		0.8
Phase Call Prol				0.62			0.99	_		0.43		1.00	1.00		1.00
Max Out Probal	bility			0.02	2		1.00	0	_	0.01		1.00	0.51		0.00
Movement Gro	up Res	sults			EB			WE	3		NB			SB	
Approach Move				L	Т	R	L	Т	R	L	Т	R	L	Т	R
Assigned Move				5	2	12	1	6	16	3	8	18	7	4	14
Adjusted Flow F), veh/h		39	389	22	205	282	_	22	89	267	656	61	44
		ow Rate (s), veh/h/l	n	1688	1772	_	1688	1772		1688	1772	1502	1639	1772	1502
Queue Service		· //		1.4	18.7	1.0	7.8	7.5	_	1.2	4.1	11.8	17.5	2.1	1.8
Cycle Queue C				1.4	18.7	1.0	7.8	7.5	_	1.2	4.1	11.8	17.5	2.1	1.8
Green Ratio (g		- (3 -), -		0.36	0.26	0.26	0.36	0.32		0.02	0.13	0.23	0.22	0.33	0.33
Capacity (c), v				399	462	392	292	569		40	233	339	735	588	498
Volume-to-Capa		atio (X)		0.097	0.841	_	0.701	0.49	_	0.556	0.382	0.786	0.892	0.104	0.089
		/In (95 th percentile)		23	372.1	_	167.6	118	_	23.2	76.8	253.7	297.7	37	26.7
		eh/In (95 th percenti		0.9	14.6	0.7	6.6	4.6	_	0.9	3.0	10.0	11.7	1.5	1.1
		RQ) (95 th percent		0.15	0.00	0.11	0.42	0.00	_	0.15	0.00	0.85	0.50	0.00	0.18
Uniform Delay (- /	19.5	31.5	24.9	26.1	12.2		43.5	35.8	32.8	33.9	20.8	20.7
Incremental De				0.0	16.7	0.3	5.3	2.6	_	4.4	0.4	10.7	9.6	0.0	0.0
Initial Queue De		·		0.0	0.0	0.0	0.0	0.0	_	0.0	0.0	0.0	0.0	0.0	0.0
Control Delay (19.5	48.2	25.2	31.4	14.9	_	47.9	36.1	43.4	43.5	20.8	20.7
Level of Service				В	D	C	С	В	B	D D	D	D	D	C	C
Approach Delay				44.6		D	19.		В	42.0		D	40.3		D
	ntersection Delay, s/veh / LOS						5.0			12.0			D 40.0		
C. SCOLIOTI DCI	, UI VC					J.									
Multimodal Re	lultimodal Results							WE	3		NB			SB	
	destrian LOS Score / LOS					В	2.30	0	В	2.44	1	В	2.11		В
Bicycle LOS Sc	ore / LC	OS		1.23	3	Α	1.96	3_	В	1.11		Α	1.74	1	В

	HCS	7 Sig	nalize	d Int	ersec	tion F	Resu	Its Sur	nmar	у				
Canaral Information							T	Interce	tion Inf	o um otic			4 7 4 t	b L
General Information	OCILIE -							Intersec		11		- 1	40 V 24 2	
Agency	SEH Inc.				1. 4			Duration		0.250		_3		N.
Analyst	Graham Johnson		_		Jun 1			Area Typ	е	Other		→ ×	w∱E	<u>>-</u>
Jurisdiction	SDDOT		Time F		PM P			PHF		0.90			W † E 8	<i>+</i>
Urban Street	85th Street		-		2045			Analysis		1> 16	:45	T T		ت د
Intersection	Sundowner		File Na		85th S	St Corric	or 20	45 PM 3q	rt 6-Ln.	xus			(A) (A) (A)	
Project Description	85th Corridor 6-Lan	e 3/4 A	ccess S	ignal								1 1	4 1 4 7	7 14
Demand Information				EB			W	В		NB			SB	
Approach Movement			L	Т	R	L	Т	R	L	Т	R	L	Т	R
Demand (v), veh/h			40	365	20	305	55	_	25	90	390	835	65	80
Signal Information	1			La		∃.,	Ħ				_	78	Κ.	<i>\</i>
Cycle, s 100.0	Reference Phase	2			7 2	, 🛱 🔭		i l	- -	12		€ 2	3	4
Offset, s 0	Reference Point	End	Green	3.5	2.5	25.4	2.7	19.3	7.5	''		Ā		
Uncoordinated No	Simult. Gap E/W	On	Yellow	-	5.0	5.0	5.0		5.0		7	7		Þ
Force Mode Fixed	Simult. Gap N/S	On	Red	1.5	1.5	1.5	1.5	1.5	1.5		5	6	7	8
Timer Results			EBI		EBT	WB		WBT	NB		NBT	SBI		SBT
Assigned Phase			5		2	1	-	6	3		8	7	_	4
Case Number			1.1		3.0	1.1		3.0	2.0		3.0	2.0		3.0
Phase Duration, s						19.1	1	41.0	9.2		14.0	35.0)	39.8
	nange Period, (Y+R c), s					6.5		6.5	6.5		6.5	6.5		6.5
Max Allow Headway (<u> </u>		6.5 3.0	_	0.0	3.0	_	0.0	2.9		3.1	2.9		3.1
Queue Clearance Time	·		3.7			12.5			3.6		9.5	30.2		5.4
Green Extension Time			0.0		0.0	0.1		0.0	0.0		0.0	0.0		0.8
Phase Call Probability	(0)		0.71			1.00			0.54		1.00	1.00		1.00
Max Out Probability			1.00)		1.00)		0.15	5	1.00	1.00)	0.00
Movement Group Res	eulte			EB			WB	<u> </u>		NB			SB	
Approach Movement	Juito		—	T	R	L	T	R	L	T	R	L	T	R
Assigned Movement			5	2	12	1	6	16	3	8	18	7	4	14
Adjusted Flow Rate (v	·) veh/h		44	406	22	249	453	-	28	100	211	928	72	72
Adjusted Saturation Flo	*	n	1688	1772	1502	1688	1772		1688	1772	1502	1639	1772	1502
Queue Service Time (, ,		1.7	22.1	1.1	10.5	17.0		1.6	5.5	7.5	28.2	2.8	3.4
Cycle Queue Clearanc			1.7	22.1	1.1	10.5	17.0		1.6	5.5	7.5	28.2	2.8	3.4
Green Ratio (g/C)	· · · · · · · · · · · · · · · · · · ·		0.38	0.25	0.25	0.38	0.34		0.03	0.08	0.20	0.28	0.33	0.33
Capacity (c), veh/h			295	451	382	316	611		45	133	301	934	590	500
Volume-to-Capacity Ra	atio (X)		0.151	0.899	0.058	0.787	0.74		0.612	0.752	0.701	0.993	0.122	0.144
Back of Queue (Q), ft)	28.8	448.1	19.1	205.6	193.		32.5	137.2	219.3	506.5	50.2	50.6
Back of Queue (Q), vo			1.1	17.6	0.8	8.1	7.6	3.2	1.3	5.4	8.6	19.9	2.0	2.0
Queue Storage Ratio (RQ) (95 th percent	tile)	0.19	0.00	0.13	0.51	0.00	0.00	0.22	0.00	0.73	0.84	0.00	0.34
Uniform Delay (d 1), s	/veh		21.3	36.0	28.2	29.2	14.0	11.3	48.1	45.3	37.2	35.7	23.2	23.4
Incremental Delay (d 2		0.1	23.5	0.3	5.8	5.0	1.6	4.9	19.1	6.0	27.7	0.0	0.0	
Initial Queue Delay (d	nitial Queue Delay (d 3), s/veh					0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Control Delay (d), s/veh					34.9	19.0	12.9	53.0	64.5	43.2	63.4	23.2	23.4
Level of Service (LOS)		С	E	С	С	В	В	D	E	D	E	С	С	
Approach Delay, s/veh		54.5	5	D	21.8	3	С	50.3	3	D	58.0)	E	
Intersection Delay, s/ve	ntersection Delay, s/veh / LOS					1.5						D		
Multimodal Results				EB			WB	3		NB			SB	
	ultimodal Results destrian LOS Score / LOS					2.30		В	2.59		С	2.11		В
Bicycle LOS Score / LO			2.41 1.27		B A	2.57	_	С	1.05		A	2.26		В

	HCS	7 Sig	nalize	d Int	ersec	tion F	Resul	lts Sun	nmar	у				
General Information								Intersect	ion Inf	ormatic	\n	1	1 억 Y 夲 T	₽ L
	OFILING.									v		- 1	ŢĻ	
Agency	SEH Inc.		A 1		1 4	5 0040		Duration,		0.250		_3		R.
Analyst	Graham Johnson		+	sis Date		5, 2016		Area Type	e	Other	•		w ↑ E	<u> </u>
Jurisdiction	SDDOT		Time F		AM P			PHF	<u> </u>	0.90			W † E 8	-
Urban Street	85th Street		-	sis Yea				Analysis		1> 16	:45	7		£
Intersection	New 3/4 Signal We		File Na		85th 8	St Corric	or 204	5 AM 3qı	t 6-Ln.	kus		_	1 1	
Project Description	85th Corridor 6-Lar	1 3/4 Ac	cess Sig	gnal	_	_	_	_	_	_	_		1 4 1 4 7	<u> </u>
Demand Information				EB			WE	3		NB			SB	
Approach Movement			L	Т	R		Т	R	L	Т	R	L	Т	R
Demand (v), veh/h			100	1260		150	825	_		0	255	+-	0	80
Jennana (7), venim			100			100								
Signal Information					5	<u> </u>	닐겠							1
Cycle, s 90.0	Reference Phase	2	1	P &	7	7⊨ `		42		K		\rightarrow	1	4
Offset, s 22	Reference Point	End	Green	7.5	1.2	66.3	1.0	0.0	0.0		1	2	3	4
Uncoordinated No	Simult. Gap E/W	On	Yellow		0.0	4.5	1.0	0.0	0.0		7	—		ťχ
Force Mode Fixed	Simult. Gap N/S	On	Red	1.5	0.0	1.5	1.0	0.0	0.0		5	6	7	8
		'									·			
Timer Results			EBI		EBT	WB	L	WBT	NBI		NBT	SBI	L	SBT
Assigned Phase			5		2	1		6			8			4
Case Number			2.0		3.0	2.0		3.0			7.0			7.0
Phase Duration, s			13.5	5	72.3	14.7	7	73.5			3.0			3.0
Change Period, (Y+R	ange Period, (Y+R c), s					6.0		6.0			2.0			2.0
Max Allow Headway (ax Allow Headway (<i>MAH</i>), s					3.0		0.0			3.4			3.4
Queue Clearance Time	e (g s), s		7.5			8.7					3.0			3.0
Green Extension Time	(g e), s		0.1		0.0	0.1		0.0			0.0			0.0
Phase Call Probability			1.00)		1.00)				1.00			1.00
Max Out Probability			0.01	ı		0.06	6				1.00			1.00
Movement Group Res	eulte			EB			WB			NB			SB	
Approach Movement	Suits		-	Т	R	L	T	R	L	T	R	L	T	R
Assigned Movement			5	2	12	1	6	16		8	18	-	4	14
Adjusted Flow Rate ()	() voh/h		105	1321	52	136	748	109		0	172	_	0	56
Adjusted Saturation Fl		In	1688	1687	1502	1688	1687			1772	112	-	1772	30
Queue Service Time (, ,,	11 1	5.5	24.1	1.3	6.7	12.1			0.0			0.0	
Cycle Queue Clearance			5.5	24.1	1.3	6.7	12.1			0.0			0.0	
Green Ratio (g/C)	e Tille (g c), S		0.08	0.74	0.74	0.10	0.75			0.01			0.01	
Capacity (c), veh/h			141	2483	1105	164	2529			20			20	
Volume-to-Capacity Ra	atio (V)		0.743		+	0.829	-						_	
Back of Queue (Q), ft)	94.7	0.532 315.3		101.4	0.296 178.8			0.000			0.000	
Back of Queue (Q), n		-	3.7	12.4	0.5	4.0	7.0	1.8		0.0			0.0	
Queue Storage Ratio (· · · · · · · · · · · · · · · · · · ·		0.32	0.00	0.04	0.34	0.00	_		0.00			0.00	
Uniform Delay (d 1), s		uic)	40.0	12.0	5.2	28.9	9.0	8.7		0.00			0.00	
Incremental Delay (d :					_									
• •	·		1.2	0.3	0.0	4.8	0.3	0.1		0.0			0.0	
Initial Queue Delay (d			0.0	0.0	0.0	0.0	_	0.0			0.0			0.0
Control Delay (d), s/v			41.2	12.4 B	5.3	33.7	9.3	8.8		0.0	0.0		0.0	0.0
Level of Service (LOS)		D 14.0		A	C 12.6	A	A	0.0		Α	0.0		A	
Approach Delay, s/veh		14.2	<u> </u>	В	12.6)	В	0.0		Α	0.0		Α	
Intersection Delay, s/ve	en / LOS				12	2.4						В		
				FR			\\/D			NR			SB	
Multimodal Results Pedestrian LOS Score	/108		1.99	EB	В	1.88	WB	В	2.46	NB	В	2.46	SB	В

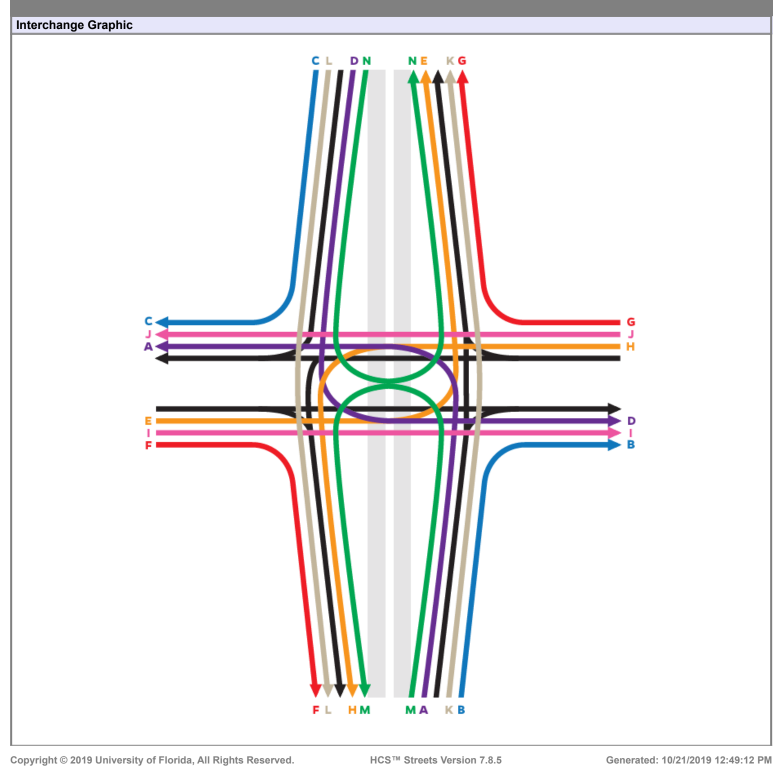
HCS7 Signalized Intersection Results Summary Intersection Information 1 4 4 4 4 4 4 **General Information** Agency SEH Inc. Duration, h 0.250 Analyst Graham Johnson Analysis Date Jun 15, 2016 Area Type Other SDDOT PHF 0.90 Jurisdiction Time Period PM Peak **Urban Street** 85th Street Analysis Year 2045 Build **Analysis Period** 1> 16:45 New 3/4 Signal West File Name 85th St Corridor 2045 PM 3grt 6-Ln.xus Intersection **Project Description** 85th Corridor 6-Lane 3/4 Access Signal **Demand Information** EB **WB** NB SB Approach Movement R L R L R L R 95 325 1260 0 0 Demand (v), veh/h 200 1445 105 120 295 **Signal Information** Cycle, s 100.0 Reference Phase 2 Offset, s 22 Reference Point End Green 13.7 0.0 4.2 67.1 1.0 0.0 Uncoordinated No Simult. Gap E/W On Yellow 4.5 0.0 4.5 1.0 0.0 0.0 Force Mode Fixed Simult. Gap N/S 0.0 On Red 1.5 0.0 1.5 1.0 0.0 **Timer Results EBL EBT WBL WBT** NBL **NBT** SBL SBT **Assigned Phase** 5 2 1 6 8 4 Case Number 2.0 3.0 2.0 3.0 7.0 7.0 Phase Duration, s 19.7 73.1 23.9 77.3 3.0 3.0 Change Period, (Y+Rc), s 6.0 6.0 6.0 6.0 2.0 2.0 Max Allow Headway (MAH), s 3.0 0.0 3.0 0.0 3.4 3.4 Queue Clearance Time (g_s), s 13.7 17.8 3.0 3.0 Green Extension Time (g_e), s 0.0 0.0 0.1 0.0 0.0 0.0 Phase Call Probability 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 Max Out Probability WB SB **Movement Group Results** ΕB NB Approach Movement L Т R L Т R L Т R L Т R **Assigned Movement** 5 2 12 1 6 16 8 18 4 14 202 1459 106 284 1101 105 0 217 0 72 Adjusted Flow Rate (v), veh/h 1688 1687 1502 1688 1687 1502 1772 1772 Adjusted Saturation Flow Rate (s), veh/h/ln 11.7 35.8 21.4 4.7 0.0 Queue Service Time (g s), s 3.9 15.8 0.0 Cycle Queue Clearance Time (g c), s 11.7 35.8 3.9 15.8 21.4 4.7 0.0 0.0 0.71 Green Ratio (g/C) 0.14 0.67 0.67 0.18 0.71 0.01 0.01 2263 Capacity (c), veh/h 232 1007 302 2405 1070 18 18 Volume-to-Capacity Ratio (X) 0.872 0.645 0.105 0.939 0.458 0.098 0.000 0.000 Back of Queue (Q), ft/ln (95 th percentile) 179.2 463 49 243.3 322.2 58.5 0 0 Back of Queue (Q), veh/ln (95 th percentile) 7.1 18.2 1.9 9.6 12.7 2.3 0.0 0.0 Queue Storage Ratio (RQ) (95 th percentile) 0.60 0.00 0.16 0.81 0.00 0.20 0.00 0.00 0.0 Uniform Delay (d 1), s/veh 41.9 21.6 9.6 24.2 12.7 10.8 0.0 Incremental Delay (d 2), s/veh 8.6 0.4 0.1 28.1 0.5 0.1 0.0 0.0 Initial Queue Delay (d 3), s/veh 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Control Delay (d), s/veh 50.5 22.0 9.7 52.3 13.2 10.9 0.0 0.0 0.0 0.0 Level of Service (LOS) D С Α D В В Α Α 24.5 С 20.5 С 0.0 Α 0.0 Approach Delay, s/veh / LOS Α Intersection Delay, s/veh / LOS 20.8 С **Multimodal Results** ΕB WB NB Pedestrian LOS Score / LOS 2.01 В 1.90 В 2.47 2.47 В В Bicycle LOS Score / LOS 2.09 В 2.05 0.85 Α 0.61 Α

					НС	S7 Ir	nter	chan	iges l	Resu	lts \$	Sun	nmary	<u> </u>					
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Agency	y		SEH In	C.								Int	terchang	је Туре		D	iamond		
Analys	t		Grahan	n Johnso	on	An	nalysi	is Date	Jun 1	5, 2016	6	Se	egment	Distanc	e, ft	50	00		
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File Na	me				r 2045 AN			.xus											
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ojeet	000p		55 5 .				<i>.</i>												
Demar	nd					E	BL	EBT	EBR	WB	L V	VBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Interse	ction On	e Dema	ınd (<i>v</i>),	veh/h			1	1410	105	1	- 6	640	270		0	190		0	335
Interse	ction Tw	o Dema	nd (<i>v</i>),	veh/h			1	985	615	1		840	535		0	225		0	70
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	rdinated		lo	Yellow	4.0	1.0	0.0	0.	0 C	.0	0.0								ć
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Cycle,			0.0		2	\$	\exists		12				"	> 2		3	4		<u>-</u>
Offset,			i9	Green		5.0	35.				0.0			<u> </u>			÷	* ₩	← ‡ •– •
	rdinated		lo	Yellow		1.0	4.0				0.0		_ /				▶ 🖹	- t &	Ē
Force I	Mode	Fix	red	Red	0.0	0.0	1.0	0.	0 0	.0	0.0		5	6		7	8	ነብ ሰቀጥ	ተሰ
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	nange R						_								_				
O-D	Dema	nd (veh/	n) [Delay (s)		TT	-	ETT		> 1 ?		RQ>	_	LOS			C L DN	NE KG	
A		0		30.7		.0	-	0.7		10		No		С				11111	
В		250		0.0	_	.0		0.0		10		No		A					
С		372		19.9		.0	\vdash	9.9		10		No		B					
D		0		26.6		.0	-	6.6		10		No		В					
E		1		39.3		.0		9.3		10		No	_	С	c_				G
F		52		20.6		.0	_	0.6		10	_	No	_	В	*		#		H
G		517		0.0		.0	₩	0.0		10		No		Α					<u></u>
Н		1		27.4	0	.0	\vdash	7.4	<u> </u>	10		No	0	В	į	=	Ì		B
I		954		47.3	0	.0	-	7.3		10		No	0	С					
J		620		49.6	0	.0	4	9.6	<u> </u>	10		No	0	С					
K		0			0	.0				-		-		-					
L		0			0	.0				-		-		-				11111	
M		0			0	.0				-		-					††††		
N		0			0	.0				-		-					es nM	A.D	
	Interd	hange E	ETT (s/v	eh) and	LOS		3	0.5				С							
_	ized Inte		n One I	Results		-		EB	I -		- ir	VB			NB			SB	
	ach Move					_	L	T	R	L	-	Г	R	L	Т	R	L	T	R
	l Delay (_	3.8	20.6	16.0	8.5	_).7	28.4		0.0	19.4		0.0	19.9
	of Service					_	В	С	В	Α			С			В		<u> </u>	В
	ach Dela						20.5		С	30	.1		С	19.4		В	19.	9	В
Interse	ction De	lay, s/ve	h / LOS						2	3.2							С		
0.																			
_	ized Inte		n Two I	Results		-		EB	I -			VB			NB			SB	
	ach Move					_	L	<u>T</u>	R	L	_	Γ	R	L	T	R	L	T	R
	l Delay (_	3.7	26.6	22.4	16.4	_	3.8	0.0		0.0	0.0		0.0	17.9
	of Service					_	В	С	С	В		3	Α			Α		<u> </u>	В
	ach Dela	_					25.8		С	11.	5		В	0.0		Α	17.	9	В
Interse	ction De	lay, s/ve	h / LOS						1	7.7							В		



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Genera	al Inforn	nation												terchan							
Agency	/		SEH In	C.									Int	terchang	је Туре))iam	ond		
Analys	t		Grahan	n Johnso	on		Analy	/sis C	ate	Jun 1	5, 2016	3	Se	egment I	Distanc	e, ft	5	00			
Jurisdio	ction		SDDOT	Γ			Durat	tion, l	h	0.250			Fr	eeway [Directio	n	N	Iorth	-Sout	:h	
Interse	ction		85th St	at I-29 S	SB		PHF			0.90			Ar	terial Di	rection		E	ast-	West		
File Na	ime		85th St	Corrido	r 2045	РМ 3	3qrt 6-L	_n.xu	s												
Project	Descrip	tion	85th Co	orridor 6	-Lane 3	3/4 Ac	ccess S	Signa	al												
														1							
Demar				. "			EBL		ВТ	EBR	_	L	WBT	WBR	NBL	NBT	NBF	_	SBL	SBT	SBR
	ction On						1	\rightarrow	640	100	1	4	865	280	_	0	430	_		0	580
Interse	ction Tw	o Dema	nd (<i>v</i>),	veh/h	_		1	14	415	655	1	_	1075	690		0	205	_	-	0	70
Signal	One Inf	ormatic	n		2	2	Т	R.	21		П									1474t	> <u>L</u>
Cycle,		10			20	+3	L	• •	- P					<u></u>			4			1.7.7	N.
Offset,)		2	79		<u> </u>	1	Tr				1	2		3	4	→ •		2-
	rdinated	Ň		Green Yellow		10 4.0		0.0	1.0			0.0			4			_	*		
Force N		Fix		Red	0.0	1.0		.0	0.0			0.0		5	6		7	8		5 of 1 (4 to	
																		i			
Signal	Two Inf	ormatic	n		Σ		<u>-</u>	2	721								Ţ			Ì↑ Namet	× L
Cycle,	S	10	0.0		2	₽	` <u> </u>	3		12				∠ ⊢ -	\rightarrow		³ ~ 1				<u>. </u>
Offset,	S	6	9	Green	34.0	2.0) 5	0.0	1.0		.0	0.0			X 2		3	4	* -		÷ -
Uncoor	rdinated	N	0	Yellow		4.0		.0	0.0			0.0			4			1>	3		* * ~
Force N	Mode	Fix	æd	Red	0.0	0.0		.0	0.0			0.0		5	6		7	8		† ሶ የቁጠቁጥ	* (*
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	ange R				ı							1									
O-D	Dema	nd (veh/	h) [Delay (s))	EDT	Γ	ETT	\rightarrow		> 1 ?		RQ>	_	LOS			iii	DN N	K G	
A		0		31.7		0.0		31.7	_		lo		No		С				// /	Ш	
В		228		0.0		0.0		0.0	-		lo	_	No		A					Ш	
С		644		16.9		0.0		16.9	_		lo	_	No		B					11111	
D		0		27.3		0.0		27.3	_		lo	_	No		В					11111	
Е		1		33.6		0.0		33.6			lo	1	No		С	c_		/			G
F		45		17.9		0.0		17.9	_		lo	_	No		В	*		邿			H
G		673		0.0		0.0		0.0	_		lo		No		Α			44		41_	n
Н		1		47.7		0.0		47.7	\rightarrow		lo	_	No	_	С			1117			B
- 1		1340		45.2		0.0		45.2	_		lo		No		С			Ш		IIIII	
J		845		65.1		0.0		65.1		N	lo	_	No)	D					[[[]]	
K		0				0.0					-		-		-						
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	Interd	nange E	III (S/V	eh) and	LUS			33.7					С								
Signal	ized Inte	ersectio	n One F	Results				F	В				WB			NB				SB	
	ch Move						L	- ir	Г	R	L	T	T	R	L	T	R		L	T	R
	l Delay (h				5.9		7.9	13.8	14.4	3	31.7	28.5		0.0	46.7			0.0	16.9
	of Service						A	E	_	В	В		С	C			D				В
	ch Dela		/ LOS				17.			B	31	.0		С	46.7		D		16.9		В
	ction De	•									5.1							С			
		J, 2																			
Signal	ized Inte	ersectio	n Two I	Results				Е	В				WB			NB		T		SB	
Approa	ch Move	ement					L		Γ	R	L		Т	R	L	Т	R		L	Т	R
Control	l Delay (d) , s/ve	h				15.7	27	7.3	20.5	21.4	3	33.4	0.0		0.0	0.0			0.0	13.3
Level o	of Service	e (LOS)					В	(2	С	С		С	Α			Α				В
	ch Dela		/ LOS				26.	.2		С	20	.3		С	0.0		Α		13.3		В
	ction De									21	1.9							С			



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HCS7 Sig	ınalize	d Int	ersec	tion F	Resu	Its Sur	nmar	у				
Conoral Information					T	Intersec	tion Inf	ormotic	\n	Ι.	14741	ЬЦ
General Information								v		- 1		
Agency SEH Inc.	1		1			Duration		0.250				R_
Analyst Graham Johnson		sis Date	_	5, 2016	_	Area Typ	е	Other	•	_ 	w E	<u></u>
Jurisdiction SDDOT	Time F		AM P			PHF		0.90		_ 3	W + E 8	†
Urban Street 85th Street		sis Year				Analysis		1> 16	5:45	7		ু হ ল
Intersection New Signal East	File N		85th 8	St Corric	dor 204	45 AM 3q	rt 6-Ln.:	xus			2	
Project Description 85th Corridor 6-Lan 3/4 Ad	cess Sig	gnal									1 4 1 4 Y	<u>* ^</u>
Demand Information		EB			WI	 В		NB			SB	
Approach Movement	L	Т	R	L	Т	R	L	Т	R	L	Т	R
Demand (v), veh/h	225	1085		175	111			0	105		0	265
												_
Signal Information		2	2		닐ധ				_			,
Cycle, s 90.0 Reference Phase 2	╛	T 4	ĸ	 		42		×	_	\Rightarrow	2	*
Offset, s 48 Reference Point End	Green	11.2	1.4	62.5	1.0	0.0	0.0		-	K	3	
Uncoordinated No Simult. Gap E/W On	Yellow		0.0	4.5	1.0		0.0		7	←		1>
Force Mode Fixed Simult. Gap N/S On	Red	1.5	0.0	1.5	1.0	0.0	0.0		5	6	7	8
Timon Bossite	EDI		EDT)A/D		WDT	ND		NDT	OD		ODT
Timer Results	EBI	-	EBT	WB	<u> </u>	WBT	NBI	-	NBT	SB	_	SBT
Assigned Phase	5	_	2	1	_	6		_	8	_	_	4
Case Number	2.0	_	3.0	2.0	_	3.0		_	7.0	_		7.0
Phase Duration, s	18.5		69.8	17.2	_	68.5		_	3.0	_		3.0
Change Period, (Y+R c), s	6.0		6.0	6.0	_	6.0			2.0	_		2.0
Max Allow Headway (MAH), s	3.0		0.0	3.0		0.0			3.4	_		3.4
Queue Clearance Time (g s), s	12.4		0.0	11.1		0.0			3.0	_		3.0
Green Extension Time (g e), s	0.2	_	0.0	0.1		0.0	_	_	0.0	_	_	0.0
Phase Call Probability	1.00			1.00	_		_		1.00	_		1.00
Max Out Probability	0.02	2		1.00)				1.00			1.00
Movement Group Results		EB			WB			NB			SB	
Approach Movement	L	Т	R	L	Т	R	L	Т	R	L	Т	R
Assigned Movement	5	2	12	1	6	16		8	18		4	14
Adjusted Flow Rate (v), veh/h	195	940	69	174	1105	60		0	117		0	294
Adjusted Saturation Flow Rate (s), veh/h/ln	1688	1609	1502	1688	1609	1502		1772			1772	
Queue Service Time (g s), s	10.4	1.6	0.1	9.1	8.2	1.1		0.0			0.0	
Cycle Queue Clearance Time (g c), s	10.4	1.6	0.1	9.1	8.2	1.1		0.0			0.0	
Green Ratio (g/C)	0.14	0.71	0.71	0.12	0.69	_		0.01			0.01	
Capacity (c), veh/h	235	3424	1065	209	3350			20			20	
Volume-to-Capacity Ratio (X)	0.829	0.274	0.065	0.833	0.330	_		0.000			0.000	
Back of Queue (Q), ft/ln (95 th percentile)	208.9	15.2	1.9	171.4	91.3	12.5		0			0	
Back of Queue (Q), veh/ln (95 th percentile)	8.2	0.6	0.1	6.7	3.6	0.5		0.0			0.0	
Queue Storage Ratio (RQ) (95 th percentile)	0.70	0.00	0.01	0.57	0.00			0.00			0.00	
Uniform Delay (d 1), s/veh	43.2	0.9	0.2	38.5	5.5	4.4		0.0			0.0	
Incremental Delay (d 2), s/veh	4.8	0.2	0.1	9.2	0.2	0.1		0.0			0.0	
Initial Queue Delay (d 3), s/veh	0.0	0.0	0.0	0.0	0.0	0.0		0.0			0.0	
Control Delay (d), s/veh	48.0	1.1	0.3	47.7	5.6	4.5		0.0	0.0		0.0	0.0
Level of Service (LOS)	D	Α	Α	D	Α	Α			Α			Α
Approach Delay, s/veh / LOS	8.6		Α	11.1		В	0.0		Α	0.0		Α
Intersection Delay, s/veh / LOS				.5						A		
·												
Multimodal Results		EB			WB			NB			SB	
Pedestrian LOS Score / LOS	1.85	_	В	1.86	3	В	2.73	3	С	2.73	3	С
Bicycle LOS Score / LOS	1.34	1	Α	1.31	1	Α	0.68	3	Α	0.97	7	Α

		HCS	7 Sig	nalize	d Int	ersec	tion F	Resu	lts Sur	nmar	у				
General Inform	otion								Intersec	tion Inf	o um oti c		1 ,	14741	b L
	ation	OFILI									"		- 1	(4° 5)	
Agency		SEH Inc.			· . D . t		5 0040		Duration		0.250		_3		K.
Analyst		Graham Johnson		Analys			5, 2016		Area Typ	е	Other			w 1 ∈	<u>}-</u>
Jurisdiction		SDDOT		Time F		PM P			PHF	<u> </u>	0.90			8 8	¥ ←
Urban Street		85th Street		Analys					Analysis		1> 16	:45	<u></u>		Z Z
Intersection		New Signal East		File Na		85th 8	St Corric	lor 204	45 PM 3c	rt 6-Ln.	xus		_	**	
Project Descrip	tion	85th Corridor 6-Lan	e 3/4 A	ccess S	ignal	_	_	_	_	_	_	_		14147	<u> </u>
Demand Inform	nation				EB			WI	В		NB			SB	
Approach Move	ement			L	Т	R		Т	R	L	Т	R	L	T	R
Demand (v), v				200	1465		225	156	_		0	195		0	200
Signal Informa	tion				2	5	늬 :	닐ധ				_			1
Cycle, s	100.0	Reference Phase	2		T 4	7	∏ ≓ `		ή21			\frown	→ ,	2	* †
Offset, s	48	Reference Point	End	Green	12.6	1.4	71.0	1.0	0.0	0.0			K		
Uncoordinated	No	Simult. Gap E/W	On	Yellow		0.0	4.5	1.0		0.0		>	←		1>
Force Mode	Fixed	Simult. Gap N/S	On	Red	1.5	0.0	1.5	1.0		0.0		5	6	7	8
									\					. 1	
Timer Results				EBI	-	EBT	WB	<u> </u>	WBT	NB	_	NBT	SB	L	SBT
Assigned Phase	e			5	_	2	1	_	6	_	_	8	_		4
Case Number				2.0 18.6		3.0	2.0		3.0	_	_	7.0	_	-	7.0
Phase Duration	·					77.0	20.0		78.4	_	_	3.0	_	_	3.0
	nange Period, (Y+R c), s ax Allow Headway (MAH), s					6.0	6.0	_	6.0	-	_	2.0	_	-	2.0
				3.0		0.0	3.0		0.0	_		3.4	_		3.4
Queue Clearan				12.4 0.2		0.0	14.6		0.0	_		0.0	_		3.0 0.0
Green Extensio		(<i>g</i> e), S		1.00	_	0.0	1.00	_	0.0	-			-		
Phase Call Probal				0.02			1.00			-		0.95 1.00	-	-	1.00
IVIAX OUL PIODAI	Dility			0.02	-		1.00	,				1.00			1.00
Movement Gro	up Res	sults			EB			WB			NB			SB	
Approach Move	ement			L	Т	R	L	Т	R	L	Т	R	L	Т	R
Assigned Move	ment			5	2	12	1	6	16		8	18		4	14
Adjusted Flow F	Rate (v), veh/h		176	1290	101	216	1501	129		0	50		0	56
Adjusted Satura	ation Flo	ow Rate (s), veh/h/l	n	1688	1609	1502	1688	1609	1502		1772			1772	
Queue Service	Time (g	g s), S		10.4	1.9	0.1	12.6	12.4	2.6		0.0			0.0	
Cycle Queue C	learanc	e Time (<i>g c</i>), s		10.4	1.9	0.1	12.6	12.4	2.6		0.0			0.0	
Green Ratio (g	/C)			0.13	0.71	0.71	0.14	0.72	0.72		0.01			0.01	
Capacity (c), v	eh/h			212	3427	1066	236	3496	1088		18			18	
Volume-to-Capa	acity Ra	itio (X)		0.830	0.376	0.095	0.913	0.429	9 0.119		0.000			0.000	
Back of Queue	(Q), ft/	In (95 th percentile))	205.4	17.7	2.5	165.8	97	24.3		0			0	
Back of Queue	(Q), ve	eh/In (95 th percenti	le)	8.1	0.7	0.1	6.5	3.8	1.0		0.0			0.0	
Queue Storage	Ratio (RQ) (95 th percent	tile)	0.68	0.00	0.01	0.55	0.00	0.08		0.00			0.00	
Uniform Delay ((d 1), s	/veh		48.5	0.7	0.1	42.4	5.5	4.2		0.0			0.0	
Incremental De	lay (d 2), s/veh		4.8	0.2	0.1	5.3	0.0	0.0		0.0			0.0	
Initial Queue De	elay (<i>d</i>	з), s/veh		0.0	0.0	0.0	0.0	0.0	0.0		0.0			0.0	
Control Delay (53.3	0.9	0.3	47.7	5.6	4.2		0.0	0.0		0.0	0.0
Level of Service				D	Α	Α	D	Α	Α			Α		<u></u>	A
	Approach Delay, s/veh / LOS					Α	10.4	1	В	0.0		Α	0.0		Α
Intersection Del	lay, s/ve	eh / LOS				8	5.5						A		
Banding and at E					EB			10/5			ND			0.5	
	ultimodal Results edestrian LOS Score / LOS					D	2.00	WB		0.7	NB	C	0.7	SB	
				2.07		В	2.06		В	2.74	_	C	2.74		C
Bicycle LOS Sc	ore / LC	J3		1.58		В	1.66)	В	0.57		Α	0.58	0	A

HCS7	Sigr	nalize	d Int	ersec	tion F	Resu	Its Su	mmar	у				
General Information						Т	Intersec	tion Inf	ormotic	n n	Į.	1444	ЫЦ
- v									-		- 1		
J 7		A I	:- D-4-	lina 4	5 0040	$\overline{}$	Duration		0.250				₹
Analyst Graham Johnson				Jun 1		_	Area Typ	oe	Other			w↑E	<u>5-</u>
Jurisdiction SDDOT		Time F		AM P			PHF	D : : 1	0.90	45	-4	"T" 8	÷
Urban Street 85th Street			sis Year				Analysis		1> 16	5:45	7		£
Intersection Tallgrass		File Na		85th 8	St Corric	dor 204	45 AM 30	art 6-Ln.:	xus		- I	A A A B B	. 5 ·
Project Description 85th Corridor 6-Lan 3	3/4 Acc	ess Sig	gnal				_					1 4 1 4 Y	N. L.
Demand Information			EB			WI	 В		NB			SB	
Approach Movement		L	Т	R	L	Т	R	L	T	R		Т	R
Demand (v), veh/h		355	545	290	210	87		80	315	_	330	170	250
Signal Information			1 2	E	늬 :	닐 '	7 71/	s 21		_		K	1
Cycle, s 117.8 Reference Phase	2		ĸ	\ R			;		12 ×	\frown	→ 2	``\ , '	4
Offset, s 68 Reference Point	End	Green	13.2	1.8	48.2	5.0	4.5	15.0)		K		
Uncoordinated Yes Simult. Gap E/W	On	Yellow		0.0	4.5	4.5		4.5		7	←	\	Þ
Force Mode Fixed Simult. Gap N/S	On	Red	1.5	0.0	1.5	1.5	1.5	1.5		5	6	7	8
											0.51		
Timer Results		EBI	-	EBT	WB	L	WBT	NB	-	NBT	SBI	-	SBT
Assigned Phase	_	5	_	2	1	_	6	3	_	8	7		4
Case Number	_	2.0		3.0	2.0	_	3.0	2.0		3.0	2.0	_	3.0
Phase Duration, s		19.2		21.0	54.2		56.0	11.0		21.0	21.5		31.5
Change Period, (Y+Rc), s		6.0		6.0	6.0	_	6.0	6.0	_	6.0	6.0		6.0
Max Allow Headway (MAH), s	_	3.0		3.0	3.1		3.1	3.0		3.1	3.0		3.1
Queue Clearance Time (g s), s	_	12.7		13.0	7.3		52.0	5.1		13.9	14.9		22.9
Green Extension Time (g e), s	_	0.5	_	1.3	4.5		0.0	0.1		1.1	0.6		0.6
Phase Call Probability		1.00	_	1.00	1.00		1.00	0.98		1.00	1.00		1.00
Max Out Probability		0.00)	0.00	0.23	3	1.00	0.00)	0.03	0.00)	1.00
Movement Group Results			EB			WB			NB			SB	
Approach Movement		L	Т	R	L	Т	R	L	Т	R	L	Т	R
Assigned Movement		5	2	12	1	6	16	3	8	18	7	4	14
Adjusted Flow Rate (v), veh/h		304	466	120	233	972	744	89	350	94	367	189	278
Adjusted Saturation Flow Rate (s), veh/h/ln		1639	1609	1502	1639	1687	_	1639	1687	1502	1639	1687	
Queue Service Time (g s), s		10.7	11.0	8.9	5.3	27.4		3.1	11.9	3.7	12.9	5.5	
Cycle Queue Clearance Time (g c), s		10.7	11.0	8.9	5.3	27.4	_	3.1	11.9	3.7	12.9	5.5	
Green Ratio (g/C)		0.11	0.13	0.13	0.41	0.42	_	0.04	0.13	0.54	0.13	0.22	
Capacity (c), veh/h		368	615	191	1342	1432		139	430	806	432	732	
Volume-to-Capacity Ratio (X)		0.825	0.758	+	0.174	0.679	_	0.639	0.813	0.117	0.849	0.258	
Back of Queue (Q), ft/ln (95 th percentile)		195.7	195.2		90.6	405.		59.5	218.8	20.5	230.5	101.2	
Back of Queue (Q), veh/ln (95 th percentile	:)	7.7	7.7	5.8	3.6	16.0	_	2.3	8.6	0.8	9.1	4.0	
Queue Storage Ratio (RQ) (95 th percentile		0.49	0.00	0.49	0.30	0.00	_	0.15	0.00	0.05	0.35	0.00	
Uniform Delay (d 1), s/veh		51.1	49.6	17.7	22.1	27.4	_	55.5	50.0	7.4	50.0	38.3	
Incremental Delay (d 2), s/veh		1.7	0.7	1.2	0.0	1.1		1.8	1.4	0.0	2.9	0.1	
Initial Queue Delay (d 3), s/veh		0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	
Control Delay (d), s/veh		52.9	50.3	18.9	22.1	28.5	0.0	57.3	51.4	7.4	52.9	38.3	0.0
Level of Service (LOS)		D	D	В	C	C	A	E	D	A	D	D	A
Approach Delay, s/veh / LOS		47.0		D	16.8		В	44.6		D	32.0		C
Intersection Delay, s/veh / LOS		.,			9.7						C		
Multimodal Results			EB			WB			NB			SB	
Pedestrian LOS Score / LOS		2.71		С	2.57	7	С	2.74	1	С	2.94	1	С
Bicycle LOS Score / LOS		1.12	2	Α	2.10	0	В	0.93	3	Α	1.18	3	Α

		HCS	7 Sig	nalize	d Int	ersec	tion F	Resu	lts Su	mmar	у				
General Inform	ation								Intersed	etion Inf	ormatic	n n		4 7 4 t	<u></u>
	iation	SEH Inc.									0.250		- 1		-9.
Agency		-		A malur	ia Data	lum 4	5 2046		Duration						<u></u>
Analyst		Graham Johnson		-		Jun 1		_	Area Ty	be	Other			w∱E	<u>></u>
Jurisdiction		SDDOT		Time F		PM P			PHF	Dariad	0.90	45	- [₹]		÷
Urban Street		85th Street			sis Year				Analysis		1> 16	1:45			£
Intersection		Tallgrass	0/4 4	File N		85th 8	St Corric	dor 204	15 PM 30	qrt 6-Ln.	xus		- 4	4 4 4 5 7	3
Project Descript	tion	85th Corridor 6-Lan	e 3/4 A	ccess S	ignal									1 4 1 4 7	
Demand Inform	nation				EB			WI	3		NB			SB	
Approach Move	ment			L	Т	R	L	Т	R	L	Т	R	L	Т	R
Demand (v), v				310	925	425	260	110	5 450	155	280	335	645	360	485
Signal Informa				5	1 2	E	∃ %	<u>`</u> ∃'	5 W	s 24		_		K .	1
Cycle, s	152.3	Reference Phase	2		Ħ	R	6	7 -	.	- -	ta 🖺		₹ ,	2	* +
Offset, s	68	Reference Point	End	Green	14.9	8.5	43.6	10.	1 20.0	0 19.2	2		K		
Uncoordinated	Yes	Simult. Gap E/W	On	Yellow		4.5	4.5	4.5		4.5		7	←		t
Force Mode	Fixed	Simult. Gap N/S	On	Red	1.5	1.5	1.5	1.5	1.5	1.5		5	6	7	8
Time on Descrit						CDT.	14/5		WDT	NID		NDT	0.01		CDT
Timer Results				EBI	-	EBT	WB	L	WBT	NB	-	NBT	SBI	-	SBT
Assigned Phase	9			5		2	1		6	3	_	8	7	_	4
Case Number				2.0	_	3.0	2.0		3.0	2.0		3.0	2.0	_	3.0
Phase Duration						35.4	49.6		64.0	16.1		25.2	42.2		51.2
	nange Period, (Y+R c), s					6.0	6.0		6.0	6.0	_	6.0	6.0	_	6.0
	ax Allow Headway (<i>MAH</i>), s					3.0	3.0		3.0	3.0		3.1	3.0		3.1
Queue Clearan				14.5	_	27.0	12.5		56.0	9.9	_	19.0	34.5		47.3
Green Extensio		(<i>g</i> _e), S		0.4		2.4	3.5	_	2.0	0.2	_	0.2	1.6		0.0
Phase Call Prol				1.00	_	1.00	1.00	_	1.00	1.00		1.00	1.00		1.00
Max Out Probal	bility			0.00)	0.00	0.50	0	0.86	0.00)	1.00	0.00)	1.00
Movement Gro	up Res	sults			EB			WB			NB			SB	
Approach Move				L	Т	R	L	Т	R	L	Т	R	L	Т	R
Assigned Move				5	2	12	1	6	16	3	8	18	7	4	14
Adjusted Flow F), veh/h		273	814	198	289	1228	_	172	311	239	717	400	539
		ow Rate (s), veh/h/l	n	1639	1609	1502	1639	1687	_	1639	1687	1502	1639	1687	
Queue Service		· ,,		12.5	25.0	18.7	10.5	54.0		7.9	13.5	17.0	32.5	14.4	_
Cycle Queue C				12.5	25.0	18.7	10.5	54.0	_	7.9	13.5	17.0	32.5	14.4	
Green Ratio (g		(30),0		0.10	0.19	0.19	0.29	0.38		0.07	0.13	0.41	0.24	0.30	
Capacity (c), v				322	932	290	937	1285	_	218	425	618	779	1002	
Volume-to-Capa		atio (X)		0.848	0.873	-	0.308	0.95		0.789	0.732	-	0.920	0.399	
		/In (95 th percentile)		226.5	383.9	131.7	193.2	828.8		152.8	255.5	163.2	514	253	
		eh/In (95 th percenti		8.9	15.1	5.2	7.6	32.6		6.0	10.1	6.4	20.2	10.0	
		RQ) (95 th percent		0.57	0.00	0.44	0.64	0.00		0.38	0.00	0.41	0.79	0.00	
Uniform Delay (67.6	59.7	12.3	42.6	45.9		70.1	64.2	5.3	56.7	42.8	
Incremental De				2.7	1.0	1.0	0.1	14.9	_	2.4	5.0	0.1	8.4	0.1	
Initial Queue De		•		0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	
Control Delay (<u> </u>		70.3	60.7	13.3	42.7	60.8	0.0	72.5	69.2	5.4	65.1	42.8	0.0
Level of Service				70.5 E	E	B	D D	E	A	12.5 E	E	A	E	D D	A
Approach Delay				55.4		E	43.		D	48.9		D	38.5		D
Intersection Delay				33.2			5.3	'	J	70.8			D 36.0		
microcolon Del	ay, Jive	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					J.U								
Multimodal Re	sults				EB			WB			NB			SB	
Pedestrian LOS		/LOS		2.77		С	2.59	-	С	2.75		С	3.01		С
Bicycle LOS Sc				1.38		Α	2.15	_	В	1.08	_	Α	1.85	5	В

	HCS	7 Sig	nalize	d Int	ersec	tion F	Resul	ts Sun	nmar	у					
General Information								ntorood	ion Inf	ormotic	\n			ЫЦ	
									Intersection Information Duration, h 0.250						
Agency SEH Inc.			I							0.250				k.	
-			Analysis Date Jun 15							Other			w∱E	<u> </u>	
			Time Period AM Pe					PHF	Davia d	0.90	. 45		W T = 8	←	
Urban Street	85th Street	. 1	-	sis Year				Analysis		1> 16	:45	7		£	
Intersection	New 3/4 Signal We		File N		85th 8	St Corric	or 204	5 AM 3qı	t 4-Ln.	KUS		- 1	17	*- -7	
Project Description	85th Corridor - 4-In	Sign 3/	4 Acces	S				_					1 4 1 4 7	N. L.	
Demand Information				EB			WE	3	1	NB			SB		
Approach Movement			L	Т	R	L	T	R		T	R	L T R			
Demand (v), veh/h			100	1260	_	150	825	_		0	255		0	80	
Bernana (v), veriin			100	1200		100	020	120			200			- 00	
Signal Information					5	٠,	<u> </u>	П						I	
Cycle, s 90.0	Reference Phase	2		P 6	- 2	₹, '		42			<u> </u>	\rightarrow	١.	4	
Offset, s 22	Reference Point	End	Croon	7.5	1.2	66.2	10				1	2	3	4	
Uncoordinated No	Simult. Gap E/W	On	Green Yellow		0.0	4.5	1.0	0.0	0.0		7	—		Ťя	
Force Mode Fixed	-	On	Red	1.5	0.0	1.5	1.0	0.0	0.0		5	6	7	8	
			,									<u>'</u>			
Timer Results			EBI	-	EBT	WB	L	WBT	NBI	-	NBT	SBI	-	SBT	
Assigned Phase			5		2	1		6			8			4	
Case Number			2.0		3.0	2.0		3.0			7.0			7.0	
Phase Duration, s			13.5	5	72.3	14.7		73.5			3.0			3.0	
Change Period, (Y+R c), s			6.0		6.0	6.0		6.0			2.0			2.0	
Max Allow Headway (MAH), s			3.0		0.0	3.0		0.0			3.4			3.4	
Queue Clearance Time (g s), s			7.5			8.7					3.0			3.0	
Green Extension Time (g e), s			0.1		0.0	0.1		0.0			0.0			0.0	
Phase Call Probability			1.00)		1.00)				1.00			1.00	
Max Out Probability			0.01		0.06		3			1.00				1.00	
Movement Group Re	sults			EB			WB			NB			SB		
Approach Movement			L	Т	R	L	Т	R	L	T	R	L	Т	R	
Assigned Movement			5	2	12	1	6	16		8	18		4	14	
Adjusted Flow Rate ()	/), veh/h		105	1321	52	136	748	109		0	172		0	56	
Adjusted Saturation FI	. , , , , , , , , , , , , , , , , , , ,	n	1688	1687	1502	1688	1687	1502		1772			1772		
Queue Service Time (g s), S		5.5	24.1	1.3	6.7	12.1	4.4		0.0			0.0		
Cycle Queue Clearand	ce Time (<i>g c</i>), s		5.5	24.1	1.3	6.7	12.1	4.4		0.0			0.0		
Green Ratio (g/C)			0.08	0.74	0.74	0.10	0.75	0.75		0.01			0.01		
Capacity (c), veh/h			141	2483	1105	164	2529	1126		20			20		
Volume-to-Capacity Ra			0.743	0.532	_	0.829	0.296			0.000			0.000		
Back of Queue (Q), ff	t/In (95 th percentile))	94.7	315.3	12.6	101.4	178.8	44.8		0			0		
Back of Queue (Q), veh/ln (95 th percentile)		3.7	12.4	0.5	4.0	7.0	1.8		0.0			0.0			
Queue Storage Ratio (RQ) (95 th percentile)		0.32	0.00	0.04	0.34	0.00	0.15		0.00			0.00			
Uniform Delay (d 1), s/veh		40.0	12.0	5.2	28.9	9.0	8.7		0.0			0.0			
Incremental Delay (d 2), s/veh		1.2	0.3	0.0	4.8	0.3	0.1		0.0			0.0			
Initial Queue Delay (d 3), s/veh		0.0	0.0	0.0	0.0	0.0	0.0		0.0			0.0			
Control Delay (d), s/v	reh		41.2	12.4	5.3	33.7	9.3	8.8		0.0	0.0		0.0	0.0	
Level of Service (LOS))		D	В	Α	С	Α	Α			Α			А	
Approach Delay, s/veh / LOS			14.2 B 12.6					B 0.0 A 0.0						Α	
Intersection Delay, s/v	eh / LOS				12	2.4						В			
Multimodal Results				EB			WB					SB			
Pedestrian LOS Score			1.99		В	1.88		В	2.46	_	В	2.46		В	
Bicycle LOS Score / Lo	OS		1.78	3	В	1.49	9	Α	0.77	7	Α	0.58	3	Α	

	HCS	7 Sig	nalize	d Int	ersec	tion F	≀esu	lts Sun	nmar	у					
General Information								Intorcoct	tion Inf	ormatic	\n		14741	Ja (4	
								Intersection Information Duration, h 0.250					11		
3			Analysis Data Lyn 15, 2016										R_ A		
·			Analysis Date Jun 15 Time Period PM Pe				•						w Î E	<u> </u>	
Urban Street 85th 9									Dorind	0.90 1> 16	. A E				
		-4		sis Year				Analysis			:45			<u> </u>	
	3/4 Signal We		File N		85เท 8	St Corric	JOF 204	15 PM 3q	π 4-Ln.:	xus		_ [† ^ বিক্ৰা	t- 7	
Project Description 85th 0	Corridor - 4Ln	3/4 ACC	ess Sig	naı										<u>r </u>	
Demand Information				EB			WE	3		NB			SB		
Approach Movement			L	Т	R		Т	R	L T R			L	R		
Demand (v), veh/h			200	1445		325	126			0	295		0	95	
,,,															
Signal Information					5	ַ ו								1	
Cycle, s 100.0 Refer	rence Phase	2			7 2	7⊨₹`	`	12 T		×	′ , -	\rightarrow .		4	
Offset, s 22 Refer	rence Point	End	Green	13.7	5.0	66.3	1.0	0.0	0.0		1	M 2	3	4	
Uncoordinated No Simu	lt. Gap E/W	On	Yellow		0.0	4.5	1.0		0.0		7	←		1z	
Force Mode Fixed Simu	lt. Gap N/S	On	Red	1.5	0.0	1.5	1.0	0.0	0.0		5	6	7	8	
Timer Results			EBI	<u> </u>	EBT	WB	L	WBT	NBI	-	NBT	SBI		SBT	
Assigned Phase			5		2	1	6				8		$-\!\!\!\!\!-$	4	
Case Number			2.0	_	3.0	2.0		3.0			7.0		\perp	7.0	
Phase Duration, s			19.7	_	72.3	24.7		77.3	_		3.0			3.0	
Change Period, (Y+R c), s			6.0		6.0	6.0			6.0		2.0		\perp	2.0	
Max Allow Headway (MAH), s			3.0		0.0	3.0		0.0			3.4			3.4	
Queue Clearance Time (g s), s			13.7			18.7					3.0			3.0	
Green Extension Time (g e), s			0.0		0.0	0.0		0.0			0.0		\rightarrow	0.0	
Phase Call Probability			1.00			1.00				1.00				1.00	
Max Out Probability			1.00)		1.00			1.00				1.00		
Movement Group Results				EB			WB			NB			SB		
Approach Movement			1	T	R		T	R	L	T	R	L	T	R	
Assigned Movement			5	2	12	1	6	16		8	18	_	4	14	
Adjusted Flow Rate (v), veh.	/h		202	1459	106	298	1156	_		0	217		0	72	
Adjusted Saturation Flow Rat		ln	1688	1687	1502	1688	1687			1772	,		1772		
Queue Service Time (g_s), s	. ,		11.7	36.1	3.9	16.7	21.8			0.0			0.0	 	
Cycle Queue Clearance Time			11.7	36.1	3.9	16.7	21.8			0.0			0.0		
Green Ratio (g/C)	, (g ·), o		0.14	0.66	0.66	0.19	0.71			0.01			0.01	_	
Capacity (c), veh/h			232	2235	995	316	2405			18			18	_	
Volume-to-Capacity Ratio (X)		0.872	0.653	-	0.943	0.481			0.000			0.000			
Back of Queue (Q), ft/ln (95)	178.7	465.6	49.3					0.000			0.000		
Back of Queue (Q), veh/ln (95 th percentile)		7.0	18.3	1.9	10.1	12.5			0.0			0.0			
Queue Storage Ratio (RQ) (95 th percentile)		0.60	0.00	0.16	0.85	0.00			0.00			0.00			
Uniform Delay (d 1), s/veh		42.0	22.2	9.9	24.6	12.1			0.00			0.00			
Incremental Delay (d 2), s/veh		8.3	0.4	0.1	28.8	0.5	0.1		0.0			0.0			
Initial Queue Delay (d 3), s/veh		0.0	0.0	0.0	0.0	0.0	0.0		0.0			0.0			
Control Delay (d), s/veh		50.4	22.6	9.9	53.4	12.6	_		0.0	0.0		0.0	0.0		
Level of Service (LOS)			D	C C	A	D	12.0 B	A		0.0	A		0.0	A	
Approach Delay, s/veh / LOS						20.2 C			0.0		A	0.0	0.0 A		
Intersection Delay, s/veh / LO			25.0 C 20.2 20.9					C 0.0 A 0.0						7.	
microcollon Dolay, 5/Ven / LO					20	J.J									
Multimodal Results				EB			WB			NB			SB		
							2.47 B			2.47 B					
Pedestrian LOS Score / LOS			2.01	1	В	1.90)	B I	2.47	′ I	В	Z.4	′	В	

HCS7 Signalized Intersection Results Summary Intersection Information 1 4 4 4 4 4 4 **General Information** Agency SEH Inc. Duration, h 0.250 Analyst Graham Johnson Analysis Date Jun 15, 2016 Area Type Other SDDOT PHF 0.90 Jurisdiction Time Period AM Peak **Urban Street** 85th Street Analysis Year 2045 Build **Analysis Period** 1> 16:45 New Signal East File Name 85th St Corridor 2045 AM 3grt 4-Ln.xus Intersection **Project Description** 85th Corridor - 4-In Sign 3/4 Access **Demand Information** EB **WB** NB SB Approach Movement R L R L R L R 80 60 0 0 Demand (v), veh/h 225 1085 175 1110 105 265 **Signal Information** Cycle, s Reference Phase 2 ₹ Offset, s 48 Reference Point End 1.3 0.0 Green 11.2 62.5 1.0 0.0 Uncoordinated No Simult. Gap E/W On Yellow 4.5 4.5 1.0 0.0 0.0 0.0 Force Mode Fixed Simult. Gap N/S 0.0 On Red 1.5 0.0 1.5 1.0 0.0 **Timer Results EBL EBT WBL WBT** NBL **NBT** SBL SBT **Assigned Phase** 5 2 1 6 8 4 Case Number 2.0 3.0 2.0 3.0 7.0 7.0 Phase Duration, s 18.5 69.8 17.2 68.5 3.0 3.0 Change Period, (Y+Rc), s 6.0 6.0 6.0 6.0 2.0 2.0 Max Allow Headway (MAH), s 3.0 0.0 3.0 0.0 3.4 3.4 Queue Clearance Time (g_s), s 12.4 11.1 3.0 3.0 Green Extension Time (g_e), s 0.2 0.0 0.2 0.0 0.0 0.0 Phase Call Probability 1.00 1.00 1.00 1.00 0.02 0.00 1.00 1.00 Max Out Probability WB SB **Movement Group Results** ΕB NB Approach Movement L Т R L Т R L Т R L Т R **Assigned Movement** 5 2 12 1 6 16 8 18 4 14 195 940 69 174 1105 60 0 117 0 294 Adjusted Flow Rate (v), veh/h 1688 1687 1502 1688 1687 1502 1772 1772 Adjusted Saturation Flow Rate (s), veh/h/ln 10.4 2.7 9.1 13.4 1.1 0.0 0.0 Queue Service Time (g s), s 0.1 Cycle Queue Clearance Time (g c), s 10.4 2.7 0.1 9.1 13.4 1.1 0.0 0.0 Green Ratio (g/C) 0.14 0.71 0.71 0.12 0.69 0.69 0.01 0.01 Capacity (c), veh/h 235 2390 1064 211 2341 1042 20 20 Volume-to-Capacity Ratio (X) 0.829 0.393 0.065 0.827 0.472 0.057 0.000 0.000 Back of Queue (Q), ft/ln (95 th percentile) 208.9 25.9 1.9 156.9 151.5 12.5 0 0 Back of Queue (Q), veh/ln (95 th percentile) 8.2 1.0 0.1 6.2 6.0 0.5 0.0 0.0 Queue Storage Ratio (RQ) (95 th percentile) 0.70 0.00 0.01 0.52 0.00 0.04 0.00 0.00 0.0 Uniform Delay (d 1), s/veh 43.2 1.0 0.2 38.4 6.3 4.4 0.0 Incremental Delay (d 2), s/veh 4.8 0.4 0.1 2.0 0.4 0.1 0.0 0.0 Initial Queue Delay (d 3), s/veh 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Control Delay (d), s/veh 48.0 1.4 0.3 40.5 6.7 4.5 0.0 0.0 0.0 0.0 Level of Service (LOS) D Α Α D Α Α Α Α 8.9 Α 11.0 В 0.0 Α 0.0 Approach Delay, s/veh / LOS Α Intersection Delay, s/veh / LOS 8.6 Α **Multimodal Results** ΕB WB NB Pedestrian LOS Score / LOS 1.85 В 1.86 В 2.46 2.46 В В Bicycle LOS Score / LOS 1.76 В 1.72 0.68 Α 0.97 Α

HCS7 Sig	ınalize	ed Inte	ersec	tion F	≀esul	ts Sun	nmar	у					
General Information						Intersect	ion Inf	ormatic	\n	<u> </u>	14741	Ja ly	
						Duration,	- 1	ΊŢ					
3	Analys	A						0.250 Other				<u>.</u>	
Analyst Graham Johnson		Analysis Date Jun 15 Time Period PM Period									w∱E	V }	
Jurisdiction SDDOT			PM P			PHF	D = = i = = I	0.90	. 45			← ‡	
Urban Street 85th Street		sis Year				Analysis I		1> 16	:45			K	
Intersection New Signal East	File N		85th 8	st Corric	Ior 204	15 PM 3qı	t 4-Ln.	xus		_ [† (*	2-1-7	
Project Description 85th Corridor - 4Ln 3/4 Ac	cess Sig	nal									1 4 1 4 7 1		
Demand Information		EB			WE	3		NB			SB		
Approach Movement		Т	R		Т	R	L	ΤT	R	L			
Demand (v), veh/h	200	1465	_	225		_		0	195		0	200	
Signal Information		2.	5	<u> </u>									
Cycle, s 100.0 Reference Phase 2			7	∄:`	<u> </u>	42 L		×	_	\leftrightarrow .		4	
Offset, s 48 Reference Point End	Green	126	1.4	71.0	1.0	0.0	0.0		1	¥ 2	3	4	
Uncoordinated No Simult. Gap E/W On	Yellow		0.0	4.5	1.0	0.0	0.0	_	>	←		∱ z	
Force Mode Fixed Simult. Gap N/S On	Red	1.5	0.0	1.5	1.0	0.0	0.0		5	6	7	8	
Timer Results	EBI	_	EBT	WB	L	WBT	NBI	_	NBT	SBI		SBT	
Assigned Phase	5		2	1		6			8		$-\!\!\!\!\!-$	4	
Case Number	2.0	_	3.0	_	2.0 3				7.0		\perp	7.0	
Phase Duration, s	18.6		77.0	20.0		78.4		3.0				3.0	
Change Period, (Y+Rc), s	6.0		6.0	6.0		6.0	5.0		2.0		\perp	2.0	
Max Allow Headway (<i>MAH</i>), s	3.0		0.0			0.0		3.4			\bot	3.4	
Queue Clearance Time (g s), s	12.4			14.6					3.0		\perp	3.0	
Green Extension Time (g e), s	0.2		0.0	0.0		0.0			0.0		$-\!$	0.0	
Phase Call Probability	1.00)		1.00)			0.95				0.95	
Max Out Probability		2		1.00)		1.00				1.00		
Movement Group Results		EB			WB			NB			SB		
Approach Movement	1	T	R		T	R	L	T	R	L	T	R	
Assigned Movement	5	2	12	1	6	16		8	18	-	4	14	
Adjusted Flow Rate (v), veh/h	176	1290	101	216	1501			0	50		0	56	
Adjusted Flow Nate (v), verim Adjusted Saturation Flow Rate (s), veh/h/ln	1688	1687	1502	1688	1687			1772	30	-	1772	1 30	
Queue Service Time (g s), s	10.4	3.6	0.1	12.6	22.1			0.0		-	0.0		
Cycle Queue Clearance Time ($g \circ$), s	10.4	3.6	0.1	12.6	22.1			0.0			0.0		
Green Ratio (g/C)	0.13	0.71	0.71	0.14	0.72			0.01		-	0.01		
Capacity (c), veh/h	212	2395	1066	236	2444			18			18		
Volume-to-Capacity Ratio (X)		0.539		0.913	0.614			0.000			0.000		
Back of Queue (Q), ft/ln (95 th percentile)	0.830	31.6	2.5	165.8	171.3			0.000			0.000		
Back of Queue (Q), veh/ln (95 th percentile)		1.2	0.1	6.5	6.7	1.0		0.0			0.0		
Queue Storage Ratio (RQ) (95 th percentile)		0.00	0.01	0.55	0.00	_		0.00			0.00		
Uniform Delay (d 1), s/veh		0.7	0.01	42.4	6.8	4.2		0.0			0.00		
Incremental Delay (d 2), s/veh		0.6	0.1	5.3	0.0	0.0		0.0			0.0		
Initial Queue Delay (d 3), s/veh		0.0	0.0	0.0	0.1	0.0		0.0			0.0		
Control Delay (d), s/veh		1.4	0.3	47.7	7.0	4.2		0.0	0.0		0.0	0.0	
Level of Service (LOS)	53.3 D	A	A	D D	7.0 A	A.2		0.0	A		3.0	A	
Approach Delay, s/veh / LOS	7.1				11.5 B				A	0.0	0.0 A		
Intersection Delay, s/veh / LOS	7.1	7.1 A 11.5 9.2					B 0.0 A 0.0 A						
morocolion boldy, 3/Vol17 LOO			3	. <u>c</u>						, ,			
Multimodal Results		EB			WB			NB			SB		
	-		_										
Pedestrian LOS Score / LOS	2.07	7	В	2.06	3	В	2.47	7	В	2.47	7	В	