

Residential Development 1335 and 1339 Bank St

TIA Strategy Report

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TIA Plan Reports

On 14 June 2017, the Council of the City of Ottawa adopted new Transportation Impact Assessment (TIA) Guidelines. In adopting the guidelines, Council established a requirement for those preparing and delivering transportation impact assessments and reports to sign a letter of certification.

Individuals submitting TIA reports will be responsible for all aspects of developmentrelated transportation assessment and reporting, and undertaking such work, in accordance and compliance with the City of Ottawa's Official Plan, the Transportation Master Plan and the Transportation Impact Assessment (2017) Guidelines.

By submitting the attached TIA report (and any associated documents) and signing this document, the individual acknowledges that s/he meets the four criteria listed below.

CERTIFICATION

- 1. I have reviewed and have a sound understanding of the objectives, needs and requirements of the City of Ottawa's Official Plan, Transportation Master Plan and the Transportation Impact Assessment (2017) Guidelines;
- 2. I have a sound knowledge of industry standard practice with respect to the preparation of transportation impact assessment reports, including multi modal level of service review;
- 3. I have substantial experience (more than 5 years) in undertaking and delivering transportation impact studies (analysis, reporting and geometric design) with strong background knowledge in transportation planning, engineering or traffic operations; and
- 4. I am either a licensed1 or registered 2 professional in good standing, whose field of expertise [check √ appropriate field(s)] is either transportation engineering ror transportation planning □.

^{1,2} License of registration body that oversees the profession is required to have a code of conduct and ethics guidelines that will ensure appropriate conduct and representation for transportation planning and/or transportation engineering works.

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PARSONS

TIA STRATEGY REPORT

Parsons has been retained by Lofty Riverside GP Inc. to prepare a Transportation Impact Assessment (TIA) in support of a Site Plan Application (SPA) for a residential development located at 1335 & 1339 Bank Street. Note that an earlier version of this TIA document was submitted for City review in support of ZBLA, which is superseded. This document follows the TIA process, as outlined in the City's TIA Guidelines (2017).

1. Screening Form

The Screening Form confirmed the need for a TIA Report based on the following:

- Trip Generation trigger, given that the proposed development consists of a 26-storey apartment building with approximately 391 residential units;
- Location trigger, given that the development is located within a Design Priority Area (DPA) and within 600
 meters of the existing Billings Bridge Rapid Transit Station; and
- Safety trigger, given that a driveway access will connect to a road with horizontal curvature, the proposed driveway is in the influence area of an adjacent traffic signal and there is documented safety concerns on boundary streets within 500 meters of the development.

The Screening Form has been provided in Appendix A.

2. Scoping Report

2.1. Existing and Planned Conditions

2.1.1. PROPOSED DEVELOPMENT

The proposed site is located at the combined addresses of 1335 & 1339 Bank Street and will be composed of a 26-storey apartment building consisting of approximately 391 residential units and 524m² of ground floor commercial space (Café/Bar, Fitness, etc.), which will be constructed in a single phase by horizon year 2022. It is noted that approximately 65 of the residential units will be reassigned as short-lease units (that is, a total 326 apartment units and 65 short-lease units). Until recently, the site was occupied by an automobile service building/used car lot and a Harvey's Restaurant.

The proposed site will be located in-between the westbound and eastbound travel lanes for Riverside Drive (Referred to as Riverside Drive WB and Riverside Drive EB herein respectively). The site proposes a one-way driveway access connection linking Riverside Drive WB and Riverside Drive EB. Additionally, the total number of parking spaces proposed are approximately 170 vehicle parking spaces and 270 bicycle parking spaces. The two properties are currently zoned as AM8 (Arterial Mainstreet), Bank Street Subzone. The local context of the site is displayed in Figure 1 and the proposed Site Plan shown in Figure 2.

2.1.2. EXISTING CONDITIONS

Area Road Network

Bank Street is a north-south municipal arterial roadway within the City of Ottawa, that extends from Wellington Street in the north, to past the City's limits at Belmeade Road in the south. Within the study area, Bank Street has a four-lane cross-section. The posted speed limit is 40 km/h north of Riverdale Avenue, and 50 km/h south of Riverdale Avenue. Immediately adjacent to, and south of the site, Bank Street is designated as an Arterial Mainstreet, while the designation changes to Traditional Mainstreet north of Riverside Drive (at the Rideau River).



Pleasant Park

Figure 1: Local Context

Riverside Drive is a municipal arterial roadway in Ottawa, that extends from its north terminus at Tremblay Road and the Hwy 417 EB Off Ramps, to its south terminus at Limebank Road, where it continues as River Road until the City's limits. Within the study area and east of Data Centre Road, the Riverside Drive eastbound and Riverside Drive westbound travel lanes diverge from one another to form two separate intersections at Bank Street, with the development site located between the two roadways. Three ramps on the east and west sides of Bank Street connect the two Riverside Drive roadways. The two roadways converge again at their intersection with Neil Way, approximately 385 m east of Bank Street. Riverside Drive provides a four-lane cross-section, with auxiliary turn lanes at major intersections. The posted speed limit is 60 km/h.

Riverdale Avenue is a municipal collector roadway in Ottawa, that runs from Bank Street in the west to Main Street in the east. The roadway provides a two-lane cross-section, with space for on-street parking. The posted speed limit is 40 km/h.

Billings Transit is an east-west local municipal roadway in Ottawa that is restricted to buses only. The roadway extends from Bank Street in the east to the Data Centre Road in the west and connects buses to the Transitway.

Data Centre Road is a north-south arterial municipal roadway that connects Riverside Drive in the north to Heron Road in the south. The roadway provides a two-lane cross-section and auxiliary turn lanes at major intersections. The posted speed limit is 50 km/h.

Pleasant Park Rd is a collector municipal roadway that extends from Riverside Dr in the west to St Laurent Blvd in the east. The roadway provides a two-lane cross-section and a posted speed limit of 50km/h.







Three *ramps* (identified as R1, R2 and R3 in Figure 1) provide connections between the separated, unidirectional roadways Riverside Dr WB and Riverside Dr EB.

- Ramp 1 is located on Riverside Drive approximately 110m west of Bank St, which provides a connection for westbound traffic access to Billings Bridge Mall and allows traffic to change its heading to eastbound on Riverside Drive.
- Ramp 2 is located on Riverside Drive approximately 130m east of Bank St and provides a connection that allows eastbound traffic to change it heading to westbound on Riverside Drive.
- Ramps 3 is approximately 265m west of Bank St and permits Billings Bridge northbound traffic to head westbound on Riverside Drive

Existing Study Area Intersections

Bank/Riverdale

The Bank/Riverdale intersection provides signal control for its north, south and east legs of the intersection and no control for the access on the west leg of the intersection. The north and south legs of the intersection consist of one shared through/right-turn lane and one shared through/left-turn lane. The east and west legs of the intersection consist of a single all-movement lane. There are no restricted movements at this intersection.



Bank/Riverside Westbound

The Bank/Riverside WB intersection is a signalized intersection consisting of northbound, southbound and westbound movements. The north leg of the intersection provides a through lane and a shared through/right-turn lane. The south leg provides two through lanes. The east leg provides one shared through/right-turn lane, one through lane and an auxiliary left-turn lane. With regards to restricted movements, there are no eastbound movements at this intersection, the NBL movement is prohibited and the SBR is prohibited on a red light.



Bank/Riverside Eastbound

The Bank/Riverside EB intersection is a signalized intersection consisting of northbound, southbound and eastbound movements. The north leg of the intersection provides two through lanes. The south leg provides two through lanes and a channelized right-turn lane. The west leg provides two through lanes, a channelized right-turn lane and an auxiliary left-turn lane. With regards to restricted movements, there are no westbound movements at this intersection and the SBL is prohibited.

Bank/Billings Transit

The Bank/Billings Transit intersection is a signalized 3-legged intersection providing northbound, southbound and eastbound movements. However, movements to/from the west leg are restricted to buses only. The south leg consists of two through lanes and one auxiliary left-turn lane, the north leg consists of two through lanes and a channelized right-turn lane. The west leg consists of a single leftturn lane and a channelized right-turn lane. U-turns are prohibited from the southbound (north leg) approach.

Data Centre/Riverside

The Data Centre/Riverside intersection is a signalized 3-legged intersection, consisting of south, east and west legs. The south leg consists of an auxiliary left-turn lane and a channelized right-turn lane. The east leg consists of two through lanes and an auxiliary left-turn lane. The west leg consists of two through lanes and a channelized auxiliary right-turn lane. U-turns are prohibited from the west leg of the intersection. Note that a second traffic signal control is provided for the NBLT movement, to halt any vehicles that do not manage to clear the intersection prior to the westbound through movement activating.









Pleasant Park/Riverside

The Pleasant Park/Riverside intersection is a signalized 3-legged intersection, consisting of south, east and west legs. The south leg consists of an left-turn lane and a channelized right-turn lane. The east leg consists of two through lanes and an auxiliary left-turn lane. The west leg consists of one through lane and a share through/right-turn lane. On the north leg of the intersection, a southbound signal is dedicated to bicycles coming from the pathway. There are no restricted movements at this intersection.



Existing Driveways to Adjacent Developments

As shown highlighted red in Figure 3, there are several adjacent driveways within 200m of the proposed sites driveways.



Figure 3: Adjacent Driveways

- Bank Street
 - East Side: There are currently 6 driveways on the east side of Bank Street. Three are located within the site boundaries, servicing the auto lot and Harvey's Restaurant, which will be removed once the site is redeveloped. The remaining 3 driveways are located to the south of Riverside Drive EB.
 - West Side: There are currently 4 driveways on the west side of Bank Street. Three are located adjacent to the site, servicing a low-rise commercial building and restaurants, which is anticipated to be replaced by a single driveway once the site is redeveloped by nearby 1346 Bank Street



Development. The fourth driveway is located south of Riverside Drive EB, providing access to Billings Bridge Shopping Center.

- Riverside Drive WB
 - South Side: There are 3 driveways on the south side of Riverside Drive WB. One of the driveways provides access to the auto lot within site boundaries. This access is proposed to be extended south to Riverside Drive EB to provide a one-way access road, similar to the driveway located just east of the site, which provides one-way access to 'The Registry' parking lot. The final driveway is located to the west side of Bank Street and is anticipated to be relocated once the site is redeveloped by nearby 1346 Bank Street Development.
- Riverside Drive EB
 - North Side: There is a single driveway located approximately 40 meters east of the proposed site which provides a one-way exit only for 'The Registry' parking lot on to Riverside Drive EB.
 - South Side: There are 4 driveways on the south side of Riverside Drive EB. East of Bank Street, there
 are 2 driveways, with one located opposite to the one-way egress for 'The Registry' and the other
 located approximately 100 meters east of site. West of Bank Street, there are 2 driveways which
 provide access to Billings Bridge Shopping Center.

Existing Area Traffic Management Measures

Below are the existing area traffic management measures within the study area:

• Channelized right-turns at Bank/Riverside EB, Riverside/Data Centre and Bank/Billings Transit.

Pedestrian/Cycling Network

Pedestrian sidewalk facilities are provided throughout the study area, including on the south side of Riverside Drive EB, along both sides of Bank Street, on the west side of Data Centre Road, on both sides of Billings Transit roadway, on both sides of Riverdale Avenue, on the west side of Pleasant Park Rd, on the west side of Ramp 1 and on the east side of Ramp 2.

With regards to cycling, bike lanes exist along the east and west sides of Bank Street, south of the Bank/Riverside EB intersection. A multi-use pathway (Rideau River Eastern Pathway) runs along the north side of Riverside Drive WB, which can be used by cyclists and pedestrians. Note that in July 2019, a 3m wide grade-separated pathway project was completed that removed the need to cross Bank Street at-grade for users of the Eastern Pathway. GeoOttawa shows suggested cycling routes along Data Centre Road and parts of Riverdale Avenue and Bank Street (north of the Bank/Riverdale intersection). Figure 4 below shows the existing active transportation volumes at study area intersections, although it is noted that the counts at Riverside Drive date back to 2014/2015. Also, counts at the two Bank/Riverside intersections were conducted in November, which is outside the peak season of active transportation.



Transit Network

The following OC Transpo routes currently operate along Bank Street, at the frontage of the site:

- Route #5 (Rideau <-> Billings Bridge): identified by OC Transpo as a "Local Route", this route operates on customized routing and schedules, to serve local destinations. Route #5 operates at an average rate of every 15-to-30 minutes during weekdays. Bus stops for this route are available on both sides of Bank Street, at the frontage of the site.
- Route #6 (Rockcliffe <-> Greenboro): identified by OC Transpo as a "Frequent Route", this route operates at a high frequency along major roads. Route #6 operates 7 days a week, at an average rate of every 15 minutes or less during weekday peak hours. Bus stops for this route are available on both sides of Bank Street, at the frontage of the site.

In addition to the above mentioned bus routes, the transitway operates directly south of the Billings Bridge Shopping Centre and intersects with Pleasant Park Rd, providing bus stops for the following routes: #5, #6, #10, #40, #44, #46, #48, #88, #90, #92, #93, #96, #97, #98, #99, #111, #140, #141, #190, #199, #290, #291, #294, #299 and #304.

OC Transpo route maps for routes #5 and #6 have been provided in Appendix B. Figure 5 below illustrates the area transit network surrounding the subject site, while Figure 6 provides the nearest bus stop locations to the development site in the form of blue dots.





Peak Hour Travel Demands

The existing peak hour traffic volumes within the study area, as illustrated in Figure 7, were obtained from the City of Ottawa or conducted recently by Parsons. The peak hour traffic volume count data has been provided in Appendix C. Note that the EBT volume at Riverside/Data Centre was conservatively increased to balance with the EB approach volumes at Bank/Riverside EB.





Existing Road Safety Conditions

A five-year collision history data (2014-2018, inclusive) was requested and obtained from the City of Ottawa for all intersections and road segments within the study area. Upon analyzing the collision data, the total number of collisions observed within the study area was determined to be 337 collisions within the past five-years. The majority of the collisions (79%) resulted in property damage only, while the remaining collisions resulted in a non-fatal injury. Furthermore, the type of impacts that resulted in 337 collisions were broken down into the following: 115 (34%) rear end, 103 (31%) angled, 80 (24%) sideswipes, 32 (10%) turning movement, 2 (<1%) approaching and 5 (1%) other.

A standard unit of measure for assessing collisions at an intersection is based on the number of collisions per million entering vehicles (MEV). At signalized intersections within the study area, reported collisions have historically taken place at a rate of:

- 0.11 Collisions/MEV at the intersection of Bank/Billings Transit (total of 5 collisions with no particular collision patterns observed)
- 0.39 Collisions/MEV at the intersection of Bank/Riverdale (total of 14 collisions with no particular collision patterns observed)
- 1.33 Collisions/MEV at the intersection of Bank/Riverside WB. A total of 97 collisions took place at this intersection within the past five years.
- 0.91 Collisions/MEV at the intersection of Bank/Riverside EB. A total of 73 collisions took place at this intersection, the majority of which 35 (48%) were rear end accidents, with 18 (25%) occurring in the EB approach alone.
- 0.40 Collisions/MEV at the intersection of Data Centre/Riverside. A total of 23 collisions took place at this intersection, 18 (78%) of which were recorded as rear end (10 (43%) in the NB approach and 8 (35%) in the EB approach).

Other collisions within the study area include:

- 12 collisions between along Bank Street, between Riverside Dr EB and WB, of which 3 occurred in the NB near the proposed lay-by parking area as a result of 2 rear end collisions and 1 sideswipe.
- 12 sideswipe collisions along Riverside Dr EB, between Bank St and Ramp 2.
- 10 angled collisions at the Ramp 3 and Riverside Dr EB intersection.
- 8 angled collisions at the Ramp 3 and Riverside Dr WB intersection.
- 10 angled collisions at the Ramp 1 and Riverside Dr EB intersection.
- 6 turning movement and 7 angle collisions along Bank Street, between Riverside Drive and Billings Transit.

The source collision data as provided by the City of Ottawa and related analysis is provided as Appendix D. Also included as Appendix I is the Safety Audit completed for the Bank Street Renewal Study (Section 4.3).

2.1.3. PLANNED CONDITIONS

Planned Study Area Transportation Network Changes

Based on the City of Ottawa's TMP, the 2031 Affordable Network for Rapid Transit and Transit Priority illustrates Bank Street as a Transit Priority Corridor (Isolated Measures) at the frontage of the site.

Furthermore, a Bank Street Renewal Project (Riverside to Ledbury) is currently underway by the City of Ottawa, with detailed design expected to begin in Winter 2021. The timing of construction is yet to be determined and is subject to funding availability but is anticipated to be beyond the horizon years of the proposed development. The street design identified by the Bank Street Renewal Project will influence various aspects of the ultimate Site Plan for the subject development, including available right-of-way, pedestrian/cycling facilities, driveway access, landscaping, etc. The Functional Design plan for Bank Street (Obtained January 2021), provided in Appendix E, shows that Ramp 1 will be modified by removing the Riverside Dr EB on ramp and widening the ramp's SBT lane to include a left-turn auxiliary lane. The design is continuing to evolve, however, some considerations for the ultimate design of Bank St can include smart channels for right-turns, median between



Riverside EB and WB, physically separated bike lanes (cycle tracks) on both sides of Bank St and modified intersection designs at Billings Bridge, Riverside Dr EB and Riverside Dr WB.

Other Area Developments

The following section outlines adjacent developments in the general area that were considered in the TIA. Figure 8 illustrates the site context for other area developments nearby.



1346 Bank Street

Cushman & Wakefield is proposing to construct a residential development consisting of a 31-storey and a 34storey high-rise buildings containing 564 apartment units and 3,603 ft² commercial space. The development is anticipated to be constructed in two phases, with Phase 1 constructed by 2023 and Phase 2 constructed by 2026. The anticipated two-way vehicle trips are approximately 74 and 54 veh/h during the AM and PM peak hours respectively.

2.2. Study Area and Time Periods

The proposed site is a residential development that is planned to be constructed in 2022. As such, the horizon years being analyzed in this report are the 2022 and 2027 (five-years after full buildout) horizon years, using the weekday morning and afternoon peak hour time periods. Proposed study area intersections and boundary roads are outlined below and highlighted in Figure 9.



- Bank/Riverdale intersection;
- Bank/Riverside WB intersection;
- Bank/Riverside EB intersection;
- Bank/Billings Transit intersection;
- Pleasant Park/Riverside intersection;
- Riverside WB/Site Access intersection;
- Riverside EB/Site Access intersection;

- Data Center/Riverside intersection;
- Riverside EB/Ramp 1;
- Riverside WB/Ramp 2;
- Along Bank Street adjacent to the site;
- Along Riverside Drive EB adjacent to the site; and,
- Along Riverside Drive WB adjacent to the site.

Figure 9: Study Area Intersections



2.3. Exemption Review

The following modules/elements of the TIA process recommended to be exempt in the subsequent steps of the TIA process, based on the City's TIA guidelines and the subject site:

Module	Element	Exemption Consideration
4.1 Development	4.1.2 New Streets	Not required for applications involving site plans
Design	Network	Not required for applications involving site plans.
4.6 Neighborhood	4.6.1 Adjacent	The development relies on exterial reads for access
Traffic Management	Neighborhoods	The development relies on artenal roads for access.
4.8 Review of	All clamanta	The site is not expected to generate 200 trips more than the established
Network Concept	All elements	zoning.

Table 1: Exemptions Review Summary



3. Forecasting

3.1. Development Generated Travel Demand

3.1.1. TRIP GENERATION AND MODE SHARES

The proposed development will consist of a 26-storey high-rise apartment building, containing 391 residential units (326 apartment units and 65 short-lease units) and approximately $524m^2$ (5,640ft²) commercial space consisting of a café/bar space and fitness area. For the purposes of trip generation, we have assumed only a portion of the commercial space – $174m^2$ (1,873ft²) that is occupied by the café/bar – would generate trips by non-residents.

As previously mentioned, the site was occupied by some existing developments. Since the traffic counts were all conducted while the existing developments were still operating, the number of trips generated by the proposed development will be the net difference between the projected future trips of the site and the existing trips of the site.

The appropriate trip generation rates for the apartment land use of the proposed development were obtained from the 2009 TRANS Trip Generation Residential Trip Rates Report (Table 6.3). Trip rates for the café/bar land use were obtained from the ITE Trip Generation Manual (10th edition). For the short lease units, the "hotel rooms" land use in the ITE Manual were assumed to have similar characteristics. The trip rates are summarized in Table 2 below.

Land Line	Data	Trip I	Rates				
Land Use	Source	AM Peak	PM Peak				
High-Rise Apartments (10+ floors)	TRANS	T = 0.24(du);	T = 0.27(du);				
First Floor Café/Bar	ITE 925	N/A	T = 11.36(x);				
Short-Lease Units (Hotel Rooms)	ITE 310	T = 0.50(du) + 5.34;	T = 0.75(du) - 26.02;				
Notes: T = Average Vehicle Trip Ends							
du = Dwelling unit							
X = Gross Floor Area (GFA) (1000 ft2)							

Table 2: Trip Generation Trip Rates

The trip rates shown in Table 2 represent the vehicle trips/hour for the residential land use and person trips/hour for the café/bar and short lease units. Note that during the morning peak hour, the café/bar is expected to generate internal trips only. As such, only an afternoon peak hour trip rate has been provided. With regards to the residential land use, the number of vehicles per hour were determined as shown in Table 3 below.

Land Lisa	Dwelling AM Peak (Vehicles/h)			s/h)	PM Peak (Vehicles/h)		
Land Use	Units	In (24%)	Out (76%)	Total	In (62%)	Out (38%)	Total
High-Rise Apartments (10+ floors)	326	18	60	78	54	34	88

Table 3: Anartment Units Vehicle Trin Generation

The 2009 TRANS Trip Generation Report was then used to convert the total vehicle trips of the residential land use to total person trips, based on the mode share percentages of each respective travel mode. The total trips were also divided into inbound and outbound trips. Table 4 below provides the detailed mode share breakdowns for the residential land use of the proposed development.

Troval Mada	Mode	AM Pe	ak (Person T	rips/h)	Mode	PM Peak (Person Trips/h)			
Traver Mode	Share	In (24%)	Out (76%)	Total	Share	ln (62%)	Out (38%)	Total	
Auto Driver	37%	18	60	78	40%	54	34	88	
Auto Passenger	8%	5	12	17	9%	13	7	20	
Transit	41%	21	66	87	37%	51	31	82	
Non-motorized	14%	7	22	29	14%	19	11	30	
Total Person Trips	100%	51	160	211	100%	137	83	220	

 Table 4: Apartment Units Mode Shares Breakdown (2009 TRANS Report)

As shown in Table 4, the total number of person trips anticipated to be generated by the apartment units is 211 and 220 person trips/h during the morning and afternoon peak hour periods, respectively.



With regards to the café/bar space and short-lease units, the person trips/hour are calculated directly using the trip rates shown in Table 2 and multiplied by a factor of 1.28, as per TIA standards, to account for typical North American auto occupancy values of approximately 1.15 and combined transit and non-motorized modal shares of less than 10%. The resulting total person trips/hour for the café/bar and short-lease unit land uses of the proposed development are summarized in Table 5.

Land Llag	Units or AM Peak (Vehicles/h)			s/h)	PM Peak (Vehicles/h)			
Land Use	Area	In	Out	Total	In	Out	Total	
First Floor Café/Bar	1,873 ft ²	0	0	0	17	10	27	
Short-Lease Units	65 Units	28	20	48	11	18	29	
Total	Person Trips	28	20	48	28	28	56	

Table 5. Gale/ Dal and Short-Lease Units Person This	Table 5: Café/	Bar and Short-Lease	Units Person Trips
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The total person trips of the residential land use can now be combined with the total person trips of the café/bar and short-lease units land uses. Typically, the total person trips are distributed by forecasted mode share percentages that are obtained from the 2011 NCR Household Origin-Destination Survey. These mode shares, which represent the broader Alta Vista District in Ottawa, are provided in Table 6. However, based on information provided by City's Transportation Planning Staff, transit modal percentages in the vicinity of Billings Bridge Plaza/Billings Station range between 50% and 60% based on studies conducted using the 2016 Census data. As such, the forecasted mode shares were adjusted to the percentages shown in Table 7.

	• • • • •				
Travel Mode	Mode Share				
Auto Driver	55%				
Auto Passenger	15%				
Transit	20%				
Walk	5%				
Bike	5%				
Total	100%				
Table 7: Modified Mode Share Percentages (2016 Census)					
Travel Mode	Mode Share				
Auto Driver	25%				
Auto Passenger	10%				
Transit	55%				
Walk	5%				
Bike	5%				
Total	100%				

Table 6: 2011 NCR Mode Share Percentages (Alta Vista District)

The person trips of the apartment units, the café/bar and the short-lease units were combined and distributed using the revised mode share assumptions. The total person trips anticipated to be generated by the proposed development based on the travel modes are provided in Table 8.

Traval Mada	Mada Shara	AM P	eak (Person T	rips/h)	PM Peak (Person Trips/h)			
	WOULD STILLIE	In	Out	Total	In	Out	Total	
Auto Driver	25%	19	45	64	42	29	71	
Auto Passenger	10%	9	17	26	16	12	28	
Transit	55%	43	100	143	90	61	151	
Walk	5%	4	10	14	8	6	14	
Bike	5%	З	9	12	7	5	12	
Total Person Trips	100%	78	181	259	163	113	276	
	Total Auto Trips	19	45	64	42	29	71	

Table 8: OD Survey Mode Shares Breakdown, Alta Vista District

As such, the anticipated number of total auto trips generated by proposed development is approximately 64 and 71 vehicle trips/h during the morning and afternoon peak hour, respectively.

Since this proposed development does not satisfy the permitted zoning, with respect to height, the following assumptions were used to estimate the number of site generated person trips greater than the established zoning:



- The site current zoned as AM8, which permits buildings up to 50m in height (approximately 11 storeys assuming 4.3m average storey height);
- The proposed building is 26 storeys;

Using the assumptions stated above, the number of residential units per floor template within the proposed building are as follows:

Ground floor to top of podium (6th floor)

175 residential units

Bottom of tower (7th floor) to 11th floor

- 48 residential units
- total of 223 residential units within the first 50m of building height

12th floor to 26th floor

168 residential units

Using the above values, a ratio can be obtained that will be used to apply to the total number of anticipated generated person trips during the morning and afternoon peak hours. Person trip ratio = $168 / (223+168) \sim 0.43 (43\%)$

Total estimated trips greater than the established zoning during the peak periods using the above ratio are (residential person trips from Table 4):

AM peak

259 person trips/h * 0.43 = 111 person trips/h over the current zoning (using the assumptions stated above) <u>PM peak</u>

276 person trips/h * 0.43 = 119 person trips/h over the current zoning (using the assumptions stated above)

Therefore, the development is not anticipated generate 200 trips more than the established zoning during both the morning and afternoon peak hours, and module 4.8 Review of Network Concept is exempted from this report.

Estimated Net Difference in Trips Generated

With regards to the existing developments at the site, the number of trips generated in existing conditions were estimated using the ITE Trip Generation Manual (10th edition). As the proposed development is planned to replace the existing developments at 1335 and 1339 Bank St, which consist of a Harvey's fast-food restaurant and a car service shop, Table 9 provides the estimated peak hour vehicle volumes of the existing developments. Note that the mode shares in Table 7 were used to determine the vehicle trips of the existing developments.

Land Use	Data Source	GFA (ft ²)	()	AM Pea Vehicles	k /h)	PM Peak (Vehicles/h)		
			In	Out	Total	In	Out	Total
Harvey's Fast-Food Restaurant	ITE 934	3,300	0	0	0	18	17	35
Reliable Auto Car Service	ITE 943	1,600	1	1	2	1	1	2
Total	4,900	1	1	2	19	18	37	

Table 9: Existing Vehicle Trips at 1335 and 1339 Bank $\ensuremath{\mathsf{St}}$

Since the Harvey's restaurant does not open until (10:30 AM) and is not operating throughout the morning peak hour, vehicle trips are anticipated to be very low (zero) during the AM peak hour. As for the Reliable Auto car service shop, it is anticipated that low volumes of vehicles will be experienced due to the size of the building and the usage of the site. The anticipated net difference between the proposed development's vehicle trips (Table 8) and the existing site's vehicle trips (Table 9) is summarized in Table 10.

Table 10: Anticipated 'New' Vehicle Trips

Land Line	AM F	Peak (Vehicle	es/h)	PM Peak (Vehicles/h)			
Lanu Use	In	Out	Total	In	Out	Total	
Proposed Development	18	44	62	23	11	34	



As shown in Table 10 above, the anticipated 'new' vehicle trips of the proposed development are 62 and 34 vehicle trips/hour during the morning and afternoon peak hours, respectively.

3.1.2. TRIP DISTRIBUTION AND ASSIGNMENT

Based on the 2011 OD Survey (Alta Vista district) and the location of adjacent arterial roadways and neighbourhoods, the distribution of site-generated traffic volumes was estimated as follows:

- 45% to/from the north;
- 25% to/from the south;
- 10% to/from the east; and,
- 20% to/from the west.

The anticipated 'new' site-generated auto trips of the proposed development (Table 10) were then assigned to the study area road networks as shown in Figure 10. At site accesses, the in/out volumes are reflective of the actual total auto trips in Table 8.





3.2. Background Network Traffic

3.2.1. TRANSPORTATION NETWORK PLANS

Refer to Section 2.1.3: Planned Study Area Transportation Network Changes.

3.2.2. BACKGROUND GROWTH

Since the lands surrounding the study area are well developed, with not many major other area developments planned near the subject site, traffic within the study area is not anticipated to increase significantly in the next few years. As a conservative estimate, traffic growth is assumed to be 1% per year along both Bank St and Riverside Dr for the future horizon years 2022 and 2027. Along Billings Transit, Riverdale Ave and Data Centre Rd, the traffic growth was assumed to be negligible. Traffic volumes anticipated for the future background horizon years are illustrated in Figure 11 and Figure 12.





3.2.3. OTHER DEVELOPMENTS

Description of other area developments taking place within the study area was provided in Section 2.1.3 - Other Area Developments. Traffic volumes anticipated to be generated by the future adjacent development at 1346 Bank St are illustrated in Figure 13.



Since the adjacent future development at 1346 Bank St is anticipated to be constructed in two phases, with both phases taking place after the full buildout of the subject development at 1335 & 1339 Bank St (2022), the traffic volumes in Figure 13 are added only to the future background 2027 traffic volumes in Figure 12. The resulting total future background 2027 traffic volumes are illustrated in Figure 14.



3.3. Demand Rationalization

Total projected traffic volumes for horizon years 2022 and 2027 were determined by superimposing the sitegenerated traffic volumes in Figure 10, onto the future background 2022 and 2027 traffic volumes in Figure 11 and Figure 14. The resulting total projected 2022 and 2027 traffic volumes are illustrated in Figure 15 and Figure 16, respectively.



The total projected 2027 traffic volumes in Figure 16 illustrates a maximum through volume in the order of 1,150 veh/2-lane/h (575 per lane) in the peak direction of Bank St, at the Bank/Riverside intersections.



Similarly, the maximum peak direction through traffic volume along Riverside Dr, at the Bank/Riverside intersections is in the order of 1,600 veh/2-lane/h (800 per lane). As the maximum ideal saturation flow rate of a single lane is 1,800 veh/h, the maximum anticipated traffic volumes of Bank St and Riverside Dr at the two Bank/Riverside intersections are well within the capacity limitations.

Furthermore, as mentioned in Section 2.1.3: Planned Study Area Transportation Network Changes, a Bank St renewal project is currently underway. The project entails the rehabilitation of the underground structures of Bank St, as well as cater to new surface elements such as sidewalks, bike lanes and transit facilities. Although not currently anticipated to be completed within the horizon years of the proposed development, it is ultimately anticipated to increase transit and active mode shares.

A detailed capacity analysis of study area intersections in existing and future conditions is provided in Section 4.9.2, as per the TIA Guidelines. This analysis will confirm any present or anticipated capacity issues within the study area.

4. Analysis

4.1. Development Design

As per TIA Guidelines, the City of Ottawa's TDM-supportive Development Design and Infrastructure has been completed and provided in Appendix F.

Car parking spaces are proposed in the form of a two-level underground parking garage and surface parking spaces located along the internal driveway of the site (see Figure 2). Similarly, bicycle parking spaces are provided on a mezzanine level and within the two-level underground parking garage.

Transit amenities will continue to be provided along Bank St as described in Section 2.1.2: Transit Network. However, it is understood that OC Transpo intends to make some refinements to the bus stop locations in the area in concert with the Bank Street Renewal Project, including a relocation of the existing northbound stop on Bank St (currently near side Riverside WB) southerly towards Riverside EB. This move is reflected in the Site Plan (see Figure 2).

There are no anticipated issues with regards to the accommodation of municipal vehicles and trucks as they turn in/out of the site. Truck turning movements at sight accesses, assuming an MSU vehicle, are illustrated in a drawing provided in Appendix G. Trucks can turn into the proposed site driveway via a left-turn on Riverside Dr WB and exit the site driveway via a left turn onto Riverside Dr EB.

4.2. Parking

4.2.1. PARKING SUPPLY

A total of approximately 170 vehicle parking spaces are proposed to be provided for the development, the majority of which are situated in two levels of underground parking, and the balance as surface parking spaces along the site's internal driveway (35 spaces, plus 6 motorcycle parking spaces). Four parallel parking spaces for short-term parking or loading/unloading are also proposed in a lay-by area along Bank St, at the frontage of the site (see Section 4.3.1).

It is anticipated that about half of the total proposed parking spaces have "regular" parking space dimensions, with a width of 2.6m and length of 5.2m long. The other half is anticipated to have "short" parking dimensions, with a width of 2.6m and length of 4.6m long. The City of Ottawa Parking Space Provisions indicate that up to 40% of the required and provided parking spaces may be reduced to a minimum length of 4.6m. The parallel parking spaces will also have "regular" parking space dimensions as per parking provisions.



A total of approximately 270 bicycle parking spaces are proposed to be provided, the majority of which are situated on the mezzanine level of the building and the balance on the surface and/or the underground parking garage.

Based on the City of Ottawa's Parking Provisions and the location of the proposed development in "Area Y", a rate of 0.5 parking spaces per dwelling unit applies with the exemption of the first 12 units, which equates to 190 parking spaces. For visitor parking spaces, a rate of 0.1 parking space per dwelling unit is required, up to a maximum of 30 parking spaces. The proposed number of 172 total vehicle parking spaces (dwelling unit + visitor) is approximately 50 parking spaces less than the required 220 total spaces.

Furthermore, the minimum number of spaces required for bicycles is 0.5 per dwelling unit and 1.0 per 250m² of commercial space, which equates to approximately 198 parking spaces. The number of proposed bicycle parking spaces of 269 exceeds the Parking Provisions requirements by approximately 70 spaces.

4.2.2. SPILLOVER PARKING

This module of the TIA is required if parking supply may not meet the parking demand on site. Due to the location of the proposed development along arterial roads, local on-street parking that could be utilized by for long-term parking use is not available. Parking lots within a 400m walking distance (as indicated by the TIA Guidelines) include the following:

- The underground parking garage of the future other area development west of the site at 1346 Bank;
- The Billings Bridge Shopping Centre surface parking lot to the southwest of the site;
- The underground parking garage of the existing office building south of the site at 1355 Bank;
- The existing surface parking lot immediately east of the site at 2197 Riverside;
- The underground parking garage of the existing residential building south of the site at 1365 Bank; and,
- The underground parking garage of the existing residential building south of the site at 2201 Riverside.

4.3. Boundary Street Design

Boundary Street MMLOS Analysis

Using discrete quantitative methods, the Multi-Modal Level of Service (MMLOS) analysis describes the level of convenience and comfort experienced by pedestrians, cyclists, transit and trucks. MMLOS analysis was conducted at the boundary roads of the proposed development, Bank St, Riverside Dr EB and Riverside Dr WB. The geometry and features along both Riverside Dr roadways is anticipated to be the same in both existing and future horizon year conditions. As shown in the Site Plan (Figure 2), Bank St geometry and features will be different in future conditions. Below is a description of the proposed development's boundary streets at the site's frontage:

Bank St (arterial road classification)

- Existing Conditions Only:
 - o 1.8m sidewalk width and no boulevard,
 - No on-street parking or cycling facilities (designated spine route).
- Future Conditions Only:
 - o More than 2.0m wide sidewalks and boulevard,
 - Physically separated bike lanes,
 - o On-street parking.
- Both Existing and Future Conditions:
 - o 4 lanes total (2 NB and 2 SB),
 - o 3.7m wide curb-side lanes,
 - o Operating speed of 50km/h,
 - o More than 3000 average daily curb lane traffic volume,
 - o Designated truck route,
 - o Designated Transit Priority corridor Isolated Measures,



Riverside Dr EB (arterial road classification)

- Both Existing and Future Conditions:
 - o No sidewalk and no boulevard,
 - o 3 lanes total EB only,
 - o 3.5m wide curb-side lanes,
 - o Operating speed of 60km/h,
 - o More than 3000 average daily curb lane traffic volume,
 - o No on-street parking, cycling facilities or transit measures, and
 - Designated truck route.

Riverside Dr WB (arterial road classification)

- Both Existing and Future Conditions:
 - o 1.8m wide sidewalk and no boulevard,
 - o 3 lanes total WB only,
 - o 3.7m wide curb-side lanes,
 - o Operating speed of 60km/h,
 - o More than 3000 average daily curb lane traffic volume,
 - o Physically separated bike lanes,
 - o No on-street parking or transit measures, and
 - Designated truck route.

Detailed analysis results have been provided in Appendix H. Table 11 below provides a summary of the results, along with the minimum desirable targets obtained from the MMLOS Guidelines, for each respective travel mode. The targets are based on the proposed development site's location in a "within 600m of a rapid transit station" Policy Area, as indicated by the MMLOS Guidelines, as well as the designations/classifications indicated by the road descriptions above.

	Level of Service										
Road Segment	Pedestrian (PLOS)		Bicycle	(BLOS)	Transit	t (TLOS)	Truck (TkLOS)				
	PLOS Target		BLOS	Target	TLOS	Target	TkLOS	Target			
Bank St	D	А	E	С	D	D	А	D			
Bank St (future)	В	A	Α	С	D	D	Α	D			
Riverside Dr EB	F	Α	F	С	D	N/A	Α	D			
Riverside Dr WB	F	A	А	С	D	N/A	Α	D			

Table 11: MMLOS Analysis, Boundary Road Segments

Red font in the table above indicates that the respective desirable target has not been met. As shown in Table 11, the pedestrian LOS targets are not met at any of the boundary roads in both existing and future conditions, along with the bicycle LOS target for both the existing Bank St and the Riverside Dr EB roads. Minimum desirable LOS targets are not applicable for the two Riverside Dr roadways as they are not designated for rapid transit or transit priority corridor.

For PLOS, the targets on Bank St are not met in both existing and future conditions due to the high daily curb lane traffic volume, although the future design has improved the LOS from 'D' to 'B'. The Riverside Dr WB PLOS target is not met due to high daily curb lane traffic volumes and high operating speeds of 60km/h. The Riverside Dr EB PLOS target is not met due to the lack of sidewalks directly at the frontage of the site, the high daily curb lane traffic volumes and high operating speeds of 60km/h. Although it should be noted that there are sidewalks on the south side of Riverside Dr EB.

For BLOS, the target is not met on Riverside Dr EB due to the lack of dedicated cycling facilities, which forces cyclists to travel in mixed traffic.



Bank St Safety Audit

A Safety Audit was conducted in 2020 as part of the Bank Street Renewal project, for the intersections of Bank/Riverside EB and Bank/Riverside WB, based on the Functional Design Plan of Bank St (Appendix E). The Audit has been provided in Appendix I.

The audit noted sight line issues for the SBR and WBR movements at the intersection of Bank/Riverside WB, which is also an existing issue that may be a contributing factor for vehicle collisions and a safety concern for vehicle conflict with pedestrians and cyclists. Potential countermeasures (as identified in the Safety Audit) to the sight line concerns include retaining a right-turn on red prohibition for the SBR movement and considering adding a right-turn on red prohibition for the WBR movement, along with potentially shifting the intersection south to accommodate better sight lines.

At Bank/Riverside EB, it was noted that the existing EB weave between the Billings Bridge Shopping Centre exit ramp and the EB traffic on Riverside Dr is a safety concern due to its short distance. Potential countermeasures (as identified in the Safety Audit) to the weave concern include closing the ramp and redirecting traffic to exit at another access point. Another measure is moving the exit ramp further west to increase available weave distance.

Bank St ROW

Preliminary discussions have taken place with the City regarding the right-of-way requirements for this section of Bank St related to both the subject development on the east side (1335 to 1339 Bank), as well as the adjacent development in the west side (1330 to 1346 Bank). The City has confirmed the need for a 1.5m centre median along the Bank St frontage on the basis that it maximizes safety, reduces vehicle speeds, provides space for additional roadway lighting, as well as supplemental signage and signal plant as required. The median is not needed for the subject development on the east side of Bank St, rather only the development on the west side. Based on this direction, candidate cross-sections were created to help guide the discussion of the ultimate right-of-way (ROW) requirements for Bank St (see complete package as Appendix J).

There has been no resolution on the City's preferred cross-section for the east side of Bank St, along the site's frontage. Street cross-sections were developed at three locations, namely Section A at the north end, Section B in the middle, and Section C at the south end. Distances from centreline of 13.75m (E1) and 15.25m (E2) were proposed. The various cross-sections are intended to demonstrate how the resulting sidewalk and landscaping space between the edge of the cycle track and building face <u>could</u> be programmed. The wider 15.25m option provides the opportunity for enhanced landscaping treatments throughout, superior transit amenities, and a short on-street parking lane (2.5m) area mid-block (Section B). As shown in in Figure 17 below, the Proponent is proposing 13.75m from centerline in the northern portion of the site, and widening to 15.25m in the southern portion of the site. The cross-section for the west side of Bank St, along the frontage of the proposed development at 1330-1346 Bank St is still being determined.



Note that the above cross-section includes 2.0m cycle tracks (which is proposed to include a 0.2m delineator strip with the remaining 1.8m dedicated cycle track) and 2.0m sidewalk facilities that are considered consistent with the design guidelines established by the City for the Bank St Renewal Project (refer to the Functional Design



plan in Appendix E). The Site Plan in Figure 2 also illustrates the cycle track and sidewalk along the Bank St frontage of the site. On the north side of Riverside Dr EB, a new sidewalk is proposed within the site between that would link Bank Street and the site exit driveway to Riverside Dr EB (building exit and bike rooms provided on the south side of the building).

4.3.1. STREET LAY-BY

The Site Plan (see Figure 2) proposes an on-street lay-by within the site's Bank Street frontage. Such a feature is considered uncommon within an Arterial Mainstreet environment, rather more commonly found within a Traditional Mainstreet where the user experience along the corridor (including motorists) is where one would expect curb side activity, such as on-street parking, loading, police services zones, taxi stands, street spots, etc. Although the formal Traditional Mainstreet designation for Bank St begins less than 100m away to the north at the Rideau River, it is understood that the vision of the Proponent is to convey this subject section of Bank St as a Traditional Mainstreet feel. The redevelopment of both sites, immediately south of the River, represents a significant (if not only) opportunity to create an appropriate transition before the bridge. After some deliberation between the proponent and the City's Transportation Engineering Services, it is understood that the placement of the lay-by on Bank Street has been supported.

The following is a summary of the opportunities and constraints associated with the proposed lay-by for consideration.

Co	nstraints	Орр	oortunities
•	The lay-by results in an expansion of overall road pavement width.	•	The length of the 2.5m wide lay-by is limited to 35m of the available 100m of Bank St frontage
•	The lay-by uses valuable space in the ROW that could otherwise be used for active modes, landscaping, etc.	•	A 2.0m wide cycle track and minimum 2.3m wide sidewalk is provided adjacent to the lay-by, in addition to planting boxes along the building face in this area.
•	The concept with the lay-by as depicted that assumes a 27.5m ROW line, would push the sidewalk onto private property – requiring a pedestrian easement. It is much preferred by the City to keep the sidewalk on public property whenever possible.	•	The proposed ROW in Bank St adjacent to the lay-by is 15.25m from centerline. A small easement would be required to achieve the full sidewalk width to be contained within the City ROW as noted above. Any easement could be minimized by eliminating the proposed centre median, which is feasible only if the future development on the west side of Bank St no longer proposes a right-in/right-out access to Bank St.
•	The lay-by is in a very congested area, and any parking maneuvers may potentially add to the congested environment, result in collisions (sideswipes, rear-ends) and delay transit vehicles.	•	The three existing driveways on the east side of Bank St within this section will be removed as a result of this development, while the three existing driveways on the west side serving 1330-1346 Bank St will be consolidated to a single driveway limited to right-in/right-out operation as a result of the proposed 1.5m wide centre median. As such turning movement conflicts in this segment will be minimized resulting in less mid-block congestion than today. Also note that there are no turning movements available for northbound vehicles on Bank St at Riverside WB leaving the lay-by, thereby minimizing the need for any aggressive lane changes immediately downstream. Parking maneuvers would be the only source of vehicle friction within this section, other than the when a bus is present at the stop. This may be desirable to reduce vehicle speeds in this section of Bank St. Should the lay-by not be provided, the Proponent has advised that it may be necessary to introduce a driveway connection to Bank St. This would adversely impact the Bank St frontage, introduce increased conflict with pedestrian and cyclists (where the driveway crosses the sidewalk and cycle track) and generate turning movement conflicts for vehicles. This alternative is considered to be less desirable from an active transportation perspective. Should the lay-by not be provided, it is envisioned that the same drop—off/pick-up behavior will occur in the curb lane, which is considered a less safe situation.
•	Although the intention is for the lay-by be restricted to short term parking or loading only, the fact the lay-by is located within City ROW means the area could be used as short term or longer-term hourly parking for visitors to all surrounding	•	The Proponent would be seeking support from the City given a relatively low parking supply rate is proposed for such a large-scale building. Providing opportunities to eliminate the need for car ownership, such as a dedicated and convenient



	land uses. This would negate the intended benefit of providing an area for short-term parking.		facility for short-term parking or loading, would be encouraged.
•	Section 3.15 of the City's Urban Design Guidelines for High- Rise Buildings outlines: "Locate drop-off and pick up areas on private lands and where possible, at the rear of the property."	•	The narrow depth of the property limits the ability to provide a high-quality short-term parking area at the rear of the building. The Proponent has expressed a desire to identify a statement feature at the main Bank St entrance

4.4. Access Intersection Design

Access to the development is proposed through a one-way driveway that allows inbound only traffic at Riverside Dr WB and outbound only traffic at Riverside Dr EB. The driveways will be located approximately 20 to 25m east of Bank St. A summary of general features is provided below:

- The inbound driveway connection to Riverside Dr WB is situated near the eastern extent of the property to
 maximize the distance from the signalized Bank/Riverside WB intersection. There is a driveway 7m
 upstream serving The Registry Building. The left-turn vehicle movements into the site driveway from
 Riverside Dr WB will occur from within the existing auxiliary turn lane serving the Bank St intersection. The
 access has a width of approximately 6m.
- The outbound driveway connection to Riverside Dr EB is situated near the eastern extent of the property to maximize the distance from the signalized Bank/Riverside EB intersection. There is a driveway 35m downstream serving The Registry Building. The left-turn vehicle movements from the site driveway onto Riverside Dr EB will be into the middle lane. From this point, vehicles can choose to travel eastbound on Riverside Dr or use Ramp 2 to access Riverside Dr WB and subsequently either direction on Bank St. The access width is approximately 6m

A departure distance sightline drawing at the driveway exit onto Riverside Dr EB has been provided in Appendix G.

4.5. Transportation Demand Management

The completed TDM Measures Checklist(s) for Residential Developments has been provided in Appendix F.

Regarding the TDM Supportive Development Design and Infrastructure Checklist:

- All ten (10) Required measures related to Walking and Cycling (facilities and bicycle parking) and Vehicle Parking have been <u>satisfied</u>
 - note a variance is being applied for a supply less than the By-law requirement
- All fourteen (14) Basic measures related to Walking and Cycling, Transit, Ridesharing and Parking have been <u>satisfied</u>
- Four (4) of the of the seven (7) candidate Better measures are also proposed, namely:
 - Provide bicycle repair station
 - Provide car share parking
 - Provide bike share station
 - Separate long-term and short-term parking areas

Regarding the TDM Measures Checklist, the developer has indicated there is a willingness to consider the following measures:

- Designate a TDM program coordinator; will consider conducting periodic surveys.
- Display walking and cycling information at major entrances
- Display transit information at major entrances
- Contract with a provider to install an on-site bike share station and subsidize bike share memberships for residents
- Contract with a provider to install on-site car share vehicles and subsidize car share memberships for residents
- Unbundle parking costs from monthly rent; and
- Provide multi-modal travel information package to new residents



4.6. Neighbourhood Traffic Management

Exempt - see Table 1.

4.7. Transit

Transit routes within the study area are expected to continue operating as described in Section 2.1.2: Transit Network within the future horizon years. In the City of Ottawa TMP, Bank St is illustrated as a Transit Priority Corridor (Isolated Measures) at the frontage of the site. Furthermore, the Billings Bridge bus stops on the Transitway are within a 500m walking distance (less than 10 minute walk) from the proposed development site, which provides access to many OC Transpo bus route.

Existing conditions (pre-COVID) transit ridership data was obtained from OC Transpo for two bus stops near the proposed development site, as shown in Figure 18. The data, provided in Table 12, is a summary of average bus boarding, alighting and occupancy information for bus routes at each of the respective stop numbers, during morning and afternoon peak hours.



Figure 18: Transit Ridership Data Bus Stop Locations

Table 12: Transit Ridership Data (5 Jan 2020 - 7 Mar 2020)

Ston					AM		PM		
No.	Location	Route	Direction	Boarding	Alighting	Avg. Load at Depart.	Boarding	Alighting	Avg. Load at Depart.
0000	Bank /	6	NB	6	12	24	14	1	24
0290	Riverside	5	EB	0	3	13	3	0	12
9061	Bank /	6	SB	3	14	19	13	28	21
0201	Riverside	5	WB	0	3	10	4	11	11

As shown in Table 12, the average load of each bus route at its respective bus stop ranges from about 10 to 24 persons during the morning peak hour and afternoon peak hours. Bus route #5 is a local route that arrives every 15-to-30 minutes during peak hour, while bus route #6 is a frequent route that arrives every 15 minutes or less



during peak hours. Therefore, bus routes #5 provides service at least 2 times, while bus route #6 provides service at least 4 times to their respective bus stops during the morning and afternoon peak hours.

Based on information obtained from the OC Transpo website, the person capacity of OC Transpo buses, which includes the number of seats on the bus plus the standing capacity, ranges from approximately 65 occupants in its smallest vehicles to approximately 150 occupants in its largest vehicles. As previously calculated in Table 8, the proposed development is anticipated to generate 143 total in/out transit person trips during the morning peak hour and 151 in/out transit person trips during the afternoon peak hour. Based on the current bus loads and the available capacity of the existing bus routes, as well as the close proximity of the Transitway bus routes, the proposed development is anticipated to have minor impact the available transit services.

4.8. Review of Network Concept

Exempt – see Table 1 and Section 3.1.1.

4.9. Intersection Design

4.9.1. INTERSECTION CONTROL

The proposed development driveway is anticipated to use STOP Control at its outbound only access on Riverside Dr EB.

4.9.2. INTERSECTION DESIGN

Synchro 10 Trafficware was used to analyze intersection performance of intersections within the study area. Critical movements at each of the intersections were assessed based on either the movement with the highest volume-to-capacity ratio (for signalized intersections), or the movement experiencing the highest average delay (for unsignalized intersections). It should be noted that, as per the TIA Guidelines, the Peak Hour Factor (PHF) used for analysis was 0.9 in existing conditions and 1.0 in all future scenario conditions. All Synchro report outputs for existing and future conditions have been provided in Appendix K.

Existing Conditions

Table 13 below summarizes the intersection performance of study area intersections, based on existing conditions traffic volumes illustrated in Figure 7.

	Weekday AM Peak (PM Peak)										
		Critical Move	ement	Intersection 'As a Whole'							
Intersection	LOS	max. v/c or avg. delay (s)	Movement	Delay (s)	LOS	v/c					
Bank St/Riverdale Ave (S)	A(B)	0.54(0.66)	NBT(WBL)	7.7(7.7)	A(A)	0.45(0.43)					
Bank St/Riverside Dr WB (S)	D(E)	0.83(0.93)	WBT(WBT)	20.1(23.8)	C(D)	0.80(0.89)					
Bank St/Riverside Dr EB (S)	D(E)	0.84(1.00)	EBT(EBT)	24.2(28.9)	C(E)	0.80(0.95)					
Bank St/Billings Transit (S)	A(A)	0.35(0.49)	NBT(SBT)	1.9(3.8)	A(A)	0.35(0.48)					
Data Centre Rd/Riverside Dr (S)	B(D)	0.69(0.87)	EBT(EBT)	12.0(19.7)	B(D)	0.67(0.84)					
Pleasant Park Rd/Riverside Dr (S)	B(D)	0.66(0.87)	EBT(EBT)	11.8(17.0)	B(D)	0.65(0.83)					
Ramp 1/Riverside EB (U)	E(E)	42.0(38.6)	SBT(SBT)	2.1(1.4)	-	-					
Ramp 2/Riverside WB (U)	C(F)	23.2(81.2)	NB(NB)	2.1(6.1)	-	-					
Note: Analysis of signalized intersections assumes a PHF of 0.9 and a saturation flow rate of 1800 veh/h/lane. (S) – Signalized intersection, LOS criterion based on Max v/c.											

As shown in Table 13, the critical movement at the intersection of Bank St/Riverside Dr WB operates near capacity during the afternoon peak hour. Similarly, the critical movement at Bank St/Riverside Dr EB, as well as the intersection 'as a whole' operate near capacity during the afternoon peak hour.

The merging movement from Ramp 2 onto Riverside WB operates at capacity during the afternoon peak hour, as a result of high traffic volumes (approximately 2000 veh/h) on Riverside Dr WB. The 95th percentile queue length in Synchro indicates that the queue on Ramp 2 is approximately 50m during the afternoon peak hour.


Future Background 2022

Table 14 below summarizes the Synchro traffic operations at study area intersections, based on future background 2022 conditions in Figure 11.

	Weekday AM Peak (PM Peak)						
Intersection		Critical Mover	nent	Intersection 'As a Whole'			
Intersection	LOS	max. v/c or avg. delay (s)	Movement	Delay (s)	LOS	v/c	
Bank St/Riverdale Ave (S)	A(B)	0.50(0.62)	NBT(WBL)	7.0(7.2)	A(A)	0.42(0.39)	
Bank St/Riverside Dr WB (S)	C(D)	0.76(0.86)	WBT(WBT)	18.6(21.0)	C(D)	0.73(0.82)	
Bank St/Riverside Dr EB (S)	C(E)	0.77(0.92)	EBT(EBT)	23.0(22.1)	C(D)	0.73(0.87)	
Bank St/Billings Transit (S)	A(A)	0.32(0.45)	NBT(SBT)	1.8(3.1)	A(A)	0.32(0.44)	
Data Centre Rd/Riverside Dr (S)	B(C)	0.62(0.74)	EBT(EBT)	10.9(15.8)	A(C)	0.60(0.71)	
Pleasant Park Rd/Riverside Dr (S)	B(C)	0.63(0.78)	NBL(EBT)	10.7(13.3)	A(C)	0.59(0.75)	
Ramp 1/Riverside EB (U)	D(E)	34.1(40.3)	SBT(SBT)	1.7(1.4)	-	-	
Ramp 2/Riverside WB (U)	C(E) 19.7(47.8) NB(NB) 1.7(3.5)						
Note: Analysis of signalized intersections assumes a PHF of 1.0 and a saturation flow rate of 1800 veh/h/lane. (S) - Signalized intersection, LOS criterion based on Max v/c. (U) - Unsignalized Intersection, LOS criterion based on average delay.							

Table 14: Future	Background 2022	Intersection	Performance
	Ducksiound 2022		i chomunoc

As shown in Table 14, study area intersections are projected to operate better than existing conditions due to increasing the PHF to 1.0. The merging movement from Ramp 2 onto Riverside Dr WB operates near capacity during the afternoon peak hour.

Total Future Background 2027

Table 15 below summarizes the Synchro traffic operations at study area intersections, based on total future background traffic volumes in Figure 14.

	Weekday AM Peak (PM Peak)						
Interception		Critical Mover	ment	Intersection 'As a Whole'			
Intersection	LOS	max. v/c or avg. delay (s)	Movement	Delay (s)	LOS	v/c	
Bank St/Riverdale Ave (S)	A(B)	0.53(0.62)	NBT(WBL)	7.2(7.2)	A(A)	0.44(0.41)	
Bank St/Riverside Dr WB (S)	D(E)	0.83(0.91)	WBT(WBT)	20.0(23.2)	C(D)	0.79(0.87)	
Bank St/Riverside Dr EB (S)	D(E)	0.83(0.98)	EBT(EBT)	24.2(26.7)	C(E)	0.78(0.92)	
Bank St/Billings Transit (S)	A(A)	0.34(0.48)	NBT(SBT)	1.8(3.4)	A(A)	0.34(0.47)	
Data Centre Rd/Riverside Dr (S)	B(C)	0.66(0.78)	EBT(EBT)	11.1(16.6)	B(C)	0.64(0.75)	
Pleasant Park Rd/Riverside Dr (S)	B(D)	0.63(0.81)	EBT(EBT)	10.7(14.5)	B(C)	0.62(0.77)	
Ramp 1/Riverside EB (U)	E(E)	37.2(41.9)	SBT(SBT)	1.7(1.4)	-	-	
Ramp 2/Riverside WB (U)	C(F) 23.4(75.3) NB(NB) 2.5(6.1)						
Note: Analysis of signalized intersections assumes a PHF of 1.0 and a saturation flow rate of 1800 veh/h/lane. (S) – Signalized intersection, LOS criterion based on Max v/c.							

Table 15: Total Future Background 2027 Intersection Performance

With regards to critical movements, the intersection of Bank St/Riverside Dr EB operates near capacity during the afternoon peak hour. The merge movement from Ramp 2 to Riverside Dr WB operates at capacity during the afternoon peak hour.

Total Projected 2022

Based on total projected 2022 traffic volumes in Figure 15, study area intersections were analyzed using Synchro, with results summarized in Table 16 below.



	Weekday AM Peak (PM Peak)						
Intersection		Critical Mover	nent	Intersection 'As a Whole'			
Intersection	LOS	max. v/c or avg. delay (s)	Movement	Delay (s)	LOS	v/c	
Bank St/Riverdale Ave (S)	A(B)	0.50(0.62)	NBT(WBL)	7.0(7.3)	A(A)	0.42(0.40)	
Bank St/Riverside Dr WB (S)	C(D)	0.78(0.86)	WBT(WBT)	19.0(21.2)	C(D)	0.74(0.82)	
Bank St/Riverside Dr EB (S)	C(E)	0.78(0.93)	EBT(EBT)	23.1(22.7)	C(D)	0.74(0.88)	
Bank St/Billings Transit (S)	A(A)	0.32(0.45)	NBT(SBT)	1.8(3.1)	A(A)	0.32(0.44)	
Data Centre Rd/Riverside Dr (S)	B(C)	0.62(0.74)	EBT(EBT)	10.9(15.8)	A(C)	0.60(0.71)	
Pleasant Park Rd/Riverside Dr (S)	B(C)	0.63(0.78)	NBL(EBT)	10.7(13.4)	A(C)	0.59(0.75)	
Ramp 1/Riverside EB (U)	D(E)	34.3(40.4)	SBT(SBT)	1.7(1.4)	-	-	
Ramp 2/Riverside WB (U)	C(F)	23.8(64.4)	NB(NB)	2.9(5.6)	-	-	
Riverside Dr EB/Site Access (U)	B(B) 10.6(11.4) SB(SB) 0.3(0.2) -						
Note: Analysis of signalized intersections assumes a PHF of 1.0 and a saturation flow rate of 1800 veh/h/lane. (S) – Signalized intersection, LOS criterion based on Max v/c. (U) – Unsignalized Intersection. LOS criterion based on average delay.							

Table 16: Total Projected 2022 Intersection Performance

As shown in Table 16, study area intersections in total projected 2022 conditions are projected to operate similar to future background 2022 conditions, with slightly higher v/c ratios and delays. The merge movement from Ramp 2 to Riverside Dr WB operates at capacity during the afternoon peak hour. The SB movement of the proposed site access along Riverside Dr EB operates at LOS 'B' during both peak hours.

Total Projected 2027

Based on total projected 2027 traffic volumes in Figure 16, study are intersections were analyzed using Synchro, with results summarized in Table 17 below.

	r								
	Weekday AM Peak (PM Peak)								
Intersection		Critical Moven	nent	Intersection 'As a Whole'					
Intersection	LOS	max. v/c or avg. delay (s)	Movement	Delay (s)	LOS	v/c			
Bank St/Riverdale Ave (S)	A(B)	0.54(0.62)	NBT(WBL)	7.2(7.2)	A(A)	0.45(0.41)			
Bank St/Riverside Dr WB (S)	D(E)	0.85(0.92)	WBT(WBT)	20.5(23.6)	C(D)	0.80(0.88)			
Bank St/Riverside Dr EB (S)	D(E)	0.84(0.99)	EBT(EBT)	24.4(27.7)	C(E)	0.79(0.93)			
Bank St/Billings Transit (S)	A(A)	0.34(0.48)	NBT(SBT)	1.8(3.5)	A(A)	0.34(0.47)			
Data Centre Rd/Riverside Dr (S)	B(C)	0.66(0.78)	EBT(EBT)	11.1(16.6)	B(C)	0.64(0.75)			
Pleasant Park Rd/Riverside Dr (S)	B(D)	0.63(0.81)	EBT(EBT)	10.7(14.6)	B(C)	0.62(0.77)			
Ramp 1/Riverside EB (U)	E(E)	37.4(41.9)	SBT(SBT)	1.7(1.4)	-	-			
Ramp 2/Riverside WB (U)	D(F)	30.2(107.8)	NB(NB)	4.1(10.1)	-	-			
Riverside Dr EB/Site Access (U)	B(B) 11.0(12.0) SB(SB) 0.3(0.2)								
Note: Analysis of signalized intersections assumes a PHF of 1.0 and a saturation flow rate of 1800 veh/h/lane. (S) – Signalized intersection, LOS criterion based on Max v/c. (U) – Unsignalized Intersection. LOS criterion based on average delay.									

Table 17: Total Projected 2027 Intersection Performance

As shown in Table 17, study area intersections in total projected 2027 conditions are anticipated to operate similar to total future background 2027 conditions, with slightly higher v/c ratios and delays. With regards to critical movements, the EBT movement at the intersection of Bank/Riverside Dr EB operates near capacity during the afternoon peak hour. If needed, the intersection of Bank/Riverside Dr EB can be optimized in Synchro to provide better overall operations.

The merge movement from Ramp 2 to Riverside Dr WB continues to operate at capacity during the afternoon peak hour. The 95th percentile queue length in Synchro is anticipated to be approximately 70m, which does not exceed the 110m length of the ramp.

The proposed site access SB movement along Riverside Dr EB continues to operate at a LOS 'B' during both peak hours.



Queuing Analysis

As requested by the City, a Queuing and Blocking analysis was conducted using SimTraffic, the companion simulation software of Synchro. For comparison purposes, the simulation was conducted for two scenarios, existing conditions (Figure 7) and total projected 2027 conditions (Figure 16). The detailed analysis results have been provided in Appendix L. Based on 95th percentile queue lengths at study area intersections, the analysis results indicated the following:

- Existing Conditions queue lengths are generally manageable:
 - Along Bank St, queue lengths at the study area intersections do not exceed available storage lengths or cause blocking at downstream and upstream intersections.
 - Along Riverside Dr WB, there are no issues with regards to WB queue lengths at the Bank/Riverside WB intersection and the queue length at the auxiliary WBL lane do not exceed the available storage space.
 - Along Riverside Dr EB, the queue length at the auxiliary EBR for the intersection of Bank/Riverside Dr EB exceeds the available storage length by approximately 25m during the afternoon peak hour.
 - The queue lengths along the separate SBT and SBL merge movements of Ramp 1 do not exceed their respective storage lengths.
 - The queue length along the NBL merge movement of Ramp 2 does not exceed the available storage length.
- Total Projected 2027 Conditions in addition to somewhat longer but still manageable traffic queues compared to existing conditions, the following is noted:
 - Along Bank St, the queue length of the NBR auxiliary lane at the intersection of Bank/Riverside EB slightly exceeds the available storage length by approximately 7m during the morning peak hour. However, it should be noted that the auxiliary lane has a taper length of approximately 8m that may help offset the additional queue length.
 - Longer WB traffic queues at the intersection of Bank/Riverside Dr WB may extend to Pleasant Park intersection at times.
 - Longer EB traffic queues at the intersection of Bank/Riverside Dr EB may extend to Data Centre Rd at times.
 - The queue length along the NBL merge movement of Ramp 2 may fully occupy the available storage length at times.

Signalized Intersections MMLOS Analysis

Similar to boundary roads, MMLOS analysis is conducted for signalized intersections. The analysis was conducted for the intersections of Bank/Riverside Dr EB and Bank/Riverside Dr WB only due to their close proximity to the proposed development site. Detailed analysis results have been provided in Appendix H. Table 18 below provides a summary of the results, along with the minimum desirable targets for each respective travel mode, obtained from the MMLOS Guidelines. The targets reflect the "within 600m of a rapid transit station" Policy Area, with the designations of Bank St and Riverside Dr as arterial roads, spine routes and truck routes, with Transit Priority Isolated Measures on Bank St. It should be noted that there are no anticipated changes to the two subject intersections in future horizon year conditions of the proposed development.

	······································							
		Level of Service						
Signalized	Pedestri	an (PLOS)	Bicycle	(BLOS)	Transi	t (TLOS)	Truck	(TkLOS)
Intersection	PLOS	Target	BLOS	Target	TLOS	Target	TkLOS	Target
Bank/Riverside Dr EB	F	A	F	С	D	D	А	D
Bank/Riverside Dr WB	С	A	F	С	D	D	D	D

Table 18: MMLOS Analysis, Sig	gnalized Intersections
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Red font in the table above indicates that the respective desirable target has not been met. As shown in Table 18, the pedestrian and bicycle LOS desirable targets are not met at the two intersections.



For PLOS, the number of lanes that pedestrians have to cross at a given crosswalk has the single largest effect on the LOS result. To meet the PLOS target 'A', it would require that the intersection be fully protected (i.e. no conflicting left or right-turn movements from vehicles during the pedestrian phase) and at most 2 to 3 lanes of crosswalk width. Given the location and designation of these intersections, meeting the PLOS target would require unideal measures. It is noteworthy that the east crosswalk at Bank/Riverside Dr EB and west crosswalk at Bank/Riverside Dr WB both result in a PLOS 'A' as shown in the detailed analysis, due to the prohibited turning movements, one-way road operations and low number of lanes at the respective crosswalks.

For BLOS, the results are dependent on the left and right-turn operations of bikes approaching the intersection. The lack of bike crossings and dedicated bike lanes for some movements at both intersections reduce safety and convenience for cyclists. However, it is anticipated that bike lanes and bike crossings will be added at these intersections as part of the future Bank St Renewal project.

5. Findings, Conclusions and Recommendations

Based on the results summarized herein, the following transportation related conclusions are offered:

Proposed Development

- The proposed development will consist of a high-rise residential building, which will be constructed in a single phase.
- The existing car service shop/dealership and fast-food restaurant at 1335 and 1339 Bank St will be replaced by the proposed developments.
- The proposed building will consist of approximately 391 residential units with 525m² of ground floor commercial space (Café/Bar, Fitness, etc.). Additionally, 65 residential units will be utilized as short-lease units (i.e. there will be 326 apartment units).
- A one-way driveway permitting inbound traffic along Riverside Dr WB and outbound traffic along Riverside Dr EB is proposed to serve the development.
- A total of 172 vehicle parking spaces are proposed to be provided, with 137 located within a two-level underground parking garage and 35 as surface parking spaces. Four short-term lay-by parking spaces for loading/unloading purposes are also proposed along Bank St. A total of 269 bicycle parking spaces are also proposed.
- The number of new vehicle trips anticipated to be generated by the proposed development are 62 and 34 veh/h during the morning and afternoon peak hours, respectively.

Existing and Background Conditions

- In existing conditions, notable traffic operations include the following:
 - Critical movements at the two Bank/Riverside intersections operate near capacity during the afternoon peak hour. The Bank St/Riverside Dr EB intersection 'as a whole' operates near capacity during the afternoon peak hour.
 - Ramp 2 merge onto Riverside Dr WB operates at capacity during afternoon peak hour. The 95th percentile queue length is 50m and does not exceed available storage.
- A background growth rate of 1% per year was applied along Bank St and Riverside Dr between existing conditions and future horizon years 2022 and 2027.
- In future background 2022 and 2027 conditions, study area intersections operate slightly better than existing conditions due to increasing the PHF to 1.0, as per TIA requirements.

Projected Conditions

 Total projected 2022 traffic operations are similar to future background 2022 operations, with slightly higher v/c ratios and delays.



- Total projected 2027 operations are similar to future background 2027 operations, with slightly higher v/c ratios and delays. The 95th percentile queue length of Ramp 2 increases to 70m, which does not exceed available storage length.
- With regards to the proposed site access, the outbound movement along Riverside Dr EB was analyzed with STOP Control and was projected to operate at a LOS 'B' during both the morning and afternoon peak hours of horizon years 2022 and 2027.
- Using existing transit ridership data obtained from OC Transpo and the available bus capacities in the area, the number of transit trips (143 trips/h AM and 151 trips/h PM) are anticipated to have minor impact to transit services.
- MMLOS analysis for boundary roads indicated the following:
 - PLOS desired target is not met for Bank St in existing conditions; however, the combination of proposed wider sidewalks and larger boulevards does improve pedestrian conditions in the future. PLOS desired target is not met for Riverside Dr EB and Riverside Dr WB.
 - BLOS desired target is not met on Bank St in existing conditions, however the proposed cycle track along the property frontage does improve cycling conditions in the future. BLOS desired target is not met on Riverside Dr EB.
- MMLOS analysis for the two Bank/Riverside signalized intersections indicated the following:
 - o PLOS desired target is not met
 - o BLOS desired target is not met
 - The cycling and pedestrian experience is anticipated to be improved as a result of the planned intersection modifications as part of the Bank Street Renewal project, where it is understood that cross-rides and crosswalks are being considered for both intersections.
- The short-term lay-by parking spaces on Bank St have been supported by City's Transportation Engineering Services.
- SimTraffic queueing and blocking analysis indicated that the queue length of the EBR at Bank/Riverside Dr EB exceeded available storage in existing conditions during the afternoon peak hour. In Total projected 2027 conditions, the queue length of the NBR at Bank/Riverside Dr EB may be slightly exceeded during morning peak hour. Also, storage length of Ramp 2 may be fully occupied at times.

In summary, the subject development is located in close proximity to existing rapid transit and active transportation networks, and although situated within the middle of the unusual configuration of the Bank/Riverside intersections, the vehicle access is well integrated and the development is forecasted to generate traffic volumes that do not adversely impact the performance of the nearby study area intersections. The development is recommended from a transportation perspective.

Prepared By:

Reviewed By:

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Matthew Mantle, P.Eng. Transportation Engineer

Basel Ansari, EIT. **Transportation Analyst**



Appendix A SCREENING FORM AND COMMENT RESPONSES



City of Ottawa 2017 TIA Guidelines	Date	11-Feb-20
TIA Screening Form	Project	1335 Bank Street
	Project Number	908489 - 50073
Results of Screening	Yes/No	
Development Satisfies the Trip Generation Trigger	Yes	
Development Satisfies the Location Trigger	Yes	
Development Satisfies the Safety Trigger	Yes	

Module 1.1 - Description of Proposed Development	
Municipal Address	1335 Bank Street
Description of location	East side of Bank Street, between Riverside Dr east and west
Land Use	Mixed-use (residential and first floor commercial space)
Development Size	405 residential apartment units and 594 m^2 commercial
Number of Accesses and Locations	2 accesses, one on Riverside east and one on Riverside west
Development Phasing	single phase
Buildout Year	2022
Sketch Plan / Site Plan	See attached

Module 1.2 - Trip Generation Trigger		
Land Use Type	Townhomes or Apartments	
Development Size	405	Units
Trip Generation Trigger Met?	Yes	

Module 1.3 - Location Triggers		
Development Proposes a new driveway to a boundary street that is designated as part of the City's Transit Priority, Rapid Transit, or Spine Bicycle Networks (See Sheet 3)	Yes	
Development is in a Design Priority Area (DPA) or Transit- oriented Development (TOD) zone. (See Sheet 3)	Yes	
Location Trigger Met?	Yes	

Module 1.4 - Safety Triggers		
Posted Speed Limit on any boundary road	<80	km/h
Horizontal / Vertical Curvature on a boundary street limits	Yes	
sight lines at a proposed driveway	165	
A proposed driveway is within the area of influence of an		
adjacent traffic signal or roundabout (i.e. within 300 m of		
intersection in rural conditions, or within 150 m of	Yes	
intersection in urban/ suburban conditions) or within auxiliary		
lanes of an intersection;		
A proposed driveway makes use of an existing median break	No	
that serves an existing site	NO	
There is a documented history of traffic operations or safety		
concerns on the boundary streets within 500 m of the	Yes	
development		
The development includes a drive-thru facility	No	
Safety Trigger Met?	Yes	



3 March 2021

City of Ottawa Development Review Services 110 Laurier Avenue West Ottawa, ON K1P 1J1

Attention: Josiane Gervais, P.Eng.

Dear Mike:

Re: 1335 Bank Street TIA Report Step 4 – Comment and Response Form

This comment and response form has been prepared to address the comments received on October 30th, 2020, with corresponding responses from Parsons.

TRANSPORTATION ENGINEERING SERVICES

Comment 1: Section 2.1.2 Existing Conditions:

- The Bank Street and Billings Bridge Transitway intersection's west leg consists of a left-turn lane and a channelized right turn lane.
 - Report updated.
- Amend the list of bus routes that serve Billings Bridge Station to remove #87, #104, #112, and #293, and add #10, #44, #46, #90, #93, #111, #140, #141, #190, and #291.
 Report updated.
- c. Note that the dates of the traffic counts utilized for the existing active transportation volumes presented in Figure 4 (Bank Street and Riverside Drive north intersection and the Bank Street and Riverside Drive south intersection) were conducted in November, outside of the peak season of active transportation. Report updated.

Comment 2: Section 2.3 Exemption Review:

Transportation Engineering Services is sympathetic to the fact that the site is located across the road from an area designated as Area Z in Schedule 1A, wherein no residential parking would be required per Section 101 (2) of the Zoning By-Law. However, the fact remains that the site is within Area Y in Schedule 1A and does not meet the By-Law's minimum parking space requirements for Area Y. Therefore, Element 4.2.2 must be completed. Section 2.3 updated and Section 4.2.2 has been completed.

Comment 3: Section 3.1.2 Trip Distribution and Assignment:

The number of vehicles entering and exiting the study area in Figure 10 equals the total auto trips of Table 8 rather than the anticipated 'new' auto trips of Table 10. It appears that Figure 10 does not remove the existing vehicle trips of Table 9 from the study area. Please confirm and correct if necessary.

Traffic volumes entering and exiting the site at the site accesses are reflective of the actual total auto trips in Table 8. Elsewhere in the study area, traffic volumes generated by the proposed development are reflective of the anticipated 'new' auto trips of Table 10. Figure 10 has been updated to reflect as such.

Comment 4: Section 4.1 Development Design:

a. Although not required at this stage, a preliminary TDM-supportive Development Design and Infrastructure checklist could be provided in the development application and completed based on the concept site plan. Any measures that are under preliminary consideration, may change, or are subject to refinement may be noted as such within Section 4.1 and in notes within the checklist.

DELIVERING A BETTER WORLD

The TDM-supportive Development Design and Infrastructure Checklist has been provided in Appendix F, along with the TDM Measures Checklist.

- b. For consideration as the development proceeds to Site Plan Application: Ensure the bus shelter outline shown in the site plan matches the size of a standard OC Transpo bus shelter. Dimension the remaining clear sidewalk width between the bus shelter and the proposed urban trees. Noted.
- c. For consideration as the development proceeds to Site Plan Application: Collaborate with a landscape architect, the Bank Street Renewal project team, and Forestry Services to ensure the proposed street trees are in an appropriate location, or otherwise are an appropriate type and canopy height, to not block sight lines between the proposed transit shelter and approaching buses. Noted.
- d. Although not required at this stage, we recommend completing Element 4.1.2 Circulation and Access of the TIA Guidelines. Include the functional design package's turning movement simulations. Garbage truck dimensions and turning characteristics vary between standard MSU and HSU dimensions. Recommend simulating access turning movements using an HSU. This will also ensure the loading bays accommodate larger single unit moving trucks.

Truck turning movement in/out of the site has been added to the report.

e. Describe the functionality of the loading space shown adjacent to the inbound access on Riverside Drive westbound. This loading space is partially within the City's future ROW and is not supported as shown. This space is a loading space, proponent has been advised that there are challenges with vehicle access/egress and that it is not supported the City as shown.

Comment 5: Section 4.2 Parking:

Per Section 101 (4) (b) of the By-Law, no residential motor vehicle parking is required for the first 12 units in Area Y (adjacent to a main street). Therefore, 190 residential motor vehicle parking spaces are required for this development.

Noted, parking requirements updated.

- b. Per Section 102 (3) of the By-Law, no more than thirty visitor parking spaces are required per building. Therefore, 30 visitor motor vehicle parking spaces are required for this development.
 Parking requirements updated.
- c. A total of 220 motor vehicle parking spaces are required for this development. State clearly within Section 4.2 that the 170 vehicle parking spaces proposed are 50 parking spaces less than the By-Law's minimum parking space requirements for Area Y. Noted, Section 4.2 updated.
- d. Ensure the required and provided parking statistics stated within the TIA, within the site plan, and within the planning rationale are consistent with each other. Noted.
- e. Per Section 111 (2) (e) of the By-Law, bicycle parking is required for the commercial land use at a rate of 1 per 250m² of gross floor area. Therefore, 1 additional bike parking space is required for the café/bar for a total required bicycle parking supply of 197. Parking requirements updated.

Comment 6: Section 4.3 Boundary Street Design:

- a. Provide preliminary segment MMLOS assessment for the proposed Bank Street cross-section concepts (Figure 17), as well as the Riverside Drive boundary streets.
 MMLOS analysis for boundary streets has been provided in the report.
- b. Ensure the cross-sections shown in Figure 17 are up-to-date and consistent with the site plan and functional design package. The cross-sections shown in the TIA, do not match the cross-sections presented in the Site Plan. Upon updating the TIA in support of the Site Plan Application, provide a reference that the cross-section shown matches the cross-section being planned as part of the Bank Street Renewal Project. The cross-sections and report have been updated.



c. Provide a more in-depth review of historical collision records and road safety for the site's boundary streets, including the intersections of Bank Street and Riverside Drive north and Bank Street and Riverside Drive south. Include collision diagrams. Provide rationale and evidence for the claim that low visibility and narrow lanes are the cause of collisions at the Bank Street and Riverside Drive north intersection. Contact Cathy.Kourouma@ottawa.ca for previous study data.
A Safety Audit that was completed as part of the Bank Street Renewal project for the intersections of

Bank/Riverside EB and Bank/Riverside WB has been provided in Appendix I.

Comment 7: Section 4.3.1 Street Lay-By:

- a. The on-street parking bay is consistently referred to as a lay-by for pick up and drop off within the report, but the pavement marking, and signage plan indicates paid 2 hour parking. In addition, Section 4.2 indicates "four parallel parking spaces are also proposed in a lay-by area along Bank St". Please clarify. The lay-by area is meant to be used for short-term parking or loading/unloading. The report has been updated to reflect as such.
- b. Constraint/opportunity table, 3rd row: Elimination of the proposed centre median is feasible only if the development on the west side of Bank Street no longer proposes a right-in/right-out access to Bank Street Noted, 3rd row updated to include this statement.
- c. The lay-by continues to not be supported by Transportation Engineering Services for the reasons listed in the "constraints" column of the constraints/opportunity table in Section 4.3.1, as well as the following additional reasons:
 - 1. The drive-through aisle through the ground floor of the building provides internal opportunities for pick up and drop-off.
 - 2. There are other ways to provide a statement feature on Bank Street, including enhanced landscaping, a patio or courtyard area, or providing an enhanced "island platform" bus stop in the location of the proposed short-term parking bay.
 - 3. The lay-by creates a "bend-out" deviation in the cycle track and pedestrian path of travel. The City of Ottawa is committed to try to minimize deviations to pedestrian path of travel as much as possible within the road right of way, especially when adjacent to cycle tracks. Such deviations represent an accessibility barrier because they are challenging for pedestrians with vision loss to navigate; the deviations may result in pedestrians with vision loss straying into the cycle track or otherwise encounter hazards that could be avoided by maintaining a straight path of travel. The potential for pedestrians with vision loss to use the east sidewalk on Bank Street in this area is heightened by the presence of vision loss rehabilitation services provided by CNIB at the Bank Street Professional Building (1355 Bank Street).
 - 4. There is potential for additional transportation network changes to the Bank Street and Riverside Drive study area as a result of a City of Ottawa multi-modal traffic study targeted at improving Billings Bridge and its approaches. Potential outcomes of this study may further reduce the suitability of a lay-by or on-street parking bay on the site's Bank Street frontage.

The lay-by is now supported by Transportation Engineering Services.

d. Note that a driveway connection to Bank Street is also not supported given that efficient internal circulation can be provided by the proposed Riverside Drive accesses. Note Section 1.5.1 of Bank Street Secondary Plan: "Primary vehicular access to the properties located between Riverside Drive should be from new local streets, which replace the easterly and westerly ramps. Shared driveways, secured through easements or land dedicated to the City upon redevelopment, should be provided. Development parcels on the east side of Bank Street should use the existing accesses from Riverside Drive." Note also Section 5.2.1 of Bank Street CDP: "Primary vehicular access to the properties located between Riverside Drive North and South should not be from Bank Street", and "Development parcels on the east side of Bank Street should use the existing accesses from Riverside Drive." The lay-by is now supported by Transportation Engineering Services.

Comment 8: Section 4.4 Access Intersection Design:

Include the functional design package's departure distance sightline analysis within Section 4.4 of the TIA report. Sightline figure has been provided in Appendix G.



Comment 9: Section 4.5 Transportation Demand Management:

- a. Provide additional supporting information for TDM as required by Element 4.5.1—Context for TDM and Element 4.5.2 Need and Opportunity.
 Report updated.
- b. It is noted that none of the TDM measures have been "checked" in the TDM Measures Checklist attached as Appendix G. Various TDM measures should be provided to achieve the development's sustainable mode share targets and to support the low residential parking supply proposed. Noted. Report and TDM Measures checklist has been updated.
- c. Page 58 of the Planning Rationale states that "The project also proposes less than the Zoning minimum in terms of parking and will provide space for car share (provider still to be negotiated)". Therefore, 4.2.1 of the TDM Measures Checklist should be checked. 4.2.2 is also recommended. Report and TDM Measures checklist has been updated.
- d. Propose an implementation plan for post-occupancy TDM program measures that addresses planning and coordination, funding and human resources, timelines for action, performance targets and monitoring requirements.

Proponent has been advised; however, unable to provide details at this time.

Comment 10: Section 4.9.2 Intersection Design:

- a. Complete intersection MMLOS analysis for existing, future background and future total travel demands by all modes. Consider modifications proposed by the City's Bank Street Renewal project.
 MMLOS analysis for signalized intersections completed. The Bank Street Renewal project is anticipated to be implemented beyond the horizon years of the proposed development. As such, it is not reflected in a future MMLOS analysis scenario.
- b. Update the lane configuration of the Bank Street and Billings Bridge intersection and the Bank Street and Riverside Drive south intersection to match the configuration proposed by the Bank Street Renewal project. The Bank Street Renewal project is anticipated to be implemented beyond the horizon years of the proposed development.

TRAFFIC SIGNAL OPERATIONS

Comment 11: Synchro Model:

- a. Include Riverside EB/Ramp 1 and Riverside WB/Ramp 2 in Synchro model; analyse traffic impacts of proposed development on merging movements and queuing. Include discussion of results in TIA Strategy Report. Synchro analysis and discussion of results updated.
- b. Enter conflicting pedestrian volumes and cyclist volumes in Volume Settings. Synchro analysis has been updated.
- c. At the Riverside & Pleasant Park intersection, correct signal timing for WBT movement. Follow signal timing provided.

Signal timing updated.

d. At the Riverside & Pleasant Park intersection, NB phase should be actuated. Change recall mode from 'Max' to 'None'.

Recall mode updated.

e. For 2027 scenarios, modify transportation network per Bank Street Renewal works: Remove channelized SBR lane at Bank St & Billings Transit.

The Bank Street Renewal project is anticipated to be implemented beyond the horizon years of the proposed development. Nonetheless, it was confirmed by City staff that the SBR channel has been reinstated as part of the preliminary design.

f. At Riverside & Data Centre intersection, EBT volume should be 1043 vehicles per peak hour under existing PM peak hour conditions. Modify existing volume and volume forecasts accordingly.



The EBT volume at Riverside/Data Centre was conservatively increased to 1643 for balancing purposes with the EB approach at Bank/Riverside EB.

g. In the Future Total 2022 and 2027 scenarios, geometry of Riverside EB bordering the site has changed (no longer curved). Is this new geometry part of the proposed works? Please explain. Curvature within Synchro model has no bearing/influence on analysis.

Comment 12: Analysis:

- a. In the intersection performance tables in the report, how was V/C ratio calculated for 'Intersection as a Whole'? Please refer to section B2.1.2 Intersection Capacity of City of Ottawa TIA guidelines 2006, this approach was vetted through City Staff previously. (2006 TIA guidelines to follow responses within appendix A).
- In the intersection performance tables in the report, please indicate the criterion used for LOS (for example, 'delay LOS' or 'V/C LOS').
 - Note added to table.
- c. Perform queuing & blocking analysis in SimTraffic. Discuss queuing information in report. Queueing and Blocking analysis was conducted using SimTraffic. Detailed results are provided in Appendix L and a summary of results is provided in Section 4.9.2.

Comment 13: Modify the TIA Strategy Report in accordance with comments 12 and 13 above. Report updated.

Comment 14: Traffic Signal Design and Specification reserves the right to make future comments based on subsequent submissions with respect to this TIA strategy report and site plan. Noted.

Comment 15: Future Considerations:

- a. There is existing underground traffic infrastructure that will be impacted by proposed construction. Moreover, there is an on-going project for Bank Street that includes this section of Bank St that has in its design component a re-design/re-built of the traffic control signal at Bank/Riverside Dr South and Bank St South of it. Therefore, it is advised that the proponent of this project coordinates all works with that of the City's 16M-01625-01 (3416011). Please contact ROW Approvals for details. Noted.
- b. Also, due to the proposed changes in the existing roadway geometry for the purpose of modifications to existing TCS(s) the City of Ottawa Traffic Signal Design and Specification Unit is required to complete a review for traffic signal plant re-design and provide the actual re-design to the proponent or involved consulting entity. Noted.
- c. If the proposed traffic signals are warranted/approved for installation or modifications to existing TCS are approved, and RMA approved, please forward an approved geometry detail design drawings (dwg digital format in NAD 83 coordinates) including base mapping, existing and new underground utilities/sewers, new/existing catch basins locations, AutoTurn-Radius Modeling for approved vehicles and approved pavement markings drawings in separate files for detail traffic plant design lay out. Noted.
- d. Please send all digital (CADD) design files to Peter.Grajcar@ottawa.ca 613-580-2424x23035. Noted.

TRANSIT SERVICES

Comment 16: OC Transpo is supportive of the proposed parking rate given the proposed high transit mode share, and the site's proximity to Billings Bridge Transitway Station and frequent transit service along Bank Street. Noted.



Comment 17: A suite of transit-supportive TDM measures will be required to support the high targeted transit mode share and to offset the reduced parking availability. This will include transit fare incentives; recent residential tower developments have included transit fare requirement per residential unit, provided on first move-in. This will be discussed further at the time of SPA.

Noted.

Comment 18: Please contact octdevelopmentreview@ottawa.ca to obtain transit ridership data for use in Section 4.7 analysis.

Transit ridership data has been obtained and a discussion is provided in Section 4.7.

DEVELOPMENT REVIEW – TRANSPORTATION

Comment 19: At the time of TIA preparation for SPA, please provide breakdown of parking space dimensions, i.e., regular, short, other.

Parking space dimensions have been provided in Section 4.2.

Comment 20: Please address the above comments and re-submit the digital TIA and ICA outputs (Synchro/Sidra/Rodel, if applicable) for circulation. TIA submitted as part of SPA.









BILLINGS BRIDGE RIDEAU

7 days a week / 7 jours par semaine All day service Service toute la journée



2019.07



Future route after O-Train Line 1 is open Trajet du circuit après l'ouverture de la Ligne 1 de l'O-Train

Lost and Found / Objets perdus..... 613-563-4011 Security / Sécurité 613-741-2478

C Transpo







ROCKCLIFFE GREENBORO

7 days a week / 7 jours par semaine

All day service Service toute la journée



2019.06



plus your four digit bus stop number / plus votre numéro d'arrêt à quatre chiffres

Customer Service Service à la clientèle	613-741-4390
Lost and Found / Objets perdus	613-563-4011
Security / Sécurité	613-741-2478
Effective September 2	, 2018

En vigueur 2 septembre 2018







Turning Movement Count - Full Study Peak Hour Diagram BANK ST @ BILLINGS TRANSIT





Turning Movement Count - Full Study Peak Hour Diagram BANK ST @ BILLINGS TRANSIT





Turning Movement Count - Full Study Peak Hour Diagram BANK ST @ BILLINGS TRANSIT





Turning Movement Count - Full Study Peak Hour Diagram BANK ST @ BILLINGS TRANSIT





Transportation Services - Traffic Services Turning Movement Count - Full Study Diagram

BANK ST @ BILLINGS TRANSIT





35210

Turning Movement Count - Full Study Summary Report

BANK ST @ BILLINGS TRANSIT

Survey Da	ate:	Thursd	lay, A	ugust (06, 20)15			Total	Obser	ved U·	Turns	5				AAD	T Fact	or
								Northbo	und: 1	1	Sout	hbound:	1				.90		
								Eastbou	und: ())	Wes	tbound:	0						
								F	ull St	udy									
				BANK	ST							BILL	INGS 1	RANS	SIT				
-		Northbo	ound		:	Southb	ound		-		Eastbo	ound		١	Westbo	ound			
Period	LT	ST	RT	NB TOT	LT	ST	RT	SB TOT	STR TOT	LT	ST	RT	EB TOT	LT	ST	RT	WB TOT	STR TOT	Grano Tota
07:00 08:00	13	813	0	826	0	401	8	409	1235	16	0	13	29	0	0	0	0	29	1264
08:00 09:00	11	1012	0	1023	0	589	13	602	1625	11	0	10	21	0	0	0	0	21	1646
09:00 10:00	13	868	0	881	0	753	8	761	1642	8	0	14	22	0	0	0	0	22	1664
11:30 12:30	13	958	0	971	0	974	8	982	1953	5	0	13	18	0	0	0	0	18	1971
12:30 13:30	9	885	0	894	0	1073	6	1079	1973	9	0	14	23	0	0	0	0	23	1996
15:00 16:00	11	884	0	895	0	1219	10	1229	2124	12	0	12	24	0	0	0	0	24	2148
16:00 17:00	15	929	0	944	0	1295	15	1310	2254	15	0	13	28	0	0	0	0	28	2282
17:00 18:00	12	873	0	885	0	1204	12	1216	2101	15	0	14	29	0	0	0	0	29	2130
Sub Total	97	7222	0	7319	0	7508	80	7588	14907	91	0	103	194	0	0	0	0	194	15101
U Turns				11				1	12				0				0	0	12
Total	97	7222	0	7330	0	7508	80	7589	14919	91	0	103	194	0	0	0	0	194	15113
EQ 12Hr	135	10039	0	10189	0	10436	111	10549	20738	126	0	143	270	0	0	0	0	270	21008
Note: These	values a	are calcul	lated b	y multiply	ving the	e totals b	y the a	ppropria	te expan	sion fact	tor.		1	.39					
AVG 12Hr	121	9035	0	9170	0	9393	100	9494	18664	114	0	129	243	0	0	0	0	243	18907
Note: These	volume	s are calc	culated	by multip	olying t	he Equiv	alent 1	2 hr. tota	als by the	AADT	factor.			90					
AVG 24Hr	159	11835	0	12012	0	12304	131	12437	24449	149	0	169	318	0	0	0	0	318	24767
Note: These	volume	s are calc	culated	by multip	olying t	he Avera	age Dai	ily 12 hr.	totals by	12 to 24	4 expan	sion fac	tor. 1	.31					

Comments:

Note: U-Turns provided for approach totals. Refer to 'U-Turn' Report for specific breakdown.



Turning Movement Count - 15 Minute Summary Report

BANK ST @ BILLINGS TRANSIT

Sur	vey D	ate:	Т	hurso	day, A	ugust	: 06, 20)15		1	otal	Obsei	rved l	J-Turi	ns					
										orthbour	nd: 1	1	So	uthbou	nd: 1					
				В		Ŧ			E	astooun	a. ()	ы				-				
			I. a. utila la .a. i	D/	ANN 3	01 0-		ام			5	DIL		3 I K/	411311	- 41	J			
		N	NOLLIDOU	na	N	30	umboun	u	s	STR	Eas	lbound		Е	vve	stoound	1	w	STR	Grand
Time I	Period	LT	ST	RT	тот	LT	ST	RT	тот	тот	LT	ST	RT	тот	LT	ST	RT	тот	тот	Total
07:00	07:15	2	168	0	170	0	93	2	95	265	4	0	4	8	0	0	0	0	8	273
07:15	07:30	3	189	0	192	0	77	1	78	270	4	0	3	7	0	0	0	0	7	277
07:30	07:45	4	215	0	219	0	117	2	119	338	3	0	2	5	0	0	0	0	5	343
07:45	08:00	4	241	0	246	0	114	3	117	363	5	0	4	9	0	0	0	0	9	372
08:00	08:15	3	253	0	256	0	125	5	130	386	4	0	3	7	0	0	0	0	7	393
08:15	08:30	4	247	0	251	0	126	3	129	380	2	0	2	4	0	0	0	0	4	384
08:30	08:45	1	259	0	260	0	179	3	182	442	3	0	2	5	0	0	0	0	5	447
08:45	09:00	3	253	0	256	0	159	2	161	417	2	0	3	5	0	0	0	0	5	422
09:00	09:15	4	221	0	225	0	183	1	184	409	1	0	4	5	0	0	0	0	5	414
09:15	09:30	4	192	0	197	0	163	2	165	362	1	0	3	4	0	0	0	0	4	366
09:30	09:45	1	228	0	229	0	211	5	216	445	3	0	4	7	0	0	0	0	7	452
09:45	10:00	4	227	0	231	0	196	0	196	427	3	0	3	6	0	0	0	0	6	433
11:30	11:45	3	247	0	251	0	249	2	251	502	1	0	1	2	0	0	0	0	2	504
11:45	12:00	3	206	0	210	0	242	2	244	454	3	0	4	7	0	0	0	0	7	461
12:00	12:15	1	257	0	258	0	243	3	246	504	1	0	4	5	0	0	0	0	5	509
12:15	12:30	6	248	0	254	0	240	1	241	495	0	0	4	4	0	0	0	0	4	499
12:30	12:45	0	200	0	200	0	280	1	281	481	1	0	3	4	0	0	0	0	4	485
12:45	13:00	4	238	0	245	0	274	1	275	520	2	0	3	5	0	0	0	0	5	525
13:00	13:15	3	207	0	210	0	256	2	258	468	2	0	4	6	0	0	0	0	6	474
13:15	13:30	2	240	0	242	0	263	2	265	507	4	0	4	8	0	0	0	0	8	515
15:00	15:15	3	219	0	222	0	299	3	302	524	4	0	2	6	0	0	0	0	6	530
15:15	15:30	4	224	0	230	0	293	1	294	524	2	0	4	6	0	0	0	0	6	530
15:30	15:45	2	223	0	225	0	312	2	314	539	2	0	2	4	0	0	0	0	4	543
15:45	16:00	2	218	0	220	0	315	4	319	539	4	0	4	8	0	0	0	0	8	547
16:00	16:15	3	224	0	227	0	312	4	316	543	4	0	5	9	0	0	0	0	9	552
16:15	16:30	6	236	0	242	0	312	3	315	557	5	0	3	8	0	0	0	0	8	565
16:30	16:45	3	253	0	256	0	324	4	328	584	3	0	3	6	0	0	0	0	6	590
16:45	17:00	3	216	0	219	0	347	4	351	570	3	0	2	5	0	0	0	0	5	575
17:00	17:15	1	199	0	201	0	342	3	346	547	4	0	3	7	0	0	0	0	7	554
17:15	17:30	3	231	0	235	0	306	1	307	542	5	0	3	8	0	0	0	0	8	550
17:30	17:45	4	207	0	211	0	259	4	263	474	3	0	5	8	0	0	0	0	8	482
17:45	18:00	4	236	0	240	0	297	4	301	541	3	0	3	6	0	0	0	0	6	547
ΤΟΤΑΙ		97	7222	0	7330	0	7508	80	7589	14919	91	0	103	194	0	0	0	0	194	15113
Note: L	J-Turns	are	include	d in To	otals.					C	comme	ent:								

Note: U-Turns are included in Totals.



Turning Movement Count - Cyclist Volume Report

Work Order

BANK ST @ BILLINGS TRANSIT

Start Time: 07:00 Count Date: Thursday, August 06, 2015 **BANK ST BILLINGS TRANSIT** Southbound Street Total Street Total Time Period Northbound Eastbound Westbound Grand Total 07:00 08:00 08:00 09:00 09:00 10:00 11:30 12:30 12:30 13:30 15:00 16:00 16:00 17:00 17:00 18:00 Total

Comment:

Note: These volumes consists of bicycles only (no mopeds or motorcycles) and ARE NOT included in the Turning Movement Count Summary.



Turning Movement Count - Heavy Vehicle Report

BANK ST @ BILLINGS TRANSIT

Survey Date:	Thursday	/, August 06, 2015			
	BAN	K ST		BILLINGS	TRANSIT
North	bound	Southbound		Eastbound	West
		N	S	STR	F

	North	oound		5	Southb	ound				Eastbo	ound		N	Westbo	ound				
Time Period	LT	ST	RT	N TOT	LT	ST	RT	S TOT	STR TOT	LT	ST	RT	E TOT	LT	ST	RT	w тот	STR TOT	Grand Total
07:00 08:00	12	31	0	43	0	21	7	28	71	16	0	12	28	0	0	0	0	28	99
08:00 09:00	11	62	0	73	0	12	9	21	94	9	0	10	19	0	0	0	0	19	113
09:00 10:00	11	33	0	44	0	31	7	38	82	6	0	13	19	0	0	0	0	19	101
11:30 12:30	13	35	0	48	0	20	7	27	75	5	0	12	17	0	0	0	0	17	92
12:30 13:30	9	33	0	42	0	35	6	41	83	9	0	12	21	0	0	0	0	21	104
15:00 16:00	10	13	0	23	0	38	10	48	71	12	0	11	23	0	0	0	0	23	94
16:00 17:00	15	20	0	35	0	16	14	30	65	14	0	13	27	0	0	0	0	27	92
17:00 18:00	11	10	0	21	0	18	12	30	51	14	0	13	27	0	0	0	0	27	78
Sub Total	92	237	0	329	0	191	72	263	592	85	0	96	181	0	0	0	0	181	773
U-Turns (Heav	vy Vel	hicles)		0				0	0				0				0	0	0
Total	92	237	0	0	0	191	72	263	592	85	0	96	181	0	0	0	0	181	773
Heavy Vehicles	includ	le Buse	s, Sing	le-Unit [·]	Trucks	and Ar	ticulate	ed Truck	ks. Furtl	her, the	y ARE	include	ed in the	Turnin	g Move	ment C	Count S	ummary.	



Work Order

35210

Turning Movement Count - Pedestrian Volume Report

BANK ST @ BILLINGS TRANSIT

Count Dat	<mark>e:</mark> Thursday, Au	ugust 06, 2015				Start Time:	07:00
Time Period	NB Approach (E or W Crossing)	SB Approach (E or W Crossing)	Total	EB Approach (N or S Crossing)	WB Approach (N or S Crossing)	Total	Grand Total
07:00 07:15	0	6	6	6	0	6	12
07:15 07:30	2	12	14	11	0	11	25
07:30 07:45	0	9	9	11	0	11	20
07:45 08:00	5	19	24	21	0	21	45
07:00 08:00	7	46	53	49	0	49	102
08:00 08:15	5	8	13	18	0	18	31
08:15 08:30	3	19	22	11	0	11	33
08:30 08:45	5	16	21	16	0	16	37
08:45 09:00	2	14	16	11	0	11	27
08:00 09:00	15	57	72	56	0	56	128
09:00 09:15	4	12	16	13	0	13	29
09:15 09:30	5	14	19	12	0	12	31
09:30 09:45	3	13	16	16	0	16	32
09:45 10:00	9	16	25	19	0	19	44
09:00 10:00	21	55	76	60	0	60	136
11:30 11:45	4	26	30	18	0	18	48
11:45 12:00	10	17	27	11	0	11	38
12:00 12:15	9	15	24	24	0	24	48
12:15 12:30	3	14	17	17	0	17	34
11:30 12:30	26	72	98	70	0	70	168
12:30 12:45	4	9	13	21	0	21	34
12:45 13:00	5	18	23	24	0	24	47
13:00 13:15	5	24	29	19	0	19	48
13:15 13:30	3	17	20	15	0	15	35
12:30 13:30	17	68	85	79	0	79	164
15:00 15:15	5	13	18	23	0	23	41
15:15 15:30	5	17	22	25	0	25	47
15:30 15:45	3	15	18	25	0	25	43
15:45 16:00	0	15	15	27	0	27	42
15:00 16:00	13	60	73	100	0	100	173
16:00 16:15	4	18	22	20	0	20	42
16:15 16:30	3	27	30	23	0	23	53
16:30 16:45	14	27	41	35	0	35	76
16:45 17:00	11	26	37	25	0	25	62
16:00 17:00	32	98	130	103	0	103	233
17:00 17:15	5	32	37	23	0	23	60
17:15 17:30	11	21	32	29	0	29	61
17:30 17:45	8	26	34	21	0	21	55
17:45 18:00	10	16	26	21	0	21	47
17:00 18:00	34	95	129	94	0	94	223
Total	165	551	716	611	0	611	1327

Comment:



Work Order 35210

Turning Movement Count - 15 Min U-Turn Total Report

BANK ST @ BILLINGS TRANSIT

Survey Date:	Th	ursday, August 06	6, 2015			
Time Pe	riod	Northbound U-Turn Total	Southbound U-Turn Total	Eastbound U-Turn Total	Westbound U-Turn Total	Total
07:00	07:15	0	0	0	0	0
07:15	07:30	0	0	0	0	0
07:30	07:45	0	0	0	0	0
07:45	08:00	1	0	0	0	1
08:00	08:15	0	0	0	0	0
08:15	08:30	0	0	0	0	0
08:30	08:45	0	0	0	0	0
08:45	09:00	0	0	0	0	0
09:00	09:15	0	0	0	0	0
09:15	09:30	1	0	0	0	1
09:30	09:45	0	0	0	0	0
09:45	10:00	0	0	0	0	0
11:30	11:45	1	0	0	0	1
11:45	12:00	1	0	0	0	1
12:00	12:15	0	0	0	0	0
12:15	12:30	0	0	0	0	0
12:30	12:45	0	0	0	0	0
12:45	13:00	3	0	0	0	3
13:00	13:15	0	0	0	0	0
13:15	13:30	0	0	0	0	0
15:00	15:15	0	0	0	0	0
15:15	15:30	2	0	0	0	2
15:30	15:45	0	0	0	0	0
15:45	16:00	0	0	0	0	0
16:00	16:15	0	0	0	0	0
16:15	16:30	0	0	0	0	0
16:30	16:45	0	0	0	0	0
16:45	17:00	0	0	0	0	0
17:00	17:15	1	1	0	0	2
17:15	17:30	1	0	0	0	1
17:30	17:45	0	0	0	0	0
17:45	18:00	0	0	0	0	0
Tota	1	11	1	0	0	12



Turning Movement Count - Full Study Peak Hour Diagram BANK ST @ RIVERDALE AVE





Turning Movement Count - Full Study Peak Hour Diagram BANK ST @ RIVERDALE AVE





Turning Movement Count - Full Study Peak Hour Diagram BANK ST @ RIVERDALE AVE





Turning Movement Count - Full Study Peak Hour Diagram BANK ST @ RIVERDALE AVE





Transportation Services - Traffic Services Turning Movement Count - Full Study Diagram

BANK ST @ RIVERDALE AVE





38542

Turning Movement Count - Full Study Summary Report

BANK ST @ RIVERDALE AVE

Survey Da	te:	Tuesd	ay, Ap	oril 16, 2	2019				Total O	bserv	ved U-	Turns					AAD	T Fact	or
								Northbo	und: 1		South	nbound:	0				.90		
								Eastbou	und: 0		West	bound:	0						
								F	-ull Stu	ıdy									
				BANK	ST							RIV	ERDA	LE AV	Έ				
		Northb	ound		ę	Southb	ound		_		Eastbo	ound			Westbo	ound			
Period	LT	ST	RT	NB TOT	LT	ST	RT	SB TOT	STR TOT	LT	ST	RT	EB TOT	LT	ST	RT	WB TOT	STR TOT	Grano Tota
07:00 08:00	2	831	76	909	1	389	1	391	1300	0	0	0	0	58	0	4	62	62	1362
08:00 09:00	6	1046	106	1158	9	504	0	513	1671	0	0	0	0	98	0	7	105	105	1776
09:00 10:00	4	569	79	652	6	505	1	512	1164	0	0	0	0	79	0	14	93	93	1257
11:30 12:30	0	590	97	687	10	551	1	562	1249	0	0	0	0	83	0	17	100	100	1349
12:30 13:30	0	539	99	638	6	607	0	613	1251	0	1	1	2	94	0	7	101	103	1354
15:00 16:00	0	547	147	694	9	706	0	715	1409	0	0	1	1	111	0	12	123	124	1533
16:00 17:00	2	527	196	725	9	794	0	803	1528	1	0	3	4	134	0	11	145	149	1677
17:00 18:00	2	554	139	695	12	795	2	809	1504	3	1	6	10	96	0	7	103	113	1617
Sub Total	16	5203	939	6158	62	4851	5	4918	11076	4	2	11	17	753	0	79	832	849	11925
U Turns				1				0	1				0				0	0	1
Total	16	5203	939	6159	62	4851	5	4918	11077	4	2	11	17	753	0	79	832	849	11926
EQ 12Hr	22	7232	1305	8561	86	6743	7	6836	15397	6	3	15	24	1047	0	110	1156	1180	16577
Note: These v	alues a	ire calcu	lated b	y multiply	/ing the	e totals b	y the a	opropria	te expansi	on facto	or.			1.39					
AVG 12Hr	20	6509	1175	7705	78	6069	6	6152	13857	5	3	14	21	942	0	99	1041	1062	14919
Note: These v	olumes	are cal	culated	by multip	olying t	he Equiv	alent 1	2 hr. tota	als by the <i>i</i>	AADT f	actor.			.90					
AVG 24Hr	26	8527	1539	10093	102	7950	8	8060	18153	7	3	18	28	1234	0	129	1363	1391	19544
Note: These v	olumes	are cal	culated	by multip	olying t	he Avera	ige Dai	y 12 hr.	totals by ?	12 to 24	1 expans	sion fact	or.	1.31					

Comments:

Note: U-Turns provided for approach totals. Refer to 'U-Turn' Report for specific breakdown.



Turning Movement Count - 15 Minute Summary Report

Sur	vey D	ate:		Tues	sday, A	April 1	16, 201	9		٦	Fotal	Obse	rved	U-Tur	ns					
									N	orthbou	nd:	1	So	outhbou	nd: 0					
				_		_			E	astbour	id: () _	W	estboui	nd: 0					
				B	ANK S	Т					_	R		DALE	AVE					
		N	lorthbou	und	N	Sc	outhboun	ld	e	етр	Ea	stbound	d .	E	Wes	stbound	d	\ A /	етр	Grand
Time I	Period	LT	ST	RT	TOT	LT	ST	RT	тот	TOT	LT	ST	RT	тот	LT	ST	RT	тот	TOT	Total
07:00	07:15	0	158	20	178	1	81	0	82	260	0	0	0	0	14	0	1	15	15	275
07:15	07:30	0	179	16	195	0	96	0	96	291	0	0	0	0	9	0	2	11	11	302
07:30	07:45	0	219	17	236	0	98	0	98	334	0	0	0	0	10	0	1	11	11	345
07:45	08:00	2	275	23	300	0	114	1	115	415	0	0	0	0	25	0	0	25	25	440
08:00	08:15	0	270	30	300	1	113	0	114	414	0	0	0	0	26	0	2	28	28	442
08:15	08:30	2	297	20	319	2	120	0	122	441	0	0	0	0	22	0	1	23	23	464
08:30	08:45	1	262	25	288	3	129	0	132	420	0	0	0	0	23	0	3	26	26	446
08:45	09:00	3	217	31	251	3	142	0	145	396	0	0	0	0	27	0	1	28	28	424
09:00	09:15	0	154	18	172	1	127	1	129	301	0	0	0	0	19	0	2	21	21	322
09:15	09:30	1	156	19	176	2	118	0	120	296	0	0	0	0	20	0	3	23	23	319
09:30	09:45	0	135	22	157	1	137	0	138	295	0	0	0	0	25	0	7	32	32	327
09:45	10:00	3	124	20	148	2	123	0	125	273	0	0	0	0	15	0	2	17	17	290
11:30	11:45	0	154	26	180	3	135	0	138	318	0	0	0	0	19	0	3	22	22	340
11:45	12:00	0	157	23	180	2	145	0	147	327	0	0	0	0	23	0	4	27	27	354
12:00	12:15	0	139	30	169	2	131	1	134	303	0	0	0	0	21	0	6	27	27	330
12:15	12:30	0	140	18	158	3	140	0	143	301	0	0	0	0	20	0	4	24	24	325
12:30	12:45	0	129	23	152	1	139	0	140	292	0	0	0	0	25	0	3	28	28	320
12:45	13:00	0	154	30	184	1	166	0	167	351	0	0	0	0	19	0	1	20	20	371
13:00	13:15	0	134	17	151	2	141	0	143	294	0	0	1	1	19	0	2	21	22	316
13:15	13:30	0	122	29	151	2	161	0	163	314	0	1	0	1	31	0	1	32	33	347
15:00	15:15	0	134	39	173	0	173	0	173	346	0	0	1	1	31	0	4	35	36	382
15:15	15:30	0	146	32	178	2	180	0	182	360	0	0	0	0	28	0	2	30	30	390
15:30	15:45	0	154	26	180	4	177	0	181	361	0	0	0	0	26	0	1	27	27	388
15:45	16:00	0	113	50	163	3	176	0	179	342	0	0	0	0	26	0	5	31	31	373
16:00	16:15	2	115	73	190	2	201	0	203	393	0	0	0	0	41	0	4	45	45	438
16:15	16:30	0	151	41	192	3	204	0	207	399	0	0	0	0	30	0	0	30	30	429
16:30	16:45	0	133	46	179	1	200	0	201	380	1	0	3	4	33	0	4	37	41	421
16:45	17:00	0	128	36	164	3	189	0	192	356	0	0	0	0	30	0	3	33	33	389
17:00	17:15	1	121	43	165	5	224	1	230	395	3	1	3	7	26	0	1	27	34	429
17:15	17:30	0	129	33	162	2	189	0	191	353	0	0	1	1	33	0	2	35	36	389
17:30	17:45	0	143	26	169	1	200	0	201	370	0	0	1	1	16	0	2	18	19	389
17:45	18:00	1	161	37	199	4	182	1	187	386	0	0	1	1	21	0	2	23	24	410
ΤΟΤΔΙ		16	5203	030	6159	62	4851	5	4919	11077	Δ	2	11	17	752	٥	70) 22	2 810	11926
Note: L	 J-Turns	are	include	ed in T	otals.	52		5	-+10	. 13//	- Comm	ent:			100	0	13	. 03	_ 073	11720

Note: U-Turns are included in Totals.



Count Date: Tuesday, April 16, 2019

Transportation Services - Traffic Services

Turning Movement Count - Cyclist Volume Report

Work Order

38542

BANK ST @ RIVERDALE AVE

Start Time: 07:00

		BANK ST		I	RIVERDALE AV	Έ	
Time Period	Northbound	Southbound	Street Total	Eastbound	Westbound	Street Total	Grand Total
07:00 08:00	24	6	30	0	5	5	35
08:00 09:00	30	12	42	0	5	5	47
09:00 10:00	9	5	14	0	1	1	15
11:30 12:30	10	5	15	0	3	3	18
12:30 13:30	4	3	7	0	0	0	7
15:00 16:00	19	19	38	0	4	4	42
16:00 17:00	23	20	43	1	0	1	44
17:00 18:00	24	24	48	1	9	10	58
Total	143	94	237	2	27	29	266

Comment:

Note: These volumes consists of bicycles only (no mopeds or motorcycles) and ARE NOT included in the Turning Movement Count Summary.


Turning Movement Count - Heavy Vehicle Report

BANK ST @ RIVERDALE AVE

Survey Date.	Survey	Date:	
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Tuesday, April 16, 2019

	BANK ST RIVERDALE AVE																			
		North	ound		:	Southb	ound	_			Eastbo	ound		1	Westbo	ound				
Time	Period	LT	ST	RT	N TOT	LT	ST	RT	S TOT	STR TOT	LT	ST	RT	E TOT	LT	ST	RT	W тот	STR TOT	Grand Total
07:00	08:00	0	27	5	32	0	11	0	11	43	0	0	0	0	2	0	0	2	2	45
08:00	09:00	0	30	9	39	0	16	0	16	55	0	0	0	0	4	0	0	4	4	59
09:00	10:00	0	14	6	20	0	18	0	18	38	0	0	0	0	4	0	1	5	5	43
11:30	12:30	0	16	4	20	2	12	0	14	34	0	0	0	0	2	0	3	5	5	39
12:30	13:30	0	17	3	20	0	25	0	25	45	0	0	0	0	4	0	0	4	4	49
15:00	16:00	0	14	6	20	0	13	0	13	33	0	0	0	0	5	0	0	5	5	38
16:00	17:00	0	12	5	17	0	17	0	17	34	0	0	0	0	4	0	1	5	5	39
17:00	18:00	0	12	5	17	0	16	0	16	33	0	0	0	0	2	0	0	2	2	35
Sub	Total	0	142	43	185	2	128	0	130	315	0	0	0	0	27	0	5	32	32	347
U-Tur	ns (Heav	/y Vel	nicles)		0				0	0				0				0	0	0
Тс	otal	0	142	43	0	2	128	0	130	315	0	0	0	0	27	0	5	32	32	347



Work Order

38542

Turning Movement Count - Pedestrian Volume Report

BANK ST @ RIVERDALE AVE

Count Dat	<mark>e:</mark> Tuesday, Ap	ril 16, 2019				Start Time:	07:00
Time Period	NB Approach (E or W Crossing)	SB Approach (E or W Crossing)	Total	EB Approach (N or S Crossing)	WB Approach (N or S Crossing)	Total	Grand Total
07:00 07:15	0	0	0	2	3	5	5
07:15 07:30	2	2	4	1	10	11	15
07:30 07:45	2	0	2	4	9	13	15
07:45 08:00	2	4	6	9	6	15	21
07:00 08:00	6	6	12	16	28	44	56
08:00 08:15	6	0	6	7	1	8	14
08:15 08:30	0	2	2	16	15	31	33
08:30 08:45	2	0	2	9	11	20	22
08:45 09:00	1	2	3	4	5	9	12
08:00 09:00	9	4	13	36	32	68	81
09:00 09:15	2	1	3	13	5	18	21
09:15 09:30	0	1	1	6	8	14	15
09:30 09:45	1	0	1	5	6	11	12
09:45 10:00	4	1	5	10	10	20	25
09:00 10:00	7	3	10	34	29	63	73
11:30 11:45	5	3	8	9	8	17	25
11:45 12:00	3	0	3	13	8	21	24
12:00 12:15	4	3	7	9	3	12	19
12:15 12:30	3	3	6	19	13	32	38
11:30 12:30	15	9	24	50	32	82	106
12:30 12:45	5	4	9	20	7	27	36
12:45 13:00	6	2	8	21	18	39	47
13:00 13:15	5	1	6	30	18	48	54
13:15 13:30	1	1	2	11	14	25	27
12:30 13:30	17	8	25	82	57	139	164
15:00 15:15	5	0	5	6	13	19	24
15:15 15:30	6	1	7	16	18	34	41
15:30 15:45	4	2	6	17	14	31	37
15:45 16:00	4	2	6	16	10	26	32
15:00 16:00	19	5	24	55	55	110	134
16:00 16:15	3	3	6	18	14	32	38
16:15 16:30	1	1	2	21	8	29	31
16:30 16:45	6	3	9	20	23	43	52
16:45 17:00	3	11	14	22	20	42	56
16:00 17:00	13	18	31	81	65	146	177
17:00 17:15	3	2	5	30	18	48	53
17:15 17:30	3	5	8	20	23	43	51
17:30 17:45	5	5	10	25	24	49	59
17:45 18:00	4	4	8	20	11	31	39
17:00 18:00	15	16	31	95	76	171	202
Total	101	69	170	449	374	823	993

Comment:



Work Order 38542

Turning Movement Count - 15 Min U-Turn Total Report

BANK ST @ RIVERDALE AVE

Survey Date:		Tuesday, April 16,	2019			
Time Pe	riod	Northbound U-Turn Total	Southbound U-Turn Total	Eastbound U-Turn Total	Westbound U-Turn Total	Total
07:00	07:15	0	0	0	0	0
07:15	07:30	0	0	0	0	0
07:30	07:45	0	0	0	0	0
07:45	08:00	0	0	0	0	0
08:00	08:15	0	0	0	0	0
08:15	08:30	0	0	0	0	0
08:30	08:45	0	0	0	0	0
08:45	09:00	0	0	0	0	0
09:00	09:15	0	0	0	0	0
09:15	09:30	0	0	0	0	0
09:30	09:45	0	0	0	0	0
09:45	10:00	1	0	0	0	1
11:30	11:45	0	0	0	0	0
11:45	12:00	0	0	0	0	0
12:00	12:15	0	0	0	0	0
12:15	12:30	0	0	0	0	0
12:30	12:45	0	0	0	0	0
12:45	13:00	0	0	0	0	0
13:00	13:15	0	0	0	0	0
13:15	13:30	0	0	0	0	0
15:00	15:15	0	0	0	0	0
15:15	15:30	0	0	0	0	0
15:30	15:45	0	0	0	0	0
15:45	16:00	0	0	0	0	0
16:00	16:15	0	0	0	0	0
16:15	16:30	0	0	0	0	0
16:30	16:45	0	0	0	0	0
16:45	17:00	0	0	0	0	0
17:00	17:15	0	0	0	0	0
17:15	17:30	0	0	0	0	0
17:30	17:45	0	0	0	0	0
17:45	18:00	0	0	0	0	0
Tota	1	1	0	0	0	1



Turning Movement Count - Full Study Peak Hour Diagram BANK ST @ RIVERSIDE DR N





Turning Movement Count - Full Study Peak Hour Diagram BANK ST @ RIVERSIDE DR N





Turning Movement Count - Full Study Peak Hour Diagram BANK ST @ RIVERSIDE DR N





Turning Movement Count - Full Study Peak Hour Diagram BANK ST @ RIVERSIDE DR N





BANK ST @ RIVERSIDE DR N





38131

Turning Movement Count - Full Study Summary Report

BANK ST @ RIVERSIDE DR N

Survey Da	urvey Date: Tuesday, November 20, 2018								Total C	bser	ved U-	Turns	i)T Fact	or
								Northbo	und: 0		South	hbound:	0				1.00		
								Eastbou	und: 0		West	tbound:	0						
								F	ull Stu	ıdy									
				BANK	ST							RIVI	ERSI	DE DF	RN				
_		Northbo	ound		Ş	Southb	ound		_		Eastbo	ound			West	ound			
Period	LT	ST	RT	NB TOT	LT	ST	RT	SB TOT	STR TOT	LT	ST	RT	EB TOT	LT	ST	RT	WB TOT	STR TOT	Grano Tota
07:00 08:00	0	757	1	758	0	289	142	431	1189	0	0	0	0	161	983	113	1257	1257	2446
08:00 09:00	0	939	0	939	0	348	165	513	1452	0	3	0	3	239	992	208	1439	1442	2894
09:00 10:00	2	649	0	651	0	385	147	532	1183	0	0	0	0	276	978	149	1403	1403	2586
11:30 12:30	3	487	0	490	0	441	174	615	1105	0	0	0	0	316	857	104	1277	1277	2382
12:30 13:30	0	476	0	476	0	509	158	667	1143	0	0	0	0	318	852	89	1259	1259	2402
15:00 16:00	4	488	0	492	0	578	175	753	1245	0	0	0	0	314	1399	102	1815	1815	3060
16:00 17:00	0	534	0	534	0	703	201	904	1438	0	0	0	0	355	1304	106	1765	1765	3203
17:00 18:00	1	505	0	506	1	622	201	824	1330	0	0	0	0	311	1191	136	1638	1638	2968
Sub Total	10	4835	1	4846	1	3875	1363	5239	10085	0	3	0	3	2290	8556	1007	11853	11856	21941
U Turns				0				0	0				0				0	0	0
Total	10	4835	1	4846	1	3875	1363	5239	10085	0	3	0	3	2290	8556	1007	11853	11856	21941
EQ 12Hr	14	6721	1	6736	1	5386	1895	7282	14018	0	4	0	4	3183	11893	1400	16476	16480	30498
Note: These v	alues a	ire calcul	lated by	/ multiply	ing the	e totals l	by the a	ppropria	te expans	ion fact	or.			1.39					
AVG 12Hr	14	6721	1	6736	1	5386	1895	7282	14018	0	4	0	4	3183	11893	1400	16476	16480	30498
Note: These v	olumes	are calc	culated	by multip	olying t	he Equi	valent 1	2 hr. tota	als by the	AADT f	factor.			1.00					
AVG 24Hr	18	8804	2	8824	2	7056	2482	9540	18364	0	5	0	5	4170	15580	1834	21583	21588	39952
Note: These v	olumes	are calc	culated	by multip	olying t	he Aver	age Dai	ily 12 hr.	totals by	12 to 24	4 expans	sion fact	or.	1.31					

Comments:

Note: U-Turns provided for approach totals. Refer to 'U-Turn' Report for specific breakdown.



Turning Movement Count - 15 Minute Summary Report

BANK ST @ RIVERSIDE DR N

Survey Date: Tuesday, November 20, 2018						2018		٦	otal	Obsei	rved	U-Tur	ns							
									No	orthbour	nd: ())	So	outhbou	nd:	0				
				_		-			E	astboun	d: ()			estbour	nd:	0				
			1	B	ANK 5						-	R	IVER	SIDE		41				
		P	Northbou	na	N	50	outnboun	a	s	STR	Eas	itbound		F	VVe	estboun	a	w	STR	Grand
Time I	Period	LT	ST	RT	тот	LT	ST	RT	тот	тот	LT	ST	RT	тот	LT	ST	RT	тот	тот	Total
07:00	07:15	0	150	1	151	0	56	33	89	240	0	0	0	0	30	193	15	238	238	478
07:15	07:30	0	176	0	176	0	73	39	112	288	0	0	0	0	36	245	28	309	309	597
07:30	07:45	0	207	0	207	0	73	36	109	316	0	0	0	0	43	272	30	345	345	661
07:45	08:00	0	224	0	224	0	87	34	121	345	0	0	0	0	52	273	40	365	365	710
08:00	08:15	0	241	0	241	0	73	40	113	354	0	0	0	0	49	227	50	326	326	680
08:15	08:30	0	241	0	241	0	92	36	128	369	0	0	0	0	45	235	49	329	329	698
08:30	08:45	0	238	0	238	0	93	37	130	368	0	0	0	0	75	278	54	407	407	775
08:45	09:00	0	219	0	219	0	90	52	142	361	0	3	0	3	70	252	55	377	380	741
09:00	09:15	0	190	0	190	0	102	36	138	328	0	0	0	0	61	265	46	372	372	700
09:15	09:30	1	175	0	176	0	95	32	127	303	0	0	0	0	65	257	34	356	356	659
09:30	09:45	0	149	0	149	0	96	35	131	280	0	0	0	0	68	250	34	352	352	632
09:45	10:00	1	135	0	136	0	92	44	136	272	0	0	0	0	82	206	35	323	323	595
11:30	11:45	1	119	0	120	0	111	40	151	271	0	0	0	0	66	166	30	262	262	533
11:45	12:00	1	135	0	136	0	109	42	151	287	0	0	0	0	80	242	21	343	343	630
12:00	12:15	0	121	0	121	0	110	48	158	279	0	0	0	0	96	199	18	313	313	592
12:15	12:30	1	112	0	113	0	111	44	155	268	0	0	0	0	74	250	35	359	359	627
12:30	12:45	0	127	0	127	0	128	27	155	282	0	0	0	0	74	184	28	286	286	568
12:45	13:00	0	129	0	129	0	118	38	156	285	0	0	0	0	80	243	22	345	345	630
13:00	13:15	0	104	0	104	0	129	46	175	279	0	0	0	0	83	224	22	329	329	608
13:15	13:30	0	116	0	116	0	134	47	181	297	0	0	0	0	81	201	17	299	299	596
15:00	15:15	2	124	0	126	0	139	43	182	308	0	0	0	0	66	348	19	433	433	741
15:15	15:30	0	120	0	120	0	153	50	203	323	0	0	0	0	70	348	28	446	446	769
15:30	15:45	2	112	0	114	0	153	45	198	312	0	0	0	0	79	345	29	453	453	765
15:45	16:00	0	132	0	132	0	133	37	170	302	0	0	0	0	99	358	26	483	483	785
16:00	16:15	0	159	0	159	0	173	49	222	381	0	0	0	0	87	360	22	469	469	850
16:15	16:30	0	124	0	124	0	172	60	232	356	0	0	0	0	94	320	23	437	437	793
16:30	16:45	0	122	0	122	0	181	51	232	354	0	0	0	0	91	325	27	443	443	797
16:45	17:00	0	129	0	129	0	177	41	218	347	0	0	0	0	83	299	34	416	416	763
17:00	17:15	0	124	0	124	1	177	57	235	359	0	0	0	0	79	303	25	407	407	766
17:15	17:30	0	108	0	108	0	159	54	213	321	0	0	0	0	82	314	41	437	437	758
17:30	17:45	0	144	0	144	0	158	55	213	357	0	0	0	0	77	295	45	417	417	774
17:45	18:00	1	129	0	130	0	128	35	163	293	0	0	0	0	73	279	25	377	377	670
TOTAL		10	4835	1	4846	1	3875	1363	5239	10085	0	3	0	3	229	0 855	6 10	07 118	53 11856	21941
Note: L	J-Turns	are	include	d in T	otals.					(Comme	ent:								

Note: U-Turns are included in Totals.



Turning Movement Count - Cyclist Volume Report

Work Order

38131

BANK ST @ RIVERSIDE DR N

Count Dat	te: Tuesday, N	November 20, 20	018			Start Time:	07:00
		BANK ST		I	RIVERSIDE DR	N	
Time Period	Northbound	Southbound	Street Total	Eastbound	Westbound	Street Total	Grand Total
07:00 08:00	6	2	8	1	1	2	10
08:00 09:00	3	2	5	1	1	2	7
09:00 10:00	2	2	4	2	0	2	6
11:30 12:30	2	1	3	0	0	0	3
12:30 13:30	0	2	2	0	0	0	2
15:00 16:00	8	4	12	0	1	1	13
16:00 17:00	1	7	8	0	0	0	8
17:00 18:00	0	0	0	0	3	3	3
Total	22	20	42	4	6	10	52

Comment:

Note: These volumes consists of bicycles only (no mopeds or motorcycles) and ARE NOT included in the Turning Movement Count Summary.



Turning Movement Count - Heavy Vehicle Report

BANK ST @ RIVERSIDE DR N

Survey Date:	Tuesday, November 20, 2018
Ourvey Dute.	140044y, 14040111001 20, 2010

			I	BAN	(ST							RIV	ERSI	DE DR	N					
		Northb	ound		5	Southb	ound	_			Eastbo	ound			Westb	ound				
Time	Period	LT	ST	RT	N TOT	LT	ST	RT	S тот	STR TOT	LT	ST	RT	E TOT	LT	ST	RT	W тот	STR TOT	Grand Total
07:00	08:00	0	32	0	32	0	13	6	19	51	0	0	0	0	8	32	3	43	43	94
08:00	09:00	0	35	0	35	0	10	5	15	50	0	1	0	1	6	27	3	36	37	87
09:00	10:00	0	29	0	29	0	17	4	21	50	0	0	0	0	6	31	3	40	40	90
11:30	12:30	0	18	0	18	0	19	10	29	47	0	0	0	0	3	42	3	48	48	95
12:30	13:30	0	25	0	25	0	23	6	29	54	0	0	0	0	9	36	0	45	45	99
15:00	16:00	0	19	0	19	0	12	1	13	32	0	0	0	0	6	28	1	35	35	67
16:00	17:00	0	20	0	20	0	18	5	23	43	0	0	0	0	4	18	0	22	22	65
17:00	18:00	0	17	0	17	0	18	2	20	37	0	0	0	0	0	16	3	19	19	56
Sub	Total	0	195	0	195	0	130	39	169	364	0	1	0	1	42	230	16	288	289	653
U-Tur	ns (Heav	vy Veł	nicles)		0				0	0				0				0	0	0
Тс	otal	0	195	0	0	0	130	39	169	364	0	1	0	1	42	230	16	288	289	653



Work Order

38131

Turning Movement Count - Pedestrian Volume Report

BANK ST @ RIVERSIDE DR N

Count Dat	<mark>e:</mark> Tuesday, No	vember 20, 2018				Start Time:	07:00
Time Period	NB Approach (E or W Crossing)	SB Approach (E or W Crossing)	Total	EB Approach (N or S Crossing)	WB Approach (N or S Crossing)	Total	Grand Total
07:00 07:15	1	0	1	5	4	9	10
07:15 07:30	0	0	0	3	5	8	8
07:30 07:45	1	0	1	9	4	13	14
07:45 08:00	2	3	5	6	5	11	16
07:00 08:00	4	3	7	23	18	41	48
08:00 08:15	0	5	5	3	1	4	9
08:15 08:30	0	0	0	4	6	10	10
08:30 08:45	2	1	3	6	4	10	13
08:45 09:00	5	4	9	6	12	18	27
08:00 09:00	7	10	17	19	23	42	59
09:00 09:15	1	1	2	6	9	15	17
09:15 09:30	3	0	3	9	3	12	15
09:30 09:45	6	0	6	7	3	10	16
09:45 10:00	1	0	1	4	3	7	8
09:00 10:00	11	1	12	26	18	44	56
11:30 11:45	4	2	6	1	5	6	12
11:45 12:00	4	4	8	4	10	14	22
12:00 12:15	0	1	1	5	9	14	15
12:15 12:30	1	4	5	5	8	13	18
11:30 12:30	9	11	20	15	32	47	67
12:30 12:45	2	1	3	8	14	22	25
12:45 13:00	7	3	10	7	4	11	21
13:00 13:15	5	5	10	15	11	26	36
13:15 13:30	1	0	1	5	7	12	13
12:30 13:30	15	9	24	35	36	71	95
15:00 15:15	0	1	1	8	4	12	13
15:15 15:30	1	3	4	9	9	18	22
15:30 15:45	0	1	1	12	7	19	20
15:45 16:00	0	2	2	14	8	22	24
15:00 16:00	1	7	8	43	28	71	79
16:00 16:15	0	0	0	8	9	17	17
16:15 16:30	3	3	6	12	14	26	32
16:30 16:45	2	2	4	10	2	12	16
16:45 17:00	2	3	5	10	16	26	31
16:00 17:00	7	8	15	40	41	81	96
17:00 17:15	0	2	2	3	11	14	16
17:15 17:30	0	1	1	12	12	24	25
17:30 17:45	0	2	2	10	8	18	20
17:45 18:00	0	3	3	10	7	17	20
17:00 18:00	0	8	8	35	38	73	81
Total	54	57	111	236	234	470	581

Comment:



Work Order 38131

Turning Movement Count - 15 Min U-Turn Total Report

BANK ST @ RIVERSIDE DR N

Survey Date:	Tue	sday, November 2	20, 2018			
Time Pe	riod	Northbound U-Turn Total	Southbound U-Turn Total	Eastbound U-Turn Total	Westbound U-Turn Total	Total
07:00	07:15	0	0	0	0	0
07:15	07:30	0	0	0	0	0
07:30	07:45	0	0	0	0	0
07:45	08:00	0	0	0	0	0
08:00	08:15	0	0	0	0	0
08:15	08:30	0	0	0	0	0
08:30	08:45	0	0	0	0	0
08:45	09:00	0	0	0	0	0
09:00	09:15	0	0	0	0	0
09:15	09:30	0	0	0	0	0
09:30	09:45	0	0	0	0	0
09:45	10:00	0	0	0	0	0
11:30	11:45	0	0	0	0	0
11:45	12:00	0	0	0	0	0
12:00	12:15	0	0	0	0	0
12:15	12:30	0	0	0	0	0
12:30	12:45	0	0	0	0	0
12:45	13:00	0	0	0	0	0
13:00	13:15	0	0	0	0	0
13:15	13:30	0	0	0	0	0
15:00	15:15	0	0	0	0	0
15:15	15:30	0	0	0	0	0
15:30	15:45	0	0	0	0	0
15:45	16:00	0	0	0	0	0
16:00	16:15	0	0	0	0	0
16:15	16:30	0	0	0	0	0
16:30	16:45	0	0	0	0	0
16:45	17:00	0	0	0	0	0
17:00	17:15	0	0	0	0	0
17:15	17:30	0	0	0	0	0
17:30	17:45	0	0	0	0	0
17:45	18:00	0	0	0	0	0
Tota	1	0	0	0	0	0



Turning Movement Count - Full Study Peak Hour Diagram BANK ST @ RIVERSIDE DR S





Turning Movement Count - Full Study Peak Hour Diagram BANK ST @ RIVERSIDE DR S





Turning Movement Count - Full Study Peak Hour Diagram BANK ST @ RIVERSIDE DR S





Turning Movement Count - Full Study Peak Hour Diagram BANK ST @ RIVERSIDE DR S





BANK ST @ RIVERSIDE DR S





38130

Turning Movement Count - Full Study Summary Report

BANK ST @ RIVERSIDE DR S

Survey Date: Tuesday, November 20, 2018									Total (Obse	rved U	-Turn	S)T Fact	or
								Northbo	und: 1		Sout	hbound	d: 0				1.00		
								Eastbou	und: 0		Wes	stbound	l: 0						
								F	ull St	udy									
				BANK	ST							RI	/ERSIC	DE DR	S				
_		Northb	ound		:	Southb	ound		-		Eastb	ound		١	Westbo	ound			
Period	LT	ST	RT	NB TOT	LT	ST	RT	SB TOT	STR TOT	LT	ST	RT	EB TOT	LT	ST	RT	WB TOT	STR TOT	Grano Tota
07:00 08:00	0	634	332	966	0	421	0	421	1387	91	1316	24	1431	0	0	0	0	1431	2818
08:00 09:00	0	784	289	1073	0	585	0	585	1658	162	1189	56	1407	0	0	0	0	1407	3065
09:00 10:00	0	517	311	828	0	665	0	665	1493	158	1251	74	1483	0	0	0	0	1483	2976
11:30 12:30	0	351	294	645	0	753	0	753	1398	156	983	109	1248	0	0	0	0	1248	2646
12:30 13:30	0	323	332	655	0	809	0	809	1464	134	968	110	1212	0	0	1	1	1213	2677
15:00 16:00	0	375	312	687	1	905	0	906	1593	128	1241	112	1481	0	0	0	0	1481	3074
16:00 17:00	0	399	310	709	1	1047	0	1048	1757	134	1452	148	1734	0	0	0	0	1734	3491
17:00 18:00	0	371	313	684	0	990	0	990	1674	151	1322	124	1597	0	0	0	0	1597	3271
Sub Total	0	3754	2493	6247	2	6175	0	6177	12424	1114	9722	757	11593	0	0	1	1	11594	24018
U Turns				1				0	1				0				0	0	1
Total	0	3754	2493	6248	2	6175	0	6177	12425	1114	9722	757	11593	0	0	1	1	11594	24019
EQ 12Hr	0	5218	3465	8685	3	8583	0	8586	17271	1548	13514	1052	16114	0	0	1	1	16115	33386
Note: These v	alues a	are calcu	ulated b	y multiply	ving the	e totals b	y the a	ppropriat	te expans	sion fac	ctor.		1	.39					
AVG 12Hr	0	5218	3465	8685	3	8583	0	8586	17271	1548	13514	1052	16114	0	0	1	1	16115	33386
Note: These v	olumes	are cal	culated	by multip	olying t	he Equiv	alent 1	2 hr. tota	als by the	AADT	factor.		1	.00					
AVG 24Hr	0	6836	4540	11377	4	11244	0	11248	22625	2028	17703	1378	21110	0	0	2	2	21112	43737
Note: These v	olumes	are cal	culated	by multip	olying t	he Avera	ige Dai	ly 12 hr.	totals by	12 to 2	24 expan	ision fa	ctor. 1	1.31					

Comments:

Note: U-Turns provided for approach totals. Refer to 'U-Turn' Report for specific breakdown.



Turning Movement Count - 15 Minute Summary Report

BANK ST @ RIVERSIDE DR S

Survey Date: Tuesday, November 20, 2018								2018		٦	otal	Obser	ved l	J-Turr	IS					
									No	orthbour	nd: 1		So	uthboun	id: 0					
				-		-			E	astboun	d: ())		estboun	d: ()					
			larthhau	B	ANK 5		uthhous	d			Гас	RI	VER	SIDEL	VR 5	athauna				
		N		una	N	50	umboun	u	s	STR	Eas	stoound		Е	vve	sidound	1	w	STR	Grand
Time I	Period	LT	ST	RT	тот	LT	ST	RT	тот	тот	LT	ST	RT	тот	LT	ST	RT	тот	тот	Total
07:00	07:15	0	115	62	177	0	78	0	78	255	18	272	2	292	0	0	0	0	292	547
07:15	07:30	0	142	69	211	0	107	0	107	318	27	320	9	356	0	0	0	0	356	674
07:30	07:45	0	183	95	278	0	108	0	108	386	16	344	9	369	0	0	0	0	369	755
07:45	08:00	0	194	106	300	0	128	0	128	428	30	380	4	414	0	0	0	0	414	842
08:00	08:15	0	209	66	275	0	137	0	137	412	33	337	16	386	0	0	0	0	386	798
08:15	08:30	0	199	63	262	0	140	0	140	402	33	316	11	360	0	0	0	0	360	762
08:30	08:45	0	200	68	268	0	151	0	151	419	51	270	16	337	0	0	0	0	337	756
08:45	09:00	0	176	92	268	0	157	0	157	425	45	266	13	324	0	0	0	0	324	749
09:00	09:15	0	144	74	218	0	168	0	168	386	43	270	20	333	0	0	0	0	333	719
09:15	09:30	0	154	75	229	0	162	0	162	391	36	278	17	331	0	0	0	0	331	722
09:30	09:45	0	108	69	177	0	160	0	160	337	44	347	15	406	0	0	0	0	406	743
09:45	10:00	0	111	93	204	0	175	0	175	379	35	356	22	413	0	0	0	0	413	792
11:30	11:45	0	82	80	162	0	176	0	176	338	38	267	25	330	0	0	0	0	330	668
11:45	12:00	0	86	73	159	0	190	0	190	349	45	244	23	312	0	0	0	0	312	661
12:00	12:15	0	86	73	159	0	193	0	193	352	39	241	25	305	0	0	0	0	305	657
12:15	12:30	0	97	68	165	0	194	0	194	359	34	231	36	301	0	0	0	0	301	660
12:30	12:45	0	98	82	180	0	176	0	176	356	28	234	26	288	0	0	0	0	288	644
12:45	13:00	0	77	72	149	0	210	0	210	359	46	279	22	347	0	0	0	0	347	706
13:00	13:15	0	78	95	173	0	213	0	213	386	30	221	29	280	0	0	1	1	281	667
13:15	13:30	0	70	83	153	0	210	0	210	363	30	234	33	297	0	0	0	0	297	660
15:00	15:15	0	83	78	162	1	205	0	206	368	38	298	25	361	0	0	0	0	361	729
15:15	15:30	0	101	80	181	0	223	0	223	404	29	318	30	377	0	0	0	0	377	781
15:30	15:45	0	91	71	162	0	215	0	215	377	26	307	31	364	0	0	0	0	364	741
15:45	16:00	0	100	83	183	0	262	0	262	445	35	318	26	379	0	0	0	0	379	824
16:00	16:15	0	111	93	204	0	247	0	247	451	37	369	43	449	0	0	0	0	449	900
16:15	16:30	0	97	70	167	0	279	0	279	446	38	373	23	434	0	0	0	0	434	880
16:30	16:45	0	99	74	173	0	260	0	260	433	31	339	36	406	0	0	0	0	406	839
16:45	17:00	0	92	73	165	1	261	0	262	427	28	371	46	445	0	0	0	0	445	872
17:00	17:15	0	91	67	158	0	254	0	254	412	44	365	31	440	0	0	0	0	440	852
17:15	17:30	0	82	83	165	0	248	0	248	413	29	342	33	404	0	0	0	0	404	817
17:30	17:45	0	85	85	170	0	254	0	254	424	45	330	32	407	0	0	0	0	407	831
17:45	18:00	0	113	78	191	0	234	0	234	425	33	285	28	346	0	0	0	0	346	771
TOTAL		0	3754	2493	6248	2	6175	0	6177	12425	1114	9722	757	11593	0	0	1	1	11594	24019
Note: L	J-Turns	are	include	d in T	otals.					C	Comme	ent:								

Note: U-Turns are included in Totals.



Turning Movement Count - Cyclist Volume Report

Work Order

38130

BANK ST @ RIVERSIDE DR S

Count Da	te: Tuesday, N	November 20, 2	018			Start Time:	07:00
		BANK ST		I	RIVERSIDE DR	S	
Time Period	Northbound	Southbound	Street Total	Eastbound	Westbound	Street Total	Grand Total
07:00 08:00	7	8	15	3	3	6	21
08:00 09:00	6	2	8	1	0	1	9
09:00 10:00	2	1	3	1	0	1	4
11:30 12:30	2	1	3	1	1	2	5
12:30 13:30	0	2	2	0	0	0	2
15:00 16:00	3	4	7	1	0	1	8
16:00 17:00	4	6	10	3	0	3	13
17:00 18:00	0	0	0	1	0	1	1
Total	24	24	48	11	4	15	63

Comment:

Note: These volumes consists of bicycles only (no mopeds or motorcycles) and ARE NOT included in the Turning Movement Count Summary.



Turning Movement Count - Heavy Vehicle Report

BANK ST @ RIVERSIDE DR S

Survey Date:	Tuesday, November 20, 2018
ourvey bate.	1 ucoudy, November 20, 2010

			I	BAN	(ST							RIV	ERSI	DE DR	S					
		North	ound		:	Southb	ound	_			Eastb	ound			Westbo	ound				
Time	Period	LT	ST	RT	N TOT	LT	ST	RT	S TOT	STR TOT	LT	ST	RT	E TOT	LT	ST	RT	W тот	STR TOT	Grand Total
07:00	08:00	0	30	13	43	0	18	0	18	61	4	23	0	27	0	0	0	0	27	88
08:00	09:00	0	26	11	37	0	19	0	19	56	3	29	1	33	0	0	0	0	33	89
09:00	10:00	0	23	17	40	0	23	0	23	63	4	38	3	45	0	0	0	0	45	108
11:30	12:30	0	14	10	24	0	23	0	23	47	2	52	6	60	0	0	0	0	60	107
12:30	13:30	0	21	13	34	0	35	0	35	69	5	28	2	35	0	0	0	0	35	104
15:00	16:00	0	18	14	32	0	21	0	21	53	0	22	1	23	0	0	0	0	23	76
16:00	17:00	0	14	6	20	0	20	0	20	40	1	28	2	31	0	0	0	0	31	71
17:00	18:00	0	11	0	11	0	20	0	20	31	4	18	0	22	0	0	0	0	22	53
Sub	Total	0	157	84	241	0	179	0	179	420	23	238	15	276	0	0	0	0	276	696
U-Tur	ns (Heav	vy Vel	nicles)		0				0	0				0				0	0	0
Тс	otal	0	157	84	0	0	179	0	179	420	23	238	15	276	0	0	0	0	276	696



Work Order

38130

Turning Movement Count - Pedestrian Volume Report

BANK ST @ RIVERSIDE DR S

Count Dat	<mark>e:</mark> Tuesday, No	ovember 20, 2018				Start Time:	07:00
Time Period	NB Approach (E or W Crossing)	SB Approach (E or W Crossing)	Total	EB Approach (N or S Crossing)	WB Approach (N or S Crossing)	Total	Grand Total
07:00 07:15	2	0	2	4	3	7	9
07:15 07:30	3	2	5	5	4	9	14
07:30 07:45	5	0	5	5	3	8	13
07:45 08:00	1	2	3	9	6	15	18
07:00 08:00	11	4	15	23	16	39	54
08:00 08:15	7	1	8	6	6	12	20
08:15 08:30	6	6	12	4	11	15	27
08:30 08:45	4	2	6	8	10	18	24
08:45 09:00	10	2	12	7	12	19	31
08:00 09:00	27	11	38	25	39	64	102
09:00 09:15	8	4	12	15	10	25	37
09:15 09:30	9	2	11	16	11	27	38
09:30 09:45	5	1	6	15	4	19	25
09:45 10:00	6	0	6	9	7	16	22
09:00 10:00	28	7	35	55	32	87	122
11:30 11:45	6	1	7	7	6	13	20
11:45 12:00	16	5	21	12	9	21	42
12:00 12:15	15	8	23	17	14	31	54
12:15 12:30	4	10	14	14	7	21	35
11:30 12:30	41	24	65	50	36	86	151
12:30 12:45	17	4	21	23	18	41	62
12:45 13:00	18	6	24	22	17	39	63
13:00 13:15	11	3	14	21	17	38	52
13:15 13:30	15	6	21	17	15	32	53
12:30 13:30	61	19	80	83	67	150	230
15:00 15:15	18	6	24	18	12	30	54
15:15 15:30	10	1	11	13	6	19	30
15:30 15:45	12	1	13	16	11	27	40
15:45 16:00	12	4	16	17	15	32	48
15:00 16:00	52	12	64	64	44	108	172
16:00 16:15	6	5	11	15	8	23	34
16:15 16:30	17	2	19	15	18	33	52
16:30 16:45	7	5	12	20	8	28	40
16:45 17:00	8	0	8	19	18	37	45
16:00 17:00	38	12	50	69	52	121	171
17:00 17:15	17	4	21	13	14	27	48
17:15 17:30	12	2	14	22	16	38	52
17:30 17:45	9	1	10	16	12	28	38
17:45 18:00	9	8	17	14	18	32	49
17:00 18:00	47	15	62	65	60	125	187
Total	305	104	409	434	346	780	1189

Comment:



Work Order 38130

Turning Movement Count - 15 Min U-Turn Total Report

BANK ST @ RIVERSIDE DR S

Survey Date:	Tue	sday, November 2	20, 2018			
Time Pe	riod	Northbound U-Turn Total	Southbound U-Turn Total	Eastbound U-Turn Total	Westbound U-Turn Total	Total
07:00	07:15	0	0	0	0	0
07:15	07:30	0	0	0	0	0
07:30	07:45	0	0	0	0	0
07:45	08:00	0	0	0	0	0
08:00	08:15	0	0	0	0	0
08:15	08:30	0	0	0	0	0
08:30	08:45	0	0	0	0	0
08:45	09:00	0	0	0	0	0
09:00	09:15	0	0	0	0	0
09:15	09:30	0	0	0	0	0
09:30	09:45	0	0	0	0	0
09:45	10:00	0	0	0	0	0
11:30	11:45	0	0	0	0	0
11:45	12:00	0	0	0	0	0
12:00	12:15	0	0	0	0	0
12:15	12:30	0	0	0	0	0
12:30	12:45	0	0	0	0	0
12:45	13:00	0	0	0	0	0
13:00	13:15	0	0	0	0	0
13:15	13:30	0	0	0	0	0
15:00	15:15	1	0	0	0	1
15:15	15:30	0	0	0	0	0
15:30	15:45	0	0	0	0	0
15:45	16:00	0	0	0	0	0
16:00	16:15	0	0	0	0	0
16:15	16:30	0	0	0	0	0
16:30	16:45	0	0	0	0	0
16:45	17:00	0	0	0	0	0
17:00	17:15	0	0	0	0	0
17:15	17:30	0	0	0	0	0
17:30	17:45	0	0	0	0	0
17:45	18:00	0	0	0	0	0
Tota	1	1	0	0	0	1



Turning Movement Count - Full Study Peak Hour Diagram DATA CENTRE RD @ RIVERSIDE DR





Turning Movement Count - Full Study Peak Hour Diagram DATA CENTRE RD @ RIVERSIDE DR





Turning Movement Count - Full Study Peak Hour Diagram DATA CENTRE RD @ RIVERSIDE DR





Turning Movement Count - Full Study Peak Hour Diagram DATA CENTRE RD @ RIVERSIDE DR





DATA CENTRE RD @ RIVERSIDE DR





34957

Turning Movement Count - Full Study Summary Report

DATA CENTRE RD @ RIVERSIDE DR

Survey Da	ate: F	riday,	, July	17, 201	5				Total C)bsei	rved U	-Turn	S)T Fact	or
							I	Northbou	ind: 0		Sout	hbound	d: 0				.90		
								Eastbou	nd: 0		Wes	tbound	l: 7						
								F	ull Stu	ıdy									
			DAT	A CEN	TRE R	D						R	IVERS	IDE D	R				
-	N	lorthb	ound		S	outhb	ound		_		Eastbo	ound			Westb	ound			
Period	LT	ST	RT	NB TOT	LT	ST	RT	SB TOT	STR TOT	LT	ST	RT	EB TOT	LT	ST	RT	WB TOT	STR TOT	Grand Tota
07:00 08:00	23	0	43	66	0	0	0	0	66	0	1190	57	1247	128	865	1	994	2241	2307
08:00 09:00	47	0	70	117	0	0	0	0	117	0	1395	88	1483	96	943	1	1040	2523	2640
09:00 10:00	24	0	42	66	0	0	0	0	66	0	1043	46	1089	74	858	0	932	2021	2087
11:30 12:30	50	0	64	114	0	0	0	0	114	0	946	27	973	59	1009	4	1072	2045	2159
12:30 13:30	62	0	53	115	0	0	0	0	115	0	919	22	941	54	937	0	991	1932	2047
15:00 16:00	77	0	87	164	0	0	0	0	164	0	983	14	997	57	1411	0	1468	2465	2629
16:00 17:00	106	0	84	190	0	0	0	0	190	0	999	22	1021	89	1515	0	1604	2625	2815
17:00 18:00	76	0	29	105	0	0	0	0	105	0	919	18	937	48	1393	0	1441	2378	2483
Sub Total	465	0	472	937	0	0	0	0	937	0	8394	294	8688	605	8931	6	9542	18230	19167
U Turns				0				0	0				0				7	7	7
Total	465	0	472	937	0	0	0	0	937	0	8394	294	8688	605	8931	6	9549	18237	19174
EQ 12Hr	646	0	656	1302	0	0	0	0	1302	0	11668	409	12076	841	12414	8	13273	25349	26651
Note: These	values ar	e calcu	lated by	/ multiply	ring the	totals b	y the ap	opropriate	e expansi	ion fac	tor.			1.39					
AVG 12Hr	582	0	590	1172	0	0	0	0	1172	0	10501	368	10869	757	11173	8	11946	22815	23987
Note: These	volumes	are calo	culated	by multip	olying th	e Equiv	alent 1	2 hr. tota	Is by the	AADT	factor.			.90					
AVG 24Hr	762	0	774	1536	0	0	0	0	1536	0	13756	482	14238	991	14636	10	15649	29887	31423
Note: These	volumes	are calo	culated	by multip	olying th	e Avera	ige Dail	y 12 hr. †	totals by ⁻	12 to 2	24 expan	sion fa	ctor.	1.31					

Comments:

Note: U-Turns provided for approach totals. Refer to 'U-Turn' Report for specific breakdown.



Turning Movement Count - 15 Minute Summary Report

DATA CENTRE RD @ RIVERSIDE DR

Survey Date: Friday, July 17, 2015 Total Observed U-Turns																				
									N	orthbou	nd: (0	So	uthboun	id: ())				
			_				_		E	astbour	nd:	0 -	W	estboun	d: 7	7				
			D		CENT	KE K	D				_	R I	IVEF	SIDE	DR					
		N	orthbou	ind	N	So	uthboui	nd	ç	стр	Ea	stbound		F	We	stbound		w	STD	Grand
Time P	Period	LT	ST	RT	тот	LT	ST	RT	тот	TOT	LT	ST	RT	тот	LT	ST	RT	тот	тот	Total
07:00	07:15	4	0	12	16	0	0	0	0	16	0	264	12	276	31	160	1	192	468	484
07:15	07:30	5	0	8	13	0	0	0	0	13	0	294	16	310	29	207	0	236	546	559
07:30	07:45	4	0	10	14	0	0	0	0	14	0	368	19	387	33	239	0	272	659	673
07:45	08:00	10	0	13	23	0	0	0	0	23	0	264	10	274	35	259	0	294	568	591
08:00	08:15	22	0	21	43	0	0	0	0	43	0	300	22	322	25	232	1	258	580	623
08:15	08:30	6	0	12	18	0	0	0	0	18	0	311	16	327	30	232	0	262	589	607
08:30	08:45	10	0	19	29	0	0	0	0	29	0	347	28	375	15	243	0	258	633	662
08:45	09:00	9	0	18	27	0	0	0	0	27	0	437	22	459	26	236	0	262	721	748
09:00	09:15	12	0	15	27	0	0	0	0	27	0	318	9	327	31	222	0	253	580	607
09:15	09:30	3	0	7	10	0	0	0	0	10	0	243	15	258	13	190	0	203	461	471
09:30	09:45	6	0	7	13	0	0	0	0	13	0	261	14	275	13	240	0	253	528	541
09:45	10:00	3	0	13	16	0	0	0	0	16	0	221	8	229	17	206	0	223	452	468
11:30	11:45	14	0	11	25	0	0	0	0	25	0	204	4	208	9	229	3	241	449	474
11:45	12:00	10	0	20	30	0	0	0	0	30	0	223	13	236	14	254	0	268	504	534
12:00	12:15	17	0	17	34	0	0	0	0	34	0	235	1	236	19	262	0	281	517	551
12:15	12:30	9	0	16	25	0	0	0	0	25	0	284	9	293	17	264	1	282	575	600
12:30	12:45	12	0	11	23	0	0	0	0	23	0	220	7	227	15	248	0	263	490	513
12:45	13:00	13	0	16	29	0	0	0	0	29	0	217	2	219	18	250	0	269	488	517
13:00	13:15	19	0	8	27	0	0	0	0	27	0	255	9	264	13	215	0	228	492	519
13:15	13:30	18	0	18	36	0	0	0	0	36	0	227	4	231	8	224	0	232	463	499
15:00	15:15	27	0	36	63	0	0	0	0	63	0	227	6	233	14	289	0	303	536	599
15:15	15:30	14	0	19	33	0	0	0	0	33	0	203	3	206	13	329	0	343	549	582
15:30	15:45	18	0	15	33	0	0	0	0	33	0	319	3	322	13	386	0	401	723	756
15:45	16:00	18	0	17	35	0	0	0	0	35	0	234	2	236	17	407	0	424	660	695
16:00	16:15	24	0	25	49	0	0	0	0	49	0	278	2	280	18	384	0	402	682	731
16:15	16:30	27	0	25	52	0	0	0	0	52	0	212	3	215	21	409	0	430	645	697
16:30	16:45	29	0	22	51	0	0	0	0	51	0	239	7	246	26	380	0	406	652	703
16:45	17:00	26	0	12	38	0	0	0	0	38	0	270	10	280	24	342	0	366	646	684
17:00	17:15	19	0	8	27	0	0	0	0	27	0	258	5	263	24	361	0	386	649	676
17:15	17:30	28	0	15	43	0	0	0	0	43	0	309	9	318	8	360	0	370	688	731
17:30	17:45	18	0	2	20	0	0	0	0	20	0	135	3	138	5	350	0	355	493	513
17:45	18:00	11	0	4	15	0	0	0	0	15	0	217	1	218	11	322	0	333	551	566
TOTAL	: 4	65	0	472	937	0	0	0	0	937	0	8394	294	8688	605	8931	6	954	49 18237	19174
Note: U	-Turns	are i	nclude	ed in To	otals.					(Comm	ent:								

Note: U-Turns are included in Totals.



Transportation Services - Traffic Services

Turning Movement Count - Cyclist Volume Report

Work Order 34957

DATA CENTRE RD @ RIVERSIDE DR

Count Dat	t <mark>e:</mark> Friday, Jul	y 17, 2015				Start Time:	07:00
	D	ATA CENTRE R	D		RIVERSIDE DE	र	
Time Period	Northbound	Southbound	Street Total	Eastbound	Westbound	Street Total	Grand Total
07:00 08:00	1	0	1	2	2	4	5
08:00 09:00	1	0	1	2	3	5	6
09:00 10:00	2	0	2	1	1	2	4
11:30 12:30	8	0	8	0	1	1	9
12:30 13:30	1	0	1	0	0	0	1
15:00 16:00	6	0	6	0	1	1	7
16:00 17:00	7	0	7	0	0	0	7
17:00 18:00	4	0	4	2	0	2	6
Total	30	0	30	7	8	15	45

Comment:

Note: These volumes consists of bicycles only (no mopeds or motorcycles) and ARE NOT included in the Turning Movement Count Summary.



Turning Movement Count - Heavy Vehicle Report

DATA CENTRE RD @ RIVERSIDE DR

Survey Date:

Friday, July 17, 2015

			DAT	A CEN	ITRE	RD						RI	/ERS	IDE D	R					
		Northb	ound		:	Southb	ound	_			Eastb	ound		١	Westb	ound				
Time	Period	LT	ST	RT	N TOT	LT	ST	RT	S TOT	STR TOT	LT	ST	RT	E TOT	LT	ST	RT	w тот	STR TOT	Grand Total
07:00	08:00	3	0	0	3	0	0	0	0	3	0	32	1	33	2	28	0	30	63	66
08:00	09:00	8	0	2	10	0	0	0	0	10	0	24	4	28	0	39	0	39	67	77
09:00	10:00	4	0	2	6	0	0	0	0	6	0	42	4	46	3	26	0	29	75	81
11:30	12:30	5	0	3	8	0	0	0	0	8	0	20	3	23	0	22	0	22	45	53
12:30	13:30	6	0	6	12	0	0	0	0	12	0	20	1	21	1	20	0	21	42	54
15:00	16:00	5	0	2	7	0	0	0	0	7	0	18	3	21	1	28	0	29	50	57
16:00	17:00	3	0	3	6	0	0	0	0	6	0	18	1	19	0	30	0	30	49	55
17:00	18:00	4	0	0	4	0	0	0	0	4	0	10	2	12	1	19	0	20	32	36
Sub	Total	38	0	18	56	0	0	0	0	56	0	184	19	203	8	212	0	220	423	479
U-Tur	ns (Heav	/y Veh	nicles)		0				0	0				0				0	0	0
Тс	otal	38	0	18	0	0	0	0	0	56	0	184	19	203	8	212	0	220	423	479



Work Order

34957

Turning Movement Count - Pedestrian Volume Report

DATA CENTRE RD @ RIVERSIDE DR

Count Dat	<mark>e:</mark> Friday, July ´	17, 2015				Start Time:	07:00
Time Period	NB Approach (E or W Crossing)	SB Approach (E or W Crossing)	Total	EB Approach (N or S Crossing)	WB Approach (N or S Crossing)	Total	Grand Total
07:00 07:15	0	0	0	0	5	5	5
07:15 07:30	0	0	0	0	2	2	2
07:30 07:45	0	0	0	0	4	4	4
07:45 08:00	0	0	0	0	4	4	4
07:00 08:00	0	0	0	0	15	15	15
08:00 08:15	1	0	1	0	8	8	9
08:15 08:30	1	0	1	0	5	5	6
08:30 08:45	1	0	1	0	7	7	8
08:45 09:00	3	0	3	0	8	8	11
08:00 09:00	6	0	6	0	28	28	34
09:00 09:15	0	0	0	0	2	2	2
09:15 09:30	0	0	0	1	3	4	4
09:30 09:45	0	0	0	1	1	2	2
09:45 10:00	0	0	0	0	1	1	1
09:00 10:00	0	0	0	2	7	9	9
11:30 11:45	2	0	2	0	1	1	3
11:45 12:00	0	0	0	0	5	5	5
12:00 12:15	5	0	5	0	20	20	25
12:15 12:30	3	0	3	0	7	7	10
11:30 12:30	10	0	10	0	33	33	43
12:30 12:45	2	0	2	0	15	15	17
12:45 13:00	4	0	4	0	14	14	18
13:00 13:15	6	0	6	0	41	41	47
13:15 13:30	1	0	1	0	0	0	1
12:30 13:30	13	0	13	0	70	70	83
15:00 15:15	1	0	1	0	1	1	2
15:15 15:30	0	0	0	0	6	6	6
15:30 15:45	0	0	0	0	3	3	3
15:45 16:00	0	0	0	0	4	4	4
15:00 16:00	1	0	1	0	14	14	15
16:00 16:15	2	0	2	0	1	1	3
16:15 16:30	0	0	0	0	2	2	2
16:30 16:45	2	0	2	0	1	1	3
16:45 17:00	5	0	5	0	2	2	7
16:00 17:00	9	0	9	0	6	6	15
17:00 17:15	3	0	3	0	0	0	3
17:15 17:30	2	0	2	0	2	2	4
17:30 17:45	0	0	0	0	1	1	1
17:45 18:00	0	0	0	0	0	0	0
17:00 18:00	5	0	5	0	3	3	8
Total	44	0	44	2	176	178	222

Comment:



Work Order 34957

Turning Movement Count - 15 Min U-Turn Total Report

DATA CENTRE RD @ RIVERSIDE DR

Survey Date	e:	Friday, July 17, 2	2015			
Time F	Period	Northbound U-Turn Total	Southbound U-Turn Total	Eastbound U-Turn Total	Westbound U-Turn Total	Total
07:00	07:15	0	0	0	0	0
07:15	07:30	0	0	0	0	0
07:30	07:45	0	0	0	0	0
07:45	08:00	0	0	0	0	0
08:00	08:15	0	0	0	0	0
08:15	08:30	0	0	0	0	0
08:30	08:45	0	0	0	0	0
08:45	09:00	0	0	0	0	0
09:00	09:15	0	0	0	0	0
09:15	09:30	0	0	0	0	0
09:30	09:45	0	0	0	0	0
09:45	10:00	0	0	0	0	0
11:30	11:45	0	0	0	0	0
11:45	12:00	0	0	0	0	0
12:00	12:15	0	0	0	0	0
12:15	12:30	0	0	0	0	0
12:30	12:45	0	0	0	0	0
12:45	13:00	0	0	0	1	1
13:00	13:15	0	0	0	0	0
13:15	13:30	0	0	0	0	0
15:00	15:15	0	0	0	0	0
15:15	15:30	0	0	0	1	1
15:30	15:45	0	0	0	2	2
15:45	16:00	0	0	0	0	0
16:00	16:15	0	0	0	0	0
16:15	16:30	0	0	0	0	0
16:30	16:45	0	0	0	0	0
16:45	17:00	0	0	0	0	0
17:00	17:15	0	0	0	1	1
17:15	17:30	0	0	0	2	2
17:30	17:45	0	0	0	0	0
17:45	18:00	0	0	0	0	0
То	tal	0	0	0	7	7










Survey Da	ate: F	- riday,	July 2	24, 201	5							wo	No:			35	006		
Start Tim	ie: (07:00										Dev	ice:		Jamar	Tech	nologie	s, Inc	
				F	ull	Stud	y Sı	umm	ary (8	B HR	Sta	nda	rd)						
Survey Da	te:	Friday	, July	24, 20	15		-		Total O	bserv	ed U-	Turns	-				AAD	T Facto	or
							1	Northbou	nd: 0		South	nbound:	0				.90		
								Eastbou	nd: 0		West	bound:	0						
			RIV	ERSIDE	E DR						Р	LEAS	ANT F	PARK F	RD				
	No	orthbou	Ind		Sc	outhbou	Ind			E	astbou	Ind		V	/estbou	und			
Period	LT	ST	RT	NB TOT	LT	ST	RT	SB TOT	STR TOT	LT	ST	RT	EB TOT	LT	ST	RT	WB TOT	STR TOT	Grand Tota
07:00 08:00	0	922	91	1013	29	1063	0	1092	2105	0	0	0	0	94	0	22	116	116	2221
08:00 09:00	0	1072	77	1149	33	1179	0	1212	2361	0	0	0	0	212	0	38	250	250	2611
09:00 10:00	0	1150	94	1244	44	1002	0	1046	2290	0	0	0	0	136	0	26	162	162	2452
11:30 12:30	0	1033	89	1122	53	1202	0	1255	2377	0	0	0	0	131	0	28	159	159	2536
12:30 13:30	0	1156	89	1245	59	1209	0	1268	2513	0	0	0	0	102	0	33	135	135	2648
15:00 16:00	0	1083	139	1222	74	1651	0	1725	2947	0	0	0	0	179	0	24	203	203	3150
16:00 17:00	0	1173	169	1342	139	1881	0	2020	3362	0	0	0	0	157	0	37	194	194	3556
17:00 18:00	0	1253	156	1409	88	1544	0	1632	3041	0	0	0	0	139	0	31	170	170	3211
Sub Total	0	8842	904	9746	519	10731	0	11250	20996	0	0	0	0	1150	0	239	1389	1389	22385
U Turns				0				0	0				0				0	0	0
Total	0	8842	904	9746	519	10731	0	11250	20996	0	0	0	0	1150	0	239	1389	1389	22385
EQ 12Hr	0	12290	1257	13547	721	14916 totala b	0	15637	29184	0 ion foot	0	0	0	1598	0	332	1931	1931	31115
Note: These v	alues	are calcu	nated b	y mulupi	ying the	e lotais d	y trie a	рргорпа	e expans	Ion lact	or.			1.59					
AVG 12Hr	0	10425	1066	11491	612	12652	0	13264	26266	0	0	0	0	1356	0	282	1638	1738	28004
Note: These v	olume	s are cal	culated	by multi	plying t	the Equiv	alent 1	2 hr. tota	als by the	aadt f	actor.			0.9					
AVG 24Hr	0	13656	1396	15053	802	16574	0	17376	32429	0	0	0	0	1776	0	369	2145	2145	34574
Note: These v	olume	s are cal	culated	by multi	plying t	he Avera	age Dai	ily 12 hr.	totals by	12 to 24	4 expan	sion fac	tor.	1.31					

Note: U-Turns provided for approach totals. Refer to 'U-Turn' Report for specific breakdown.



Turning Movement Count - Peak Hour Diagram RIVERSIDE DR @ PLEASANT PARK RD



Comments



Turning Movement Count - Peak Hour Diagram RIVERSIDE DR @ PLEASANT PARK RD



Comments



Turning Movement Count - Peak Hour Diagram RIVERSIDE DR @ PLEASANT PARK RD



Comments



Survey Dat	e: F	riday,	July 2	24, 20	15								wo	No:			3	5006	
Start Time	: 0	7:00											Dev	ice:		Jam	ar Tec	hnolo	gies, Inc
						F	ull S	stud	v 1!	5 Mi	nute		rem	ente	2				
			RIVE	RSID	E DR			, tuu	,		PL	.EAS/			RD				
	N	orthhou	und		 Sc	huthhou	nd			F	asthou	nd		We	esthou	nd			
				N				S	STR				Е				w	STR	Grand
Time Period	LT	ST	RT	тот	LT	ST	RT	тот	тот	LT	ST	RT	тот	LT	ST	RT	тот	тот	Total
07:45 08:00	0	298	27	325	10	323	0	333	23	0	0	0	0	39	0	9	48	23	706
08:00 08:15	0	282	25	307	7	285	0	292	16	0	0	0	0	49	0	6	55	16	654
08:15 08:30	0	270	21	291	6	298	0	304	22	0	0	0	0	60	0	17	77	22	672
08:30 08:45	0	283	16	299	9	271	0	280	7	0	0	0	0	43	0	7	50	7	629
08:45 09:00	0	237	15	252	11	325	0	336	19	0	0	0	0	60	0	8	68	19	656
09:00 09:15	0	250	19	269	9	237	0	246	16	0	0	0	0	37	0	6	43	16	558
09:15 09:30	0	336	32	368	8	259	0	267	16	0	0	0	0	29	0	6	35	16	670
09:30 09:45	0	301	25	326	14	255	0	269	20	0	0	0	0	27	0	8	35	20	630
09:45 10:00	0	263	18	281	13	251	0	264	17	0	0	0	0	43	0	6	49	17	594
11:30 11:45	0	225	20	245	6	288	0	294	10	0	0	0	0	44	0	6	50	10	589
11:45 12:00	0	248	16	264	16	300	0	316	17	0	0	0	0	30	0	7	37	17	617
12:00 12:15	0	279	22	301	16	326	0	342	14	0	0	0	0	24	0	11	35	14	678
12:15 12:30	0	281	31	312	15	288	0	303	10	0	0	0	0	33	0	4	37	10	652
12:30 12:45	0	323	19	342	11	309	0	320	11	0	0	0	0	28	0	11	39	11	701
12:45 13:00	0	272	30	302	29	321	0	350	19	0	0	0	0	28	0	9	37	19	689
13:00 13:15	0	321	18	339	7	302	0	309	12	0	0	0	0	23	0	10	33	12	681
13:15 13:30	0	240	22	262	12	277	0	289	14	0	0	0	0	23	0	3	26	14	577
15:00 15:15	0	249	32	281	21	374	0	395	11	0	0	0	0	37	0	6	43	11	719
15:15 15:30	0	266	31	297	25	403	0	428	8	0	0	0	0	50	0	4	54	8	779
15:30 15:45	0	288	37	325	16	405	0	421	9	0	0	0	0	44	0	9	53	9	799
15:45 16:00	0	280	39	319	12	469	0	481	19	0	0	0	0	48	0	5	53	19	853
16:00 16:15	0	295	42	337	37	461	0	498	12	0	0	0	0	38	0	11	49	12	884
16:15 16:30	0	292	40	332	42	520	0	562	9	0	0	0	0	35	0	8	43	9	937
16:30 16:45	0	296	38	334	31	404	0	435	9	0	0	0	0	36	0	7	43	9	812
16:45 17:00	0	290	49	339	29	496	0	525	11	0	0	0	0	48	0	11	59	11	923
17:00 17:15	0	381	66	447	30	410	0	440	8	0	0	0	0	36	0	7	43	8	930
17:15 17:30	0	311	41	352	22	417	0	439	4	0	0	0	0	43	0	8	51	4	842
17:30 17:45	0	273	28	301	25	384	0	409	6	0	0	0	0	38	0	6	44	6	754
17:45 18:00	0	288	21	309	11	333	0	344	7	0	0	0	0	22	0	10	32	7	685
07:30 07:45	0	300	24	324	9	285	0	294	11	0	0	0	0	20	0	4	24	11	642
07:00 07:15	0	30	20	50	5	215	0	220	2	0	0	0	0	18	0	5	23	2	293
07:15 07:30	0	294	20	314	5	240	0	245	4	0	0	0	0	17	0	4	21	4	580
Total:	0	8842	904	9746	519	10731	0	11250	393	0	0	0	0	1150	0	239	1389	393	22,385

Note: U-Turns are included in Totals.



Survey Date: Friday, July 24, 2015 WO No: Start Time: 07:00 Jamar Technologies, Inc **Device: Full Study Cyclist Volume RIVERSIDE DR** PLEASANT PARK RD **Time Period** Street Total Eastbound Westbound Street Total Northbound Southbound Grand Total 07:45 08:00 08:15 08:00 08:15 08:30 08:30 08:45 08:45 09:00 09:00 09:15 09:15 09:30 09:30 09:45 09:45 10:00 11:30 11:45 11:45 12:00 12:00 12:15 12:15 12:30 12:30 12:45 12:45 13:00 13:00 13:15 13:15 13:30 15:00 15:15 15:15 15:30 15:30 15:45 15:45 16:00 16:00 16:15 16:15 16:30 16:30 16:45 16:45 17:00 17:00 17:15 17:15 17:30 17:30 17:45 17:45 18:00 07:30 07:45 07:00 07:15 07:30 07:15 Total



Survey Da	te: Friday, July	y 24, 2015			WO No:		35006
Start Tim	e: 07:00				Device:	Jamar ⁻	Technologies Inc
				v Dodootrio	Volumo	oamai	reenneregiee, me
		Г	ພາ ວເບບ	y reuestrial			
		RIVERSIDE DR	2	PL	EASANT PARK F	RD	
Time Period	NB Approach (E or W Crossing)	SB Approach (E or W Crossing)	Total	EB Approach (N or S Crossing)	WB Approach (N or S Crossing)	Total	Grand Total
07:45 08:00	0	2	2	0	0	0	2
08:00 08:15	0	1	1	0	0	0	1
08:15 08:30	0	0	0	0	0	0	0
08:30 08:45	0	0	0	0	0	0	0
08:45 09:00	0	0	0	0	0	0	0
09:00 09:15	0	0	0	0	0	0	0
09:15 09:30	0	0	0	0	0	0	0
09:30 09:45	0	0	0	0	0	0	0
09:45 10:00	0	0	0	0	0	0	0
11:30 11:45	0	0	0	0	0	0	0
11:45 12:00	0	0	0	0	0	0	0
12:00 12:15	0	0	0	0	0	0	0
12:15 12:30	0	0	0	0	0	0	0
12:30 12:45	0	0	0	0	0	0	0
12:45 13:00	0	0	0	0	2	2	2
13:00 13:15	0	0	0	0	0	0	0
13:15 13:30	0	0	0	0	0	0	0
15:00 15:15	0	0	0	0	0	0	0
15:15 15:30	0	2	2	0	0	0	2
15:30 15:45	0	0	0	0	0	0	0
15:45 16:00	0	0	0	0	1	1	1
16:00 16:15	0	0	0	0	0	0	0
16:15 16:30	0	0	0	0	0	0	0
16:30 16:45	0	4	4	0	0	0	4
16:45 17:00	0	2	2	0	0	0	2
17:00 17:15	0	0	0	0	0	0	0
17:15 17:30	0	0	0	0	0	0	0
17:30 17:45	0	0	0	0	0	0	0
17:45 18:00	0	0	0	0	0	0	0
07:30 07:45	1	0	1	0	0	0	1
07:00 07:15	0	0	0	0	0	0	0
07:15 07:30	0	1	1	0	0	0	1
Total	1	12	13	0	3	3	16



Survey Date	: Fr	iday,	July 2	4, 20	15								wo	No:			3	5006	
Start Time:	07	2:00											Dev	ice:		Jama	ar Tec	hnolo	gies, Inc
						F	ull S	Stud	v He	avv	Veł	nicle	es						
			RIVE	RSID	E DR				,	. ,	PL	EASA	ANT P	ARK	RD				
	No	orthbou	und		Sc	outhbou	Ind			E	astbour	nd		We	estbour	nd			
Time Period		ST	RT	N	LT	ST	RT	S	STR	LT	ST	RT	E	LT	ST	RT	W	STR	Grand
07:45 08:00		12	0	101	1	10	0	101	23	0	0	0	0	0	0	1	101	101	1 Otal 24
07:43 00:00	0	6	1	7	0	9	0	9	16	0	0	0	0	0	0	1	1	1	17
08:15 08:30	0	10	0	10	1	11	0	12	22	0	0	0	0	0	0	1	1	1	23
08:30 08:45	0	2	0	2	0	5	0	5	7	0	0	0	0	0	0	0	0	0	7
08:45 09:00	0	5	1	6	0	13	0	13	19	0	0	0	0	0	0	0	0	0	19
09:00 09:15	0	6	0	6	0	10	0	10	16	0	0	0	0	0	0	1	1	1	17
09:15 09:30	0	0	1	1	1	14	0	15	16	0	0	0	0	2	0	0	2	2	18
09:30 09:45	0	5	1	6	0	14	0	14	20	0	0	0	0	0	0	0	0	0	20
09:45 10:00	0	6	0	6	0	11	0	11	17	0	0	0	0	1	0	0	1	1	18
11:30 11:45	0	3	0	3	0	7	0	7	10	0	0	0	0	0	0	0	0	0	10
11:45 12:00	0	6	0	6	0	11	0	11	17	0	0	0	0	0	0	0	0	0	17
12:00 12:15	0	4	0	4	0	10	0	10	14	0	0	0	0	0	0	0	0	0	14
12:15 12:30	0	3	0	3	1	6	0	7	10	0	0	0	0	0	0	0	0	0	10
12:30 12:45	0	3	0	3	0	8	0	8	11	0	0	0	0	1	0	0	1	1	12
12:45 13:00	0	9	0	9	2	8	0	10	19	0	0	0	0	0	0	1	1	1	20
13:00 13:15	0	5	0	5	0	7	0	7	12	0	0	0	0	0	0	0	0	0	12
13:15 13:30	0	5	0	5	0	9	0	9	14	0	0	0	0	0	0	0	0	0	14
15:00 15:15	0	5	0	5	0	6	0	6	11	0	0	0	0	0	0	1	1	1	12
15:15 15:30	0	3	0	3	2	3	0	5	8	0	0	0	0	1	0	0	1	1	9
15:30 15:45	0	4	0	4	1	4	0	5	9	0	0	0	0	0	0	0	0	0	9
15:45 16:00	0	7	0	7	2	10	0	12	19	0	0	0	0	0	0	1	1	1	20
16:00 16:15	0	5	0	5	1	6	0	7	12	0	0	0	0	0	0	1	1	1	13
16:15 16:30	0	1	0	1	1	7	0	8	9	0	0	0	0	0	0	0	0	0	9
16:30 16:45	0	3	0	3	0	6	0	6	9	0	0	0	0	0	0	1	1	1	10
16:45 17:00	0	3	0	3	1	7	0	8	11	0	0	0	0	0	0	0	0	0	11
17:00 17:15	0	1	0	1	1	6	0	7	8	0	0	0	0	0	0	1	1	1	9
17:15 17:30	0	0	0	0	1	3	0	4	4	0	0	0	0	0	0	0	0	0	4
17:30 17:45	0	3	0	3	0	3	0	3	6	0	0	0	0	0	0	1	1	1	7
17:45 18:00	0	5	0	5	0	2	0	2	7	0	0	0	0	0	0	0	0	0	7
07:30 07:45	0	6	0	6	1	4	0	5	11	0	0	0	0	0	0	1	1	1	12
07:00 07:15	0	2	0	2	0	0	0	0	2	0	0	0	0	0	0	0	0	0	2
07:15 07:30	0	4	0	4	0	0	0	0	4	0	0	0	0	0	0	0	0	0	4
Total: None	0	142	4	146	17	230	0	247	393	0	0	0	0	5	0	12	17	17	410



Survey I	Date: Friday,	July 24, 20	15		wo) No:	35006
Start II	me: 07:00				De	vice:	Jamar Technologies, Inc
			Full S	tudy 15 Mir	nute U-Turn	n Total	
			RIVERSID	EDR	PLEAS	ANT PARK R	D
	Time F	Period	Northbound U-Turn Total	Southbound U-Turn Total	Eastbound U-Turn Total	Westbound U-Turn Tota	l Total
	07:45	08:00	0	0	0	0	0
	08:00	08:15	0	0	0	0	0
	08:15	08:30	0	0	0	0	0
	08:30	08:45	0	0	0	0	0
	08:45	09:00	0	0	0	0	0
	09:00	09:15	0	0	0	0	0
	09:15	09:30	0	0	0	0	0
	09:30	09:45	0	0	0	0	0
	09:45	10:00	0	0	0	0	0
	11:30	11:45	0	0	0	0	0
	11:45	12:00	0	0	0	0	0
	12:00	12:15	0	0	0	0	0
	12:15	12:30	0	0	0	0	0
	12:30	12:45	0	0	0	0	0
	12:45	13:00	0	0	0	0	0
	13:00	13:15	0	0	0	0	0
	13:15	13:30	0	0	0	0	0
	15:00	15:15	0	0	0	0	0
	15:15	15:30	0	0	0	0	0
	15:30	15:45	0	0	0	0	0
	15:45	16:00	0	0	0	0	0
	16:00	16:15	0	0	0	0	0
	16:15	16:30	0	0	0	0	0
	16:30	16:45	0	0	0	0	0
	16:45	17:00	0	0	0	0	0
	17:00	17:15	0	0	0	0	0
	17:15	17:30	0	0	0	0	0
	17:30	17:45	0	0	0	0	0
	17:45	18:00	0	0	0	0	0
	07:30	07:45	0	0	0	0	0
	07:00	07:15	0	0	0	0	0
	07:15	07:30	0	0	0	0	0
	Tc	otal	0	0	0	0	0



Total Area

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	87	23	74	76	2	0	0	5	267	79%
Non-fatal injury	28	9	6	27	0	0	0	0	70	21%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	115	32	80	103	2	0	0	5	337	100%
	#1 or 34%	#4 or 10%	#3 or 24%	#2 or 31%	#6 or 1%	#7 or 0%	#7 or 0%	#5 or 1%		-

BANK ST/BILLINGS TRANSIT

Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV
2014-2018	5	24,767	1825	0.11

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	2	0	0	1	0	0	0	0	3	60%
Non-fatal injury	2	0	0	0	0	0	0	0	2	40%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	4	0	0	1	0	0	0	0	5	100%
	80%	0%	0%	20%	0%	0%	0%	0%		=

BANK ST/RIVERDALE AVE

Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV
2014-2018	14	19,544	1825	0.39

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	4	1	3	1	2	0	0	0	11	79%
Non-fatal injury	1	1	1	0	0	0	0	0	3	21%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	5	2	4	1	2	0	0	0	14	100%
	36%	14%	29%	7%	14%	0%	0%	0%		_

BANK ST/RIVERSIDE DR N

Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV
2014-2018	97	39,952	1825	1.33

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	23	4	20	26	0	0	0	0	73	75%
Non-fatal injury	4	4	1	15	0	0	0	0	24	25%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	27	8	21	41	0	0	0	0	97	100%
	28%	8%	22%	42%	0%	0%	0%	0%	•	•

BANK ST/RIVERSIDE DR S

Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV
2014-2018	73	43,737	1825	0.91

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	27	4	14	16	0	0	0	1	62	85%
Non-fatal injury	8	1	0	2	0	0	0	0	11	15%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	35	5	14	18	0	0	0	1	73	100%
•	48%	7%	19%	25%	0%	0%	0%	1%		-

BANK ST, RIVERDALE AVE to RIVERSIDE DR

Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV
2014-2018	5	n/a	1825	n/a

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	0	0	4	0	0	0	0	0	4	80%
Non-fatal injury	1	0	0	0	0	0	0	0	1	20%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	1	0	4	0	0	0	0	0	5	100%
-	20%	0%	80%	0%	0%	0%	0%	0%		•

BANK ST, RIVERSIDE DR to BILLINGS TRANSIT

Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV
2014-2018	18	n/a	1825	n/a

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	0	3	2	6	0	0	0	1	12	67%
Non-fatal injury	1	3	1	1	0	0	0	0	6	33%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	1	6	3	7	0	0	0	1	18	100%
	. 6%	33%	17%	39%	0%	. 0%	. 0%	. 6%		-

BANK ST, RIVERSIDE DR to RIVERSIDE DR

Years	Years Total # Collisions		Days	Collisions/MEV
2014-2018	12	n/a	1825	n/a

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	3	5	2	0	0	0	0	1	11	92%
Non-fatal injury	0	0	0	1	0	0	0	0	1	8%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	3	5	2	1	0	0	0	1	12	100%
	25%	42%	17%	8%	0%	0%	0%	8%		-

BILLINGS BRIDGE NB/RIVERSIDE DR EB

Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV
2014-2018	2	n/a	1825	n/a

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	0	0	2	0	0	0	0	0	2	100%
Non-fatal injury	0	0	0	0	0	0	0	0	0	0%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	0	0	2	0	0	0	0	0	2	100%
	0%	0%	100%	0%	0%	0%	0%	0%		

BILLINGS BRIDGESC RAMP NB/RIVERSIDE DR EB

Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV
2014-2018	10	n/a	1825	n/a

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	0	0	0	6	0	0	0	0	6	60%
Non-fatal injury	0	0	0	4	0	0	0	0	4	40%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	0	0	0	10	0	0	0	0	10	100%
	0%	0%	0%	100%	0%	0%	0%	0%		=

BILLINGS BRIDGESC RAMP NB/RIVERSIDE DR WB

Years	Total # Collisions	24 Hr AAD1 Veh Volume	Days	Collisions/MEV
2014-2018	8	n/a	1825	n/a

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	0	0	0	7	0	0	0	0	7	88%
Non-fatal injury	0	0	0	1	0	0	0	0	1	13%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	0	0	0	8	0	0	0	0	8	100%
	0%	0%	0%	100%	0%	0%	0%	0%		•

BILLINGS BRIDGESC RAMP SB/RIVERSIDE DR EB

Years	Collisions	24 HF AADT Veh Volume	Days	Collisions/MEV
2014-2018	10	n/a	1825	n/a

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	0	0	0	9	0	0	0	0	9	90%
Non-fatal injury	0	0	0	1	0	0	0	0	1	10%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	0	0	0	10	0	0	0	0	10	100%
	0%	0%	0%	100%	0%	0%	0%	0%		

BILLINGS BRIDGESC RAMP SB/RIVERSIDE DR SB

Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV
2014-2018	1	n/a	1825	n/a

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	1	0	0	0	0	0	0	0	1	100%
Non-fatal injury	0	0	0	0	0	0	0	0	0	0%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	1	0	0	0	0	0	0	0	1	100%
	100%	0%	0%	0%	0%	0%	0%	0%		

DATA CENTRE RD/RIVERSIDE DR

Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV
2014-2018	23	31,423	1825	0.40

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	14	1	1	3	0	0	0	0	19	83%
Non-fatal injury	4	0	0	0	0	0	0	0	4	17%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	18	1	1	3	0	0	0	0	23	100%
	78%	4%	4%	13%	0%	0%	0%	0%		-

RIVERSIDE DR EB/BILLINGS BRIDGE SC SE

Collisions Ven Volume	Years	otal # 24 Ilisions Vel	Hr AADT Da n Volume Da	ys Collisions/ME	V
2014-2018 2 n/a 1825 n/a	2014-2018	2	n/a 18	25 n/a	

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	0	0	0	0	0	0	0	1	1	50%
Non-fatal injury	1	0	0	0	0	0	0	0	1	50%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	1	0	0	0	0	0	0	1	2	100%
	50%	. 0%	0%	. 0%	0%	0%	. 0%	50%		•

RIVERSIDE DR NB, BANK ST to RIVERSIDE DR NB RAMP FROM EB TO WB

Years	Collisions	Veh Volume	Days	Collisions/MEV						
2014-2018	22	n/a	1825	n/a						
										_
Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	2	4	10	1	0	0	0	0	17	77%
Non-fatal injury	3	0	2	0	0	0	0	0	5	23%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	5	4	12	1	0	0	0	0	22	100%
	23%	18%	55%	5%	0%	0%	0%	0%		-

RIVERSIDE DR NB, BILLINGS BRIDGE SC RAMP NB to BILLINGS BRIDGE SC R

Years	Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV
2014-2018	1	n/a	1825	n/a

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	0	0	0	0	0	0	0	0	0	0%
Non-fatal injury	1	0	0	0	0	0	0	0	1	100%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	1	0	0	0	0	0	0	0	1	100%
	100%	0%	0%	0%	0%	0%	0%	0%		-

RIVERSIDE DR NB, BILLINGS BRIDGE SC RAMP SB to BANK ST

Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV
2014-2018	4	n/a	1825	n/a

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	2	0	2	0	0	0	0	0	4	100%
Non-fatal injury	0	0	0	0	0	0	0	0	0	0%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	2	0	2	0	0	0	0	0	4	100%

		50%	0%	50%	0%	0%	0%	0%	0%
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RIVERSIDE DR NB, BILLINGS BRIDGE SC RAMP SB to BILLINGS BRIDGE SC R

Years	Collisions	Veh Volume	Days	Collisions/MEV						
2014-2018	5	n/a	1825	n/a						
										_
Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	0	0	5	0	0	0	0	0	5	100%
Non-fatal injury	0	0	0	0	0	0	0	0	0	0%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	0	0	5	0	0	0	0	0	5	100%
	0%	0%	100%	0%	0%	0%	0%	0%		_

RIVERSIDE DR NB, DATA CENTRE RD to BILLINGS BRIDGESC RAMP NB

Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV
2014-2018	2	n/a	1825	n/a

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	1	0	0	0	0	0	0	0	1	50%
Non-fatal injury	0	0	0	1	0	0	0	0	1	50%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	1	0	0	1	0	0	0	0	2	100%
	50%	0%	0%	50%	0%	0%	0%	0%		-

RIVERSIDE DR NB, RIVERSIDE DR NB RAMP FROM EB TO WB to NEIL WAY

Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV
2014-2018	3	n/a	1825	n/a

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	2	0	1	0	0	0	0	0	3	100%
Non-fatal injury	0	0	0	0	0	0	0	0	0	0%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	2	0	1	0	0	0	0	0	3	100%
	67%	0%	33%	0%	0%	0%	0%	0%		-

RIVERSIDE DR SB, BANK ST to BILLINGS BRIDGE NB RAMP

Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV
2014-2018	6	n/a	1825	n/a

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	0	1	3	0	0	0	0	1	5	83%
Non-fatal injury	0	0	0	1	0	0	0	0	1	17%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	0	1	3	1	0	0	0	1	6	100%
	0%	17%	50%	17%	0%	0%	0%	17%		-

RIVERSIDE DR SB, BILLINGS BRIDGE NB RAMP to NEIL WAY

Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV					
2014-2018	2	n/a	1825	n/a					
Classification of	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle	Single vehicle (Unattended	Other	

Accident	Rear End	Movement	Sideswipe	Angle	Approaching	(other)	(Unattended vehicle)	Other	Total	
P.D. only	0	0	0	0	0	0	0	0	0	0%
Non-fatal injury	1	0	1	0	0	0	0	0	2	100%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	1	0	1	0	0	0	0	0	2	100%
	50%	0%	50%	0%	0%	0%	0%	0%		-

RIVERSIDE DR SB, BILLINGS BRIDGE SC RAMP SB to BANK ST

Years	Collisions	Veh Volume	Days	Collisions/MEV	
2014-2018	8	n/a	1825	n/a	

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	4	0	3	0	0	0	0	0	7	88%
Non-fatal injury	1	0	0	0	0	0	0	0	1	13%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	5	0	3	0	0	0	0	0	8	100%

63% 0% 38% 0% 0% 0% 0%	0%
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RIVERSIDE DR SB, BILLINGS BRIDGESC RAMP NB to DATA CENTRE RD

Years	Collisions	Veh Volume	Days	Collisions/MEV					
2014-2018	2	n/a	1825	n/a					
Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total
P.D. only	1	0	1	0	0	0	0	0	2
Non-fatal injury	0	0	0	0	0	0	0	0	0
Non reportable	0	0	0	0	0	0	0	0	0
Total	1	0	1	0	0	0	0	0	2
	50%	0%	50%	0%	0%	0%	0%	0%	

100% 0% 0% 100%

RIVERSIDE DR SB, BILLINGS BRIDGESC RAMP SB to BILLINGS BRIDGE SC RA

Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV	
2014-2018	2	n/a	1825	n/a	

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	1	0	1	0	0	0	0	0	2	100%
Non-fatal injury	0	0	0	0	0	0	0	0	0	0%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	1	0	1	0	0	0	0	0	2	100%
	50%	0%	50%	0%	0%	0%	0%	0%		-



City Operations - Transportation Services Collision Details Report - Public Version

From: January 1, 2014 To: December 31, 2018

Location: BANK	ST @ BILLING	SS TRANSIT							
Traffic Control: Tra	ffic signal						Total Co	ollisions: 6	
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuver	Vehicle type	First Event	No. Ped
2014-Feb-14, Fri,18:31	Snow	Angle	P.D. only	Slush	North	Going ahead	Automobile, station wagon	Other motor vehicle	
					East	Turning left	Municipal transit bus	Other motor vehicle	
2014-Apr-13, Sun,15:17	Clear	Rear end	P.D. only	Dry	North	Slowing or stopping	Pick-up truck	Other motor vehicle	
					North	Stopped	Automobile, station wagon	Other motor vehicle	
2014-Jul-22, Tue,10:48	Clear	Rear end	Non-fatal injury	Dry	South	Slowing or stopping	Delivery van	Other motor vehicle	
					South	Going ahead	Automobile, station wagon	Other motor vehicle	
					South	Going ahead	Automobile, station wagon	Other motor vehicle	
2016-Jan-14, Thu,08:15	Snow	Rear end	P.D. only	Loose snow	North	Going ahead	Automobile, station wagon	Other motor vehicle	
					North	Stopped	Pick-up truck	Other motor vehicle	
2017-Jan-04, Wed,21:00	Snow	Rear end	Non-fatal injury	Ice	North	Slowing or stopping	Automobile, station wagon	Other motor vehicle	
					North	Stopped	Automobile, station wagon	Other motor vehicle	

2018-Mar-14, Wed,16:55	Clear	SMV other	Non-fatal injury	Dry	East	Turning left	Municipal transit Pedestrian	1
							bus	

Location: BANK ST @ RIVERDALE AVE

Traffic Control: Tra	ffic signal			Total Collisions: 16						
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuver	Vehicle type	First Event	No. Ped	
2014-Jun-17, Tue,08:00	Clear	Sideswipe	P.D. only	Dry	South	Going ahead	Automobile, station wagon	Cyclist		
					South	Going ahead	Bicycle	Other motor vehicle		
2014-Aug-19, Tue,09:06	Clear	Rear end	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle		
					North	Slowing or stopping	Automobile, station wagon	Other motor vehicle		
2014-Nov-20 Thu 19:00	Clear	Rear end	P.D. only	Wet	South	Going abead	Passenger van	Other motor		
2014-100-20, 1110,13.00	olcal		T.D. Only	Wet	oouin	Cong aread	i assenger van	vehicle		
					South	Stopped	Automobile, station wagon	Other motor vehicle		
2014-Nov-21, Fri,15:38	Clear	SMV other	Non-fatal injury	Dry	West	Turning left	Automobile, station wagon	Pedestrian	1	
2015-Jun-17, Wed,13:01	Clear	SMV other	Non-fatal injury	Dry	North	Going ahead	Automobile, station wagon	Pedestrian	1	
2016-Feb-17, Wed,16:48	Clear	Rear end	P.D. only	Slush	South	Slowing or stopping	Passenger van	Other motor vehicle		
					South	Stopped	Automobile, station wagon	Other motor vehicle		
2016-Aug-12, Fri,13:51	Rain	Turning movement	P.D. only	Wet	South	Turning left	Construction equipment	Other motor vehicle		

					South	Going ahead	Automobile, station wagon	Other motor vehicle
2016-Jun-11, Sat,06:38	Clear	Turning movement	Non-fatal injury	Dry	South	Turning left	Passenger van	Other motor vehicle
					North	Going ahead	Motorcycle	Other motor vehicle
2016-Jun-09, Thu,09:08	Clear	Rear end	Non-fatal injury	Dry	North	Going ahead	Passenger van	Other motor vehicle
					North	Stopped	Pick-up truck	Other motor vehicle
2017-Jan-28, Sat,10:21	Snow	Sideswipe	Non-fatal injury	Wet	North	Changing lanes	Automobile, station wagon	Other motor vehicle
					North	Going ahead	Automobile, station wagon	Other motor vehicle
2016-Dec-08, Thu,19:15	Snow	Approaching	P.D. only	Ice	North	Slowing or stopping	Automobile, station wagon	Other motor vehicle
					South	Going ahead	Automobile, station wagon	Other motor vehicle
2017-Dec-22, Fri,19:48	Snow	Angle	P.D. only	Loose snow	West	Turning left	Passenger van	Other motor vehicle
					South	Going ahead	Automobile, station wagon	Other motor vehicle
2018-Feb-03, Sat,22:15	Snow	Approaching	P.D. only	Loose snow	North	Slowing or stopping	Automobile, station wagon	Skidding/sliding
					South	Going ahead	Automobile, station wagon	Other motor vehicle
2018-Jul-17, Tue,15:55	Clear	Sideswipe	P.D. only	Dry	South	Changing lanes	Automobile, station wagon	Other motor vehicle
					South	Going ahead	Automobile, station wagon	Other motor vehicle

2018-Oct-15, Mon,01:21	Clear	Rear end	P.D. only	Dry	North North	Slowing or stoppin Stopped	g Automobile, station wagon Automobile, station wagon	Other motor vehicle Other motor vehicle
2018-Nov-22, Thu,18:30	Clear	Sideswipe	P.D. only	Dry	South South	Changing lanes Going ahead	Intercity bus Automobile, station wagon	Other motor vehicle Other motor vehicle

Traffic Control: Tra	ffic signal			Total Collisions: 102					
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	er Vehicle type	First Event	No. Ped
2014-Jan-03, Fri,12:24	Clear	Angle	P.D. only	Ice	North	Going ahead	Automobile, station wagon	Other motor vehicle	
					West	Going ahead	Delivery van	Other motor vehicle	
2014-Jan-29, Wed,08:24	Clear	Rear end	P.D. only	Wet	West	Turning left	Pick-up truck	Other motor vehicle	
					West	Turning left	Pick-up truck	Other motor vehicle	
					West	Turning left	Automobile, station wagon	Other motor vehicle	
2014-Mar-02, Sun,09:35	Clear	Angle	P.D. only	Wet	North	Going ahead	Truck - closed	Other motor vehicle	
					West	Going ahead	Pick-up truck	Other motor vehicle	
2014-Mar-08, Sat,19:48	Clear	SMV other	P.D. only	Dry	West	Turning left	Automobile,	Pedestrian	1

2014-Mar-13, Thu,10:37	Clear	Angle	P.D. only	Wet	North	Slowing or stopping	g Truck and trailer	Other motor vehicle
					West	Going ahead	Automobile, station wagon	Other motor vehicle
2014-Mar-07, Fri,12:33	Clear	Angle	P.D. only	Dry	North	Going ahead	Automobile,	Other motor
					Maat	Caing should	station wagon	vehicle
					west	Going anead	Passenger van	vehicle
2014-Apr-19_Sat 12:23	Clear	Angle	Non-fatal iniury	Drv	West	Going ahead	Automobile	Other motor
20117,0110,000,12.20	Ciour	, trigio	i ton latan injary	Diy	11001	Conny anoda	station wagon	vehicle
_					North	Going ahead	Automobile, station wagon	Other motor vehicle
2014-May-20 Tue 17:31	Clear	Rear end	Non-fatal injury	Dry	West	Going abead	Automobile	Other motor
2014 May 20, 100, 11.01	Cicul		Non latar injury	Diy	West	Conny anoda	station wagon	vehicle
					West	Stopped	Automobile, station wagon	Other motor vehicle
2014-Apr-15, Tue,16:22	Snow	Angle	P.D. only	lce	South	Going ahead	Automobile, station wagon	Other motor vehicle
					West	Going ahead	Automobile, station wagon	Other motor vehicle
2014-Jul-01, Tue,15:42	Clear	Angle	Non-fatal injury	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle
					West	Going ahead	Passenger van	Other motor vehicle
2014-Jul-07, Mon,12:30	Clear	Angle	Non-fatal injury	Dry	North	Going ahead	Pick-up truck	Other motor vehicle
					West	Going ahead	Automobile, station wagon	Other motor vehicle
					South	Stopped	Automobile, station wagon	Other motor vehicle

2014-Aug-01, Fri,12:58	Clear	Angle	P.D. only	Dry	South	Going ahead	Pick-up truck	Other motor vehicle
					West	Turning left	Automobile, station wagon	Other motor vehicle
2014_ Jul_30_Wed 13:50	Clear	Angle	P.D. only	Dry	South	Going aboad	Pick-up truck	Other motor
2014-00-00, Wed, 13.30	Cledi	Angle	T.D. Only	Dry	South	Colling allead		vehicle
					West	Going ahead	Automobile, station wagon	Other motor vehicle
2014 Jul 10, Cat 16:21	Clear	Angla	Non fotal injuny		Couth	Turning right	Diele up truele	Qualiat
2014-Jui-19, Sal, 10.31	Clear	Angle	Non-latal injury	DIY	South			Cyclist
					East	Going ahead	Bicycle	Other motor vehicle
2014 Dec 00, Cet 02:40	Class	Tumina		\\/_+	Nexth	Turning left	Automobile	Other meter
2014-Dec-06, Sat,22:16	Clear	lurning movement	P.D. only	vvet	North	i urning left	Automobile, station wagon	vehicle
					South	Going ahead	Automobile, station wagon	Other motor vehicle
2015-Jan-25, Sun,15:34	Clear	Rear end	P.D. only	Dry	West	Going ahead	Automobile, station wagon	Other motor vehicle
_					West	Turning right	Automobile, station wagon	Other motor vehicle
0045 km 00 Mag 40:44	01	Descend		1	N I	Osian shaad	Automobile	Others and the
2015-Jan-26, Mon, 10:41	Clear	Rear end	P.D. only	ICe	Νοπη	Going anead	Automobile, station wagon	vehicle
					North	Stopped	Passenger van	Other motor vehicle
2015 May 04 Mag 07:47	Class	Angla	Non fatal inium.	Deri	Coulth	Coine should	Diele un truck	Other meter
2015-May-04, Mon,07:47	Clear	Angle	Non-tatal injury	Dry	South	Going anead	PICK-UP TRUCK	vehicle
					West	Going ahead	Automobile, station wagon	Other motor vehicle
						—		
2015-Apr-23, Thu,09:41	Clear	Sideswipe	P.D. only	Dry	West	I urning left	I ruck and trailer	Other motor vehicle

					West	Turning left	Automobile, station wagon	Other motor vehicle
2015-Feb-13, Fri,17:35	Clear	Sideswipe	P.D. only	Dry	West	Changing lanes	Automobile, station wagon	Other motor vehicle
					West	Going ahead	Passenger van	Other motor vehicle
2015-Jan-23, Fri,16:06	Clear	Angle	P.D. only	Dry	North	Stopped	Passenger van	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
2015-Feb-15, Sun,11:37	Clear	Angle	P.D. only	Wet	North	Going ahead	Automobile, station wagon	Other motor vehicle
					West	Going ahead	Automobile, station wagon	Other motor vehicle
2015-Feb-01, Sun,09:06	Clear	Angle	Non-fatal injury	Wet	North	Going ahead	Passenger van	Other motor vehicle
					West	Going ahead	Automobile, station wagon	Other motor vehicle
2015-Jan-20, Tue,08:49	Clear	Angle	Non-fatal injury	Wet	South	Going ahead	Automobile, station wagon	Other motor vehicle
					West	Going ahead	Passenger van	Other motor vehicle
2015-Jan-29, Thu,17:48	Snow	Angle	P.D. only	Loose snow	South	Slowing or stopping	g Pick-up truck	Other motor vehicle
					West	Going ahead	Pick-up truck	Other motor vehicle
2014-Dec-19, Fri,13:35	Clear	Angle	P.D. only	Dry	North	Going ahead	Pick-up truck	Other motor vehicle
					West	Going ahead	Pick-up truck	Other motor vehicle

2014-Dec-25, Thu,11:16	Clear	Angle	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle
					West	Going ahead	Automobile, station wagon	Other motor vehicle
2015 Jul 20 Map 16:35	Clear	Poor and		Dry	West	Changing Japas	Dick up truck	Other motor
2015-Jul-20, MOII, 10.55	Cledi	Real enu	P.D. Only	DIY	vvesi	Changing lanes	Ріск-ир шиск	vehicle
					West	Stopped	Automobile, station wagon	Other motor vehicle
2015-Mar-03. Tue.12:07	Clear	Anale	P.D. only	Drv	North	Going ahead	Automobile.	Other motor
			· · · · · · · · · · · · · · · · · · ·	,			station wagon	vehicle
					West	Unknown	Unknown	Other motor vehicle
				_	A 4			
2015-Sep-02, Wed,06:28	Clear	Angle	Non-fatal injury	Dry	South	Going ahead	Automobile, station wagon	Other motor vehicle
					West	Going ahead	Automobile, station wagon	Other motor vehicle
2015-Aug-15, Sat,14:00	Clear	Angle	P.D. only	Dry	West	Going ahead	Pick-up truck	Other motor vehicle
					South	Going ahead	Automobile, station wagon	Other motor vehicle
2015-Aug-11, Tue,12:34	Clear	Sideswipe	P.D. only	Dry	South	Changing lanes	Pick-up truck	Other motor vehicle
					South	Going ahead	Passenger van	Other motor vehicle
2015-Jun-04, Thu,18:06	Clear	Rear end	P.D. only	Dry	West	Slowing or stopping	g Pick-up truck	Other motor vehicle
					West	Stopped	Pick-up truck	Other motor vehicle

2015-Jul-07, Tue,11:30	Clear	Angle	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle
					West	Going ahead	Automobile, station wagon	Other motor vehicle
					West	Going ahead	Pick-up truck	Other motor vehicle
2015-Jul-17, Fri,23:51	Rain	Rear end	P.D. only	Wet	North	Going ahead	Automobile, station wagon	Other motor vehicle
					North	Going ahead	Automobile, station wagon	Other motor vehicle
					North	Going ahead	Automobile, station wagon	Other motor vehicle
2015-May-12, Tue,09:41	Clear	Sideswipe	P.D. only	Dry	West	Going ahead	Delivery van	Other motor vehicle
					West	Going ahead	Automobile, station wagon	Other motor vehicle
2015 May 20 Wed 45:24	Clear	Deerend		Det	Couth	Coinc aboad	Automobile	Other meter
2015-May-20, Wed, 15.34	Clear	Real end	P.D. only	DIY	South	Going anead	station wagon	vehicle
					South	Stopped	Pick-up truck	Other motor vehicle
2015-Sep-15, Tue,17:32	Clear	Sideswipe	Non-fatal injury	Dry	West	Changing lanes	Motorcycle	Other motor vehicle
					West	Going ahead	Automobile, station wagon	Other motor vehicle
2015-Sep-23, Wed,13:19	Clear	Sideswipe	P.D. only	Dry	South	Changing lanes	Automobile,	Other motor
				-	0 //		station wagon	vehicle
					South	Going ahead	Passenger van	Other motor vehicle
2016-Mar-06, Sun,08:55	Clear	Angle	P.D. only	Dry	North	Going ahead	Pick-up truck	Other motor vehicle

					West	Going ahead	Automobile, station wagon	Other motor vehicle
2016-Feb-26, Fri,14:06	Clear	Sideswipe	P.D. only	Dry	West	Turning left	Truck and trailer	Other motor vehicle
					West	Turning left	Automobile, station wagon	Other motor vehicle
2016-Sep-01, Thu,11:06	Clear	Sideswipe	P.D. only	Dry	North	Turning left	Pick-up truck	Other motor vehicle
					North	Turning left	Automobile, station wagon	Other motor vehicle
2016-Sep-20, Tue,17:27	Clear	Rear end	P.D. only	Dry	West	Slowing or stopping	Automobile, station wagon	Other motor vehicle
					West	Stopped	Automobile, station wagon	Other motor vehicle
2015-May-07, Thu,11:36	Clear	Angle	Non-fatal injury	Dry	South	Going ahead	Passenger van	Other motor vehicle
					West	Going ahead	Automobile, station wagon	Other motor vehicle
					West	Going ahead	Automobile, station wagon	Other motor vehicle
2015-Nov-18, Wed,21:30	Clear	Sideswipe	P.D. only	Dry	South	Changing lanes	Automobile, station wagon	Other motor vehicle
					South	Stopped	Automobile, station wagon	Other motor vehicle
2015-Dec-15, Tue,14:07	Rain	Rear end	P.D. only	Wet	West	Slowing or stopping	Automobile, station wagon	Other motor vehicle
					West	Stopped	Pick-up truck	Other motor vehicle
2015-Sep-04, Fri,13:30	Clear	Angle	Non-fatal injury	Dry	North	Going ahead	Passenger van	Other motor vehicle

					West	Going ahead	Motorcycle	Other motor vehicle	
2015-Dec-04, Fri,09:42	Clear	Rear end	P.D. only	Wet	South	Slowing or stopping	Pick-up truck	Other motor vehicle	
					South	Stopped	Pick-up truck	Other motor vehicle	
2016-Apr-23, Sat,07:55	Clear	Angle	P.D. only	Dry	South	Going ahead	Pick-up truck	Other motor vehicle	
					West	Going ahead	Pick-up truck	Other motor vehicle	
2016-Mar-16, Wed,12:10	Clear	Angle	P.D. only	Dry	South	Going ahead	Automobile, station wagon	Other motor vehicle	
					West	Going ahead	Automobile, station wagon	Other motor vehicle	
2016-Sep-13, Tue, 14:28	Clear	SMV other	Non-fatal injury	Dry	West	Turning left	Pick-up truck	Pedestrian	1
2016-Apr-04, Mon,12:58	Clear	Rear end	Non-fatal injury	Dry	West	Slowing or stopping	Automobile, station wagon	Other motor vehicle	
					West	Turning left	Automobile, station wagon	Other motor vehicle	
2016-Mar-28, Mon,11:25	Rain	Angle	Non-fatal injury	Wet	North	Going ahead	Automobile, station wagon	Other motor vehicle	
					West	Going ahead	Pick-up truck	Other motor vehicle	
2016-Jun-09, Thu,16:15	Clear	Turning movement	Non-fatal injury	Dry	South	Turning right	Unknown	Cyclist	
					South	Going ahead	Bicycle	Other motor vehicle	

2016-Jul-29, Fri,10:11	Clear	Angle	Non-fatal injury	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle
					West	Going ahead	Automobile, station wagon	Other motor vehicle
					West	Going ahead	Automobile, station wagon	Other motor vehicle
2016-Aug-25, Thu,10:25	Clear	Sideswipe	P.D. only	Dry	South	Going ahead	Pick-up truck	Other motor vehicle
					South	Going ahead	Pick-up truck	Other motor vehicle
2016-Nov-23, Wed,18:12	Clear	Sideswipe	P.D. only	Dry	West	Changing lanes	Automobile, station wagon	Other motor vehicle
					West	Going ahead	Automobile, station wagon	Other motor vehicle
0040 0 L 04 T 00 40		0.1		D	0 "			0
2016-Oct-04, Tue,09:10	Clear	Sideswipe	P.D. only	Dry	South	Changing lanes	Station wagon	vehicle
					South	Stopped	Pick-up truck	Other motor vehicle
					South	Going ahead	Automobile, station wagon	Other motor vehicle
0047 L 05 TL 00 05		A 1			N 1 (1			0 // /
2017-Jan-05, Thu,09:05	Clear	Angle	P.D. only	Dry	North	Going ahead	Automobile, station wagon	vehicle
					East	Going ahead	Passenger van	Other motor vehicle
2017-Jan-09, Mon,11:59	Clear	Sideswipe	P.D. only	Dry	South	Changing lanes	Automobile,	Other motor
			·				station wagon	vehicle
					South	Going ahead	Automobile, station wagon	Other motor vehicle
2017-Nov-02, Thu,23:15	Rain	Angle	P.D. only	Wet	South	Slowing or stopping	Automobile, station wagon	Other motor vehicle

					West	Going ahead	Automobile, station wagon	Other motor vehicle
2017-Oct-12, Thu,00:00	Clear	Sideswipe	P.D. only	Dry	West	Changing lanes	Unknown	Other motor vehicle
					West	Going ahead	Automobile, station wagon	Other motor vehicle
2017-Aug-31, Thu,15:55	Clear	Rear end	P.D. only	Dry	East	Slowing or stopping	Automobile, station wagon	Other motor vehicle
					East	Stopped	Automobile, station wagon	Other motor vehicle
2017-Aug-30, Wed,11:35	Clear	Angle	Non-fatal injury	Dry	South	Going ahead	Automobile, station wagon	Other motor vehicle
					West	Going ahead	Motorcycle	Other motor vehicle
2017-Feb-15, Wed,17:57	Snow	Rear end	P.D. only	Loose snow	South	Slowing or stopping	Automobile, station wagon	Other motor vehicle
					South	Stopped	Pick-up truck	Other motor vehicle
2017-Jan-19, Thu, 11:17	Clear	Rear end	P.D. only	Dry	North	Going ahead	Pick-up truck	Other motor vehicle
					North	Changing lanes	Automobile, station wagon	Other motor vehicle
2017-Jan-20, Fri,06:35	Clear	Angle	P.D. only	Dry	West	Going ahead	Automobile, station wagon	Other motor vehicle
					South	Going ahead	Automobile, station wagon	Other motor vehicle
2017-Feb-28, Tue,21:04	Clear	Turning movement	P.D. only	Dry	North	Turning left	Automobile, station wagon	Other motor vehicle
					South	Going ahead	Automobile, station wagon	Other motor vehicle

2016-Nov-20, Sun,23:44	Snow	Rear end	P.D. only	Loose snow	North North	Going ahead Stopped	Automobile, station wagon Automobile, station wagon	Other motor vehicle Other motor vehicle
2016-Dec-08, Thu,19:45	Drifting Snow	Rear end	P.D. only	Ice	South	Slowing or stopping	g Pick-up truck	Other motor vehicle
					South	Stopped	Automobile, station wagon	Other motor vehicle
2017-May-25, Thu,13:27	Clear	Sideswipe	P.D. only	Dry	West	Changing lanes	Automobile, station wagon	Other motor vehicle
					West	Going ahead	Passenger van	Other motor vehicle
2017-May-26, Fri,13:17	Rain	Turning movement	P.D. only	Wet	West	Turning left	Automobile, station wagon	Other motor vehicle
					West	Going ahead	Pick-up truck	Other motor vehicle
2017-Jul-09, Sun,15:09	Clear	Angle	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle
					West	Turning left	Automobile, station wagon	Other motor vehicle
2017-Dec-03, Sun,08:27	Clear	Angle	Non-fatal injury	Dry	West	Going ahead	Passenger van	Other motor vehicle
					South	Going ahead	Automobile, station wagon	Other motor vehicle
2017-Sep-19, Tue,10:08	Clear	Angle	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle
					West	Going ahead	Automobile, station wagon	Other motor vehicle

2017-Aug-09, Wed,07:59	Clear	Sideswipe	P.D. only	Dry	West	Changing lanes	Automobile, station wagon	Other motor vehicle	
					West	Going ahead	Automobile, station wagon	Other motor vehicle	
2017-Nov-26, Sun,01:40	Rain	Angle	P.D. only	Wet	North	Going ahead	Automobile,	Other motor	
					West	Going ahead	station wagon Automobile, station wagon	vehicle Other motor	
							Station wagon	Venicie	
2018-Jan-06, Sat,10:00	Clear	Rear end	P.D. only	Loose snow	West	Turning right	Automobile, station wagon	Other motor vehicle	
					West	Turning right	Automobile, station wagon	Other motor vehicle	
2017-Sep-11, Mon,12:02	Clear	Rear end	P.D. only	Dry	North	Slowing or stopping	Automobile,	Other motor	
					North	Turning right	Automobile, station wagon	Other motor vehicle	
2017-Dec-07, Thu,15:40	Clear	Rear end	P.D. only	Dry	South	Going ahead	Automobile, station wagon	Other motor vehicle	
					South	Stopped	Automobile, station wagon	Other motor vehicle	
2017-Dec-28, Thu,23:27	Snow	Rear end	P.D. only	Ice	South	Going ahead	Automobile, station wagon	Other motor vehicle	
					South	Stopped	Automobile, station wagon	Other motor vehicle	
2017-Dec-24, Sun,13:58	Clear	SMV other	Non-fatal injury	Dry	West	Turning right	Pick-up truck	Pedestrian	1
2018-Mar-09, Fri,16:49	Clear	Rear end	P.D. only	Wet	West	Going ahead	Automobile, station wagon	Other motor vehicle	
					West	Going ahead	Automobile, station wagon	Other motor vehicle	

					West	Going ahead	Automobile, station wagon	Other motor vehicle
2018-Mar-16, Fri,09:17	Clear	SMV other	Non-fatal injury	Dry	North	Going ahead	Municipal transit bus	Steel guide rail
2018-Mar-08, Thu,16:47	Clear	Turning movement	P.D. only	Wet	West	Turning left	Automobile, station wagon	Other motor vehicle
					West	Turning left	Automobile, station wagon	Other motor vehicle
2018-Mar-23, Fri,16:45	Clear	Rear end	P.D. only	Dry	South	Going ahead	Automobile, station wagon	Other motor vehicle
					South	Slowing or stopping	Automobile, station wagon	Other motor vehicle
2018-May-04, Fri,13:35	Clear	Rear end	P.D. only	Dry	South	Slowing or stopping	Passenger van	Other motor vehicle
					South	Stopped	Truck - open	Other motor vehicle
2018-Apr-25, Wed,11:12	Rain	Sideswipe	P.D. only	Wet	South	Changing lanes	Automobile, station wagon	Other motor vehicle
					South	Going ahead	Automobile, station wagon	Other motor vehicle
2018-May-29, Tue,09:03	Clear	Rear end	Non-fatal injury	Dry	West	Going ahead	Truck - tank	Other motor vehicle
					West	Turning right	Automobile, station wagon	Other motor vehicle
2018-Jun-01, Fri,12:39	Clear	Rear end	P.D. only	Dry	West	Slowing or stopping	Automobile, station wagon	Other motor vehicle
					West	Slowing or stopping	Automobile, station wagon	Other motor vehicle

2018-Oct-12, Fri,14:00	Clear	Sideswipe	P.D. only	Dry	South	Changing lanes	Automobile, station wagon	Other motor vehicle	
					South	Going ahead	Automobile, station wagon	Other motor vehicle	
2018-Sep-15, Sat,00:35	Clear	Sideswipe	P.D. only	Dry	West	Turning left	Unknown	Other motor	
					West	Turning left	Automobile, station wagon	Other motor vehicle	
2018-Sep-09, Sun,12:09	Clear	Rear end	Non-fatal injury	Dry	West	Turning left	Pick-up truck	Other motor	
					West	Turning left	Automobile, station wagon	Other motor vehicle	
2018-Jul-24, Tue,13:10	Clear	Sideswipe	P.D. only	Dry	West	Changing lanes	Automobile,	Other motor	
					West	Going ahead	Automobile, station wagon	Other motor vehicle	
2018-Sep-07, Fri,17:13	Clear	Turning movement	Non-fatal injury	Dry	South	Turning right	Pick-up truck	Cyclist	
					South	Going ahead	Bicycle	Other motor vehicle	
2018-Aug-19, Sun,16:18	Clear	Angle	P.D. only	Dry	South	Turning right	Automobile, station wagon	Other motor vehicle	
					West	Going ahead	Automobile, station wagon	Other motor vehicle	
2018-Aug-02, Thu,17:38	Clear	SMV other	Non-fatal injury	Dry	West	Pulling onto shoulder or toward curb	Automobile, I station wagon	Pedestrian	2
2018-Aug-01, Wed,09:00	Clear	Turning movement	Non-fatal injury	Dry	South	Turning right	Automobile, station wagon	Cyclist	

					South	Going ahead	Bicycle	Other motor vehicle
2018-Jul-17, Tue,15:07	Clear	Angle	Non-fatal injury	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle
					West	Turning left	Automobile, station wagon	Other motor vehicle
2018-Dec-28, Fri,23:37	Clear	Sideswipe	P.D. only	Dry	West	Turning left	Truck and trailer	Other motor vehicle
					West	Turning left	Automobile, station wagon	Other motor vehicle
2018-Oct-17, Wed,10:40	Clear	Turning movement	Non-fatal injury	Dry	South	Turning right	Unknown	Cyclist
					South	Going ahead	Bicycle	Other motor vehicle
2018-Nov-21, Wed,10:39	Clear	Angle	P.D. only	Wet	West	Going ahead	Automobile, station wagon	Other motor vehicle
					North	Going ahead	Automobile, station wagon	Other motor vehicle

Location: BANK ST @ RIVERSIDE DR S

Traffic Control: Tra	ffic signal				Total Collisions: 78				
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	r Vehicle type	First Event	No. Ped
2014-Feb-11, Tue,16:33	Clear	Angle	P.D. only	Wet	East	Going ahead	Truck - tractor	Other motor vehicle	
					North	Turning right	Pick-up truck	Other motor vehicle	
2014-Feb-14, Fri,18:30	Clear	Sideswipe	P.D. only	Dry	East	Changing lanes	Automobile, station wagon	Other motor vehicle	
_					East	Going ahead	Pick-up truck	Other motor vehicle	

2014-Feb-12, Wed,07:50	Clear	Rear end	Non-fatal injury	Dry	East	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
2014-May-03, Sat,15:03	Clear	Rear end	P.D. only	Dry	South	Going ahead	Pick-up truck	Other motor vehicle
					South	Stopped	Automobile, station wagon	Other motor vehicle
					South	Stopped	Automobile, station wagon	Other motor vehicle
2014-Jun-19, Thu,13:25	Clear	Rear end	P.D. only	Dry	South	Slowing or stopping	g Delivery van	Other motor vehicle
					South	Stopped	Automobile, station wagon	Other motor vehicle
2014-Jun-24, Tue,23:16	Rain	Angle	Non-fatal injury	Wet	North	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
2014-Sep-04, Thu,18:06	Clear	Rear end	P.D. only	Dry	South	Going ahead	Automobile, station wagon	Other motor vehicle
					South	Slowing or stopping	Automobile, station wagon	Other motor vehicle
_					South	Going ahead	Automobile, station wagon	Other motor vehicle
2014-Nov-13, Thu,15:20	Clear	Rear end	P.D. only	Dry	East	Going ahead	Pick-up truck	Other motor vehicle
					East	Stopped	Pick-up truck	Other motor vehicle
2014-Nov-06, Thu,06:27	Clear	Angle	P.D. only	Dry	North	Turning right	Unknown	Other motor vehicle
					East	Going ahead	Passenger van	Other motor vehicle
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2014-Sep-17, Wed,16:30	Clear	Rear end	P.D. only	Dry	East	Slowing or stopping	Automobile, station wagon	Other motor vehicle
					East	Stopped	Automobile, station wagon	Other motor vehicle
2014-Sep-05, Fri,15:15	Clear	Other	P.D. only	Dry	North	Reversing	Pick-up truck	Other motor vehicle
					South	Stopped	Automobile, station wagon	Other motor vehicle
2014-Oct-25, Sat,10:44	Clear	Sideswipe	P.D. only	Dry	South	Changing lanes	Automobile, station wagon	Other motor vehicle
					South	Going ahead	Automobile, station wagon	Other motor vehicle
2015-Aug-06, Thu,20:07	Clear	Rear end	Non-fatal injury	Dry	South	Going ahead	Passenger van	Other motor vehicle
					South	Stopped	Automobile, station wagon	Other motor vehicle
					South	Stopped	Automobile, station wagon	Other motor vehicle
2015-Apr-22, Wed,15:50	Clear	Rear end	P.D. only	Dry	East	Going ahead	Passenger van	Other motor vehicle
					East	Stopped	Automobile, station wagon	Other motor vehicle
2014-Oct-03, Fri,22:47	Clear	Turning movement	P.D. only	Dry	South	Turning left	Automobile, station wagon	Other motor vehicle
					North	Going ahead	Automobile, station wagon	Other motor vehicle
2015-Feb-02, Mon,13:00	Snow	Sideswipe	P.D. only	Loose snow	East	Turning left	Passenger van	Other motor vehicle

					East	Going ahead	Automobile, station wagon	Other motor vehicle
2015-Apr-29, Wed,14:42	Clear	Rear end	P.D. only	Dry	East	Slowing or stopping	g Automobile, station wagon	Other motor vehicle
					East	Stopped	Pick-up truck	Other motor vehicle
2015-Jun-12, Fri,17:36	Rain	Rear end	P.D. only	Wet	East	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Stopped	Pick-up truck	Other motor vehicle
					East	Stopped	Automobile, station wagon	Other motor vehicle
2015-Apr-20, Mon,20:05	Rain	Turning movement	P.D. only	Wet	East	Turning left	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
2014-Oct-21, Tue,14:21	Clear	Sideswipe	P.D. only	Dry	South	Changing lanes	Automobile, station wagon	Other motor vehicle
					South	Going ahead	Truck - dump	Other motor vehicle
2015-Jan-08, Thu,15:07	Clear	Rear end	P.D. only	Slush	North	Turning right	School bus	Other motor vehicle
					North	Turning right	Automobile, station wagon	Other motor vehicle
2014-Sep-28, Sun,16:47	Clear	Sideswipe	P.D. only	Dry	East	Changing lanes	Pick-up truck	Other motor vehicle
					East	Turning left	Automobile, station wagon	Other motor vehicle
2015-Mar-02, Mon,18:27	Clear	Angle	P.D. only	Dry	South	Going ahead	Automobile, station wagon	Other motor vehicle

					East	Going ahead	Automobile, station wagon	Other motor vehicle
2015-Mar-17, Tue,10:15	Clear	Rear end	P.D. only	Dry	East	Turning left	Automobile, station wagon	Other motor vehicle
					East	Turning left	Automobile, station wagon	Other motor vehicle
2015-Feb-20, Fri,18:52	Clear	Rear end	P.D. only	Dry	North	Slowing or stopping	Ambulance	Other motor vehicle
					North	Stopped	Passenger van	Other motor vehicle
2015-Jul-07, Tue,14:45	Clear	Rear end	Non-fatal injury	Dry	East	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
2015-Aug-03, Mon,10:21	Clear	Angle	P.D. only	Dry	North	Going ahead	Pick-up truck	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
2015-Sep-28, Mon,10:35	Clear	Rear end	P.D. only	Dry	North	Turning right	Unknown	Other motor vehicle
					North	Turning right	Pick-up truck	Other motor vehicle
2015-Sep-28, Mon,10:55	Clear	Sideswipe	P.D. only	Dry	East	Changing lanes	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Truck - open	Other motor vehicle
2015-Jun-23, Tue,21:34	Clear	Rear end	P.D. only	Dry	East	Slowing or stopping	Automobile, station wagon	Other motor vehicle

					East	Stopped	Automobile, station wagon	Other motor vehicle
2016-Aug-30, Tue,17:06	Clear	Rear end	P.D. only	Dry	East	Turning right	Pick-up truck	Other motor vehicle
					East	Turning right	Automobile, station wagon	Other motor vehicle
2016-Feb-09, Tue,15:15	Clear	Sideswipe	P.D. only	Wet	East	Turning left	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Pick-up truck	Other motor vehicle
2016-Jan-20, Wed,15:28	Clear	Rear end	P.D. only	Dry	East	Going ahead	Passenger van	Other motor vehicle
					East	Stopped	Automobile, station wagon	Other motor vehicle
2016-Jan-20, Wed,10:02	Clear	Angle	Non-fatal injury	Wet	South	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
2016-Oct-27, Thu,13:32	Clear	Angle	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
2016-Nov-02, Wed,11:27	Clear	Rear end	P.D. only	Dry	South	Going ahead	Automobile, station wagon	Other motor vehicle
					South	Stopped	Pick-up truck	Other motor vehicle
2015-Aug-30, Sun,01:20	Clear	SMV other	P.D. only	Wet	East	Going ahead	Automobile, station wagon	Curb

2015-Jul-03, Fri,15:23	Clear	Sideswipe	P.D. only	Dry	East	Changing lanes	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
	-			_			_	
2015-Jul-04, Sat,14:28	Clear	Turning movement	P.D. only	Dry	East	Turning left	Passenger van	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
2015 Dec 07 Mar 20:11	Clear	Sidoowino	D only	Der	North	Changing Japan	Automobilo	Other meter
2015-Dec-07, Mon,20.11	Clear	Sideswipe	P.D. only	Diy	NOTIN	Changing lanes	station wagon	vehicle
					North	Going ahead	Pick-up truck	Other motor vehicle
0040 L 04 TL 40.04		A 1		5	0 11		A (11	
2016-Jan-21, Thu,13:34	Clear	Angle	P.D. only	Dry	South	Going ahead	Automobile, station wagon	vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
							_	
2016-Jan-20, Wed,13:55	Clear	Rear end	P.D. only	Wet	East	l urning right	Passenger van	Other motor vehicle
					East	Turning right	Pick-up truck	Other motor vehicle
	_				_			
2016-Jan-01, Fri,03:21	Snow	Angle	P.D. only	Loose snow	East	Going ahead	Other emergency vehicle	yOther motor vehicle
					North	Going ahead	Automobile, station wagon	Other motor vehicle
				_	_			
2016-Jul-08, Fri,12:30	Clear	Rear end	P.D. only	Dry	East	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Slowing or stopping	g Motorcycle	Other motor vehicle

2016-Jun-29, Wed,23:14	Clear	Angle	P.D. only	Dry	East	Turning right	Automobile, station wagon	Other motor vehicle
					South	Going ahead	Automobile, station wagon	Other motor vehicle
2016-Sep-24, Sat,15:44	Clear	Sideswipe	P.D. only	Dry	East	Changing lanes	Automobile,	Other motor
					- ·	0.	station wagon	vehicle
					East	Going anead	station wagon	vehicle
2016 Dec 20 Et 15.47	Clear	Deer and		Dm	Couth	Caing about	Automobile	Other motor
2010-Dec-30, FII, 15.47	Clear	Real end	P.D. Only	DIY	South	Going anead	station wagon	vehicle
					South	Unknown	Automobile, station wagon	Other motor vehicle
2017-Aug-26, Sat,15:16	Clear	Rear end	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle
					North	Stopped	Automobile, station wagon	Other motor vehicle
					North	Stopped	Automobile, station wagon	Other motor vehicle
2016-Dec-10, Sat,14:26	Clear	Rear end	P.D. only	lce	East	Turning right	Automobile, station wagon	Other motor vehicle
					East	Turning right	Pick-up truck	Other motor vehicle
2016-Dec-30, Fri,13:43	Clear	Sideswipe	P.D. only	Dry	South	Changing lanes	Automobile, station wagon	Other motor vehicle
					South	Going ahead	Pick-up truck	Other motor vehicle
2017-Apr-15, Sat,18:28	Rain	SMV other	P.D. only	Wet	North	Going ahead	Pick-up truck	Pole (utility, power)
2017 Mar 05, 0-+ 00:00				D	Coutt			Othermoter
2017-1viar-25, Sat,09:09	Clear	Angle	ר.ט. סחוץ	Dry	South	Going anead	station wagon	vehicle

					East	Going ahead	Automobile, station wagon	Other motor vehicle
2017-Jan-04, Wed,18:09	Snow	SMV other	P.D. only	Ice	North	Slowing or stopping	g Pick-up truck	Skidding/sliding
2017-Jun-24, Sat,14:28	Clear	Rear end	P.D. only	Dry	North	Turning right	Pick-up truck	Other motor vehicle
					North	Turning right	Automobile, station wagon	Other motor vehicle
2017-Dec-14, Thu,14:26	Clear	Sideswipe	P.D. only	Dry	East	Changing lanes	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Truck - open	Other motor vehicle
2017-Sep-26, Tue, 21:27	Clear	Angle	P.D. only	Dry	South	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
2018-Feb-01, Thu, 19:09	Snow	Rear end	Non-fatal injury	Wet	East	Turning right	Automobile, station wagon	Other motor vehicle
					East	Turning right	Automobile, station wagon	Other motor vehicle
2018-Mar-15, Thu,09:38	Clear	Angle	P.D. only	Dry	South	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Turning left	Truck - closed	Other motor vehicle
2018-Mar-27, Tue,05:11	Clear	Angle	P.D. only	Dry	East	Going ahead	Passenger van	Other motor vehicle
					North	Going ahead	Automobile, station wagon	Other motor vehicle

2018-Feb-20, Tue,23:48	Rain	Turning movement	P.D. only	Wet	North	Turning left	Automobile, station wagon	Other motor vehicle
					North	Going ahead	Delivery van	Other motor vehicle
2018-Mar-20, Tue,08:35	Clear	Rear end	P.D. only	Dry	North	Slowing or stopping	g Pick-up truck	Other motor vehicle
					North	Stopped	Automobile, station wagon	Other motor vehicle
2017-Sep-12, Tue,03:41	Clear	SMV other	Non-fatal injury	Dry	East	Going ahead	Automobile, station wagon	Curb
2018-Jan-21, Sun,01:16	Clear	Angle	P.D. only	Wet	South	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
2018-Mar-19, Mon,14:30	Clear	Angle	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle
					West	Going ahead	Automobile, station wagon	Other motor vehicle
2018-Apr-16, Mon,06:04	Freezing Rain	Angle	P.D. only	lce	East	Going ahead	Pick-up truck	Skidding/sliding
					North	Going ahead	Automobile, station wagon	Other motor vehicle
2018-May-24, Thu,09:36	Clear	Rear end	P.D. only	Dry	North	Changing lanes	Truck - open	Other motor vehicle
					North	Going ahead	Automobile, station wagon	Other motor vehicle
2018-May-28, Mon,17:55	Clear	SMV other	Non-fatal injury	Dry	East	Going ahead	Motorcycle	Curb

2018-Jul-04, Wed,15:05	Clear	Rear end	P.D. only	Dry	East	Turning right	Automobile, station wagon	Other motor vehicle
					East	Turning right	Automobile, station wagon	Other motor vehicle
2018-Jul-05, Thu,15:14	Clear	Rear end	Non-fatal injury	Dry	East	Going ahead	Automobile,	Other motor
					East	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Pick-up truck	Other motor vehicle
2018-Jul-02, Mon,09:05	Clear	Rear end	Non-fatal injury	Dry	North	Turning right	Unknown	Other motor vehicle
					North	Turning right	Passenger van	Other motor vehicle
2018-Jun-26, Tue,13:08	Clear	Sideswipe	P.D. only	Dry	East	Changing lanes	Truck - closed	Other motor vehicle
					East	Turning left	Automobile, station wagon	Other motor vehicle
2018-Oct-23, Tue,08:15	Clear	Rear end	P.D. only	Dry	North	Slowing or stopping	Automobile, station wagon	Other motor vehicle
					North	Stopped	Automobile, station wagon	Other motor vehicle
2018-Nov-25, Sun,12:39	Fog, mist, smoke dust	, Rear end	Non-fatal injury	Wet	South	Going ahead	Pick-up truck	Other motor vehicle
					South	Stopped	Automobile, station wagon	Other motor vehicle
2018-Aug-26, Sun,20:13	Clear	Rear end	Non-fatal injury	Dry	North	Turning right	Automobile, station wagon	Other motor vehicle

					North	Turning right	Automobile, station wagon	Other motor vehicle
2018-Aug-31, Fri,15:18	Clear	Turning movement	Non-fatal injury	Dry	South North	Turning left Going ahead	Automobile, station wagon Automobile, station wagon	Other motor vehicle Other motor vehicle
2018-Aug-02, Thu,21:25	Clear	Angle	P.D. only	Dry	South	Going ahead	Automobile,	Other motor
					East	Turning left	station wagon Automobile, station wagon	vehicle Other motor vehicle
2018-Nov-15, Thu,14:30	Clear	Sideswipe	P.D. only	Dry	South	Changing lanes	Automobile, station wagon	Other motor vehicle
					South	Going ahead	Automobile, station wagon	Other motor vehicle
2018-Nov-12, Mon,05:58	Snow	Rear end	P.D. only	Wet	East	Going ahead	Pick-up truck	Other motor vehicle
					East	Stopped	Automobile, station wagon	Other motor vehicle

Location: BANK ST btwn RIVERDALE AVE & RIVERSIDE DR

Traffic Control: No	control				Total Collisions: 5				
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuver Vehicle type		First Event	No. Ped
2014-Mar-25, Tue,18:30	Clear	Sideswipe	P.D. only	Dry	South	Pulling away from Pick-up truck shoulder or curb		Other motor vehicle	
					South	Going ahead	Pick-up truck	Other motor vehicle	
2016-Oct-07, Fri,13:03	Clear	Sideswipe	P.D. only	Dry	South	Changing lanes	Truck - closed	Other motor vehicle	
					South	Going ahead	Automobile, station wagon	Other motor vehicle	

2015-Nov-26, Thu, 17:43	Clear	Sideswipe	P.D. only	Wet	North	Changing lanes	Automobile, station wagon	Other motor vehicle	
					North	Going ahead	Automobile, station wagon	Other motor vehicle	
2016-Oct-04, Tue,12:10	Clear	Rear end	Non-fatal injury	Dry	West	Going ahead	Automobile, station wagon	Other motor vehicle	
					West	Stopped	Automobile, station wagon	Other motor vehicle	
2017-May-25, Thu,09:50	Clear	Sideswipe	P.D. only	Dry	North	Unknown	Unknown	Other motor vehicle	
					North	Going ahead	Automobile, station wagon	Other motor vehicle	
Traffic Control: No	control	ROIDE DR & BILLI	NGS TRANSIT				Total Co	ollisions: 19	
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	r Vehicle type	First Event	No. Ped
2014-Jan-15, Wed,10:58	Clear	Turning movement	P.D. only	Dry	North	Turning left	Automobile, station wagon	Other motor vehicle	
					South	Going ahead	Automobile, station wagon	Other motor vehicle	
2014-Feb-15, Sat,14:13	Clear	Angle	P.D. only	Wet	West	Turning left	Passenger van	Other motor vehicle	
					South	Going ahead	Automobile, station wagon	Other motor vehicle	

Dry

East

South

South

Automobile, station wagon

Pick-up truck

Pick-up truck

Turning right

Stopped

Stopped

Other motor vehicle

Other motor vehicle

Other motor vehicle

P.D. only

Angle

2014-Jun-25, Wed, 14:58 Clear

2014-Aug-04, Mon,19:39	Clear	Angle	Non-fatal injury	Dry	West	Going ahead	Automobile, station wagon	Other motor vehicle	
					South	Going ahead	Automobile, station wagon	Other motor vehicle	
				_	_				
2014-Aug-07, Thu,15:59	Clear	Angle	P.D. only	Dry	East	Turning right	Automobile, station wagon	Other motor vehicle	
					South	Going ahead	Automobile, station wagon	Other motor vehicle	
				2			A (19	0.1	
2014-Nov-06, Thu,10:25	Clear	Angle	P.D. only	Dry	West	Going ahead	Automobile, station wagon	Other motor vehicle	
					South	Going ahead	Pick-up truck	Other motor vehicle	
2014-Aug-06, Wed,08:44	Clear	Turning movement	Non-fatal injury	Dry	North	Turning right	Automobile, station wagon	Cyclist	
					North	Going ahead	Bicycle	Other motor vehicle	
2015-Oct-20, Tue,10:55	Clear	Sideswipe	P.D. only	Dry	North	Changing lanes	Pick-up truck	Other motor vehicle	
					North	Going ahead	Delivery van	Other motor vehicle	
2015-Feb-04, Wed,11:47	Snow	Sideswipe	P.D. only	Loose snow	North	Turning left	Automobile, station wagon	Other motor vehicle	
					North	Going ahead	Automobile, station wagon	Other motor vehicle	
2015-Aug-21, Fri,13:59	Clear	Turning movement	P.D. only	Dry	North	Turning left	Automobile, station wagon	Other motor vehicle	
					South	Going ahead	Automobile, station wagon	Other motor vehicle	
2016-Oct-18, Tue,23:49	Clear	SMV other	Non-fatal injury	Dry	North	Going ahead	Automobile, station wagon	Pedestrian	1

2017-Aug-08, Tue,19:44	Clear	Turning movement	Non-fatal injury	Dry	North	Turning right	Automobile, station wagon	Cyclist
					North	Going ahead	Bicycle	Other motor vehicle
2017-Oct-02, Mon,15:06	Clear	Sideswipe	Non-fatal injury	Dry	South	Changing lanes	Automobile,	Other motor
					South	Going ahead	Automobile, station wagon	Other motor vehicle
2017-Aug-12, Sat,08:38	Clear	Angle	P.D. only	Dry	North	Making "U" turn	Automobile, station wagon	Other motor vehicle
					East	Turning right	Automobile, station wagon	Other motor vehicle
2017-Jan-27, Fri,13:18	Clear	Angle	P.D. only	Dry	East	Turning left	Automobile, station wagon	Other motor vehicle
					North	Going ahead	Passenger van	Other motor vehicle
2017-Apr-20, Thu,06:00	Clear	Other	P.D. only	Wet	North	Going ahead	Automobile, station wagon	Debris falling off vehicle
					North	Going ahead	Unknown	Other
2017-Aug-01, Tue,17:22	Clear	Turning movement	Non-fatal injury	Dry	North	Turning right	Automobile, station wagon	Cyclist
					North	Going ahead	Bicycle	Other motor vehicle
2018-Apr-06, Fri,11:38	Clear	Rear end	Non-fatal injury	Dry	East	Turning right	Automobile, station wagon	Other motor vehicle
					East	Turning right	Automobile, station wagon	Other motor vehicle

2018-Jun-09, Sat,13:08	Clear	Turning movement	P.D. only	Dry	North	Turning left	Automobile, station wagon	Other motor vehicle
					South	Going ahead	Automobile, station wagon	Other motor vehicle

Location: BANK ST btwn RIVERSIDE DR & RIVERSIDE DR

Traffic Control: No control

Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuver	Vehicle type	First Event	No. Ped
2014-May-01, Thu,12:15	Clear	Sideswipe	P.D. only	Dry	North	Going ahead	Passenger van	Other motor vehicle	
					North	Going ahead	Passenger van	Other motor vehicle	
2014-Aug-31, Sun,14:01	Clear	Turning movement	P.D. only	Dry	North	Turning left	Automobile, station wagon	Other motor vehicle	
					South	Going ahead	Automobile, station wagon	Other motor vehicle	
2014-Oct-24, Fri,11:24	Clear	Rear end	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle	
					North	Slowing or stopping	Automobile, station wagon	Other motor vehicle	
					North	Turning left	Automobile, station wagon	Other motor vehicle	
2014-Jun-27, Fri,17:43	Clear	Turning movement	P.D. only	Dry	South	Turning left	Automobile, station wagon	Other motor vehicle	
					North	Going ahead	Automobile, station wagon	Other motor vehicle	
2015-Apr-27, Mon,12:22	Clear	Rear end	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle	
					North	Stopped	Bus (other)	Other motor vehicle	

2015-Jul-31, Fri,16:33	Clear	Turning movement	P.D. only	Dry	North	Turning left	Automobile, station wagon	Other motor vehicle
					South	Going ahead	Automobile, station wagon	Other motor vehicle
2016-Aug-03, Wed,13:16	Clear	Turning movement	P.D. only	Dry	North	Turning left	Passenger van	Other motor
					North	Going ahead	Pick-up truck	vehicle Other motor vehicle
2016-Jan-22, Fri,07:35	Clear	Sideswipe	P.D. only	Dry	South	Changing lanes	Pick-up truck	Other motor vehicle
					South	Going ahead	Pick-up truck	Other motor vehicle
2016-Aug-24, Wed,15:23	Clear	Other	P.D. only	Dry	North	Going ahead	Passenger van	Pole (sign, parking meter)
					South	Stopped	Pick-up truck	Other motor vehicle
2015-Oct-19, Mon,16:12	Rain	Angle	Non-fatal injury	Wet	East	Turning left	Automobile, station wagon	Other motor vehicle
					North	Going ahead	Automobile, station wagon	Other motor vehicle
				_			_	
2017-Nov-07, Tue,20:20	Clear	Turning movement	P.D. only	Dry	North	Turning left	Passenger van	Other motor vehicle
					South	Going ahead	Automobile, station wagon	Other motor vehicle
2018-Dec-08, Sat,13:23	Clear	Rear end	P.D. only	Dry	South	Going ahead	Automobile, station wagon	Other motor vehicle
					South	Stopped	Automobile, station wagon	Other motor vehicle
					South	Stopped	Automobile, station wagon	Other motor vehicle

Location: BILLINGS BRIDGE NB RAMP @ RIVERSIDE DR EB

Traffic Control: No control

Total Collisions: 2

Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	r Vehicle type	First Event	No. Ped
2016-May-03, Tue,13:15	Clear	Sideswipe	P.D. only	Dry	East	Changing lanes	Automobile, station wagon	Other motor vehicle	
					East	Going ahead	Delivery van	Other motor vehicle	
2018-Nov-27, Tue,20:09	Snow	Sideswipe	P.D. only	Wet	North	Turning left	Unknown	Other motor vehicle	
					North	Going ahead	Automobile, station wagon	Other motor vehicle	

Location: BILLINGS BRIDGESC RAMP NB @ RIVERSIDE DR EB

Total Collisions: 11 Traffic Control: Stop sign Date/Day/Time Environment Impact Type Classification Surface Veh. Dir Vehicle Manoeuver Vehicle type First Event No. Ped Cond'n 2014-Jan-31, Fri,15:38 Angle Wet West Going ahead Automobile, Other motor Clear P.D. only station wagon vehicle North Going ahead Automobile, Other motor station wagon vehicle Going ahead 2014-Aug-01, Fri,15:45 Clear Angle Non-fatal injury Dry West Automobile, Other motor station wagon vehicle North Going ahead Automobile, Other motor station wagon vehicle Angle 2014-Nov-02, Sun, 18:26 Clear Non-fatal injury Dry West Turning left Pick-up truck Cyclist Going ahead Bicycle North Other motor vehicle 2015-Feb-11, Wed, 22:53 Snow P.D. only Changing lanes Automobile, SMV other Ice East Skidding/sliding station wagon

2015-Feb-17, Tue,17:44	Clear	Angle	P.D. only	Ice	North	Going ahead	Pick-up truck	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
2015-Feb-25. Wed.14:51	Clear	Angle	Non-fatal iniurv	Wet	West	Going ahead	Automobile.	Other motor
,,,,,, .						g	station wagon	vehicle
					North	Going ahead	Automobile, station wagon	Other motor vehicle
2016-Jan-22, Fri,16:16	Clear	Angle	P.D. only	Loose snow	North	Going ahead	Pick-up truck	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
2016-Mar-10, Thu,12:22	Clear	Angle	Non-fatal injury	Wet	North	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
2017-Feb-28, Tue,18:00	Clear	Angle	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Unknown	Other motor vehicle
2017-Feb-28, Tue,18:15	Clear	Angle	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
2018-Dec-23, Sun,12:00	Clear	Angle	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle

Location: BILLINGS BRIDGESC RAMP NB @ RIVERSIDE DR WB

Traffic Control: Yield sign

Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	er Vehicle type	First Event	No. Ped
2014-Sep-16, Tue,15:28	Clear	Angle	P.D. only	Dry	North	Turning left	Pick-up truck	Other motor vehicle	
					West	Going ahead	Pick-up truck	Other motor vehicle	
2015-Jan-26, Mon,17:15	Clear	Angle	P.D. only	Dry	West	Turning left	Automobile, station wagon	Other motor vehicle	
_					South	Going ahead	Automobile, station wagon	Other motor vehicle	
2014-Aug-23, Sat,14:50	Clear	Angle	P.D. only	Dry	West	Turning left	Pick-up truck	Other motor vehicle	
					South	Going ahead	Pick-up truck	Other motor vehicle	
2015-Jan-29, Thu,10:20	Clear	Angle	P.D. only	Dry	North	Turning left	Pick-up truck	Other motor vehicle	
					West	Going ahead	Automobile, station wagon	Other motor vehicle	
2015-Jul-25, Sat,12:29	Clear	Angle	P.D. only	Dry	North	Turning left	Pick-up truck	Other motor vehicle	
					West	Going ahead	Pick-up truck	Other motor vehicle	
2016-Jan-11, Mon,11:54	Clear	Angle	Non-fatal injury	Dry	West	Turning left	Automobile, station wagon	Other motor vehicle	
					South	Going ahead	Automobile, station wagon	Other motor vehicle	
2016-Mar-10, Thu,14:09	Clear	Angle	P.D. only	Wet	West	Turning left	Automobile, station wagon	Other motor vehicle	

					South	Going ahead	Passenger van	Other motor vehicle
2016-Nov-10, Thu,14:25	Clear	Angle	P.D. only	Dry	North	Merging	Automobile, station wagon	Other motor vehicle
					West	Going ahead	Pick-up truck	Other motor vehicle

Location: BILLINGS BRIDGESC RAMP SB @ RIVERSIDE DR EB

Traffic Control: Stop sign

Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuver	Vehicle type	First Event	No. Ped
2014-Jan-17, Fri,16:15	Snow	Angle	P.D. only	Wet	South	Going ahead	Automobile, station wagon	Other motor vehicle	
					East	Going ahead	Automobile, station wagon	Other motor vehicle	
2014-Mar-10, Mon,16:02	Clear	Angle	P.D. only	Dry	East	Going ahead	Automobile, station wagon	Other motor vehicle	
					North	Going ahead	Automobile, station wagon	Other motor vehicle	
2015-Mar-08, Sun,16:10	Clear	Angle	P.D. only	Dry	East	Going ahead	Automobile,	Other motor	
					South	Going ahead	Automobile, station wagon	Other motor vehicle	
2015-Oct-11, Sun,10:01	Clear	Angle	P.D. only	Dry	South	Going ahead	Automobile,	Other motor	
, ,		0	,	,		Ū	station wagon	vehicle	
					East	Going ahead	Automobile, station wagon	Other motor vehicle	
2015-Mar-25, Wed,08:09	Clear	Angle	P.D. only	Dry	South	Going ahead	Automobile, station wagon	Other motor vehicle	
					East	Going ahead	Automobile, station wagon	Other motor vehicle	

2015-Dec-30, Wed,14:31	Clear	Angle	Non-fatal injury	Slush	South	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Pick-up truck	Other motor vehicle
2017-Jun-29, Thu,17:36	Rain	Angle	P.D. only	Wet	South	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
				_	0 //			2 4
2017-Dec-21, Thu,08:49	Clear	Angle	P.D. only	Dry	South	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Passenger van	Other motor vehicle
				_	0 //			2 4
2018-Oct-19, Fri,16:39	Clear	Angle	P.D. only	Dry	South	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
2018-Sep-24, Mon,10:38	Clear	Angle	P.D. only	Dry	South	Going ahead	Passenger van	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle

Location: BILLINGS BRIDGESC RAMP SB @ RIVERSIDE DR SB

Traffic Control: No control						Total Collisions: 1					
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuv	ver Vehicle type	First Event	No. Ped		
2015-Feb-13, Fri,15:30	Clear	Rear end	P.D. only	Dry	South	Slowing or stoppi	ng Automobile, station wagon	Other motor vehicle			
					South	Stopped	Pick-up truck	Other motor vehicle			

Location: DATA CENTRE RD @ RIVERSIDE DR

Traffic Control: Traffic signal

Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	er Vehicle type	First Event	No. Ped
2014-Jan-28, Tue,06:46	Clear	Rear end	P.D. only	Ice	East	Going ahead	Automobile, station wagon	Other motor vehicle	
					East	Going ahead	Automobile, station wagon	Other motor vehicle	
2014-Aug-18, Mon,15:47	Clear	SMV other	Non-fatal injury	Dry	West	Turning left	Automobile, station wagon	Ran off road	1
2014-Sep-16, Tue,19:00	Clear	Rear end	P.D. only	Dry	East	Turning right	Automobile, station wagon	Other motor vehicle	
					East	Turning right	Automobile, station wagon	Other motor vehicle	
2014-Sep-30, Tue,18:30	Clear	Rear end	P.D. only	Dry	East	Turning right	Automobile,	Other motor	
					East	Turning right	Automobile, station wagon	Other motor vehicle	
2014-Sep-30, Tue,08:31	Clear	SMV other	Non-fatal injury	Dry	North	Going ahead	Motorcycle	Skidding/sliding	
2014-Oct-06, Mon,18:02	Clear	Rear end	P.D. only	Dry	North	Turning right	Automobile, station wagon	Other motor vehicle	
					North	Turning right	Automobile, station wagon	Other motor vehicle	
2014-Oct-31, Fri,11:09	Clear	Rear end	P.D. only	Dry	North	Turning right	Automobile, station wagon	Other motor vehicle	
					North	Turning right	Automobile, station wagon	Other motor vehicle	
2015-Feb-19, Thu,20:28	Clear	Angle	P.D. only	Dry	North	Turning left	Automobile, station wagon	Other motor vehicle	

					West	Going ahead	Automobile, station wagon	Other motor vehicle
2015-Jun-24, Wed,21:00	Clear	Rear end	P.D. only	Dry	North	Turning right	Automobile, station wagon	Other motor vehicle
					North	Turning right	Pick-up truck	Other motor vehicle
2015-May-20, Wed,15:36	Clear	Rear end	Non-fatal injury	Dry	East	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Slowing or stopping	Automobile, station wagon	Other motor vehicle
					East	Slowing or stopping	Automobile, station wagon	Other motor vehicle
					East	Slowing or stopping	Pick-up truck	Other motor vehicle
2016-Mar-19, Sat,18:11	Clear	Rear end	P.D. only	Dry	North	Turning right	Passenger van	Other motor vehicle
					North	Turning right	Automobile, station wagon	Other motor vehicle
2016-May-21, Sat,14:58	Clear	Angle	P.D. only	Dry	North	Turning left	Automobile, station wagon	Other motor vehicle
					West	Going ahead	Automobile, station wagon	Other motor vehicle
2016-Feb-01, Mon,11:32	Clear	Rear end	P.D. only	Dry	North	Turning right	Automobile, station wagon	Other motor vehicle
					North	Turning left	Pick-up truck	Other motor vehicle
2016-Nov-16, Wed,18:30	Clear	Rear end	Non-fatal injury	Dry	North	Turning right	Passenger van	Other motor vehicle
					North	Turning right	Pick-up truck	Other motor vehicle

2016-Apr-06, Wed,18:20	Snow	Sideswipe	P.D. only	Slush	North	Changing lanes	Automobile, station wagon	Other motor vehicle
					North	Going ahead	Automobile, station wagon	Other motor vehicle
2017-Jan-28, Sat,14:13	Clear	Rear end	P.D. only	Wet	North	Turning right	Automobile,	Other motor
			-				station wagon	vehicle
					North	Turning right	Automobile, station wagon	Other motor vehicle
2016-Nov-30, Wed,18:24	Rain	SMV other	P.D. only	Wet	East	Changing lanes	Automobile, station wagon	Curb
2017-Mar-14, Tue,16:10	Snow	Rear end	P.D. only	Loose snow	North	Turning right	Automobile, station wagon	Other motor vehicle
					North	Turning right	Automobile, station wagon	Other motor vehicle
2017-Feb-18. Sat.08:43	Clear	Rear end	Non-fatal iniury	Drv	North	Going ahead	Pick-up truck	Other motor
			· · · · · · · · · · · · · · · · · · ·	,		<u>-</u>	· · · · · · · · · · · · · · · · · · ·	vehicle
					North	Slowing or stopping	g Pick-up truck	Other motor vehicle
2017 Aug 31 Thu 13:50	Clear	Poor and	Non fatal injury	Dny	Fact	Slowing or stopping	Motorovelo	Other motor
2017-Aug-51, 110,15.59	Ciedi	Real end	Non-latar injury	Diy	Lasi		JINIOLOI CYCIE	vehicle
					East	Slowing or stopping	g Automobile, station wagon	Other motor vehicle
2017-Nov-07, Tue, 17:22	Clear	Rear end	P.D. only	Dry	North	Going ahead	Pick-up truck	Other motor
					North	Stopped	Automobile, station wagon	Other motor vehicle
2018-Mar-13 Tue 15:31	Spow	Rear end	P.D. only	Wet	Fact	Slowing or stopping	Pick-up truck	Other motor
2010-mai-10, 100, 10.01	GHUW	iteal chu	. U. Uniy	VVGL	μασι		gi ick-up liuck	vehicle
					East	Slowing or stopping	g Automobile, station wagon	Other motor vehicle

					East	Slowing or stopping	g Automobile, station wagon	Other motor vehicle
2018-Feb-14, Wed,15:39	Clear	Rear end	P.D. only	Wet	East	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
2018-Feb-20, Tue,18:53	Rain	Turning movement	P.D. only	Wet	North	Turning left	Automobile, station wagon	Other motor vehicle
					South	Going ahead	Automobile, station wagon	Other motor vehicle
2018-May-25, Fri,16:02	Clear	Rear end	P.D. only	Dry	East	Unknown	Automobile, station wagon	Other motor vehicle
					East	Stopped	Automobile, station wagon	Other motor vehicle
2018-Sep-21, Fri,20:20	Rain	Angle	P.D. only	Wet	East	Going ahead	Passenger van	Other motor vehicle
					North	Going ahead	Automobile, station wagon	Other motor vehicle

Location: RIVERSIDE DR EB @ BILLINGS BRIDGE SC SE

Traffic Control: Yie	ld sign				Total Collisions: 2				
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	er Vehicle type	First Event	No. Ped
2014-Feb-20, Thu,12:20	Clear	Rear end	Non-fatal injury	Dry	East	Slowing or stoppin	ig Automobile, station wagon	Other motor vehicle	
					East	Stopped	Automobile, station wagon	Other motor vehicle	
2014-Aug-06, Wed,09:31	Clear	Other	P.D. only	Dry	West	Reversing	Truck and trailer	Other motor vehicle	

Location: RIVERSIDE DR NB btwn BANK ST & RIVERSIDE DR NB RAMP FROM EB TO WB

Traffic	Control:	No control
---------	----------	------------

Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuver	Vehicle type	First Event	No. Ped
2014-Jan-02, Thu,10:00	Clear	Angle	P.D. only	Packed snow	North	Turning right	Automobile, station wagon	Other motor vehicle	
					East	Going ahead	Automobile, station wagon	Other motor vehicle	
2014-Jan-07, Tue,03:29	Clear	Sideswipe	P.D. only	Dry	East	Changing lanes	Construction equipment	Other motor vehicle	
					East	Going ahead	Automobile, station wagon	Other motor vehicle	
2014-Mar-08, Sat,18:25	Clear	Sideswipe	Non-fatal injury	Dry	East	Changing lanes	Automobile, station wagon	Other motor vehicle	
					East	Going ahead	Automobile, station wagon	Other motor vehicle	
2014-Feb-20, Thu,08:23	Clear	Sideswipe	P.D. only	Wet	North	Changing lanes	Automobile, station wagon	Other motor vehicle	
					North	Going ahead	Automobile, station wagon	Other motor vehicle	
2014-Mar-05, Wed,18:22	Clear	Rear end	Non-fatal injury	Wet	North	Going ahead	Automobile, station wagon	Other motor vehicle	
					North	Slowing or stopping	Automobile, station wagon	Other motor vehicle	
					North	Turning left	Automobile, station wagon	Other motor vehicle	
2014-May-29, Thu,10:25	Clear	Turning movement	P.D. only	Dry	North	Turning left	Automobile, station wagon	Other motor vehicle	

					North	Going ahead	Automobile, station wagon	Other motor vehicle
2014-Jun-04, Wed,21:39	Clear	Turning movement	P.D. only	Dry	North	Overtaking	Automobile, station wagon	Other motor vehicle
					North	Turning left	Automobile, station wagon	Other motor vehicle
2014-Jun-12, Thu,14:40	Rain	Rear end	P.D. only	Wet	North	Slowing or stopping	g Automobile, station wagon	Other motor vehicle
					North	Stopped	Pick-up truck	Other motor vehicle
2014-Oct-09, Thu,16:30	Rain	Sideswipe	P.D. only	Wet	North	Changing lanes	Automobile, station wagon	Other motor vehicle
					North	Going ahead	Automobile, station wagon	Other motor vehicle
2014-Jun-18, Wed,12:07	Clear	Rear end	Non-fatal injury	Dry	North	Going ahead	Police vehicle	Other motor vehicle
					North	Slowing or stopping	g Police vehicle	Other motor vehicle
2015-Sep-02, Wed,23:04	Clear	Sideswipe	P.D. only	Wet	East	Changing lanes	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
2015-Jan-29, Thu,08:26	Clear	Rear end	Non-fatal injury	Dry	North	Going ahead	Delivery van	Other motor vehicle
					North	Stopped	Automobile, station wagon	Other motor vehicle
2015-Jan-27, Tue,18:50	Clear	SMV other	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Skidding/sliding

2014-Dec-23, Tue,11:30	Rain	Sideswipe	P.D. only	Wet	North	Changing lanes	Truck - closed	Other motor vehicle
					North	Going ahead	Automobile, station wagon	Other motor vehicle
2015-Feb-11. Wed.13:43	Snow	Turning movement	P.D. only	Slush	North	Turnina riaht	Automobile.	Other motor
		0	,			0.0	station wagon	vehicle
					North	Going ahead	Automobile, station wagon	Other motor vehicle
2014-Dec-30 Tue 13:36	Clear	Rear end	P.D. only	Drv	North	Going ahead	Passenger van	Other motor
2011 200 00, 100,10.00	Cioui		1.2.0	2.9		conny anoda	r deconger van	vehicle
					North	Stopped	Automobile, station wagon	Other motor vehicle
2015-Feb-18, Wed,09:00	Clear	Turning movement	P.D. only	Wet	North	Turning left	Automobile, station wagon	Other motor vehicle
					North	Going ahead	Passenger van	Other motor vehicle
2015-Jul-14, Tue,20:47	Clear	Sideswipe	P.D. only	Dry	East	Changing lanes	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Pick-up truck	Other motor vehicle
2015-Dec-30, Wed,17:18	Snow	Sideswipe	Non-fatal injury	Wet	North	Going ahead	Automobile, station wagon	Other motor vehicle
					North	Going ahead	Automobile, station wagon	Other motor vehicle
					_			
2016-May-24, Tue,20:54	Clear	Sideswipe	P.D. only	Dry	East	Changing lanes	Pick-up truck	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
2016_Mar_17 Thu 11.19		Sideswine	P.D. only	Wet	North	Changing lance	Automobile	Other motor
2010-1viai-17, 1110, 14.10	INAIII	Sideswipe	F.D. Uniy	WEL	NULUI	Changing lattes	station wagon	vehicle

					North	Going ahead	Automobile, station wagon	Other motor vehicle
2018-Apr-10, Tue,18:00	Clear	Sideswipe	P.D. only	Dry	East	Changing lanes	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
2018-Aug-12, Sun,11:43	Clear	Sideswipe	P.D. only	Dry	East	Changing lanes	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle

Location: RIVERSIDE DR NB btwn BILLINGS BRIDGE SC RAMP NB & BILLINGS BRIDGE SC R

Traffic Control: No	control				Total Collisions: 2				
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	r Vehicle type	First Event	No. Ped
2015-Jan-10, Sat,22:58	Clear	SMV other	P.D. only	Other	North	Going ahead	Automobile, station wagon	Skidding/sliding	
2016-Jun-07, Tue,14:34	Clear	Rear end	Non-fatal injury	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle	
					North	Going ahead	Pick-up truck	Other motor vehicle	

Location: RIVERSIDE DR NB btwn BILLINGS BRIDGE SC RAMP SB & BANK ST

Traffic Control: No	control			Total Collisions: 5					
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	r Vehicle type	First Event	No. Ped
2014-Oct-17, Fri,05:30	Rain	SMV other	P.D. only	Wet	North	Going ahead	Passenger van	Curb	
2015-Feb-08, Sun,11:30	Snow	Rear end	P.D. only	Packed snow	North	Changing lanes	Automobile, station wagon	Other motor vehicle	
					North	Going ahead	Pick-up truck	Other motor vehicle	

2016-Jan-06, Wed,14:39	Clear	Sideswipe	P.D. only	Wet	West	Changing lanes	Automobile, station wagon	Other motor vehicle	
					West	Going ahead	Automobile, station wagon	Other motor vehicle	
2017-Jun-22, Thu,22:30	Clear	Rear end	P.D. only	Dry	North	Slowing or stopping	g Automobile, station wagon	Other motor vehicle	
					North	Going ahead	Automobile, station wagon	Other motor vehicle	
				_					
2018-Aug-18, Sat,22:29	Clear	Sideswipe	P.D. only	Dry	East	Changing lanes	Unknown	Other motor vehicle	
					East	Going ahead	Automobile, station wagon	Other motor vehicle	

Location: RIVERSIDE DR NB btwn BILLINGS BRIDGE SC RAMP SB & BILLINGS BRIDGE SC R

Traffic Control: No	control			Total Collisions: 5					
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuver	Vehicle type	First Event	No. Ped
2016-Feb-02, Tue,14:27	Clear	Sideswipe	P.D. only	Dry	East	Changing lanes	Pick-up truck	Other motor vehicle	
					East	Going ahead	Tow truck	Other motor vehicle	
2015-Dec-10, Thu,18:47	Clear	Sideswipe	P.D. only	Dry	North	Unknown	Unknown	Other motor vehicle	
					North	Going ahead	Automobile, station wagon	Other motor vehicle	
2018-Feb-15, Thu,08:51	Freezing Rain	Sideswipe	P.D. only	Ice	North	Slowing or stopping	a Automobile, station wagon	Skidding/sliding	
					North	Stopped	Automobile, station wagon	Other motor vehicle	
2018-Jun-05, Tue,16:19	Rain	Sideswipe	P.D. only	Wet	North	Changing lanes	Passenger van	Other motor vehicle	

					North	Going ahead	Automobile, station wagon	Other motor vehicle
2018-Oct-07, Sun,13:47	Clear	Sideswipe	P.D. only	Dry	North	Changing lanes	Automobile, station wagon	Other motor vehicle
					North	Going ahead	Automobile, station wagon	Other motor vehicle

Location: RIVERSIDE DR NB btwn DATA CENTRE RD & BILLINGS BRIDGESC RAMP NB

Traffic Control: No	control			Total Collisions: 4					
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	er Vehicle type	First Event	No. Ped
2014-Apr-01, Tue,08:15	Clear	SMV other	P.D. only	Dry	East	Going ahead	Automobile, station wagon	Curb	
2014-Jul-13, Sun,21:57	Clear	SMV other	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Curb	
2016-Mar-23, Wed,11:19	Clear	Rear end	P.D. only	Dry	East	Going ahead	Passenger van	Other motor vehicle	
					East	Stopped	Pick-up truck	Other motor vehicle	
					East	Going ahead	Pick-up truck	Other motor vehicle	
					West	Going ahead	Automobile, station wagon	Other	
2018-Jul-24, Tue,16:05	Rain	Angle	Non-fatal injury	Wet	North	Turning left	Automobile, station wagon	Other motor vehicle	
					East	Going ahead	Automobile, station wagon	Other motor vehicle	

Location: RIVERSIDE DR NB btwn RIVERSIDE DR NB RAMP FROM EB TO WB & NEIL WAY

Traffic Control: N	o control				Total Collisions: 3						
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuver Vehicle type	First Event	No. Ped			

2014-Feb-11, Tue,13:00	Clear	Sideswipe	P.D. only	Ice	North	Going ahead	Pick-up truck	Skidding/sliding
					North	Going ahead	Truck - closed	Other motor vehicle
					North	Going ahead	Automobile, station wagon	Skidding/sliding
2015-Aug-18, Tue,16:23	Clear	Rear end	P.D. only	Dry	North	Going ahead	Pick-up truck	Other motor vehicle
					North	Slowing or stoppin	g Automobile, station wagon	Other motor vehicle
2017-Dec-09, Sat,16:57	Snow	Rear end	P.D. only	Wet	North	Slowing or stoppin	g Automobile, station wagon	Other motor vehicle
					North	Slowing or stoppin	g Automobile, station wagon	Other motor vehicle
					North	Slowing or stoppin	g Automobile, station wagon	Other motor vehicle
					North	Slowing or stoppin	g Automobile, station wagon	Other motor vehicle

Location: RIVERSIDE DR SB btwn BANK ST & BILLINGS BRIDGE NB RAMP

Traffic Control: No	control				Total Collisions: 6				
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuver	Vehicle type	First Event	No. Ped
2015-Mar-11, Wed,10:30	Clear	Sideswipe	P.D. only	Dry	South	Changing lanes	Automobile, station wagon	Other motor vehicle	
					South	Going ahead	Pick-up truck	Other motor vehicle	
2014-Oct-16, Thu,18:19	Rain	Angle	Non-fatal injury	Wet	West	Turning left	Passenger van	Other motor vehicle	
_					South	Going ahead	Automobile, station wagon	Other motor vehicle	
2015-Jan-21, Wed,10:33	Clear	Other	P.D. only	Dry	West	Turning left	Truck - closed	Pole (utility, power)	

					South	Going ahead	Passenger van	Other
2015-Apr-26, Sun, 13:41	Clear	Sideswipe	P.D. only	Dry	South	Changing lanes	Pick-up truck	Other motor vehicle
					South	Going ahead	Automobile, station wagon	Other motor vehicle
2016-Jan-25, Mon,10:53	Clear	Turning movement	P.D. only	Wet	East	Turning left	Automobile, station wagon	Other motor vehicle
					East	Going ahead	Automobile, station wagon	Other motor vehicle
2016-Jun-26, Sun,09:55	Clear	Sideswipe	P.D. only	Dry	West	Changing lanes	Pick-up truck	Other motor vehicle
					West	Going ahead	Pick-up truck	Other motor vehicle

Location: RIVERSIDE DR SB btwn BILLINGS BRIDGE NB RAMP & NEIL WAY

Traffic Control: No control

Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuver	Vehicle type	First Event	No. Ped
2016-Jun-21, Tue,11:44	Clear	Rear end	Non-fatal injury	Dry	West	Going ahead	Pick-up truck	Other motor vehicle	
					West	Stopped	Pick-up truck	Other motor vehicle	
					West	Stopped	Automobile, station wagon	Other motor vehicle	
2018-Mar-14, Wed,12:22	Snow	Sideswipe	Non-fatal injury	Wet	South	Changing lanes	Automobile, station wagon	Other motor vehicle	
					South	Going ahead	Automobile, station wagon	Other motor vehicle	

Location: RIVERSIDE DR SB btwn BILLINGS BRIDGE SC RAMP SB & BANK ST

Traffic Control: No control

Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuver	Vehicle type	First Event	No. Ped
2014-Feb-03, Mon,13:03	Clear	Rear end	Non-fatal injury	Wet	West	Going ahead	Automobile, station wagon	Other motor vehicle	
					West	Stopped	Pick-up truck	Other motor vehicle	
					West	Stopped	Pick-up truck	Other motor vehicle	
2014-May-27, Tue,14:35	Clear	Rear end	P.D. only	Dry	South	Going ahead	Automobile,	Other motor	
, , , , ,			,			0	station wagon	vehicle	
					South	Slowing or stopping	Automobile, station wagon	Other motor vehicle	
2014-Jul-02, Wed,17:28	Clear	Rear end	P.D. only	Dry	South	Going ahead	Automobile, station wagon	Other motor vehicle	
_					South	Stopped	Pick-up truck	Other motor vehicle	
2014-Dec-10, Wed,22:01	Snow	SMV other	P.D. only	Loose snow	South	Going ahead	Automobile, station wagon	Curb	
2015-Mar-09, Mon,11:35	Clear	Rear end	P.D. only	Dry	South	Going ahead	Automobile, station wagon	Other motor vehicle	
					South	Slowing or stopping	Pick-up truck	Other motor vehicle	
					-		_		
2015-Aug-14, Fri,12:57	Clear	Rear end	P.D. only	Wet	South	Going ahead	Passenger van	Other motor vehicle	
					South	Slowing or stopping	Automobile, station wagon	Other motor vehicle	
					South	Slowing or stopping	Automobile, station wagon	Other motor vehicle	
					South	Slowing or stopping	Automobile, station wagon	Other motor vehicle	

2017-Oct-12, Thu,07:11	Clear	Sideswipe	P.D. only	Dry	South	Changing lanes	Automobile, station wagon	Other motor vehicle	
					South	Going ahead	Automobile, station wagon	Curb	
2018-Apr-30, Mon,12:30	Clear	Sideswipe	P.D. only	Dry	East	Changing lanes	Automobile, station wagon	Other motor vehicle	
					East	Going ahead	Automobile, station wagon	Other motor vehicle	
2018-Aug-02, Thu,17:19	Clear	Sideswipe	P.D. only	Dry	West	Going ahead	Automobile, station wagon	Other motor vehicle	
					West	Going ahead	Truck - tractor	Other motor vehicle	
Location: RIVER	SIDE DR SB b	twn BILLINGS BRI	DGESC RAMP NB &		NTRE RD				
Traffic Control: No	control						Total C	ollisions: 3	
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	r Vehicle type	First Event	No. Ped
2014-Aug-31, Sun,05:51	Clear	SMV other	P.D. only	Dry	South	Going ahead	Automobile, station wagon	Curb	

2015-May-06, Wed,15:29	Clear	Sideswipe	P.D. only	Dry	South	Changing lanes	Pick-up truck	Other motor vehicle
					South	Going anead	Ріск-ир тгиск	vehicle
2015-Sep-26, Sat,18:21	Clear	Rear end	P.D. only	Dry	South	Going ahead	Pick-up truck	Other motor vehicle
					South	Stopped	Automobile, station wagon	Other motor vehicle

Location: RIVERSIDE DR SB btwn BILLINGS BRIDGESC RAMP SB & BILLINGS BRIDGE SC RA

Traffic Control: No control						Total Collisions: 2					
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuver Vehicle type	First Event	No. Ped			

2015-Nov-03, Tue,11:40	Clear	Sideswipe	P.D. only	Dry	South	Changing lanes	Automobile, station wagon	Other motor vehicle
					South	Going ahead	Passenger van	Other motor vehicle
					0 "		A	
2018-May-22, Tue,18:46	Rain	Rear end	P.D. only	wet	South	Going ahead	Automobile, station wagon	vehicle
					South	Stopped	Automobile, station wagon	Other motor vehicle



Appendix E BANK STREET RENEWAL FUNCTIONAL DESIGN PLAN


SED ROADWAY _T		Τ

Chkd:	PH				00	
Dwn:	MB				09	
Chkd:	PH	Scale:				
Date: Septen	nber–20–17		0m	5	orizontal 10	2



TDM-Supportive Development Design and Infrastructure Checklist:

Residential Developments (multi-family or condominium)

Legend				
REQUIR	ED The Official Plan or Zoning By-law provides related guidance that must be followed			
BASI	The measure is generally feasible and effective, and in most cases would benefit the development and its users			
BETTE	R The measure could maximize support for users of sustainable modes, and optimize development performance			

	_		·
	TDM-s	supportive design & infrastructure measures: Residential developments	Check if completed & add descriptions, explanations or plan/drawing references
	1.	WALKING & CYCLING: ROUTES	
	1.1	Building location & access points	
BASIC	1.1.1	Locate building close to the street, and do not locate parking areas between the street and building entrances	
BASIC	1.1.2	Locate building entrances in order to minimize walking distances to sidewalks and transit stops/stations	
BASIC	1.1.3	Locate building doors and windows to ensure visibility of pedestrians from the building, for their security and comfort	
	1.2	Facilities for walking & cycling	
REQUIRED	1.2.1	Provide convenient, direct access to stations or major stops along rapid transit routes within 600 metres; minimize walking distances from buildings to rapid transit; provide pedestrian-friendly, weather-protected (where possible) environment between rapid transit accesses and building entrances; ensure quality linkages from sidewalks through building entrances to integrated stops/stations (see Official Plan policy 4.3.3)	
REQUIRED	1.2.2	Provide safe, direct and attractive pedestrian access from public sidewalks to building entrances through such measures as: reducing distances between public sidewalks and major building entrances; providing walkways from public streets to major building entrances; within a site, providing walkways along the front of adjoining buildings, between adjacent buildings, and connecting areas where people may congregate, such as courtyards and transit stops; and providing weather protection through canopies, colonnades, and other design elements wherever possible (see Official <i>Plan policy 4.3.12</i>)	

	TDM-s	supportive design & infrastructure measures: Residential developments	Check if completed & add descriptions, explanations or plan/drawing references
REQUIRED	1.2.3	Provide sidewalks of smooth, well-drained walking surfaces of contrasting materials or treatments to differentiate pedestrian areas from vehicle areas, and provide marked pedestrian crosswalks at intersection sidewalks (see Official Plan policy 4.3.10)	
REQUIRED	1.2.4	Make sidewalks and open space areas easily accessible through features such as gradual grade transition, depressed curbs at street corners and convenient access to extra-wide parking spaces and ramps (see Official Plan policy 4.3.10)	
REQUIRED	1.2.5	Include adequately spaced inter-block/street cycling and pedestrian connections to facilitate travel by active transportation. Provide links to the existing or planned network of public sidewalks, multi-use pathways and on- road cycle routes. Where public sidewalks and multi-use pathways intersect with roads, consider providing traffic control devices to give priority to cyclists and pedestrians (see Official Plan policy 4.3.11)	
BASIC	1.2.6	Provide safe, direct and attractive walking routes from building entrances to nearby transit stops	
BASIC	1.2.7	Ensure that walking routes to transit stops are secure, visible, lighted, shaded and wind-protected wherever possible	
BASIC	1.2.8	Design roads used for access or circulation by cyclists using a target operating speed of no more than 30 km/h, or provide a separated cycling facility	
	1.3	Amenities for walking & cycling	,
BASIC	1.3.1	Provide lighting, landscaping and benches along walking and cycling routes between building entrances and streets, sidewalks and trails	
BASIC	1.3.2	Provide wayfinding signage for site access (where required, e.g. when multiple buildings or entrances exist) and egress (where warranted, such as when directions to reach transit stops/stations, trails or other common destinations are not obvious)	

	TDM-s	upportive design & infrastructure measures: Residential developments	Check if completed & add descriptions, explanations or plan/drawing references
	2.	WALKING & CYCLING: END-OF-TRIP FACILI	TIES
	2.1	Bicycle parking	
REQUIRED	2.1.1	Provide bicycle parking in highly visible and lighted areas, sheltered from the weather wherever possible (see Official Plan policy 4.3.6)	
REQUIRED	2.1.2	Provide the number of bicycle parking spaces specified for various land uses in different parts of Ottawa; provide convenient access to main entrances or well- used areas (see Zoning By-law Section 111)	
REQUIRED	2.1.3	Ensure that bicycle parking spaces and access aisles meet minimum dimensions; that no more than 50% of spaces are vertical spaces; and that parking racks are securely anchored (see Zoning By-law Section 111)	
BASIC	2.1.4	Provide bicycle parking spaces equivalent to the expected number of resident-owned bicycles, plus the expected peak number of visitor cyclists	
	2.2	Secure bicycle parking	
REQUIRED	2.2.1	Where more than 50 bicycle parking spaces are provided for a single residential building, locate at least 25% of spaces within a building/structure, a secure area (e.g. supervised parking lot or enclosure) or bicycle lockers (see Zoning By-law Section 111)	
BETTER	2.2.2	Provide secure bicycle parking spaces equivalent to at least the number of units at condominiums or multi-family residential developments	
	2.3	Bicycle repair station	
BETTER	2.3.1	Provide a permanent bike repair station, with commonly used tools and an air pump, adjacent to the main bicycle parking area (or secure bicycle parking area, if provided)	
	3.	TRANSIT	
	3.1	Customer amenities	
BASIC	3.1.1	Provide shelters, lighting and benches at any on-site transit stops	
BASIC	3.1.2	Where the site abuts an off-site transit stop and insufficient space exists for a transit shelter in the public right-of-way, protect land for a shelter and/or install a shelter	
BETTER	3.1.3	Provide a secure and comfortable interior waiting area by integrating any on-site transit stops into the building	

	TDM-s	supportive design & infrastructure measures: Residential developments	Check if completed & add descriptions, explanations or plan/drawing references
	4.	RIDESHARING	
	4.1	Pick-up & drop-off facilities	
BASIC	4.1.1	Provide a designated area for carpool drivers (plus taxis and ride-hailing services) to drop off or pick up passengers without using fire lanes or other no-stopping zones	
	5.	CARSHARING & BIKESHARING	
	5.1	Carshare parking spaces	
BETTER	5.1.1	Provide up to three carshare parking spaces in an R3, R4 or R5 Zone for specified residential uses <i>(see Zoning By-law Section 94)</i>	
	5.2	Bikeshare station location	
BETTER	5.2.1	Provide a designated bikeshare station area near a major building entrance, preferably lighted and sheltered with a direct walkway connection	
	6.	PARKING	
	6.1	Number of parking spaces	
REQUIRED	6.1.1	Do not provide more parking than permitted by zoning, nor less than required by zoning, unless a variance is being applied for	
BASIC	6.1.2	Provide parking for long-term and short-term users that is consistent with mode share targets, considering the potential for visitors to use off-site public parking	
BASIC	6.1.3	Where a site features more than one use, provide shared parking and reduce the cumulative number of parking spaces accordingly <i>(see Zoning By-law</i> <i>Section 104)</i>	
BETTER	6.1.4	Reduce the minimum number of parking spaces required by zoning by one space for each 13 square metres of gross floor area provided as shower rooms, change rooms, locker rooms and other facilities for cyclists in conjunction with bicycle parking <i>(see Zoning By-law Section 111)</i>	
	6.2	Separate long-term & short-term parking areas	:
BETTER	6.2.1	Provide separate areas for short-term and long-term parking (using signage or physical barriers) to permit access controls and simplify enforcement (i.e. to discourage residents from parking in visitor spaces, and vice versa)	

TDM Measures Checklist:

 \star

Residential Developments (multi-family, condominium or subdivision)

Legend

The measure is generally feasible and effective, and in most cases would benefit the development and its users

BETTER The measure could maximize support for users of sustainable modes, and optimize development performance

The measure is one of the most dependably effective tools to encourage the use of sustainable modes

	TDN	I measures: Residential developments	Check if proposed & add descriptions
	1.	TDM PROGRAM MANAGEMENT	
	1.1	Program coordinator	
BASIC	★ 1.1.1	Designate an internal coordinator, or contract with an external coordinator	
	1.2	Travel surveys	
BETTER	1.2.1	Conduct periodic surveys to identify travel-related behaviours, attitudes, challenges and solutions, and to track progress	
	2.	WALKING AND CYCLING	
	2.1	Information on walking/cycling routes & des	tinations
BASIC	2.1.1	Display local area maps with walking/cycling access routes and key destinations at major entrances (multi-family, condominium)	⊻
	2.2	Bicycle skills training	
BETTER	2.2.1	Offer on-site cycling courses for residents, or subsidize off-site courses	

	TDM measures: Residential developments		measures: Residential developments	Check if proposed & add descriptions
		3.	TRANSIT	
		3.1	Transit information	
BASIC		3.1.1	Display relevant transit schedules and route maps at entrances (multi-family, condominium)	
BETTER		3.1.2	Provide real-time arrival information display at entrances (multi-family, condominium)	
		3.2	Transit fare incentives	ł
BASIC	*	3.2.1	Offer PRESTO cards preloaded with one monthly transit pass on residence purchase/move-in, to encourage residents to use transit	
BETTER		3.2.2	Offer at least one year of free monthly transit passes on residence purchase/move-in	
		3.3	Enhanced public transit service	
BETTER	*	3.3.1	Contract with OC Transpo to provide early transit services until regular services are warranted by occupancy levels <i>(subdivision)</i>	
		3.4	Private transit service	
BETTER		3.4.1	Provide shuttle service for seniors homes or lifestyle communities (e.g. scheduled mall or supermarket runs)	
		4.	CARSHARING & BIKESHARING	
		4.1	Bikeshare stations & memberships	
BETTER		4.1.1	Contract with provider to install on-site bikeshare station (<i>multi-family</i>)	
BETTER		4.1.2	Provide residents with bikeshare memberships, either free or subsidized <i>(multi-family)</i>	
		4.2	Carshare vehicles & memberships	
BETTER		4.2.1	Contract with provider to install on-site carshare vehicles and promote their use by residents	
BETTER		4.2.2	Provide residents with carshare memberships, either free or subsidized	
		5.	PARKING	
		5.1	Priced parking	
BASIC	*	5.1.1	Unbundle parking cost from purchase price (condominium)	
BASIC	*	5.1.2	Unbundle parking cost from monthly rent (multi-family)	

TDM measures: Residential developments			Check if proposed & add descriptions
	6.	TDM MARKETING & COMMUNICATIONS	
	6.1	Multimodal travel information	
BASIC ★	6.1.1	Provide a multimodal travel option information package to new residents	
	6.2	Personalized trip planning	
BETTER ★	6.2.1	Offer personalized trip planning to new residents	



Appendix G







Consultant	Parsons	Project	477450-01000			
Scenario	Existing and Future		Date	16-Feb-21		
Comments						
OFOMENTO		Clus of A	Bank St (existing)	Riverside Dr EB	Riverside Dr WB	Bank St (future)
SEGMENTS		Street A	1	2	3	4
	Sidewalk Width Boulevard Width		1.8 m < 0.5 m	no sidewalk n/a	1.8 m < 0.5 m	≥ 2 m > 2 m
	Avg Daily Curb Lane Traffic Volume		> 3000	> 3000	> 3000	> 3000
rian	Operating Speed On-Street Parking		> 30 to 50 km/h no	> 50 to 60 km/h no	> 50 to 60 km/h no	> 30 to 50 km/h yes
st	Exposure to Traffic PLoS	-	D	F	F	В
ge	Effective Sidewalk Width					
Ре	Pedestrian Volume					
	Crowding PLoS		-	-	-	-
	Level of Service		-	-	-	-
	Type of Cycling Facility		Mixed Traffic	Mixed Traffic	Physically Separated	Physically Separated
	Number of Travel Lanes		4-5 lanes total	2-3 lanes total		
	Operating Speed		>40 to <50 km/h	≥ 60 km/h		
	# of Lanes & Operating Speed LoS		E	F	-	-
<u>e</u>	Bike Lane (+ Parking Lane) Width					
Š	Bike Lane Width LoS	F	-	-	-	-
Ë	Bike Lane Blockages					
	Blockage LoS		-	-	-	-
	Median Refuge Width (no median = < 1.8 m)		< 1.8 m refuge	< 1.8 m refuge		
	No. of Lanes at Unsignalized Crossing		≤ 3 lanes	≤ 3 lanes		
	Sidestreet Operating Speed		≤ 40 km/h	≤ 40 km/h		
	Unsignalized Crossing - Lowest LoS		A	A	A	A
	Level of Service		E	F	Α	Α
sit	Facility Type		Mixed Traffic	Mixed Traffic	Mixed Traffic	Mixed Traffic
ans	Friction or Ratio Transit:Posted Speed	D	Vt/Vp ≥ 0.8	Vt/Vp ≥ 0.8	Vt/Vp ≥ 0.8	Vt/Vp ≥ 0.8
Ĕ	Level of Service		D	D	D	D
	Truck Lane Width		> 3.7 m	≤ 3.5 m	> 3.7 m	> 3.7 m
CK S	Travel Lanes per Direction		> 1	> 1	> 1	> 1
T	Level of Service	A	А	А	Α	Α

Multi-Modal Level of Service - Segments Form

Multi-Modal Level of Service - Intersections Form

Consultant	Parsons		Project	477450-01000					
Scenario	Existing and Future		Date	16-Feb-21					
Comments			_						
			1						
	INTERSECTIONS		Bank / Riv	verside EB			Bank / Riv	verside WB	
	Crossing Side	NORTH	SOUTH	EAST	WEST	NORTH	SOUTH	EAST	WEST
	Lanes	4	6	3	4	4	4	3	0 - 2
	Median	No Median - 2.4 m	No Median - 2.4 m	No Median - 2.4 m	No Median - 2.4 m	No Median - 2.4 m	No Median - 2.4 m	No Median - 2.4 m	No Median - 2.4 m
	Conflicting Left Turns	Permissive	No left turn / Prohib.	No left turn / Prohib.	No left turn / Prohib.	No left turn / Prohib.	Permissive	No left turn / Prohib.	No left turn / Prohib.
	Conflicting Right Turns	No right turn	Permissive or yield control	Permissive or yield control	No right turn	Permissive or yield control	No right turn	No right turn	Permissive or yield control
	Right Turns on Red (RToR) ?	RTOR prohibited	RTOR allowed	RTOR prohibited	RTOR allowed	RTOR prohibited	RTOR prohibited	RTOR allowed	RTOR prohibited
	Ped Signal Leading Interval?	No	No	No	No	No	No	No	No
lian	Right Turn Channel	No Right Turn	Conventional with Receiving Lane	No Right Turn	Conv'tl without Receiving Lane	No Channel	No Right Turn	No Channel	No Right Turn
sti	Corner Radius	No Right Turn	15-25m	No Right Turn	15-25m	5-10m	No Right Turn	5-10m	No Right Turn
ede	Crosswalk Type	Std transverse markings	Std transverse markings	Std transverse markings	Std transverse markings	Std transverse markings	Std transverse markings	Std transverse markings	Std transverse markings
<u>ц</u>	PETSI Score	71	27	91	68	65	71	84	106
	Ped. Exposure to Traffic LoS	С	F	А	С	С	С	В	А
	Cycle Length								
	Effective Walk Time								
	Average Pedestrian Delay								
	Pedestrian Delay LoS		-	-	-	-	-	-	-
		С	F	A	С	С	С	В	A
	Level of Service		1	F			(с	
	Approach From	NORTH	SOUTH	EAST	WEST	NORTH	SOUTH	EAST	WEST
				2/101	Curb Bike Lane.			Curb Bike Lane.	Curb Bike Lane.
	Bicycle Lane Arrangement on Approach	Mixed Traffic	Pocket Bike Lane		Cycletrack or MUP	Mixed Traffic		Cycletrack or MUP	Cycletrack or MUP
	Right Turn Lane Configuration	≤ 50 m	left of right turn	•	Not Applicable	> 50 m		Not Applicable	Not Applicable
	Right Turning Speed	≤ 25 km/h	≤ 25 km/h		Not Applicable	≤ 25 km/h		Not Applicable	Not Applicable
e	Cyclist relative to RT motorists	D	D	-	Not Applicable	F	-	Not Applicable	Not Applicable
V CI	Separated or Mixed Traffic	Mixed Traffic	Separated	-	Separated	Mixed Traffic	-	Separated	Separated
Bic	Left Turn Approach				Other LT config		One lane crossed	Other LT config	Other LT config
	Operating Speed				≥ 60 km/h		> 40 to ≤ 50 km/h	≥ 60 km/h	≥ 60 km/h
	Left Turning Cyclist	-	-	-	F	-	D	F	F
		-	-	-	F	-	-	F	F
	Level of Service			F				F	
	Average Signal Delay	< 30 sec	< 30 sec			< 30 sec	< 20 sec		
sit	riterage eignal belay	D	D	_	_	D	C	_	_
ran	Level of Service			<u> </u>		5		<u> </u>	<u> </u>
E E			1	D				D	
	Effective Corner Radius		> 15 m		> 15 m	< 10 m		< 10 m	
÷	Number of Receiving Lanes on Departure from Intersection		≥2		≥2	≥2		≥2	
2		-	Α	-	Α	D	-	D	-
	Level of Service			A				D	
~	Volume to Capacity Ratio		0.91	- 1.00			0.91	- 1.00	
nte				-				-	
<	Level of Service			-				-	



Bank Street STA. 9+925 TO STA. 10+075		
Issues Identified	Possible Countermeasures	Client Response
1. SB right-turn sight line issues resulting from bridge abutments/concrete barrier and skewed alignment of the WB approach. May result in right-turn crossing collisions. Could also result in pedestrian and cyclist conflicts/collisions, when a SB motorist is focussed on searching for a gap in the WB traffic, they may not look to ensure the north or west crosswalks are clear. There are high pedestrian and cyclist volumes at this location due to land use and proximity to the river pathway system.	 Retain SB right-turn on red prohibition. Replace concrete barrier with a barrier that is transparent 	VB: the consultant is consider
2. Eastside cycle track terminating at the south approach of the intersection. Northbound cyclists intending to travel westbound may use the crossride. However, the northbound cyclists intending to travel further north may not use the crossride and leave the track and swerve through the intersection during green interval conflicting with the through traffic. Image: Conflict track on the provision of cycle tracks on north approach Image: Conflict track on the provision of cycle tracks on north approach Image: Conflict tracks on north approach Image: Conflict tracks on the provision of cycle tracks on north approach Image: Conflict tracks on north approach Image: Conflict tracks on the provision of cycle tracks on north approach Image: Conflict tracks on north approach Image: Conflict tracks on the provision of cycle tracks on the approach Image: Conflict tracks on north approach Image: Conflict tracks on the approach Image: Conflict tracks on the approach Image: Conflict tracks on the approach Image: Conflict tracks on the approach Image: Conflict tracks on the approach Image: Conflict tracks on the approach Image: Conflict tracks on the approach Image: Conflict tracks on the approach Image: Conflict tracks on the approach Image: Conflict tracks on the approach Image: Conflict tracks on the approach Image: Conflict tracks on the approach Image: Conflict tracks on the approach Image: Conflict tracks on the approach Image: Conflict t	 Consider reviewing and modifying the design to address this issue. A potential solution is to transition the cycle track through the intersection (Figure 4.86 OTM Book 18) in combination with a bike box (Figure 4.50 OTM Book 18) between the crosswalk and the stop bar for cyclists to wait ahead of queuing traffic during red signal indication before proceeding ahead of motorists on the green indication to go straight (left-turns are not permitted at this location). Another option can be to transition the cycle track through the intersection as a conventional bike lane. 	VB: Bike box should only be lo cyclist left turns, as they are n EP: Concerned about how cy on a green signal.
3. WB right-turn sight lines, for similar reasons to above. Driver workload is high, due to the high traffic, pedestrian and cyclist volumes.	 Consider shifting intersection south to accommodate better sight lines. Consider WB right-turn on red prohibition. Consider LPI and LBI 	Noted and to be further reviev
4. North side pedestrian and cyclist staging area is small. Mixing zone with cyclists and pedestrians can result in conflicts involving cyclists, pedestrians and motorists if cyclists or pedestrians chose to use the road to get around other sidewalk users.	Confirm adequate sidewalk space for accessibility.Expand sidewalk area	Noted and to be further reviev

ring realigning the Southbound right turn.

located in front of curbside lane, so as not to encourage not permitted.

vclists will navigate this bike box transition if they arrive

wed in later design phases.

wed in later design phases.

Bank Street STA. 9+925 TO STA. 10+075		
Issues Identified	Possible Countermeasures	Client Response
5. Potential for erroneous NB right-turn (one-way WB).	 Additional cues to one-way status: right-turn prohibition signage Straight ahead arrow signal lenses Straight ahead payement markings 	VB: Tight radius at one-ways though.
6. High angle collision location – confirm w/ City Road Safety Group.	If driveways consolidated and/or median installed, it may be possible to install a red-light camera at a location that was previously unavailable due to space constraints.	Noted and to be further review
7. Driveways disorganized, spacing and proximity to intersections contributes to potential for increased left-turn conflicts (CP)	Consider Access Management	Noted and to be further review
 9. CP: Concerns about cycling safety on the SB approach to the Bank 		JM: Traffic Signals Group will Note that LPI and LBI should b KL: The Design is currently or from the City. Therefore, this AC: cannot install a SB crossri
@ Riverside intersection are not addressed in this design and may potentially become worse with the presence of a cycle track south of the intersection.		is the same, except with lack sharrows from appropriate SB
9+925 STELL HANDOWN WENT (HONOR ARE CARDOWN OF AND CARD AND AND AND AND AND AND AND AND AND AN		10 10 10 10 10 10 10 10 10 10

where there are no turns. Already looks fairly tight

ved in later design phases.

ved in later design phases.

Il reserve comment until updated design is provided. be evaluated before being considered at this location. n hold as a result of AODA guidance/standards coming will have to be reviewed later in the design process. ride as there are no cycling facilities to begin from. NB of receiving facilities. suggested alternative for SB is 8 curb side position leading to the CT.



Bank Street STA. 10+075 TO STA. 10+225		
Issues Identified	Possible Countermeasures	Client Response
 NE quadrant, there appears to be a ramp off the cycle track onto the road. This can result in conflict/collisions between cyclists and motor vehicles and is not required due to the continuous cycle track. 	 Remove the ramp. Coordinate with countermeasure discussion for Issue 2, in the previous section (9+925 to 10+075) 	VB: the cycle track off ramp possible treatments at Rivers AC: This transition is awkwar into a bike pocket and box at EP: The northbound cycling in Riverside Drive South was pr prior to the Riverside Drive N on a green signal. If this north page 10 of the Bank Street Sa track to a narrow northbour intersection. This may make shared lane on the bridge mo
2. EB lane arrangement through the intersection allows for 3 through lanes. Currently there is an exclusive right-turn lane and right turn channel on the approach to the intersection, which allows for free flow right turns. The change in this arrangement may introduce significant right-turn delays, which may result the Traffic Signals group to consider modifications to the signal phasing. If there is a requirement for an exclusive right-turn lane and/or phase, then the EB exit lane arrangement should be modified, with the benefit of reducing the crossing distance.	 Consider signal phasing before finalizing the geometric design for this intersection. Consider that making the curb lane a shared through & right-turn lane will reduce the existing weaving issue on the EB approach to the intersection. If long delays to right-turn motor vehicles, then weaving will continue regardless of the lane configuration. Note recommendation 10 below. 	 VB: If the Eastbound Throug then the acceleration lane on proceeding with any changes EP: Regarding Issue #2 of th a. A possible countermeasu shared through and right-turn turn lane in the design. b. The number of eastbound is or requirements for an exclusion should be confirmed with Syr
3. The removal of the right-turn channels can cause temporary confusion for motorists, and will likely result in some motorists driving on the cycle track and sidewalk either out of confusion or frustration due to increased delays.	 Educational signage, or temporary flex posts can be installed to help with the transition/discourage sidewalk driving. Consider awareness campaigns. 	VB: Consider smart channel t EP: Regarding Issue #3 of vehicles driving on the cycle t are long cycle tracks on bo intersection and therefore r confused with right-turn char Donald Street and St. Laurer
4. SW truck apron is very large, if right-turn on red is allowed, this apron is likely to be used by vehicles waiting to turn because they would not be traveling fast, and they will want to cut the corner to avoid encroaching on the other lane when they make the turn. Note that approach is skewed to less than 90 degrees which means turns will be slower and tighter, but also means that you can relax the radius a little, to make it easier for drivers to navigate.	 Relax radius slightly to make it easier for drivers to navigate greater than 90 degree turn. Prohibit RTOR Consider general comment on truck aprons. 	JM: We recommend smart crossing length and eliminate competing with ST bikes for g VB: Consider replacing SW tr the turns without a large truck CP: The transversable apron vehicles because of the skew east into the intersection whe the "inside" (small radius) pa might get better compliance path).
		EP: Given the existing inte channel). a: Slightly decrease the radiu southwest truck apron (per Is EP: Given an intersection de

could be accommodated with the possible intersection side N, please review.

d and offers too many options. employ a similar merge Riverside N

merge lane shown in the functional design just north of roposed to provide an option to merge into mixed traffic North intersection - even if a cyclist was going to arrive hbound cycling merge lane is removed (per Issue #1 on afety Audit), consider transitioning the northbound cycle nd on-road bike lane prior the Riverside Drive north e the further transition during a green light to a wide pre intuitive.

h and right lane is turned into an eastbound right lane, the far side should be removed. Review Synchro before s.

e Bank Street Road Safety Audit:

are suggested is to make the curb eastbound lane a lane. However, it is already a shared through and right-

right-turn vehicles is relatively low, and extensive delays sive right-turn phase are not anticipated (although this nchro).

for northbound right-turn (replacing SE truck apron).

the Bank Street Road Safety Audit, the likelihood of track or sidewalk does not seem "likely" given that there the the eastbound and northbound approaches to the mixed-traffic to cycle track transitions (that could be nnels) do not occur close to the intersection like at the not Boulevard intersection.

channel for the EBRT movement to reduce the ped the truck apron issues. This also eliminates RT vehicles green time.

ruck apron with a smart channel, it would accommodate k apron.

n on the SW corner is unlikely to be followed by smaller v of the intersection (most people wouldn't drive this far en turning south). Consider whether a larger radius on art of the truck apron would be more appropriate (we of the truck apron if it follows a more natural vehicle

rsection lane arrangement (I.e. no eastbound smart

s of the southwest corner, but increase the radius of the ssue #4 of the Bank Street Safety Audit) sign with an eastbound smart channel:

Issues Identified	Possible Countermeasures	Client Response
 Ped/bike mixing zones – ped/bike conflicts CP: Potential for conflicts in bi-directional bikes in the curve 	sidewalk and cycle track intersections should be properly marked with "cyclists yield to pedestrians signs or pavement markings. Bike and ped stencils to help delineate their respective spaces are also	 a. Providing an eastbound sm exit ramp re-introduces the e b. Providing an eastbound sm capacity. Synchro analysis is change from the functional de c. Reduce the number of east CP: Need to clearly mark the AC: agreed to the points about clear as possible, and also the the geometry suggests that
 S Leg – Long crossing distance for pedestrians and cyclists. 	recommended. South leg median island – can the island be extended beyond the crosswalk and crossride? This refuge is often cited by pedestrians as providing comfort, especially for people who have mobility challenges and might not be able to cross the entire street at once. If not entirely possible, consider just the crosswalk.	right where the ped access/c EP: Bidirectional cycle track i VB: Agreed to extend the so accommodated.
 South leg crosswalk and cross ride – given the skew of the intersection, consider that pedestrians and cyclists may cross north of the designated crossing area. This kind of disorganized crossing may be an issue if right-turn on red is allowed. 	Prohibit right-turn on red	VB: if a channel is consider possible unless the turn is sig if right turn on red is consider CP: Is this the best alignmen considered removing skew for further south? I'm not sure make the geometry simpler for
 8. As with previous section, the driveway configuration is an issue. In particular: a. Driveway at NW corner of Riverside Drive South intersection (servicing 1346 Bank Street) is particularly close to the intersection. Good that it only serves inbound vehicles, and that intersection only allows for through movements (no turning). b. Driveway also servicing 1346 Bank Street exiting vehicles has inadequate sightlines that will cause pedestrian-vehicle as well as vehicle-vehicle conflicts/collisions. 	Consider Access Management	VB: Access management for intersection (servicing 1346 E
9. EB weave between the Shopping Centre exit ramp and the EB Riverside traffic results in sideswipe and rear end conflicts and collisions.	Consider closing the ramp and redirecting mall traffic to exit at one of the other access points.	 VB: The ramp from Billings B considered to be removed. T should be directed to the exist vehicles existing mall. EP: Regarding Issue #9 of th a. Note that the Shopping Ce sooner than under existing c right lane at Bank Street, g Shopping Centre. b. If the Shopping Centre existing Centre existed and Shopping Centre and

nart channel without also modifying the Shopping Centre xisting eastbound weave condition.

mart channel reduces the proposed eastbound through s required to confirm acceptable operations given this esign.

tbound receiving lanes from 2 to 3.

end of the bidirectional facility

ove here, the transition to bidirectional needs to be as the direction that the NB cyclists must make (NB RT). these critical movements and adjustments will happen rossing of the CT to the south leg crosswalk

is not recommended between 10+150 and 10+250.

uth leg median island if turning movements can still be

red, then prohibiting a right-turn on red would not be gnalized. Traffic impact should be reviewed on Synchro red.

nt for the crosswalks and crossrides here? Have you or the west crosswalk and pushing the south crosswalk whether these ideas would be beneficial, but it might or pedestrians and cyclists.

or driveway at NW corner of Riverside Drive South Bank Street) will be redeveloped.

ridge Shopping Center (as depicted in Figure A) should The right-turn out of mall that currently using the ramp sting inbound access. This would reduce speeds of RT

e Bank Street Road Safety Audit:

entre exit ramps joins Riverside Drive eastbound much conditions. This, combined with the eastbound throughgreatly lengthens the weave for vehicles exiting the

xit ramp is moved even further west, adjacent to the access (as discussed during the April 30th meeting),







Memorandum

To: Christine McCuaig, RPP MCIP M.Pl (Lloyd Phillips) From: Mark Baker, P.Eng. (Parosns) Subject: Bank Street (Riverside) Cross-Sections

Date: 29 May 2020

Project: 477450

As part of on-going work for two adjacent development sites near Riverside Drive, namely 1335-1339 Bank on the EAST and 1330-1346 Bank on the WEST, street cross-sections were developed by Parsons illustrating the various components within the existing and proposed right-of-way (ROW). It is noted that:

- the existing ROW within this segment of Bank Street ranges between 20 and 30m, whereas the protected ROW is 37.5m:
- there are unique constraints for both development parcels that limit the ability to fully grant the City's requested width from centreline (18.75m); and
- there is an on-going detailed design assignment by the City referred to as the Bank Street Renewal Project. https://ottawa.ca/en/city-hall/public-engagement/projects/bank-street-renewal-riverside-drive-north-ledburyavenue [ottawa.ca]

For the dimensions indicated for the proposed cross-section elements (i.e., widths of vehicle lanes, cycle track, sidewalks, etc.), the starting point for reference was the recent update to the arterial road design guidelines: https://ottawa.ca/en/regional-road-corridor-design-guidelines-and-arterial-road-cross-sections [ottawa.ca]. Some of these elements, including the width of the buffer, cycle track and boulevard, were refined based on a meeting with City technical staff dated 26 February 2020, including the PM for the aforementioned Bank Street Renewal Project, that focussed on 1330-1346 Bank on the WEST. The key elements agreed to by City staff at the time were as follows:

- 0.75m (from centreline) for median
- 3.5m inner lane
- 3.5m curb lane
- 1.2m buffer
- 2.0m cycle track
- 3.0m landscaped boulevard
- minimum of 2.0m sidewalk (min 2.5m to building face)
- 0.5m transition space (to be added to the sidewalk)

Note that the City of Ottawa have indicated that a centre median is required for this segment of Bank Street. The rationale for the centre median: it provides the most effective means to physically restrict the left-turn movements to/from the proposed site driveway on the WEST side; contributes to reduced vehicle speeds; provides space for additional roadway lighting, as well as space for supplemental signage and traffic signal poles for driver guidance.

Regarding 1335-1339 Bank on the EAST, these same City-endorsed elements were used to develop candidate crosssections in support of this development site. Street cross-sections were developed at three locations, namely Section A at the north end, Section B in the middle, and Section 3 at the south end. Distances from centreline of 13,75m (E1) and 15.25m (E2) were proposed. The various cross-sections are intended to demonstrate how the resulting sidewalk and landscaping space between the edge of the cycle track and building face could be programmed. The wider 15.25m option provides the opportunity for enhanced landscaping treatments throughout, superior transit amenities, and short on-street parking lane (2.5m) area mid-block (Section B). Note that preliminary discussions with OC Transpo support the movement of the existing northbound bus stop southerly to within Section C.

The package of existing and candidate street cross-sections is attached.

DELIVERING A BETTER WORLD



1330 Bank St







West Side

Mongolian Hot Pot 1340 Bank St



















Existing Conditions

	4	•	t	1	1	Ļ
Lane Group	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	¥		4 1.			≜ 1,
Traffic Volume (vph)	98	6	1104	98	6	476
Future Volume (vph)	98	6	1104	98	6	476
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Right Turn on Red	1000	Yes	1000	Yes	1000	1000
Link Speed (k/h)	40	100	50	100		50
Link Distance (m)	227 /		100 3			201.0
Travel Time (c)	20.5		130.5			201.0
Long Croup Flow (uph)	20.5	0	1226	0	0	14.J
Lane Group Flow (vpn)	I IO Drot	0	1330	U	Derree	530
Turn Type	Prot		NA		Perm	NA
Protected Phases	8		2		•	6
Permitted Phases			-		6	
Detector Phase	8		2		6	6
Switch Phase						
Minimum Initial (s)	5.0		10.0		10.0	10.0
Minimum Split (s)	22.0		22.5		22.5	22.5
Total Split (s)	22.0		48.0		48.0	48.0
Total Split (%)	31.4%		68.6%		68.6%	68.6%
Yellow Time (s)	3.0		3.3		3.3	3.3
All-Red Time (s)	3.2		2.6		2.6	2.6
Lost Time Adjust (s)	0.0		2.0		2.0	2.0
Total Lost Time (a)	6.0		5.0			5.0
	0.2		5.9			5.9
Lead/Lag						
Lead-Lag Optimize?	N 1		0.14		0.14	0.14
Recall Mode	None		C-Max		C-Max	C-Max
Act Effct Green (s)	9.9		51.6			51.6
Actuated g/C Ratio	0.14		0.74			0.74
v/c Ratio	0.48		0.54			0.23
Control Delay	32.5		6.7			4.6
Queue Delay	0.0		0.0			0.0
Total Delav	32.5		6.7			4.6
LOS	СС		A			A
Approach Delay	32.5		67			4.6
Approach I OS	02.0 C		٥.٢			۰.۳
Ougue Length 50th (m)	12 7		20 0			11 A
Queue Length Of th (m)	10.7		30.0 66 E			11.4
Queue Length 95th (m)	20.1		00.5			21.0
Internal Link Dist (m)	203.4		166.3			177.0
Turn Bay Length (m)						
Base Capacity (vph)	384		2452			2340
Starvation Cap Reductn	0		0			0
Spillback Cap Reductn	0		0			0
Storage Cap Reductn	0		0			0
Reduced v/c Ratio	0.30		0.54			0.23
Intersection Summary						
Area Type:	Other					
Cycle Length: 70	50.00					
Actuated Cycle Longth: 70						
Offect: 17 (2/1%) Deference	od to phase		nd 6.CDT	1 Start (of Groop	
Unset. 17 (24%), Reierend	eu lo phase	Z.INDI 8	IIU 0.3BT	L, Start (J Gleen	

Parsons
Lanes, Volumes, Timings 1: Bank St & Riverdale Ave

Natural Cycle: 60						
Control Type: Actuated-Coordinated						
Maximum v/c Ratio: 0.54						
Intersection Signal Delay: 7.7	Intersection LOS: A					
Intersection Capacity Utilization 53.1%	ICU Level of Service A					
Analysis Period (min) 15						
Splits and Phases: 1: Bank St & Riverdale Ave						

Ø2 (R)		
48 s		
▼ Ø6 (R)	√ Ø8	
48 s	22 s	

Lanes, Volumes, Timings 2: Bank St & Riverside Dr WB

	٨	+	*	4	+	•	•	1	1	*	ţ	~
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations				5	≜1 6			* *			41	
Traffic Volume (vph)	0	0	0	251	1030	204	0	888	0	0	377	161
Future Volume (vph)	0	0	0	251	1030	204	0	888	0	0	377	161
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Storage Length (m)	0.0		0.0	75.0		0.0	0.0		0.0	0.0		0.0
Storage Lanes	0		0	0		0	0		0	0		0
Taper Length (m)	7.5		-	7.5		-	7.5		-	7.5		
Right Turn on Red			Yes			Yes			Yes			No
Link Speed (k/h)		60			60			50			50	
Link Distance (m)		335.6			105.9			124.8			190.3	
Travel Time (s)		20.1			6.4			9.0			13.7	
Lane Group Flow (vph)	0	0	0	279	1371	0	0	987	0	0	598	0
Turn Type				Perm	NA			NA			NA	
Protected Phases					8			2			6	
Permitted Phases				8	-						-	
Minimum Split (s)				28.5	28.5			30.2			30.2	
Total Split (s)				50.0	50.0			40.0			40.0	
Total Split (%)				55.6%	55.6%			44.4%			44.4%	
Yellow Time (s)				3.7	3.7			3.3			3.3	
All-Red Time (s)				1.8	1.8			1.9			1.9	
Lost Time Adjust (s)				0.0	0.0			0.0			0.0	
Total Lost Time (s)				5.5	5.5			5.2			5.2	
Lead/Lag											-	
Lead-Lag Optimize?												
Act Effct Green (s)				44.5	44.5			34.8			34.8	
Actuated g/C Ratio				0.49	0.49			0.39			0.39	
v/c Ratio				0.34	0.83			0.75			0.48	
Control Delay				15.8	26.6			10.7			22.5	
Queue Delav				0.0	0.0			0.1			0.0	
Total Delay				15.8	26.6			10.8			22.5	
LOS				В	С			В			C	
Approach Delay					24.7			10.8			22.5	
Approach LOS					С			В			С	
Queue Lenath 50th (m)				33.6	115.3			16.8			40.1	
Queue Length 95th (m)				55.7	149.3			20.2			55.1	
Internal Link Dist (m)		311.6			81.9			100.8			166.3	
Turn Bay Length (m)				75.0								
Base Capacity (vph)				830	1643			1310			1236	
Starvation Cap Reductn				0	0			18			0	
Spillback Cap Reductn				0	0			0			0	
Storage Cap Reductn				0	0			0			0	
Reduced v/c Ratio				0.34	0.83			0.76			0.48	
Intersection Summary												
Area Type:	Other											
Cycle Length: 90												
Actuated Cycle Length: 90)											
Offset: 41 (46%), Referen	ced to phas	e 2:NBT a	nd 6:SB	F, Start of	Green							
Natural Cycle: 65												

Control Type: Pretimed	
Maximum v/c Ratio: 0.83	
Intersection Signal Delay: 20.1	Intersection LOS: C
Intersection Capacity Utilization 71.9%	ICU Level of Service C
Analysis Period (min) 15	

Splits and Phases: 2: Bank St & Riverside Dr WB

Ø2 (R)		
40 s		
Ø6 (R)	√ Ø8	
40 s	50 s	

Lanes, Volumes, Timings 3: Bank St & Riverside Dr EB

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	† †	1					^	1		<u></u>	
Traffic Volume (vph)	147	1303	47	0	0	0	0	802	303	0	556	0
Future Volume (vph)	147	1303	47	0	0	0	0	802	303	0	556	0
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Storage Length (m)	60.0		45.0	0.0		0.0	0.0		60.0	0.0		0.0
Storage Lanes	0		1	0		0	0		1	0		0
Taper Length (m)	7.5			7.5			7.5			7.5		
Right Turn on Red			Yes			Yes			Yes			Yes
Link Speed (k/h)		60			60			50			50	
Link Distance (m)		72.6			357.9			168.7			124.8	
Travel Time (s)		4.4			21.5			12.1			9.0	
Lane Group Flow (vph)	163	1448	52	0	0	0	0	891	337	0	618	0
Turn Type	Perm	NA	Perm					NA	Perm		NA	
Protected Phases		4						2			6	
Permitted Phases	4		4						2			
Minimum Split (s)	29.1	29.1	29.1					25.5	25.5		25.5	
Total Split (s)	52.0	52.0	52.0					38.0	38.0		38.0	
Total Split (%)	57.8%	57.8%	57.8%					42.2%	42.2%		42.2%	
Yellow Time (s)	3.7	3.7	3.7					3.3	3.3		3.3	
All-Red Time (s)	2.4	2.4	2.4					2.2	2.2		2.2	
Lost Time Adjust (s)	0.0	0.0	0.0					0.0	0.0		0.0	
Total Lost Time (s)	6.1	6.1	6.1					5.5	5.5		5.5	
Lead/Lag												
Lead-Lag Optimize?												
Act Effct Green (s)	45.9	45.9	45.9					32.5	32.5		32.5	
Actuated g/C Ratio	0.51	0.51	0.51					0.36	0.36		0.36	
v/c Ratio	0.19	0.84	0.07					0.73	0.63		0.50	
Control Delay	10.7	26.4	5.2					27.6	25.4		18.6	
Queue Delay	0.0	0.0	0.0					0.0	0.0		0.0	
Total Delay	10.7	26.4	5.2					27.6	25.4		18.6	
LOS	В	С	А					С	С		В	
Approach Delay		24.2						27.0			18.6	
Approach LOS		С						С			В	
Queue Length 50th (m)	21.0	142.7	3.5					69.2	42.1		29.8	
Queue Length 95th (m)	m20.3	164.8	m3.7					90.9	70.9		39.1	
Internal Link Dist (m)		48.6			333.9			144.7			100.8	
Turn Bay Length (m)	60.0		45.0						60.0			
Base Capacity (vph)	853	1728	766					1224	535		1224	
Starvation Cap Reductn	0	0	0					0	0		0	
Spillback Cap Reductn	0	0	0					0	0		0	
Storage Cap Reductn	0	0	0					0	0		0	
Reduced v/c Ratio	0.19	0.84	0.07					0.73	0.63		0.50	
Intersection Summary												
Area Type:	Other											
Cycle Length: 90												_
Actuated Cycle Length: 90		A	10.55		2							
Offset: 36 (40%), Reference	ed to phase	e 2:NBT a	and 6:SBT	, Start of	Green							
Natural Cycle: 60												

Control Type: Pretimed					
Maximum v/c Ratio: 0.84					
Intersection Signal Delay: 24.2	Intersection LOS: C				
Intersection Capacity Utilization 71.9%	ICU Level of Service C				
Analysis Period (min) 15					
m Volume for 95th percentile queue is metered by upstream signal.					

Splits and Phases: 3: Bank St & Riverside Dr EB

∮ø2 (R)	₩Ø4	
38 s	52 s	
Ø6 (R)		
38 s		

	>	\rightarrow	1	†	↓ I	-
Lane Group	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	5	1	5	**	**	1
Traffic Volume (voh)	8	11	12	980	647	9
Future Volume (vph)	8	11	12	980	647	9
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Storage Length (m)	0.0	0.0	65.0	1000	1000	15.0
Storage Lanes	0.0	1	1			10.0
Taper Length (m)	75		75			
Right Turn on Red	1.5	Yes	1.5			Yes
Link Speed (k/h)	50	163		50	50	163
Link Distance (m)	251 /			166.8	168.7	
Travel Time (c)	10 1			12.0	100.7	
Lana Croup Flow (uph)	10.1	10	10	1000	710	10
Lane Group Flow (vpn)	9 Derree	IZ Derree	13	1069	/ 19	IU De rree
Turil Type	Perm	Perm	pm+pt	INA O	NA	Perm
Protected Phases	4	4	5	2	6	^
Permitted Phases	4	4	2		•	6
Detector Phase	4	4	5	2	6	6
Switch Phase						
Minimum Initial (s)	5.0	5.0	5.0	10.0	10.0	10.0
Minimum Split (s)	38.6	38.6	10.7	28.7	28.7	28.7
Total Split (s)	39.0	39.0	11.0	51.0	40.0	40.0
Total Split (%)	43.3%	43.3%	12.2%	56.7%	44.4%	44.4%
Yellow Time (s)	3.3	3.3	3.3	3.3	3.3	3.3
All-Red Time (s)	2.3	2.3	2.4	2.4	2.4	2.4
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	5.6	5.6	5.7	5.7	5.7	5.7
Lead/Lag			Lead		Lag	Lag
Lead-Lag Optimize?			Yes		Yes	Yes
Recall Mode	None	None	None	C-Max	C-Max	C-Max
Act Effct Green (s)	6.8	6.8	78.8	82.2	79.7	79.7
Actuated g/C Ratio	0.08	0.08	0.88	0.91	0.89	0.89
v/c Ratio	0.00	0.00	0.00	0.35	0.00	0.00
Control Delay	43.2	25.6	2.04	1 0	0.24	0.02
		20.0	0.0	0.0	0.0	0.0
Total Delay	/3.0	25.6	2.0	1.0	0.0	0.0
	4J.Z	20.0	۷.۷	1.9	0.9	0.0 A
Approach Delay	22.0	U	A	A 10	A 0.0	A
Approach LOS	33.Z			1.9	0.9	
Approach LOS		0.0		A	A	0.0
Queue Length 50th (m)	1.5	0.0	0.2	0.0	0.2	0.0
Queue Length 95th (m)	6.0	5.1	1.5	33.1	6.1	m0.1
Internal Link Dist (m)	227.4		<u> </u>	142.8	144.7	4 = 0
Turn Bay Length (m)			65.0			15.0
Base Capacity (vph)	304	288	306	3095	3003	592
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.03	0.04	0.04	0.35	0.24	0.02
Interception Currenter						
	01					
Area Type:	Other					

Synchro 10 Report

Cycle Length: 90						
Actuated Cycle Length: 90						
Offset: 50 (56%), Referenced to phase 2:NBTL and 6:SBT, Start of Green						
Natural Cycle: 80						
Control Type: Actuated-Coordinated						
Maximum v/c Ratio: 0.35						
Intersection Signal Delay: 1.9	Intersection LOS: A					
Intersection Capacity Utilization 50.9%	ICU Level of Service A					
Analysis Period (min) 15						
m Volume for 95th percentile queue is metered by upstream signal.						

Splits and Phases: 4: Bank St & Billings Transit



	-	\rightarrow	- 🗲	-	1	1
Lane Group	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	**	1	5	**	5	1
Traffic Volume (vph)	1395	88	96	943	47	70
Future Volume (vph)	1395	88	96	943	47	70
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Storage Length (m)	1000	1000	75.0	1000	85.0	0.0
Storage Lanes		40.0	1 1		05.0	0.0
Topor Longth (m)		1	7.5		75	1
Dight Turn on Dod		Vaa	7.5		7.5	Vaa
Right Luni on Red	60	res		60	50	res
Link Speed (k/n)	00			140.4	0177	
LINK DIStance (m)	262.9			119.4	217.7	
Travel Time (s)	15.8		(1.2	15.7	
Lane Group Flow (vph)	1550	98	107	1048	52	78
Turn Type	NA	Perm	Prot	NA	Prot	Perm
Protected Phases	4		3	8	2	
Permitted Phases		4				2
Detector Phase	4	4	3	8	2	2
Switch Phase						
Minimum Initial (s)	10.0	10.0	5.0	10.0	5.0	5.0
Minimum Split (s)	23.4	23.4	11.1	23.4	23.1	23.1
Total Split (s)	39.0	39.0	25.0	64.0	26.0	26.0
Total Split (%)	43.3%	43.3%	27.8%	71.1%	28.9%	28.9%
Yellow Time (s)	-10.070 27	-0.070 27	27.070	27	20.070 2 2	20.070
All-Red Time (s)	1 7	1 7	0.7 0.1	1 7	1.0	1.0
Lost Timo Adjust (s)	1./	1.7	2.4	1.7	1.0	1.0
Total Lost Time (a)	U.U	0.0	0.0	0.0	0.0	U.U E 4
	5.4	5.4	0.1	5.4	5.1	5.1
Lead/Lag	Lag	Lag	Lead			
Lead-Lag Optimize?	Yes	Yes	Yes			
Recall Mode	C-Max	C-Max	None	C-Max	None	None
Act Effct Green (s)	60.0	60.0	11.0	74.5	8.2	8.2
Actuated g/C Ratio	0.67	0.67	0.12	0.83	0.09	0.09
v/c Ratio	0.69	0.10	0.52	0.37	0.34	0.39
Control Delay	15.4	5.6	55.2	1.4	43.5	15.0
Queue Delav	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	15.4	5.6	55.2	14	43.5	15.0
		Δ	55.2 E	Δ		10.0 R
Approach Dolou	14.0	A	E	A A	26.4	D
Approach LOC	14.9			0.4	20.4	
Approach LUS	В		40.0	A	U O	
Queue Length 50th (m)	94.3	3.3	19.9	9.8	8.6	0.0
Queue Length 95th (m)	151.4	11.5	m25.6	13.0	18.8	12.2
Internal Link Dist (m)	238.9			95.4	193.7	
Turn Bay Length (m)		40.0	75.0		85.0	
Base Capacity (vph)	2259	985	355	2806	393	393
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reducto	0	0	0	0	0	0
Reduced v/c Ratio	0 69	0 10	0.30	0.37	0.13	0.20
	0.03	0.10	0.00	0.07	0.15	0.20
Intersection Summary						
Area Type:	Other					

Cycle Length: 90						
Actuated Cycle Length: 90						
Offset: 37 (41%), Referenced to phase 4:EBT and 8:WBT, Start of Green						
Natural Cycle: 80						
Control Type: Actuated-Coordinated						
Maximum v/c Ratio: 0.69						
Intersection Signal Delay: 12.0	Intersection LOS: B					
Intersection Capacity Utilization 70.9%	ICU Level of Service C					
Analysis Period (min) 15						
n Volume for 95th percentile queue is metered by upstream signal.						

Splits and Phases: 5: Data Centre Rd & Riverside Dr

√ ø2	√ Ø3	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩
26 s	25 s	39 s
	4	
	Ø8 (R)	
	64 s	

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Lane Group	EBT	EBR	WBL	WBT	NBL	NBR	Ø9	
Lane Configurations	≜ 16		ሻ	^	ሻ	1		
Traffic Volume (vph)	1150	97	32	1191	168	36		
Future Volume (vph)	1150	97	32	1191	168	36		
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800		
Storage Length (m)		0.0	30.0		0.0	40.0		
Storage Lanes		0	1		1	1		
Taper Length (m)		-	7.5		7.5			
Right Turn on Red		Yes				Yes		
Link Speed (k/h)	60			60	50			
Link Distance (m)	242.5			151.7	243.4			
Travel Time (s)	14.6			9.1	17.5			
Lane Group Flow (vph)	1386	0	36	1323	187	40		
Turn Type	NA		pm+pt	NA	Perm	Perm		
Protected Phases	4		3	8			9	
Permitted Phases			8		2	2		
Detector Phase	4		3	8	2	2		
Switch Phase								
Minimum Initial (s)	10.0		5.0	10.0	5.0	5.0	5.0	
Minimum Split (s)	28.8		10.0	28.8	25.0	25.0	12.0	
Total Split (s)	37.0		10.0	47.0	28.0	28.0	15.0	
Total Split (%)	41.1%		11.1%	52.2%	31.1%	31.1%	17%	
Yellow Time (s)	3.7		3.3	3.7	3.3	3.3	3.0	
All-Red Time (s)	2.1		1.7	2.1	2.7	2.7	4.0	
Lost Time Adjust (s)	0.0		0.0	0.0	0.0	0.0		
Total Lost Time (s)	5.8		5.0	5.8	6.0	6.0		
Lead/Lag	Lag		Lead					
Lead-Lag Optimize?	Yes		Yes					
Recall Mode	C-Max		None	C-Max	None	None	None	
Act Effct Green (s)	56.2		63.9	63.1	15.1	15.1		
Actuated g/C Ratio	0.62		0.71	0.70	0.17	0.17		
v/c Ratio	0.66		0.14	0.56	0.66	0.14		
Control Delav	10.8		6.2	8.3	45.5	10.6		
Queue Delav	0.0		0.0	0.0	0.0	0.0		
Total Delay	10.8		6.2	8.3	45.5	10.6		
LOS	В		A	A	D	В		
Approach Delav	10.8			8.3	39.3	_		
Approach LOS	В			A	D			
Queue Length 50th (m)	109.5		1.6	50.6	30.5	0.0		
Queue Length 95th (m)	150.2		5.1	82.5	47.9	7.6		
Internal Link Dist (m)	218.5		0.1	127.7	219.4	1.0		
Turn Bay Length (m)	210.0		30.0		2.0.1	40.0		
Base Capacity (vph)	2090		249	2375	414	401		
Starvation Can Reducto	2000		0	0	0	0		
Spillback Can Reductn	0		0	0	0	0		
Storage Cap Reducto	0		0	0	0	0		
Reduced v/c Ratio	0.66		0 14	0.56	0.45	0 10		
	0.00		0.17	0.00	0.40	0.10		
Intersection Summary								
Area Type:	Other							

Synchro 10 Report

Cycle Length: 90						
Actuated Cycle Length: 90						
Offset: 50 (56%), Referenced to phase 4:EBT and 8:WBTL, Start of Green						
Natural Cycle: 90						
Control Type: Actuated-Coordinated						
Maximum v/c Ratio: 0.66						
Intersection Signal Delay: 11.8	Intersection LOS: B					
Intersection Capacity Utilization 56.5%	ICU Level of Service B					
Analysis Period (min) 15						

Splits and Phases: 6: Pleasant Park Rd & Riverside Dr

₩ ø2	√ Ø3	►Ø4 (R)	e ø9
28 s	10 s	37 s	15 s
	🕈 Ø8 (R) 🛛		
	47 s		

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		^									•	
Traffic Volume (veh/h)	0	1465	0	0	0	0	0	0	0	0	76	0
Future Volume (Veh/h)	0	1465	0	0	0	0	0	0	0	0	76	0
Sign Control		Free			Free			Stop			Stop	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	1628	0	0	0	0	0	0	0	0	84	0
Pedestrians												
Lane Width (m)												
Walking Speed (m/s)												
Percent Blockage												
Right turn flare (veh)												
Median type		None			None							
Median storage veh)												
Upstream signal (m)		311			169							
pX, platoon unblocked				0.66			0.66	0.66	0.66	0.66	0.66	
vC, conflicting volume	0			1628			1670	1628	814	814	1628	0
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	0			916			980	916	0	0	916	0
tC, single (s)	4.1			4.1			7.5	6.5	6.9	7.5	6.5	6.9
tC, 2 stage (s)												
tF (s)	2.2			2.2			3.5	4.0	3.3	3.5	4.0	3.3
p0 queue free %	100			100			100	100	100	100	53	100
cM capacity (veh/h)	1622			487			85	178	714	673	178	1084
Direction, Lane #	EB 1	EB 2	SB 1									
Volume Total	814	814	84									
Volume Left	0	0	0									
Volume Right	0	0	0									
cSH	1700	1700	178									
Volume to Capacity	0.48	0.48	0.47									
Queue Length 95th (m)	0.0	0.0	17.1									
Control Delay (s)	0.0	0.0	42.0									
Lane LOS			E									
Approach Delay (s)	0.0		42.0									
Approach LOS			E									
Intersection Summary												
Average Delay			2.1									
Intersection Capacity Utiliz	ation		53.6%	IC	CU Level	of Service			А			
Analysis Period (min)			15									

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Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		† †			5	
Traffic Volume (veh/h)	0	1465	0	0	70	0
Future Volume (Veh/h)	0	1465	0	0	70	0
Sign Control		Free	Free		Yield	
Grade		0%	0%		0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	1628	0	0	78	0
Pedestrians						
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)						
Median type		None	None			
Median storage veh)						
Upstream signal (m)			73			
pX, platoon unblocked						
vC, conflicting volume	0				814	0
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	0				814	0
tC, single (s)	4.1				6.8	6.9
tC, 2 stage (s)						
tF (s)	2.2				3.5	3.3
p0 queue free %	100				75	100
cM capacity (veh/h)	1622				316	1084
Direction, Lane #	EB_1	EB 2	SB 1			
Volume Total	814	814	78			
Volume Left	0	0	78			
Volume Right	0	0	0			
cSH	1700	1700	316			
Volume to Capacity	0.48	0.48	0.25			
Queue Length 95th (m)	0.0	0.0	7.2			
Control Delay (s)	0.0	0.0	20.1			
Lane LOS	0.0	0.0	C			
Approach Delay (s)	0.0		20.1			
Approach LOS	0.0		C			
Interportion Cummer						
Average Delay			0.0			
Average Delay			0.9	10		10 '
Intersection Capacity Utili	Ization		03.2%	IC	U Level o	or Service
Analysis Period (min)			15			

	-	\mathbf{r}	¥	-	1	1
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations				^	ሻ	
Traffic Volume (veh/h)	0	0	0	1359	134	0
Future Volume (Veh/h)	0	0	0	1359	134	0
Sign Control	Free			Free	Yield	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	0	1510	149	0
Pedestrians						
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)						
Median type	None			None		
Median storage veh)						
Upstream signal (m)	106					
pX, platoon unblocked						
vC. conflicting volume			0		755	0
vC1. stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol			0		755	0
tC, single (s)			4.1		6.8	6.9
tC. 2 stage (s)						
tF (s)			2.2		3.5	3.3
p0 queue free %			100		57	100
cM capacity (veh/h)			1622		345	1084
Direction Lane #	WR 1	WR 2	NR 1			
Volume Total	755	755	140			
	0	0	1/0			
Volume Right	0	0	0			
	1700	1700	345			
Volume to Canacity	0.44	0.44	0.43			
Ouque Longth 05th (m)	0.44	0.44	16.0			
Control Dolay (c)	0.0	0.0	23.2			
	0.0	0.0	23.2			
Approach Delay (s)	0.0		23.2			
Approach LOS	0.0		23.2			
Approach 203			U			
Intersection Summary						
Average Delay			2.1			
Intersection Capacity Utiliz	zation		54.2%	IC	U Level o	of Service
Analysis Period (min)			15			

	<	•	1	1	1	Ŧ			
Lane Group	WBL	WBR	NBT	NBR	SBL	SBT			
Lane Configurations	¥		A 12		-	41			
Traffic Volume (vph)	134	11	527	196	9	794			
Future Volume (vph)	134	11	527	196	9	794			
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800			
Right Turn on Red	1000	Yes	1000	Yes	1000	1000			
Link Sneed (k/h)	40	100	50	100		50			
Link Distance (m)	227.4		190.3			201.0			
Travel Time (s)	20.5		13.7			14.5			
Lane Group Flow (vph)	161	0	804	0	0	892			
	Prot	0	NΔ	0	Perm	NΔ			
Protected Phases	8		2		I GIIII	6			
Pormitted Phases	0		2		6	0			
Detector Phases	0		Û		0	6			
Switch Phase	0		2		O	O			
Minimum Initial (a)	EO		10.0		10.0	10.0			
	0.0		10.0		10.0	10.0			
IVIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	22.0		22.5		22.5	22.5			
Total Split (S)	22.0		68.0		68.0	68.0			
Total Split (%)	24.4%		/5.6%		75.6%	75.6%			
Yellow Time (s)	3.0		3.3		3.3	3.3			
All-Red Time (s)	3.2		2.6		2.6	2.6			
Lost Time Adjust (s)	0.0		0.0			0.0			
Total Lost Time (s)	6.2		5.9			5.9			
Lead/Lag									
Lead-Lag Optimize?									
Recall Mode	None		C-Max		C-Max	C-Max			
Act Effct Green (s)	13.0		64.9			64.9			
Actuated g/C Ratio	0.14		0.72			0.72			
v/c Ratio	0.66		0.36			0.39			
Control Delay	48.0		1.8			5.7			
Queue Delay	0.0		0.0			0.0			
Total Delay	48.0		1.8			5.7			
LOS	D		A			Α			
Approach Delay	48.0		1.8			5.7			
Approach LOS	D		A			A			
Queue Length 50th (m)	25.8		4.3			27 1			
Queue Length 95th (m)	44.3		m6.2			39.7			
Internal Link Dist (m)	203 /		166.3			177 0			
Turn Bay Length (m)	200.4		100.0			111.0			
Base Canacity (unb)	202		2242			2200			
Stanuation Con Doducto	290		2242			2309			
Starvation Cap Reductin	0		0			0			
Spillback Cap Reducth	U		U			0			
Storage Cap Reductin	0		0			0 00			
Reduced V/C Ratio	0.54		0.36			0.39			
Intersection Summary									
Area Type:	Other								
Cycle Length: 90									
Actuated Cycle Length: 90									
Offset: 57 (63%), Referen	ced to phase	2:NBT a	nd 6:SBT	L, Start o	of Green				

Lanes, Volumes, Timings 1: Bank St & Riverdale Ave

Natural Cycle: 45	
Control Type: Actuated-Coordinated	
Maximum v/c Ratio: 0.66	
Intersection Signal Delay: 7.7	Intersection LOS: A
Intersection Capacity Utilization 50.3%	ICU Level of Service A
Analysis Period (min) 15	
m Volume for 95th percentile queue is metered by upstream s	ignal.
Splits and Phases: 1: Bank St & Riverdale Ave	

Ø2 (R)			
68 s			
Ø6 (R)],	Ø8	
68 s	22	S	

Lanes, Volumes, Timings 2: Bank St & Riverside Dr WB

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations				5	≜1 6			**			≜1 6	
Traffic Volume (vph)	0	0	0	371	1363	98	0	537	0	0	659	197
Future Volume (vph)	0	0	0	371	1363	98	0	537	0	0	659	197
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Storage Length (m)	0.0		0.0	75.0		0.0	0.0		0.0	0.0		0.0
Storage Lanes	0		0	0		0	0		0	0		0
Taper Length (m)	7.5			7.5			7.5			7.5		
Right Turn on Red			Yes			Yes			Yes			No
Link Speed (k/h)		60			60			50			50	
Link Distance (m)		344.9			96.6			124.8			190.3	
Travel Time (s)		20.7			5.8			9.0			13.7	
Lane Group Flow (vph)	0	0	0	412	1623	0	0	597	0	0	951	0
Turn Type				Perm	NA			NA			NA	
Protected Phases					8			2			6	
Permitted Phases				8								
Minimum Split (s)				28.5	28.5			30.2			30.2	
Total Split (s)				52.0	52.0			38.0			38.0	
Total Split (%)				57.8%	57.8%			42.2%			42.2%	
Yellow Time (s)				3.7	3.7			3.3			3.3	
All-Red Time (s)				1.8	1.8			1.9			1.9	
Lost Time Adjust (s)				0.0	0.0			0.0			0.0	
Total Lost Time (s)				5.5	5.5			5.2			5.2	
Lead/Lag												
Lead-Lag Optimize?												
Act Effct Green (s)				46.5	46.5			32.8			32.8	
Actuated g/C Ratio				0.52	0.52			0.36			0.36	
v/c Ratio				0.47	0.93			0.48			0.81	
Control Delay				13.0	27.8			12.9			27.4	
Queue Delav				0.0	0.0			0.0			1.1	
Total Delay				13.0	27.8			12.9			28.6	
LOS				В	C			В			С	
Approach Delay					24.8			12.9			28.6	
Approach LOS					C			В			С	
Queue Length 50th (m)				49.2	152.0			19.2			80.3	
Queue Length 95th (m)				m48.9	#190.1			24.9			104.0	
Internal Link Dist (m)		320.9			72.6			100.8			166.3	
Turn Bay Length (m)				75.0								
Base Capacity (vph)				870	1737			1235			1172	
Starvation Cap Reductn				0	0			0			0	
Spillback Cap Reductn				0	0			0			76	
Storage Cap Reductn				0	0			0			0	
Reduced v/c Ratio				0.47	0.93			0.48			0.87	
Intersection Summary												
Area Type:	Other											
Cycle Length: 90												
Actuated Cycle Length: 90)											
Offset: 64 (71%), Referen	ced to phase	e 2:NBT a	nd 6:SB	, Start o	f Green							
Natural Cycle: 90												

Control Type: Pretimed	
Maximum v/c Ratio: 0.93	
Intersection Signal Delay: 23.8	Intersection LOS: C
Intersection Capacity Utilization 82.6%	ICU Level of Service E
Analysis Period (min) 15	
# 95th percentile volume exceeds capacity, queue may be lon	ger.
Queue shown is maximum after two cycles.	
m Volume for 95th percentile queue is metered by upstream s	ignal.

Splits and Phases: 2: Bank St & Riverside Dr WB

Ø2 (R)	
38 s	
Ø6 (R)	√ Ø8
38 s	52 s

Lanes, Volumes, Timings 3: Bank St & Riverside Dr EB

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	^	1					^	1		^	
Traffic Volume (vph)	134	1452	148	0	0	0	0	399	310	0	1047	0
Future Volume (vph)	134	1452	148	0	0	0	0	399	310	0	1047	0
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Storage Length (m)	60.0		45.0	0.0		0.0	0.0		60.0	0.0		0.0
Storage Lanes	0		1	0		0	0		1	0		0
Taper Length (m)	7.5			7.5			7.5			7.5		
Right Turn on Red			Yes			Yes			Yes			Yes
Link Speed (k/h)		60			60			50			50	
Link Distance (m)		78.2			357.9			168.7			124.8	
Travel Time (s)		4.7			21.5			12.1			9.0	
Lane Group Flow (vph)	149	1613	164	0	0	0	0	443	344	0	1163	0
Turn Type	Perm	NA	Perm					NA	Perm		NA	
Protected Phases		4						2			6	
Permitted Phases	4		4						2			
Minimum Split (s)	29.1	29.1	29.1					25.5	25.5		25.5	
Total Split (s)	49.0	49.0	49.0					41.0	41.0		41.0	
Total Split (%)	54.4%	54.4%	54.4%					45.6%	45.6%		45.6%	
Yellow Time (s)	3.7	3.7	3.7					3.3	3.3		3.3	
All-Red Time (s)	2.4	2.4	2.4					2.2	2.2		2.2	
Lost Time Adjust (s)	0.0	0.0	0.0					0.0	0.0		0.0	
Total Lost Time (s)	6.1	6.1	6.1					5.5	5.5		5.5	
Lead/Lag												
Lead-Lag Optimize?												
Act Effct Green (s)	42.9	42.9	42.9					35.5	35.5		35.5	
Actuated g/C Ratio	0.48	0.48	0.48					0.39	0.39		0.39	
v/c Ratio	0.19	1.00	0.24					0.33	0.61		0.87	
Control Delay	15.3	37.0	13.0					18.1	22.8		25.5	
Queue Delay	0.0	0.0	0.0					0.0	0.0		2.0	
Total Delay	15.3	37.0	13.0					18.1	22.8		27.5	
LOS	В	D	В					В	С		С	
Approach Delay		33.3						20.2			27.5	
Approach LOS		С						С			С	
Queue Length 50th (m)	10.1	59.0	8.0					27.8	41.7		51.1	
Queue Length 95th (m)	m16.4	#189.0	m14.3					39.4	70.1		#100.7	
Internal Link Dist (m)		54.2			333.9			144.7			100.8	
Turn Bay Length (m)	60.0		45.0					100-	60.0		100-	
Base Capacity (vph)	796	1615	697					1337	564		1337	
Starvation Cap Reductn	0	0	0					0	0		79	
Spillback Cap Reductn	0	0	0					0	0		0	
Storage Cap Reductn	0	0	0					0	0		0	
Reduced v/c Ratio	0.19	1.00	0.24					0.33	0.61		0.92	
Intersection Summary												
Area Type:	Other											
Cycle Length: 90												
Actuated Cycle Length: 90		0.1.55	1005		-							
Uffset: 61 (68%), Reference	ed to phas	e 2:NBT a	and 6:SBT	, Start of	Green							
Natural Cycle: 90												

Control Type: Pretimed	
Maximum v/c Ratio: 1.00	
Intersection Signal Delay: 28.9	Intersection LOS: C
Intersection Capacity Utilization 82.6%	ICU Level of Service E
Analysis Period (min) 15	
# 95th percentile volume exceeds capacity, queue may be lon	ger.
Queue shown is maximum after two cycles.	
m Volume for 95th percentile queue is metered by upstream s	ignal.
m Volume for 95th percentile queue is metered by upstream s	ignal.

Splits and Phases: 3: Bank St & Riverside Dr EB

¶ø₂ (R)	₩ 04
41 s	49 s
Ø6 (R)	
41 s	

	>	\rightarrow	1	†	↓ I	-
Lane Group	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	3	1	5	**	44	1
Traffic Volume (voh)	15	11	13	904	1325	14
Future Volume (vph)	15	11	13	904	1325	14
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Storage Length (m)	0.0	0.0	65.0	1000	1000	15.0
Storage Lanes	0.0	1	1			10.0
Taper Length (m)	75		75			
Right Turn on Red	1.5	Yes	1.5			Yes
Link Speed (k/h)	50	163		50	50	163
Link Distance (m)	251 /			166.8	168 7	
	10.1			12.0	100.7	
Lang Group Flow (upb)	10.1	10	14	1004	1/70	16
Lane Group Flow (vpn)	Deme	IZ Deme	14	1004	1472	Derm
Turil Type	Perm	Perm	pm+pt	INA O	NA	Perm
Protected Phases	4		5	2	6	^
Permitted Phases	4	4	2		•	6
Detector Phase	4	4	5	2	6	6
Switch Phase						
Minimum Initial (s)	5.0	5.0	5.0	10.0	10.0	10.0
Minimum Split (s)	38.6	38.6	10.7	28.7	28.7	28.7
Total Split (s)	39.0	39.0	11.0	51.0	40.0	40.0
Total Split (%)	43.3%	43.3%	12.2%	56.7%	44.4%	44.4%
Yellow Time (s)	3.3	3.3	3.3	3.3	3.3	3.3
All-Red Time (s)	2.3	2.3	2.4	2.4	2.4	2.4
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	5.6	5.6	5.7	5.7	5.7	5.7
Lead/Lag			Lead		Lag	Lag
Lead-Lag Optimize?			Yes		Yes	Yes
Recall Mode	None	None	None	C-Max	C-Max	C-Max
Act Effct Green (s)	7.7	7.7	78.1	81.5	79.0	79.0
Actuated g/C Ratio	0.09	0.09	0.87	0.91	0.88	0.88
v/c Ratio	0.00	0.00	0.09	0.33	0.00	0.03
Control Delay	46.7	23.7	3.4	2.00	Δ3	37
	0.0	0.0	0.0	2.1	1.0	0.0
Total Delay	16.7	0.0 22.7	2./	0.0	1.2	3.7
	40.7	23.1	J.4 A	۷. ۱	4.5	J.1 A
LUU Approach Dolou	27.0	U	A	A 0.0	A A D	А
Approach LOS	<u>ار ک</u>			۷.۷	4.3	
Approach LOS		0.0		A	A	0.0
Queue Length 50th (m)	2.8	0.0	0.2	0.0	2.1	0.0
Queue Length 95th (m)	8.9	5.0	1.8	33.9	49.6	m0.2
Internal Link Dist (m)	227.4		<u> </u>	142.8	144.7	4 = 0
Turn Bay Length (m)			65.0			15.0
Base Capacity (vph)	291	283	156	3069	2976	501
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.06	0.04	0.09	0.33	0.49	0.03
Interception Currenter						
	01					
Area Type:	Other					

Synchro 10 Report

Cycle Length: 90	
Actuated Cycle Length: 90	
Offset: 68 (76%), Referenced to phase 2:NBTL and 6:SBT, Star	rt of Green
Natural Cycle: 90	
Control Type: Actuated-Coordinated	
Maximum v/c Ratio: 0.49	
Intersection Signal Delay: 3.8	Intersection LOS: A
Intersection Capacity Utilization 67.8%	ICU Level of Service C
Analysis Period (min) 15	
m Volume for 95th percentile queue is metered by upstream s	signal.

Splits and Phases: 4: Bank St & Billings Transit



	-	\rightarrow	-	+	1	1
Lane Group	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	**	1	*	**	*	1
Traffic Volume (vnh)	1643	10	69	1586	87	82
Future Volume (vph)	1643	10	69	1586	87	82
Ideal Flow (vnhnl)	1800	1800	1800	1800	1800	1800
Storage Length (m)	1000	<u>⊿0</u> 0	75.0	1000	85.0	0.0
Storage Lanes		1.0	1		1	0.0
Tapor Longth (m)		1	7.5		7.5	1
Dight Turn on Pod		Voo	7.5		1.5	Voo
Link Snood (k/h)	60	165		60	50	165
Link Speed (k/n)	00			110.4	017 7	
Link Distance (m)	202.9			119.4	217.7	
Travel Time (s)	15.8			1.2	15.7	04
Lane Group Flow (vph)	1826	11	//	1/62	97	91
Turn Type	NA	Perm	Prot	NA	Prot	Perm
Protected Phases	4		3	8	2	
Permitted Phases		4				2
Detector Phase	4	4	3	8	2	2
Switch Phase						
Minimum Initial (s)	10.0	10.0	5.0	10.0	5.0	5.0
Minimum Split (s)	23.4	23.4	11.1	23.4	23.1	23.1
Total Split (s)	47.0	47.0	17.0	64.0	26.0	26.0
Total Split (%)	52.2%	52.2%	18.9%	71.1%	28.9%	28.9%
Yellow Time (s)	3.7	3.7	3.7	3.7	3.3	3.3
All-Red Time (s)	1.7	1.7	2.4	1.7	1.8	1.8
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	5.4	5.4	6.1	5.4	5.1	5.1
Lead/Lag	Lan	Lag	Lead	0.1	0.1	0.1
Lead-Lag Optimize?	Yee	Yes	Yee			
Recall Mode	C-May	C-May	None	C-Max	None	None
Act Effet Green (s)	55 0	55.0		0.03	10 5	10 5
Actuated a/C Datio	0.60	0.60	J.4	09.0	0.10	0.10
Nolualeu y/C Rallo	0.02	0.02	0.10	0.77	0.12	0.12
V/C Kallo	0.07	0.01	0.44	0.00	0.49	0.30
Control Delay	22.8	7.9	27.8	15.3	45.0	12.1
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	22.8	7.9	27.8	15.3	45.0	12.1
LOS	С	А	С	В	D	В
Approach Delay	22.7			15.9	29.1	
Approach LOS	С			В	С	
Queue Length 50th (m)	134.2	0.4	11.0	128.3	16.0	0.0
Queue Length 95th (m)	#225.8	3.0	m12.0	m147.3	29.3	12.4
Internal Link Dist (m)	238.9			95.4	193.7	
Turn Bay Length (m)		40.0	75.0		85.0	
Base Capacity (vph)	2105	919	213	2599	393	410
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0 0	0	0	0 0	Õ
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.87	0.01	0.36	0 68	0.25	0.22
	0.07	0.01	0.00	0.00	5.20	0.22
Intersection Summary						
Area Type:	Other					

Synchro 10 Report

Cycle Length: 90	
Actuated Cycle Length: 90	
Offset: 6 (7%), Referenced to phase 4:EBT and 8:WBT, Start of	Green
Natural Cycle: 90	
Control Type: Actuated-Coordinated	
Maximum v/c Ratio: 0.87	
Intersection Signal Delay: 19.7	Intersection LOS: B
Intersection Capacity Utilization 73.8%	ICU Level of Service D
Analysis Period (min) 15	
# 95th percentile volume exceeds capacity, queue may be lon	ger.
Queue shown is maximum after two cycles.	
m Volume for 95th percentile queue is metered by upstream s	ignal.

Splits and Phases: 5: Data Centre Rd & Riverside Dr



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Lane Group	EBT	EBR	WBL	WBT	NBL	NBR	Ø9	
Lane Configurations	≜t ≽		5	^	5	1		
Traffic Volume (vph)	1259	193	132	1830	155	33		
Future Volume (vph)	1259	193	132	1830	155	33		
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800		
Storage Length (m)		0.0	30.0		0.0	40.0		
Storage Lanes		0	1		1	1		
Taper Length (m)			7.5		7.5			
Right Turn on Red		Yes				Yes		
Link Speed (k/h)	60			60	50			
Link Distance (m)	242.5			151.7	243.4			
Travel Time (s)	14.6			9.1	17.5			
Lane Group Flow (vph)	1613	0	147	2033	172	37		
Turn Type	NA		pm+pt	NA	Perm	Perm		
Protected Phases	4		3	8			9	
Permitted Phases			8	-	2	2		
Detector Phase	4		3	8	2	2		
Switch Phase					_	_		
Minimum Initial (s)	10.0		5.0	10.0	5.0	5.0	5.0	
Minimum Split (s)	28.8		10.0	28.8	25.0	25.0	12.0	
Total Split (s)	37.0		12.0	49.0	26.0	26.0	15.0	
Total Split (%)	41.1%		13.3%	54.4%	28.9%	28.9%	17%	
Yellow Time (s)	3.7		3.3	3.7	3.3	3.3	3.0	
All-Red Time (s)	2.1		1.7	2.1	2.7	2.7	4.0	
Lost Time Adjust (s)	0.0		0.0	0.0	0.0	0.0		
Total Lost Time (s)	5.8		5.0	5.8	6.0	6.0		
Lead/Lag	Lag		Lead					
Lead-Lag Optimize?	Yes		Yes					
Recall Mode	C-Max		None	C-Max	None	None	None	
Act Effct Green (s)	49.8		64.7	63.9	14.3	14.3		
Actuated g/C Ratio	0.55		0.72	0.71	0.16	0.16		
v/c Ratio	0.87		0.59	0.85	0.64	0.14		
Control Delav	16.0		22.6	15.1	45.6	11.2		
Queue Delav	0.0		0.0	0.0	0.0	0.0		
Total Delay	16.0		22.6	15.1	45.6	11.2		
LOS	B		С.	B	. 5.0 D	В		
Approach Delav	16.0		<u> </u>	15.6	39.5	_		
Approach LOS	B			B	D			
Queue Length 50th (m)	129.6		8.8	114 4	28.1	0.0		
Queue Length 95th (m)	m#174 7		28.4	#203 1	44.9	7.5		
Internal Link Dist (m)	218.5		20.7	127.7	219.4	1.0		
Turn Bay Length (m)	210.0		30.0	1 . 1	210.7	40.0		
Base Capacity (vph)	1845		253	2405	376	365		
Starvation Can Reducto	0-0		0	0	0	0		
Spillback Can Reductn	0		0	0	0	0		
Storage Can Reducto	0		0	0	0	0		
Reduced v/c Ratio	0.87		0.58	0.85	0.46	0 10		
	0.07		0.00	0.00	0.10	0.10		
Intersection Summary								
Area Type:	Other							

Synchro 10 Report

Cycle Length: 90	
Actuated Cycle Length: 90	
Offset: 75 (83%), Referenced to phase 4:EBT and 8:WBTL, Sta	rt of Green
Natural Cycle: 100	
Control Type: Actuated-Coordinated	
Maximum v/c Ratio: 0.87	
Intersection Signal Delay: 17.0	Intersection LOS: B
Intersection Capacity Utilization 74.0%	ICU Level of Service D
Analysis Period (min) 15	
# 95th percentile volume exceeds capacity, queue may be lon	ger.
Queue shown is maximum after two cycles.	
m Volume for 95th percentile queue is metered by upstream s	ignal.

Splits and Phases: 6: Pleasant Park Rd & Riverside Dr



	≯	-	\mathbf{F}	4	+	*	٩.	1	1	1	ŧ	~
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		^									•	
Traffic Volume (veh/h)	0	1725	0	0	0	0	0	0	0	0	63	0
Future Volume (Veh/h)	0	1725	0	0	0	0	0	0	0	0	63	0
Sign Control		Free			Free			Stop			Stop	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	1917	0	0	0	0	0	0	0	0	70	0
Pedestrians												
Lane Width (m)												
Walking Speed (m/s)												
Percent Blockage												
Right turn flare (veh)												
Median type		None			None							
Median storage veh)												
Upstream signal (m)		312			166							
pX, platoon unblocked				0.46			0.46	0.46	0.46	0.46	0.46	
vC, conflicting volume	0			1917			1952	1917	958	958	1917	0
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	0			668			744	668	0	0	668	0
tC, single (s)	4.1			4.1			7.5	6.5	6.9	7.5	6.5	6.9
tC, 2 stage (s)												
tF (s)	2.2			2.2			3.5	4.0	3.3	3.5	4.0	3.3
p0 queue free %	100			100			100	100	100	100	60	100
cM capacity (veh/h)	1622			426			97	175	504	475	175	1084
Direction, Lane #	EB 1	EB 2	SB 1									
Volume Total	958	958	70									
Volume Left	0	0	0									
Volume Right	0	0	0									
cSH	1700	1700	175									
Volume to Capacity	0.56	0.56	0.40									
Queue Length 95th (m)	0.0	0.0	13.4									
Control Delay (s)	0.0	0.0	38.6									
Lane LOS			E									
Approach Delay (s)	0.0		38.6									
Approach LOS			E									
Intersection Summary												
Average Delay			1.4									
Intersection Capacity Utiliz	ation		60.5%	IC	CU Level	of Service			В			
Analysis Period (min)			15									

	٦	-	+	•	1	∢	
Movement	EBL	EBT	WBT	WBR	SBL	SBR	
ane Configurations		† †			ľ		
Fraffic Volume (veh/h)	0	1725	0	0	79	0	
uture Volume (Veh/h)	0	1725	0	0	79	0	
Sign Control		Free	Free		Yield		
Grade		0%	0%		0%		
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	
Hourly flow rate (vph)	0	1917	0	0	88	0	
Pedestrians							
_ane Width (m)							
Walking Speed (m/s)							
Percent Blockage							
Right turn flare (veh)							
Median type		None	None				
Median storage veh)							
Upstream signal (m)		400	78				
pX, platoon unblocked					0.46		
vC, conflicting volume	0				958	0	
vC1, stage 1 conf vol							
vC2, stage 2 conf vol							
vCu, unblocked vol	0				0	0	
tC, single (s)	4.1				6.8	6.9	
tC, 2 stage (s)							
tF (s)	2.2				3.5	3.3	
p0 queue free %	100				81	100	
cM capacity (veh/h)	1622				468	1084	
Direction, Lane #	EB 1	EB 2	SB 1				
Volume Total	958	958	88				
Volume Left	0	0	88				
Volume Right	0	0	0				
cSH	1700	1700	468				
Volume to Capacity	0.56	0.56	0.19				
Queue Length 95th (m)	0.0	0.0	5.2				
Control Delay (s)	0.0	0.0	14.5				
Lane LOS			В				
Approach Delay (s)	0.0		14.5				
Approach LOS			В				
Intersection Summary							
Average Delay			0.6				
Intersection Capacity Utiliza	ation		69.7%	IC	U Level o	of Service	С
Analysis Period (min)			15				

	-	\mathbf{r}	1	-	1	1
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations				^	۲	
Traffic Volume (veh/h)	0	0	0	1985	161	0
Future Volume (Veh/h)	0	0	0	1985	161	0
Sign Control	Free			Free	Yield	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	0	0	0	2206	179	0
Pedestrians						
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)						
Median type	None			None		
Median storage veh)						
Upstream signal (m)	97					
pX, platoon unblocked						
vC, conflicting volume			0		1103	0
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol			0		1103	0
tC, single (s)			4.1		6.8	6.9
tC, 2 stage (s)						
tF (s)			2.2		3.5	3.3
p0 queue free %			100		13	100
cM capacity (veh/h)			1622		206	1084
Direction Lane #	W/R 1	W/R 2	NR 1			
Volume Total	1102	1103	170			
Volume Loft	1105	1105	170			
Volume Leit	0	0	0			
	1700	1700	206			
Volume to Canacity	0.65	0.65	200			
Ouque Longth OEth (m)	0.0	0.05	0.07			
Queue Lengin 95in (III)	0.0	0.0	01.9			
Control Delay (S)	0.0	0.0	01.2			
Lane LUS	0.0		01 0			
Approach LOS	0.0		01.2			
Approach LOS			F			
Intersection Summary						
Average Delay			6.1			
Intersection Capacity Utiliz	zation		74.0%	IC	U Level	of Service
Analysis Period (min)			15			

Future Background 2022

	4	•	t	1	1	Ŧ
Lane Group	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	¥		4 1			4 12
Traffic Volume (vph)	98	6	1126	98	6	486
Future Volume (vph)	98	6	1126	98	6	486
Ideal Flow (vnhnl)	1800	1800	1800	1800	1800	1800
Right Turn on Red	1000	Yes	1000	Yes	1000	1000
Link Sneed (k/h)	40	103	50	103		50
Link Distance (m)	227 /		100 3			201.0
Travel Time (c)	227.4		130.3			201.0
Lang Group Flow (uph)	20.5	٥	10.7	٥	0	/02
	104 Drot	0	1224	0	Dorm	492
Turn Type	Prot		NA 0		Perm	INA C
Protected Phases	Ŏ		Z		<u>^</u>	Ø
Permilled Phases	0		0		6	^
Detector Phase	8		2		6	6
Switch Phase	- ^		40.0		40.0	40.0
Minimum Initial (s)	5.0		10.0		10.0	10.0
Minimum Split (s)	22.0		22.5		22.5	22.5
Total Split (s)	22.0		48.0		48.0	48.0
Total Split (%)	31.4%		68.6%		68.6%	68.6%
Yellow Time (s)	3.0		3.3		3.3	3.3
All-Red Time (s)	3.2		2.6		2.6	2.6
Lost Time Adjust (s)	0.0		0.0			0.0
Total Lost Time (s)	6.2		5.9			5.9
Lead/Lag						
Lead-Lag Optimize?						
Recall Mode	None		C-Max		C-Max	C-Max
Act Effct Green (s)	9.5		52.0		C Mux	52.0
Actuated a/C Ratio	0.1/		0 7/			02.0
v/c Ratio	0.14		0.74			0.74
Control Dolory	0.40		0.50			0.21
	32.2		0.0			4.3
Queue Delay	0.0		0.0			0.0
I otal Delay	32.2		6.0			4.3
LOS	С		A			A
Approach Delay	32.2		6.0			4.3
Approach LOS	С		A			A
Queue Length 50th (m)	12.2		32.8			10.1
Queue Length 95th (m)	24.1		55.5			18.5
Internal Link Dist (m)	203.4		166.3			177.0
Turn Bay Length (m)						
Base Capacity (vph)	384		2472			2369
Starvation Cap Reductn	0		0			0
Spillback Can Reducto	0		0			0
Storage Can Reductn	0		0			0
Reduced v/c Patio	0 27		0 50			0.21
	0.21		0.00			U.Z 1
	Other					
Area Type:	Other					
Cycle Length: 70						
Actuated Cycle Length: 70)					
Offset: 17 (24%), Referen	ced to phase	2:NBT a	and 6:SBT	L, Start c	of Green	

Lanes, Volumes, Timings 1: Bank St & Riverdale Ave

Natural Cycle: 55		
Control Type: Actuated-Coordinated		
Maximum v/c Ratio: 0.50		
Intersection Signal Delay: 7.0	Intersection LOS: A	
Intersection Capacity Utilization 53.8%	ICU Level of Service A	
Analysis Period (min) 15		
Splits and Phases: 1: Bank St & Riverdale Ave		
A		

🗖 Ø2 (R)		
48 s		
▼ Ø6 (R)	√ Ø8	
48 s	22 s	

Lanes, Volumes, Timings 2: Bank St & Riverside Dr WB

	٦	-	\mathbf{F}	•	-	*	•	1	۲	1	Ļ	~
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations				5	≜t ≽			44			≜t ≽	
Traffic Volume (vph)	0	0	0	256	1051	208	0	906	0	0	385	164
Future Volume (vph)	0	0	0	256	1051	208	0	906	0	0	385	164
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Storage Length (m)	0.0		0.0	75.0		0.0	0.0		0.0	0.0		0.0
Storage Lanes	0		0	0		0	0		0	0		0
Taper Length (m)	7.5		-	7.5		-	7.5		-	7.5		
Right Turn on Red			Yes			Yes			Yes			No
Link Speed (k/h)		60			60			50			50	
Link Distance (m)		335.6			105.9			124.8			190.3	
Travel Time (s)		20.1			6.4			9.0			13.7	
Lane Group Flow (vph)	0	0	0	256	1259	0	0	906	0	0	549	0
Turn Type				Perm	NA			NA			NA	
Protected Phases					8			2			6	
Permitted Phases				8								
Minimum Split (s)				28.5	28.5			30.2			30.2	
Total Split (s)				50.0	50.0			40.0			40.0	
Total Split (%)				55.6%	55.6%			44.4%			44.4%	
Yellow Time (s)				3.7	3.7			3.3			3.3	
All-Red Time (s)				1.8	1.8			1.9			1.9	
Lost Time Adjust (s)				0.0	0.0			0.0			0.0	
Total Lost Time (s)				5.5	5.5			5.2			5.2	
Lead/Lag												
Lead-Lag Optimize?												
Act Effct Green (s)				44.5	44.5			34.8			34.8	
Actuated g/C Ratio				0.49	0.49			0.39			0.39	
v/c Ratio				0.31	0.76			0.69			0.44	
Control Delay				16.0	24.0			10.0			21.9	
Queue Delay				0.0	0.0			0.1			0.0	
Total Delay				16.0	24.0			10.1			21.9	
LOS				В	C			В			C	
Approach Delay					22.6			10.1			21.9	
Approach LOS					С			В			C	
Queue Length 50th (m)				30.2	99.2			15.4			36.2	
Queue Length 95th (m)				50.7	132.3			18.7			50.2	
Internal Link Dist (m)		311.6			81.9			100.8			166.3	
Turn Bay Length (m)				75.0								
Base Capacity (vph)				830	1647			1310			1236	
Starvation Cap Reductn				0	0			19			0	
Spillback Cap Reductn				0	0			0			0	
Storage Cap Reductn				0	0			0			0	
Reduced v/c Ratio				0.31	0.76			0.70			0.44	
Intersection Summary												
Area Type:	Other											
Cycle Length: 90												
Actuated Cycle Length: 90)											
Offset: 41 (46%), Referen	ced to phase	e 2:NBT a	nd 6:SB	F, Start of	Green							
Natural Cycle: 60												

Control Type: Pretimed	
Maximum v/c Ratio: 0.76	
Intersection Signal Delay: 18.6	Intersection LOS: B
Intersection Capacity Utilization 73.1%	ICU Level of Service D
Analysis Period (min) 15	

Splits and Phases: 2: Bank St & Riverside Dr WB

Ø2 (R)	
40 s	
Ø6 (R)	√ Ø8
40 s	50 s

Lanes, Volumes, Timings 3: Bank St & Riverside Dr EB

	٦	-	\mathbf{F}	4	+	•	•	Ť	1	1	Ļ	~
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1	^	1					<u></u>	1		<u>^</u>	
Traffic Volume (vph)	150	1329	48	0	0	0	0	818	309	0	567	0
Future Volume (vph)	150	1329	48	0	0	0	0	818	309	0	567	0
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Storage Length (m)	60.0		45.0	0.0		0.0	0.0		60.0	0.0		0.0
Storage Lanes	0		1	0		0	0		1	0		0
Taper Length (m)	7.5			7.5			7.5			7.5		
Right Turn on Red			Yes			Yes			Yes			Yes
Link Speed (k/h)		60			60			50			50	
Link Distance (m)		72.6			357.9			168.7			124.8	
Travel Time (s)		4.4			21.5			12.1			9.0	
Lane Group Flow (vph)	150	1329	48	0	0	0	0	818	309	0	567	0
Turn Type	Perm	NA	Perm					NA	Perm		NA	
Protected Phases		4						2			6	
Permitted Phases	4		4						2			
Minimum Split (s)	29.1	29.1	29.1					25.5	25.5		25.5	
Total Split (s)	52.0	52.0	52.0					38.0	38.0		38.0	
Total Split (%)	57.8%	57.8%	57.8%					42.2%	42.2%		42.2%	
Yellow Time (s)	3.7	3.7	3.7					3.3	3.3		3.3	
All-Red Time (s)	2.4	2.4	2.4					2.2	2.2		2.2	
Lost Time Adjust (s)	0.0	0.0	0.0					0.0	0.0		0.0	
Total Lost Time (s)	6.1	6.1	6.1					5.5	5.5		5.5	
Lead/Lag												
Lead-Lag Optimize?												
Act Effct Green (s)	45.9	45.9	45.9					32.5	32.5		32.5	
Actuated g/C Ratio	0.51	0.51	0.51					0.36	0.36		0.36	
v/c Ratio	0.18	0.77	0.06					0.67	0.58		0.46	
Control Delay	11.6	24.9	5.8					26.0	23.7		18.3	
Queue Delay	0.0	0.0	0.0					0.0	0.0		0.0	
Total Delay	11.6	24.9	5.8					26.0	23.7		18.3	
LOS	В	С	Α					С	С		В	
Approach Delay		23.0						25.4			18.3	
Approach LOS		С						С			В	
Queue Length 50th (m)	19.8	130.7	3.6					61.6	37.0		27.2	
Queue Length 95th (m)	m22.5	151.5	m4.2					81.7	63.4		36.2	
Internal Link Dist (m)		48.6			333.9			144.7			100.8	
Turn Bay Length (m)	60.0		45.0						60.0			
Base Capacity (vph)	853	1728	766					1224	535		1224	
Starvation Cap Reductn	0	0	0					0	0		0	
Spillback Cap Reductn	0	0	0					0	0		0	
Storage Cap Reductn	0	0	0					0	0		0	
Reduced v/c Ratio	0.18	0.77	0.06					0.67	0.58		0.46	
Intersection Summary												
Area Type:	Other											
Cycle Length: 90												
Actuated Cycle Length: 90		0.1/55	1005-		~							
Offset: 36 (40%), Reference	ed to phase	e 2:NBT a	and 6:SBT	, Start of	Green							
Natural Cycle: 60												

Intersection LOS: C
ICU Level of Service D
signal.

Splits and Phases: 3: Bank St & Riverside Dr EB

∮ø2 (R)	₩Ø4					
38 s	52 s					
Ø6 (R)						
38 s						
	≯	\rightarrow	- 1	†	ŧ	-
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Lane Group	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	*	1	*	**	**	1
Traffic Volume (vnh)	8	11	12	1000	660	q
Future Volume (vph)	8	11	12	1000	660	Q
Ideal Flow (vnhnl)	1800	1800	1800	1800	1800	1800
Storage Length (m)	0.0	0.0	65.0	1000	1000	15.0
Storage Lanes	0.0	0.0	1			10.0
Taper Length (m)	75	1	75			1
Right Turn on Ped	1.5	Voc	1.5			Voc
Link Speed (k/b)	50	163		50	50	165
Link Opeeu (K/II)	251 /			166.9	169 7	
	201.4			100.0	100.7	
Lana Croup Flow (unb)	10.1	11	10	12.0	12.1	0
Larie Group Flow (Vph)	ð Davi	11	12	1000	660	9
	Perm	Perm	pm+pt	NA	NA	Perm
Protected Phases			5	2	6	
Permitted Phases	4	4	2			6
Detector Phase	4	4	5	2	6	6
Switch Phase						
Minimum Initial (s)	5.0	5.0	5.0	10.0	10.0	10.0
Minimum Split (s)	38.6	38.6	10.7	28.7	28.7	28.7
Total Split (s)	39.0	39.0	11.0	51.0	40.0	40.0
Total Split (%)	43.3%	43.3%	12.2%	56.7%	44.4%	44.4%
Yellow Time (s)	3.3	3.3	3.3	3.3	3.3	3.3
All-Red Time (s)	2.3	2.3	2.4	2.4	2.4	2.4
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	5.6	5.6	5.7	5.7	5.7	5.7
Lead/Lag			Lead		Lao	Lao
Lead-Lag Ontimize?			Yes		Yes	Yes
Recall Mode	None	None	None	C-Max	C-Max	C-Max
Act Effet Green (s)	67	67	78.8	82 3	79.8	79.8
Actuated a/C Patio	0.7	0.7	0.0	02.3	0 80	0.80
v/o Patio	0.07	0.07	0.00	0.91	0.09	0.09
V/C RallU	0.13	0.17	0.04	1.0	0.22	0.02
	42.9	20.0	2.1	1.0	0.9	0.0
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	42.9	25.8	2.1	1.8	0.9	0.8
LOS	D	С	A	A	A	A
Approach Delay	33.0			1.8	0.9	
Approach LOS	С			Α	А	
Queue Length 50th (m)	1.3	0.0	0.1	0.0	0.2	0.0
Queue Length 95th (m)	5.5	5.0	1.4	29.0	7.2	m0.1
Internal Link Dist (m)	227.4			142.8	144.7	
Turn Bay Length (m)			65.0			15.0
Base Capacity (vph)	304	287	321	3098	3007	593
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.03	0.04	0.04	0.32	0.22	0.02
	0.00	0.01	5.01	5.02		0.02
Intersection Summary						
Area Type:	Other					

Cycle Length. 50	
Actuated Cycle Length: 90	
Offset: 50 (56%), Referenced to phase 2:NBTL and 6:SBT, Start of Green	
Natural Cycle: 80	
Control Type: Actuated-Coordinated	
Maximum v/c Ratio: 0.32	
Intersection Signal Delay: 1.8 Intersection LOS: A	
Intersection Capacity Utilization 51.5% ICU Level of Service A	
Analysis Period (min) 15	
m Volume for 95th percentile queue is metered by upstream signal.	

Splits and Phases: 4: Bank St & Billings Transit



Lanes, Volumes, Timings 5: Data Centre Rd & Riverside Dr

	-	\rightarrow	- 🖌	+	- 1	1
Lane Group	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	**	1	5	**	5	1
Traffic Volume (vph)	1423	88	96	962	47	70
Future Volume (vph)	1423	88	96	962	47	70
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Storage Length (m)	1000	40.0	75.0		85.0	0.0
Storage Lanes		10.0	10.0		1	1
Taper Length (m)			75		75	
Right Turn on Red		Yes	7.0		7.0	Yes
Link Speed (k/h)	60	103		60	50	103
Link Distance (m)	262.9			110 /	217.7	
Travel Time (c)	15.8			7.2	15.7	
Lang Group Flow (uph)	1/03	88	90	062	13.7	70
	1423	Dorm	Brot	90Z	47 Drot	Dorm
Protoctod Dhases	INA A	rem	FIUL	N/A	FIUL	Feilil
Protected Priases	4	٨	3	ð	2	0
Permitted Phases		4	2	0	0	2
Detector Phase	4	4	3	8	2	2
Switch Phase	10.0	40.0	F 0	40.0	F ^	F 0
Minimum Initial (s)	10.0	10.0	5.0	10.0	5.0	5.0
Minimum Split (s)	23.4	23.4	11.1	23.4	23.1	23.1
Total Split (s)	39.0	39.0	25.0	64.0	26.0	26.0
Total Split (%)	43.3%	43.3%	27.8%	71.1%	28.9%	28.9%
Yellow Time (s)	3.7	3.7	3.7	3.7	3.3	3.3
All-Red Time (s)	1.7	1.7	2.4	1.7	1.8	1.8
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	5.4	5.4	6.1	5.4	5.1	5.1
Lead/Lag	Lag	Lag	Lead			
Lead-Lag Optimize?	Yes	Yes	Yes			
Recall Mode	C-Max	C-Max	None	C-Max	None	None
Act Effct Green (s)	60.7	60.7	10.4	74.7	8.0	8.0
Actuated g/C Ratio	0.67	0.67	0.12	0.83	0.09	0.09
v/c Ratio	0.62	0.09	0.49	0.34	0.31	0.37
Control Delay	13.3	5.1	56.2	1.4	43.1	15.5
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	13.3	5.1	56.2	14	43.1	15.5
	R	Δ	F	Δ		10.0 R
Approach Delay	12.8	Λ	<u> </u>	6.4	26.6	U
Approach LOS	12.0 R			۰.4	20.0	
Apploaul LOO	ت 20 و 70	26	17.0	A Q Q	7.9	0.0
Queue Length 50th (III)	10.0	2.0	m0/0	0.0	1.0	11 6
Laternel Link Dist (m)	120.0	9.9	11124.0	11.9	1/.5	0.11
	238.9	10.0	75.0	95.4	193.7	
Turn Bay Length (m)	0005	40.0	/5.0	0040	85.0	000
Base Capacity (vph)	2285	996	355	2813	393	386
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.62	0.09	0.27	0.34	0.12	0.18
Intersection Summary						
	Other					
Area Type:	Other					

Cycle Length: 90	
Actuated Cycle Length: 90	
Offset: 37 (41%), Referenced to phase 4:EBT and 8:WBT, Star	t of Green
Natural Cycle: 80	
Control Type: Actuated-Coordinated	
Maximum v/c Ratio: 0.62	
Intersection Signal Delay: 10.9	Intersection LOS: B
Intersection Capacity Utilization 71.7%	ICU Level of Service C
Analysis Period (min) 15	
m Volume for 95th percentile queue is metered by upstream s	signal.

Splits and Phases: 5: Data Centre Rd & Riverside Dr

√ Ø2	√ Ø3	→ Ø4 (R)
26 s	25 s	39 s
	←	
	Ø8 (R)	
	64 s	

Lanes, Volumes, Timings 6: Pleasant Park Rd & Riverside Dr

	-	\mathbf{r}	-	-	- 1	1	
Lane Group	EBT	EBR	WBL	WBT	NBL	NBR	Ø9
Lane Configurations	≜t ≽		5	44	5	1	
Traffic Volume (vph)	1173	97	32	1215	168	36	
Future Volume (vph)	1173	97	32	1215	168	36	
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	
Storage Length (m)		0.0	30.0		0.0	40.0	
Storage Lanes		0	1		1	1	
Taper Length (m)			7.5		7.5		
Right Turn on Red		Yes				Yes	
Link Speed (k/h)	60			60	50		
Link Distance (m)	242.5			151.7	243.4		
Travel Time (s)	14.6			9.1	17.5		
Lane Group Flow (vph)	1270	0	32	1215	168	36	
Turn Type	NA		pm+pt	NA	Perm	Perm	
Protected Phases	4		3	8			9
Permitted Phases			8		2	2	
Detector Phase	4		3	8	2	2	
Switch Phase							
Minimum Initial (s)	10.0		5.0	10.0	5.0	5.0	5.0
Minimum Split (s)	28.8		10.0	28.8	25.0	25.0	12.0
Total Split (s)	37.0		10.0	47.0	28.0	28.0	15.0
Total Split (%)	41.1%		11.1%	52.2%	31.1%	31.1%	17%
Yellow Time (s)	3.7		3.3	3.7	3.3	3.3	3.0
All-Red Time (s)	2.1		1.7	2.1	2.7	2.7	4.0
Lost Time Adjust (s)	0.0		0.0	0.0	0.0	0.0	
Total Lost Time (s)	5.8		5.0	5.8	6.0	6.0	
Lead/Lag	Lag		Lead				
Lead-Lag Optimize?	Yes		Yes				
Recall Mode	C-Max		None	C-Max	None	None	None
Act Effct Green (s)	57.2		64.8	64.0	14.2	14.2	
Actuated g/C Ratio	0.64		0.72	0.71	0.16	0.16	
v/c Ratio	0.60		0.11	0.50	0.63	0.13	
Control Delay	9.4		5.4	7.3	45.5	11.4	
Queue Delay	0.0		0.0	0.0	0.0	0.0	
Total Delay	9.4		5.4	7.3	45.5	11.4	
LOS	А		А	А	D	В	
Approach Delay	9.4			7.2	39.5		
Approach LOS	А			Α	D		
Queue Length 50th (m)	81.4		1.3	42.2	27.5	0.0	
Queue Length 95th (m)	138.2		4.5	69.0	44.3	7.3	
Internal Link Dist (m)	218.5			127.7	219.4		
Turn Bay Length (m)			30.0			40.0	
Base Capacity (vph)	2131		284	2412	414	398	
Starvation Cap Reductn	0		0	0	0	0	
Spillback Cap Reductn	0		0	0	0	0	
Storage Cap Reductn	0		0	0	0	0	
Reduced v/c Ratio	0.60		0.11	0.50	0.41	0.09	
Intersection Summary							
Area Type:	Other						

Cycle Length: 90	
Actuated Cycle Length: 90	
Offset: 50 (56%), Referenced to phase 4:EBT and 8:WBTL, S	tart of Green
Natural Cycle: 90	
Control Type: Actuated-Coordinated	
Maximum v/c Ratio: 0.63	
Intersection Signal Delay: 10.7	Intersection LOS: B
Intersection Capacity Utilization 57.2%	ICU Level of Service B

Analysis Period (min) 15

Splits and Phases: 6: Pleasant Park Rd & Riverside Dr

™ ø2	🖌 Ø3 🕴 🛶 Ø4 (R)	e _{Ø9}
28 s	10 s 37 s	15 s
	👽 Ø8 (R) 🛛	
	47 s	

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		* *									•	
Traffic Volume (veh/h)	0	1493	0	0	0	0	0	0	0	0	76	0
Future Volume (Veh/h)	0	1493	0	0	0	0	0	0	0	0	76	0
Sign Control		Free			Free			Stop			Stop	
Grade		0%			0%			0%			0%	
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Hourly flow rate (vph)	0	1493	0	0	0	0	0	0	0	0	76	0
Pedestrians												
Lane Width (m)												
Walking Speed (m/s)												
Percent Blockage												
Right turn flare (veh)												
Median type		None			None							
Median storage veh)												
Upstream signal (m)		311			169							
pX, platoon unblocked				0.72			0.72	0.72	0.72	0.72	0.72	
vC, conflicting volume	0			1493			1531	1493	746	746	1493	0
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	0			905			958	905	0	0	905	0
tC, single (s)	4.1			4.1			7.5	6.5	6.9	7.5	6.5	6.9
tC, 2 stage (s)												
tF (s)	2.2			2.2			3.5	4.0	3.3	3.5	4.0	3.3
p0 queue free %	100			100			100	100	100	100	62	100
cM capacity (veh/h)	1622			538			107	198	780	736	198	1084
Direction, Lane #	EB 1	EB 2	SB 1									
Volume Total	746	746	76									
Volume Left	0	0	0									
Volume Right	0	0	0									
cSH	1700	1700	198									
Volume to Capacity	0.44	0.44	0.38									
Queue Length 95th (m)	0.0	0.0	12.8									
Control Delay (s)	0.0	0.0	34.1									
Lane LOS			D									
Approach Delay (s)	0.0		34.1									
Approach LOS			D									
Intersection Summary												
Average Delay			1.7									
Intersection Capacity Utiliz	zation		54.5%	IC	CU Level	of Service			А			
Analysis Period (min)			15									

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Movement	EBL	EBT	WBT	WBR	SBL	SBR	
Lane Configurations		^			ሻ		
Traffic Volume (veh/h)	0	1493	0	0	70	0	
Future Volume (Veh/h)	0	1493	0	0	70	0	
Sign Control		Free	Free		Yield		
Grade		0%	0%		0%		
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	
Hourly flow rate (vph)	0	1493	0	0	70	0	
Pedestrians							
Lane Width (m)							
Walking Speed (m/s)							
Percent Blockage							
Right turn flare (veh)							
Median type		None	None				
Median storage veh)							
Upstream signal (m)			73				
pX, platoon unblocked							
vC, conflicting volume	0				746	0	
vC1, stage 1 conf vol							
vC2, stage 2 conf vol							
vCu, unblocked vol	0				746	0	
tC, single (s)	4.1				6.8	6.9	
tC, 2 stage (s)							
tF (s)	2.2				3.5	3.3	
p0 queue free %	100				80	100	
cM capacity (veh/h)	1622				349	1084	
Direction, Lane #	EB 1	EB 2	SB 1				
Volume Total	746	746	70				
Volume Left	0	0	70				
Volume Right	0	0	0				
cSH	1700	1700	349				
Volume to Capacity	0.44	0.44	0.20				
Queue Length 95th (m)	0.0	0.0	5.6				
Control Delay (s)	0.0	0.0	17.9				
Lane LOS			С				
Approach Delay (s)	0.0		17.9				
Approach LOS			С				
Intersection Summary							
Average Delay			0.8				
Intersection Capacity Utilization	on		64.1%	IC	U Level o	of Service	С
Analysis Period (min)			15				

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Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations				^	ሻ	
Traffic Volume (veh/h)	0	0	0	1383	134	0
Future Volume (Veh/h)	0	0	0	1383	134	0
Sign Control	Free			Free	Yield	
Grade	0%			0%	0%	
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00
Hourly flow rate (vph)	0	0	0	1383	134	0
Pedestrians						
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)						
Median type	None			None		
Median storage veh)						
Upstream signal (m)	106					
pX, platoon unblocked						
vC, conflicting volume			0		692	0
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol			0		692	0
tC, single (s)			4.1		6.8	6.9
tC, 2 stage (s)						
tF (s)			2.2		3.5	3.3
p0 queue free %			100		65	100
cM capacity (veh/h)			1622		378	1084
Direction, Lane #	WB 1	WB 2	NB 1			
Volume Total	692	692	134			
Volume Left	0	0	134			
Volume Right	0	0	0			
cSH	1700	1700	378			
Volume to Capacity	0.41	0.41	0.35			
Queue Length 95th (m)	0.0	0.0	11.9			
Control Delay (s)	0.0	0.0	19.7			
Lane LOS			С			
Approach Delay (s)	0.0		19.7			
Approach LOS			С			
Intersection Summary						
Average Delay			1.7			
Intersection Capacity Utilization	on		54.9%	IC	U Level o	of Service
Analysis Period (min)			15			

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Lane Group	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	¥		≜ 1⊾			4 ۵
Traffic Volume (vph)	134	11	538	196	9	810
Future Volume (vph)	134	11	538	196	9	810
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Right Turn on Red	1000	Yes	1000	Yes	1000	1000
Link Sneed (k/h)	40	103	50	103		50
Link Distance (m)	207 A		100 3			201.0
	20.5		130.5			11.5
Lane Group Flow (upb)	20.5	0	72/	0	Δ	210 210
	Drot	U	7 34 NIA	U	Dorm	019
Protoctod Phases	PIOL		NA 0		Perm	INA G
Protected Phases	ŏ		Z		6	Ø
Permilled Phases	0		0		6	~
Delector Phase	ð		2		б	б
Switch Phase			10.0		10.0	10.0
Minimum Initial (s)	5.0		10.0		10.0	10.0
Minimum Split (s)	22.0		22.5		22.5	22.5
Total Split (s)	22.0		68.0		68.0	68.0
Total Split (%)	24.4%		75.6%		75.6%	75.6%
Yellow Time (s)	3.0		3.3		3.3	3.3
All-Red Time (s)	3.2		2.6		2.6	2.6
Lost Time Adjust (s)	0.0		0.0			0.0
Total Lost Time (s)	6.2		5.9			5.9
Lead/Lag						
Lead-Lag Optimize?						
Recall Mode	None		C-Max		C-Max	C-Max
Act Effct Green (s)	12.4		65.5			65.5
Actuated g/C Ratio	0.14		0.73			0.73
v/c Ratio	0.62		0.32			0.35
Control Delay	46.7		1.6			5.3
Queue Delay	0.0		0.0			0.0
Total Delay	46.7		1.6			5.3
	۲.0 ۲		Δ			Δ
Annroach Delay	16.7		16			53
Approach LOS	40.7		1.0			J.J A
Oueue Length 50th (m)	D 02 1		A 10			22 1
Queue Length 30th (III)	ZJ. 1 40. 2		4.U			23.1
Internal Link Dist (m)	40.2		10.0			0.00 177 0
Ture Devil er uth (m)	203.4		100.3			177.0
Turn Bay Length (m)	000		0005			0005
Base Capacity (vph)	298		2265			2335
Starvation Cap Reductn	0		0			0
Spillback Cap Reductn	0		0			0
Storage Cap Reductn	0		0			0
Reduced v/c Ratio	0.49		0.32			0.35
Intersection Summary						
Area Type:	Other					
Cycle Length: 90						
Actuated Cycle Length: 90)					
Offset: 57 (63%), Reference	ced to phase	2:NBT a	ind 6:SBT	L, Start o	of Green	

Lanes, Volumes, Timings 1: Bank St & Riverdale Ave

Natural Cycle: 45	
Control Type: Actuated-Coordinated	
Maximum v/c Ratio: 0.62	
Intersection Signal Delay: 7.2	Intersection LOS: A
Intersection Capacity Utilization 50.8%	ICU Level of Service A
Analysis Period (min) 15	
m Volume for 95th percentile queue is metered by upstream s	signal.
Splits and Phases: 1: Bank St & Riverdale Ave	



Lanes, Volumes, Timings 2: Bank St & Riverside Dr WB

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations				5	≜ 16			* *			≜ 1≽	
Traffic Volume (vph)	0	0	0	378	1390	100	0	548	0	0	672	201
Future Volume (vph)	0	0	0	378	1390	100	0	548	0	0	672	201
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Storage Length (m)	0.0		0.0	75.0		0.0	0.0		0.0	0.0		0.0
Storage Lanes	0		0	0		0	0		0	0		0
Taper Length (m)	7.5			7.5			7.5			7.5		
Right Turn on Red			Yes			Yes			Yes			No
Link Speed (k/h)		60			60			50			50	
Link Distance (m)		344.9			96.6			124.8			190.3	
Travel Time (s)		20.7			5.8			9.0			13.7	
Lane Group Flow (vph)	0	0	0	378	1490	0	0	548	0	0	873	0
Turn Type				Perm	NA			NA			NA	
Protected Phases					8			2			6	
Permitted Phases				8								
Minimum Split (s)				28.5	28.5			30.2			30.2	
Total Split (s)				52.0	52.0			38.0			38.0	
Total Split (%)				57.8%	57.8%			42.2%			42.2%	
Yellow Time (s)				3.7	3.7			3.3			3.3	
All-Red Time (s)				1.8	1.8			1.9			1.9	
Lost Time Adjust (s)				0.0	0.0			0.0			0.0	
Total Lost Time (s)				5.5	5.5			5.2			5.2	
Lead/Lag								•			•	
Lead-Lag Optimize?												
Act Effct Green (s)				46.5	46.5			32.8			32.8	
Actuated g/C Ratio				0.52	0.52			0.36			0.36	
v/c Ratio				0.43	0.86			0.44			0.74	
Control Delay				13.3	23.5			12.5			25.1	
Queue Delav				0.0	0.0			0.0			0.2	
Total Delay				13.3	23.5			12.5			25.3	
LOS				В	C			В			C	
Approach Delay					21.5			12.5			25.3	
Approach LOS					С			В			C	
Queue Length 50th (m)				46.8	130.0			17.5			71.6	
Queue Length 95th (m)				m50.9	165.9			23.2			93.3	
Internal Link Dist (m)		320.9			72.6			100.8			166.3	
Turn Bay Length (m)				75.0								
Base Capacity (vph)				870	1737			1235			1172	
Starvation Cap Reductn				0	0			0			0	
Spillback Cap Reductn				0	0			0			34	
Storage Cap Reductn				0	0			0			0	
Reduced v/c Ratio				0.43	0.86			0.44			0.77	
Intersection Summary												
Area Type:	Other											
Cycle Length: 90												
Actuated Cycle Length: 9)											
Offset: 64 (71%), Referen	ced to phase	e 2:NBT a	nd 6:SB	F, Start of	f Green							
Natural Cycle: 70												

Control Type: Pretimed	
Maximum v/c Ratio: 0.86	
Intersection Signal Delay: 21.0	Intersection LOS: C
Intersection Capacity Utilization 84.0%	ICU Level of Service E
Analysis Period (min) 15	
m Volume for 95th percentile queue is metered by upstream s	ignal.
Splits and Phases: 2: Bank St & Riverside Dr WB	

∮ø2 (R)	
38 s	
	4/
🕨 🕈 Ø6 (R)	▼ Ø8
38 s	52 s

Lanes, Volumes, Timings 3: Bank St & Riverside Dr EB

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	44	1					*	1		44	
Traffic Volume (vph)	137	1481	151	0	0	0	0	407	316	0	1068	0
Future Volume (vph)	137	1481	151	0	0	0	0	407	316	0	1068	0
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Storage Length (m)	60.0		45.0	0.0		0.0	0.0		60.0	0.0		0.0
Storage Lanes	0		1	0		0	0		1	0		0
Taper Length (m)	7.5			7.5			7.5			7.5		
Right Turn on Red			Yes			Yes			Yes			Yes
Link Speed (k/h)		60			60			50			50	
Link Distance (m)		78.2			357.9			168.7			124.8	
Travel Time (s)		4.7			21.5			12.1			9.0	
Lane Group Flow (vph)	137	1481	151	0	0	0	0	407	316	0	1068	0
Turn Type	Perm	NA	Perm					NA	Perm		NA	
Protected Phases		4						2			6	
Permitted Phases	4		4						2			
Minimum Split (s)	29.1	29.1	29.1					25.5	25.5		25.5	
Total Split (s)	49.0	49.0	49.0					41.0	41.0		41.0	
Total Split (%)	54.4%	54.4%	54.4%					45.6%	45.6%		45.6%	
Yellow Time (s)	3.7	3.7	3.7					3.3	3.3		3.3	
All-Red Time (s)	2.4	2.4	2.4					2.2	2.2		2.2	
Lost Time Adjust (s)	0.0	0.0	0.0					0.0	0.0		0.0	
Total Lost Time (s)	6.1	6.1	6.1					5.5	5.5		5.5	
Lead/Lag												
Lead-Lag Optimize?												
Act Effct Green (s)	42.9	42.9	42.9					35.5	35.5		35.5	
Actuated g/C Ratio	0.48	0.48	0.48					0.39	0.39		0.39	
v/c Ratio	0.17	0.92	0.22					0.30	0.56		0.80	
Control Delay	14.3	25.1	11.9					18.0	21.4		21.5	
Queue Delay	0.0	0.0	0.0					0.0	0.0		0.8	
Total Delay	14.3	25.1	11.9					18.0	21.4		22.3	
LOS	В	С	В					В	С		С	
Approach Delay		23.1						19.5			22.3	
Approach LOS		С						В			С	
Queue Length 50th (m)	7.3	42.7	4.9					25.2	36.9		44.8	
Queue Length 95th (m)	m16.9	#163.8	m15.0					36.2	62.9		65.8	
Internal Link Dist (m)		54.2			333.9			144.7			100.8	
Turn Bay Length (m)	60.0		45.0						60.0			
Base Capacity (vph)	796	1615	697					1337	564		1337	
Starvation Cap Reductn	0	0	0					0	0		80	
Spillback Cap Reductn	0	0	0					0	0		0	
Storage Cap Reductn	0	0	0					0	0		0	
Reduced v/c Ratio	0.17	0.92	0.22					0.30	0.56		0.85	
Intersection Summary												
Area Type:	Other											
Cycle Length: 90												
Actuated Cycle Length: 90												
Offset: 61 (68%), Reference	ed to phas	e 2:NBT a	and 6:SBT	, Start of	Green							
Natural Cycle: 75												

Parsons

Со	ntrol Type: Pretimed	
Ма	ximum v/c Ratio: 0.92	
Inte	ersection Signal Delay: 22.1	Intersection LOS: C
Inte	rsection Capacity Utilization 84.0%	ICU Level of Service E
Ana	alysis Period (min) 15	
#	95th percentile volume exceeds capacity, queue may be lor	iger.
	Queue shown is maximum after two cycles.	
m	Volume for 95th percentile queue is metered by upstream s	signal.

Splits and Phases: 3: Bank St & Riverside Dr EB

¶ø₂ (R)	₩Ø4	
41 s	49 s	
🛡 Ø6 (R)		
41 s		

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Lane Group	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	3	1	5	**	44	1
Traffic Volume (vph)	15	11	13	922	1352	14
Future Volume (vph)	15	11	13	922	1352	14
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Storage Length (m)	0.0	0.0	65.0	1000	1000	15.0
Storage Lanes	1	0.0	1			10.0
Taper Length (m)	75	1	75			I
Dight Turn on Pod	1.5	Voc	7.5			Voc
Link Speed (k/h)	50	165		50	50	165
Link Speed (k/ll)	051.4			166.0	160.7	
LINK Distance (m)	251.4			100.0	108.7	
Travel Time (s)	18.1			12.0	12.1	
Lane Group Flow (vph)	15	11	13	922	1352	14
Turn Type	Perm	Perm	pm+pt	NA	NA	Perm
Protected Phases			5	2	6	
Permitted Phases	4	4	2			6
Detector Phase	4	4	5	2	6	6
Switch Phase						
Minimum Initial (s)	5.0	5.0	5.0	10.0	10.0	10.0
Minimum Split (s)	38.6	38.6	10.7	28.7	28.7	28.7
Total Split (s)	30.0	20.0	11 0	51.0	<u>20.7</u>	20.7 20.7
Total Split (%)	/2 20/	13 30/	12 20/	56 7%	40.0	40.0
Vollow Time (2)	43.3%	43.3%	12.270	00.7%	44.470	44.470
Tellow Time (S)	3.3	3.3	3.3	3.3	3.3	3.3
All-Red Lime (s)	2.3	2.3	2.4	2.4	2.4	2.4
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	5.6	5.6	5.7	5.7	5.7	5.7
Lead/Lag			Lead		Lag	Lag
Lead-Lag Optimize?			Yes		Yes	Yes
Recall Mode	None	None	None	C-Max	C-Max	C-Max
Act Effct Green (s)	7.5	7.5	78.2	81.6	79.2	79.2
Actuated g/C Ratio	0.08	0.08	0.87	0.91	0.88	0.88
v/c Ratio	0.00	0.00	0.07	0.30	0.00	0.03
Control Delay	16.0	2/1 1	3.07	2.00	3.75	3.00
	40.0	24.1	0.0	2.0	0.0	0.0
	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	46.0	24.1	3.0	2.0	3.2	3.6
LUS	D	С	A	A	A	A
Approach Delay	36.7			2.0	3.2	
Approach LOS	D			Α	Α	
Queue Length 50th (m)	2.5	0.0	0.2	0.0	1.0	0.0
Queue Length 95th (m)	8.3	4.8	1.7	29.4	39.4	m0.1
Internal Link Dist (m)	227.4			142.8	144.7	
Turn Bay Length (m)			65.0			15.0
Base Canacity (vnh)	201	283	174	3075	2082	503
Starvation Can Poducto	231	200	0	0075	2302	000
Starvation Cap Reductin	0	0	0	0	0	0
Spillback Cap Reducth	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.05	0.04	0.07	0.30	0.45	0.03
Intersection Summary						
	Other					
Area Type:	Other					

Cycle Length: 90	
Actuated Cycle Length: 90	
Offset: 68 (76%), Referenced to phase 2:NBTL and 6:SBT, Start of Green	
Natural Cycle: 90	
Control Type: Actuated-Coordinated	
Maximum v/c Ratio: 0.45	
Intersection Signal Delay: 3.1 Intersection LOS: A	
Intersection Capacity Utilization 68.6% ICU Level of Service C	
Analysis Period (min) 15	
m Volume for 95th percentile queue is metered by upstream signal.	

Splits and Phases: 4: Bank St & Billings Transit



Lanes, Volumes, Timings 5: Data Centre Rd & Riverside Dr

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Lane Group	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	**	1	*	**	*	1
Traffic Volume (vnh)	1676	10	69	1618	87	82
Future Volume (vph)	1676	10	60	1618	87	82
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Storage Length (m)	1000	40.0	75.0	1000	85.0	0.0
Storage Lanes		1.0	1 1		1	0.0
Taper Length (m)		1	75		75	I
Pight Turn on Pod		Voc	7.5		1.5	Voc
Link Snood (k/h)	60	165		60	50	165
Link Speed (k/II)	262.0			110.4	017.7	
	202.9			7.0	Z17.7	
Travel Time (S)	10.0	10	00	1.2	15.7	00
Lane Group Flow (Vph)	10/0	10	69	1018	ð/	82
	NA	Perm	Prot	NA	Prot	Perm
Protected Phases	4	,	3	8	2	_
Permitted Phases		4	-	_	-	2
Detector Phase	4	4	3	8	2	2
Switch Phase						
Minimum Initial (s)	10.0	10.0	5.0	10.0	5.0	5.0
Minimum Split (s)	23.4	23.4	11.1	23.4	23.1	23.1
Total Split (s)	47.0	47.0	17.0	64.0	26.0	26.0
Total Split (%)	52.2%	52.2%	18.9%	71.1%	28.9%	28.9%
Yellow Time (s)	3.7	3.7	3.7	3.7	3.3	3.3
All-Red Time (s)	1.7	1.7	2.4	1.7	1.8	1.8
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	5.4	5.4	6.1	5.4	5.1	5.1
Lead/Lag	Lag	Lag	Lead			
Lead-Lag Optimize?	Yes	Yes	Yes			
Recall Mode	C-Max	C-Max	None	C-Max	None	None
Act Effct Green (s)	60.1	60.1	9.0	72.8	10.0	10.0
Actuated g/C Ratio	0.67	0.67	0.10	0.81	0 11	0 11
v/c Ratio	0.07	0.01	0.10	0.59	0.47	0.35
Control Delay	17.0	7 /	27 R	12.6	44.8	12 7
	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	17.0	7/	27.2	12.6	11.9	10.0
	D	1.4	21.3	12.0 D	44.0	12.1 D
Approach Delay	17.0	A	U	12.0	20.0	D
Approach LOC	17.0			13.2	29.2	
Approach LOS	400 O	0.0	0.0	144 7 B		0.0
Queue Length 50th (m)	109.2	0.3	9.6	111.7	14.3	0.0
Queue Length 95th (m)	#192.1	2.7	m11.6	140.1	27.3	11.9
Internal Link Dist (m)	238.9	10.5		95.4	193.7	
Turn Bay Length (m)		40.0	75.0		85.0	
Base Capacity (vph)	2263	987	211	2743	393	403
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.74	0.01	0.33	0.59	0.22	0.20
Intersection Summary						
	Other					
Area Type:	Other					

Cycle Length: 90	
Actuated Cycle Length: 90	
Offset: 6 (7%), Referenced to phase 4:EBT and 8:WBT, Start of	f Green
Natural Cycle: 90	
Control Type: Actuated-Coordinated	
Maximum v/c Ratio: 0.74	
Intersection Signal Delay: 15.8	Intersection LOS: B
Intersection Capacity Utilization 74.8%	ICU Level of Service D
Analysis Period (min) 15	
# 95th percentile volume exceeds capacity, queue may be lor	iger.
Queue shown is maximum after two cycles.	
m Volume for 95th percentile queue is metered by upstream s	signal.

Splits and Phases: 5: Data Centre Rd & Riverside Dr



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Lane Group	EBT	EBR	WBL	WBT	NBL	NBR	Ø9
Lane Configurations	≜t ≽		ሻ	^	ሻ	1	
Traffic Volume (vph)	1284	193	132	1867	155	33	
Future Volume (vph)	1284	193	132	1867	155	33	
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	
Storage Length (m)		0.0	30.0		0.0	40.0	
Storage Lanes		0	1		1	1	
Taper Length (m)			7.5		7.5		
Right Turn on Red		Yes				Yes	
Link Speed (k/h)	60			60	50		
Link Distance (m)	242.5			151.7	243.4		
Travel Time (s)	14.6			9.1	17.5		
Lane Group Flow (vph)	1477	0	132	1867	155	33	
Turn Type	NA		pm+pt	NA	Perm	Perm	
Protected Phases	4		3	8			9
Permitted Phases			8		2	2	
Detector Phase	4		3	8	2	2	
Switch Phase							
Minimum Initial (s)	10.0		5.0	10.0	5.0	5.0	5.0
Minimum Split (s)	28.8		10.0	28.8	25.0	25.0	12.0
Total Split (s)	37.0		12.0	49.0	26.0	26.0	15.0
Total Split (%)	41.1%		13.3%	54.4%	28.9%	28.9%	17%
Yellow Time (s)	3.7		3.3	3.7	3.3	3.3	3.0
All-Red Time (s)	2.1		1.7	2.1	2.7	2.7	4.0
Lost Time Adjust (s)	0.0		0.0	0.0	0.0	0.0	
Total Lost Time (s)	5.8		5.0	5.8	6.0	6.0	
Lead/Lag	Lag		Lead				
Lead-Lag Optimize?	Yes		Yes				
Recall Mode	C-Max		None	C-Max	None	None	None
Act Effct Green (s)	51.4		65.5	64.7	13.5	13.5	
Actuated g/C Ratio	0.57		0.73	0.72	0.15	0.15	
v/c Ratio	0.78		0.52	0.77	0.61	0.13	
Control Delay	12.0		15.5	11.5	45.6	12.0	
Queue Delay	0.0		0.0	0.0	0.0	0.0	
Total Delay	12.0		15.5	11.5	45.6	12.0	
LOS	В		В	В	D	В	
Approach Delay	12.0			11.7	39.7		
Approach LOS	В			В	D		
Queue Length 50th (m)	78.1		5.6	89.3	25.4	0.0	
Queue Length 95th (m)	m#161.7		21.4	147.4	41.8	7.3	
Internal Link Dist (m)	218.5			127.7	219.4		
Turn Bay Length (m)			30.0			40.0	
Base Capacity (vph)	1905		260	2438	376	362	
Starvation Cap Reductn	0		0	0	0	0	
Spillback Cap Reductn	0		0	0	0	0	
Storage Cap Reductn	0		0	0	0	0	
Reduced v/c Ratio	0.78		0.51	0.77	0.41	0.09	
Intersection Summarv							
Area Type:	Other						
··· //···							

Cycle Length: 90							
Actuated Cycle Length: 90							
Offset: 75 (83%), Referenced to phase 4:EBT and 8:WBTL, Start of Green							
Natural Cycle: 90							
Control Type: Actuated-Coordinated							
Maximum v/c Ratio: 0.78							
Intersection Signal Delay: 13.3	Intersection LOS: B						
Intersection Capacity Utilization 74.7%	ICU Level of Service D						
Analysis Period (min) 15							
# 95th percentile volume exceeds capacity, queue may be lon	iger.						
Queue shown is maximum after two cycles.							
m Volume for 95th percentile queue is metered by upstream s	ignal.						

Splits and Phases: 6: Pleasant Park Rd & Riverside Dr



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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		^									•	
Traffic Volume (veh/h)	0	1758	0	0	0	0	0	0	0	0	63	0
Future Volume (Veh/h)	0	1758	0	0	0	0	0	0	0	0	63	0
Sign Control		Free			Free			Stop			Stop	
Grade		0%			0%			0%			0%	
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Hourly flow rate (vph)	0	1758	0	0	0	0	0	0	0	0	63	0
Pedestrians												
Lane Width (m)												
Walking Speed (m/s)												
Percent Blockage												
Right turn flare (veh)												
Median type		None			None							
Median storage veh)												
Upstream signal (m)		312			166							
pX, platoon unblocked				0.59			0.59	0.59	0.59	0.59	0.59	
vC, conflicting volume	0			1758			1790	1758	879	879	1758	0
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	0			903			957	903	0	0	903	0
tC, single (s)	4.1			4.1			7.5	6.5	6.9	7.5	6.5	6.9
tC, 2 stage (s)												
tF (s)	2.2			2.2			3.5	4.0	3.3	3.5	4.0	3.3
p0 queue free %	100			100			100	100	100	100	61	100
cM capacity (veh/h)	1622			443			88	163	642	606	163	1084
Direction, Lane #	EB 1	EB 2	SB 1									
Volume Total	879	879	63									
Volume Left	0	0	0									
Volume Right	0	0	0									
cSH	1700	1700	163									
Volume to Capacity	0.52	0.52	0.39									
Queue Length 95th (m)	0.0	0.0	12.7									
Control Delay (s)	0.0	0.0	40.3									
Lane LOS			E									
Approach Delay (s)	0.0		40.3									
Approach LOS			E									
Intersection Summary												
Average Delay			1.4									
Intersection Capacity Utiliz	zation		61.5%	IC	CU Level	of Service			В			
Analysis Period (min)			15									

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Movement	EBL	EBT	WBT	WBR	SBL	SBR	
Lane Configurations		^			٦		
Traffic Volume (veh/h)	0	1758	0	0	79	0	
Future Volume (Veh/h)	0	1758	0	0	79	0	
Sign Control		Free	Free		Yield		
Grade		0%	0%		0%		
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	
Hourly flow rate (vph)	0	1758	0	0	79	0	
Pedestrians							
Lane Width (m)							
Walking Speed (m/s)							
Percent Blockage							
Right turn flare (veh)							
Median type		None	None				
Median storage veh)							
Upstream signal (m)		400	78				
pX, platoon unblocked					0.58		
vC, conflicting volume	0				879	0	
vC1, stage 1 conf vol							
vC2, stage 2 conf vol							
vCu, unblocked vol	0				0	0	
tC, single (s)	4.1				6.8	6.9	
tC, 2 stage (s)							
tF (s)	2.2				3.5	3.3	
p0 queue free %	100				87	100	
cM capacity (veh/h)	1622				595	1084	
Direction, Lane #	EB 1	EB 2	SB 1				
Volume Total	879	879	79				
Volume Left	0	0	79				
Volume Right	0	0	0				
cSH	1700	1700	595				
Volume to Capacity	0.52	0.52	0.13				
Queue Length 95th (m)	0.0	0.0	3.5				
Control Delay (s)	0.0	0.0	12.0				
Lane LOS			В				
Approach Delay (s)	0.0		12.0				
Approach LOS			В				
Intersection Summary							
Average Delav			0.5				
Intersection Capacity Utiliz	ation		70.6%	IC	U Level o	of Service	
Analysis Period (min)			15				

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Movement	EBT	EBR	WBL	WBT	NBL	NBR	
Lane Configurations				<u></u>	٦		
Traffic Volume (veh/h)	0	0	0	2022	161	0	
Future Volume (Veh/h)	0	0	0	2022	161	0	
Sign Control	Free			Free	Yield		
Grade	0%			0%	0%		
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	
Hourly flow rate (vph)	0	0	0	2022	161	0	
Pedestrians							
Lane Width (m)							
Walking Speed (m/s)							
Percent Blockage							
Right turn flare (veh)							
Median type	None			None			
Median storage veh)							
Upstream signal (m)	97						
pX, platoon unblocked							
vC, conflicting volume			0		1011	0	
vC1, stage 1 conf vol							
vC2, stage 2 conf vol							
vCu, unblocked vol			0		1011	0	
tC, single (s)			4.1		6.8	6.9	
tC, 2 stage (s)							
tF (s)			2.2		3.5	3.3	
p0 queue free %			100		32	100	
cM capacity (veh/h)			1622		236	1084	
Direction, Lane #	WB 1	WB 2	NB 1				
Volume Total	1011	1011	161				
Volume Left	0	0	161				
Volume Right	0	0	0				
cSH	1700	1700	236				
Volume to Capacity	0.59	0.59	0.68				
Queue Length 95th (m)	0.0	0.0	33.4				
Control Delay (s)	0.0	0.0	47.8				
Lane LOS			Е				
Approach Delay (s)	0.0		47.8				
Approach LOS			Е				
Intersection Summary							
Average Delay			3.5				
Intersection Capacity Utilization	on		75.1%	IC	U Level o	of Service	
Analysis Period (min)			15				

Future Background 2027

Lane Group WBL WBR NBT NBR SBL SBT Lane Configurations Y P
Lane Configurations Y Image of the second s
Traffic Volume (vph) 98 6 1215 98 6 514 Future Volume (vph) 98 6 1215 98 6 514 Ideal Flow (vphp) 1800 1800 1800 1800 1800 1800 1800 Right Turn on Red Yes Yes Yes Yes Yes Yes Link Speed (kh) 40 50 50 50 13.7 14.5 Lane Group Flow (vph) 104 0 1313 0 0 520 Turn Type Prot NA Perm NA Protected Phases 8 2 6 6 Switch Phase Minimun Initial (s) 5.0 10.0 10.0 10.0 Minimun Initial (s) 3.0 3.3
Future Volume (vph) 198 6 1215 98 6 514 Ideal Flow (vphpl) 1800 160 100 160
International Control 1800
Instruct (pmp) Instruc
Inits Inits <th< td=""></th<>
Link Distance (m) 227.4 190.3 201.0 Travel Time (s) 20.5 13.7 14.5 Lane Group Flow (vph) 104 0 1313 0 0 520 Turn Type Prot NA Perm NA Protected Phases 8 2 6 6 Detector Phase 8 2 6 6 Switch Phase 0 10.0 10.0 10.0 Minimum Initial (s) 5.0 10.0 10.0 10.0 Minimum Split (s) 22.0 22.5 22.5 22.5 Total Split (s) 22.0 48.0 48.0 48.0 Yellow Time (s) 3.0 3.3
Link Evolution (in) 227.4 150.3 201.0 Travel Time (s) 20.5 13.7 14.5 Lane Group Flow (vph) 104 0 1313 0 0 520 Turn Type Prot NA Perm NA Protected Phases 8 2 6 6 Detector Phase 8 2 6 6 Switch Phase Minimum Initial (s) 5.0 10.0 10.0 10.0 Minimum Initial (s) 22.0 22.5 22.5 22.5 22.5 70.0 10.0 Minimum Initial (s) 3.0 3.3 <
Inversion 20.3 13.7 14.3 Lane Group Flow (vph) 104 0 1313 0 0 520 Turn Type Prot NA Perm NA Protected Phases 8 2 6 6 Detector Phase 8 2 6 6 Switch Phase 5.0 10.0 10.0 10.0 Minimum Initial (s) 5.0 10.0 10.0 10.0 Minimum Split (s) 22.0 48.0 48.0 48.0 Total Split (s) 22.0 48.0 48.0 48.0 Total Split (s) 22.0 48.0 48.0 48.0 Vellow Time (s) 3.2 2.6 2.6 2.6 Lost Time (s) 6.2 5.9 5.9 1.9 Lead/Lag Lead-Lag Optimize? Recall Mode None C-Max C-Max Act Effect Green (s) 9.5 52.0 52.0 2.22 0.3 4.3 Queue Delay
Late Group Prover (vpr) Total 0 1313 0 0 320 Turn Type Prot NA Perm NA Protected Phases 8 2 6 Detector Phase 8 2 6 Detector Phase 8 2 6 6 Switch Phase 0 10.0 10.0 10.0 Minimum Initial (s) 5.0 10.0 10.0 10.0 Minimum Split (s) 22.0 22.5 22.5 22.5 22.5 7.5 7.6 6.6 6.6 6.6 6.6 48.0 48.0 48.0 48.0 48.0 7.0
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Protected Phases 6 Detector Phase 8 2 6 Switch Phase Minimum Initial (s) 5.0 10.0 10.0 10.0 Minimum Initial (s) 5.0 10.0 10.0 10.0 10.0 Minimum Initial (s) 5.0 10.0 10.0 10.0 10.0 Minimum Initial (s) 22.0 22.5 22.5 22.5 22.5 7.5 22.5 7.5 22.5 7.5 22.5 7.5 7.5 7.6 48.0 48.0 48.0 48.0 7.6 7.7 7.6 7.6 7.7
Permitted Phases 6 Detector Phase 8 2 6 6 Switch Phase
Detector Phase 8 2 6 6 Switch Phase Minimum Initial (s) 5.0 10.0 10.0 10.0 Minimum Initial (s) 5.0 10.0 10.0 10.0 Minimum Split (s) 22.0 22.5 22.5 22.5 22.5 Total Split (s) 22.0 48.0 48.0 48.0 48.0 Yellow Time (s) 3.1.4% 68.6% 68.6% 68.6% 68.6% Yellow Time (s) 3.2 2.6 2.0 0.0 0.0 0.0 0.0 0.0 0.0 2.2 2.0 Actuated g/C Ratio 0.14 0.74 0.74 0.74 0.74 0.74 0.74 0.74 0.74 0.74 0.74 0.0 0
Switch Phase Minimum Initial (s) 5.0 10.0 10.0 10.0 Minimum Split (s) 22.0 22.5 22.5 22.5 Total Split (s) 22.0 48.0 48.0 48.0 Total Split (%) 31.4% 68.6% 68.6% 68.6% Yellow Time (s) 3.0 3.3 3.3 3.3 All-Red Time (s) 3.2 2.6 2.6 2.6 Lost Time Adjust (s) 0.0 0.0 0.0 0.0 Total Split (%) 9.5 52.0 5.9 Lead/Lag Lead/Lag 22.0 6.3 4.3 Act Effct Green (s) 9.5 52.0 52.0 52.0 Actuated g/C Ratio 0.14 0.74 0.74 v/c Ratio 0.3 0.3 0.3 0.22 Control Delay 32.2 6.3 4.3 0.43 0.43 0.43 0.43 0.43 0.43 0.43 0.43 0.43 0.43 0.43 0.43
Minimum Initial (s) 5.0 10.0 10.0 10.0 Minimum Split (s) 22.0 22.5 22.5 22.5 22.5 Total Split (s) 22.0 48.0 48.0 48.0 Total Split (%) 31.4% 68.6% 68.6% 68.6% Vellow Time (s) 3.0 3.3 3.3 3.3 All-Red Time (s) 3.2 2.6 2.6 2.6 Lost Time Adjust (s) 0.0 0.0 0.0 0.0 Total Lost Time (s) 6.2 5.9 5.9 Lead/Lag Lead/Lag 22.0 52.0 52.0 Act Effet Green (s) 9.5 52.0 52.0 52.0 Actuated g/C Ratio 0.14 0.74 0.74 v/c Ratio 0.22 Control Delay 32.2 6.3 4.3 Queue Delay 32.2 6.3 4.3 3 A A Approach LOS C A A A A A A
Minimum Split (s) 22.0 22.5 22.5 22.5 Total Split (s) 22.0 48.0 48.0 48.0 Total Split (%) 31.4% 68.6% 68.6% 68.6% Yellow Time (s) 3.0 3.3 3.3 3.3 All-Red Time (s) 3.2 2.6 2.6 2.6 Lost Time Adjust (s) 0.0 0.0 0.0 Total Lost Time (s) 6.2 5.9 5.9 Lead-Lag Lead-Lag Vellow 7.4 0.74 Act Effct Green (s) 9.5 52.0 52.0 52.0 Actuated g/C Ratio 0.14 0.74 0.74 0.74 v/c Ratio 0.45 0.53 0.22 0.00 0.0 Total Delay 32.2 6.3 4.3 4.3 4.3 Loss C A A A A A A A A A A A A A A A A A
Total Split (s) 22.0 48.0 48.0 48.0 Total Split (%) 31.4% 68.6% 68.6% 68.6% Yellow Time (s) 3.0 3.3 3.3 3.3 All-Red Time (s) 3.2 2.6 2.6 2.6 Lost Time Adjust (s) 0.0 0.0 0.0 0.0 Total Lost Time (s) 6.2 5.9 5.9 5.9 Lead-Lag Lead-Lag Eead-Lag Velow Time (s) 5.2.0 52.0 Act Effct Green (s) 9.5 52.0 52.0 Actuated g/C Ratio 0.14 0.74 0.74 V/c Ratio 0.45 0.53 0.22 Control Delay 32.2 6.3 4.3 Queue Delay 0.0 0.0 0.0 0.0 0.0 0.0 Total Delay 32.2 6.3 4.3 4.3 4.3 4.3 Queue Delay 0.0 0.0 0.0 0.0 1.6 1.6 1.7 0.0 1.6 1.6
Total Split (%) 31.4% 68.6% 68.6% 68.6% 68.6% Yellow Time (s) 3.0 3.3 3.3 3.3 3.3 All-Red Time (s) 3.2 2.6 2.6 2.6 2.6 Lost Time Adjust (s) 0.0 0.0 0.0 0.0 0.0 Total Lost Time (s) 6.2 5.9 5.9 5.9 5.9 Lead-Lag Optimize? Recall Mode None C-Max C-Max C-Max Act Effct Green (s) 9.5 52.0 52.0 52.0 Actuated g/C Ratio 0.14 0.74 0.74 v/c Ratio 0.45 0.53 0.22 Control Delay 32.2 6.3 4.3 Queue Delay 0.0 0.0 0.0 0.0 0 0 Total Delay 32.2 6.3 4.3 4.3 4.3 4.3 Queue Delay 32.2 6.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3
Yellow Time (s) 3.0 3.3 3.3 3.3 All-Red Time (s) 3.2 2.6 2.6 2.6 Lost Time Adjust (s) 0.0 0.0 0.0 Total Lost Time (s) 6.2 5.9 5.9 Lead/Lag Lead-Lag Optimize? Recall Mode None C-Max C-Max C-Max Act Effct Green (s) 9.5 52.0 52.0 52.0 2.6 2.6 Actuated g/C Ratio 0.14 0.74 0.74 0.74 0.74 v/c Ratio 0.45 0.53 0.22 6.3 4.3 Queue Delay 0.0 0.0 0.0 0.0 Total Delay 32.2 6.3 4.3 Queue Delay 0.0 0.0 0.0 Total Delay 32.2 6.3 4.3 LOS C A A Approach LOS C A A Queue Length 50th (m) 12.2 36.7 10.7 Queue Length 95th (m) 24.1 62.4 19.6 Internal Link Dist (m)
All-Red Time (s) 3.2 2.6 2.6 2.6 2.6 Lost Time Adjust (s) 0.0 0.0 0.0 0.0 Total Lost Time (s) 6.2 5.9 5.9 5.9 Lead-Lag Optimize? Eead-Lag Optimize? Eead-Lag Optimize? C-Max C-Max C-Max Recall Mode None C-Max C-Max C-Max C-Max Act Effct Green (s) 9.5 52.0 52.0 52.0 Actuated g/C Ratio 0.14 0.74 0.74 v/c Ratio 0.45 0.53 0.22 Control Delay 32.2 6.3 4.3 Queue Delay 0.0 0.0 0.0 Total Delay 32.2 6.3 4.3 LOS C A A Approach Delay 32.2 6.3 4.3 LOS C A A Queue Length 50th (m) 12.2 36.7 10.7 Queue Length 95th (m) 24.1 62.4 19.6 Internal Link Dist (m) 203.4 166.3 177.0
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Lead-Lag Optimize? Recall Mode None C-Max C-Max C-Max Act Effct Green (s) 9.5 52.0 52.0 Actuated g/C Ratio 0.14 0.74 0.74 v/c Ratio 0.45 0.53 0.22 Control Delay 32.2 6.3 4.3 Queue Delay 0.0 0.0 0.0 Total Delay 32.2 6.3 4.3 LOS C A A Approach Delay 32.2 6.3 4.3 LOS C A A Queue Length Delay 32.2 6.3 4.3 LOS C A A Queue Length Doth (m) 12.2 36.7 10.7 Queue Length 50th (m) 24.1 62.4 19.6 Internal Link Dist (m) 203.4 166.3 177.0 Turn Bay Length (m) 384 2475 2369 Starvation Cap Reductn 0 0 0
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Act Effect Green (s) 9.5 52.0 52.0 Actuated g/C Ratio 0.14 0.74 0.74 v/c Ratio 0.45 0.53 0.22 Control Delay 32.2 6.3 4.3 Queue Delay 0.0 0.0 0.0 Total Delay 32.2 6.3 4.3 LOS C A A Approach Delay 32.2 6.3 4.3 LOS C A A Approach Delay 32.2 6.3 4.3 LOS C A A Approach LOS C A A Queue Length 50th (m) 12.2 36.7 10.7 Queue Length 95th (m) 24.1 62.4 19.6 Internal Link Dist (m) 203.4 166.3 177.0 Turn Bay Length (m) Base Capacity (vph) 384 2475 2369 Starvation Cap Reductn 0 0 0 0 Storage Cap Reductn <t< td=""></t<>
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V/c Ratio 0.45 0.53 0.22 Control Delay 32.2 6.3 4.3 Queue Delay 0.0 0.0 0.0 Total Delay 32.2 6.3 4.3 LOS C A A Approach Delay 32.2 6.3 4.3 LOS C A A Approach Delay 32.2 6.3 4.3 Approach Delay 32.2 6.3 4.3 Approach LOS C A A Queue Length 50th (m) 12.2 36.7 10.7 Queue Length 95th (m) 24.1 62.4 19.6 Internal Link Dist (m) 203.4 166.3 177.0 Turn Bay Length (m) Base Capacity (vph) 384 2475 2369 Starvation Cap Reductn 0 0 0 0 Spillback Cap Reductn 0 0 0 0 Reduced v/c Ratio 0.27 0.53 0.22 0.22
Control Delay 32.2 6.3 4.3 Queue Delay 0.0 0.0 0.0 Total Delay 32.2 6.3 4.3 LOS C A A Approach Delay 32.2 6.3 4.3 LOS C A A Approach Delay 32.2 6.3 4.3 Approach LOS C A A Queue Length 50th (m) 12.2 36.7 10.7 Queue Length 95th (m) 24.1 62.4 19.6 Internal Link Dist (m) 203.4 166.3 177.0 Turn Bay Length (m) Base Capacity (vph) 384 2475 2369 Starvation Cap Reductn 0 0 0 0 Spillback Cap Reductn 0 0 0 0 Storage Cap Reductn 0 0 0 0 Reduced v/c Ratio 0.27 0.53 0.22 Intersection Summary
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Total Delay 32.2 6.3 4.3 LOS C A A Approach Delay 32.2 6.3 4.3 Approach Delay 32.2 6.3 4.3 Approach LOS C A A Queue Length 50th (m) 12.2 36.7 10.7 Queue Length 95th (m) 24.1 62.4 19.6 Internal Link Dist (m) 203.4 166.3 177.0 Turn Bay Length (m) Base Capacity (vph) 384 2475 2369 Starvation Cap Reductn 0 0 0 0 Spillback Cap Reductn 0 0 0 0 Storage Cap Reductn 0 0 0 0 Reduced v/c Ratio 0.27 0.53 0.22 Intersection Summary
LOS C A A Approach Delay 32.2 6.3 4.3 Approach LOS C A A Queue Length 50th (m) 12.2 36.7 10.7 Queue Length 95th (m) 24.1 62.4 19.6 Internal Link Dist (m) 203.4 166.3 177.0 Turn Bay Length (m) Base Capacity (vph) 384 2475 2369 Starvation Cap Reductn 0 0 0 0 Spillback Cap Reductn 0 0 0 0 Storage Cap Reductn 0 0 0 0 Reduced v/c Ratio 0.27 0.53 0.22 Intersection Summary
Approach Delay 32.2 6.3 4.3 Approach LOS C A A Queue Length 50th (m) 12.2 36.7 10.7 Queue Length 95th (m) 24.1 62.4 19.6 Internal Link Dist (m) 203.4 166.3 177.0 Turn Bay Length (m) Base Capacity (vph) 384 2475 2369 Starvation Cap Reductn 0 0 0 0 Spillback Cap Reductn 0 0 0 0 Storage Cap Reductn 0 0 0 0 Intersection Summary 0.27 0.53 0.22
Approach LOS C A A Queue Length 50th (m) 12.2 36.7 10.7 Queue Length 95th (m) 24.1 62.4 19.6 Internal Link Dist (m) 203.4 166.3 177.0 Turn Bay Length (m) Base Capacity (vph) 384 2475 2369 Starvation Cap Reductn 0 0 0 0 Spillback Cap Reductn 0 0 0 0 Storage Cap Reductn 0 0 0 0 Intersection Summary 0.27 0.53 0.22 0.22
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Queue Length 95th (m) 24.1 62.4 19.6 Internal Link Dist (m) 203.4 166.3 177.0 Turn Bay Length (m) Base Capacity (vph) 384 2475 2369 Starvation Cap Reductn 0 0 0 0 Spillback Cap Reductn 0 0 0 0 Storage Cap Reductn 0 0 0 0 Reduced v/c Ratio 0.27 0.53 0.22 Intersection Summary
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Turn Bay Length (m)203.4100.3177.0Turn Bay Length (m)Base Capacity (vph)38424752369Starvation Cap Reductn000Spillback Cap Reductn000Storage Cap Reductn000Reduced v/c Ratio0.270.530.22Intersection Summary
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Spillback Cap Reductn000Storage Cap Reductn000Reduced v/c Ratio0.270.530.22Intersection Summary
Storage Cap Reductn 0 0 0 Reduced v/c Ratio 0.27 0.53 0.22 Intersection Summary
Reduced v/c Ratio 0.27 0.53 0.22 Intersection Summary
Intersection Summary
Area Type: Other
Cycle Length: 70
Antuated Cycle Longth: 70
Adjudied Cycle Length. 70 Official 17 (249/) Deferenced to phase 2:NDT and 6:00TL. Close of Orecom-

Parsons

Lanes, Volumes, Timings 1: Bank St & Riverdale Ave

Ø6 (R)

Ø8

Natural Cycle: 60		
Control Type: Actuated-Coordinated		
Maximum v/c Ratio: 0.53		
Intersection Signal Delay: 7.2	Intersection LOS: A	
Intersection Capacity Utilization 56.3%	ICU Level of Service B	
Analysis Period (min) 15		
Splits and Phases: 1: Bank St & Riverdale Ave		
Ø2 (R)		

Lanes, Volumes, Timings 2: Bank St & Riverside Dr WB

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations				5	≜t ≽			* *			≜t ≽	
Traffic Volume (vph)	0	0	0	271	1107	250	0	952	0	0	406	175
Future Volume (vph)	0	0	0	271	1107	250	0	952	0	0	406	175
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Storage Length (m)	0.0		0.0	75.0		0.0	0.0		0.0	0.0		0.0
Storage Lanes	0		0	0		0	0		0	0		0
Taper Length (m)	7.5			7.5			7.5			7.5		
Right Turn on Red			Yes			Yes			Yes			No
Link Speed (k/h)		60			60			50			50	
Link Distance (m)		335.6			105.9			124.8			190.3	
Travel Time (s)		20.1			6.4			9.0			13.7	
Lane Group Flow (vph)	0	0	0	271	1357	0	0	952	0	0	581	0
Turn Type				Perm	NA			NA			NA	
Protected Phases					8			2			6	
Permitted Phases				8								
Minimum Split (s)				28.5	28.5			30.2			30.2	
Total Split (s)				50.0	50.0			40.0			40.0	
Total Split (%)				55.6%	55.6%			44.4%			44.4%	
Yellow Time (s)				3.7	3.7			3.3			3.3	
All-Red Time (s)				1.8	1.8			1.9			1.9	
Lost Time Adjust (s)				0.0	0.0			0.0			0.0	
Total Lost Time (s)				5.5	5.5			5.2			5.2	
Lead/Lag												
Lead-Lag Optimize?												
Act Effct Green (s)				44.5	44.5			34.8			34.8	
Actuated g/C Ratio				0.49	0.49			0.39			0.39	
v/c Ratio				0.33	0.83			0.73			0.47	
Control Delay				16.0	26.5			10.4			22.2	
Queue Delay				0.0	0.0			0.1			0.0	
Total Delay				16.0	26.5			10.4			22.2	
LOS				В	С			В			С	
Approach Delay					24.7			10.4			22.2	
Approach LOS					С			В			С	
Queue Length 50th (m)				32.1	112.3			16.3			38.8	
Queue Length 95th (m)				53.2	147.4			19.6			53.4	
Internal Link Dist (m)		311.6			81.9			100.8			166.3	
Turn Bay Length (m)				75.0								
Base Capacity (vph)				830	1639			1310			1236	
Starvation Cap Reductn				0	0			19			0	
Spillback Cap Reductn				0	0			0			0	
Storage Cap Reductn				0	0			0			0	
Reduced v/c Ratio				0.33	0.83			0.74			0.47	
Intersection Summary	01											
Area Type:	Other											
Cycle Length: 90												
Actuated Cycle Length: 90)	0 NET	10.05									
Uffset: 41 (46%), Referen	ced to phase	e 2:NBT a	na 6:SB	I, Start of	Green							
Natural Cycle: 65												

Control Type: Pretimed	
Maximum v/c Ratio: 0.83	
Intersection Signal Delay: 20.0	Intersection LOS: B
Intersection Capacity Utilization 77.5%	ICU Level of Service D
Analysis Period (min) 15	

Splits and Phases: 2: Bank St & Riverside Dr WB

Ø2 (R)	
40 s	
Ø6 (R)	√ Ø8
40 s	50 s

Lanes, Volumes, Timings 3: Bank St & Riverside Dr EB

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	* *	1					*	1		44	
Traffic Volume (vph)	158	1437	50	0	0	0	0	860	327	0	613	0
Future Volume (vph)	158	1437	50	0	0	0	0	860	327	0	613	0
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Storage Length (m)	60.0		45.0	0.0		0.0	0.0		60.0	0.0		0.0
Storage Lanes	0		1	0		0	0		1	0		0
Taper Length (m)	7.5			7.5			7.5			7.5		
Right Turn on Red			Yes			Yes			Yes			Yes
Link Speed (k/h)		60			60			50			50	
Link Distance (m)		72.6			357.9			168.7			124.8	
Travel Time (s)		4.4			21.5			12.1			9.0	
Lane Group Flow (vph)	158	1437	50	0	0	0	0	860	327	0	613	0
Turn Type	Perm	NA	Perm					NA	Perm		NA	
Protected Phases		4						2			6	
Permitted Phases	4		4						2			
Minimum Split (s)	29.1	29.1	29.1					25.5	25.5		25.5	
Total Split (s)	52.0	52.0	52.0					38.0	38.0		38.0	
Total Split (%)	57.8%	57.8%	57.8%					42.2%	42.2%		42.2%	
Yellow Time (s)	3.7	3.7	3.7					3.3	3.3		3.3	
All-Red Time (s)	2.4	2.4	2.4					2.2	2.2		2.2	
Lost Time Adjust (s)	0.0	0.0	0.0					0.0	0.0		0.0	
Total Lost Time (s)	6.1	6.1	6.1					5.5	5.5		5.5	
Lead/Lag												
Lead-Lag Optimize?												
Act Effct Green (s)	45.9	45.9	45.9					32.5	32.5		32.5	
Actuated g/C Ratio	0.51	0.51	0.51					0.36	0.36		0.36	
v/c Ratio	0.19	0.83	0.07					0.70	0.61		0.50	
Control Delay	11.3	26.8	5.7					26.9	24.8		18.6	
Queue Delay	0.0	0.0	0.0					0.0	0.0		0.0	
Total Delay	11.3	26.8	5.7					26.9	24.8		18.6	
LOS	В	С	Α					С	С		В	
Approach Delay		24.7						26.3			18.6	
Approach LOS		С						С			В	
Queue Length 50th (m)	20.8	141.3	3.6					66.0	40.2		29.5	
Queue Length 95th (m)	m21.5	163.3	m3.9					86.8	68.2		38.8	
Internal Link Dist (m)		48.6			333.9			144.7			100.8	
Turn Bay Length (m)	60.0		45.0						60.0			
Base Capacity (vph)	853	1728	765					1224	535		1224	
Starvation Cap Reductn	0	0	0					0	0		0	
Spillback Cap Reductn	0	0	0					0	0		0	
Storage Cap Reductn	0	0	0					0	0		0	
Reduced v/c Ratio	0.19	0.83	0.07					0.70	0.61		0.50	
Intersection Summary												
Area Type:	Other											
Cycle Length: 90												
Actuated Cycle Length: 90			10.55		2							
Natural Cycle: 60	ed to phase	e 2:NBT a	and 6:SBT	, Start of	Green							

Control Type: Pretimed						
Maximum v/c Ratio: 0.83						
Intersection Signal Delay: 24.2	Intersection LOS: C					
Intersection Capacity Utilization 77.5%	ICU Level of Service D					
Analysis Period (min) 15						
m Volume for 95th percentile queue is metered by upstream s	ignal.					

Splits and Phases: 3: Bank St & Riverside Dr EB

∮ø2 (R)	₩ Ø4	
38 s	52 s	
Ø6 (R)		
38 s		

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Lane Group	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	3	1	5	**	44	1
Traffic Volume (vph)	8	11	12	1053	711	9
Future Volume (vph)	8	11	12	1053	711	9
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Storage Length (m)	0.0	0.0	65.0			15.0
Storage Lanes	1	1	1			10.0
Taper Length (m)	75		75			
Right Turn on Red	7.5	Ves	1.5			Ves
Link Speed (k/b)	50	163		50	50	163
Link Opeeu (NII)	251 /			166.8	168 7	
	201.4			100.0	100.7	
Lana Crown Flow (unb)	10.1	11	40	1052	IZ. I	0
Lane Group Flow (vph)	Ŭ Deme	Derm	12	1053	/11	9
Turn Type	Perm	Perm	pm+pt	NA	NA	Perm
Protected Phases			5	2	6	^
Permitted Phases	4	4	2			6
Detector Phase	4	4	5	2	6	6
Switch Phase						
Minimum Initial (s)	5.0	5.0	5.0	10.0	10.0	10.0
Minimum Split (s)	38.6	38.6	10.7	28.7	28.7	28.7
Total Split (s)	39.0	39.0	11.0	51.0	40.0	40.0
Total Split (%)	43.3%	43.3%	12.2%	56.7%	44.4%	44.4%
Yellow Time (s)	3.3	3.3	3.3	3.3	3.3	3.3
All-Red Time (s)	2.3	2.3	2.4	2.4	2.4	2.4
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	5.6	5.6	5.7	5.7	5.7	5.7
Lead/Lag			Lead		Laq	Laq
Lead-Lag Optimize?			Yes		Yes	Yes
Recall Mode	None	None	None	C-Max	C-Max	C-Max
Act Effct Green (s)	6 7	67	78.8	82.3	79.8	79.8
Actuated g/C Ratio	0.07	0.07	0.88	0 91	0.89	0.89
v/c Ratio	0.07	0.07	0.00	0.31	0.03	0.00
Control Delay	12 0	25.9	0.04	1.0	0.24	0.02
	42.9	20.0	2.1	1.9	0.9	0.7
	0.0	0.0	0.0	0.0	0.0	0.0
	42.9	25.8	2.1	1.9	0.9	0.7
	D	C	A	A	A	A
Approach Delay	33.0			1.9	0.9	
Approach LOS	С			A	A	
Queue Length 50th (m)	1.3	0.0	0.1	0.0	0.3	0.0
Queue Length 95th (m)	5.5	5.0	1.4	31.1	7.5	m0.1
Internal Link Dist (m)	227.4			142.8	144.7	
Turn Bay Length (m)			65.0			15.0
Base Capacity (vph)	304	287	308	3098	3007	593
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.03	0.04	0.04	0.34	0.24	0.02
	0.00	0.01	5.01	5.01	J 1	0.02
Intersection Summary						
Area Type:	Other					

Cycle Length: 90								
Actuated Cycle Length: 90								
Offset: 50 (56%), Referenced to phase 2:NBTL and 6:SBT, Sta	rt of Green							
Natural Cycle: 80								
Control Type: Actuated-Coordinated								
Maximum v/c Ratio: 0.34								
Intersection Signal Delay: 1.8	Intersection LOS: A							
Intersection Capacity Utilization 53.0%	ICU Level of Service A							
Analysis Period (min) 15								
m Volume for 95th percentile queue is metered by upstream signal.								

Splits and Phases: 4: Bank St & Billings Transit



Lanes, Volumes, Timings 5: Data Centre Rd & Riverside Dr

	-	\rightarrow	- 🖌	+	1	1
Lane Group	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	**	1	*	**	*	1
Traffic Volume (vnh)	1498	88	96	1025	47	70
Future Volume (vph)	1408	88	96	1025	47	70
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Storage Length (m)	1000	1000	75.0	1000	85 0	000
Storage Length (III)		40.0	75.0		00.0	0.0
Storage Laries		1	75		75	
Taper Length (m)		V	1.5		1.5	V
	00	res		00	50	res
LINK Speed (K/h)	60			60	50	
LINK DIStance (m)	262.9			119.4	217.7	
Travel Lime (s)	15.8			7.2	15.7	
Lane Group Flow (vph)	1498	88	96	1025	47	70
Turn Type	NA	Perm	Prot	NA	Prot	Perm
Protected Phases	4		3	8	2	
Permitted Phases		4				2
Detector Phase	4	4	3	8	2	2
Switch Phase						
Minimum Initial (s)	10.0	10.0	5.0	10.0	5.0	5.0
Minimum Split (s)	23.4	23.4	11.1	23.4	23.1	23.1
Total Split (s)	39.0	39.0	25.0	64 0	26.0	26.0
Total Split (%)	43.3%	43.3%	27.8%	71.1%	28.9%	28.9%
Yellow Time (s)	0.070 37	3.070	37	37	20.070	20.070
All-Red Time (s)	1 7	17	21	1 7	1.9	1.8
Lost Time Adjust (s)	0.0	0.0	2.4	0.0	1.0	1.0
Total Lost Time (a)	0.0 E /	0.0 E /	0.0	0.0	0.0	0.0
	5.4	5.4	0.1	5.4	J. I	J. I
Lead/Lag	Lag	Lag	Lead			
Lead-Lag Optimize?	Yes	Yes	Yes	0.14	NI	N1
Recall Mode	C-Max	C-Max	None	C-Max	None	None
Act Effct Green (s)	60.7	60.7	10.4	74.7	8.0	8.0
Actuated g/C Ratio	0.67	0.67	0.12	0.83	0.09	0.09
v/c Ratio	0.66	0.09	0.49	0.36	0.31	0.37
Control Delay	14.0	5.3	54.6	1.4	43.1	15.5
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	14.0	5.3	54.6	1.4	43.1	15.5
LOS	В	А	D	А	D	В
Approach Delav	13.5		_	6.0	26.6	
Approach LOS	R			Δ	_0.0	
Queue Length 50th (m)	2 38	27	17 0	9.6	7 8	0.0
Queue Length 95th (m)	137 7	10.1	m23.1	12.0	17.5	11.6
Internal Link Dict (m)	228.0	10.1	1123.1	05./	102.7	11.0
Turn Dovel on the (m)	200.9	10.0	75.0	90.4	193.7	
Turn Bay Length (m)	0005	40.0	/5.0	0040	85.0	000
Base Capacity (vph)	2285	995	355	2813	393	386
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.66	0.09	0.27	0.36	0.12	0.18
Intersection Summary						
	Other					
Area Type:	Other					

Cycle Length: 90	
Actuated Cycle Length: 90	
Offset: 37 (41%), Referenced to phase 4:EBT and 8:WBT, Star	t of Green
Natural Cycle: 80	
Control Type: Actuated-Coordinated	
Maximum v/c Ratio: 0.66	
Intersection Signal Delay: 11.1	Intersection LOS: B
Intersection Capacity Utilization 73.9%	ICU Level of Service D
Analysis Period (min) 15	
m Volume for 95th percentile queue is metered by upstream s	signal.

Splits and Phases: 5: Data Centre Rd & Riverside Dr

√ Ø2	√ Ø3	→ Ø4 (R)
26 s	25 s	39 s
	←	
	Ø8 (R)	
	64 s	

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Lane Group	EBT	EBR	WBL	WBT	NBL	NBR	Ø9	
Lane Configurations	≜1 ≽		5	*	5	1		
Traffic Volume (vph)	1240	97	32	1278	168	36		
Future Volume (vph)	1240	97	32	1278	168	36		
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800		
Storage Length (m)		0.0	30.0		0.0	40.0		
Storage Lanes		0	1		1	1		
Taper Length (m)			7.5		7.5			
Right Turn on Red		Yes				Yes		
Link Speed (k/h)	60			60	50			
Link Distance (m)	242.5			151.7	243.4			
Travel Time (s)	14.6			9.1	17.5			
Lane Group Flow (vph)	1337	0	32	1278	168	36		
Turn Type	NA		pm+pt	NA	Perm	Perm		
Protected Phases	4		3	8			9	
Permitted Phases			8		2	2		
Detector Phase	4		3	8	2	2		
Switch Phase			•	, in the second s	-	-		
Minimum Initial (s)	10.0		50	10.0	50	50	50	
Minimum Split (s)	28.8		10.0	28.8	25.0	25.0	12.0	
Total Split (s)	37.0		10.0	47.0	28.0	28.0	15.0	
Total Split (%)	41 1%		11.1%	52.2%	31.1%	31.1%	17%	
Yellow Time (s)	37		3.3	37	3.3	3.3	3.0	
All-Red Time (s)	21		17	2.1	2.7	2.7	4.0	
Lost Time Adjust (s)	0.0		0.0	0.0	0.0	0.0	1.0	
Total Lost Time (s)	5.8		5.0	5.8	6.0	6.0		
Lead/Lag	Lag		l ead	0.0	0.0	0.0		
Lead-Lag Ontimize?	Yes		Yes					
Recall Mode	C-Max		None	C-Max	None	None	None	
Act Effet Green (s)	57.2		64.8	64.0	14.2	14.2	None	
Actuated g/C Ratio	0.64		0 72	0 71	0.16	0.16		
v/c Ratio	0.63		0.12	0.71	0.10	0.10		
Control Delay	0.00 Q Q		5.12	7.6	45.5	11 4		
	0.0		0.0	0.0	0.0	0.0		
Total Delay	0.0		5.5	7.6	15.5	11 /		
	9.0 A		J.J A	7.0 A	40.0 N	11.4 R		
Approach Delay	03		A	75	30 E	D		
Approach LOS	9.5			7.5	39.5 D			
Approach Longth 50th (m)	70.2		1 2	45.6	07 5	0.0		
Queue Length 50th (m)	145.2		1.5	40.0	21.5	0.0		
Queue Length 95th (m)	145.3		4.5	14.5	44.3	1.3		
Internal Link Dist (m)	218.5		20.0	127.7	219.4	40.0		
Turn Bay Length (m)	0400		30.0	0440		40.0		
Base Capacity (vpn)	2132		266	2412	414	398		
Starvation Cap Reduction	0		0	0	0	0		
Spillback Cap Reductn	0		0	0	0	0		
Storage Cap Reductn	0		0	0	0	0		
Reduced v/c Ratio	A A A A			1 62	0.41	0.00		
	0.63		0.12	0.55	0.41	0.05		
Intersection Summary	0.63		0.12	0.55	0.41	0.03		
Cycle Length: 90								
---	------------------------	--	--	--	--	--	--	--
Actuated Cycle Length: 90								
Offset: 50 (56%), Referenced to phase 4:EBT and 8:WBTL, Sta	irt of Green							
Natural Cycle: 90								
Control Type: Actuated-Coordinated								
Maximum v/c Ratio: 0.63								
Intersection Signal Delay: 10.7	Intersection LOS: B							
Intersection Capacity Utilization 59.1%	ICU Level of Service B							
Analysis Period (min) 15								

Splits and Phases: 6: Pleasant Park Rd & Riverside Dr

₩ ø2	√ Ø3	→Ø4 (R)	e ø9	
28 s	10 s	37 s	15 s	
	47 s			

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		^									•	
Traffic Volume (veh/h)	0	1568	0	0	0	0	0	0	0	0	76	0
Future Volume (Veh/h)	0	1568	0	0	0	0	0	0	0	0	76	0
Sign Control		Free			Free			Stop			Stop	
Grade		0%			0%			0%			0%	
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Hourly flow rate (vph)	0	1568	0	0	0	0	0	0	0	0	76	0
Pedestrians												
Lane Width (m)												
Walking Speed (m/s)												
Percent Blockage												
Right turn flare (veh)												
Median type		None			None							
Median storage veh)												
Upstream signal (m)		311			169							
pX, platoon unblocked				0.69			0.69	0.69	0.69	0.69	0.69	
vC, conflicting volume	0			1568			1606	1568	784	784	1568	0
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	0			919			975	919	0	0	919	0
tC, single (s)	4.1			4.1			7.5	6.5	6.9	7.5	6.5	6.9
tC, 2 stage (s)												
tF (s)	2.2			2.2			3.5	4.0	3.3	3.5	4.0	3.3
p0 queue free %	100			100			100	100	100	100	59	100
cM capacity (veh/h)	1622			508			96	186	746	704	186	1084
Direction, Lane #	EB 1	EB 2	SB 1									
Volume Total	784	784	76									
Volume Left	0	0	0									
Volume Right	0	0	0									
cSH	1700	1700	186									
Volume to Capacity	0.46	0.46	0.41									
Queue Length 95th (m)	0.0	0.0	13.9									
Control Delay (s)	0.0	0.0	37.2									
Lane LOS			Е									
Approach Delay (s)	0.0		37.2									
Approach LOS			E									
Intersection Summary												
Average Delay			1.7									
Intersection Capacity Utiliz	ation		56.6%	IC	CU Level	of Service			В			
Analysis Period (min)			15									

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Movement	EBL	EBT	WBT	WBR	SBL	SBR		
Lane Configurations		^			5			
Traffic Volume (veh/h)	0	1568	0	0	108	0		
Future Volume (Veh/h)	0	1568	0	0	108	0		
Sian Control		Free	Free		Yield			
Grade		0%	0%		0%			
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00		
Hourly flow rate (vph)	0	1568	0	0	108	0		
Pedestrians								
Lane Width (m)								
Walking Speed (m/s)								
Percent Blockage								
Right turn flare (veh)								
Median type		None	None					
Median storage veh)								
Upstream signal (m)			73					
pX, platoon unblocked								
vC, conflicting volume	0				784	0		
vC1, stage 1 conf vol								
vC2, stage 2 conf vol								
vCu, unblocked vol	0				784	0		
tC, single (s)	4.1				6.8	6.9		
tC, 2 stage (s)								
tF (s)	2.2				3.5	3.3		
p0 queue free %	100				67	100		
cM capacity (veh/h)	1622				330	1084		
Direction, Lane #	EB 1	EB 2	SB 1					
Volume Total	784	784	108					
Volume Left	0	0	108					
Volume Right	0	0	0					
cSH	1700	1700	330					
Volume to Capacity	0.46	0.46	0.33					
Queue Length 95th (m)	0.0	0.0	10.6					
Control Delay (s)	0.0	0.0	21.1					
Lane LOS			С					
Approach Delay (s)	0.0		21.1					
Approach LOS			С					
Intersection Summary								
Average Delay			1.4					
Intersection Capacity Utilization	ation		66.3%	IC	U Level o	of Service	С	
Analysis Period (min)			15					

	-	\mathbf{r}	1	-	1	1
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations				* *	5	
Traffic Volume (veh/h)	0	0	0	1446	169	0
Future Volume (Veh/h)	0	0	0	1446	169	0
Sian Control	Free			Free	Yield	
Grade	0%			0%	0%	
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00
Hourly flow rate (vph)	0	0	0	1446	169	0
Pedestrians						
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)						
Median type	None			None		
Median storage veh)						
Upstream signal (m)	106					
pX, platoon unblocked						
vC, conflicting volume			0		723	0
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol			0		723	0
tC, single (s)			4.1		6.8	6.9
tC, 2 stage (s)						
tF (s)			2.2		3.5	3.3
p0 queue free %			100		53	100
cM capacity (veh/h)			1622		361	1084
Direction Lane #	WB 1	WB 2	NB 1			
Volume Total	723	723	169			
Volume Left	0	0	169			
Volume Right	0	0	0			
cSH	1700	1700	361			
Volume to Canacity	0.43	0.43	0.47			
Queue Length 95th (m)	0.40	0.40	18.2			
Control Delay (s)	0.0	0.0	23.4			
	0.0	0.0	20.4 C			
Approach Delay (s)	0.0		23.4			
Approach LOS	0.0		20.4 C			
			0			
Auersection Summary			0.5			
Average Delay	- C		2.5			(0)
Intersection Capacity Utiliz	ation		58.1%	IC	U Level o	of Service
Analysis Period (min)			15			

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Lane Group	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	W		≜1 ⊾			41
Traffic Volume (vnh)	134	11	574	196	9	869
Future Volume (vph)	134	11	574	196	9	869
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Right Turn on Red	1000	Yee	1000	Yee	1000	1000
Link Sneed (k/h)	40	100	50	103		50
Link Opeeu (NII)	40 227 /		100 2			201.0
LINK DISIGNUE (III)	221.4		12 7			201.0
Lana Croup Flow (upb)	20.3 4 / E	0	770	0	0	14.0
	140 Drot	U	110	U	U	0/0
Turn Type	Prot		NA 0		Perm	NA
Protected Phases	8		2			6
Permitted Phases	_		_		6	
Detector Phase	8		2		6	6
Switch Phase						
Minimum Initial (s)	5.0		10.0		10.0	10.0
Minimum Split (s)	22.0		22.5		22.5	22.5
Total Split (s)	22.0		68.0		68.0	68.0
Total Split (%)	24.4%		75.6%		75.6%	75.6%
Yellow Time (s)	3.0		3.3		3.3	3.3
All-Red Time (s)	3.2		2.6		2.6	2.6
Lost Time Adjust (s)	0.0		0.0			0.0
Total Lost Time (s)	6.2		5.9			5.9
Lead/Lag						
Lead-Lag Optimize?						
Recall Mode	None		C-Max		C-Max	C-Max
Act Effct Green (s)	12.4		65.5			65.5
Actuated g/C Ratio	0 14		0.73			0.73
v/c Ratio	0.62		0.34			0.38
Control Delay	46.7		1.8			5.50
	0.0		0.0			0.0
Total Delay	16.7		1.0			5.5
	40.7		1.0			0.0
LUO Approach Delay	U 46 7		A 4 0			A
Approach LOC	40.7		1.0			5.5
Approach LUS	D 00.4		A			A
Queue Length 50th (m)	23.1		4.5			25.4
Queue Length 95th (m)	40.2		m6.4			39.0
Internal Link Dist (m)	203.4		166.3			177.0
Turn Bay Length (m)						
Base Capacity (vph)	298		2273			2335
Starvation Cap Reductn	0		0			0
Spillback Cap Reductn	0		0			0
Storage Cap Reductn	0		0			0
Reduced v/c Ratio	0.49		0.34			0.38
Intersection Summarv						
Area Type	Other					
Cycle Length: 90						
Actuated Cycle Length: 00	1					
Offect: 57 (63%) Deferon	red to phace		ITAS'A hau	Start	of Green	

Parsons

Lanes, Volumes, Timings 1: Bank St & Riverdale Ave

Natural Cycle: 45								
Control Type: Actuated-Coordinated								
Maximum v/c Ratio: 0.62								
Intersection Signal Delay: 7.2	Intersection LOS: A							
Intersection Capacity Utilization 52.5%	ICU Level of Service A							
Analysis Period (min) 15								
m Volume for 95th percentile queue is metered by upstream s	m Volume for 95th percentile queue is metered by upstream signal.							
Splits and Phases: 1: Bank St & Riverdale Ave								

Ø2 (R)			
68 s			
Ø6 (R)		√ Ø8	
68 s		22 s	

Lanes, Volumes, Timings 2: Bank St & Riverside Dr WB

	٦	-	\mathbf{F}	¥	-	*	•	Ť	1	1	Ļ	~
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations				5	≜1 ≽			* *			≜t ≽	
Traffic Volume (vph)	0	0	0	408	1473	114	0	576	0	0	717	219
Future Volume (vph)	0	0	0	408	1473	114	0	576	0	0	717	219
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Storage Length (m)	0.0		0.0	75.0		0.0	0.0		0.0	0.0		0.0
Storage Lanes	0		0	0		0	0		0	0		0
Taper Length (m)	7.5		-	7.5		-	7.5		-	7.5		-
Right Turn on Red			Yes			Yes			Yes			No
Link Speed (k/h)		60			60			50			50	
Link Distance (m)		344.9			96.6			124.8			190.3	
Travel Time (s)		20.7			5.8			9.0			13.7	
Lane Group Flow (vph)	0	0	0	408	1587	0	0	576	0	0	936	0
Turn Type	-	-	-	Perm	NA	-	-	NA	-	-	NA	
Protected Phases					8			2			6	
Permitted Phases				8	•			_			•	
Minimum Split (s)				28.5	28.5			30.2			30.2	
Total Split (s)				52.0	52.0			38.0			38.0	
Total Split (%)				57.8%	57.8%			42.2%			42.2%	
Yellow Time (s)				37	37			3.3			3.3	
All-Red Time (s)				1.8	1.8			1.9			1.9	
Lost Time Adjust (s)				0.0	0.0			0.0			0.0	
Total Lost Time (s)				5.5	5.5			5.2			5.2	
Lead/Lag				0.0	0.0			0.2			0.2	
Lead-Lag Ontimize?												
Act Effct Green (s)				46.5	46.5			32.8			32.8	
Actuated g/C Ratio				0.52	0.52			0.36			0.36	
v/c Ratio				0.02	0.02			0.00			0.80	
Control Delay				13.5	26.8			12 7			27.1	
Queue Delay				0.0	0.0			0.0			0.8	
Total Delay				13.5	26.8			12.7			27.8	
				10.0 B	20.0 C			R			27.0 C	
Approach Delay				5	24.0			12 7			27.8	
Approach LOS					2 1.0 C			R			27.0 C	
Queue Length 50th (m)				51 5	145.2			18 5			78.4	
Queue Length 95th (m)				m52.5	#182.9			24.2			101.6	
Internal Link Dist (m)		320.9		1102.0	72.6			100.8			166.3	
Turn Bay Length (m)		020.0		75.0	12.0			100.0			100.0	
Base Capacity (vph)				870	1736			1235			1172	
Starvation Can Reductn				0.0	0			0			0	
Spillback Cap Reductn				0	0			0			64	
Storage Can Reductn				0	0			0			0	
Reduced v/c Ratio				0.47	0.91			0.47			0.84	
Intersection Summary				0.11	0.01			0.11			0.01	
Area Type:	Other											
Cycle Length: 90	5010											
Actuated Cycle Length: 90												
Offset 64 (71%) Reference	ed to phase	2.NRT a	nd 6:SB	E Start o	f Green							
Natural Cycle: 75		u		.,								

Control Type: Pretimed	
Maximum v/c Ratio: 0.91	
Intersection Signal Delay: 23.2	Intersection LOS: C
Intersection Capacity Utilization 88.6%	ICU Level of Service E
Analysis Period (min) 15	
# 95th percentile volume exceeds capacity, queue may be lon	ger.
Queue shown is maximum after two cycles.	
m Volume for 95th percentile queue is metered by upstream s	ignal.

Splits and Phases: 2: Bank St & Riverside Dr WB

∫ Ø2 (R)	
38 s	
Ø6 (R)	√ Ø8
38 s	52 s

Lanes, Volumes, Timings 3: Bank St & Riverside Dr EB

	٦	-	\mathbf{F}	4	-	•	•	1	1	1	ţ	~
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	44	1					*	1		44	
Traffic Volume (vph)	144	1576	159	0	0	0	0	428	342	0	1128	0
Future Volume (vph)	144	1576	159	0	0	0	0	428	342	0	1128	0
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Storage Length (m)	60.0		45.0	0.0		0.0	0.0		60.0	0.0		0.0
Storage Lanes	0		1	0		0	0		1	0		0
Taper Length (m)	7.5			7.5			7.5			7.5		
Right Turn on Red			Yes			Yes			Yes			Yes
Link Speed (k/h)		60			60			50			50	
Link Distance (m)		78.2			357.9			168.7			124.8	
Travel Time (s)		4.7			21.5			12.1			9.0	
Lane Group Flow (vph)	144	1576	159	0	0	0	0	428	342	0	1128	0
Turn Type	Perm	NA	Perm					NA	Perm		NA	
Protected Phases		4						2			6	
Permitted Phases	4		4						2			
Minimum Split (s)	29.1	29.1	29.1					25.5	25.5		25.5	
Total Split (s)	49.0	49.0	49.0					41.0	41.0		41.0	
Total Split (%)	54.4%	54.4%	54.4%					45.6%	45.6%		45.6%	
Yellow Time (s)	3.7	3.7	3.7					3.3	3.3		3.3	
All-Red Time (s)	2.4	2.4	2.4					2.2	2.2		2.2	
Lost Time Adjust (s)	0.0	0.0	0.0					0.0	0.0		0.0	
Total Lost Time (s)	6.1	6.1	6.1					5.5	5.5		5.5	
Lead/Lag												
Lead-Lag Optimize?												
Act Effct Green (s)	42.9	42.9	42.9					35.5	35.5		35.5	
Actuated g/C Ratio	0.48	0.48	0.48					0.39	0.39		0.39	
v/c Ratio	0.18	0.98	0.23					0.32	0.61		0.84	
Control Delay	14.9	33.3	12.6					18.1	22.9		23.9	
Queue Delay	0.0	0.0	0.0					0.0	0.0		1.4	
Total Delay	14.9	33.3	12.6					18.1	22.9		25.4	
LOS	В	С	В					В	С		С	
Approach Delay		30.1						20.2			25.4	
Approach LOS		С						С			С	
Queue Length 50th (m)	8.7	51.5	6.5					26.7	41.4		48.3	
Queue Length 95th (m)	m16.9	#182.4	m15.0					38.0	69.6		82.9	
Internal Link Dist (m)		54.2			333.9			144.7			100.8	
Turn Bay Length (m)	60.0		45.0						60.0			
Base Capacity (vph)	796	1615	697					1337	564		1337	
Starvation Cap Reductn	0	0	0					0	0		82	
Spillback Cap Reductn	0	0	0					0	0		0	
Storage Cap Reductn	0	0	0					0	0		0	
Reduced v/c Ratio	0.18	0.98	0.23					0.32	0.61		0.90	
Intersection Summary	0.4											
Area Type:	Other											
Cycle Length: 90												
Actuated Cycle Length: 90												
Offset: 61 (68%), Reference Natural Cycle: 80	ed to phas	e 2:NBT a	and 6:SBT	, Start of	Green							

Parsons

Synchro 10 Report

Сс	ontrol Type: Pretimed	
Ma	aximum v/c Ratio: 0.98	
Int	ersection Signal Delay: 26.7	Intersection LOS: C
Int	ersection Capacity Utilization 88.6%	ICU Level of Service E
An	alysis Period (min) 15	
#	95th percentile volume exceeds capacity, queue may be lor	iger.
	Queue shown is maximum after two cycles.	
m	Volume for 95th percentile queue is metered by upstream s	ignal.
m	Volume for 95th percentile queue is metered by upstream s	ignal.

Splits and Phases: 3: Bank St & Riverside Dr EB

¶ø₂ (R)	₩Ø4	
41 s	49 s	
🛡 Ø6 (R)		
41 s		

	≯	\rightarrow	- 1	†	Ŧ	-
Lane Group	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	×.	1	5	**	**	1
Traffic Volume (voh)	15	11	13	979	1426	14
Future Volume (vph)	15	11	13	979	1426	14
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Storage Length (m)	0.0	0.0	65.0	1000	1000	15.0
Storage Lanes	0.0	0.0	00.0			10.0
Storaye Laries	7.5	1	7.5			1
Pight Turn on Pod	1.5	Vac	1.5			Vac
Link Speed (k/h)	50	Tes		50	50	res
Link Speed (k/n)	00			00		
LINK Distance (m)	251.4			100.0	108.7	
Travel Time (s)	18.1			12.0	12.1	
Lane Group Flow (vph)	15	11	13	979	1426	14
Turn Type	Perm	Perm	pm+pt	NA	NA	Perm
Protected Phases			5	2	6	
Permitted Phases	4	4	2			6
Detector Phase	4	4	5	2	6	6
Switch Phase						
Minimum Initial (s)	5.0	5.0	5.0	10.0	10.0	10.0
Minimum Split (s)	38.6	38.6	10.7	28.7	28.7	28.7
Total Split (s)	30.0	20.0 20.0	11.0	51.0	<u>20.7</u>	<u>20.7</u>
Total Split (%)	12 20/	/3 3%	12.2%	56 7%	1/ 1%	11 10/
Vellow Time (a)	43.3%	43.3%	12.270	30.7%	44.4%	44.4 %
reliow Time (s)	3.3	3.3	3.3	3.3	3.3	3.3
All-Red Time (s)	2.3	2.3	2.4	2.4	2.4	2.4
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	5.6	5.6	5.7	5.7	5.7	5.7
Lead/Lag			Lead		Lag	Lag
Lead-Lag Optimize?			Yes		Yes	Yes
Recall Mode	None	None	None	C-Max	C-Max	C-Max
Act Effct Green (s)	7.5	7.5	78.2	81.6	79.2	79.2
Actuated g/C Ratio	0.08	0.08	0.87	0.91	0.88	0.88
v/c Ratio	0.23	0.00	0.08	0.32	0.00	0.03
Control Delay	16.0	2/ 1	2.00	2.02	2.70	3.00
	40.0	24.1	0.0	2.0	0.0	0.0
	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	46.0	24.1	3.2	2.0	3.8	3.6
LOS	D	С	A	A	A	A
Approach Delay	36.7			2.1	3.8	
Approach LOS	D			Α	Α	
Queue Length 50th (m)	2.5	0.0	0.2	0.0	1.5	0.0
Queue Length 95th (m)	8.3	4.8	1.7	31.9	44.2	m0.1
Internal Link Dist (m)	227.4			142.8	144.7	
Turn Bay Length (m)			65.0			15.0
Base Canacity (vnh)	201	283	163	3075	2082	502
Staruation Can Boducto	231	203	103	0075	2302	003
Starvation Cap Reductin	0	0	0	0	0	0
Spillback Cap Reductin	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.05	0.04	0.08	0.32	0.48	0.03
Intersection Summary						
	Other					
Area Type:	Other					

Lanes, Volumes, Timings 4: Bank St & Billings Transit

Cycle Length: 90	
Actuated Cycle Length: 90	
Offset: 68 (76%), Referenced to phase 2:NBTL and 6:SBT, Sta	rt of Green
Natural Cycle: 90	
Control Type: Actuated-Coordinated	
Maximum v/c Ratio: 0.48	
Intersection Signal Delay: 3.4	Intersection LOS: A
Intersection Capacity Utilization 70.8%	ICU Level of Service C
Analysis Period (min) 15	
m Volume for 95th percentile queue is metered by upstream	signal.

Splits and Phases: 4: Bank St & Billings Transit



Lanes, Volumes, Timings 5: Data Centre Rd & Riverside Dr

	-	\rightarrow	-	+	1	1
Lane Group	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	**	1	5	**	5	1
Traffic Volume (voh)	1770	10	69	1704	87	82
Future Volume (vph)	1770	10	69	1704	87	82
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Storage Length (m)	1000	40.0	75.0	1000	85.0	0.0
Storage Lanes		40.0	10.0		1	1
Taper Length (m)			75		75	
Right Turn on Ped		Voc	r.J		1.5	Voc
Link Speed (k/h)	60	163		60	50	169
Link Opeeu (K/II)	262.0			110 4	00 217 7	
	202.9			7.0	217.7	
Lana Croup Flow (unb)	10.0	10	60	1704	10./	00
	1770	10	09	1704	٥/	ŏ2
Turn Type	NA	Perm	Prot	NA	Prot	Perm
Protected Phases	4	,	3	8	2	^
Permitted Phases		4	•	•	•	2
Detector Phase	4	4	3	8	2	2
Switch Phase						
Minimum Initial (s)	10.0	10.0	5.0	10.0	5.0	5.0
Minimum Split (s)	23.4	23.4	11.1	23.4	23.1	23.1
Total Split (s)	47.0	47.0	17.0	64.0	26.0	26.0
Total Split (%)	52.2%	52.2%	18.9%	71.1%	28.9%	28.9%
Yellow Time (s)	3.7	3.7	3.7	3.7	3.3	3.3
All-Red Time (s)	1.7	1.7	2.4	1.7	1.8	1.8
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	5.4	5.4	6.1	5.4	5.1	5.1
Lead/Lag	Lag	Lag	Lead			
Lead-Lag Optimize?	Yes	Yes	Yes			
Recall Mode	C-Max	C-Max	None	C-Max	None	None
Act Effct Green (s)	60.1	60.1	9.0	72.8	10.0	10.0
Actuated g/C Ratio	0.67	0.67	0.10	0.81	0.11	0.11
v/c Ratio	0.78	0.01	0.41	0.62	0.47	0.35
Control Delay	18 5	74	28.2	12 9	44.8	12.7
	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	18.5	7/	28.2	12.0	<u>⊿</u> / Զ	12.7
	10.3 D	7.4 A	20.2	12.9 D	44.0 N	12.1 D
Approach Delay	10 /	A	U	12 5	20.2	D
Approach LOS	10.4			13.3	29.2	
Approach LOS	404 O	0.0	0.0	101 C	14.2	0.0
Queue Length 50th (m)	۲۲۱۵ ۳۵۸۵ ۵	0.3	9.8	121.0	14.3	0.0
Queue Length 95th (m)	#210.3	2.7	m10.9	m143./	27.3	11.9
Internal Link Dist (m)	238.9	10.0	^	95.4	193.7	
Turn Bay Length (m)		40.0	75.0		85.0	
Base Capacity (vph)	2263	987	211	2743	393	403
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.78	0.01	0.33	0.62	0.22	0.20
Intersection Summary						
	Other					
Area Type:	Other					

Cycle Length: 90	
Actuated Cycle Length: 90	
Offset: 6 (7%), Referenced to phase 4:EBT and 8:WBT, Start of	Green
Natural Cycle: 90	
Control Type: Actuated-Coordinated	
Maximum v/c Ratio: 0.78	
Intersection Signal Delay: 16.6	Intersection LOS: B
Intersection Capacity Utilization 77.2%	ICU Level of Service D
Analysis Period (min) 15	
# 95th percentile volume exceeds capacity, queue may be lor	ger.
Queue shown is maximum after two cycles.	
m Volume for 95th percentile queue is metered by upstream s	ignal.

Splits and Phases: 5: Data Centre Rd & Riverside Dr



Lane Group ERT ERR WRI WRT NRI NRD 00
Lane Configurations
Traffic Volume (vph) 1352 193 132 1966 155 33
Future Volume (vph) 1352 193 132 1966 155 33
Ideal Flow (vphpl) 1800 1800 1800 1800 1800 1800
Storage Length (m) 0.0 30.0 0.0 40.0
Storage Lanes 0 1 1 1
Taper Length (m) 7.5 7.5
Right Turn on Red Yes Yes
Link Speed (k/h) 60 60 50
Link Distance (m) 242.5 151.7 243.4
Travel Time (s) 14.6 9.1 17.5
Lane Group Flow (vph) 1545 0 132 1966 155 33
Turn Type NA pm+pt NA Perm Perm
Protected Phases 4 3 8 9
Permitted Phases 8 2 2
Detector Phase 4 3 8 2 2
Switch Phase
Minimum Initial (s) 10.0 5.0 10.0 5.0 5.0 5.0
Minimum Split (s) 28.8 10.0 28.8 25.0 25.0 12.0
Total Split (s) 37.0 12.0 49.0 26.0 26.0 15.0
Total Split (%) 41.1% 13.3% 54.4% 28.9% 28.9% 17%
Yellow Time (s) 37 33 37 33 30
All-Bed Time (s) 21 17 21 27 27 40
Lost Time Adjust (s) 0.0 0.0 0.0 0.0 0.0
Total Lost Time (s) 58 50 58 60 60
Lead/Lag Lag Lead
Lead-Lag Detimize? Yes Yes
Recall Mode C-Max None C-Max None None
Act Effct Green (s) 51.4 65.5 64.7 13.5 13.5
Actuated g/C Ratio 0.57 0.73 0.72 0.15 0.15
v/c Ratio 0.81 0.55 0.81 0.61 0.13
Control Delay 12.9 19.2 12.9 45.6 12.0
Queue Delay 0.0 0.0 0.0 0.0 0.0
Total Delay 12.9 19.2 12.9 45.6 12.0
Approach Delay 12.9 13.3 39.7
Approach LOS B B D
$\frac{1}{2} \frac{1}{2} \frac{1}$
Queue Length 50th (m) m#150.0 24.1 167.5 41.8 7.3
Queue Lengui 95ui (iii) 11#159.9 24.1 107.5 41.0 7.5
Internal Link Dist (III) 210.0 121.1 219.4 Turn Poyl angth (m) 20.0 40.0
Turn Day Length (III) 30.0 40.0 Dass Conseils (unb) 1007 045 0420 070 000
Dase Capacity (vpri) 1907 245 2438 370 362 Stanistion Cap Deducts 0
Starvation Cap Reductin U U U U U U
Splilback Cap Reductin U U U U U U
Storage Cap Reductin U U U U U U
Reduced V/C Ratio U.81 () 54 () 81 () 41 () 09
Intersection Summary

Cycle Length: 90	
Actuated Cycle Length: 90	
Offset: 75 (83%), Referenced to phase 4:EBT and 8:WBTL, Sta	rt of Green
Natural Cycle: 100	
Control Type: Actuated-Coordinated	
Maximum v/c Ratio: 0.81	
Intersection Signal Delay: 14.5	Intersection LOS: B
Intersection Capacity Utilization 76.7%	ICU Level of Service D
Analysis Period (min) 15	
# 95th percentile volume exceeds capacity, queue may be lon	ger.
Queue shown is maximum after two cycles.	
m Volume for 95th percentile queue is metered by upstream s	ignal.

Splits and Phases: 6: Pleasant Park Rd & Riverside Dr



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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		^									•	
Traffic Volume (veh/h)	0	1852	0	0	0	0	0	0	0	0	63	0
Future Volume (Veh/h)	0	1852	0	0	0	0	0	0	0	0	63	0
Sign Control		Free			Free			Stop			Stop	
Grade		0%			0%			0%			0%	
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Hourly flow rate (vph)	0	1852	0	0	0	0	0	0	0	0	63	0
Pedestrians												
Lane Width (m)												
Walking Speed (m/s)												
Percent Blockage												
Right turn flare (veh)												
Median type		None			None							
Median storage veh)												
Upstream signal (m)		312			166							
pX, platoon unblocked				0.53			0.53	0.53	0.53	0.53	0.53	
vC, conflicting volume	0			1852			1884	1852	926	926	1852	0
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	0			845			904	845	0	0	845	0
tC, single (s)	4.1			4.1			7.5	6.5	6.9	7.5	6.5	6.9
tC, 2 stage (s)												
tF (s)	2.2			2.2			3.5	4.0	3.3	3.5	4.0	3.3
p0 queue free %	100			100			100	100	100	100	60	100
cM capacity (veh/h)	1622			419			85	159	578	545	159	1084
Direction, Lane #	EB 1	EB 2	SB 1									
Volume Total	926	926	63									
Volume Left	0	0	0									
Volume Right	0	0	0									
cSH	1700	1700	159									
Volume to Capacity	0.54	0.54	0.40									
Queue Length 95th (m)	0.0	0.0	13.1									
Control Delay (s)	0.0	0.0	41.9									
Lane LOS			Е									
Approach Delay (s)	0.0		41.9									
Approach LOS			E									
Intersection Summary												
Average Delay			1.4									
Intersection Capacity Utiliz	ation		64.2%	IC	CU Level	of Service			С			
Analysis Period (min)			15									

	٦	-	←	•	1	∢		
Movement	EBL	EBT	WBT	WBR	SBL	SBR		
Lane Configurations		^			ሻ			
Traffic Volume (veh/h)	0	1852	0	0	90	0		
Future Volume (Veh/h)	0	1852	0	0	90	0		
Sign Control		Free	Free		Yield			
Grade		0%	0%		0%			
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00		
Hourly flow rate (vph)	0	1852	0	0	90	0		
Pedestrians								
Lane Width (m)								
Walking Speed (m/s)								
Percent Blockage								
Right turn flare (veh)								
Median type		None	None					
Median storage veh)								
Upstream signal (m)		400	78					
pX, platoon unblocked					0.52			
vC, conflicting volume	0				926	0		
vC1, stage 1 conf vol								
vC2, stage 2 conf vol								
vCu, unblocked vol	0				0	0		
tC, single (s)	4.1				6.8	6.9		
tC, 2 stage (s)								
tF (s)	2.2				3.5	3.3		
p0 queue free %	100				83	100		
cM capacity (veh/h)	1622				529	1084		
Direction, Lane #	EB 1	EB 2	SB 1					
Volume Total	926	926	90					
Volume Left	0	0	90					
Volume Right	0	0	0					
cSH	1700	1700	529					
Volume to Capacity	0.54	0.54	0.17					
Queue Length 95th (m)	0.0	0.0	4.6					
Control Delay (s)	0.0	0.0	13.2					
Lane LOS			В					
Approach Delay (s)	0.0		13.2					
Approach LOS			В					
Intersection Summary								
Average Delay			0.6					
Intersection Capacity Utiliza	tion		73.4%	IC	U Level o	of Service	D	
Analysis Period (min)			15					

	-	$\mathbf{\hat{v}}$	1	-	1	1
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations				^	۲	
Traffic Volume (veh/h)	0	0	0	2121	188	0
Future Volume (Veh/h)	0	0	0	2121	188	0
Sign Control	Free			Free	Yield	
Grade	0%			0%	0%	
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00
Hourly flow rate (vph)	0	0	0	2121	188	0
Pedestrians						
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)						
Median type	None			None		
Median storage veh)						
Upstream signal (m)	97					
pX, platoon unblocked						
vC, conflicting volume			0		1060	0
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol			0		1060	0
tC, single (s)			4.1		6.8	6.9
tC, 2 stage (s)						
tF (s)			2.2		3.5	3.3
p0 queue free %			100		14	100
cM capacity (veh/h)			1622		219	1084
Direction. Lane #	WB 1	WB 2	NB 1			
Volume Total	1060	1060	188			
Volume Left	0	0	188			
Volume Right	0	0	0			
cSH	1700	1700	219			
Volume to Capacity	0.62	0.62	0.86			
Queue Length 95th (m)	0.0	0.0	50.7			
Control Delay (s)	0.0	0.0	75.3			
Lane LOS	0.0	0.0	. 0.0			
Approach Delay (s)	0.0		75.3			
Approach LOS			F			
Intersection Summary						
			61			
Intersection Consoity Litilize	ation		70.5%			of Sonvice
	allUII		19.0%	IC.		
Analysis Period (min)			15			

Total Projected 2022

	<	•	T.	1	-	Ŧ
Lane Group	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	¥		4 1.			≜ 1,
Traffic Volume (vph)	98	6	1146	98	6	494
Future Volume (vph)	98	6	1146	98	6	494
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Right Turn on Red	1000	Yes	1000	Yes		1000
Link Speed (k/h)	40	100	50	100		50
Link Distance (m)	227 4		190.3			201.0
Travel Time (s)	20.5		13 7			14 5
Lane Group Flow (uph)	10/	0	12//	0	Λ	500
	Prot	U	NΔ	U	Perm	NΔ
Protected Phases	Q		ראר 2		I CIIII	AVI 6
Parmitted Phases	0		۷		6	U
Permilleu Phases	0		0		0	G
Delector Pridse	Ö		Z		Ö	Ö
Switch Phase	F 0		10.0		10.0	40.0
Minimum Initial (S)	5.0		10.0		10.0	10.0
winimum Split (s)	22.0		22.5		22.5	22.5
Total Split (s)	22.0		48.0		48.0	48.0
Total Split (%)	31.4%		68.6%		68.6%	68.6%
Yellow Time (s)	3.0		3.3		3.3	3.3
All-Red Time (s)	3.2		2.6		2.6	2.6
Lost Time Adjust (s)	0.0		0.0			0.0
Total Lost Time (s)	6.2		5.9			5.9
Lead/Lag						
Lead-Lag Optimize?						
Recall Mode	None		C-Max		C-Max	C-Max
Act Effct Green (s)	9.5		52.0			52.0
Actuated g/C Ratio	0.14		0.74			0.74
v/c Ratio	0.45		0.50			0.21
Control Delay	32.2		6.1			4.3
Queue Delav	0.0		0.0			0.0
Total Delav	32.2		6.1			4.3
LOS	C		A			A
Approach Delay	32.2		61			43
Approach LOS	C		Δ			
Oueue Length 50th (m)	12.2		33.6			10 3
Queue Length 95th (m)	2/ 1		57.0			18.9
Internal Link Dist (m)	24.1		166.3			177 0
Turn Boy Longth (m)	203.4		100.3			177.0
Page Conseins (m)	204		0470			0200
Dase Capacity (Vpn)	384		2472			2369
Starvation Cap Reductn	0		0			0
Spillback Cap Reductn	0		0			0
Storage Cap Reductn	0		0			0
Reduced v/c Ratio	0.27		0.50			0.21
Intersection Summary						
Area Type:	Other					
Cycle Length: 70						
Actuated Cycle Length: 70						
Offset: 17 (24%), Reference	ced to phase	2:NBT a	ind 6:SBT	L, Start o	of Green	

Parsons

Lanes, Volumes, Timings 1: Bank St & Riverdale Ave

Natural Cycle: 55	
Control Type: Actuated-Coordinated	
Maximum v/c Ratio: 0.50	
Intersection Signal Delay: 7.0	Intersection LOS: A
Intersection Capacity Utilization 54.3%	ICU Level of Service A
Analysis Period (min) 15	
Splits and Phases: 1: Bank St & Riverdale Ave	

Ø2 (R)		
48 s		
▼ Ø6 (R)	√ Ø8	
48 s	22 s	

Lanes, Volumes, Timings 2: Bank St & Riverside Dr WB

	٦	-	\mathbf{F}	4	+	*	•	Ť	*	1	ŧ	~
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations				٦	A			^			A12	
Traffic Volume (vph)	0	0	0	267	1060	228	0	906	0	0	385	172
Future Volume (vph)	0	0	0	267	1060	228	0	906	0	0	385	172
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Storage Length (m)	0.0		0.0	75.0		0.0	0.0		0.0	0.0		0.0
Storage Lanes	0		0	0		0	0		0	0		0
Taper Length (m)	7.5			7.5			7.5			7.5		
Right Turn on Red			Yes			Yes			Yes			No
Link Speed (k/h)		60			60			50			50	
Link Distance (m)		335.6			32.6			124.8			190.3	
Travel Time (s)		20.1			2.0			9.0			13.7	
Lane Group Flow (vph)	0	0	0	267	1288	0	0	906	0	0	557	0
Turn Type				Perm	NA			NA			NA	
Protected Phases					8			2			6	
Permitted Phases				8								
Minimum Split (s)				28.5	28.5			30.2			30.2	
Total Split (s)				50.0	50.0			40.0			40.0	
Total Split (%)				55.6%	55.6%			44.4%			44.4%	
Yellow Time (s)				3.7	3.7			3.3			3.3	
All-Red Time (s)				1.8	1.8			1.9			1.9	
Lost Time Adjust (s)				0.0	0.0			0.0			0.0	
Total Lost Time (s)				5.5	5.5			5.2			5.2	
Lead/Lag												
Lead-Lag Optimize?												
Act Effct Green (s)				44.5	44.5			34.8			34.8	
Actuated g/C Ratio				0.49	0.49			0.39			0.39	
v/c Ratio				0.32	0.78			0.69			0.45	
Control Delay				16.1	24.6			10.0			22.0	
Queue Delay				0.0	0.0			0.1			0.0	
Total Delay				16.1	24.6			10.0			22.0	
LOS				В	С			В			С	
Approach Delay					23.1			10.0			22.0	
Approach LOS					С			В			С	
Queue Length 50th (m)				31.4	102.4			15.5			36.8	
Queue Length 95th (m)				52.4	136.5			18.7			51.1	
Internal Link Dist (m)		311.6			8.6			100.8			166.3	
Turn Bay Length (m)				75.0								
Base Capacity (vph)				830	1643			1310			1234	
Starvation Cap Reductn				0	0			19			0	
Spillback Cap Reductn				0	0			0			0	
Storage Cap Reductn				0	0			0			0	
Reduced v/c Ratio				0.32	0.78			0.70			0.45	
Intersection Summary												
Area Type:	Other											
Cycle Length: 90												
Actuated Cycle Length: 90)											
Offset: 41 (46%), Referen	ced to phase	e 2:NBT a	nd 6:SB	F, Start of	Green							
Natural Cycle: 60												

Control Type: Pretimed	
Maximum v/c Ratio: 0.78	
Intersection Signal Delay: 19.0	Intersection LOS: B
Intersection Capacity Utilization 74.1%	ICU Level of Service D
Analysis Period (min) 15	

Splits and Phases: 2: Bank St & Riverside Dr WB

Ø2 (R)		
40 s		
Ø6 (R)	Ø8	
40 s	50 s	

Lanes, Volumes, Timings 3: Bank St & Riverside Dr EB

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	^	1					^	1		^	
Traffic Volume (vph)	150	1341	48	0	0	0	0	818	314	0	578	0
Future Volume (vph)	150	1341	48	0	0	0	0	818	314	0	578	0
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Storage Length (m)	60.0		45.0	0.0		0.0	0.0		60.0	0.0		0.0
Storage Lanes	0		1	0		0	0		1	0		0
Taper Length (m)	7.5			7.5			7.5			7.5		
Right Turn on Red			Yes			Yes			Yes			Yes
Link Speed (k/h)		60			60			50			50	
Link Distance (m)		72.6			33.2			168.7			124.8	
Travel Time (s)		4.4			2.0			12.1			9.0	
Lane Group Flow (vph)	150	1341	48	0	0	0	0	818	314	0	578	0
Turn Type	Perm	NA	Perm					NA	Perm		NA	
Protected Phases		4						2			6	
Permitted Phases	4		4						2			
Minimum Split (s)	29.1	29.1	29.1					25.5	25.5		25.5	
Total Split (s)	52.0	52.0	52.0					38.0	38.0		38.0	
Total Split (%)	57.8%	57.8%	57.8%					42.2%	42.2%		42.2%	
Yellow Time (s)	3.7	3.7	3.7					3.3	3.3		3.3	
All-Red Time (s)	2.4	2.4	2.4					2.2	2.2		2.2	
Lost Time Adjust (s)	0.0	0.0	0.0					0.0	0.0		0.0	
Total Lost Time (s)	6.1	6.1	6.1					5.5	5.5		5.5	
Lead/Lag												
Lead-Lag Optimize?												
Act Effct Green (s)	45.9	45.9	45.9					32.5	32.5		32.5	
Actuated g/C Ratio	0.51	0.51	0.51					0.36	0.36		0.36	
v/c Ratio	0.18	0.78	0.06					0.67	0.59		0.47	
Control Delay	11.6	25.1	5.8					26.0	24.0		18.5	
Queue Delay	0.0	0.0	0.0					0.0	0.0		0.0	
Total Delay	11.6	25.1	5.8					26.0	24.0		18.5	
LOS	В	С	Α					С	С		В	
Approach Delay		23.1						25.5			18.5	
Approach LOS		С						С			В	
Queue Length 50th (m)	19.7	131.7	3.6					61.6	38.0		28.2	
Queue Length 95th (m)	m22.3	153.2	m4.2					81.7	64.5		37.3	
Internal Link Dist (m)		48.6			9.2			144.7			100.8	
Turn Bay Length (m)	60.0		45.0						60.0			
Base Capacity (vph)	853	1728	766					1224	535		1224	
Starvation Cap Reductn	0	0	0					0	0		0	
Spillback Cap Reductn	0	0	0					0	0		0	
Storage Cap Reductn	0	0	0					0	0		0	
Reduced v/c Ratio	0.18	0.78	0.06					0.67	0.59		0.47	
Intersection Summary												
Area Type:	Other											
Cycle Length: 90												
Actuated Cycle Length: 90		ANDT	10.055	01 5	0							
Natural Cycle: 60	ed to phase	e ZINBT 8	and 6:SB1	, Start of	Green							

Lanes, Volumes, Timings 3: Bank St & Riverside Dr EB

Control Type: Pretimed	
Maximum v/c Ratio: 0.78	
Intersection Signal Delay: 23.1	Intersection LOS: C
Intersection Capacity Utilization 74.1%	ICU Level of Service D
Analysis Period (min) 15	
m Volume for 95th percentile queue is metered by upstream s	ignal.

Splits and Phases: 3: Bank St & Riverside Dr EB

∮ø2 (R)	₩ Ø4	
38 s	52 s	
Ø6 (R)		
38 s		

Lanes, Volumes, Timings 4: Bank St & Billings Transit

	∕	\rightarrow	-	†	Ļ	-
Lane Group	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	5	1	5	**	**	1
Traffic Volume (vnh)	8	11	12	1005	671	9
Future Volume (vph)	8	11	12	1005	671	q
Ideal Flow (vph)	1800	1800	1800	1800	1800	1800
Storage Length (m)	0.0	0.0	65.0	1000	1000	15.0
Storage Lanes	0.0	0.0	00.0			10.0
Taper Length (m)	7 5	1	7 5			1
Pight Turn on Red	C. 1	Vaa	<i>1</i> .3			Vaa
Right Turn on Rea	50	res		EO	EO	res
Link Speed (K/II)	054 4			100 0	100 7	
Link Distance (m)	251.4			166.8	168.7	
Travel Time (s)	18.1		10	12.0	12.1	•
Lane Group Flow (vph)	- 8	11	12	1005	671	- 9
Iurn Type	Perm	Perm	pm+pt	NA	NA	Perm
Protected Phases			5	2	6	
Permitted Phases	4	4	2			6
Detector Phase	4	4	5	2	6	6
Switch Phase						
Minimum Initial (s)	5.0	5.0	5.0	10.0	10.0	10.0
Minimum Split (s)	38.6	38.6	10.7	28.7	28.7	28.7
Total Split (s)	39.0	39.0	11.0	51.0	40.0	40.0
Total Split (%)	43.3%	43.3%	12.2%	56.7%	44.4%	44.4%
Yellow Time (s)	3.3	3.3	3.3	3.3	3.3	3.3
All-Red Time (s)	2.3	2.3	2.4	2.4	2.4	2.4
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	5.6	5.6	5.7	5.7	5.7	5.7
	5.0	5.0	1.U	J.1		1.0
Load Lag Optimize?			Vac		Lay	Lay
Leau-Lay Optimize?	Mara	Maria	res	0 M	res	res
	None	None	None	U-Max	U-Max	
Act Effct Green (s)	6.7	6.7	/8.8	82.3	79.8	79.8
Actuated g/C Ratio	0.07	0.07	0.88	0.91	0.89	0.89
v/c Ratio	0.13	0.17	0.04	0.32	0.22	0.02
Control Delay	42.9	25.8	2.1	1.8	0.9	0.8
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	42.9	25.8	2.1	1.8	0.9	0.8
LOS	D	С	А	А	А	А
Approach Delay	33.0			1.8	0.9	
Approach LOS	С			A	A	
Queue Length 50th (m)	13	0.0	0.1	0.0	0.2	0.0
Queue Length 05th (m)	5.5	5.0	1 /	20.3	7.2	m0.1
Internal Link Dict (m)	0.J	5.0	1.4	1/2 2	11A 7	110.1
	221.4		GE O	142.0	144.7	15.0
Turn Bay Length (m)	204	007	05.0	2000	2007	15.0
Base Capacity (vph)	304	287	317	3098	3007	593
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.03	0.04	0.04	0.32	0.22	0.02
Intersection Summary						
Area Type:	Other					
radu Type.	Outor					

Lanes, Volumes, Timings 4: Bank St & Billings Transit

Cycle Length: 90	
Actuated Cycle Length: 90	
Offset: 50 (56%), Referenced to phase 2:NBTL and 6:SBT, Star	t of Green
Natural Cycle: 80	
Control Type: Actuated-Coordinated	
Maximum v/c Ratio: 0.32	
Intersection Signal Delay: 1.8	Intersection LOS: A
Intersection Capacity Utilization 51.6%	ICU Level of Service A
Analysis Period (min) 15	
m Volume for 95th percentile queue is metered by upstream s	ignal.

Splits and Phases: 4: Bank St & Billings Transit

	✓ Ø4
51 s	39 s
▲ Ø5 🕴 Ø6 (R)	
11 s 40 s	

Lanes, Volumes, Timings 5: Data Centre Rd & Riverside Dr

	-	\rightarrow	- 🖌	-	1	1
Lane Group	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	44	1	3	**	3	1
Traffic Volume (vph)	1427	88	96	971	47	70
Future Volume (vph)	1427	88	96	971	47	70
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Storage Length (m)		40.0	75.0		85.0	0.0
Storage Lanes		1	1		1	1
Taper Length (m)		•	75		75	•
Right Turn on Red		Yes	1.0		1.0	Yes
Link Speed (k/h)	60			60	50	100
Link Distance (m)	262.9			119.4	217 7	
Travel Time (s)	15.8			7.2	15.7	
Lane Group Flow (vpb)	1427	88	96	Q71	47	70
		Perm	Prot	NA	Prot	Perm
Protected Phases	IN/A	i enn	2	N/A Q	2	
Permitted Phases	4	Λ	3	0	2	n
Peteotor Phone	A	4	2	0	0	2
Delector Pridse	4	4	3	ð	2	2
Switch Phase	40.0	40.0	F 0	40.0	F 0	F A
Minimum Initial (S)	10.0	10.0	5.0	10.0	5.0	5.0
Minimum Split (s)	23.4	23.4	11.1	23.4	23.1	23.1
Total Split (s)	39.0	39.0	25.0	64.0	26.0	26.0
Total Split (%)	43.3%	43.3%	27.8%	71.1%	28.9%	28.9%
Yellow Time (s)	3.7	3.7	3.7	3.7	3.3	3.3
All-Red Time (s)	1.7	1.7	2.4	1.7	1.8	1.8
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	5.4	5.4	6.1	5.4	5.1	5.1
Lead/Lag	Lag	Lag	Lead			
Lead-Lag Optimize?	Yes	Yes	Yes			
Recall Mode	C-Max	C-Max	None	C-Max	None	None
Act Effct Green (s)	60.7	60.7	10.4	74.7	8.0	8.0
Actuated g/C Ratio	0.67	0.67	0.12	0.83	0.09	0.09
v/c Ratio	0.62	0.09	0.49	0.35	0.31	0.37
Control Delay	13.3	5.1	55.5	1.5	43.1	15.5
Queue Delav	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	13.3	5.1	55.5	1.5	43.1	15.5
105	R	Δ	50.5 F	Δ	D	.0.0 R
Annroach Delay	12 0		L	63	26.6	
Approach LOS	12.3 R			Δ	20.0	
Apploaul LOO	ت 10 0	26	17 9	0.2	79	0.0
Queue Length 30th (III)	19.Z	2.0	m24.2	9.0 10 F	1.0	11 6
Internel Link Dict (m)	120.0	9.9	11124.3	12.3	1/.3	11.0
Ture Devider with (m)	238.9	10.0	75.0	95.4	193.7	
Turn Bay Length (m)	0005	40.0	/5.0	0040	85.0	000
Base Capacity (vph)	2285	996	355	2813	393	386
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.62	0.09	0.27	0.35	0.12	0.18
Intersection Summary						
	Other					
Area Type:	Uther					

Cycle Length: 90	
Actuated Cycle Length: 90	
Offset: 37 (41%), Referenced to phase 4:EBT and 8:WBT, Star	t of Green
Natural Cycle: 80	
Control Type: Actuated-Coordinated	
Maximum v/c Ratio: 0.62	
Intersection Signal Delay: 10.9	Intersection LOS: B
Intersection Capacity Utilization 71.8%	ICU Level of Service C
Analysis Period (min) 15	
m Volume for 95th percentile queue is metered by upstream s	signal.

Splits and Phases: 5: Data Centre Rd & Riverside Dr

√ ø2	🖌 Ø3	 	
26 s	25 s	39 s	
	+		
	Ø8 (R)		
	64 s		

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Lane Group	EBT	EBR	WBL	WBT	NBL	NBR	Ø9
Lane Configurations	A		<u> </u>	^	ሻ	1	
Traffic Volume (vph)	1177	97	32	1217	168	36	
Future Volume (vph)	1177	97	32	1217	168	36	
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	
Storage Length (m)		0.0	30.0		0.0	40.0	
Storage Lanes		0	1		1	1	
Taper Length (m)			7.5		7.5		
Right Turn on Red		Yes				Yes	
Link Speed (k/h)	60			60	50		
Link Distance (m)	242.5			151.7	243.4		
Travel Time (s)	14.6			9.1	17.5		
Lane Group Flow (vph)	1274	0	32	1217	168	36	
Turn Type	NA		pm+pt	NA	Perm	Perm	
Protected Phases	4		3	8			9
Permitted Phases			8		2	2	
Detector Phase	4		3	8	2	2	
Switch Phase							
Minimum Initial (s)	10.0		5.0	10.0	5.0	5.0	5.0
Minimum Split (s)	28.8		10.0	28.8	25.0	25.0	12.0
Total Split (s)	37.0		10.0	47.0	28.0	28.0	15.0
Total Split (%)	41.1%		11.1%	52.2%	31.1%	31.1%	17%
Yellow Time (s)	3.7		3.3	3.7	3.3	3.3	3.0
All-Red Time (s)	2.1		1.7	2.1	2.7	2.7	4.0
Lost Time Adjust (s)	0.0		0.0	0.0	0.0	0.0	
Total Lost Time (s)	5.8		5.0	5.8	6.0	6.0	
Lead/Lag	Lag		Lead				
Lead-Lag Optimize?	Yes		Yes				
Recall Mode	C-Max		None	C-Max	None	None	None
Act Effct Green (s)	57.2		64.8	64.0	14.2	14.2	
Actuated g/C Ratio	0.64		0.72	0.71	0.16	0.16	
v/c Ratio	0.60		0.11	0.50	0.63	0.13	
Control Delay	9.6		5.4	7.3	45.5	11.4	
Queue Delay	0.0		0.0	0.0	0.0	0.0	
Total Delay	9.6		5.4	7.3	45.5	11.4	
LOS	А		А	А	D	В	
Approach Delay	9.6			7.2	39.5		
Approach LOS	А			Α	D		
Queue Length 50th (m)	80.9		1.3	42.2	27.5	0.0	
Queue Length 95th (m)	138.0		4.5	69.1	44.3	7.3	
Internal Link Dist (m)	218.5			127.7	219.4		
Turn Bay Length (m)			30.0			40.0	
Base Capacity (vph)	2131		284	2412	414	398	
Starvation Cap Reductn	0		0	0	0	0	
Spillback Cap Reductn	0		0	0	0	0	
Storage Cap Reductn	0		0	0	0	0	
Reduced v/c Ratio	0.60		0.11	0.50	0.41	0.09	
Intersection Summary							
Area Type:	Other						

Cycle Length: 90		
Actuated Cycle Length: 90		
Offset: 50 (56%), Referenced to phase 4:EBT and 8:WBTL, 3	Start of Green	
Natural Cycle: 90		
Control Type: Actuated-Coordinated		
Maximum v/c Ratio: 0.63		
Intersection Signal Delay: 10.7	Intersection LOS: B	
Intersection Capacity Utilization 57.3%	ICU Level of Service B	

Analysis Period (min) 15

Splits and Phases: 6: Pleasant Park Rd & Riverside Dr

₩ ø2	√ Ø3	, →Ø4 (R)	e ø9	
28 s	10 s	37 s	15 s	
	🗸 Ø8 (R)	,		
	47 s			

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Movement	EBL	EBT	WBT	WBR	SBL	SBR	
Lane Configurations		<u></u>			ľ		
Traffic Volume (veh/h)	0	1654	0	0	45	0	
Future Volume (Veh/h)	0	1654	0	0	45	0	
Sign Control		Free	Free		Stop		
Grade		0%	0%		0%		
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	
Hourly flow rate (vph)	0	1654	0	0	45	0	
Pedestrians							
Lane Width (m)							
Walking Speed (m/s)							
Percent Blockage							
Right turn flare (veh)							
Median type		None	None				
Median storage veh)							
Upstream signal (m)		33					
pX, platoon unblocked					0.68		
vC, conflicting volume	0				827	0	
vC1, stage 1 conf vol							
vC2, stage 2 conf vol							
vCu, unblocked vol	0				0	0	
tC, single (s)	4.1				6.8	6.9	
tC, 2 stage (s)							
tF (s)	2.2				3.5	3.3	
p0 queue free %	100				93	100	
cM capacity (veh/h)	1622				692	1084	
Direction, Lane #	EB 1	EB 2	SB 1				
Volume Total	827	827	45				
Volume Left	0	0	45				
Volume Right	0	0	0				
cSH	1700	1700	692				
Volume to Capacity	0.49	0.49	0.07				
Queue Length 95th (m)	0.0	0.0	1.6				
Control Delay (s)	0.0	0.0	10.6				
Lane LOS			В				
Approach Delay (s)	0.0		10.6				
Approach LOS			В				
Intersection Summary							
Average Delav			0.3				
Intersection Capacity Utiliz	zation		58.3%	IC	U Level o	of Service	F
Analysis Period (min)			15				

Synchro 10 Report

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		<u></u>									•	
Traffic Volume (veh/h)	0	1497	0	0	0	0	0	0	0	0	76	0
Future Volume (Veh/h)	0	1497	0	0	0	0	0	0	0	0	76	0
Sign Control		Free			Free			Stop			Stop	
Grade		0%			0%			0%			0%	
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Hourly flow rate (vph)	0	1497	0	0	0	0	0	0	0	0	76	0
Pedestrians												
Lane Width (m)												
Walking Speed (m/s)												
Percent Blockage												
Right turn flare (veh)												
Median type		None			None							
Median storage veh)												
Upstream signal (m)		311			169							
pX, platoon unblocked				0.72			0.72	0.72	0.72	0.72	0.72	
vC, conflicting volume	0			1497			1535	1497	748	748	1497	0
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	0			906			959	906	0	0	906	0
tC, single (s)	4.1			4.1			7.5	6.5	6.9	7.5	6.5	6.9
tC, 2 stage (s)							_			_		
tF (s)	2.2			2.2			3.5	4.0	3.3	3.5	4.0	3.3
p0 queue free %	100			100			100	100	100	100	61	100
cM capacity (veh/h)	1622			536			106	197	778	734	197	1084
Direction, Lane #	EB 1	EB 2	SB 1									
Volume Total	748	748	76									
Volume Left	0	0	0									
Volume Right	0	0	0									
cSH	1700	1700	197									
Volume to Capacity	0.44	0.44	0.39									
Queue Length 95th (m)	0.0	0.0	12.9									
Control Delay (s)	0.0	0.0	34.3									
Lane LOS			D									
Approach Delay (s)	0.0		34.3									
Approach LOS			D									
Intersection Summary												
Average Delay			1.7									
Intersection Capacity Utili	zation		54.6%	IC	CU Level	of Service			А			
Analysis Period (min)			15									

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Movement	EBL	EBT	WBT	WBR	SBL	SBR	
Lane Configurations		44			ሻ		
Traffic Volume (veh/h)	0	1497	0	0	78	0	
Future Volume (Veh/h)	0	1497	0	0	78	0	
Sign Control		Free	Free		Yield		
Grade		0%	0%		0%		
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	
Hourly flow rate (vph)	0	1497	0	0	78	0	
Pedestrians							
Lane Width (m)							
Walking Speed (m/s)							
Percent Blockage							
Right turn flare (veh)							
Median type		None	None				
Median storage veh)							
Upstream signal (m)			73				
pX, platoon unblocked							
vC, conflicting volume	0				748	0	
vC1, stage 1 conf vol							
vC2, stage 2 conf vol							
vCu, unblocked vol	0				748	0	
tC, single (s)	4.1				6.8	6.9	
tC, 2 stage (s)							
tF (s)	2.2				3.5	3.3	
p0 queue free %	100				78	100	
cM capacity (veh/h)	1622				348	1084	
Direction, Lane #	EB 1	EB 2	SB 1				
Volume Total	748	748	78				
Volume Left	0	0	78				
Volume Right	0	0	0				
cSH	1700	1700	348				
Volume to Capacity	0.44	0.44	0.22				
Queue Length 95th (m)	0.0	0.0	6.4				
Control Delay (s)	0.0	0.0	18.3				
Lane LOS			С				
Approach Delay (s)	0.0		18.3				
Approach LOS			С				
Intersection Summary							
Average Delay			0.9				
Intersection Capacity Utilizati	ion		64.2%	IC	U Level o	of Service	С
Analysis Period (min)			15				

	-	\rightarrow	1	-	1	1
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations				44	5	
Traffic Volume (veh/h)	0	0	0	1385	190	0
Future Volume (Veh/h)	0	0	0	1385	190	0
Sign Control	Free			Free	Yield	
Grade	0%			0%	0%	
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00
Hourly flow rate (vph)	0	0	0	1385	190	0
Pedestrians	Ŭ	Ŭ	Ŭ	1000	100	Ŭ
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)						
Median type	None			None		
Median storage veh)	NONG					
Linstream signal (m)	106					
nX nlatoon unblocked	100					
vC conflicting volume			0		602	0
vC1_stage 1_conf.vol			U		092	U
vC1, stage 1 conf vol						
VCz, stage z com vol			٥		602	٥
tC single (s)			11		6.9	60
tC, single (s) $tC = 2 \text{ stage}(s)$			4.1		0.0	0.9
$t_{\rm E}$ (a)			2.2		2.5	2.2
IF (S)			2.2		5.5	3.3
p0 queue free %			1600		00 270	100
civi capacity (ven/n)			1022		3/0	1004
Direction, Lane #	WB 1	WB 2	NB 1			
Volume Total	692	692	190			
Volume Left	0	0	190			
Volume Right	0	0	0			
cSH	1700	1700	378			
Volume to Capacity	0.41	0.41	0.50			
Queue Length 95th (m)	0.0	0.0	20.7			
Control Delay (s)	0.0	0.0	23.8			
Lane LOS			С			
Approach Delay (s)	0.0		23.8			
Approach LOS			С			
Intersection Summer						
			0.0			
Average Delay	- P		2.9			(0
Intersection Capacity Utiliz	ation		58.2%	IC	U Level o	or Service
Analysis Period (min)			15			
	✓	•	1	1	-	Ŧ
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Lane Group	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	¥		≜1 5			≜ 1,
Traffic Volume (vph)	134	11	543	196	9	820
Future Volume (vph)	134	11	543	196	9	820
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Right Turn on Red		Yes		Yes		
Link Speed (k/h)	40		50			50
Link Distance (m)	227.4		190.3			201.0
Travel Time (s)	20.5		13.7			14 5
Lane Group Flow (uph)	1/5	0	730	0	Λ	820
	Drot	U	NA	U	Porm	NA
Protected Phases	FIUL Ø		۲۸/۲۱ ۲			AVI A
Protected Phases	0		2		G	0
Permilled Phases	0		0		6	<u>^</u>
Delector Phase	8		2		6	6
Switch Phase			10.0		10.0	10.0
Minimum Initial (s)	5.0		10.0		10.0	10.0
Minimum Split (s)	22.0		22.5		22.5	22.5
Total Split (s)	22.0		68.0		68.0	68.0
Total Split (%)	24.4%		75.6%		75.6%	75.6%
Yellow Time (s)	3.0		3.3		3.3	3.3
All-Red Time (s)	3.2		2.6		2.6	2.6
Lost Time Adjust (s)	0.0		0.0			0.0
Total Lost Time (s)	6.2		5.9			5.9
Lead/Lag						
Lead-Lag Ontimize?						
Recall Mode	None		C-Max		C-Max	C-Max
Act Effet Green (c)	12 /		65 5		0-IVIAX	65 5
Activited a/C Datio	12.4		05.5			0.72
Actualed g/C Ralio	0.14		0.75			0.73
V/C Ratio	0.62		0.33			0.36
Control Delay	46.7		1./			5.3
Queue Delay	0.0		0.0			0.0
Total Delay	46.7		1.7			5.3
LOS	D		A			A
Approach Delay	46.7		1.7			5.3
Approach LOS	D		А			А
Queue Length 50th (m)	23.1		4.2			23.5
Queue Length 95th (m)	40.2		m5.8			36.3
Internal Link Dist (m)	203.4		166.3			177 0
Turn Bay Length (m)	200.4		100.0			111.0
Base Canacity (unh)	205		2266			2225
Stanuation Can Deducto	290		2200			2000
Starvation Cap Reductin	U		0			0
Spillback Cap Reducth	U		0			0
Storage Cap Reductn	0		0			0
Reduced v/c Ratio	0.49		0.33			0.36
Intersection Summary						
Area Type:	Other					
Cycle Length: 90						
Actuated Cycle Length: 9	0					
Offset: 57 (63%) Referen	nced to phase	2:NBT a	nd 6.SBT	L. Start o	of Green	

Lanes, Volumes, Timings 1: Bank St & Riverdale Ave

Natural Cycle: 45						
Control Type: Actuated-Coordinated						
Maximum v/c Ratio: 0.62						
Intersection Signal Delay: 7.3	Intersection LOS: A					
Intersection Capacity Utilization 51.1%	ICU Level of Service A					
Analysis Period (min) 15						
m Volume for 95th percentile queue is metered by upstream signal.						
Splits and Phases: 1: Bank St & Riverdale Ave						

opino una i nuoco.			
Ø2 (R)			
68 s			
Ø6 (R)		√ Ø8	
68 s		22 s	

Lanes, Volumes, Timings 2: Bank St & Riverside Dr WB

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations				5	≜ 16			* *			≜ 1≽	
Traffic Volume (vph)	0	0	0	381	1392	105	0	548	0	0	672	211
Future Volume (vph)	0	0	0	381	1392	105	0	548	0	0	672	211
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Storage Length (m)	0.0		0.0	75.0		0.0	0.0		0.0	0.0		0.0
Storage Lanes	0		0	0		0	0		0	0		0
Taper Length (m)	7.5		-	7.5		-	7.5		-	7.5		
Right Turn on Red			Yes			Yes			Yes			No
Link Speed (k/h)		60			60			50			50	
Link Distance (m)		344.9			36.2			124.8			190.3	
Travel Time (s)		20.7			22			9.0			13.7	
Lane Group Flow (vph)	0	0	0	381	1497	0	0	548	0	0	883	0
Turn Type	•	•	•	Perm	NA	•	•	NA	•		NA	
Protected Phases					8			2			6	
Permitted Phases				8	Ŭ			-			U	
Minimum Split (s)				28.5	28.5			30.2			30.2	
Total Split (s)				52.0	52.0			38.0			38.0	
Total Split (%)				57.8%	57.8%			42.2%			42.2%	
Yellow Time (s)				37	37			3.3			3.3	
All-Red Time (s)				1.8	1.8			19			19	
Lost Time Adjust (s)				0.0	0.0			0.0			0.0	
Total Lost Time (s)				5.5	5.5			5.2			5.2	
Lead/Lag				0.0	0.0			0.2			0.2	
Lead-Lag Ontimize?												
Act Effet Green (s)				46 5	46 5			32.8			32.8	
Actuated g/C Ratio				0.52	0.52			0.36			0.36	
v/c Ratio				0.02	0.86			0.00			0.00	
Control Delay				13.4	23.8			12 5			25.4	
Oueue Delay				0.0	20.0			0.0			0.2	
Total Delay				13.4	23.8			12.5			25.7	
				10.4 R	20.0 C			12.0 R			20.1 C	
Approach Delay				D	21.7			12.5			25.7	
Approach LOS					21.7 C			12.0 R			20.1 C	
Oueue Length 50th (m)				17 2	130.0			17.5			727	
Queue Length 95th (m)				m51.2	166.4			23.2			94.7	
Internal Link Dist (m)		320.9		1101.0	12.2			100.8			166.3	
Turn Bay Length (m)		020.0		75.0	12.2			100.0			100.0	
Base Canacity (vnh)				870	1736			1235			1170	
Starvation Can Reductn				0,0	0			0			0	
Spillback Can Reductn				0	0			0			36	
Storage Can Reductn				0	0			0			0	
Reduced v/c Ratio				0 44	0.86			0 44			0.78	
				0.77	0.00			0.77			0.70	
Area Type:	Other											
Cycle Length: 90												
Actuated Cycle Length: 90)											
Offset: 64 (71%) Referen	ced to phase	2:NBT a	nd 6:SB	T. Start of	Green							
Natural Cycle: 70				,								

Control Type: Pretimed						
Maximum v/c Ratio: 0.86						
Intersection Signal Delay: 21.2	Intersection LOS: C					
Intersection Capacity Utilization 84.6%	ICU Level of Service E					
Analysis Period (min) 15						
m Volume for 95th percentile queue is metered by upstream signal.						
Splits and Phases: 2: Bank St & Riverside Dr WB						

∫ Ø2 (R)		
38 s		
↓ (75 (P))		↓ 700
▼ 20 (R)	_	* 26
38 s		52 s

Lanes, Volumes, Timings 3: Bank St & Riverside Dr EB

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	^	1					^	1		44	
Traffic Volume (vph)	137	1496	151	0	0	0	0	407	322	0	1071	0
Future Volume (vph)	137	1496	151	0	0	0	0	407	322	0	1071	0
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Storage Length (m)	60.0		45.0	0.0		0.0	0.0		60.0	0.0		0.0
Storage Lanes	0		1	0		0	0		1	0		0
Taper Length (m)	7.5			7.5			7.5			7.5		
Right Turn on Red			Yes			Yes			Yes			Yes
Link Speed (k/h)		60			60			50			50	
Link Distance (m)		78.2			37.7			168.7			124.8	
Travel Time (s)		4.7			2.3			12.1			9.0	
Lane Group Flow (vph)	137	1496	151	0	0	0	0	407	322	0	1071	0
Turn Type	Perm	NA	Perm					NA	Perm		NA	
Protected Phases		4						2			6	
Permitted Phases	4		4						2			
Minimum Split (s)	29.1	29.1	29.1					25.5	25.5		25.5	
Total Split (s)	49.0	49.0	49.0					41.0	41.0		41.0	
Total Split (%)	54.4%	54.4%	54.4%					45.6%	45.6%		45.6%	
Yellow Time (s)	3.7	3.7	3.7					3.3	3.3		3.3	
All-Red Time (s)	2.4	2.4	2.4					2.2	2.2		2.2	
Lost Time Adjust (s)	0.0	0.0	0.0					0.0	0.0		0.0	
Total Lost Time (s)	6.1	6.1	6.1					5.5	5.5		5.5	
Lead/Lag												
Lead-Lag Optimize?												
Act Effct Green (s)	42.9	42.9	42.9					35.5	35.5		35.5	
Actuated g/C Ratio	0.48	0.48	0.48					0.39	0.39		0.39	
v/c Ratio	0.17	0.93	0.22					0.30	0.57		0.80	
Control Delay	14.4	26.0	11.9					18.0	21.7		21.8	
Queue Delay	0.0	0.0	0.0					0.0	0.0		0.8	
Total Delay	14.4	26.0	11.9					18.0	21.7		22.6	
LOS	В	С	В					В	С		С	
Approach Delay		23.9						19.6			22.6	
Approach LOS		С						В			С	
Queue Length 50th (m)	7.4	43.7	5.0					25.3	37.9		45.2	
Queue Length 95th (m)	m16.8	#166.5	m14.9					36.2	64.4		67.0	
Internal Link Dist (m)		54.2			13.7			144.7			100.8	
Turn Bay Length (m)	60.0		45.0						60.0			
Base Capacity (vph)	796	1615	697					1337	564		1337	
Starvation Cap Reductn	0	0	0					0	0		82	
Spillback Cap Reductn	0	0	0					0	0		0	
Storage Cap Reductn	0	0	0					0	0		0	
Reduced v/c Ratio	0.17	0.93	0.22					0.30	0.57		0.85	
Intersection Summary												
Area Type:	Other											
Cycle Length: 90												
Actuated Cycle Length: 90)											
Ottset: 61 (68%), Referen	ced to phas	e 2:NBT a	and 6:SBT	, Start of	Green							
Natural Cycle: 75												

Contr	ol Type: Pretimed						
Maxir	num v/c Ratio: 0.93						
Inters	ection Signal Delay: 22.7	Intersection LOS: C					
Inters	ection Capacity Utilization 84.6%	ICU Level of Service E					
Analy	sis Period (min) 15						
# 9	# 95th percentile volume exceeds capacity, queue may be longer.						
Q	ueue shown is maximum after two cycles.						
m \	olume for 95th percentile queue is metered by upstream s	ignal.					

Splits and Phases: 3: Bank St & Riverside Dr EB

Ø2 (R)	₩Ø4	
41 s	49 s	
Ø6 (R)		
41s		

Lanes, Volumes, Timings 4: Bank St & Billings Transit

	∕	\rightarrow	1	†	↓ I	-
Lane Group	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	5	1	5	**	44	1
Traffic Volume (voh)	15	11	13	928	1355	14
Future Volume (vph)	15	11	13	928	1355	14
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Storage Length (m)	0.0	0.0	65.0	1000	1000	15.0
Storage Lanes	1	0.0	1			1
Taper Length (m)	75	1	75			
Right Turn on Red	1.5	Vac	7.5			Vac
Link Sneed (k/h)	50	103		50	50	103
Link Opeed (MI)	251 /			166.8	168.7	
	18.1			12.0	100.7	
Lang Group Flow (uph)	10.1	11	10	12.0	12.1	11
	De me	Dorre	13	920	1322	I4 Dorre
Turil Type	Perm	Perm	pm+pt	NA	NA	Perm
Protected Phases	4	,	5	2	6	^
Permitted Phases	4	4	2		•	6
Detector Phase	4	4	5	2	6	6
Switch Phase		- 4		100	100	10.0
Minimum Initial (s)	5.0	5.0	5.0	10.0	10.0	10.0
Minimum Split (s)	38.6	38.6	10.7	28.7	28.7	28.7
Total Split (s)	39.0	39.0	11.0	51.0	40.0	40.0
Total Split (%)	43.3%	43.3%	12.2%	56.7%	44.4%	44.4%
Yellow Time (s)	3.3	3.3	3.3	3.3	3.3	3.3
All-Red Time (s)	2.3	2.3	2.4	2.4	2.4	2.4
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	5.6	5.6	5.7	5.7	5.7	5.7
Lead/Lag			Lead		Lag	Lag
Lead-Lag Optimize?			Yes		Yes	Yes
Recall Mode	None	None	None	C-Max	C-Max	C-Max
Act Effct Green (s)	7.5	7.5	78.2	81.6	79.2	79.2
Actuated g/C Ratio	0.08	0.08	0.87	0.91	0.88	0.88
v/c Ratio	0.23	0.15	0.07	0.30	0.45	0.03
Control Delay	46.0	24.1	3.0	2.0	3.2	3.6
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	46.0	24.1	3.0	2.0	3.0	3.6
	-0.0 D	2 4 .1	Δ	Δ	Δ	Δ
Approach Delay	26.7	U	~	20	30	л
Approach LOS	JU.7			2.0	J.Z	
Approach LOS		0.0	0.0	A	A 4 O	0.0
Queue Length SUth (m)	2.5	0.0	0.2	0.0	1.0	0.0
Queue Length 95th (m)	<u>ک.</u>	4.8	1.7	29.0	39.7	m0.1
Internal LINK Dist (m)	227.4		07.0	142.8	144.7	4 = 0
Turn Bay Length (m)			65.0			15.0
Base Capacity (vph)	291	283	174	3075	2982	503
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.05	0.04	0.07	0.30	0.45	0.03
	0.05	0.04	0.07			
Intersection Summary	0.05	0.04				

Lanes, Volumes, Timings 4: Bank St & Billings Transit

Cycle Length: 90								
Actuated Cycle Length: 90								
Offset: 68 (76%), Referenced to phase 2:NBTL and 6:SBT, Start of Green								
Natural Cycle: 90								
Control Type: Actuated-Coordinated								
Maximum v/c Ratio: 0.45								
Intersection Signal Delay: 3.1	Intersection LOS: A							
Intersection Capacity Utilization 68.7%	ICU Level of Service C							
Analysis Period (min) 15								
m Volume for 95th percentile queue is metered by upstream signal.								

Splits and Phases: 4: Bank St & Billings Transit

<1 Ø2 (R) ■	-∜ø4	
51 s	39 s	
◆ Ø5 ♥ Ø6 (R)		
11 s 40 s		

Lanes, Volumes, Timings 5: Data Centre Rd & Riverside Dr

	-	\rightarrow	•	-	1	1
Lane Group	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	**	1	*	**	*	1
Traffic Volume (voh)	1681	10	69	1620	87	82
Future Volume (vph)	1681	10	69	1620	87	82
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Storage Length (m)	1000	40.0	75.0	1000	85.0	0.0
Storage Lanes		40.0	1		1	1
Taper Length (m)			75		75	
Right Turn on Red		Yes	7.0		7.0	Yes
Link Sneed (k/h)	60	100		60	50	100
Link Distance (m)	262.9			119.4	217 7	
Travel Time (s)	15.8			7.2	15.7	
Lane Group Flow (upb)	1691	10	60	1620		82
		Dorm	Drot		01 Prot	02 Dorm
Protoctod Phases	INA 4	Feili	710[N/A		Feilil
Protected Phases	4	Α	3	Ō	2	0
Permilled Phases		4	•	0	•	2
Delector Phase	4	4	3	8	2	2
Switch Phase	40.0	40.0		40.0		
iviinimum Initial (s)	10.0	10.0	5.0	10.0	5.0	5.0
Minimum Split (s)	23.4	23.4	11.1	23.4	23.1	23.1
Total Split (s)	47.0	47.0	17.0	64.0	26.0	26.0
Total Split (%)	52.2%	52.2%	18.9%	71.1%	28.9%	28.9%
Yellow Time (s)	3.7	3.7	3.7	3.7	3.3	3.3
All-Red Time (s)	1.7	1.7	2.4	1.7	1.8	1.8
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	5.4	5.4	6.1	5.4	5.1	5.1
Lead/Lag	Lag	Lag	Lead			
Lead-Lag Optimize?	Yes	Yes	Yes			
Recall Mode	C-Max	C-Max	None	C-Max	None	None
Act Effct Green (s)	60.1	60.1	9.0	72.8	10.0	10.0
Actuated g/C Ratio	0.67	0.67	0.10	0.81	0.11	0.11
v/c Ratio	0.74	0.01	0.41	0.59	0.47	0.35
Control Delav	17.1	7.4	27.4	12.5	44.8	12.7
Queue Delav	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	17.1	74	27.4	12.5	44.8	12.7
105	R	Δ	r	72.3 R	л.5 П	R
Approach Delay	17 1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	5	13.2	29.2	5
Approach LOS	R			R	23.2	
Apploaul LOO	0 100 0	0.2	07	D 111 F	1/ 2	0.0
Queue Length 30th (III)	109.0 #102.4	0.3	9.7 m11 G	120.7	14.0	11.0
Laternal Link Dist (m)	#190.1	Z.(0.1111	139.7	21.3	11.9
	238.9	40.0	75.0	95.4	193.7	
Turn Bay Length (m)	0000	40.0	/5.0	0740	85.0	400
Base Capacity (vph)	2263	987	211	2/43	393	403
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.74	0.01	0.33	0.59	0.22	0.20
Intersection Summary						
Area Type:	Other					
Alou Type.	Other					

Cycle Length: 90							
Actuated Cycle Length: 90							
Offset: 6 (7%), Referenced to phase 4:EBT and 8:WBT, Start of Green							
Natural Cycle: 90							
Control Type: Actuated-Coordinated							
Maximum v/c Ratio: 0.74							
Intersection Signal Delay: 15.8	Intersection LOS: B						
Intersection Capacity Utilization 74.9%	ICU Level of Service D						
Analysis Period (min) 15							
# 95th percentile volume exceeds capacity, queue may be lon	ger.						
Queue shown is maximum after two cycles.							
Volume for 95th percentile queue is metered by upstream signal.							

Splits and Phases: 5: Data Centre Rd & Riverside Dr



	-	\rightarrow	-	-	- 1	1		
Lane Group	EBT	EBR	WBL	WBT	NBL	NBR	Ø9	
Lane Configurations	≜1 ≽		5	*	5	1		
Traffic Volume (vph)	1285	193	132	1869	155	33		
Future Volume (vph)	1285	193	132	1869	155	33		
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800		
Storage Length (m)		0.0	30.0		0.0	40.0		
Storage Lanes		0	1		1	1		
Taper Length (m)			7.5		7.5			
Right Turn on Red		Yes				Yes		
Link Speed (k/h)	60			60	50			
Link Distance (m)	242.5			151.7	243.4			
Travel Time (s)	14.6			9.1	17.5			
Lane Group Flow (vph)	1478	0	132	1869	155	33		
Turn Type	NA		pm+pt	NA	Perm	Perm		
Protected Phases	4		3	8			9	
Permitted Phases			8	-	2	2	-	
Detector Phase	4		3	8	2	2		
Switch Phase					_	_		
Minimum Initial (s)	10.0		5.0	10.0	5.0	5.0	5.0	
Minimum Split (s)	28.8		10.0	28.8	25.0	25.0	12.0	
Total Split (s)	37.0		12.0	49.0	26.0	26.0	15.0	
Total Split (%)	41.1%		13.3%	54.4%	28.9%	28.9%	17%	
Yellow Time (s)	3.7		3.3	3.7	3.3	3.3	3.0	
All-Red Time (s)	2.1		1.7	2.1	2.7	2.7	4.0	
Lost Time Adjust (s)	0.0		0.0	0.0	0.0	0.0		
Total Lost Time (s)	5.8		5.0	5.8	6.0	6.0		
Lead/Lag	Lag		Lead					
Lead-Lag Optimize?	Yes		Yes					
Recall Mode	C-Max		None	C-Max	None	None	None	
Act Effct Green (s)	51.4		65.5	64.7	13.5	13.5		
Actuated g/C Ratio	0.57		0.73	0.72	0.15	0.15		
v/c Ratio	0.78		0.52	0.77	0.61	0.13		
Control Delay	12.2		15.8	11.5	45.6	12.0		
Queue Delav	0.0		0.0	0.0	0.0	0.0		
Total Delay	12.2		15.8	11.5	45.6	12.0		
LOS	B		B	В	D	B		
Approach Delav	12.2		2	11.8	39.7	_		
Approach LOS	В			B	D			
Queue Length 50th (m)	80.7		5.6	89.6	25.4	0.0		
Queue Length 95th (m)	m#159.6		21.6	147.8	41.8	73		
Internal Link Dist (m)	218.5		21.0	127.7	219.4	1.0		
Turn Bay Length (m)	210.0		30.0	121.1	210.4	40.0		
Base Canacity (vnh)	1905		258	2438	376	362		
Starvation Can Reductn	0		200	0	0/0	002		
Spillback Can Reductn	0		0	0	0	0		
Storage Can Reductin	0		0	0	0	0		
Reduced v/c Ratio	0.78		0.51	0 77	0.41	0 09		
	0.70		0.01	0.11	0.41	0.00		
Intersection Summary								
Area Type:	Other							

Cycle Length: 90								
Actuated Cycle Length: 90								
Offset: 75 (83%), Referenced to phase 4:EBT and 8:WBTL, Start of Green								
Natural Cycle: 90								
Control Type: Actuated-Coordinated								
Maximum v/c Ratio: 0.78								
Intersection Signal Delay: 13.4	Intersection LOS: B							
Intersection Capacity Utilization 74.8%	ICU Level of Service D							
Analysis Period (min) 15								
# 95th percentile volume exceeds capacity, queue may be lon	ger.							
Queue shown is maximum after two cycles.	Queue shown is maximum after two cycles.							
n Volume for 95th percentile queue is metered by upstream signal.								

Splits and Phases: 6: Pleasant Park Rd & Riverside Dr



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Movement	EBL	EBT	WBT	WBR	SBL	SBR	
Lane Configurations		^			ሻ		
Traffic Volume (veh/h)	0	1818	0	0	29	0	
Future Volume (Veh/h)	0	1818	0	0	29	0	
Sign Control		Free	Free		Stop		
Grade		0%	0%		0%		
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	
Hourly flow rate (vph)	0	1818	0	0	29	0	
Pedestrians							
Lane Width (m)							
Walking Speed (m/s)							
Percent Blockage							
Right turn flare (veh)							
Median type		None	None				
Median storage veh)							
Upstream signal (m)		38					
pX, platoon unblocked					0.58		
vC, conflicting volume	0				909	0	
vC1, stage 1 conf vol							
vC2, stage 2 conf vol							
vCu, unblocked vol	0				0	0	
tC, single (s)	4.1				6.8	6.9	
tC, 2 stage (s)							
tF (s)	2.2				3.5	3.3	
p0 queue free %	100				95	100	
cM capacity (veh/h)	1622				595	1084	
Direction, Lane #	<u>EB 1</u>	EB 2	<u>SB 1</u>				
Volume Total	909	909	29				
Volume Left	0	0	29				
Volume Right	0	0	0				
cSH	1700	1700	595				
Volume to Capacity	0.53	0.53	0.05				
Queue Length 95th (m)	0.0	0.0	1.2				
Control Delay (s)	0.0	0.0	11.4				
Lane LOS			В				
Approach Delay (s)	0.0		11.4				
Approach LOS			В				
Intersection Summarv							
Average Delay			0.2				
Intersection Capacity Utilizat	tion		63.0%	IC	U Level o	of Service	В
Analysis Period (min)			15				_

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		<u></u>									•	
Traffic Volume (veh/h)	0	1763	0	0	0	0	0	0	0	0	63	0
Future Volume (Veh/h)	0	1763	0	0	0	0	0	0	0	0	63	0
Sign Control		Free			Free			Stop			Stop	
Grade		0%			0%			0%			0%	
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Hourly flow rate (vph)	0	1763	0	0	0	0	0	0	0	0	63	0
Pedestrians												
Lane Width (m)												
Walking Speed (m/s)												
Percent Blockage												
Right turn flare (veh)												
Median type		None			None							
Median storage veh)												
Upstream signal (m)		312			166							
pX, platoon unblocked				0.59			0.59	0.59	0.59	0.59	0.59	
vC, conflicting volume	0			1763			1794	1763	882	882	1763	0
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	0			902			955	902	0	0	902	0
tC, single (s)	4.1			4.1			7.5	6.5	6.9	7.5	6.5	6.9
tC, 2 stage (s)												
tF (s)	2.2			2.2			3.5	4.0	3.3	3.5	4.0	3.3
p0 queue free %	100			100			100	100	100	100	61	100
cM capacity (veh/h)	1622			442			88	163	639	603	163	1084
Direction, Lane #	EB 1	EB 2	SB 1									
Volume Total	882	882	63									
Volume Left	0	0	0									
Volume Right	0	0	0									
cSH	1700	1700	163									
Volume to Capacity	0.52	0.52	0.39									
Queue Length 95th (m)	0.0	0.0	12.7									
Control Delay (s)	0.0	0.0	40.4									
Lane LOS			Е									
Approach Delay (s)	0.0		40.4									
Approach LOS			Е									
Intersection Summary												
Average Delay			1.4									
Intersection Capacity Utiliz	zation		61.6%	IC	U Level	of Service			В			
Analysis Period (min)			15									

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Movement	EBL	EBT	WBT	WBR	SBL	SBR	
Lane Configurations		† †			٦		
Traffic Volume (veh/h)	0	1763	0	0	89	0	
Future Volume (Veh/h)	0	1763	0	0	89	0	
Sign Control		Free	Free		Yield		
Grade		0%	0%		0%		
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	
Hourly flow rate (vph)	0	1763	0	0	89	0	
Pedestrians							
Lane Width (m)							
Walking Speed (m/s)							
Percent Blockage							
Right turn flare (veh)							
Median type		None	None				
Median storage veh)							
Upstream signal (m)		400	78				
pX, platoon unblocked					0.58		
vC, conflicting volume	0				882	0	
vC1, stage 1 conf vol							
vC2, stage 2 conf vol							
vCu, unblocked vol	0				0	0	
tC, single (s)	4.1				6.8	6.9	
tC, 2 stage (s)							
tF (s)	2.2				3.5	3.3	
p0 queue free %	100				85	100	
cM capacity (veh/h)	1622				591	1084	
Direction, Lane #	EB 1	EB 2	SB 1				
Volume Total	882	882	89				
Volume Left	0	0	89				
Volume Right	0	0	0				
cSH	1700	1700	591				
Volume to Capacity	0.52	0.52	0.15				
Queue Length 95th (m)	0.0	0.0	4.0				
Control Delay (s)	0.0	0.0	12.2				
Lane LOS			В				
Approach Delay (s)	0.0		12.2				
Approach LOS			В				
Intersection Summarv							
Average Delav			0.6				
Intersection Capacity Utiliza	ation		70.8%	IC	U Level o	of Service	
Analysis Period (min)			15		2 _ 20.01		

	-	\rightarrow	-	-	1	1
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations				^	۲	
Traffic Volume (veh/h)	0	0	0	2024	192	0
Future Volume (Veh/h)	0	0	0	2024	192	0
Sign Control	Free			Free	Yield	
Grade	0%			0%	0%	
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00
Hourly flow rate (vph)	0	0	0	2024	192	0
Pedestrians						
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)						
Median type	None			None		
Median storage veh)						
Upstream signal (m)	97					
pX, platoon unblocked						
vC, conflicting volume			0		1012	0
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol			0		1012	0
tC, single (s)			4.1		6.8	6.9
tC, 2 stage (s)						
tF (s)			2.2		3.5	3.3
p0 queue free %			100		18	100
cM capacity (veh/h)			1622		236	1084
Direction. Lane #	WB 1	WB 2	NB 1			
Volume Total	1012	1012	192			
Volume Left	0	0	192			
Volume Right	0	0	0			
cSH	1700	1700	236			
Volume to Capacity	0.60	0.60	0.82			
Queue Length 95th (m)	0.0	0.0	47.1			
Control Delay (s)	0.0	0.0	64.4			
Lane LOS			F			
Approach Delay (s)	0.0		64.4			
Approach LOS			F			
Intersection Summary						
			5.6			
Intersection Consolity Litilize	ation		5.0 77 0%			of Sonvice
Analysis Deriod (min)	alion		11.070	IC.		
Analysis Penou (min)			15			

Total Projected 2027

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Lane Group	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	W.		≜ 1⊾			
Traffic Volume (vph)	98	6	1235	98	6	522
Future Volume (vph)	98	6	1235	98	6	522
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Right Turn on Red	1000	Yes	1000	Yes	1000	1000
Link Speed (k/h)	40	100	50	100		50
Link Distance (m)	227 4		190.3			201.0
Travel Time (s)	20.5		13.7			14 5
Lane Group Flow (uph)	10/	0	1222	0	Λ	528
	Prot	U	NΔ	U	Perm	NΔ
Protocted Phases	Q I I UL		2		I GIIII	6
Parmitted Phases	0		۷		6	U
Petrotor Phases	0		0		0 C	G
Delector Phase	ŏ		Z		b	Ø
	г о		10.0		10.0	10.0
iviinimum Initial (s)	5.0		10.0		10.0	10.0
Minimum Split (s)	22.0		22.5		22.5	22.5
Total Split (s)	22.0		48.0		48.0	48.0
Total Split (%)	31.4%		68.6%		68.6%	68.6%
Yellow Time (s)	3.0		3.3		3.3	3.3
All-Red Time (s)	3.2		2.6		2.6	2.6
Lost Time Adjust (s)	0.0		0.0			0.0
Total Lost Time (s)	6.2		5.9			5.9
Lead/Lag						
Lead-Lag Optimize?						
Recall Mode	None		C-Max		C-Max	C-Max
Act Effct Green (s)	9.5		52.0			52.0
Actuated g/C Ratio	0.14		0.74			0.74
v/c Ratio	0.45		0.54			0.22
Control Delay	32.2		6.4			4.3
Queue Delay	0.0		0.0			0.0
Total Delay	32.2		6.4			4.3
LOS	C		A			A
Approach Delay	32.2		64			4.3
Approach LOS	C		Δ			
Oueue Length 50th (m)	12.2		37.7			10 0
Queue Length 95th (m)	2/ 1		64.2			10.9
Internal Link Dist (m)	24.1		166.2			177 0
Turn Dov Longth (m)	203.4		100.3			177.0
Deep Conseity (mah)	204		0476			0007
Dase Capacity (Vpn)	384		24/0			2307
Starvation Cap Reductn	0		0			0
Spillback Cap Reductn	0		0			0
Storage Cap Reductn	0		0			0
Reduced v/c Ratio	0.27		0.54			0.22
Intersection Summary						
Area Type:	Other					
Cycle Length: 70						
Actuated Cycle Length: 70						
Offset: 17 (24%), Reference	ed to phase	2:NBT a	ind 6:SBT	L, Start o	of Green	

Lanes, Volumes, Timings 1: Bank St & Riverdale Ave

Ø6 (R)

Ø8

Natural Cycle: 60								
Control Type: Actuated-Coordinated								
Maximum v/c Ratio: 0.54								
Intersection Signal Delay: 7.2	Intersection LOS: A							
Intersection Capacity Utilization 56.9%	ICU Level of Service B							
Analysis Period (min) 15								
Splits and Phases: 1: Bank St & Riverdale Ave								
Ø2 (R)								

Lanes, Volumes, Timings 2: Bank St & Riverside Dr WB

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations				ሻ	≜1 ≽			^			≜ 15-	
Traffic Volume (vph)	0	0	0	282	1116	270	0	952	0	0	406	183
Future Volume (vph)	0	0	0	282	1116	270	0	952	0	0	406	183
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Storage Length (m)	0.0		0.0	75.0		0.0	0.0		0.0	0.0		0.0
Storage Lanes	0		0	0		0	0		0	0		0
Taper Length (m)	7.5		-	7.5		-	7.5		-	7.5		
Right Turn on Red			Yes			Yes			Yes			No
Link Speed (k/h)		60			60			50			50	
Link Distance (m)		335.6			32.6			124.8			190.3	
Travel Time (s)		20.1			2.0			9.0			13.7	
Lane Group Flow (vph)	0	0	0	282	1386	0	0	952	0	0	589	0
Turn Type	•	•	•	Perm	NA	•	•	NA	•	•	NA	
Protected Phases					8			2			6	
Permitted Phases				8	Ū			-			Ŭ	
Minimum Split (s)				28.5	28.5			30.2			30.2	
Total Split (s)				50.0	50.0			40.0			40.0	
Total Split (%)				55.6%	55.6%			44 4%			44.4%	
Yellow Time (s)				37	37			33			3.3	
All-Red Time (s)				1.8	1.8			1.9			1 9	
Lost Time Adjust (s)				0.0	0.0			0.0			0.0	
Total Lost Time (s)				5.5	5.5			5.2			5.2	
Lead/Lag				0.0	0.0			0.2			0.2	
Lead-Lag Optimize?												
Act Effct Green (s)				44.5	44.5			34.8			34.8	
Actuated g/C Ratio				0.49	0.49			0.39			0.39	
v/c Ratio				0.34	0.85			0.73			0.48	
Control Delay				16.2	27.5			10.4			22.4	
Queue Delay				0.0	0.0			0.1			0.0	
Total Delay				16.2	27.5			10.4			22.4	
LOS				B	C			B			<u>с</u>	
Approach Delay				5	25.6			10 4			22.4	
Approach LOS					C			B			<u>с</u>	
Queue Length 50th (m)				33.4	115.9			16.3			39.5	
Queue Length 95th (m)				55.2	150.1			19.6			54.3	
Internal Link Dist (m)		311.6		00.2	8.6			100.8			166.3	
Turn Bay Length (m)		011.0		75.0	0.0			100.0			100.0	
Base Canacity (vph)				830	1636			1310			1233	
Starvation Can Reductn				0	0			19			0	
Spillback Cap Reductn				0	0 0			0			0	
Storage Can Reductn				0	0			0			0	
Reduced v/c Ratio				0.34	0.85			0.74			0.48	
Intersection Summary												
Area Type:	Other											
Cycle Length: 90												
Actuated Cycle Length: 90)											
Offset: 41 (46%). Referen	ced to phase	2:NBT a	nd 6:SB	L. Start of	Green							
Natural Cycle: 65		-			-							

Control Type: Pretimed	
Maximum v/c Ratio: 0.85	
Intersection Signal Delay: 20.5	Intersection LOS: C
Intersection Capacity Utilization 78.5%	ICU Level of Service D
Analysis Period (min) 15	

Splits and Phases: 2: Bank St & Riverside Dr WB

Ø2 (R)		
40 s		
Ø6 (R)	Ø8	
40 s	50 s	

Lanes, Volumes, Timings 3: Bank St & Riverside Dr EB

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	5	44	1					**	1		**	
Traffic Volume (vph)	158	1449	50	0	0	0	0	860	332	0	624	0
Future Volume (vph)	158	1449	50	0	0	0	0	860	332	0	624	0
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Storage Length (m)	60.0		45.0	0.0		0.0	0.0		60.0	0.0		0.0
Storage Lanes	0		1	0		0	0		1	0		0
Taper Length (m)	7.5			7.5			7.5			7.5		
Right Turn on Red			Yes			Yes			Yes			Yes
Link Speed (k/h)		60			60			50			50	
Link Distance (m)		72.6			33.2			168.7			124.8	
Travel Time (s)		4.4			2.0			12.1			9.0	
Lane Group Flow (vph)	158	1449	50	0	0	0	0	860	332	0	624	0
Turn Type	Perm	NA	Perm					NA	Perm		NA	
Protected Phases		4						2			6	
Permitted Phases	4		4						2			
Minimum Split (s)	29.1	29.1	29.1					25.5	25.5		25.5	
Total Split (s)	52.0	52.0	52.0					38.0	38.0		38.0	
Total Split (%)	57.8%	57.8%	57.8%					42.2%	42.2%		42.2%	
Yellow Time (s)	3.7	3.7	3.7					3.3	3.3		3.3	
All-Red Time (s)	2.4	2.4	2.4					2.2	2.2		2.2	
Lost Time Adjust (s)	0.0	0.0	0.0					0.0	0.0		0.0	
Total Lost Time (s)	6.1	6.1	6.1					5.5	5.5		5.5	
Lead/Lag												
Lead-Lag Optimize?												
Act Effct Green (s)	45.9	45.9	45.9					32.5	32.5		32.5	
Actuated g/C Ratio	0.51	0.51	0.51					0.36	0.36		0.36	
v/c Ratio	0.19	0.84	0.07					0.70	0.62		0.51	
Control Delay	11.3	27.2	5.7					26.9	25.2		18.8	
Queue Delay	0.0	0.0	0.0					0.0	0.0		0.0	
Total Delay	11.3	27.2	5.7					26.9	25.2		18.8	
LOS	В	С	А					С	С		В	
Approach Delay		25.0						26.4			18.8	
Approach LOS		С						С			В	
Queue Length 50th (m)	20.8	142.4	3.6					66.0	41.2		30.5	
Queue Length 95th (m)	m21.5	164.6	m4.0					87.0	69.7		40.1	
Internal Link Dist (m)		48.6			9.2			144.7			100.8	
Turn Bay Length (m)	60.0		45.0						60.0			
Base Capacity (vph)	853	1728	765					1224	535		1224	
Starvation Cap Reductn	0	0	0					0	0		0	
Spillback Cap Reductn	0	0	0					0	0		0	
Storage Cap Reductn	0	0	0					0	0		0	
Reduced v/c Ratio	0.19	0.84	0.07					0.70	0.62		0.51	
Intersection Summary	0.11											
Area Type:	Other											
Cycle Length: 90												
Actuated Cycle Length: 90												
Otfset: 36 (40%), Reference	ed to phase	e 2:NBT a	and 6:SBT	, Start of	Green							
Natural Cycle: 60												

Control Type: Pretimed					
Maximum v/c Ratio: 0.84					
Intersection Signal Delay: 24.4	Intersection LOS: C				
Intersection Capacity Utilization 78.5%	ICU Level of Service D				
Analysis Period (min) 15					
n Volume for 95th percentile queue is metered by upstream signal.					

Splits and Phases: 3: Bank St & Riverside Dr EB

∮ø2 (R)	₩Ø4	
38 s	52 s	
Ø6 (R)		
38 s		

Lanes, Volumes, Timings 4: Bank St & Billings Transit

	٦	$\mathbf{\hat{z}}$	•	1	Ļ	~
Lane Group	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	5	1	5	**	44	1
Traffic Volume (vph)	8	11	12	1058	722	9
Future Volume (vph)	8	11	12	1058	722	9
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Storage Length (m)	0.0	0.0	65.0			15.0
Storage Lanes	1	1	1			10.0
Taper Length (m)	75		75			
Right Turn on Red	1.5	Ves	1.5			Ves
Link Speed (k/h)	50	163		50	50	163
Link Opeeu (K/II)	251 /			166.8	168 7	
	201.4			100.0	100.7	
Travel Time (S)	10.1	11	10	1059	12.1	0
Lane Group Flow (vpn)	ð	11	12	1058	122	9
	Perm	Perm	pm+pt	NA	NA	Perm
Protected Phases			5	2	6	
Permitted Phases	4	4	2			6
Detector Phase	4	4	5	2	6	6
Switch Phase						
Minimum Initial (s)	5.0	5.0	5.0	10.0	10.0	10.0
Minimum Split (s)	38.6	38.6	10.7	28.7	28.7	28.7
Total Split (s)	39.0	39.0	11.0	51.0	40.0	40.0
Total Split (%)	43.3%	43.3%	12.2%	56.7%	44.4%	44.4%
Yellow Time (s)	3.3	3.3	3.3	3.3	3.3	3.3
All-Red Time (s)	2.3	2.3	24	24	24	24
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	5.6	5.6	5.7	5.7	5.7	5.7
	0.0	5.0	l pad	5.7	1.U 1.an	1.0
Lead Lag Optimize?			Vac		Vac	Lay
Leau-Lay Optimize?	None	Mana	None	C May	C May	C May
	None	None				
Act Effect Green (s)	b./	b./	/8.8	82.3	/9.8	/9.8
Actuated g/C Ratio	0.07	0.07	0.88	0.91	0.89	0.89
v/c Ratio	0.13	0.17	0.04	0.34	0.24	0.02
Control Delay	42.9	25.8	2.1	1.9	0.9	0.7
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	42.9	25.8	2.1	1.9	0.9	0.7
LOS	D	С	А	А	A	A
Approach Delay	33.0			1.9	0.9	
Approach LOS	C			A	A	
Queue Length 50th (m)	13	0.0	0.1	0.0	0.1	0.0
Queue Length 95th (m)	5.5	5.0	1 /	21.2	7.5	m0.1
Internal Link Dict (m)	0.0 007 /	5.0	1.4	1/2 2	1// 7	110.1
Turn Dovel on ath (m)	221.4		6E 0	142.0	144.7	15.0
Turn Bay Length (m)	204	007	05.0	2000	2007	15.0
Base Capacity (vph)	304	287	305	3098	3007	593
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.03	0.04	0.04	0.34	0.24	0.02
Intersection Summary						
Area Type:	Other					

Parsons

Synchro 10 Report

Lanes, Volumes, Timings 4: Bank St & Billings Transit

Cycle Length: 90						
Actuated Cycle Length: 90						
Offset: 50 (56%), Referenced to phase 2:NBTL and 6:SBT, Start of Green						
Vatural Cycle: 80						
Control Type: Actuated-Coordinated						
Maximum v/c Ratio: 0.34						
Intersection Signal Delay: 1.8	Intersection LOS: A					
Intersection Capacity Utilization 53.2%	ICU Level of Service A					
Analysis Period (min) 15						
n Volume for 95th percentile queue is metered by upstream signal.						

Splits and Phases: 4: Bank St & Billings Transit

<1 Ø2 (R) ■	-∜ø4	
51 s	39 s	
◆ Ø5 ♥ Ø6 (R)		
11 s 40 s		

Lanes, Volumes, Timings 5: Data Centre Rd & Riverside Dr

	-	\rightarrow	- 🗲	-	1	1
Lane Group	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	* *	1	5	**	ሻ	1
Traffic Volume (vph)	1502	88	96	1034	47	70
Future Volume (vph)	1502	88	96	1034	47	70
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Storage Length (m)		40.0	75.0		85.0	0.0
Storage Lanes		1	1		1	1
Taper Length (m)			7.5		7.5	
Right Turn on Red		Yes				Yes
Link Speed (k/h)	60			60	50	
Link Distance (m)	262.9			119.4	217.7	
Travel Time (s)	15.8			7.2	15.7	
Lane Group Flow (vph)	1502	88	96	1034	47	70
Turn Type	NA	Perm	Prot	NA	Prot	Perm
Protected Phases	4			8	2	
Permitted Phases	т	Δ	5	0	2	2
Detector Phase	Λ	- 1	2	8	2	2
Switch Phase	4	4	J	0	2	2
Minimum Initial (c)	10.0	10.0	50	10.0	50	50
Minimum Split (s)	10.0	10.0	0.C	10.0	0.0 22.4	0.0 22.1
Total Split (s)	23.4	20.0	11.1	23.4	23.1	23.1
Total Split (S)	39.0	39.0	25.0	04.0	20.0	20.0
Total Split (%)	43.3%	43.3%	21.0%	/1.1%	20.9%	20.9%
	3.7	3.1	3.7	3.1	3.3	3.3
All-Red Lime (s)	1./	1./	2.4	1./	1.8	1.8
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	5.4	5.4	6.1	5.4	5.1	5.1
Lead/Lag	Lag	Lag	Lead			
Lead-Lag Optimize?	Yes	Yes	Yes			
Recall Mode	C-Max	C-Max	None	C-Max	None	None
Act Effct Green (s)	60.7	60.7	10.4	74.7	8.0	8.0
Actuated g/C Ratio	0.67	0.67	0.12	0.83	0.09	0.09
v/c Ratio	0.66	0.09	0.49	0.37	0.31	0.37
Control Delay	14.1	5.4	54.0	1.5	43.1	15.5
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	14.1	5.4	54.0	1.5	43.1	15.5
LOS	В	А	D	А	D	В
Approach Delay	13.6			5.9	26.6	
Approach LOS	В			A	С	
Queue Length 50th (m)	86.6	28	17.9	10.1	78	0.0
Queue Length 95th (m)	138.6	10.2	m22 7	m13.2	17.5	11.6
Internal Link Dist (m)	238.9	10.2		95.4	193.7	11.0
Turn Bay Length (m)	200.0	40.0	75.0		85.0	
Rase Canacity (vnh)	2285	40.0	355	2813	202	386
Starvation Can Poducto	2200	990	- 555	2013	090	000
Starvation Cap Reductin	0	0	0	0	0	0
Storage Can Beducto	0	0	0	0	0	0
Boduced v/o Detic	0 66	0 00	0.07	0 27	0 10	0 10
Reduced V/C Ratio	0.00	0.09	0.27	0.37	0.12	0.18
Intersection Summary						
Area Type:	Other					
	0					

Cycle Length: 90						
Actuated Cycle Length: 90						
Offset: 37 (41%), Referenced to phase 4:EBT and 8:WBT, Start of Green						
Vatural Cycle: 80						
Control Type: Actuated-Coordinated						
Maximum v/c Ratio: 0.66						
Intersection Signal Delay: 11.1	Intersection LOS: B					
ntersection Capacity Utilization 74.0% ICU Level of Service D						
Analysis Period (min) 15						
Volume for 95th percentile queue is metered by upstream signal.						

Splits and Phases: 5: Data Centre Rd & Riverside Dr

√ ø2	🖌 Ø3		
26 s	25 s	39 s	
	+		
	Ø8 (R)		
	64 s		

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Lane Group	EBT	EBR	WBL	WBT	NBL	NBR	Ø9	
Lane Configurations	A		ሻ	^	ሻ	1		_
Traffic Volume (vph)	1244	97	32	1280	168	36		
Future Volume (vph)	1244	97	32	1280	168	36		
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800		
Storage Length (m)		0.0	30.0		0.0	40.0		
Storage Lanes		0	1		1	1		
Taper Length (m)			7.5		7.5			
Right Turn on Red		Yes				Yes		
Link Speed (k/h)	60			60	50			
Link Distance (m)	242.5			151.7	243.4			
Travel Time (s)	14.6			9.1	17.5			
Lane Group Flow (vph)	1341	0	32	1280	168	36		
Turn Type	NA		pm+pt	NA	Perm	Perm		
Protected Phases	4		3	8			9	
Permitted Phases			8		2	2		
Detector Phase	4		3	8	2	2		
Switch Phase								
Minimum Initial (s)	10.0		5.0	10.0	5.0	5.0	5.0	
Minimum Split (s)	28.8		10.0	28.8	25.0	25.0	12.0	
Total Split (s)	37.0		10.0	47.0	28.0	28.0	15.0	
Total Split (%)	41.1%		11.1%	52.2%	31.1%	31.1%	17%	
Yellow Time (s)	3.7		3.3	3.7	3.3	3.3	3.0	
All-Red Time (s)	2.1		1.7	2.1	2.7	2.7	4.0	
Lost Time Adjust (s)	0.0		0.0	0.0	0.0	0.0		
Total Lost Time (s)	5.8		5.0	5.8	6.0	6.0		
Lead/Lag	Lag		Lead					
Lead-Lag Optimize?	Yes		Yes					
Recall Mode	C-Max		None	C-Max	None	None	None	
Act Effct Green (s)	57.2		64.8	64.0	14.2	14.2		
Actuated g/C Ratio	0.64		0.72	0.71	0.16	0.16		
v/c Ratio	0.63		0.12	0.53	0.63	0.13		
Control Delay	9.5		5.5	7.6	45.5	11.4		
Queue Delay	0.0		0.0	0.0	0.0	0.0		
Total Delay	9.5		5.5	7.6	45.5	11.4		
LOS	A		А	А	D	В		
Approach Delay	9.5			7.5	39.5			
Approach LOS	А			A	D			
Queue Length 50th (m)	80.6		1.3	45.7	27.5	0.0		
Queue Length 95th (m)	145.3		4.5	74.7	44.3	7.3		
Internal Link Dist (m)	218.5			127.7	219.4			
Turn Bay Length (m)			30.0	_		40.0		
Base Capacity (vph)	2132		265	2412	414	398		
Starvation Cap Reductn	0		0	0	0	0		
Spillback Cap Reductn	0		0	0	0	0		
Storage Cap Reductn	0		0	0	0	0		
Reduced v/c Ratio	0.63		0.12	0.53	0.41	0.09		
Intersection Summary								
Area Type:	Other							

Cycle Length: 90							
Actuated Cycle Length: 90							
Offset: 50 (56%), Referenced to phase 4:EBT and 8:WBTL, Start of Green							
Natural Cycle: 90							
Control Type: Actuated-Coordinated							
Maximum v/c Ratio: 0.63							
Intersection Signal Delay: 10.7	Intersection LOS: B						
Intersection Capacity Utilization 59.2%	ICU Level of Service B						
Analysis Period (min) 15							

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Splits and Phases:	6: Pleasant Park Rd	& Riverside Dr				
™ ø2		√ Ø3	→Ø4 (R)		e ø9	
28 s		10 s	37 s		15 s	
		47 s				

	≯	-	←	•	1	∢	
Movement	EBL	EBT	WBT	WBR	SBL	SBR	
Lane Configurations		^			ሻ		
Traffic Volume (veh/h)	0	1780	0	0	45	0	
Future Volume (Veh/h)	0	1780	0	0	45	0	
Sign Control		Free	Free		Stop		
Grade		0%	0%		0%		
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	
Hourly flow rate (vph)	0	1780	0	0	45	0	
Pedestrians							
Lane Width (m)							
Walking Speed (m/s)							
Percent Blockage							
Right turn flare (veh)							
Median type		None	None				
Median storage veh)							
Upstream signal (m)		33					
pX, platoon unblocked					0.63		
vC, conflicting volume	0				890	0	
vC1, stage 1 conf vol							
vC2, stage 2 conf vol							
vCu, unblocked vol	0				0	0	
tC, single (s)	4.1				6.8	6.9	
tC, 2 stage (s)							
tF (s)	2.2				3.5	3.3	
p0 queue free %	100				93	100	
cM capacity (veh/h)	1622				645	1084	
Direction, Lane #	EB 1	EB 2	SB 1				
Volume Total	890	890	45				
Volume Left	0	0	45				
Volume Right	0	0	0				
cSH	1700	1700	645				
Volume to Capacity	0.52	0.52	0.07				
Queue Length 95th (m)	0.0	0.0	1.7				
Control Delay (s)	0.0	0.0	11.0				
Lane LOS			В				
Approach Delay (s)	0.0		11.0				
Approach LOS			В				
Intersection Summary							
Average Delay			0.3				
Intersection Capacity Utiliza	ation		61.9%	IC	U Level o	of Service	В
Analysis Period (min)			15				

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		<u></u>									•	
Traffic Volume (veh/h)	0	1572	0	0	0	0	0	0	0	0	76	0
Future Volume (Veh/h)	0	1572	0	0	0	0	0	0	0	0	76	0
Sign Control		Free			Free			Stop			Stop	
Grade		0%			0%			0%			0%	
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Hourly flow rate (vph)	0	1572	0	0	0	0	0	0	0	0	76	0
Pedestrians												
Lane Width (m)												
Walking Speed (m/s)												
Percent Blockage												
Right turn flare (veh)												
Median type		None			None							
Median storage veh)												
Upstream signal (m)		311			169							
pX, platoon unblocked				0.69			0.69	0.69	0.69	0.69	0.69	
vC, conflicting volume	0			1572			1610	1572	786	786	1572	0
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	0			920			975	920	0	0	920	0
tC, single (s)	4.1			4.1			7.5	6.5	6.9	7.5	6.5	6.9
tC, 2 stage (s)							_					
tF (s)	2.2			2.2			3.5	4.0	3.3	3.5	4.0	3.3
p0 queue free %	100			100			100	100	100	100	59	100
cM capacity (veh/h)	1622			506			96	185	744	702	185	1084
Direction, Lane #	EB 1	EB 2	SB 1									
Volume Total	786	786	76									
Volume Left	0	0	0									
Volume Right	0	0	0									
cSH	1700	1700	185									
Volume to Capacity	0.46	0.46	0.41									
Queue Length 95th (m)	0.0	0.0	14.0									
Control Delay (s)	0.0	0.0	37.4									
Lane LOS			E									
Approach Delay (s)	0.0		37.4									
Approach LOS			E									
Intersection Summary												
Average Delay			1.7									
Intersection Capacity Utili	zation		56.8%	IC	CU Level	of Service			В			
Analysis Period (min)			15									

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Movement	EBL	EBT	WBT	WBR	SBL	SBR	
Lane Configurations		^			٦		
Traffic Volume (veh/h)	0	1572	0	0	116	0	
Future Volume (Veh/h)	0	1572	0	0	116	0	
Sign Control		Free	Free		Yield		
Grade		0%	0%		0%		
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	
Hourly flow rate (vph)	0	1572	0	0	116	0	
Pedestrians							
Lane Width (m)							
Walking Speed (m/s)							
Percent Blockage							
Right turn flare (veh)							
Median type		None	None				
Median storage veh)							
Upstream signal (m)			73				
pX, platoon unblocked							
vC, conflicting volume	0				786	0	
vC1, stage 1 conf vol							
vC2, stage 2 conf vol							
vCu, unblocked vol	0				786	0	
tC, single (s)	4.1				6.8	6.9	
tC, 2 stage (s)							
tF (s)	2.2				3.5	3.3	
p0 queue free %	100				65	100	
cM capacity (veh/h)	1622				329	1084	
Direction, Lane #	EB 1	EB 2	SB 1				
Volume Total	786	786	116				
Volume Left	0	0	116				
Volume Right	0	0	0				
cSH	1700	1700	329				
Volume to Capacity	0.46	0.46	0.35				
Queue Length 95th (m)	0.0	0.0	11.7				
Control Delay (s)	0.0	0.0	21.8				
Lane LOS			С				
Approach Delay (s)	0.0		21.8				
Approach LOS			С				
Intersection Summary							
Average Delay			1.5				
Intersection Capacity Utilization	on		66.4%	IC	U Level o	of Service	С
Analysis Period (min)			15				

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Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations				^	٦	
Traffic Volume (veh/h)	0	0	0	1448	225	0
Future Volume (Veh/h)	0	0	0	1448	225	0
Sign Control	Free			Free	Yield	
Grade	0%			0%	0%	
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00
Hourly flow rate (vph)	0	0	0	1448	225	0
Pedestrians						
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)						
Median type	None			None		
Median storage veh)						
Upstream signal (m)	106					
pX, platoon unblocked						
vC, conflicting volume			0		724	0
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol			0		724	0
tC, single (s)			4.1		6.8	6.9
tC, 2 stage (s)						
tF (s)			2.2		3.5	3.3
p0 queue free %			100		38	100
cM capacity (veh/h)			1622		361	1084
Direction. Lane #	WB 1	WB 2	NB 1			
Volume Total	724	724	225			
Volume Left	0	0	225			
Volume Right	0	0	0			
cSH	1700	1700	361			
Volume to Capacity	0 43	0.43	0.62			
Queue Length 95th (m)	0.0	0.0	30.6			
Control Delay (s)	0.0	0.0	30.2			
Lane LOS		0.0	D			
Approach Delay (s)	0.0		30.2			
Approach LOS	0.0		D			
Intersection Summary						
			1 1			
Intersection Consolity Litilia	ation		4.1	10		of Sonvioo
Analysis Deried (min)	auon		UZ.1%	IC		JI SELVICE
Analysis Period (min)			15			

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Lane Group	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	¥		4 1.		-	41
Traffic Volume (vph)	134	11	579	196	9	879
Future Volume (vph)	134	11	579	196	9	879
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Right Turn on Red	1000	Yes	1000	Yes	1000	1000
Link Sneed (k/h)	40	100	50	100		50
Link Distance (m)	227 4		190.3			201.0
Travel Time (s)	20.5		13 7			14.5
Lane Group Flow (yph)	1/15	0	775	0	0	888
	Prot	U	NA	0	Porm	NA
Protoctod Phasos	2		2		I GIIII	AVI 6
Protected Phases	0		2		6	0
Detector Deco	0		0		0	G
	ð		2		Ø	Ø
Switch Phase	EO		10.0		10.0	10.0
Minimum Initial (S)	5.0		10.0		10.0	10.0
ivinimum Split (s)	22.0		22.5		22.5	22.5
Total Split (s)	22.0		68.0		68.0	68.0
Total Split (%)	24.4%		75.6%		75.6%	75.6%
Yellow Time (s)	3.0		3.3		3.3	3.3
All-Red Time (s)	3.2		2.6		2.6	2.6
Lost Time Adjust (s)	0.0		0.0			0.0
Total Lost Time (s)	6.2		5.9			5.9
Lead/Lag						
Lead-Lag Optimize?						
Recall Mode	None		C-Max		C-Max	C-Max
Act Effct Green (s)	12.4		65.5			65.5
Actuated g/C Ratio	0.14		0.73			0.73
v/c Ratio	0.62		0.34			0.38
Control Delay	46.7		1.8			5.5
Queue Delay	0.0		0.0			0.0
Total Delay	46.7		1.8			5.5
LOS	D		A			A
Approach Delay	46 7		18			5.5
Approach LOS	ло.л П		Α			Δ
Queue Length 50th (m)	23.1		47			25.7
Queue Length 95th (m)	40.2		m6.8			39.5
Internal Link Dist (m)	202 /		166.3			177 0
Turn Boy Longth (m)	203.4		100.5			177.0
Page Consoity (unh)	200		0074			0006
Staniation Con Deductor	290		2214			2330
Starvation Cap Reducth	0		U			0
Spillback Cap Reducth	0		0			0
Storage Cap Reductn	0		0			0
Reduced v/c Ratio	0.49		0.34			0.38
Intersection Summary						
Area Type:	Other					
Cycle Length: 90						
Actuated Cycle Length: 9	0					
Offset: 57 (63%), Referen	ced to phase	2:NBT a	nd 6:SBT	L, Start o	of Green	

Lanes, Volumes, Timings 1: Bank St & Riverdale Ave

Natural Cycle: 45								
Control Type: Actuated-Coordinated								
Maximum v/c Ratio: 0.62								
Intersection Signal Delay: 7.2	Intersection LOS: A							
Intersection Capacity Utilization 52.8%	ICU Level of Service A							
Analysis Period (min) 15								
m Volume for 95th percentile queue is metered by upstream signal.								
Splits and Phases: 1: Bank St & Riverdale Ave								

Ø2 (R)		
68 s		
Ø6 (R)	√ Ø8	
68 s	22 s	

Lanes, Volumes, Timings 2: Bank St & Riverside Dr WB

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations				ሻ	4 16			* *			≜ 1≽	
Traffic Volume (vph)	0	0	0	411	1475	119	0	576	0	0	717	229
Future Volume (vph)	0	0	0	411	1475	119	0	576	0	0	717	229
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Storage Length (m)	0.0		0.0	75.0		0.0	0.0		0.0	0.0		0.0
Storage Lanes	0		0	0		0	0		0	0		0
Taper Length (m)	7.5			7.5			7.5			7.5		
Right Turn on Red			Yes			Yes			Yes			No
Link Speed (k/h)		60			60			50			50	
Link Distance (m)		344.9			36.2			124.8			190.3	
Travel Time (s)		20.7			2.2			9.0			13.7	
Lane Group Flow (vph)	0	0	0	411	1594	0	0	576	0	0	946	0
Turn Type				Perm	NA			NA			NA	
Protected Phases					8			2			6	
Permitted Phases				8								
Minimum Split (s)				28.5	28.5			30.2			30.2	
Total Split (s)				52.0	52.0			38.0			38.0	
Total Split (%)				57.8%	57.8%			42.2%			42.2%	
Yellow Time (s)				3.7	3.7			3.3			3.3	
All-Red Time (s)				1.8	1.8			1.9			1.9	
Lost Time Adjust (s)				0.0	0.0			0.0			0.0	
Total Lost Time (s)				5.5	5.5			5.2			5.2	
Lead/Lag												
Lead-Lag Optimize?												
Act Effct Green (s)				46.5	46.5			32.8			32.8	
Actuated g/C Ratio				0.52	0.52			0.36			0.36	
v/c Ratio				0.47	0.92			0.47			0.81	
Control Delay				13.6	27.2			12.7			27.6	
Queue Delay				0.0	0.0			0.0			0.9	
Total Delay				13.6	27.2			12.7			28.5	
LOS				В	С			В			С	
Approach Delay					24.4			12.7			28.5	
Approach LOS					С			В			С	
Queue Length 50th (m)				51.9	146.1			18.5			79.6	
Queue Length 95th (m)				m53.2	#183.9			24.1			103.1	
Internal Link Dist (m)		320.9			12.2			100.8			166.3	
Turn Bay Length (m)				75.0								
Base Capacity (vph)				870	1736			1235			1170	
Starvation Cap Reductn				0	0			0			0	
Spillback Cap Reductn				0	0			0			65	
Storage Cap Reductn				0	0			0			0	
Reduced v/c Ratio				0.47	0.92			0.47			0.86	
Intersection Summary	01											
Area Type:	Other											
Cycle Length: 90												
Actuated Cycle Length: 90)	ONDT			(0)							
Natural Cycle: 75	ced to phase	ez:INBT a	na 6:5B	i, Start o	Green							
Control Type: Pretimed												
---	------------------------											
Maximum v/c Ratio: 0.92												
Intersection Signal Delay: 23.6	Intersection LOS: C											
Intersection Capacity Utilization 89.1%	ICU Level of Service E											
Analysis Period (min) 15												
# 95th percentile volume exceeds capacity, queue may be lon	ger.											
Queue shown is maximum after two cycles.												
m Volume for 95th percentile queue is metered by upstream s	ignal.											

Splits and Phases: 2: Bank St & Riverside Dr WB

Ø2 (R)	
38 s	
Ø6 (R)	√ Ø8
38 s	52 s

Lanes, Volumes, Timings 3: Bank St & Riverside Dr EB

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	44	1					^	1		44	
Traffic Volume (vph)	144	1591	159	0	0	0	0	428	348	0	1131	0
Future Volume (vph)	144	1591	159	0	0	0	0	428	348	0	1131	0
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Storage Length (m)	60.0		45.0	0.0		0.0	0.0		60.0	0.0		0.0
Storage Lanes	0		1	0		0	0		1	0		0
Taper Length (m)	7.5			7.5			7.5			7.5		
Right Turn on Red			Yes			Yes			Yes			Yes
Link Speed (k/h)		60			60			50			50	
Link Distance (m)		78.2			37.7			168.7			124.8	
Travel Time (s)		4.7			2.3			12.1			9.0	
Lane Group Flow (vph)	144	1591	159	0	0	0	0	428	348	0	1131	0
Turn Type	Perm	NA	Perm					NA	Perm		NA	
Protected Phases		4						2			6	
Permitted Phases	4		4						2			
Minimum Split (s)	29.1	29.1	29.1					25.5	25.5		25.5	
Total Split (s)	49.0	49.0	49.0					41.0	41.0		41.0	
Total Split (%)	54.4%	54.4%	54.4%					45.6%	45.6%		45.6%	
Yellow Time (s)	3.7	3.7	3.7					3.3	3.3		3.3	
All-Red Time (s)	2.4	2.4	2.4					2.2	2.2		2.2	
Lost Time Adjust (s)	0.0	0.0	0.0					0.0	0.0		0.0	
Total Lost Time (s)	6.1	6.1	6.1					5.5	5.5		5.5	
Lead/Lag												
Lead-Lag Optimize?												
Act Effct Green (s)	42.9	42.9	42.9					35.5	35.5		35.5	
Actuated g/C Ratio	0.48	0.48	0.48					0.39	0.39		0.39	
v/c Ratio	0.18	0.99	0.23					0.32	0.62		0.85	
Control Delay	14.9	35.2	12.6					18.1	23.2		24.2	
Queue Delay	0.0	0.0	0.0					0.0	0.0		1.6	
Total Delay	14.9	35.2	12.6					18.1	23.2		25.8	
LOS	В	D	В					В	С		С	
Approach Delay		31.8						20.4			25.8	
Approach LOS		С						С			С	
Queue Length 50th (m)	8.7	52.6	6.5					26.7	42.4		49.4	
Queue Length 95th (m)	m16.9	#185.1	m15.0					38.0	71.2		83.6	
Internal Link Dist (m)		54.2			13.7			144.7			100.8	
Turn Bay Length (m)	60.0		45.0						60.0			
Base Capacity (vph)	796	1615	697					1337	564		1337	
Starvation Cap Reductn	0	0	0					0	0		85	
Spillback Cap Reductn	0	0	0					0	0		0	
Storage Cap Reductn	0	0	0					0	0		0	
Reduced v/c Ratio	0.18	0.99	0.23					0.32	0.62		0.90	
Intersection Summary	0.11											
Area Type:	Other											
Cycle Length: 90												
Actuated Cycle Length: 90												
Otfset: 61 (68%), Reference	ed to phas	e 2:NBT a	and 6:SBT	, Start of	Green							
Natural Cycle: 80												

Contr	ol Type: Pretimed	
Maxir	num v/c Ratio: 0.99	
Inters	ection Signal Delay: 27.7	Intersection LOS: C
Inters	ection Capacity Utilization 89.1%	ICU Level of Service E
Analy	sis Period (min) 15	
# 9	5th percentile volume exceeds capacity, queue may be lon	ger.
Q	ueue shown is maximum after two cycles.	
m \	olume for 95th percentile queue is metered by upstream s	ignal.

Splits and Phases: 3: Bank St & Riverside Dr EB

Ø2 (R)	₩Ø4	
41 s	49 s	
Ø6 (R)		
41s		

Lanes, Volumes, Timings 4: Bank St & Billings Transit

	∕	\rightarrow	1	†	+	-
Lane Group	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	5	1	3	**	**	1
Traffic Volume (vph)	15	11	13	985	1429	14
Future Volume (vph)	15	11	13	985	1429	14
Ideal Flow (vnhnl)	1800	1800	1800	1800	1800	1800
Storage Length (m)	0.0	0.0	65.0	.000	.000	15.0
Storage Lanes	1	- 1	1			10.0
Taper Length (m)	75	1	75			1
Right Turn on Red	r.J	Vac	7.5			Vac
Link Sneed (k/h)	50	103		50	50	103
Link Opeeu (NII)	251.4			166.9	169.7	
	201.4			100.0	100.7	
Lang Croup Flow (upb)	10.1	11	10	12.0	1400	11
Lane Group Flow (Vph)	15	D.a	13	985	1429	14 De 199
Turn Type	Perm	Perm	pm+pt	NA	NA	Perm
Protected Phases	,		5	2	6	^
Permitted Phases	4	4	2			6
Detector Phase	4	4	5	2	6	6
Switch Phase						
Minimum Initial (s)	5.0	5.0	5.0	10.0	10.0	10.0
Minimum Split (s)	38.6	38.6	10.7	28.7	28.7	28.7
Total Split (s)	39.0	39.0	11.0	51.0	40.0	40.0
Total Split (%)	43.3%	43.3%	12.2%	56.7%	44.4%	44.4%
Yellow Time (s)	3.3	3.3	3.3	3.3	3.3	3.3
All-Red Time (s)	2.3	2.3	2.4	2.4	2.4	2.4
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	5.6	5.6	5.7	5.7	5.7	5.7
Lead/Lag			Lead		Lao	Laq
Lead-Lag Optimize?			Yes		Yes	Yes
Recall Mode	None	None	None	C-Max	C-Max	C-Max
Act Effct Green (s)	7.5	7.5	78.2	81.6	79.2	79.2
Actuated g/C Ratio	0.0	0.08	0.87	0 91	0.88	0.88
v/c Ratio	0.00	0.00	0.07	0.01	0.00	0.00
Control Delay	16.0	2/ 1	2.00	2.02	0.40 2 Q	3 6
	40.0	24.1	0.0	2.0	0.0	0.0
Total Dolay	16.0	24.4	0.0	0.0	0.0	0.0
	40.0	24.1	J.Z	2.0	3.0	3.0
LUO Annra agh Delau		U	А	A	A	А
Approach Delay	36.7			2.1	3.8	
Approach LUS	D			A	A	
Queue Length 50th (m)	2.5	0.0	0.2	0.0	1.7	0.0
Queue Length 95th (m)	8.3	4.8	1.7	32.1	44.5	m0.1
Internal Link Dist (m)	227.4			142.8	144.7	
Turn Bay Length (m)			65.0			15.0
Base Capacity (vph)	291	283	163	3075	2982	503
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.05	0.04	0.08	0.32	0.48	0.03
Intersection Summarv						
Area Type:	Other					
,	Othor					

Lanes, Volumes, Timings 4: Bank St & Billings Transit

Cycle Length: 90						
Actuated Cycle Length: 90						
Offset: 68 (76%), Referenced to phase 2:NBTL and 6:SBT, Start of Green						
Natural Cycle: 90						
Control Type: Actuated-Coordinated						
Maximum v/c Ratio: 0.48						
Intersection Signal Delay: 3.5	Intersection LOS: A					
Intersection Capacity Utilization 70.8%	ICU Level of Service C					
Analysis Period (min) 15						
m Volume for 95th percentile queue is metered by upstream signal.						

Splits and Phases: 4: Bank St & Billings Transit

<1 Ø2 (R) ■	-∜ø4	
51 s	39 s	
◆ Ø5 ♥ Ø6 (R)		
11 s 40 s		

Lanes, Volumes, Timings 5: Data Centre Rd & Riverside Dr

	-	\rightarrow	- 🖌	-	1	1
Lane Group	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	**	1	*	**	*	1
Traffic Volume (voh)	1775	10	69	1706	87	82
Future Volume (vph)	1775	10	69	1706	87	82
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800
Storage Length (m)	1000	40.0	75.0	1000	85.0	0.0
Storage Lanes		10.0	10.0		1	0.0
Tapor Longth (m)		1	75		7.5	1
Dight Turn on Pod		Vaa	7.5		7.5	Voo
Link Croad (k/h)	60	165		60	50	165
Link Speed (k/ll)	00			110.4		
	202.9			7.0	Z11.1	
Travel Time (s)	15.8	40	<u> </u>	1.2	15.7	00
Lane Group Flow (vpn)	1//5	10	69	1706	8/	82
	NA	Perm	Prot	NA	Prot	Perm
Protected Phases	4	<u>.</u>	3	8	2	_
Permitted Phases		4				2
Detector Phase	4	4	3	8	2	2
Switch Phase						
Minimum Initial (s)	10.0	10.0	5.0	10.0	5.0	5.0
Minimum Split (s)	23.4	23.4	11.1	23.4	23.1	23.1
Total Split (s)	47.0	47.0	17.0	64.0	26.0	26.0
Total Split (%)	52.2%	52.2%	18.9%	71.1%	28.9%	28.9%
Yellow Time (s)	3.7	3.7	3.7	3.7	3.3	3.3
All-Red Time (s)	1.7	1.7	2.4	1.7	1.8	1.8
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	5.4	5.4	6.1	5.4	5.1	5.1
Lead/Lag	Lag	Lao	Lead			
Lead-Lag Optimize?	Yes	Yes	Yes			
Recall Mode	C-Max	C-Max	None	C-Max	None	None
Act Effct Green (s)	60.1	60.1	9.0	72.8	10.0	10.0
Actuated a/C Ratio	0.1	0.1	0.10	0.81	0.11	0.0
v/c Ratio	0.07	0.07	0.10	0.01	0.11	0.11
Vic Nallo Control Dolor	0.70	0.01	0.41	10.02	0.47	10.55
	10.0	1.4	20.3	12.0	44.8	12.7
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	18.6	1.4	28.3	12.8	44.8	12.7
LOS	B	A	C	В	D	В
Approach Delay	18.5			13.4	29.2	
Approach LOS	В			В	С	
Queue Length 50th (m)	122.7	0.3	10.0	121.3	14.3	0.0
Queue Length 95th (m)	#211.3	2.7	m10.9	m143.0	27.3	11.9
Internal Link Dist (m)	238.9			95.4	193.7	
Turn Bay Length (m)		40.0	75.0		85.0	
Base Capacity (vph)	2263	987	211	2743	393	403
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.78	0.01	0.33	0.62	0.22	0.20
Intersection Summary						
Area Type:	Other					
Alea Type.	Other					

Cycle Length: 90					
Actuated Cycle Length: 90					
Offset: 6 (7%), Referenced to phase 4:EBT and 8:WBT, Start of	Green				
Natural Cycle: 90					
Control Type: Actuated-Coordinated					
Maximum v/c Ratio: 0.78					
Intersection Signal Delay: 16.6	Intersection LOS: B				
Intersection Capacity Utilization 77.2%	ICU Level of Service D				
Analysis Period (min) 15					
95th percentile volume exceeds capacity, queue may be longer.					
Queue shown is maximum after two cycles.					
m Volume for 95th percentile queue is metered by upstream s	ignal.				

Splits and Phases: 5: Data Centre Rd & Riverside Dr



	-	\mathbf{r}	-	-	1	1	
Lane Group	EBT	EBR	WBL	WBT	NBL	NBR	Ø9
Lane Configurations	≜t ≽		5	^	5	1	
Traffic Volume (vph)	1353	193	132	1968	155	33	
Future Volume (vph)	1353	193	132	1968	155	33	
Ideal Flow (vphpl)	1800	1800	1800	1800	1800	1800	
Storage Length (m)		0.0	30.0		0.0	40.0	
Storage Lanes		0	1		1	1	
Taper Length (m)		•	7.5		7.5	•	
Right Turn on Red		Yes				Yes	
Link Speed (k/h)	60			60	50		
Link Distance (m)	242.5			151 7	243.4		
Travel Time (s)	14.6			91	17.5		
Lane Group Flow (vph)	1546	0	132	1968	155	33	
Turn Type	NA	Ŭ	nm+nt	NA	Perm	Perm	
Protected Phases	4		3	8			g
Permitted Phases	Т		8	U	2	2	0
Detector Phase	4		3	8	2	2	
Switch Phase	T		5	0	2	2	
Minimum Initial (s)	10.0		5.0	10.0	5.0	5.0	50
Minimum Snlit (s)	28.8		10.0	28.8	25.0	25.0	12.0
Total Solit (s)	37.0		12.0	20.0 49 N	26.0	26.0	15.0
Total Split (%)	Δ1 1%		13.3%	54 4%	28.9%	28.9%	17%
Yellow Time (s)	37		3.370	7 ب. ۲ /۵ ۲ ۲	20.370 2 2	20.070	30
All-Red Time (s)	2.1		17	2.1	2.5	0.0 9 7	4.0
Lost Time Adjust (s)	0.0		0.0	0.0	0.0	0.0	-+.0
Total Lost Time (s)	5.8		5.0	5.0	0.0 6.0	6.0	
	0.0 Del		0.0 Lead	5.0	0.0	0.0	
Lead Lag Optimize?	Vac		Vac				
	C_May		None	C_Max	None	None	None
Act Effet Green (c)	51 A			61 7	12 5	12 5	NULLE
Actuated a/C Patio	0.57		00.0	04.7	0.15	0.15	
v/c Patio	0.57		0.73	0.72	0.13	0.15	
V/C RallU Control Dolor	U.0 I 10 1		10.00	10.01	0.01	10.13	
Control Delay	13.1		19.0	12.9	45.0	12.0	
Queue Delay	10.0		10.0	10.0	0.0	10.0	
	13.1		19.6	12.9	45.6	12.0	
LUS Annragah Dalau	40 4 B		В	40 A	D 20 7	В	
Approach Delay	13.1			13.4	39.7		
Approach LUS	В			B	D	• •	
Queue Length 50th (m)	84.5		5.6	100.6	25.4	0.0	
Queue Length 95th (m)	m#158.3		24.4	167.7	41.8	7.3	
Internal Link Dist (m)	218.5			127.7	219.4		
Turn Bay Length (m)			30.0	_		40.0	
Base Capacity (vph)	1907		244	2438	376	362	
Starvation Cap Reductn	0		0	0	0	0	
Spillback Cap Reductn	0		0	0	0	0	
Storage Cap Reductn	0		0	0	0	0	
Reduced v/c Ratio	0.81		0.54	0.81	0.41	0.09	
Intersection Summary							
Area Type:	Other						

Cycle Length: 90					
Actuated Cycle Length: 90					
Offset: 75 (83%), Referenced to phase 4:EBT and 8:WBTL, Stat	rt of Green				
Natural Cycle: 100					
Control Type: Actuated-Coordinated					
Maximum v/c Ratio: 0.81					
Intersection Signal Delay: 14.6	Intersection LOS: B				
Intersection Capacity Utilization 76.8%	ICU Level of Service D				
Analysis Period (min) 15					
4 95th percentile volume exceeds capacity, queue may be longer.					
Queue shown is maximum after two cycles.					
m Volume for 95th percentile queue is metered by upstream s	ignal.				

Splits and Phases: 6: Pleasant Park Rd & Riverside Dr



	٦	-	←	•	1	∢	
Movement	EBL	EBT	WBT	WBR	SBL	SBR	
Lane Configurations		^			ሻ		
Traffic Volume (veh/h)	0	1939	0	0	29	0	
Future Volume (Veh/h)	0	1939	0	0	29	0	
Sign Control		Free	Free		Stop		
Grade		0%	0%		0%		
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	
Hourly flow rate (vph)	0	1939	0	0	29	0	
Pedestrians							
Lane Width (m)							
Walking Speed (m/s)							
Percent Blockage							
Right turn flare (veh)							
Median type		None	None				
Median storage veh)							
Upstream signal (m)		38					
pX, platoon unblocked					0.53		
vC, conflicting volume	0				970	0	
vC1, stage 1 conf vol							
vC2, stage 2 conf vol							
vCu, unblocked vol	0				0	0	
tC, single (s)	4.1				6.8	6.9	
tC, 2 stage (s)							
tF (s)	2.2				3.5	3.3	
p0 queue free %	100				95	100	
cM capacity (veh/h)	1622				545	1084	
Direction, Lane #	EB 1	EB 2	SB 1				
Volume Total	970	970	29				
Volume Left	0	0	29				
Volume Right	0	0	0				
cSH	1700	1700	545				
Volume to Capacity	0.57	0.57	0.05				
Queue Length 95th (m)	0.0	0.0	1.3				
Control Delay (s)	0.0	0.0	12.0				
Lane LOS			В				
Approach Delay (s)	0.0		12.0				
Approach LOS			В				
Intersection Summary							
Average Delay			0.2				
Intersection Capacity Utiliz	zation		66.6%	IC	U Level o	of Service	C
Analysis Period (min)			15				

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		<u></u>									•	
Traffic Volume (veh/h)	0	1857	0	0	0	0	0	0	0	0	63	0
Future Volume (Veh/h)	0	1857	0	0	0	0	0	0	0	0	63	0
Sign Control		Free			Free			Stop			Stop	
Grade		0%			0%			0%			0%	
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Hourly flow rate (vph)	0	1857	0	0	0	0	0	0	0	0	63	0
Pedestrians												
Lane Width (m)												
Walking Speed (m/s)												
Percent Blockage												
Right turn flare (veh)												
Median type		None			None							
Median storage veh)												
Upstream signal (m)		312			166							
pX, platoon unblocked				0.53			0.53	0.53	0.53	0.53	0.53	
vC, conflicting volume	0			1857			1888	1857	928	928	1857	0
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	0			840			900	840	0	0	840	0
tC, single (s)	4.1			4.1			7.5	6.5	6.9	7.5	6.5	6.9
tC, 2 stage (s)							_					
tF (s)	2.2			2.2			3.5	4.0	3.3	3.5	4.0	3.3
p0 queue free %	100			100			100	100	100	100	60	100
cM capacity (veh/h)	1622			418			85	159	574	541	159	1084
Direction, Lane #	EB 1	EB 2	SB 1									
Volume Total	928	928	63									
Volume Left	0	0	0									
Volume Right	0	0	0									
cSH	1700	1700	159									
Volume to Capacity	0.55	0.55	0.40									
Queue Length 95th (m)	0.0	0.0	13.1									
Control Delay (s)	0.0	0.0	41.9									
Lane LOS			E									
Approach Delay (s)	0.0		41.9									
Approach LOS			E									
Intersection Summary												
Average Delay			1.4									
Intersection Capacity Utili	ization		64.4%	IC	CU Level	of Service			С			
Analysis Period (min)			15									

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Movement	EBL	EBT	WBT	WBR	SBL	SBR	
Lane Configurations		<u></u>			ľ		
Traffic Volume (veh/h)	0	1857	0	0	100	0	
Future Volume (Veh/h)	0	1857	0	0	100	0	
Sign Control		Free	Free		Yield		
Grade		0%	0%		0%		
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	
Hourly flow rate (vph)	0	1857	0	0	100	0	
Pedestrians							
Lane Width (m)							
Walking Speed (m/s)							
Percent Blockage							
Right turn flare (veh)							
Median type		None	None				
Median storage veh)							
Upstream signal (m)		400	78				
pX, platoon unblocked					0.51		
vC, conflicting volume	0				928	0	
vC1, stage 1 conf vol							
vC2, stage 2 conf vol							
vCu, unblocked vol	0				0	0	
tC, single (s)	4.1				6.8	6.9	
tC, 2 stage (s)							
tF (s)	2.2				3.5	3.3	
p0 queue free %	100				81	100	
cM capacity (veh/h)	1622				525	1084	
Direction, Lane #	EB 1	EB 2	SB 1				
Volume Total	928	928	100				
Volume Left	0	0	100				
Volume Right	0	0	0				
cSH	1700	1700	525				
Volume to Capacity	0.55	0.55	0.19				
Queue Length 95th (m)	0.0	0.0	5.3				
Control Delay (s)	0.0	0.0	13.5				
Lane LOS			В				
Approach Delay (s)	0.0		13.5				
Approach LOS			В				
Intersection Summary							
Average Delav			0.7				
Intersection Capacity Utiliza	ation		73.5%	IC	U Level o	of Service	
Analysis Period (min)	-		15				

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	→	$\mathbf{\hat{v}}$	1	-	1	1
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations				^	ሻ	
Traffic Volume (veh/h)	0	0	0	2123	219	0
Future Volume (Veh/h)	0	0	0	2123	219	0
Sign Control	Free			Free	Yield	
Grade	0%			0%	0%	
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00
Hourly flow rate (vph)	0	0	0	2123	219	0
Pedestrians						
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)						
Median type	None			None		
Median storage veh)						
Upstream signal (m)	97					
pX, platoon unblocked						
vC, conflicting volume			0		1062	0
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol			0		1062	0
tC, single (s)			4.1		6.8	6.9
tC, 2 stage (s)						
tF (s)			2.2		3.5	3.3
p0 queue free %			100		0	100
cM capacity (veh/h)			1622		219	1084
Direction. Lane #	WB 1	WB 2	NB 1			
Volume Total	1062	1062	219			
Volume Left	0	0	219			
Volume Right	0	0	0			
cSH	1700	1700	219			
Volume to Capacity	0.62	0.62	1.00			
Queue Length 95th (m)	0.0	0.0	69.0			
Control Delay (s)	0.0	0.0	107.8			
LaneLOS	0.0	0.0	F			
Approach Delay (s)	0.0		107.8			
Approach LOS	0.0		F			
Intersection Summarv						
Average Delay			10.1			
Intersection Canacity Utilizatio	n		81.4%	IC	Ulevelo	of Service
Analysis Period (min)			15		2 201010	



Intersection: 1: Bank St & Riverdale Ave

Movement	WB	NB	NB	SB	SB
Directions Served	LR	Т	TR	LT	Т
Maximum Queue (m)	41.0	73.7	80.1	39.0	27.5
Average Queue (m)	15.8	26.6	32.7	13.3	9.0
95th Queue (m)	31.3	59.8	67.0	28.0	21.7
Link Distance (m)	204.2	169.1	169.1	183.4	183.4
Upstream Blk Time (%)					
Queuing Penalty (veh)					
Storage Bay Dist (m)					
Storage Blk Time (%)					
Queuing Penalty (veh)					

Intersection: 2: Bank St & Riverside Dr WB

Movement	WB	WB	WB	NB	NB	SB	SB
Directions Served	L	Т	TR	Т	Т	Т	TR
Maximum Queue (m)	52.6	87.0	87.8	36.2	40.6	54.1	58.4
Average Queue (m)	25.5	60.0	67.7	20.9	22.1	28.9	33.1
95th Queue (m)	45.4	81.7	88.7	32.4	35.2	47.5	52.9
Link Distance (m)	83.3	83.3	83.3	113.9	113.9	169.1	169.1
Upstream Blk Time (%)		0	1				
Queuing Penalty (veh)		2	4				
Storage Bay Dist (m)							
Storage Blk Time (%)							
Queuing Penalty (veh)							

Intersection: 3: Bank St & Riverside Dr EB

Movement	EB	EB	EB	EB	NB	NB	NB	SB	SB
Directions Served	L	Т	Т	R	Т	Т	R	Т	Т
Maximum Queue (m)	39.2	65.2	64.3	50.4	92.9	95.2	66.4	41.1	46.1
Average Queue (m)	11.9	48.8	47.9	4.5	46.6	42.1	27.6	25.4	27.7
95th Queue (m)	28.5	68.8	68.1	28.0	72.5	69.4	58.8	39.2	42.4
Link Distance (m)	50.8	50.8	50.8		144.9	144.9		113.9	113.9
Upstream Blk Time (%)	0	8	8	0					
Queuing Penalty (veh)	0	43	43	0					
Storage Bay Dist (m)				45.0			60.0		
Storage Blk Time (%)			11	0		2	1		
Queuing Penalty (veh)			5	0		5	4		

Intersection: 4: Bank St & Billings Transit

Movement	EB	NB	NB	NB	SB	SB	SB
Directions Served	L	L	Т	Т	Т	Т	R
Maximum Queue (m)	25.4	40.6	78.9	86.6	23.7	22.0	21.2
Average Queue (m)	4.4	5.6	41.4	40.6	5.6	6.3	4.1
95th Queue (m)	17.5	23.4	72.9	75.3	16.7	17.1	16.8
Link Distance (m)	235.8		156.7	156.7	144.9	144.9	
Upstream Blk Time (%)							
Queuing Penalty (veh)							
Storage Bay Dist (m)		65.0					15.0
Storage Blk Time (%)		0	1			2	0
Queuing Penalty (veh)		0	0			0	0

Intersection: 5: Data Centre Rd & Riverside Dr

Movement	EB	EB	EB	WB	WB	WB	NB	NB
Directions Served	Т	Т	R	L	Т	Т	L	R
Maximum Queue (m)	107.4	103.6	42.7	41.5	40.1	45.1	28.4	8.3
Average Queue (m)	61.0	49.4	5.8	19.9	12.8	17.2	10.6	0.4
95th Queue (m)	99.3	90.3	31.4	35.3	32.1	36.8	23.4	4.8
Link Distance (m)	250.5	250.5			100.6	100.6		202.2
Upstream Blk Time (%)								
Queuing Penalty (veh)								
Storage Bay Dist (m)			40.0	75.0			85.0	
Storage Blk Time (%)		8	0					
Queuing Penalty (veh)		7	0					

Intersection: 6: Pleasant Park Rd & Riverside Dr

Movement	EB	EB	WB	WB	WB	NB	NB
Directions Served	Т	TR	L	Т	Т	L	R
Maximum Queue (m)	49.1	56.1	29.7	76.0	63.6	62.4	47.2
Average Queue (m)	17.6	23.4	7.8	34.5	22.1	32.3	3.7
95th Queue (m)	40.0	45.5	19.9	64.2	50.1	54.2	24.6
Link Distance (m)	229.3	229.3		136.5	136.5	223.2	
Upstream Blk Time (%)							
Queuing Penalty (veh)							
Storage Bay Dist (m)			30.0				40.0
Storage Blk Time (%)			0	7		6	0
Queuing Penalty (veh)			0	2		2	0

Intersection: 10: Riverside Dr EB & Ramp 1 SBT

Movement	EB	EB	SB
Directions Served	Т	Т	Т
Maximum Queue (m)	13.7	9.5	39.8
Average Queue (m)	0.6	0.5	14.5
95th Queue (m)	7.0	6.0	28.1
Link Distance (m)	178.5	178.5	50.0
Upstream Blk Time (%)			0
Queuing Penalty (veh)			0
Storage Bay Dist (m)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 11: Riverside Dr EB & Ramp 1 SBL

Max	FD		00
iviovement	EB	EB	SB
Directions Served	Т	Т	L
Maximum Queue (m)	80.4	80.3	26.5
Average Queue (m)	24.4	26.1	10.0
95th Queue (m)	64.6	66.9	21.7
Link Distance (m)	84.0	84.0	97.8
Upstream Blk Time (%)	0	0	
Queuing Penalty (veh)	1	2	
Storage Bay Dist (m)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 12: Ramp 2 NB & Riverside Dr WB

Movement	W/R	W/R	NR
MOVEMENT	VVD	۷۷D	
Directions Served	Т	Т	L
Maximum Queue (m)	17.8	21.5	40.2
Average Queue (m)	0.8	2.3	17.2
95th Queue (m)	7.6	12.5	33.3
Link Distance (m)	197.0	197.0	78.3
Upstream Blk Time (%)			
Queuing Penalty (veh)			
Storage Bay Dist (m)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 15: Riverside Dr WB/Riverside Dr & Riverside Dr EB

Movement	NB	NB
Directions Served	R	R
Maximum Queue (m)	4.6	357.0
Average Queue (m)	0.2	26.6
95th Queue (m)	2.7	179.5
Link Distance (m)	340.8	340.8
Upstream Blk Time (%)		1
Queuing Penalty (veh)		6
Storage Bay Dist (m)		
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 18: Riverside Dr/Riverside Dr EB & Riverside Dr WB

Movement	EB	SB
Directions Served	Т	R
Maximum Queue (m)	0.4	1.3
Average Queue (m)	0.0	0.0
95th Queue (m)	0.4	0.9
Link Distance (m)	100.6	318.3
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (m)		
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 21: Ramp 1 SBT & Ramp 1 SBL

Movement
Directions Served
Maximum Queue (m)
Average Queue (m)
95th Queue (m)
Link Distance (m)
Upstream Blk Time (%)
Queuing Penalty (veh)
Storage Bay Dist (m)
Storage Blk Time (%)
Queuing Penalty (veh)

Network Summary

Network wide Queuing Penalty: 129

Intersection: 1: Bank St & Riverdale Ave

Movement	WB	NB	NB	SB	SB
Directions Served	LR	Т	TR	LT	Т
Maximum Queue (m)	51.8	15.6	21.0	51.6	51.1
Average Queue (m)	25.0	4.3	9.5	23.7	15.8
95th Queue (m)	43.7	13.2	19.9	43.6	35.9
Link Distance (m)	204.2	168.2	168.2	183.4	183.4
Upstream Blk Time (%)					
Queuing Penalty (veh)					
Storage Bay Dist (m)					
Storage Blk Time (%)					
Queuing Penalty (veh)					

Intersection: 2: Bank St & Riverside Dr WB

Movement	WB	WB	WB	NB	NB	SB	SB
Directions Served	L	Т	TR	Т	Т	Т	TR
Maximum Queue (m)	73.2	91.1	88.7	39.8	43.0	71.4	83.1
Average Queue (m)	34.9	65.5	70.1	20.0	23.5	41.0	48.1
95th Queue (m)	63.4	92.7	91.8	32.8	37.7	62.1	71.6
Link Distance (m)	73.8	73.8	73.8	114.0	114.0	168.2	168.2
Upstream Blk Time (%)	0	6	8				
Queuing Penalty (veh)	2	40	58				
Storage Bay Dist (m)							
Storage Blk Time (%)							
Queuing Penalty (veh)							

Intersection: 3: Bank St & Riverside Dr EB

Movement	EB	EB	EB	EB	NB	NB	NB	SB	SB
Directions Served	L	Т	Т	R	Т	Т	R	Т	Т
Maximum Queue (m)	35.0	74.7	76.4	52.5	30.0	38.0	44.7	83.3	80.1
Average Queue (m)	16.2	65.2	63.9	26.7	12.5	12.6	13.1	48.4	50.6
95th Queue (m)	30.6	75.2	74.2	69.3	24.4	26.7	35.2	73.5	75.0
Link Distance (m)	57.1	57.1	57.1		145.4	145.4		114.0	114.0
Upstream Blk Time (%)		36	35	0					
Queuing Penalty (veh)		218	208	0					
Storage Bay Dist (m)				45.0			60.0		
Storage Blk Time (%)			42	0			0		
Queuing Penalty (veh)			63	1			0		

Intersection: 4: Bank St & Billings Transit

Movement	EB	NB	NB	NB	SB	SB	SB
Directions Served	L	L	Т	Т	Т	Т	R
Maximum Queue (m)	27.4	24.7	65.4	78.8	98.2	135.2	22.5
Average Queue (m)	6.3	5.8	37.4	44.4	41.6	45.5	6.6
95th Queue (m)	20.7	19.7	59.2	71.4	72.2	89.7	21.6
Link Distance (m)	235.8		156.7	156.7	145.4	145.4	
Upstream Blk Time (%)					0	0	
Queuing Penalty (veh)					0	1	
Storage Bay Dist (m)		65.0					15.0
Storage Blk Time (%)			0			41	0
Queuing Penalty (veh)			0			6	1

Intersection: 5: Data Centre Rd & Riverside Dr

Movement	EB	EB	EB	WB	WB	WB	NB	NB
Directions Served	Т	Т	R	L	Т	Т	L	R
Maximum Queue (m)	146.9	137.0	23.6	35.8	65.4	68.1	40.8	25.8
Average Queue (m)	80.1	70.1	1.3	15.6	28.1	33.2	18.0	1.8
95th Queue (m)	164.3	157.2	13.8	29.3	57.5	61.1	34.0	12.6
Link Distance (m)	250.5	250.5			103.6	103.6		202.2
Upstream Blk Time (%)	3	3						
Queuing Penalty (veh)	0	0						
Storage Bay Dist (m)			40.0	75.0			85.0	
Storage Blk Time (%)		15	0					
Queuing Penalty (veh)		1	0					

Intersection: 6: Pleasant Park Rd & Riverside Dr

Movement	EB	EB	WB	WB	WB	NB	NB
Directions Served	Т	TR	L	Т	Т	L	R
Maximum Queue (m)	85.8	89.2	37.4	141.8	135.4	56.3	23.3
Average Queue (m)	42.2	49.0	24.4	77.1	58.2	28.5	1.1
95th Queue (m)	71.1	77.2	41.3	140.8	114.4	48.7	12.7
Link Distance (m)	229.3	229.3		136.5	136.5	223.2	
Upstream Blk Time (%)				2	0		
Queuing Penalty (veh)				0	0		
Storage Bay Dist (m)			30.0				40.0
Storage Blk Time (%)			6	16		4	0
Queuing Penalty (veh)			55	22		1	0

Intersection: 10: Riverside Dr EB & Ramp 1 SBT

Movement	EB	EB	SB
Directions Served	Т	Т	Т
Maximum Queue (m)	135.1	136.8	31.5
Average Queue (m)	63.7	65.7	12.7
95th Queue (m)	179.3	181.5	24.0
Link Distance (m)	175.9	175.9	46.2
Upstream Blk Time (%)	3	3	0
Queuing Penalty (veh)	28	29	0
Storage Bay Dist (m)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 11: Riverside Dr EB & Ramp 1 SBL

Movement	EB	EB	SB
Directions Served	Т	Т	L
Maximum Queue (m)	85.4	87.2	32.1
Average Queue (m)	62.8	64.9	11.7
95th Queue (m)	107.0	106.1	25.5
Link Distance (m)	77.9	77.9	88.5
Upstream Blk Time (%)	15	17	
Queuing Penalty (veh)	133	143	
Storage Bay Dist (m)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 12: Ramp 2 NB & Riverside Dr WB

Movement	WB	WB	NB
Directions Served	Т	Т	L
Maximum Queue (m)	112.9	114.4	75.1
Average Queue (m)	28.1	30.8	35.8
95th Queue (m)	92.7	94.5	68.6
Link Distance (m)	206.6	206.6	83.1
Upstream Blk Time (%)	0		2
Queuing Penalty (veh)	0		0
Storage Bay Dist (m)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 15: Riverside Dr WB/Riverside Dr & Riverside Dr EB

Movement	NB	NB	SW
Directions Served	R	R	Т
Maximum Queue (m)	37.9	321.3	0.9
Average Queue (m)	2.4	19.9	0.0
95th Queue (m)	48.1	151.0	0.9
Link Distance (m)	340.8	340.8	229.3
Upstream Blk Time (%)		1	
Queuing Penalty (veh)		5	
Storage Bay Dist (m)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 18: Riverside Dr/Riverside Dr EB & Riverside Dr WB

Movement	EB	EB	SB	SB
Directions Served	Т	Т	R	R
Maximum Queue (m)	38.6	84.4	10.6	14.3
Average Queue (m)	15.5	19.6	0.4	0.8
95th Queue (m)	72.1	85.8	5.5	6.9
Link Distance (m)	103.6	103.6	320.9	320.9
Upstream Blk Time (%)	1	3		
Queuing Penalty (veh)	8	27		
Storage Bay Dist (m)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 21: Ramp 1 SBT & Ramp 1 SBL

Movement	SB
Directions Served	LT
Maximum Queue (m)	0.9
Average Queue (m)	0.0
95th Queue (m)	0.9
Link Distance (m)	30.8
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (m)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Network Summary

Network wide Queuing Penalty: 1051

Intersection: 1: Bank St & Riverdale Ave

Movement	WB	NB	NB	SB	SB
Directions Served	LR	Т	TR	LT	Т
Maximum Queue (m)	37.3	77.2	87.2	44.2	34.4
Average Queue (m)	16.2	31.0	37.9	15.3	10.6
95th Queue (m)	30.6	67.9	76.2	32.3	25.7
Link Distance (m)	204.2	168.5	168.5	183.4	183.4
Upstream Blk Time (%)					
Queuing Penalty (veh)					
Storage Bay Dist (m)					
Storage Blk Time (%)					
Queuing Penalty (veh)					

Intersection: 2: Bank St & Riverside Dr WB

Movement	WB	WB	WB	NB	NB	SB	SB
Directions Served	L	Т	TR	Т	Т	Т	TR
Maximum Queue (m)	12.8	17.5	19.3	43.5	43.6	53.0	65.7
Average Queue (m)	8.2	9.1	10.7	23.2	23.9	29.2	36.3
95th Queue (m)	10.5	13.5	16.6	38.0	38.8	47.7	58.3
Link Distance (m)	8.0	8.0	8.0	114.2	114.2	168.5	168.5
Upstream Blk Time (%)	37	41	43				
Queuing Penalty (veh)	207	228	239				
Storage Bay Dist (m)							
Storage Blk Time (%)							
Queuing Penalty (veh)							

Intersection: 3: Bank St & Riverside Dr EB

Movement	EB	EB	EB	EB	NB	NB	NB	SB	SB	
Directions Served	L	Т	Т	R	Т	Т	R	Т	Т	
Maximum Queue (m)	37.4	69.0	67.6	50.6	89.0	91.9	67.1	49.7	50.3	
Average Queue (m)	13.1	53.0	51.4	6.0	51.0	46.7	35.7	27.8	31.2	
95th Queue (m)	29.0	72.2	69.8	32.8	78.8	77.1	67.2	42.5	46.9	
Link Distance (m)	50.8	50.8	50.8		144.8	144.8		114.2	114.2	
Upstream Blk Time (%)	0	13	13	0						
Queuing Penalty (veh)	0	75	74	0						
Storage Bay Dist (m)				45.0			60.0			
Storage Blk Time (%)			17	0		3	1			
Queuing Penalty (veh)			8	1		9	4			

Intersection: 4: Bank St & Billings Transit

Movement	EB	NB	NB	NB	SB	SB	SB
Directions Served	L	L	Т	Т	Т	Т	R
Maximum Queue (m)	26.7	36.6	83.4	90.1	22.2	34.0	21.0
Average Queue (m)	3.9	5.6	45.6	46.3	6.2	6.3	4.7
95th Queue (m)	16.4	22.6	78.0	82.1	17.7	24.0	18.2
Link Distance (m)	235.8		156.7	156.7	144.8	144.8	
Upstream Blk Time (%)						0	
Queuing Penalty (veh)						0	
Storage Bay Dist (m)		65.0					15.0
Storage Blk Time (%)		0	2			2	0
Queuing Penalty (veh)		0	0			0	0

Intersection: 5: Data Centre Rd & Riverside Dr

Movement	EB	EB	EB	WB	WB	WB	NB	NB
Directions Served	Т	Т	R	L	Т	Т	L	R
Maximum Queue (m)	128.4	107.8	47.5	45.2	45.8	46.9	27.9	11.3
Average Queue (m)	67.0	54.4	7.2	20.5	18.8	23.1	9.5	0.5
95th Queue (m)	110.7	97.4	35.3	37.0	41.2	44.3	21.7	6.1
Link Distance (m)	250.5	250.5			100.6	100.6		202.2
Upstream Blk Time (%)								
Queuing Penalty (veh)								
Storage Bay Dist (m)			40.0	75.0			85.0	
Storage Blk Time (%)		10	0					
Queuing Penalty (veh)		9	0					

Intersection: 6: Pleasant Park Rd & Riverside Dr

Movement	EB	EB	WB	WB	WB	NB	NB
Directions Served	Т	TR	L	Т	Т	L	R
Maximum Queue (m)	56.8	62.7	33.3	77.3	66.2	67.5	37.5
Average Queue (m)	25.0	30.3	8.1	37.1	25.2	32.1	2.4
95th Queue (m)	47.7	53.0	22.1	65.5	53.8	53.8	19.2
Link Distance (m)	229.3	229.3		136.5	136.5	223.2	
Upstream Blk Time (%)							
Queuing Penalty (veh)							
Storage Bay Dist (m)			30.0				40.0
Storage Blk Time (%)			0	8		5	0
Queuing Penalty (veh)			0	3		2	0

Intersection: 8: Riverside Dr EB & Site Access

Movement	EB	SB
Directions Served	Т	L
Maximum Queue (m)	36.3	23.1
Average Queue (m)	6.0	9.1
95th Queue (m)	26.2	18.8
Link Distance (m)	14.3	32.4
Upstream Blk Time (%)	0	0
Queuing Penalty (veh)	3	0
Storage Bay Dist (m)		
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 10: Riverside Dr EB & Ramp 1 SBT

Movement	EB	EB	SB
Directions Served	Т	Т	Т
Maximum Queue (m)	47.2	45.3	34.2
Average Queue (m)	4.8	4.9	15.4
95th Queue (m)	28.3	28.6	28.9
Link Distance (m)	178.5	178.5	50.0
Upstream Blk Time (%)			
Queuing Penalty (veh)			
Storage Bay Dist (m)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 11: Riverside Dr EB & Ramp 1 SBL

Movement	EB	EB	SB
Directions Served	Т	Т	L
Maximum Queue (m)	89.3	88.0	40.1
Average Queue (m)	41.2	42.9	16.3
95th Queue (m)	91.3	93.0	31.6
Link Distance (m)	84.0	84.0	97.8
Upstream Blk Time (%)	1	1	
Queuing Penalty (veh)	11	10	
Storage Bay Dist (m)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 12: Ramp 2 NB & Riverside Dr WB

Movement	WB	WB	NB
Directions Served	Т	Т	L
Maximum Queue (m)	98.2	98.4	81.1
Average Queue (m)	32.7	35.5	37.0
95th Queue (m)	86.2	84.1	70.8
Link Distance (m)	197.1	197.1	78.3
Upstream Blk Time (%)	0		3
Queuing Penalty (veh)	0		0
Storage Bay Dist (m)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 15: Riverside Dr WB/Riverside Dr & Riverside Dr EB

Movement	NB
Directions Served	R
Maximum Queue (m)	8.6
Average Queue (m)	0.4
95th Queue (m)	4.7
Link Distance (m)	309.1
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (m)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 18: Riverside Dr/Riverside Dr EB & Riverside Dr WB

Movement	EB	EB	SB
Directions Served	Т	Т	R
Maximum Queue (m)	19.8	79.0	2.1
Average Queue (m)	0.7	3.3	0.1
95th Queue (m)	14.0	34.4	2.1
Link Distance (m)	100.6	100.6	318.3
Upstream Blk Time (%)		0	
Queuing Penalty (veh)		1	
Storage Bay Dist (m)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 21: Ramp 1 SBT & Ramp 1 SBL

Movement
Directions Served
Maximum Queue (m)
Average Queue (m)
95th Queue (m)
Link Distance (m)
Upstream Blk Time (%)
Queuing Penalty (veh)
Storage Bay Dist (m)
Storage Blk Time (%)
Queuing Penalty (veh)

Intersection: 24: Riverside Dr WB

Movement	WB	WB	WB
Directions Served	LT	Т	Т
Maximum Queue (m)	61.4	79.6	77.8
Average Queue (m)	28.1	62.6	63.9
95th Queue (m)	52.6	79.9	76.1
Link Distance (m)	60.3	60.3	60.3
Upstream Blk Time (%)	0	10	15
Queuing Penalty (veh)	1	58	82
Storage Bay Dist (m)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Network Summary

Network wide Queuing Penalty: 1026

Intersection: 1: Bank St & Riverdale Ave

Movement	WB	NB	NB	SB	SB
Directions Served	LR	Т	TR	LT	Т
Maximum Queue (m)	57.4	16.9	24.9	55.0	50.9
Average Queue (m)	26.3	3.4	9.1	26.0	19.9
95th Queue (m)	47.6	11.9	19.6	47.4	41.6
Link Distance (m)	204.2	167.8	167.8	183.4	183.4
Upstream Blk Time (%)					
Queuing Penalty (veh)					
Storage Bay Dist (m)					
Storage Blk Time (%)					
Queuing Penalty (veh)					

Intersection: 2: Bank St & Riverside Dr WB

Movement	WB	WB	WB	NB	NB	SB	SB
Directions Served	L	Т	TR	Т	Т	Т	TR
Maximum Queue (m)	13.9	15.6	19.0	36.9	40.7	103.6	108.6
Average Queue (m)	12.2	13.5	15.0	19.8	23.6	51.3	59.4
95th Queue (m)	13.6	14.8	17.2	31.8	38.0	83.0	92.8
Link Distance (m)	11.4	11.4	11.4	114.3	114.3	167.8	167.8
Upstream Blk Time (%)	38	38	40				
Queuing Penalty (veh)	252	256	270				
Storage Bay Dist (m)							
Storage Blk Time (%)							
Queuing Penalty (veh)							

Intersection: 3: Bank St & Riverside Dr EB

Movement	EB	EB	EB	EB	NB	NB	NB	SB	SB
Directions Served	L	Т	Т	R	Т	Т	R	Т	Т
Maximum Queue (m)	42.2	75.8	76.9	52.5	32.8	34.8	56.3	84.2	85.2
Average Queue (m)	16.5	67.1	66.2	30.0	13.7	13.1	20.5	52.7	55.6
95th Queue (m)	33.8	74.5	74.2	72.2	26.4	28.3	47.0	79.1	82.9
Link Distance (m)	57.1	57.1	57.1		145.3	145.3		114.3	114.3
Upstream Blk Time (%)	0	42	40	0				0	0
Queuing Penalty (veh)	0	275	261	0				0	0
Storage Bay Dist (m)				45.0			60.0		
Storage Blk Time (%)			46	0			0		
Queuing Penalty (veh)			73	1			1		

Intersection: 4: Bank St & Billings Transit

Movement	EB	NB	NB	NB	SB	SB	SB
Directions Served	L	L	Т	Т	Т	Т	R
Maximum Queue (m)	31.1	24.9	72.9	87.9	88.7	145.7	22.0
Average Queue (m)	5.7	6.6	41.8	49.4	47.1	53.1	7.1
95th Queue (m)	21.2	20.8	64.8	77.9	75.6	97.1	22.3
Link Distance (m)	235.8		156.7	156.7	145.3	145.3	
Upstream Blk Time (%)					0	0	
Queuing Penalty (veh)					0	2	
Storage Bay Dist (m)		65.0					15.0
Storage Blk Time (%)			0			44	0
Queuing Penalty (veh)			0			6	2

Intersection: 5: Data Centre Rd & Riverside Dr

Movement	EB	EB	EB	WB	WB	WB	NB	NB
Directions Served	Т	Т	R	L	Т	Т	L	R
Maximum Queue (m)	257.0	256.2	33.2	35.2	69.1	69.6	35.2	30.6
Average Queue (m)	186.3	180.5	2.2	15.0	26.4	31.7	16.3	4.9
95th Queue (m)	320.7	319.8	18.6	28.6	56.9	60.8	30.3	23.1
Link Distance (m)	250.5	250.5			103.6	103.6		202.2
Upstream Blk Time (%)	29	28						
Queuing Penalty (veh)	0	0						
Storage Bay Dist (m)			40.0	75.0			85.0	
Storage Blk Time (%)		42	0		0			
Queuing Penalty (veh)		4	0		0			

Intersection: 6: Pleasant Park Rd & Riverside Dr

Movement	EB	EB	WB	WB	WB	NB	NB
Directions Served	Т	TR	L	Т	Т	L	R
Maximum Queue (m)	79.4	86.6	37.4	151.8	149.5	58.5	18.6
Average Queue (m)	43.4	50.4	30.5	132.2	128.0	29.3	0.8
95th Queue (m)	68.7	75.2	47.1	179.0	182.2	50.5	10.4
Link Distance (m)	229.3	229.3		136.5	136.5	223.2	
Upstream Blk Time (%)				48	29		
Queuing Penalty (veh)				0	0		
Storage Bay Dist (m)			30.0				40.0
Storage Blk Time (%)			6	41		5	0
Queuing Penalty (veh)			61	54		1	0

Intersection: 8: Riverside Dr EB & Site Access

	50	00
Movement	EB	SB
Directions Served	Т	L
Maximum Queue (m)	31.5	19.0
Average Queue (m)	2.7	6.9
95th Queue (m)	18.2	16.4
Link Distance (m)	18.9	35.5
Upstream Blk Time (%)	0	
Queuing Penalty (veh)	1	
Storage Bay Dist (m)		
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 10: Riverside Dr EB & Ramp 1 SBT

Movement	EB	EB	SB
Directions Served	Т	Т	Т
Maximum Queue (m)	185.0	186.3	27.8
Average Queue (m)	167.4	168.6	12.4
95th Queue (m)	226.9	226.5	23.7
Link Distance (m)	175.9	175.9	46.2
Upstream Blk Time (%)	18	20	
Queuing Penalty (veh)	166	185	
Storage Bay Dist (m)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 11: Riverside Dr EB & Ramp 1 SBL

Movement	EB	EB	SB
Directions Served	Т	Т	L
Maximum Queue (m)	87.1	88.8	38.5
Average Queue (m)	80.4	80.9	14.9
95th Queue (m)	86.4	87.3	32.0
Link Distance (m)	77.9	77.9	88.5
Upstream Blk Time (%)	34	35	
Queuing Penalty (veh)	315	327	
Storage Bay Dist (m)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 12: Ramp 2 NB & Riverside Dr WB

Movement	WB	WB	NB
Directions Served	Т	Т	L
Maximum Queue (m)	217.4	219.6	88.3
Average Queue (m)	205.6	205.9	50.8
95th Queue (m)	235.4	238.9	91.8
Link Distance (m)	206.6	206.6	83.1
Upstream Blk Time (%)	17	18	8
Queuing Penalty (veh)	184	194	0
Storage Bay Dist (m)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 15: Riverside Dr WB/Riverside Dr & Riverside Dr EB

Movement	NB	NB	SW	SW
Directions Served	R	R	Т	Т
Maximum Queue (m)	9.4	21.1	236.3	237.1
Average Queue (m)	0.3	1.8	194.4	194.9
95th Queue (m)	4.8	10.7	301.3	301.6
Link Distance (m)	306.6	306.6	229.3	229.3
Upstream Blk Time (%)			2	2
Queuing Penalty (veh)			17	16
Storage Bay Dist (m)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 18: Riverside Dr/Riverside Dr EB & Riverside Dr WB

Movement	EB	EB	SB	SB
Directions Served	Т	Т	R	R
Maximum Queue (m)	110.1	124.6	11.8	7.6
Average Queue (m)	85.1	93.4	0.5	0.3
95th Queue (m)	146.7	158.7	5.3	4.2
Link Distance (m)	103.6	103.6	320.9	320.9
Upstream Blk Time (%)	8	24		
Queuing Penalty (veh)	73	227		
Storage Bay Dist (m)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 21: Ramp 1 SBT & Ramp 1 SBL

Movement
Directions Served
Maximum Queue (m)
Average Queue (m)
95th Queue (m)
Link Distance (m)
Upstream Blk Time (%)
Queuing Penalty (veh)
Storage Bay Dist (m)
Storage Blk Time (%)
Queuing Penalty (veh)

Intersection: 24: Riverside Dr WB

Movement	WB	WB	WB
Directions Served	LT	Т	Т
Maximum Queue (m)	63.4	67.3	66.9
Average Queue (m)	39.1	59.9	55.9
95th Queue (m)	65.7	67.9	64.3
Link Distance (m)	48.3	48.3	48.3
Upstream Blk Time (%)	10	31	33
Queuing Penalty (veh)	80	239	257
Storage Bay Dist (m)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Network Summary

Network wide Queuing Penalty: 3799