

June 15, 2018 Project No. 1787048

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PROPOSED ROADWAY MODIFICATION OF BOUNDARY ROAD CAPITAL REGION RESOURCE RECOVERY CENTRE BOUNDARY ROAD, OTTAWA, ONTARIO

We are pleased to submit the following Roadway Modification Approval package prepared in support of the Site Plan application for the above development. This package includes Figures detailing the Site and proposed modifications, a Transportation Impact Study (TIS) and associated Addendums #1 and #2 previously issued and accepted by the City, a Geotechnical investigation memorandum providing recommendations for the pavement structure, and engineering drawings providing details of the proposed roadway modifications.

The initial Transportation Impact Study (TIS) was prepared for the subject site by Taggart-Miller dated December 2014. D.J. Halpenny & Associates was retained to prepare the traffic component of the impact assessment. Addendum 1 was issued February 2015 based on a request from the Ministry of Transportation Ontario (MTO) that the intersection of Boundary Road and Thunder Road be considered in the TIS report. The addendum addresses the operation of the intersection of Boundary Road and Thunder Road during the weekday peak AM and PM hours. Addendum 2 was issued May 2015 in response to address comments provided by the Ministry of Transportation on the initial TIS.

The Key Plan, Context Plan, and Proposed Roadway Modifications Plan have been prepared based on City of Ottawa Transportation Impact Assessment (TIA) Guidelines for the proposed modifications. A Removals Plan and Plan and Profile Drawings of the modification area are also included. A Technical Memorandum is provided which summarizes the geotechnical investigation of the existing road and the proposed modifications to the existing road structure and the proposed structure for the widened areas.

We trust that the enclosed meets the requirements of the Site Plan application. If you should have any questions, please do not hesitate to contact the undersigned.

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https://golderassociates.sharepoint.com/sites/18733g/technical work/phase 500 detailed design/task 5.1 civil engineering/traffic impact study/cover letter - traffic impact study - for site plan application 2018.06.15.docx

Attachments: Attachment A Figures 1787048-0005-DD-0001 through 1787048-0005-DD-0003

Attachment B Traffic Impact Study, dated December 2014

Attachment C Addendum #1 to Traffic Impact Study, dated February 2015

Addendum #2 to Traffic Impact Study, dated May 2015

Attachment D Geotechnical/Pavement Investigation – Proposed Boundary Road Improvements,

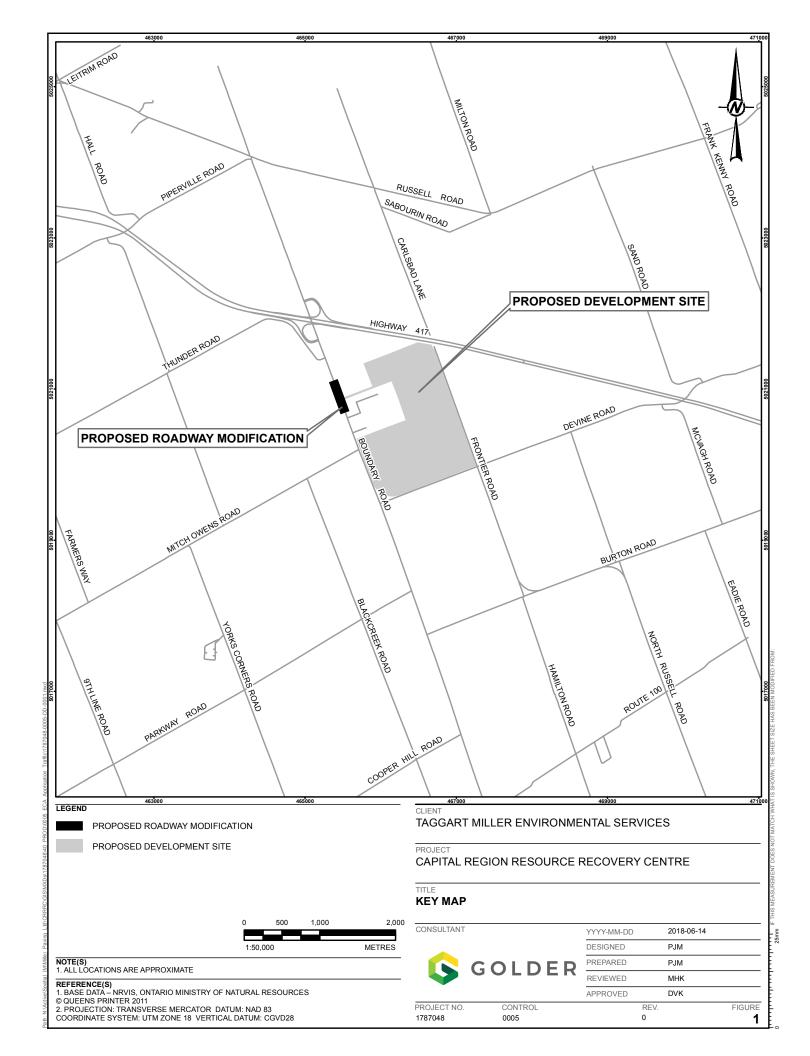
dated April 10, 2018

Attachment E Drawings 1787048-0005-CW-0001 through 1787048-0005-CW-0003

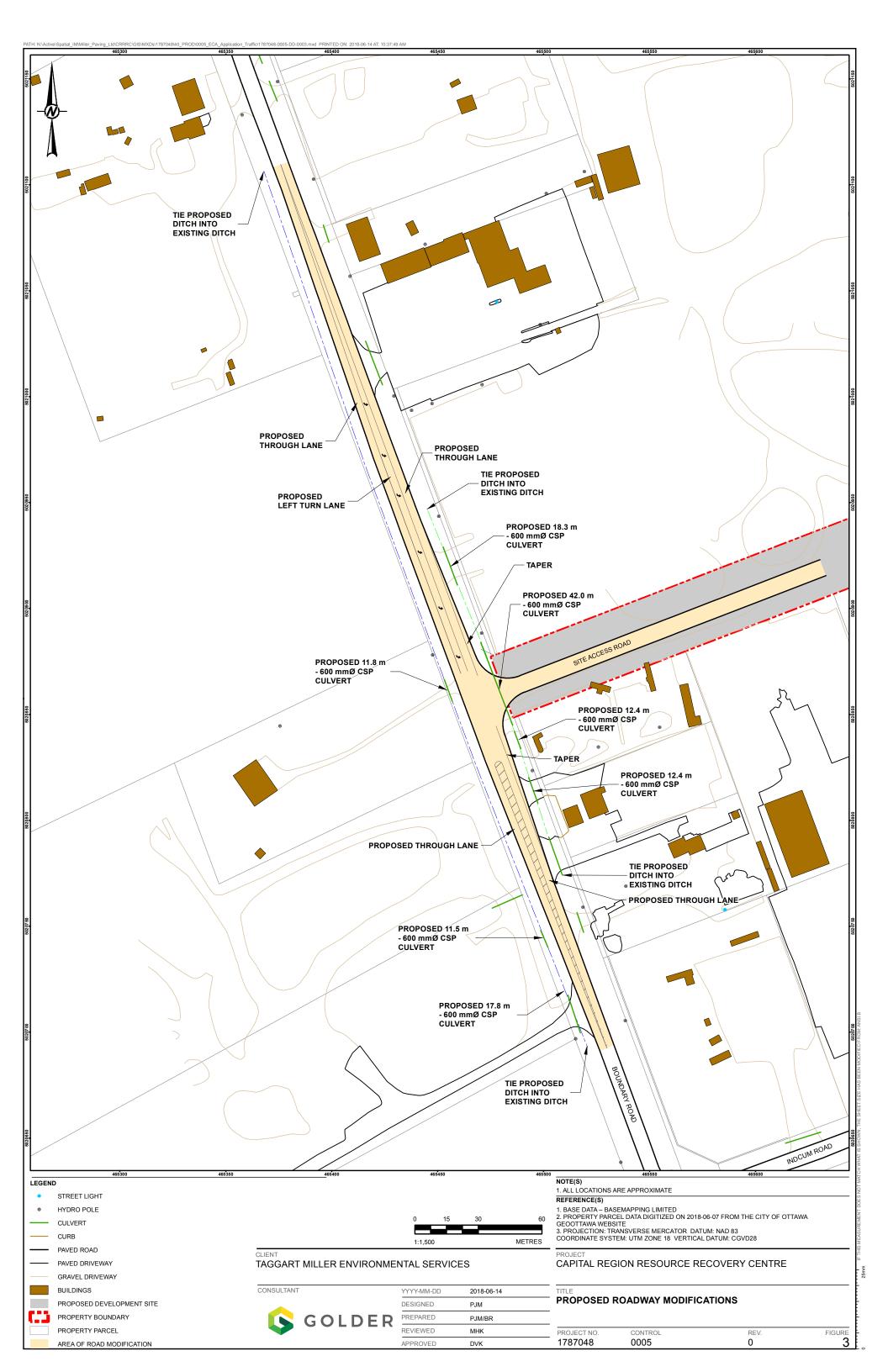


ATTACHMENT A

Figures 1787048-005-DD-0001 through 1787048-005-DD -0003







ATTACHMENT B

Traffic Impact Study, dated December 2014

December 2014

Technical Support Document #9
TRAFFIC IMPACT STUDY









Table of Contents

1.0	INTR	ODUCTION	1
	1.1	Scope of Work	1
2.0	EXIST	TING ROADS AND INTERSECTIONS	1
3.0	PROF	POSED CAPITAL REGION RESOURCE RECOVERY CENTRE	4
	3.1	Trip Generation	6
	3.2	Trip Distribution	7
4.0	FUTU	IRE TRAFFIC VOLUMES	9
	4.1	Background Traffic Volumes	9
	4.2	Total Traffic Volumes	9
5.0	FUTU	IRE TRAFFIC VOLUMES	9
	5.1	Traffic Analysis	12
6.0	FINDI	INGS AND RECOMMENDATIONS	18
REF	EREN	CES	20
			-
TAB	LES		
Tabl	e 3.1: F	Peak Hour Site Trips Generated	7
Tabl	e 5.1: E	Boundary/Mitch Owens – LoS and 95 th Percentile Queue	13
Tabl	e 5.2: E	Boundary/Devine – LoS and 95 th Percentile Queue	14
Tabl	e 5.3: E	Boundary/Eastbound 417 Ramps – LoS and 95 th Percentile Queue	14
Tabl	e 5.4: E	Boundary/Westbound 417 Ramps – LoS and 95 th Percentile Queue	15
Tabl	e 5.5: E	Boundary/Site Access – LoS and 95 th Percentile Queue	16
	JRES		
Figu	re 1.1:	Site Location Plan	2
Figu	re 2.1:	Weekday Peak AM and PM Hour Traffic Counts	5
Figu	re 3.1:	Weekday Peak AM and PM Hour Site Generated Trips	8
Figu	re 4.1:	2022 Weekday Peak AM and PM Hour Background Traffic	10
Figu	re 4.2:	2022 Weekday Peak AM and PM Hour Total Traffic	11
Figu	re 5.1:	Proposed Boundary Road/Site Access Geometry	17





APPENDICES
APPENDIX A

Exhibits 1 to 3 - Traffic Counts

Exhibits 4 to 19, 21 and 22 - Operational Analyses

Exhibit 20 - Left Turn Lane Warrants

ii





1.0 INTRODUCTION

The site of the proposed Capital Region Resource Recovery Centre (CRRRC) is located near the east central boundary of the City of Ottawa. The Site fronts onto Boundary Road to the west and Devine Road to the south. The location of the Site is shown in Figure 1.1.

The CRRRC is proposed as a waste management facility consisting of various waste diversion facilities and a landfill component for the disposal of residual waste materials. The Site is approximately 192 hectares in size. The Site's main access would be directly onto Boundary Road would be used as the primary access for trucks entering and exiting the waste management facility. A secondary access would be provided onto Frontier Road that could be mainly used by Site operations and maintenance vehicles and staff.

D.J. Halpenny & Associates were retained to prepare the traffic component of the impact assessment.

1.1 Scope of Work

The traffic study area included the roadways and intersections in the area of the Site. The intersections examined consist of the main Site access location off Boundary Road, and the Boundary/Mitch Owens, Boundary/Devine, Boundary/eastbound (EB) 417 Ramp, and Boundary/westbound (WB) 417 Ramp intersections.

The traffic impact analysis examined the intersections for the peak hour of traffic on the adjacent roads which would occur during the weekday peak AM and PM hours. The horizon year of the analysis is the year 2022, which represents five years beyond the 2017 date when the facility is assumed to be open and operational. The facility will operate six days a week year round.

2.0 EXISTING ROADS AND INTERSECTIONS

The road network in the area of the CRRRC is shown on Figure 1.1.

The CRRRC facility will have one access directly onto Boundary Road (refer to Figure 1.1), which would be used mainly by trucks entering and exiting the Site. Boundary Road is a north-south two lane arterial road under the jurisdiction of the City of Ottawa (Ottawa Road 41). The road has an asphalt surface with a width of approximately 7.5 metres plus gravel shoulders. The posted speed limit along the road in the vicinity of the Site is 80 km/h.

The Site will have a secondary access from Frontier Road, which borders the east limit of the Site. North of Devine Road, Frontier Road is a two lane local road with a gravel surface and "No Exit" signs posted (terminates at Highway 417). South of Devine Road, Frontier Road is a two lane rural collector road under the jurisdiction of the City of Ottawa with a posted speed limit of 80 km/h.

The south property limit of the facility borders onto Devine Road. Devine Road (Ottawa Road 8) is a City of Ottawa two lane rural arterial road with the west limit connecting to Boundary Road (Ottawa Road 41) and the east limit terminating at the east side of Vars. The road has an asphalt surface with gravel shoulders. Devine Road has an unposted speed limit of 80 km/h.

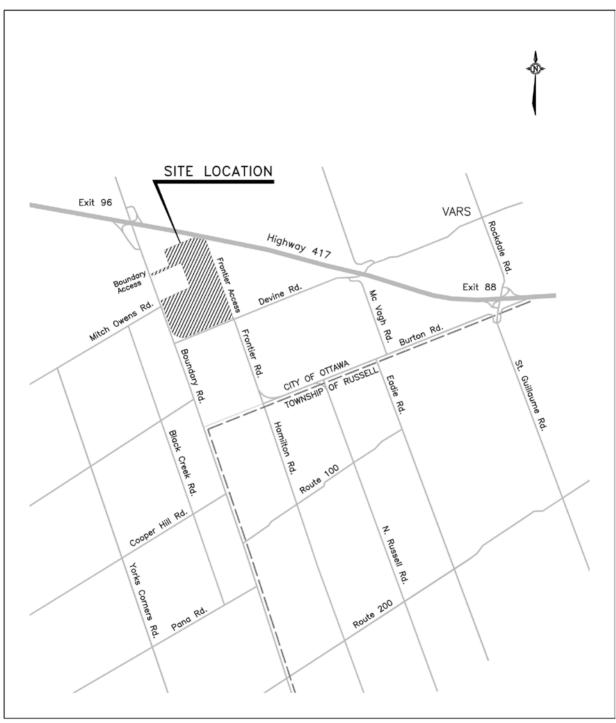
Mitch Owens Road (Ottawa Road 8) is an east-west two lane arterial road located approximately 770 metres north of Devine Road. Mitch Owens Road (Ottawa Road 8) has an asphalt surface and gravel shoulders, with a posted speed limit of 80 km/h.

1

December 2014







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Figure 1.1: Site Location Plan





Bordering a portion of the north limit of the Site is Highway 417. Highway 417 is a four lane divided road under the jurisdiction of the Ministry of Transportation Ontario (MTO). The highway has two interchanges with Boundary Road (Exit 96) for the both the eastbound and westbound on/off ramps.

The intersection of Boundary Road and Mitch Owens Road is a "T" intersection located approximately 770 metres north of Devine Road. Boundary Road forms the northbound and southbound approaches, and Mitch Owens Road the eastbound approach. The intersection is controlled by a stop sign at the eastbound Mitch Owens Road approach. The 2012 City of Ottawa peak hour traffic counts are provided in Appendix A as Exhibit 1. The intersection has the following lane configuration:

Northbound Boundary Road One shared left/through lane

Southbound Boundary Road One through lane

One exclusive right turn lane (20 m parallel lane)

Eastbound Mitch Owens Road One exclusive left turn lane (40 m storage)

One exclusive right turn lane

The intersection of Devine Road and Boundary Road is located approximately 1.4 kilometres west of Frontier Road. The intersection is a "T" intersection with Devine Road forming the westbound approach and Boundary Road the northbound and southbound approaches. The intersection is controlled by a stop sign at the westbound Devine Road approach. The intersection has the following lane configuration:

Northbound Boundary Road One shared through/right lane

Southbound Boundary Road One exclusive left turn lane (20 m storage)

One through lane

Westbound Devine Road One exclusive left turn lane (40 m storage)

One exclusive right turn lane

The intersection of Boundary Road and the Highway 417 eastbound on/off ramp is located on the south side of Highway 417 approximately 1,550 metres north of Mitch Owens Road. The intersection is a "T" intersection with Boundary Road forming the northbound and southbound approaches, and the Highway 417 on/off ramp the eastbound divided approach. The 2011 MTO traffic counts are provided as Exhibit 2. The intersection has the following lane configuration:

Northbound Boundary Road One shared left/through lane

Southbound Boundary Road One shared through/right lane

Eastbound 417 On/Off Ramp
 One shared left/right turn lane (flared approach)





The intersection of Boundary Road and the Highway 417 westbound on/off ramp is located on the north side of Highway 417 approximately 2,100 metres north of Mitch Owens Road. The intersection is a "T" intersection with Boundary Road forming the northbound and southbound approaches, and the Highway 417 on/off ramp the westbound divided approach. The 2011 MTO traffic counts are provided as Exhibit 3. The intersection has the following lane configuration:

Northbound Boundary Road One shared through/right lane

Southbound Boundary Road One shared left/through lane

Westbound 417 On/Off Ramp One shared left/right turn lane (flared approach)

Figure 2.1 shows the weekday peak AM and PM hour traffic counts taken at the intersections that are examined in the study. The Annual Average Daily Traffic (AADT) is shown along Boundary Road both north and south of Highway 417. The AADT is the total annual traffic volumes divided by the number of days in the year. The figure also shows the date the counts were taken and the peak hour of the counts. The intersection counts at Boundary/Mitch Owens were obtained from the City of Ottawa, the Highway 417 on/off ramps from the MTO, and the Boundary/Devine counts were taken for this study by the consultant. The traffic counts determined that over an 8 hour period, trucks represent approximately 9.5 percent of the traffic along Boundary Road between Mitch Owens Road and the eastbound Highway 417 on/off ramps.

3.0 PROPOSED CAPITAL REGION RESOURCE RECOVERY CENTRE

The proposed CRRRC Site will be located on lands on the north side of Devine Road and east of Boundary Road in the City of Ottawa. The lands are described as part of Lots 23, 24 and 25, Concession XI, Township of Cumberland, and are zoned General Rural and Rural Heavy Industrial.

The land uses along Boundary Road in the vicinity of the Site are mainly commercial/industrial with eight residential houses largely along the west side of the road between Devine Road and Highway 417. Along Devine Road the land use is rural or agricultural with no houses between Boundary Road and Frontier Road. To the east of Frontier Road and north of Devine Road, the land use is agricultural with no houses. Land use in the area surrounding the Site is primarily industrial to the west and northwest and rural / agricultural in other directions.

The proposed use of the Site is a waste management facility consisting of various waste diversion facilities and a landfill component for disposal of residual waste materials. The Site will have one access onto Boundary Road located approximately 850 metres south of the eastbound Highway on/off ramp and 700 metres north of Mitch Owens Road. This access would be mainly used for truck access/egress from the Site. A secondary Site access is located onto the north end of Frontier Road; this access would be used infrequently by vehicles associated with Site operations, maintenance or emergency, resulting in a low volume of traffic entering and exiting the Site at that location, often at off-peak hours. Frontier Road forms the north approach (southbound approach) to the Devine/Frontier intersection.

December 2014



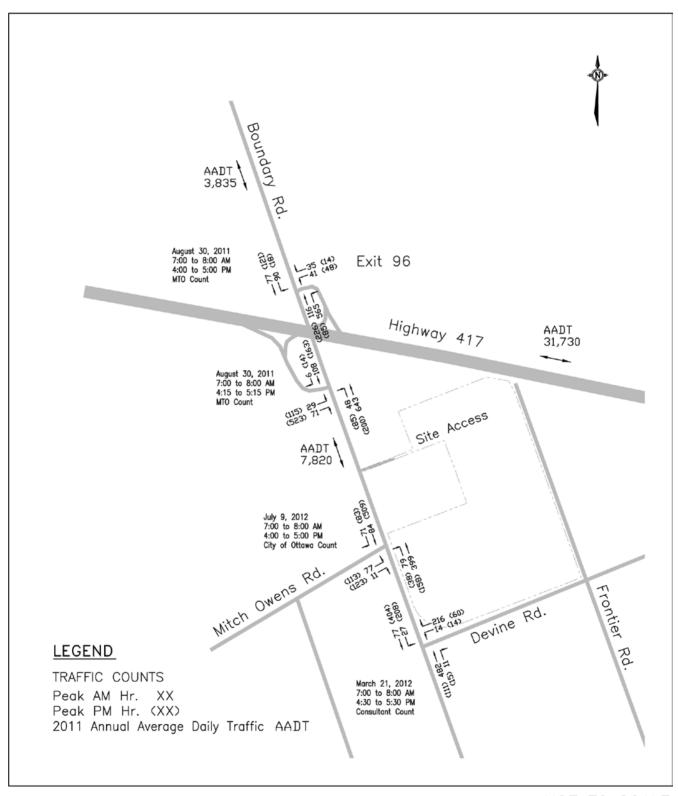


Figure 2.1: Weekday Peak AM and PM Hour Traffic Counts

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The Site will operate six days a week (Monday through Saturday), and will be open between 7:00 AM and 6:00 PM.

There are no material agricultural land uses along Boundary Road between Highway 417 and the Site access location. As such, the CRRRC Site-related traffic along this section of Boundary Road will not affect the use of agricultural Site entrances or farm vehicle movements. The low usage of Frontier Road associated with the proposed secondary Site access onto the north end of Frontier Road is unlikely to adversely affect the usage of this road or Devine Road by agricultural traffic.

3.1 Trip Generation

The number of expected Site generated trips was determined by considering the amount and types of recyclable material/waste expected to be received at the Site, the anticipated diversion, and other Site activities. The Site generated trips would consist of loaded trucks entering the Site hauling waste material and surplus and impacted soils, and loaded trucks exiting the Site hauling pre-processed and composted organics and other diverted materials. The analysis examined the impact of the Site trips during the peak AM and PM hours of traffic along the adjacent roads. The calculations have assumed that the facility is operating at a maximum annual capacity of 450,000 tonnes per year of incoming material/waste. Assuming the Site operates about 300 days per year, on a typical day the Site would receive an average of 1,500 tonnes per day of various materials/waste.

It was however recognized that on some days there could be receipt of surplus or contaminated soil from excavation and/or remediation projects in addition to typical IC&I and C&D materials/waste received, as such projects are by definition episodic and event-driven. In order to account for this event-related soil traffic, for purposes of traffic analysis it was assumed that the Site might on a peak day receive 1,300 tonnes of IC&I and C&D wastes, and in addition 1,700 tonnes of soil. Therefore, to ensure potential traffic impacts were fully considered, the traffic analysis assumed a maximum 3,000 tonnes per day of materials at the CRRRC (but within the overall assumed maximum of 450,000 tonnes per year of incoming material). The analysis has assumed that employees of the facility arrive and depart outside the peak hours of the adjacent roads. The facility may operate about 300 days per year with estimated daily truck trips as follows:

- Waste Trips (IC&I and Organics) 290,000 t per year/300 days per year @ 10 t per truck = 97 Trucks
- Waste C&D Trips 100,000 t per year/300 days per year @ 3 t per truck = 111 Trucks
- Soil Trips 60,000 t per year. Assume event-related 1,700 t per day @ 34 t per truck = 50 Trucks
- Diversion Organics Diversion 10,000 t per year/300 days @ 30 t per truck = 1 Trucks
 - C&D Wood 30,000 t per year/300 days @ 20 t per truck = 5 Trucks
 - C&D Other 5,000 t per year/300 days @ 30 t per truck = 1 Trucks
 - IC&I Diversion 35,000 t per year/300 days @ 21 t per truck = 6 Trucks

The total assumed maximum daily number of trucks per day is 271 trucks entering and exiting the Site. Assuming a 10 hour day, and applying a 1.45 peaking factor to all trips entering and exiting the Site to account for random arrivals, the total assumed number of peak hour trips are:

271 trips per day/10 hours per day x 1.45 Peaking Factor = 40 Trips per hour entering and exiting





In addition, the Site will generate landfill leachate that will require treatment, with the preferred option being off-Site treatment at the City of Ottawa Robert O Pickard Environmental Centre (ROPEC). The quantity of leachate would be small during the first few years of operation of the facility, but will increase to a maximum of approximately 230,000 m³/year when the Site is fully developed. The estimated maximum material for treatment would be 230,000 m³/year of landfill leachate and 35,000 m³/year of digested organics processing liquor, for a total of 265,000 m³/year. It is assumed this would be transported 250 days per year and would enter and leave the Site at regular intervals. For this reason a random arrival peaking factor was not applied. The trips related to the leachate treatment are:

■ ROPEC Trips – 265,000 m³ per year/250 days per year @ 40 m³ per truck = 26 Trips per day

For a 10 hour day the expected trips relating to leachate treatment are:

26 Trips per day/10 hours per day = 3 Trips per hour entering and exiting

The total peak hour trips would be 43 Truck Trips per hour entering and exiting the Site.

Table 3.1 shows the corresponding peak hour number of truck trips entering and exiting the Site, which was used in the traffic analysis for both the peak AM and PM hours.

Table 3.1: Peak Hour Site Trips Generated

TRIPS	WEEK	DAY PEAK AN	HOUR	WEEKDAY PEAK PM HOUR			
	Total	Enter	Exit	Total	Enter	Exit	
Truck Trips	86	43	43	86	43	43	

3.2 Trip Distribution

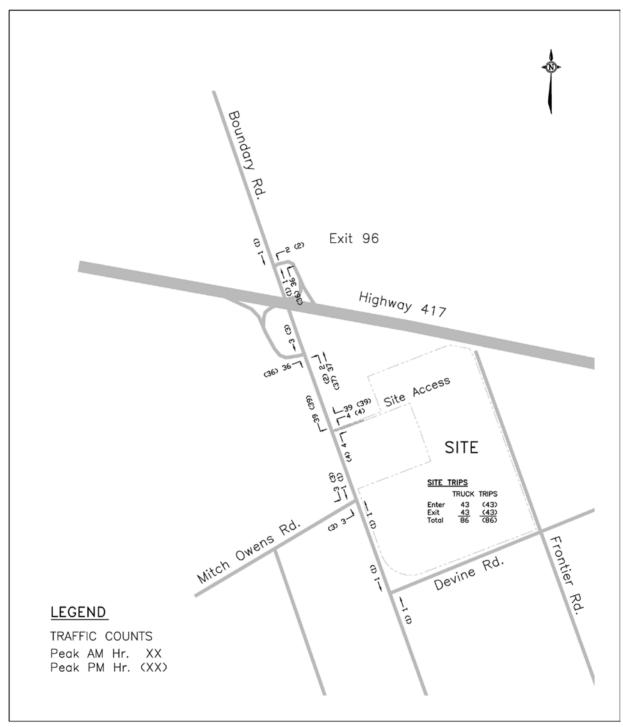
The distribution of Site generated trips was assigned to the adjacent roads by examination of the most convenient and efficient route(s) to and from major developed and populated areas. The vast majority of the trips will utilize the Highway 417 interchange and Boundary Road, which is the direct route to/from Highway 417. The study has allocated the trips as per the following distribution:

To/From the North (along Boundary Road)	2 percent
To/From the West (along Highway 417)	83 percent
To/From the East (along Highway 417)	5 percent
To/From the West (along Mitch Owens Road)	7 percent
To/From the South (along Boundary Road)	3 percent

The Site generated trips shown in Table 3.1 were distributed to the adjacent roads at the above proportions. Figure 3.1 shows the expected weekday peak AM and PM hour Site generated trips.







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Figure 3.1: Weekday Peak AM and PM Hour Site Generated Trips

December 2014 8





Highway 417 is a major provincial highway and Boundary Road is an arterial road, both of which have pavement structures designed to carry large volumes of traffic and heavy vehicles. Because of their function, their pavement structures are expected to be appropriate to carry CRRRC Site-related traffic. As described previously, Frontier Road will only provide a secondary access to the Site, and Devine Road will also only receive limited Site-related traffic (and not heavy vehicles on a routine basis). As such, a determination and evaluation of the expected performance of the pavement structures on Frontier and Devine Roads was not deemed necessary as part of this traffic assessment.

4.0 FUTURE TRAFFIC VOLUMES

4.1 Background Traffic Volumes

The background traffic volumes consist of the expected increase in traffic that does not include traffic associated with the development of the CRRRC facility. The increase in background traffic would be the result of new traffic generated by future development within and outside the study area.

To determine the expected increase in traffic volumes, historical and current traffic counts at the intersection of Boundary Road and Mitch Owens Road were examined. Counts taken by the City of Ottawa for the years 2010 and 2011, and counts taken by the consultant at the south approach to the intersection in 2012 showed that the traffic volumes remained essentially constant with slight increases and decreases in traffic when comparing the approaches at various years. Typically in rural areas the annual growth rate in traffic is approximately 1 to 2 percent. The study therefore conservatively assumed an annual compounded growth rate of 2 percent, which was applied to all lane movements shown in the traffic counts presented in Figure 2.1 for the weekday peak AM and PM hour. This would be represented by the following growth factor to project the 2011 and 2012 existing traffic counts at a 2 percent annual growth to the expected year 2022 background traffic volumes:

- Existing 2011 counts to 2022 background traffic volumes = 1.243
- Existing 2012 counts to 2022 background traffic volumes = 1.219

The above growth factors were applied to the existing traffic volume counts shown in Figure 2.1 to produce the expected 2022 background traffic volumes shown in Figure 4.1 for the weekday peak AM and PM hours.

4.2 Total Traffic Volumes

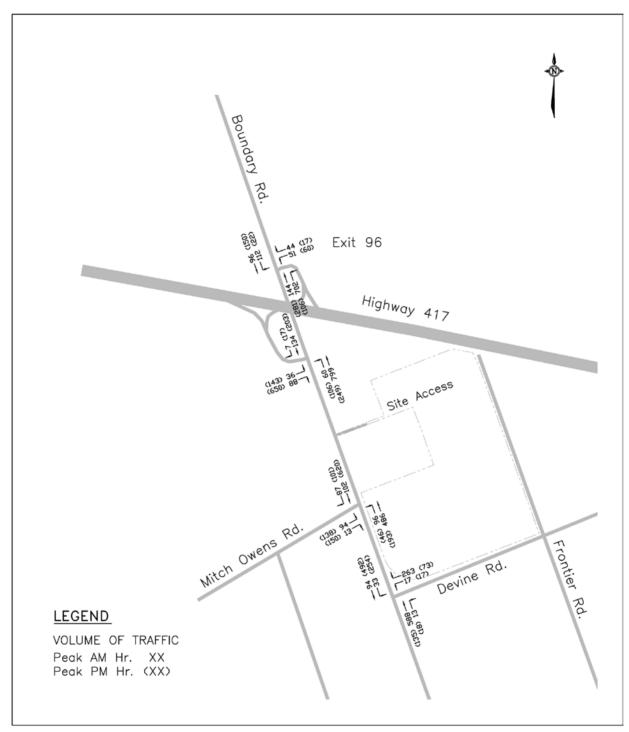
The expected total traffic volumes at the year 2022 were determined by the addition of the expected background traffic of Figure 4.1 and the expected Site generated trips of Figure 3.1. Figure 4.2 shows the expected 2022 weekday total peak AM and PM hour traffic volumes. Given the total volume of traffic along Boundary Road adjacent to the CRRRC, the truck traffic from the CRRRC at maximum daily receipts would represent approximately 8 percent of the peak hour traffic along Boundary Road.

5.0 FUTURE TRAFFIC VOLUMES

The assessment examined the operation of the Site access point onto Boundary Road, and the intersections of Devine/Boundary, Boundary/Mitch Owens, the eastbound Highway 417 on/off ramps, and the westbound Highway 417 on/off ramps. The analysis used the Highway Capacity Software (University of Florida, N.D.), which utilizes the intersection capacity analysis procedure as documented in the Highway Capacity Manual (Transportation Research Board, 2010).







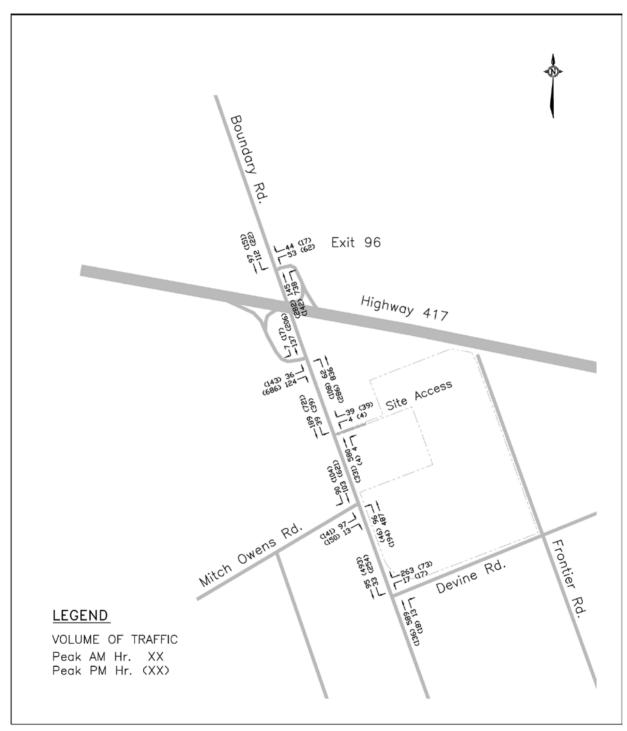
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Figure 4.1: 2022 Weekday Peak AM and PM Hour Background Traffic

10







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Figure 4.2: 2022 Weekday Peak AM and PM Hour Total Traffic

11





For unsignalized intersections, the level of service of each lane movement is determined as a function of the delay of vehicles at the approach. The following relates the level of service of each lane movement with the expected delay at the approach, which was utilized in the analysis of the operation of the Site access point and intersections within the study area:

LEVEL OF SERVICE	DELAY	
Level of Service A	0 – 10 sec./vehicle	Little or No Delay
Level of Service B	>10 – 15 sec./vehicle	Short Traffic Delays
Level of Service C	>15 – 25 sec./vehicle	Average Traffic Delays
Level of Service D	>25 – 35 sec./vehicle	Long Traffic Delays
Level of Service E	>35 – 50 sec./vehicle	Very Long Traffic Delays
 Level of Service F 	>50 sec./vehicle	Extreme Delays – Demand exceeds Capacity

The expected length of queue at the critical lane movements for an unsignalized intersection was determined by the calculation of the 95th percentile queue at the lane approach. The 95th percentile queue length is the calculated 95th greatest queue length out of 100 occurrences at a movement during a 15-minute peak period. The 95th percentile queue length is a function of the capacity of a movement and the total expected traffic, with the calculated value determining the magnitude of the queue by representing the queue length as fractions of vehicle lengths (where a vehicle length is taken as 7 metres).

5.1 Traffic Analysis

The study has conducted an operational analysis for the existing intersections within the area studied to establish the current operation of the intersections. The analysis utilized the traffic counts taken in 2011 and 2012 and the existing lane geometry and traffic controls at the intersection approaches.

To determine the expected operation of the Site access and intersections within the area studied, the study has established horizon years for the analysis which would examine the intersection for future traffic volumes including the traffic generated by the CRRRC. The facility has been assumed to be substantially completed and operational by the year 2017. Although completed, the facility would not be expected to be operating at maximum annual capacity for several years following completion. For this reason the study has examined the Site access point and surrounding intersections within the study area for the year 2022, which represents five years beyond completion of the facility. The analysis at the year 2022 assumes that the facility would be operating at capacity. The following discusses the operation of the intersections.

Boundary Road and Mitch Owens Road Intersection

The intersection of Boundary Road and Mitch Owens Road is located approximately 700 metres south of the proposed Boundary Road Site access. The "T" intersection is controlled by a stop sign at the eastbound Mitch Owens Road approach. The 2012 traffic counts determined that during the peak AM hour the northbound Boundary shared left/through movement functioned at a Level of Service (LoS) "A", the eastbound Mitch Owens left turn movement at a LoS "C" and right turn movement at a LoS "A". During the peak PM hour the northbound shared left/through movement functioned at a Level of Service (LoS) "A", the eastbound left turn movement at a





LoS "C" and right turn movement at a LoS "B". The 95th percentile queue at the eastbound Mitch Owens left turn lane was 1.64 vehicles during the peak PM hour. Table 5.1 summarizes the operation of the intersection with the analysis sheets provided in Appendix A as Exhibit 4 for the peak AM hour and Exhibit 5 for the peak PM hour.

Table 5.1: Boundary/Mitch Owens – LoS and 95th Percentile Queue

Intersection Approach		eak AM Hour g (2022 Total)	Weekday Peak PM Hour 2012 Existing (2022 Total)		
Арргоасп	LoS	Q ₉₅ (Veh.)	LoS	Q ₉₅ (Veh.)	
Northbound (NB) Left/Through – Boundary	A (A)	0.19 (0.25)	A (A)	0.14 (0.19)	
EB Left – Mitch Owens	C (C)	0.82 (1.50)	C (E)	1.64 (3.48)	
EB Right – Mitch Owens	A (A)	0.03 (0.05)	B (C)	0.99 (1.64)	

At the year 2022, which represents five years beyond start of operations of the CRRRC facility, the facility was assumed to be operating at capacity. The analysis at the Boundary/Mitch Owens intersection using the expected 2022 traffic volumes, which includes the Site generated trips, determined that during the peak AM hour the intersection operated at the same level of service as the 2012 traffic counts. The northbound Boundary shared left/through movement functioned at a LoS "A", the eastbound Mitch Owens left turn movement at a LoS "C" and right turn movement at a LoS "C". During the peak PM hour the northbound shared left/through movement functioned at a Level of Service (LoS) "A", the eastbound left turn movement at a LoS "E" and right turn movement at a LoS "C". The eastbound Mitch Owens left turn movement (LoS "E") would experience an approach delay of 37.7 seconds, with a 95th percentile queue of 3.48 vehicles (28 metres) with 40 metres provided in the exclusive left turn lane. Table 5.1 summarizes the operation of the intersection with the analysis sheets provided as Exhibit 6 for the 2022 peak AM hour and Exhibit 7 for the 2022 peak PM hour.

The level of service at the eastbound Boundary left turn movement shifted from a LoS "C" using the 2012 peak PM hour traffic counts to a LoS "E" for the expected 2022 peak PM hour traffic. The reduction in level of service was due to the increase in background traffic, with the CRRRC contributing only 3 trucks to the movement during the peak PM hour. There would be no requirement for modifications to the Boundary/Mitch Owens intersection due to the truck traffic from the proposed CRRRC facility.

Boundary Road and Devine Road Intersection

The intersection of Boundary Road and Devine Road is located approximately 1,460 metres south of the proposed Site access onto Boundary Road. Devine Road forms the westbound approach (stop controlled) to the "T" intersection, and Boundary Road the northbound and southbound approaches. Using the 2012 peak AM hour traffic counts, the southbound Boundary left turn movement functioned at a LoS "A", the westbound Devine left turn movement at a LoS "B" and right turn movement at a LoS "C". During the peak PM hour the southbound left turn movement functioned at a Level of Service (LoS) "A", the westbound left turn movement at a LoS "C" and right turn movement at a LoS "A". Table 5.2 summarizes the operation of the intersection with the analysis sheets provided as Exhibit 8 for the 2022 peak AM hour and Exhibit 9 for the 2022 peak PM hour.



Table 5.2: Boundary/Devine – LoS and 95th Percentile Queue

Intersection Approach		eak AM Hour g (2022 Total)	Weekday Peak PM Hour 2012 Existing (2022 Total)		
Арргоасп	LoS	Q ₉₅ (Veh.)	LoS	Q ₉₅ (Veh.)	
Southbound (SB) Left – Boundary	A (A)	0.09 (0.12)	A (A)	0.55 (0.73)	
WB Left – Devine	B (C)	0.11 (0.17)	C (D)	0.21 (0.38)	
WB Right – Devine	C (C)	2.10 (3.90)	A (A)	0.23 (0.29)	

At the year 2022 the southbound Boundary left turn movement would function at a LoS "A" during the peak AM hour, the westbound Devine left turn movement at a LoS "C" and right turn movement at a LoS "C". During the peak PM hour the southbound left turn movement would function at a Level of Service (LoS) "A" during the peak AM hour, the westbound Devine left turn movement at a LoS "D" and right turn movement at a LoS "A". Truck trips from the CRRRC would not be using Devine Road to link with locations to the east or south. Any trips to the south would be assigned to Boundary Road. Table 5.2 summarizes the operation of the intersection for the expected 2022 traffic volumes, with the analysis sheets provided as Exhibits 10 and 11.

There would be no requirement for modifications to the Boundary/Devine intersection due to the truck traffic from the proposed CRRRC facility.

Intersection of Boundary Road and Highway 417 Eastbound on/off Ramps

The Boundary/417 eastbound on/off ramps intersection is located approximately 850 metres north of the proposed Boundary Road access to the CRRRC Site. The intersection is a "T" intersection with Boundary Road forming the northbound and southbound approaches, and the Highway 417 on/off ramps the eastbound approach. The intersection is controlled by a stop sign at the eastbound 417 off ramp approach.

The 2011 traffic counts at the intersection were obtained from the MTO. The peak AM hour counts determined that the northbound Boundary shared left/through movement would function at a LoS "A" during the peak AM hour and the eastbound Highway 417 off ramp approach at a LoS "B". During the peak PM hour the northbound Boundary shared left/through movement would function at a LoS "A" and the eastbound Highway 417 off ramp approach at a LoS "C". Table 5.3 summarizes the operation of the intersection for the 2011 traffic volumes with the analysis sheets provided as Exhibit 12 and Exhibit 13.

Table 5.3: Boundary/Eastbound 417 Ramps – LoS and 95th Percentile Queue

Intersection	Weekday Pe 2011 Existing	eak AM Hour g (2022 Total)	Weekday Peak PM Hour 2011 Existing (2022 Total)		
Approach	LoS	Q ₉₅ (Veh.)	LoS	Q ₉₅ (Veh.)	
NB Left/Through – Boundary	A (A)	0.11 (0.15)	A (A)	0.22 (0.29)	
EB Left/Right – 417 Ramp	<i>B</i> (B)	0.36 (0.75)	C (E)	5.35 (16.59)	





The analysis for the year 2022 traffic volumes determined that during the peak AM hour of the adjacent roads the northbound Boundary left/through movement functioned at a LoS "A" and eastbound 417 off ramp shared left/right movement at a LoS "B". For the expected peak PM hour traffic volumes the northbound Boundary shared left/through movement would function at a LoS A", and eastbound 417 off ramp shared left/right movement at a LoS "E" with an approach delay of 43.3 seconds and 95th percentile queue of 16.59 vehicles (119 metres). Table 5.3 summarizes the operation of the intersection for the 2022 traffic volumes with the analysis sheets provided as Exhibit 14 and Exhibit 15.

The eastbound 417 right turn movement was determined to function at a LoS "E" with an approach delay of 43.3 seconds during the 2012 peak PM hour. The shift from the current LoS "C" to a LoS "E" at the year 2022 was mainly due to an increase in background traffic with the CRRRC contributing approximately 5 percent of the traffic to the movement. There would be no requirement for modifications to the Boundary/Eastbound 417 Ramps intersection due to the truck traffic from the proposed CRRRC facility.

Intersection of Boundary Road and Highway 417 Westbound on/off Ramps

The intersection of Boundary Road and the Highway 417 westbound on/off ramps is located on the north side of Highway 417 approximately 1,400 metres north of the proposed CRRC access onto Boundary Road. For the 2011 peak AM hour and peak PM hour the southbound Boundary shared left/through movement would function at a LoS "A" and the westbound 417 off ramp shared left/right turn movement at a LoS "B". Table 5.4 summarizes the operation of the intersection for the 2011 traffic volumes with the analysis sheets provided as Exhibit 16 for the peak AM hour and Exhibit 17 for the peak PM hour.

For the expected 2022 traffic volumes, the southbound Boundary shared left/through movement is expected to operate at a LoS "B" and westbound off ramp shared left/right turn movement at a LoS "C" during the peak AM hour. During the peak PM hour the southbound shared left/through movement is expected to operate at a LoS "A" and westbound shared left/right turn movement at a LoS "B". The 95th percentile queue at the westbound Highway 417 off ramp is expected to be 0.84 vehicles (7 metres) during the peak AM hour. Table 5.4 summarizes the operation of the intersection for the 2022 traffic volumes with the analysis sheets provided as Exhibit 18 and Exhibit 19.

Table 5.4: Boundary/Westbound 417 Ramps – LoS and 95th Percentile Queue

Intersection Approach		eak AM Hour g (2022 Total)	Weekday Peak PM Hour 2011 Existing (2022 Total)		
Арргодоп	LoS	Q ₉₅ (Veh.)	LoS	Q ₉₅ (Veh.)	
SB Left/Through – Boundary	A (B)	0.38 (0.60)	A (A)	0.05 (0.06)	
WB Left/Right – 417 Ramp	B (C)	0.42 (0.84)	<i>B</i> (B)	0.31 (0.51)	

There would be no requirement for modifications to the Boundary/Westbound 417 Ramps intersection due to the truck traffic from the proposed CRRC facility.





Boundary Road and Site Access Intersection

The proposed Site access to the CRRRC is located on Boundary Road towards the north end of the Site, closest to Highway 417. The access is situated along a stretch of Boundary Road which is approximately midway between the main intersections of Mitch Owens Road and the Highway 417 eastbound on/off ramps.

An operational analysis was conducted at the proposed location of the Site access using the 2022 traffic volumes and expected Site generated trips at full capacity of the Site and maximum daily traffic (Figure 4.2). To determine the lane configuration at the access, a left turn lane warrant analysis as documented in the MTO publication, *Geometric Design Standards for Ontario Highways* (MTO, 1985), was conducted to determine if a southbound Boundary Road left turn lane was required at the access. The warrant analysis, which is presented in Appendix A as Exhibit 20, determined that a southbound left turn lane into the Site is warranted. The proposed lane configuration at the Site access is as follows:

Northbound Boundary Road One shared through/right lane

Southbound Boundary Road One through lane

One exclusive left turn lane

Westbound Site Access
One shared left and right turn lane

The warrant graph determined the length of the left turn lane to be 25 metres for passenger cars during the peak PM hour. Utilizing a passenger car equivalent for heavy vehicles of 2.0 as documented in the MTO publication, *Geometric Design Standards for Ontario Highways* (MTO, 1985), the required length of the southbound left turn lane at the truck access would be 50 metres. The left turn lane would also require a 60 metre parallel lane and 145 metre taper for a 90 kilometre design speed. In order to reduce gravel spillage onto Boundary Road from turning trucks and help in the deceleration and acceleration of trucks, 75 metre tapers are proposed along the east side of Boundary Road at the Site access. Figure 5.1 shows the proposed lane geometry at the CRRRC access.

The operational analysis for the 2022 traffic volumes for the peak AM hour traffic counts determined that the southbound Boundary left turn movement would function at a LoS "B", the westbound Site access left/right turn movement at a LoS "C". During the peak PM hour the southbound left turn movement would function at a LoS "A", the westbound left/right turn movement at a LoS "C". Table 5.5 summarizes the operation of the intersection with the analysis sheets provided as Exhibit 21 for the peak AM hour and Exhibit 22 for the peak PM hour total traffic.

Table 5.5: Boundary/Site Access – LoS and 95th Percentile Queue

Intersection Approach	Weekday Pe 2022	eak AM Hour Total	Weekday Peak PM Hour 2022 Total		
украчения по	LoS	Q ₉₅ (Veh.)	LoS	Q ₉₅ (Veh.)	
SB Left – Boundary	В	0.22	А	0.16	
WB Left/Right – Access	С	0.50	С	0.39	





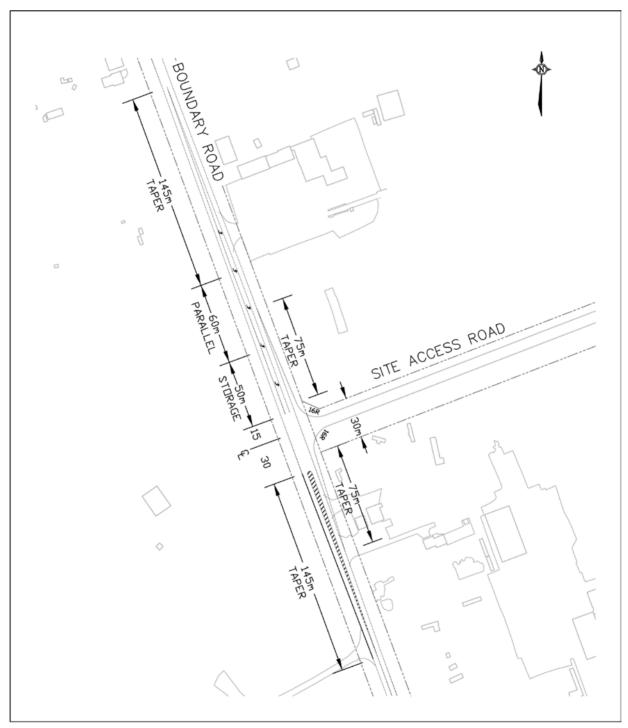


Figure 5.1: Proposed Boundary Road/Site Access Geometry

NOT TO SCALE





6.0 FINDINGS AND RECOMMENDATIONS

The Site of the proposed CRRC is located on lands at the northeast corner of the intersection of Boundary Road and Devine Road in the City of Ottawa. The Site would be approximately 192 hectares in size and would operate as a waste management facility consisting of various waste diversion facilities and a landfill component for disposal of residual waste materials. The Site will have one access onto Boundary Road, which would be mainly used for trucks entering and exiting the Site. A secondary access would be located on Frontier Road north of Devine Road, and would be used primarily for vehicles associated with Site operations and maintenance, and for emergency purposes.

The Traffic Impact Study examined the operation of the Boundary Road Site access during the weekday peak hours of the adjacent roads, using traffic counts provided by the City of Ottawa and the MTO, supplemented by counts obtained specifically for this study. The Frontier Road access would generate a low number of service and employee trips that would generally occur outside the peak hours of the adjacent roads and the analysis period of the traffic study.

The main operations of the CRRRC would be between 7:00 AM and 6:00 PM Monday to Saturday. The facility was assumed to be completed and operational by the year 2017. The Traffic Impact Study has examined the proposed Boundary Road Site access and intersections within the area studied for the expected traffic volumes at the year 2022. The year 2022 represents five years beyond the completion of the construction of the CRRRC and would account for trips associated with the full operation of the facility.

The CRRRC is expected to generate a combination of waste trips, soil trips, and diversion trips. During the operation of the Site for a 10 hour day and at a maximum daily waste and soil receipt of 3,000 tonnes per day, the Site would generate a maximum of approximately 40 truck trips entering and 40 trips exiting the Site per peak hour (assuming a 1.45 peaking factor). Including the expected 3 trucks per hour that would transport leachate to ROPEC for treatment, the total maximum number of trucks would be 43 trucks entering and 43 exiting the Site during the peak AM and PM hours of the adjacent roads. The analysis has examined the impact of truck trips during the weekday peak AM and PM hours. The findings and recommendations of the study are summarized in the following:

1. The following is the proportion of truck trips used in the analysis:

■ To/From the North (along Boundary Road)
2 percent

To/From the West (along Highway 417)
83 percent

To/From the East (along Highway 417)
5 percent

To/From the West (along Mitch Owens Road) 7 percent

To/From the South (along Boundary Road)
3 percent

The truck traffic from the CRRRC at maximum daily waste and soil receipts would represent approximately 8 percent of the total volume of traffic along Boundary Road between the Site access and Highway 417.





- 2. The operational analysis using the expected 2022 traffic volumes determined that all of the existing intersections within the study area operate at an acceptable Level of Service (LoS) during the weekday peak AM and PM hours, with no intersections requiring modifications due to the truck trips from the CRRRC. The intersections comprise the following:
 - Boundary Road and Mitch Owens Road
 - Boundary Road and Devine Road
 - Boundary Road and the eastbound Highway 417 on/off ramps
 - Boundary Road and the westbound Highway 417 on/off ramps
- 3. The CRRRC proposes that the main Site access onto Boundary Road be located approximately 700 metres north of Mitch Owens Road and 850 metres south of the eastbound Highway 417 on/off ramps. This access was examined for operations at maximum daily waste and soil receipts, which would correspond to 1,300 tonnes per day of IC&I and C&D waste materials and 1,700 tonnes per day of soils, plus trucks associated with leachate under normal operations. The southbound Boundary Road left turn movement would function at a LoS "B" and westbound Site exit shared left/right movement at a LoS "C" during the peak AM hour. During the peak PM hour the southbound Boundary Road left turn movement would function at a LoS "A" and westbound Site exit shared left/right movement at a LoS "C". A left turn lane warrant analysis was conducted for the southbound Boundary Road movement, which determined that a left turn lane was warranted using the 2022 maximum Site related traffic volumes. Following is the proposed intersection geometry at the Boundary Road Site access, as shown in Figure 5.1:

Northbound Boundary Road

One shared through/right lane

Southbound Boundary Road

One through lane

One exclusive left turn lane

- 50 m vehicular storage
- 60 m parallel lane
- 145 m taper

Westbound Site Access

One shared left and right turn lane (8 m in width)

The proposed intersection geometry would also include a northbound Boundary Road deceleration taper of 75 metres and northbound Boundary Road acceleration taper of 75 metres. The tapers would also reduce gravel spillage onto the roadway from turning vehicles.

4. The access into the Site would have a pavement width of 8.0 metres. The access road itself would provide a driveway length of approximately 450 metres between Boundary Road and the gate to the CRRRC facility. In addition to the proposed separate truck queuing lane area, the clear throat length of the access road would provide adequate space for trucks to park prior to the opening of the facility so that traffic would not back up onto Boundary Road.





REFERENCES

Ministry of Transportation Ontario (MTO). (1985). Geometric Design Standards for Ontario Highways Manual.

Transportation Research Board. (2010). Highway Capacity Manual 2010. National Research Council, Washington, D.C.

University of Florida. (N.D.). Highway Capacity Software. McTrans Center, Gainesville, Florida.



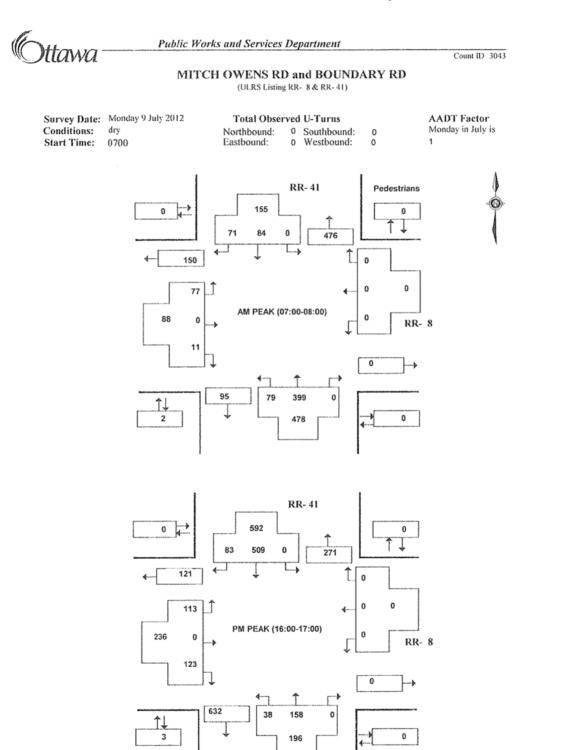
APPENDIX A

Exhibits 1 to 3 – Traffic Counts
Exhibits 4 to 19, 21 and 22 – Operational Analyses
Exhibit 20 – Left Turn Lane Warrants



Printed on: 16/04/2013

Exhibit 1: Year 2012 Peak AM and PM Hour Traffic Counts - Boundary/Mitch Owens



Approved by: DT



Exhibit 2: Year 2011 Peak AM and PM Hour Traffic Counts - Boundary/Eastbound 417 Ramps

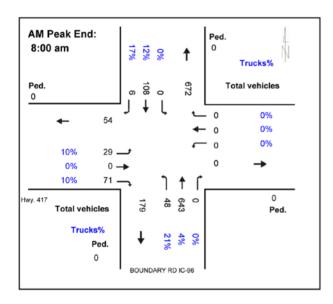


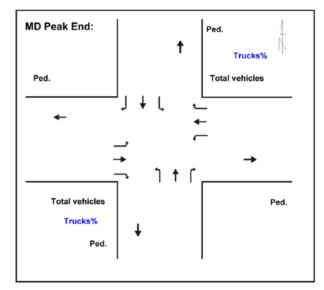
BOUNDARY RD IC-96 @ Hwy. 417 Eastern

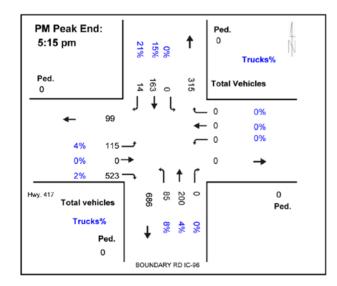
Intersection ID:493400000(--S--)

Count Day: Tuesday

Count Date: 30-Aug-2011







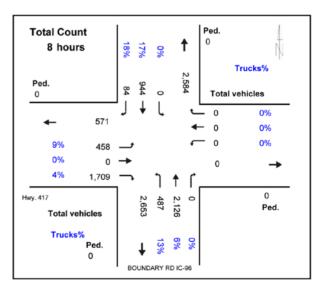




Exhibit 3: Year 2011 Peak AM and PM Hour Traffic Counts - Boundary/Westbound 417 Ramps



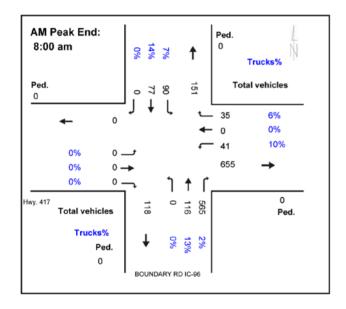
BOUNDARY RD IC-96 @ Hwy. 417

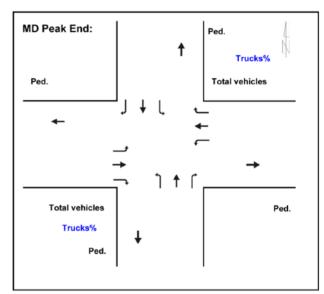
Eastern

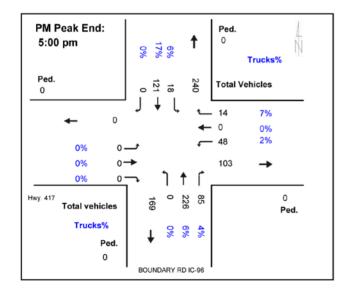
Intersection ID:493400000(--N--)

Count Day: Tuesday

Count Date: 30-Aug-2011







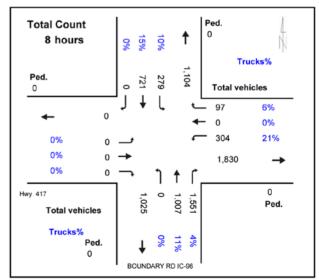






Exhibit 4: Year 2012 Peak AM Hour Traffic Count Analysis - Boundary/Mitch Owens

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY

Analysis Time Period: Peak AM Hour

Intersection: Boundary/Mitch Owens
Analysis Year: July 9, 2012

Project ID: CRRRC Site

East/West Street: Mitch Owens Road North/South Street: Boundary Road

Study period (hrs): 0.25 Intersection Orientation: NS

Vehic	le Volu	mes and	Adjustr	ments			
Major Street: Approach	Nor	thbound		Sou	thbound		
Movement	1	2	3	4	5	6	
	L	T	R	L	Т	R	
Volume	79	399			84	71	
Peak-Hour Factor, PHF	0.92	0.92			0.92	0.92	
Hourly Flow Rate, HFR	85	433			91	77	
Percent Heavy Vehicles	5						
Median Type/Storage	Undivi	ded		/			
RT Channelized?					No		
Lanes	0	1			1 1		
Configuration	LT			T R			
Upstream Signal?		No			No		
Minor Street: Approach	Wes	tbound		Eas	tbound		
Movement	7	8	9	10	11	12	
	L	T	R	L	Т	R	
Volume				77		11	
Peak Hour Factor, PHF				0.92		0.92	
Hourly Flow Rate, HFR				83		11	
Percent Heavy Vehicles				5		5	
Percent Grade (%)		0			0		
Flared Approach: Exists?/S	torage			/		/	
Lanes				1	1		
Configuration				L	R		

Approach	_DCIQ,, NB	SB	_	, and Le [.] Westboun			stbound	
Movement	1	4	7	8	9	10	11	12
Lane Config	$_{ m LT}$		İ			L		R
v (vph)	85					83		11
C(m) (vph)	1392					379		958
v/c	0.06					0.22		0.01
95% queue length	0.19					0.82		0.03
Control Delay	7.8					17.1		8.8
LOS	A					С		A
Approach Delay							16.2	
Approach LOS							C	





Exhibit 5: Year 2012 Peak PM Hour Traffic Count Analysis - Boundary/Mitch Owens

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY

Analysis Time Period: Peak PM Hour

Intersection: Boundary/Mitch Owens
Analysis Year: July 9, 2012

Project ID: CRRRC Site

East/West Street: Mitch Owens Road North/South Street: Boundary Road

Study period (hrs): 0.25 Intersection Orientation: NS

	Vehic	ele Volu	mes and	Adjust	ments		
Major Street:	Approach	Nor	thbound		So	uthbound	ì
	Movement	1	2	3	4	5	6
		L	Т	R	L	Т	R
Volume		38	158			509	83
Peak-Hour Facto	r, PHF	0.92	0.92			0.92	0.92
Hourly Flow Rat	e, HFR	41	171			553	90
Percent Heavy V	ehicles	5					
Median Type/Sto	rage	Undivi	.ded		/		
RT Channelized?)					No)
Lanes		0	1			1 1	_
Configuration		LT			T R		
Upstream Signal	.?		No			No	
Minor Street:	Approach	Wes	tbound		Eas	stbound	
	Movement	7	8	9	10	11	12
		L	Т	R	L	Т	R
Volume					113		123
Peak Hour Facto	r, PHF				0.92		0.92
Hourly Flow Rat	e, HFR				122		133
Percent Heavy V	ehicles				5		5
Percent Grade (%)		0			0	
Flared Approach	: Exists?/S	torage			/		/
Lanes					1	1	L
Configuration					L	R	

Approach	NB	SB			Westbound			Eas	stbound	
Movement	1	4		7	8	9		10	11	12
Lane Config	LT		ĺ				Ì	L		R
v (vph)	41							122		133
C(m) (vph)	928							332		527
v/c	0.04							0.37		0.25
95% queue length	0.14							1.64		0.99
Control Delay	9.1							22.0		14.1
LOS	A							C		В
Approach Delay									17.9	
Approach LOS									C	





Exhibit 6: Year 2022 Peak AM Hour Traffic Analysis - Boundary/Mitch Owens

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY

Analysis Time Period: Peak AM Hour

Intersection: Boundary/Mitch Owens
Analysis Year: Year 2022

Project ID: CRRRC Site

East/West Street: Mitch Owens Road North/South Street: Boundary Road

	Vehi	cle Vol	umes and	Adjust	ments		
Major Street:	Approach	No	rthbound		So	uthbound	l
	Movement	1	2	3	4	5	6
		L	Т	R	L	Т	R
Volume		96	487			103	90
Peak-Hour Fact	or, PHF	0.92	0.92			0.92	0.92
Hourly Flow Ra	te, HFR	104	529			111	97
Percent Heavy	Vehicles	5					
Median Type/St	orage	Undiv:	ided		/		
RT Channelized	?					No)
Lanes		0	1			1 1	-
Configuration		L'	Γ			T R	
Upstream Signa	1?		No			No	
Minor Street:	Approach	Wes	stbound		Ea	stbound	
	Movement	7	8	9	10	11	12
		L	Т	R	L	Т	R
Volume					97		13
Peak Hour Fact	or, PHF				0.92		0.92
Hourly Flow Ra	te, HFR				105		14
Percent Heavy	Vehicles				5		5
Percent Grade	(%)		0			0	
Flared Approac	h: Exists?/	Storage			/		/
Lanes					1	1	=
Configuration					L	R	

Approach	Delay, NB	Queue SB	_	, and Lev Westbound			stbound	
Movement	1	4	7	8	9	10	11	12
Lane Config	LT		İ			L		R
v (vph)	104					105		14
C(m) (vph)	1345					303		934
v/c	0.08					0.35		0.01
95% queue length	0.25					1.50		0.05
Control Delay	7.9					23.1		8.9
LOS	A					С		A
Approach Delay							21.4	
Approach LOS							C	





Exhibit 7: Year 2022 Peak PM Hour Traffic Analysis - Boundary/Mitch Owens

HCS+: Unsignalized Intersections Release 5.6

__TWO-WAY STOP CONTROL SUMMARY__

Analysis Time Period: Peak PM Hour

Intersection: Boundary/Mitch Owens
Analysis Year: Year 2022

Project ID: CRRRC Site

East/West Street: Mitch Owens Road North/South Street: Boundary Road

	Vehi	cle Vol	umes and	Adjus	tments			
Major Street:	Approach	No:	rthbound	l	Sou	thbound	l	
	Movement	1	2	3	4	5	6	
		L	T	R	L	T	R	
Volume		46	194			621	104	
Peak-Hour Fact	or, PHF	0.92	0.92			0.92	0.92	
Hourly Flow Ra	te, HFR	49	210			674	113	
Percent Heavy	Vehicles	5						
Median Type/St	orage	Undiv.	ided		/			
RT Channelized	?					No)	
Lanes		0	1			1 1		
Configuration		L'	Г			T R		
Upstream Signa	1?		No			No		
Minor Street:	Approach	We	stbound		Eas	tbound		
	Movement	7	8	9	10	11	12	
		L	Т	R	L	Т	R	
Volume					141		150	
Peak Hour Fact	or, PHF				0.92		0.92	
Hourly Flow Ra	te, HFR				153		163	
Percent Heavy	Vehicles				5		5	
Percent Grade	(%)		0			0		
Flared Approach	h: Exists?/	Storage			/			/
Lanes					1	1		
Configuration					L	R		

Approach	NB	SB	V	<i>l</i> estbour	nd	Eas	stbound	
Movement	1	4	7	8	9	10	11	12
Lane Config	LT		İ			L		R
v (vph)	49					153		163
C(m) (vph)	819					257		449
v/c	0.06					0.60		0.36
95% queue length	0.19					3.48		1.64
Control Delay	9.7					37.7		17.5
LOS	A					E		С
Approach Delay							27.3	
Approach LOS							D	





Exhibit 8: Year 2012 Peak AM Hour Traffic Count Analysis - Boundary/Devine

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY____

Analysis Time Period: Peak AM Hour Intersection: Boundary/Devine Analysis Year: March 21, 2012

Project ID: CRRRC Site

East/West Street: Devine Road
North/South Street: Boundary Road

Intersection Orientation: NS Study period (hrs): 0.25

	Vehi	.cle Volu	umes and	Adjust	tments		
Major Street:	Approach	Nor	rthbound		Sou	thbound	i
	Movement	1	2	3	4	5	6
		L	Т	R	L	Т	R
Volume			482	11	27	77	
Peak-Hour Fact	or, PHF		0.92	0.92	0.92	0.92	
Hourly Flow Ra	te, HFR		523	11	29	83	
Percent Heavy	Vehicles				5		
Median Type/St	orage	Undivi	lded		/		
RT Channelized	?						
Lanes			1 0		1	1	
Configuration			TR		L	T	
Upstream Signa	1?		No			No	
Minor Street:	Approach	Wes	stbound		Eas	tbound	
	Movement	7	8	9	10	11	12
		L	Т	R	L	T	R
Volume		14		216			
Peak Hour Fact	or, PHF	0.92		0.92			
Hourly Flow Ra	te, HFR	15		234			
Percent Heavy	Vehicles	0		1			
Percent Grade	(%)		0			0	
Flared Approac	h: Exists?/	Storage			/		/
Lanes		1	1				
Configuration		L	R				

Approach	DCIAY, NB	Queue Le	J ,	tbound			astbound	 i
Movement	1	4	7	8	9	10	11	12
Lane Config		L	L		R			
v (vph)		29	15		234			
C(m) (vph)		1019	414		552			
V/C		0.03	0.04		0.42			
95% queue length		0.09	0.11		2.10			
Control Delay		8.6	14.0		16.2			
LOS		A	В		C			
Approach Delay				16.1				
Approach LOS				C				





Exhibit 9: Year 2012 Peak PM Hour Traffic Count Analysis - Boundary/Devine

HCS+: Unsignalized Intersections Release 5.6

____TWO-WAY STOP CONTROL SUMMARY____

Analysis Time Period: Peak PM Hour Intersection: Boundary/Devine Analysis Year: March 21, 2012

Project ID: CRRRC Site

East/West Street: Devine Road
North/South Street: Boundary Road

Intersection Orientation: NS Study period (hrs): 0.25

	Vehi	cle Volu	ımes and	Adjus	tments			
Major Street:	Approach	Nor	thbound		Sou	thbound	f	
	Movement	1	2	3	4	5	6	
		L	Т	R	L	Т	R	
Volume			111	15	208	404		
Peak-Hour Fact	or, PHF		0.92	0.92	0.92	0.92		
Hourly Flow Ra	ite, HFR		120	16	226	439		
Percent Heavy	Vehicles				2			
Median Type/St	orage	Undivi	lded		/			
RT Channelized	l?							
Lanes			1 0		1	1		
Configuration			TF	•	L	T		
Upstream Signa	11?		No			No		
Minor Street:	Approach	Wes	stbound		Eas	tbound		
	Movement	7	8	9	10	11	12	
		L	Т	R	L	Т	R	
Volume		14		60				
Peak Hour Fact	or, PHF	0.92		0.92				
Hourly Flow Ra	ite, HFR	15		65				
Percent Heavy	Vehicles	1		2				
Percent Grade	(%)		0			0		
Flared Approac	h: Exists?/	Storage			/			/
Lanes		1	1					
Configuration		L	R					

Approach	_Delay, NB	Queue Le		ind Leve stbound	el of Se		astbound	 i
Movement	1	4	7	8	9	10	11	12
Lane Config		L	L		R			
v (vph)		226	15		65			
C(m) (vph)		1448	223		922			
V/C		0.16	0.07		0.07			
95% queue length		0.55	0.21		0.23			
Control Delay		7.9	22.3		9.2			
LOS		A	С		A			
Approach Delay				11.7				
Approach LOS				В				





Exhibit 10: Year 2022 Peak AM Hour Traffic Analysis - Boundary/Devine

HCS+: Unsignalized Intersections Release 5.6

__TWO-WAY STOP CONTROL SUMMARY__

Analysis Time Period: Peak AM Hour Intersection: Boundary/Devine
Analysis Year: Year 2022

Project ID: CRRRC Site

East/West Street: Devine Road North/South Street: Boundary Road

	Vehi	cle Volu	ımes and	Adjus	tments			
Major Street:	Approach	Nor	thbound		Sou	thbound	i	
	Movement	1	2	3	4	5	6	
		L	Т	R	L	T	R	
Volume			589	13	33	95		
Peak-Hour Fact	or, PHF		0.92	0.92	0.92	0.92		
Hourly Flow Ra	ite, HFR		640	14	35	103		
Percent Heavy	Vehicles				5			
Median Type/St	orage	Undivi	ded		/			
RT Channelized	l?							
Lanes			1 0		1	1		
Configuration			TR		L	T		
Upstream Signa	11?		No			No		
Minor Street:	Approach	Wes	tbound		Eas	tbound		
	Movement	7	8	9	10	11	12	
		L	Т	R	L	Т	R	
Volume		17		263				
Peak Hour Fact	or, PHF	0.92		0.92				
Hourly Flow Ra	ite, HFR	18		285				
Percent Heavy	Vehicles	0		1				
Percent Grade	(%)		0			0		
Flared Approac	h: Exists?/	Storage			/			/
Lanes		1	1					
Configuration		L	R					

Approach	Delay, NB	Queue Le	J ,	tbound	er or se		astbound	 i
Movement	1	4	7	8	9	10	11	12
Lane Config		L	L		r į			
v (vph)		35	18		285			
C(m) (vph)		919	334		473			
v/c		0.04	0.05		0.60			
95% queue length		0.12	0.17		3.90			
Control Delay		9.1	16.4		23.5			
LOS		A	C		С			
Approach Delay				23.1				
Approach LOS				C				





Exhibit 11: Year 2022 Peak PM Hour Traffic Analysis - Boundary/Devine

HCS+: Unsignalized Intersections Release 5.6

__TWO-WAY STOP CONTROL SUMMARY__

Analysis Time Period: Peak PM Hour Intersection: Boundary/Devine
Analysis Year: Year 2022

Project ID: CRRRC Site

East/West Street: Devine Road North/South Street: Boundary Road

Major Street:			mes and thbound	_			thbound	i	
	Movement	1	2	3		4	5	6	
		L	T	R	İ	L	Т	R	
Volume			136	18		254	493		
Peak-Hour Fact	or, PHF		0.92	0.92		0.92	0.92		
Hourly Flow Ra	ate, HFR		147	19		276	535		
Percent Heavy	Vehicles					2			
Median Type/St RT Channelized	_	Undivi	.ded			/			
Lanes			1 0			1	1		
Configuration			TR			L	T		
Upstream Signa	al?		No				No		
Minor Street: Ap	Approach	Wes	tbound			Eas	tbound		
	Movement	7	8	9		10	11	12	
		L	Т	R		L	T	R	
Volume		17		73					
Peak Hour Fact	or, PHF	0.92		0.92					
Hourly Flow Ra	ate, HFR	18		79					
Percent Heavy	Vehicles	1		2					
Percent Grade	(응)		0				0		
Flared Approac	ch: Exists?/	'Storage			/				/
Lanes		1	1						
Configuration		L	R						

Approach	_Delay, NB	Queue Le	_	nd Leve stbound			astbound	 i
Movement	1	4	7	8	9	10	11	12
Lane Config		L	L		R			
v (vph)		276	18		79			
C(m) (vph)		1412	156		890			
V/C		0.20	0.12		0.09			
95% queue length		0.73	0.38		0.29			
Control Delay		8.2	31.1		9.4			
LOS		A	D		A			
Approach Delay				13.5				
Approach LOS				В				





Exhibit 12: Year 2011 Peak AM Hour Traffic Count Analysis – Boundary/Eastbound 417 Ramps

HCS+: Unsignalized Intersections Release 5.6

_____TWO-WAY STOP CONTROL SUMMARY_____

Analysis Time Period: Peak AM Hour

Intersection: Boundary/417 EB Ramp
Analysis Year: August 30, 2011

Project ID: CRRRC Site

East/West Street: Highway 417 EB Ramp North/South Street: Boundary Road

Intersection Orientation: NS Study period (hrs): 0.25

Major Street:	Approach		rthboun	_	stments	uthbour	\d	
Major Bereer.	Movement	1	2	3	4	5	6	
	MOVERMETTC	L	T	R	L	T	R	
Volume		48	643			108	6	
Peak-Hour Fact	or, PHF	0.92	0.92			0.92	0.92	
Hourly Flow Ra	ate, HFR	52	698			117	6	
Percent Heavy	Vehicles	5						
Median Type/St	_	Undiv	ided		/			
Lanes		0	1			1	0	
Configuration		L	Т			7	.R	
Upstream Signa	al?		No			No		
Minor Street:	Approach	We	stbound		Eá	stbound	l	
	Movement	7	8	9	10	11	12	
		L	T	R	L	T	R	
 Volume					29		71	
Peak Hour Fact	or, PHF				0.92		0.92	
Hourly Flow Ra	ate, HFR				31		77	
Percent Heavy	Vehicles				5		5	
Percent Grade	(%)		0			0		
Flared Approac	ch: Exists?	/Storage			/		Yes	/8
Lanes					0		0	
Configuration						LR		

Approach	NB	SB		₩e	stbound	l		E	astbound	
Movement	1	4	Ι.	7	8	9		10	11	12
Lane Config	LT		ĺ				ĺ		LR	
v (vph)	52								108	
C(m) (vph)	1446								993	
v/c	0.04								0.11	
95% queue length	0.11								0.36	
Control Delay	7.6								12.1	
LOS	A								В	
Approach Delay									12.1	
Approach LOS									В	





Exhibit 13:Year 2011 Peak PM Hour Traffic Count Analysis – Boundary/Eastbound 417 Ramps

HCS+: Unsignalized Intersections Release 5.6

____TWO-WAY STOP CONTROL SUMMARY____

Analysis Time Period: Peak PM Hour

Intersection: Boundary/417 EB Ramp
Analysis Year: August 30, 2011

Project ID: CRRRC Site

East/West Street: Highway 417 EB Ramp North/South Street: Boundary Road

Intersection Orientation: NS Study period (hrs): 0.25

	Vehi	cle Vol	umes and	Adjust	ments_			
Major Street:	Approach	No	rthbound			Southbou	ınd	
	Movement	1	2	3	4	5	6	
		L	T	R	L	T	R	
Volume		85	200			163	14	
Peak-Hour Fact	or, PHF	0.92	0.92			0.92	0.92	
Hourly Flow Ra	ite, HFR	92	217			177	15	
Percent Heavy	Vehicles	5						
Median Type/St	orage	Undiv:	ided		/			
RT Channelized	l?							
Lanes		0	1			1	0	
Configuration		L'	Γ				TR	
Upstream Signa	11?		No			No		
Minor Street:	Approach	We	stbound			Eastbour	nd	
	Movement	7	8	9	10	11	12	
		L	Т	R	L	T	R	
Volume					11!	5	523	
Peak Hour Fact	or, PHF				0.9	92	0.92	
Hourly Flow Ra	ite, HFR				124	4	568	
Percent Heavy	Vehicles				5		5	
Percent Grade	(%)		0			0		
Flared Approac	h: Exists?/	Storage			/		Yes	/8
Lanes						0	0	
Configuration						LR		

Approach	Delay, NB	SB	_	, and Le Westboun			astbound	
Movement	1	4	7	8	9	10	11	12
Lane Config	LT		İ			İ	LR	
v (vph)	92						692	
C(m) (vph)	1364						1037	
v/c	0.07						0.67	
95% queue length	0.22						5.35	
Control Delay	7.8						17.1	
LOS	A						C	
Approach Delay							17.1	
Approach LOS							C	





Exhibit 14: Year 2022 Peak AM Hour Traffic Analysis - Boundary/Eastbound 417 Ramps

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY

Analysis Time Period: Peak AM Hour

Intersection: Boundary/417 EB Ramp
Analysis Year: Year 2022

Project ID: CRRRC Site

East/West Street: Highway 417 EB Ramp North/South Street: Boundary Road

Major Street:			rthboun	_	stments	outhbour	- d	
Major Street.	Approach Movement	1	2	a 3	4	5 5	6	
	Movement	T.	Z T	R	4 L	э Tr	R	
		П	1	K	1 п	1	К	
Volume		62	836			137	7	
Peak-Hour Fact	or, PHF	0.92	0.92			0.92	0.92	
Hourly Flow Ra	ate, HFR	67	908			148	7	
Percent Heavy	Vehicles	5						
Median Type/St	orage	Undiv	ided		/			
RT Channelized	1?							
Lanes		0	1			1	0	
Configuration		L	Т			7	ΓR	
Upstream Signa	al?		No			No		
Minor Street:	Approach		stbound		E	astbound	 i	
	Movement	7	8	9	10	11	12	
		L	T	R	L	T	R	
 Volume					36		124	
Peak Hour Fact	or, PHF				0.92		0.92	
Hourly Flow Ra	ate, HFR				39		134	
Percent Heavy	Vehicles				5		5	
Percent Grade	(%)		0			0		
Flared Approac	ch: Exists?	/Storage			/		Yes	/8
Lanes					0		0	
Configuration						LR		

Approach	_Delay, NB	SB		-	bound	-			tbound	
Movement	1	4	7		8	9	1	0	11	12
Lane Config	LT		İ				ĺ		LR	
v (vph)	67								173	
C(m) (vph)	1407								856	
V/C	0.05								0.20	
95% queue length	0.15								0.75	
Control Delay	7.7								14.0	
LOS	A								В	
Approach Delay									14.0	
Approach LOS									В	





Exhibit 15: Year 2022 Peak PM Hour Traffic Analysis - Boundary/Eastbound 417 Ramps

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY

Analysis Time Period: Peak PM Hour

Intersection: Boundary/417 EB Ramp
Analysis Year: Year 2022

Project ID: CRRRC Site

East/West Street: Highway 417 EB Ramp North/South Street: Boundary Road

	Vehi		umes and	_				
Major Street:	Approach	No	rthbound			uthboui		
	Movement	1	2	3	4	5	6	
		L	Т	R	L	Т	R	
Volume		108	286			206	17	
Peak-Hour Fact	or, PHF	0.92	0.92			0.92	0.92	
Hourly Flow Ra	ate, HFR	117	310			223	18	
Percent Heavy	Vehicles	5						
Median Type/St	_	Undiv	ided		/			
Lanes		0	1			1	0	
Configuration		Γ_i	Т				ΓR	
Upstream Signa	al?		No			No		
Minor Street:	Approach	We	stbound		Ea	stbound	d	
	Movement	7	8	9	10	11	12	
		L	Т	R	L	T	R	
 Volume					143		686	
Peak Hour Fact	or, PHF				0.92		0.92	
Hourly Flow Ra	ate, HFR				155		745	
Percent Heavy	Vehicles				5		5	
Percent Grade	(%)		0			0		
Flared Approac	ch: Exists?/	Storage			/		Yes	/8
Lanes		_			0		0	
Configuration						LR		

Approach	Delay, NB	SB	_	, and Le Westboun			astbound	
Movement	1	4	7	8	9	10	11	12
Lane Config	LT					İ	LR	
v (vph)	117						900	
C(m) (vph)	1308						930	
V/C	0.09						0.97	
95% queue length	0.29						16.59	
Control Delay	8.0						43.3	
LOS	A						E	
Approach Delay							43.3	
Approach LOS							E	





Exhibit 16: Year 2011 Peak AM Hour Traffic Analysis - Boundary/Westbound 417 Ramps

HCS+: Unsignalized Intersections Release 5.6

__TWO-WAY STOP CONTROL SUMMARY_____

Analysis Time Period: Peak AM Hour

Intersection: Boundary/417 WB Ramp
Analysis Year: August 30, 2011

Project ID: CRRRC Site

East/West Street: Highway 417 WB Ramp North/South Street: Boundary Road

Intersection Orientation: NS Study period (hrs): 0.25

Madan Obsessi				nd Adjust		uthboun		
Major Street:	Movement	1	orthbour 2	3	4	u chboun 5	6	
	Movement	L L	Z T	3 R	4 L	э Tr	o R	
		П	1	K	Ι μ	1	К	
Volume			116	565	90	77		
Peak-Hour Fact	or, PHF		0.92	0.92	0.92	0.92		
Hourly Flow Ra	ite, HFR		126	614	97	83		
Percent Heavy	Vehicles				2			
Median Type/St	orage	Undiv	/ided		/			
RT Channelized	l?							
Lanes			1	0	0	1		
Configuration				ΓR	L	T		
Upstream Signa	11?		No			No		
Minor Street:	Approach	We	estbound	i.	Ea	stbound	 [
	Movement	7	8	9	10	11	12	
		L	T	R	L	Т	R	
Volume		41		35				
Peak Hour Fact	or, PHF	0.92		0.92				
Hourly Flow Ra	ite, HFR	44		38				
Percent Heavy	Vehicles	1		2				
Percent Grade	(%)		0			0		
Flared Approac	h: Exists?	/Storage	9	Yes	/2			/
Lanes		0		0				
Configuration			LR					

Approach	NB	Queue Ler		tbound		Ea	d	
Movement	1	4	7	8	9	10	11	12
Lane Config		LT		LR		İ		
v (vph)		97		82				
C(m) (vph)		867		665				
v/c		0.11		0.12				
95% queue length		0.38		0.42				
Control Delay		9.7		14.0				
LOS		A		В				
Approach Delay				14.0				
Approach LOS				В				





Exhibit 17: Year 2011 Peak PM Hour Traffic Analysis - Boundary/Westbound 417 Ramps

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY____

Analysis Time Period: Peak PM Hour

Intersection: Boundary/417 WB Ramp
Analysis Year: August 30, 2011

Project ID: CRRRC Site

East/West Street: Highway 417 WB Ramp North/South Street: Boundary Road

Intersection Orientation: NS Study period (hrs): 0.25

	Woh	icle Volu	mog and	A Adinat	-monta		
Major Street:	ven. Approach		thbound	_		ıthboun	
Major Screet.	Movement	1	2	3	4	5	а 6
	Movement	L	T	R	L	T	R
Volume			226	85	18	121	
Peak-Hour Fact	•		0.92	0.92	0.92	0.92	
Hourly Flow Ra			245	92	19	131	
Percent Heavy	Vehicles				2		
Median Type/St	_	Undiv	ided		/		
RT Channelized	l?						
Lanes			1 ()	0	1	
Configuration			TI	3	LT		
Upstream Signa	1?		No			No	
Minor Street:	Approach	Wes	stbound		Eas	tbound	
	Movement	7	8	9	10	11	12
		L	T	R	Ĺ	T	R
 Volume		48		14			
Peak Hour Fact	or, PHF	0.92		0.92			
Hourly Flow Ra	te, HFR	52		15			
Percent Heavy	Vehicles	2		2			
Percent Grade			0			0	
Flared Approac	,	/Storage		Yes	/2		/
		Ō	()			
Lanes			LR				

Approach	NB	SB	Westbound				Eastbound			
Movement	1	4	7	8	9		10	11	12	
Lane Config		LT		LR		İ				
v (vph)		19		67						
C(m) (vph)		1222		709						
v/c		0.02		0.09						
95% queue length		0.05		0.31						
Control Delay		8.0		11.7						
LOS		A		В						
Approach Delay				11.7						
Approach LOS				В						





Exhibit 18: Year 2022 Peak AM Hour Traffic Analysis - Boundary/Westbound 417 Ramps

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY

Analysis Time Period: Peak AM Hour

Intersection: Boundary/417 WB Ramp
Analysis Year: Year 2022

Project ID: CRRRC Site

East/West Street: Highway 417 WB Ramp North/South Street: Boundary Road

Major Street:			rthboun	d Adjus		ut.hboun	۵	
Major Street.								
	Movement	1	2	3	4	5	6	
		L	T	R	L	Т	R	
 Volume			145	738	112	97		
Peak-Hour Fact	or, PHF		0.92	0.92	0.92	0.92		
Hourly Flow Ra	ate, HFR		157	802	121	105		
Percent Heavy	Vehicles				2			
Median Type/St	orage	Undiv	/ided		/			
RT Channelized	i?							
Lanes			1	0	0	1		
Configuration		T	R	L	Т			
Upstream Signal?			No			No		
Minor Street:	Approach	₩€	estbound		Ea	stbound		
	Movement	7	8	9	10	11	12	
		L	T	R	L	Т	R	
Volume		53		44				
Peak Hour Fact	or, PHF	0.92		0.92				
Hourly Flow Ra	ate, HFR	57		47				
Percent Heavy	Vehicles	1		2				
Percent Grade	(%)		0			0		
Flared Approac	ch: Exists?/	Storage	9	Yes	/2			/
Lanes		0		0				
Configuration			LR					

Approach	NB	SB		Westbound		Ea	astbound	d
Movement	1	4	7	8	9	10	11	12
Lane Config		LT		LR				
v (vph)		121		104				
C(m) (vph)		717		467				
v/c		0.17		0.22				
95% queue length		0.60		0.84				
Control Delay		11.0		18.3				
LOS		В		C				
Approach Delay				18.3				
Approach LOS				С				





Exhibit 19: Year 2022 Peak PM Hour Traffic Analysis - Boundary/Westbound 417 Ramps

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY

Analysis Time Period: Peak PM Hour

Intersection: Boundary/417 WB Ramp
Analysis Year: Year 2022

Project ID: CRRRC Site

East/West Street: Highway 417 WB Ramp North/South Street: Boundary Road

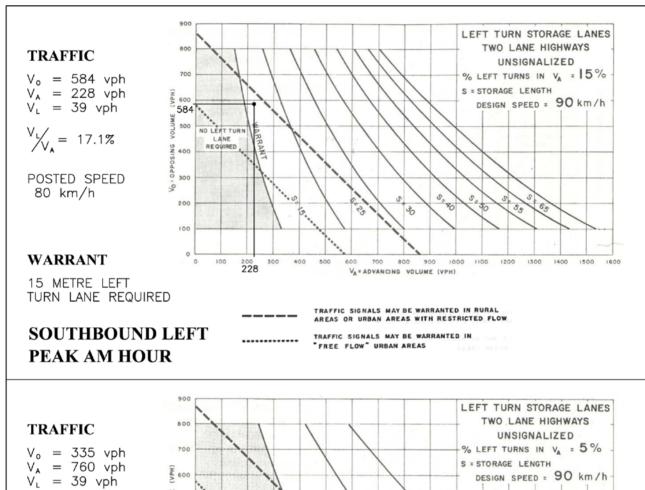
Intersection Orientation: NS Study period (hrs): 0.25

Major Street:	Approach	No	rthboun	d	So	uthboun	.d	
,	Movement	1	2	3	4	5	6	
		L	Т	R	L	T	R	
Volume			282	142	22	151		
Peak-Hour Facto	or, PHF		0.92	0.92	0.92	0.92		
Hourly Flow Rat	te, HFR		306	154	23	164		
Percent Heavy '	Vehicles				2			
	Median Type/Storage RT Channelized?				/			
Lanes			1	0	0	1		
Configuration		T	R	L	Т			
Upstream Signal?			No			No		
Minor Street:	Approach	Westbound			Ea	stbound		
	Movement	7	8	9	10	11	12	
		L	Т	R	L	Т	R	
 Volume		62		17				
Peak Hour Facto	or, PHF	0.92		0.92				
Hourly Flow Rat	te, HFR	67		18				
Percent Heavy	Vehicles	2		2				
Percent Grade	(응)		0			0		
Flared Approach	h: Exists?	/Storage	<u> </u>	Yes	/2			/
Lanes		0		0				
Configuration			LR					

Approach	NB	SB Westbound					Eastbound				
Movement	1	4	7	8	9		10	11	12		
Lane Config		LT		LR		ĺ					
v (vph)		23		85							
C(m) (vph)		1101		581							
V/C		0.02		0.15							
95% queue length		0.06		0.51							
Control Delay		8.3		13.4							
LOS		A		В							
Approach Delay				13.4							
Approach LOS				В							

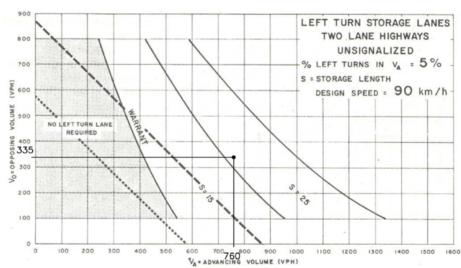


Exhibit 20: Year 2022 Southbound Left Turn Lane Warrants - Boundary/Site Access



$$V_{L/L} = 5.1\%$$

POSTED SPEED 80 km/h



WARRANT

25 METRE LEFT TURN LANE REQUIRED

SOUTHBOUND LEFT **PEAK PM HOUR**





Exhibit 21: Year 2022 Peak AM Hour Traffic Analysis - Boundary/Site Access

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY

Analysis Time Period: Peak AM Hour

Intersection: Boundary/Site Access
Analysis Year: Year 2022

Project ID: CRRRC Site

East/West Street: Site Access
North/South Street: Boundary Road

Intersection Orientation: NS Study period (hrs): 0.25

			lumes and	_				
Major Street:		No	orthbound			ıthboun		
	Movement	1	2	3	4	5	6	
		L	Т	R	L	T	R	
Volume			580	4	39	189		
Peak-Hour Fact	or, PHF		0.92	0.92	0.92	0.92		
Hourly Flow Ra	te, HFR		630	4	42	205		
Percent Heavy	Vehicles				100			
Median Type/St	orage	Undiv	/ided		/			
RT Channelized	l?							
Lanes			1 ()	1	1		
Configuration		TI	?	L	T			
Upstream Signal?			No			No		
Minor Street:	Approach	We	estbound		Eas	tbound		
	Movement	7	8	9	10	11	12	
		L	Т	R	ļ L	Т	R	
Volume		4		39				
Peak Hour Fact	or, PHF	0.92		0.92				
Hourly Flow Ra	te, HFR	4		42				
Percent Heavy	Vehicles	100		100				
Percent Grade			0			0		
Flared Approac	h: Exists?/	Storage	2	No	/			/
Lanes		0	()				
Configuration			LR					

Approach	NB	SB Westbound				Eastbound				
Movement	1	4	7	8	9	10	11	12		
Lane Config		L		LR						
v (vph)		42		46						
C(m) (vph)		614		320						
v/c		0.07		0.14						
95% queue length		0.22		0.50						
Control Delay		11.3		18.1						
LOS		В		C						
Approach Delay				18.1						
Approach LOS				С						





Exhibit 22: Year 2022 Peak PM Hour Traffic Analysis - Boundary/Site Access

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY

Analysis Time Period: Peak PM Hour

Intersection: Boundary/Site Access
Analysis Year: Year 2022

Project ID: CRRRC Site

East/West Street: Site Access North/South Street: Boundary Road

Major Street:	Approach	No	rthboun	d	Sou	thbound	d	
	Movement	1	2	3	4	5	6	
		L	T	R	L	T	R	
Volume			331	4	39	721		
Peak-Hour Fact	or, PHF		0.92	0.92	0.92	0.92		
Hourly Flow Ra	te, HFR		359	4	42	783		
Percent Heavy	Vehicles				100			
Median Type/St	orage	Undiv	ided		/			
RT Channelized	?							
Lanes			1	0	1	1		
Configuration		Т	R	L	Т			
Upstream Signal?			No			No		
Minor Street:	Approach	We	stbound		Eas	tbound		
	Movement	7	8	9	10	11	12	
		L	T	R	L	T	R	
Volume		4		39				
Peak Hour Fact	or, PHF	0.92		0.92				
Hourly Flow Ra	te, HFR	4		42				
Percent Heavy	Vehicles	100		100				
Percent Grade	(%)		0			0		
Flared Approac	h: Exists?	/Storage		No	/			/
Lanes		0		0				
Configuration			LR					

Approach	BCIA,, NB	Queue Le:	J ,	estbound			astbound	 i
Movement	1	4	7	8	9	10	11	12
Lane Config		L		LR		İ		
v (vph)		42		46				
C(m) (vph)		809		398				
V/C		0.05		0.12				
95% queue length		0.16		0.39				
Control Delay		9.7		15.2				
LOS		A		C				
Approach Delay				15.2				
Approach LOS				C				

ATTACHMENT C

Addendum #1 to Traffic Impact Study, dated February 2015

Addendum #2 to Traffic Impact Study, dated May 2015

February 2015

Addendum to Technical Support Document #9
TRAFFIC IMPACT STUDY







1.0 BACKGROUND

The site for the Capital Region Resource Recovery Centre (CRRRC) is proposed to be located on the east side of Boundary Road at the northeast corner of Boundary Road and Devine Road. The facility would provide waste diversion activities and a landfill component for the disposal of residual waste materials. The proposed Site access location is directly onto Boundary Road approximately 1,130 m south of Highway 417..

A Traffic Impact Study (TIS) report for the proposed CRRRC was prepared, as reported in Technical Support Document #9, and is a component of the December 2014 Environmental Assessment (EA) report. The traffic study examined the operation of the Site access onto Boundary Road and the impact that the trips generated from the Site would have on the operation of the surrounding intersections. The report examined key intersections that comprised the intersections of rural arterial roads that could be impacted by additional traffic from the Site. The City of Ottawa was consulted on the intersections to be addressed in the TIS. The report did not consider the intersection of Boundary Road and Thunder Road, formally named Ninth Line Road, as the Site was not assigning any expected Site-related trips to Thunder Road and Thunder Road is not an arterial road.

Thunder Road is located approximately 600 m north of the proposed CRRRC site access location off Boundary Road. Thunder Road is a rural collector road as designated in the City of Ottawa Transportation Master Plan. Thunder Road is a two lane rural road that links Boundary Road to Ramsayville Road to the west. Observations and aerial photographs have shown Thunder Road to have a low volume of traffic and would be mainly used by local residents to access farm lands and rural residential homes. The intersection of Thunder Road and Boundary Road is also sometimes used as an access point to the Petro-Canada service station located at the southwest corner of the intersection; however, the Petro-Canada station also has a direct access onto Boundary Road.

Following a review of the December 2014 EA report, staff of the Ministry of Transportation Ontario has requested that the intersection of Boundary Road and Thunder Road be considered in the TIS report. This Addendum addresses the operation of the intersection of Boundary Road and Thunder Road during the weekday peak AM and PM hours. Consistent with the assessment presented in the TIS, the time period for the analysis uses the existing traffic counts and the expected volume of traffic at the year 2022. The year 2022 represents five years beyond the anticipated commencement of the CRRRC site operations, with the traffic analysis being conducted for the 2022 background traffic (without the expected CRRRC trips) and for the total 2022 volume of traffic.

2.0 EXISTING BOUNDARY ROAD / THUNDER ROAD INTERSECTION

Thunder Road is a two lane collector road with gravel shoulders and a rural cross section. The road provides access to farm land and rural residential homes, and forms part of the grid of rural collector roads. Thunder Road has a posted speed limit of 60 km./h. in the vicinity of Boundary Road.

The east limit of Thunder Road terminates at Boundary Road. The Boundary/Thunder Road intersection is a "T" intersection with Boundary Road forming the northbound and southbound approaches, and Thunder Road the eastbound approach. The intersection has the following lane configuration:

1

Northbound Boundary Road one shared left/through lane

February 2015



Southbound Boundary Road one shared through/right lane

Eastbound Thunder Road one shared left/right turn lane

The intersection is a two-way stop controlled intersection with a "Stop" sign placed at the eastbound Thunder Road approach to the intersection.

A Petro-Canada service station is located at the southwest corner of the intersection. The service station has one access onto Thunder Road located approximately 40 m west of the intersection (centreline to centreline), and an access directly onto Boundary Road located approximately 55 m south of the intersection (centreline to centreline).

Traffic counts were obtained from the City of Ottawa for the Boundary/Thunder Road intersection. The counts were taken on October 13, 2010 with the peak AM and PM hour counts provided in the Appendix as Exhibit 1. Examination of the traffic counts determined that there was an unusually high volume of traffic on northbound Boundary Road during the peak AM hour. This high volume of traffic was not consistent with other traffic counts taken at the Highway 417 interchange by MTO and at the Boundary/Mitch Owens Road intersection by the City of Ottawa. The observation of this high traffic volume is also described in a Traffic Impact Study prepared by Dillon Consulting Limited dated October 2014 for East Gateway Properties Limited, who attributed it to construction on nearby roadways at that time. The volume of traffic for the Boundary Road through movements were therefore adjusted by balancing the traffic with the August 30, 2011 traffic counts taken at the south approach to the eastbound Highway 417 on/off ramps by the MTO (Exhibit 2). Figure 2.1 presents the existing weekday peak AM and PM hour traffic counts.

3.0 TRAFFIC ANALYSIS

3.1 Background Traffic

The background traffic was determined for the year 2022, which represents five years beyond the full development of the site. The volume of traffic was calculated for the weekday peak AM and PM hours. The annual increase in background traffic was determined to be 2.0 percent as documented in the Traffic Impact Study of the December 2014 EA. The 2.0 percent compounded increase was applied to the 2010 traffic movements to/from Thunder Road, and to the 2011 through traffic movements along Boundary Road at the Boundary/Thunder Road intersection, and at the eastbound and westbound on/off ramps of Highway 417. Figure 3.1 presents the expected 2022 peak hour background traffic at the Boundary/Thunder intersection and Highway 417 on/off ramps.

3.2 Total Traffic

The total 2022 volume of traffic is the addition of the 2022 background traffic (Figure 3.1) and the expected CRRRC Site generated trips. The Site generated trips are presented in Figure 3.2, which are the same as presented in the December 2014 EA with the modification of showing the traffic at the Boundary/Thunder Road intersection. The Site generated trips at this intersection are northbound and southbound along Boundary Road with no trips expected or applied to Thunder Road. Figure 3.3 shows the total 2022 peak hour traffic including the trips associated with CRRRC facility.



Figure 2.1: Weekday Peak AM and PM Hour Traffic Counts

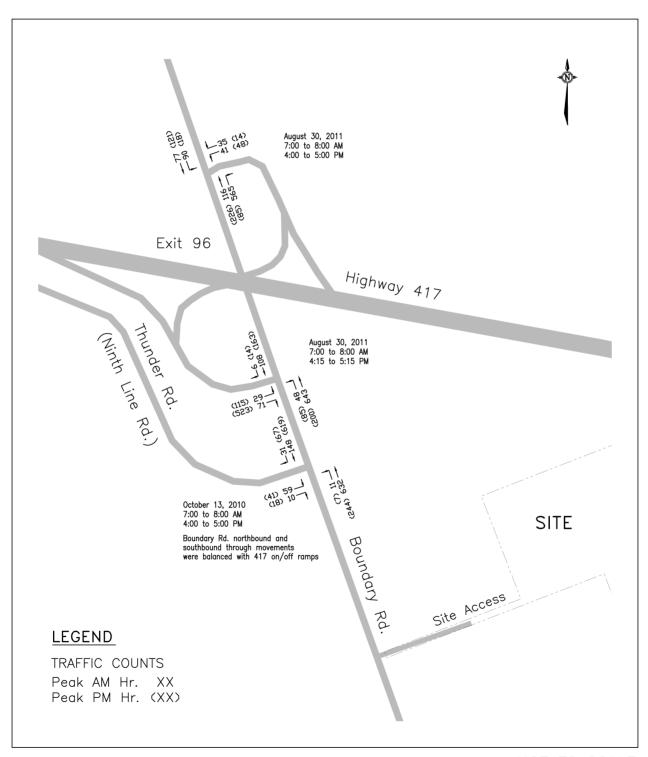




Figure 3.1: Weekday Peak AM and PM Hour Background Traffic

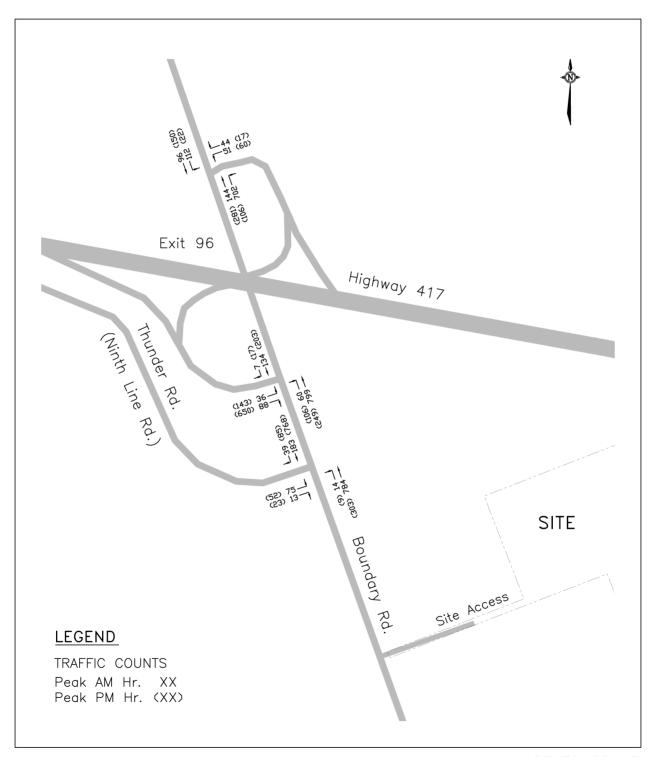




Figure 3.2: Weekday Peak AM and PM Hour Site Generated Trips

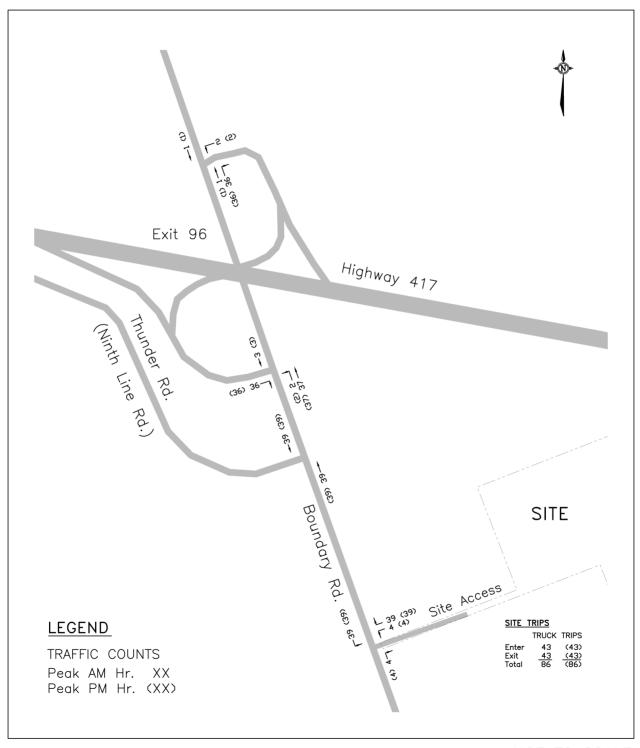
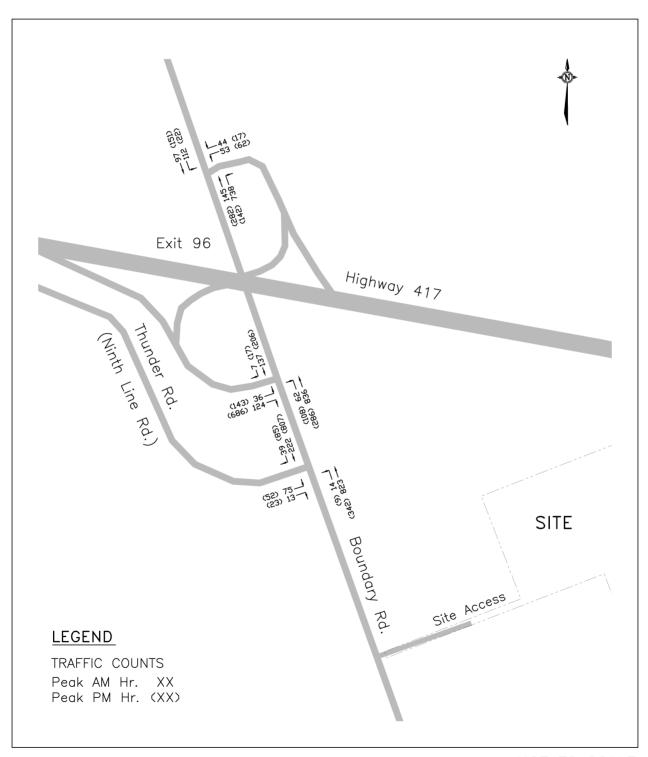




Figure 3.3: Weekday Peak AM and PM Hour Total Traffic





3.3 Traffic Analysis

The traffic analysis was conducted for the peak AM and PM hours at three time periods comprising the existing traffic counts, 2022 background traffic (not including CRRRC), and 2022 total traffic. This Addendum only examines the operation of the intersection of Boundary Road and Thunder Road, as the assessment of operations of all other intersections are contained within the December 2014 EA report and the findings and recommendation of that report remain valid.

The operational analysis for the existing 2010/2011 traffic counts at the Boundary/Thunder Road intersection determined that the northbound Boundary Road left/through movement would function at a Level of Service (LoS) "A" and the eastbound Thunder Road left/right turn movement at a LoS "C" during both the peak AM and PM hours. Table 3.1 summarizes the operation of the intersection with the analysis sheets provided in the Appendix as Exhibit 3 for the peak AM hour and Exhibit 4 for the peak PM hour.

For the expected 2022 background traffic (not including the CRRRC facility), the northbound Boundary Road left/through movement would operate at a LoS "A" and the eastbound Thunder Road approach at a LoS "D" during both the peak AM and PM hours as summarized in Table 3.1. Exhibits 5 and 6 present the operational analysis sheets.

For the total traffic expected in 2022 (including the CRRRC facility), the northbound Boundary Road approach would function at a LoS "A" and eastbound Thunder Road approach at a LoS "D" during the peak AM hour, and during the peak PM hour the northbound Boundary Road approach would function at a LoS "B" and eastbound Thunder Road approach at a LoS "D". Table 3.1 summarizes the 2022 operation of the intersection which shows that during the peak PM hour the control delay at the northbound Boundary Road approach would be 10.1 seconds and 34.3 seconds at the eastbound Thunder Road approach. Exhibit 7 and Exhibit 8 present the operational analysis sheets for the peak hours. A traffic signal warrant analysis was conducted for the expected total 2022 traffic, which determined that the intersection would only meet 64 percent of the warrants for the installation of traffic control signals. Signals are therefore not warranted, even for the projected 2022 traffic. The traffic signal warrant analysis is provided as Exhibit 9.

Table 3.1 Boundary/Thunder – LoS and Delay

Intersection	_	eak AM Hour ground (Total 2022)	Weekday Peak PM Hour Existing 2022 Background (Total 2022)				
Approach	LoS	Delay (sec.)	LoS	Delay (sec.)			
NB Left/Through	A A (A)	7.6 7.7 (7.8)	<i>A</i> A (B)	9.2 9.9 (10.1)			
EB Left/Right	C D (D)	18.4 26.7 (31.1)	C D (D)	19.7 29.7 (34.3)			

7





4.0 FINDINGS

The operational analysis of the intersection of Boundary Road and Thunder Road determined that the additional traffic expected from the CRRRC facility would result in a minor impact on the operation of the Boundary/Thunder Road intersection. There would be no requirement for intersection modifications due to the CRRRC facility.

8



APPENDIX

Traffic Counts Operational Analysis

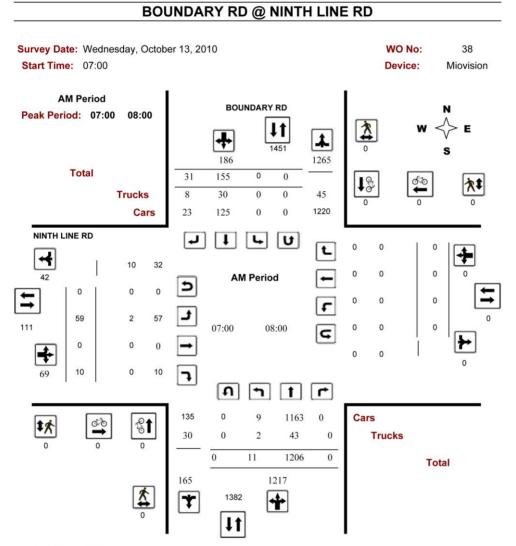


Exhibit 1 Year 2010 Peak AM and PM Hour Traffic Counts – Boundary/Thunder



Public Works - Traffic Services

Turning Movements Count - Peak Period Diagram



Validation Note: Results generated Apr 26, 2014. All records still in violation were set to Edited.

2015-Feb-04 Page 1 of 3

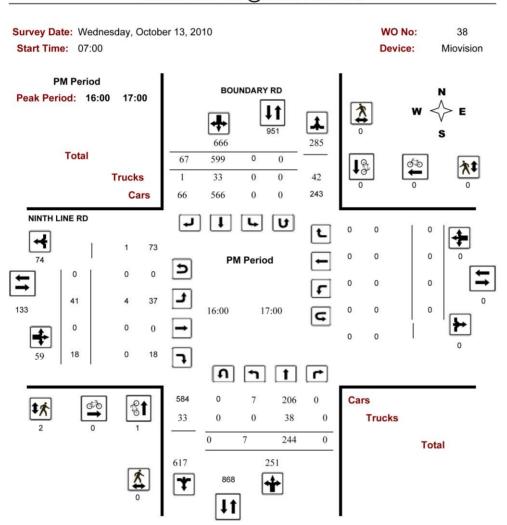




Public Works - Traffic Services

Turning Movements Count - Peak Period Diagram

BOUNDARY RD @ NINTH LINE RD



Validation Note: Results generated Apr 26, 2014. All records still in violation were set to Edited.

2015-Feb-04 Page 3 of 3



Exhibit 2 Year 2011 Peak AM and PM Hour Traffic Counts – Boundary/Eastbound 417 Ramps



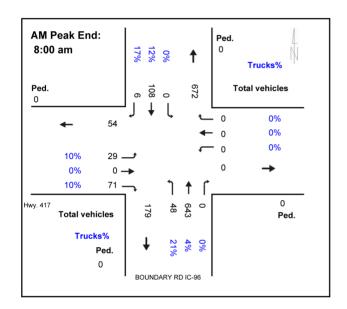
BOUNDARY RD IC-96 @ Hwy. 417

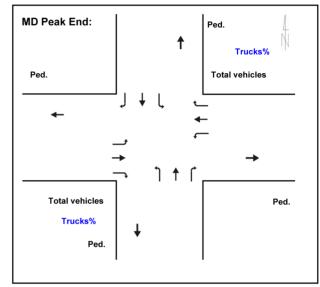
Eastern

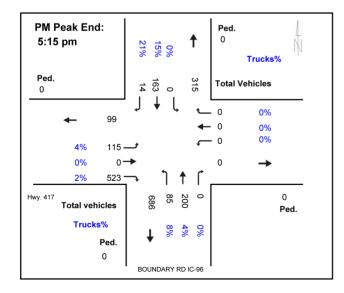
Intersection ID:493400000(--S--)

Count Day: Tuesday

Count Date: 30-Aug-2011







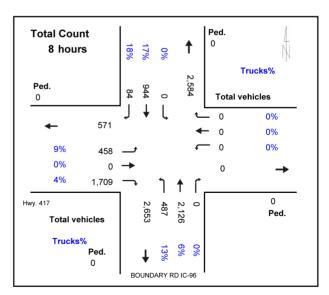




Exhibit 3 Existing 2010/2011 Peak AM Hour Traffic Count Analysis - Boundary/Thunder

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak AM Hour Intersection: Boundary/Thunder
Analysis Year: Existing 2010/2011 Project ID: CRRRC Site - Traffic Counts East/West Street: Thunder Road

North/South Street: Boundary Road

Intersection Orie	ntation:	NS			S	tudy	peri	od (hrs	s): 0.2	5
	Vehi	.cle V	olur/	mes and	Adju	stme	nts			
Major Street: App	proach		Nor	thbound				outhbou	ınd	
	vement	1		2	3	1	4	5	6	
		L		Т	R		L	Т	R	
Volume		11		632				148	31	
Peak-Hour Factor,	PHF	0.9	92	0.92				0.92	0.92	
Hourly Flow Rate,	HFR	11		686				160	33	
Percent Heavy Veh	icles	2								
Median Type/Storac RT Channelized?	ge	Unc	divi	ded		,	/			
Lanes			0	1				1	0	
Configuration			LT						TR	
Upstream Signal?				No				No		
Minor Street: App	proach		West	tbound			E	astbour	nd	
Mo	vement	7		8	9	- 1	10	11	12	
		L		Т	R		L	Т	R	
Volume							59		10	
Peak Hour Factor,							0.92		0.92	
Hourly Flow Rate,							64		10	
Percent Heavy Veh	icles						2		2	
Percent Grade (%)				0				0		
Flared Approach:	Exists?/	Stora	age			/			No	/
Lanes							0		0	
Configuration								LR		
	Delay, Ç	110110	Long	ath an	d T 017	01 0:	f Sor			
Approach	_Deray, Q	SB	ПСП		d llev bound		ı bei		stbound	
Movement	1	4	Ι.		8	9	1	10	11	12
Lane Config	LT	7	1	,	O	7		10	LR	12
Lane Config	ПТ		1				ı		ПК	
v (vph)	11								74	
C(m) (vph)	1380								343	
V/C	0.01								0.22	
95% queue length	0.02								0.81	
Control Delay	7.6								18.4	
T 0 0	-								~	

С

С

18.4

Approach Delay Approach LOS

LOS



Exhibit 4 Existing 2010/2011 Peak PM Hour Traffic Count Analysis – Boundary/Thunder

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY

Analysis Time Period: Peak PM Hour
Intersection: Boundary/Thunder
Analysis Year: Existing 2010/2011
Project ID: CRRRC Site - Traffic Counts
East/West Street: Thunder Road

East/West Street: Thunder Road North/South Street: Boundary Road

	ntersection Orientation: NS					perio	d (hrs)	: 0.2	5
					_	_			
			umes an	_	ustmen				
Major Street:	Approach		rthboun				ıthbour		
	Movement	1	2	3		4	5	6	
		L	Т	R		L	Т	R	
Volume		7	244				619	67	
Peak-Hour Fact	or, PHF	0.92	0.92				0.92	0.92	
Hourly Flow Ra	te, HFR	7	265				672	72	
Percent Heavy	Vehicles	2							
Median Type/St		Undiv	rided		/				
Lanes	. :	0	1				1	0	
Configuration			T					ľR	
Upstream Signa	12	1	No				No	LIX	
opscream signa	- L -		NO				NO		
Minor Street:	Approach	₩e	estbound			Eas	stbound	d l	
	Movement	7	8	9		10	11	12	
		L	T	R	I	L	Т	R	
Volume						41		18	
Peak Hour Fact	or PHF					0.92		0.92	
Hourly Flow Ra	•					44		19	
Percent Heavy						2		2	
Percent Grade			0			_	0	2	
Flared Approac	, ,	/storage	-		/		O	No	/
Lanes	II. EXISCS.	bcorage	-		/	0		0	/
Configuration						U	LR	U	
Configuracion							шх		
			ength, a			Serv			
Approach	NB	SB		tbound				bound	
Movement	1	4	7	8	9	1	LO	11	12
Lane Config	LT	I						LR	
v (vph)	7							63	
C(m) (vph)	864							307	
v/c	0.01							0.21	
95% queue leng	th 0.02							0.76	
Control Delay	9.2							19.7	
LOS	A							С	
Approach Delay								19.7	
7								~	

С

Approach LOS



Exhibit 5 Year 2022 Peak AM Hour Background Traffic Analysis - Boundary/Thunder

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY_____

Analysis Time Period: Peak AM Hour Intersection: Boundary/Thunder
Analysis Year: Year 2022

Project ID: CRRRC Site - Background Traffic

East/West Street: Thunder Road
North/South Street: Boundary Road

Intersection Orientation: NS Study period (hrs): 0.25

	Vehic	cle Volu	ımes and	Adius	tme	nts				
Major Street:	Approach		thbound				Southbo	und		
	Movement	1	2	3	1	4	5	6		
•	.10 1 01110110	L	T	R	i	L	Т	R		
			_	10	'	ш	_	10		
Volume		14	784				183	39		
Peak-Hour Factor	r, PHF	0.92	0.92				0.9	2 0.9	12	
Hourly Flow Rate	e, HFR	15	852				198	42		
Percent Heavy V	•	2								
Median Type/Sto		Undivi	ded			/				
RT Channelized?	2490	011011				,				
Lanes		0	1				1	0		
Configuration		LI					_	TR		
Upstream Signal	2	11 1	No				No	111		
opscream Signar	•		IVO				IVO			
Minor Street:	Approach	Wes	tbound				Eastbou	nd		
	Movement	7	8	9		10	11	12		
		L	Т	R	i	L	Т	R		
Volume						75		13		
Peak Hour Factor	r, PHF					0.9	2	0.9	2	
Hourly Flow Rate	e, HFR					81		14		
Percent Heavy V	•					2		2		
Percent Grade (0			_	0	_		
Flared Approach	•	Storage	O		/		O	No	/	
Lanes	. EXISCS:/:	ocorage			/		0	0	/	
Configuration							LR	U		
Configuration							LK			
	Delay, Qu	ueue Ler	ngth, an	d Leve	el o	f Se	rvice			
Approach	NB	SB	West	bound			Ea	stbound	L	
Movement	1	4	7	8	9		10	11	12	
Lane Config	LT	1				į		LR		
,		•								
v (vph)	15							95		
C(m) (vph)	1327							259		
V/C	0.01							0.37		
95% queue lengt	h 0.03							1.61		
Control Delay	7.7							26.7		
	_							_		

D 26.7

D

Approach Delay Approach LOS

LOS



Exhibit 6 Year 2022 Peak PM Hour Background Traffic Analysis - Boundary/Thunder

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY

Analysis Time Period: Peak PM Hour Intersection: Boundary/Thunder
Analysis Year: Year 2022

Project ID: CRRRC Site - Background Traffic

East/West Street: Thunder Road
North/South Street: Boundary Road

Intersection Orientation: NS Study period (hrs): 0.25

						-	•	,		
	Wehi	ala Wol	umes an	d Adia	1e+mc	nte				
Major Street: A	venic pproach		rthboun		15 CILLO		outhbou			
-	ovement	1	2	3	1	4	5	6		
11.	o v cilicii c	L	T	R	- 1	L	T	R		
		ш	Τ.	10	'	ш	1	10		
Volume		9	303				768	85		
Peak-Hour Factor	, PHF	0.92	0.92				0.92	0.92		
Hourly Flow Rate	, HFR	9	329				834	92		
Percent Heavy Vehicles		2								
Median Type/Store	age	Undivided				/				
RT Channelized?										
Lanes		0	1				1	0		
Configuration		L	Γ					TR		
Upstream Signal?			No				No			
-										
Minor Street: A	pproach	We	stbound			Εċ	astboun	d		
M	ovement	7	8	9		10	11	12		
		L	T	R		L	Т	R		
Volume						52		23		
Peak Hour Factor						0.92		0.92		
Hourly Flow Rate						56		24		
Percent Heavy Ve						2		2		
Percent Grade (%	•		0				0			
Flared Approach:	Exists?/S	Storage			/			No	/	
Lanes						0		0		
Configuration							LR			
	D-1 0-				1 .	6 0				
7nnroach	Delay, Qu NB	ieue Le: SB	_	na Lev tbounc		ı ser		tbound		
Approach Movement	NB 1	зв 4 I	wes 7	8	1 9	1	10	11	12	
Movement	±	- I	/	O	J	!	T 0	T T	12	

Approach	NB NB	SB		5 -	th, and Leve Westbound		 	stbound	
Movement	1	4		7	8	9	10	11	12
Lane Config	LT							LR	
v (vph)	9							80	
C(m) (vph)	738							224	
v/c	0.01							0.36	
95% queue length	0.04							1.54	
Control Delay	9.9							29.7	
LOS	A							D	
Approach Delay								29.7	
Approach LOS								D	



Exhibit 7 Year 2022 Peak AM Hour Total Traffic Analysis - Boundary/Thunder

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak AM Hour Intersection: Boundary/Thunder
Analysis Year: Year 2022

Project ID: CRRRC Site - Total Traffic East/West Street: Thunder Road
North/South Street: Boundary Road

7.8

Intersection Orientation: NS Study period (hrs): 0.25

	Vehi	.cle Vol	umes an	d Adju	stme	nts			
Major Street: A	pproach	No	rthboun	d		So	uthbou	nd	
M	Movement (1	2	3		4	5	6	
		L	Т	R		L	T	R	
 Volume		14	823				222	39	
Peak-Hour Factor	, PHF	0.92	0.92				0.92	0.92	
Hourly Flow Rate	•	15	894				241	42	
Percent Heavy Vehicles		2							
Median Type/Stor		Undiv	ided			/			
RT Channelized?									
Lanes		0	1				1	0	
Configuration		L'	Γ				1	TR	
Upstream Signal?			No				No		
Minor Street: A	pproach	We	stbound			Ea	stboun	d	
M	lovement	7	8	9		10	11	12	
		L	Т	R		L	T	R	
 Volume						75		13	
Peak Hour Factor	, PHF					0.92		0.92	
Hourly Flow Rate	, HFR					81		14	
Percent Heavy Ve	hicles					2		2	
Percent Grade (%	5)		0				0		
Flared Approach:	Exists?/	'Storage			/			No	/
Lanes						0		0	
папез						U		U	
Configuration						U	LR	O	
	Dalam			and Tare					
Configuration	Delay, Ç	_					ice		
Configuration Approach	NB	SB	Wes	tbound		f Serv	ice	tbound	12
Configuration Approach Movement	NB 1	_				f Serv	ice	tbound	12
Configuration Approach Movement	NB	SB	Wes	tbound		f Serv	ice	tbound	12
Approach Movement Lane Config	NB 1	SB	Wes	tbound		f Serv	ice	tbound	12
Approach Movement Lane Config v (vph)	NB 1 LT	SB	Wes	tbound		f Serv	ice	tbound 11 LR	12
Configuration	NB 1 LT	SB	Wes	tbound		f Serv	ice	tbound 11 LR	12

31.1

D 31.1

D

Control Delay

Approach Delay Approach LOS

LOS



Exhibit 8 Year 2022 Peak PM Hour Total Traffic Analysis - Boundary/Thunder

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY

Analysis Time Period: Peak PM Hour Intersection: Boundary/Thunder
Analysis Year: Year 2022

Project ID: CRRRC Site - Total Traffic East/West Street: Thunder Road
North/South Street: Boundary Road

Major Street:	Approach	No	umes and rthbound	_		Sc	uthboun	d	
	Movement	1	2	3		4	5	6	
		L	Т	R		L	Т	R	
 Volume		9	342				807	85	
Peak-Hour Fact	or, PHF	0.92	0.92				0.92	0.92	
Hourly Flow Ra	te, HFR	9	371				877	92	
Percent Heavy	Vehicles	2							
Median Type/St RT Channelized	orage	Undiv	ided			/			
Lanes		0	1				1	0	
Configuration		L'	Γ				Т	R	
Upstream Signa	1?		No				No		
Minor Street:	Approach	We	stbound			Εá	astbound		
	Movement	7	8	9		10	11	12	
		L	Т	R		L	Т	R	
Volume						52		23	
Peak Hour Fact	or, PHF					0.92		0.92	
Hourly Flow Ra	te, HFR					56		24	
Percent Heavy	Vehicles					2		2	
Percent Grade	(%)		0				0		
Flared Approac	h: Exists?	/Storage			/	'		No	/
Lanes						0		0	
Configuration							LR		

Approach	_Delay,	Queue SB	Le	ngt	•	l Level	l of	Ser		astbound	
Movement	1	4	1	7	8		9		10	11	12
Lane Config	LT		1					- 1		LR	
v (vph)	9									80	
C(m) (vph)	711									201	
v/c	0.01									0.40	
95% queue length	0.04									1.78	
Control Delay	10.1									34.3	
LOS	В									D	
Approach Delay										34.3	
Approach LOS										D	



Exhibit 9 Year 2022 Traffic Signal Warrant Analysis – Boundary/Thunder

MINIMUM WARRANTS FOR INSTALLATION OF TRAFFIC SIGNAL USING PROJECTED VOLUME

Location	Boundary Road	of	Thunder Road (Ninth Line Road))
	(Roadway)		(Intersecting Roa	id)
Municinali	ty City of Ottawa		Projected Volume	Year 2022

WARRANT	DESCRIPTION	MINIMUM REQUIREN 2 LANE HIGHWAY	MENT FOR	COMPLIANO		CE
WARRANT	DESCRIPTION	2. 3. RESTRICT. FLOW FLOW		SECTIONAL		4. ENTIRE %
				NUMBER	%	, , ,
1. VEHICULAR VOLUME	1. A. Vehicle volume all approaches (Average hour)	480	720	626	100	23%
	B. Vehicle volume, along minor roads, (Average hour)	120	170	41	23	2370
2. DELAY TO CROSS TRAFFIC	1. A. Vehicle volume, along artery (Average hour)	(480)	720	585	100	
	B. Combined vehicle and pedestrian volume crossing artery from minor roads, (Average hour)	50	75	32	64	64%

Projected Average Hour - Use the sum of the AM and PM Peak volumes divided by 4

NOTES:

- 1. Vehicle volume warrants (1A) and (2A) for intersections of roadways having two or more moving lanes in one direction, should be 25% higher than the values given above.
- 2. Warrant values for free flow apply when the 85 percentile speed of artery traffic equals or exceeds 70 Km/h or when the intersection lies within the built-up area of an isolated community having a population of less than 10,000.
- 3. Warrant values for restricted flow apply to large urban communities when the 85 percentile speed of artery traffic does not exceed 70 Km/h.
- 4. The lowest sectional percentage governs the entire Warrant.
- 5. For "T" intersections the warrant values for minor road should be increased by 50 % (Warrant 1B only).
- 6. The crossing volumes are defined as:
 - (a) Left turns from both minor road approaches
 - (b) The heaviest through volume from the minor road
 - (c) 50% of the heavier left turn movement from major road when both of the following are met:
 - (i) the left turn volume > 120 vph.
 - (ii) the left turn volume plus the opposing volume > 720 vph.
 - (d) Pedestrians crossing the major road.

May 2015

Addendum 2 to Technical Support Document #9
TRAFFIC IMPACT STUDY









Table of Contents

1.0	BACKGROUND	1
2.0	ROADS AND INTERSECTIONS	2
3.0	PROPOSED CAPITAL REGION RESOURCE RECOVERY CENTRE	2
4.0	FUTURE TRAFFIC VOLUMES	5
	4.1 Traffic Analysis	5
5 0	FINDINGS AND RECOMMENDATIONS	
0.0	TIME INCO AND REGOMMENDATIONS	
	LES e 4.1: Boundary/CRRRC Access – LoS and 95 th Percentile Queue	11
	e 4.2: Boundary/Mitch Owens – LoS and 95 th Percentile Queue	
	·	
	e 4.3: Boundary/Thunder – Year 2022 LoS and 95 th Percentile Queue	
	e 4.4: Boundary/Thunder – Year 2027 LoS and 95 th Percentile Queue	
Tabl	e 4.5: Boundary/Eastbound 417 Ramp – Year 2022 LoS and 95 th Percentile Queue	15
Tabl	e 4.6: Boundary/Eastbound 417 Ramp – Year 2027 LoS and 95 th Percentile Queue	16
Tabl	e 4.7: Boundary/Westbound 417 Ramp – Year 2027 LoS and 95 th Percentile Queue	16
FIG	URES	
Figu	re 2.1: Weekday Peak AM and PM Hour Traffic Counts	3
Figu	re 3.1: Weekday Peak AM and PM Hour Site Generated Trips	4
Figu	re 4.1: 2022 Weekday Peak AM and PM Hour Background Traffic	7
Figu	re 4.2: 2027 Weekday Peak AM and PM Hour Background Traffic	8
Figu	re 4.3: 2022 Weekday Peak AM and PM Hour Total Traffic	g
Figu	re 4.4: 2027 Weekday Peak AM and PM Hour Total Traffic	10
Figu	re 4.5: Proposed Boundary Road/CRRRC Access Geometry	13
APP	ENDICES	
Арр	endix bits 1 to 5 Troffic Counts	

Traffic Counts

Exhibits 6 to 30

Operational Analysis, Left Turn Lane Warrants and Traffic Signal Warrants





1.0 BACKGROUND

The Site for the proposed Capital Region Resource Recovery Centre (CRRRC) is to be located on the east side of Boundary Road at the northeast corner of Boundary Road and Devine Road. The facility would provide waste diversion activities and a landfill component. Site access is proposed directly onto Boundary Road located approximately 1,130 m south of Highway 417 and approximately 600 m south of Thunder Road.

A Traffic Impact Study (TIS) report (TSD #9) was prepared as a supporting document of the December 2014 Environmental Assessment (EA) report. The TIS examined the operation of the Site access onto Boundary Road and the impact that the trips generated from the Site would have on the operation of the surrounding intersections. The report examined key intersections, namely the intersections of rural arterial roads that would be impacted by additional traffic from the Site. The report did not consider the intersection of Boundary Road and Thunder Road, formally named Ninth Line Road, as the Site was not assigning any expected trips to Thunder Road and Thunder Road is not an arterial road. The study examined the operation of the surrounding intersections at the year 2022, which represents five years beyond the opening of the Site, which is anticipated to be the year 2017. The study acknowledged but did not assess the expected traffic from the proposed East Gateway Properties truck transfer terminal as the traffic study and Site information for that development was not available at the time the CRRRC Traffic Impact Study report was being prepared and build out of the truck transfer terminal was understood to be beyond the original 2022 horizon year of the study.

The Ministry of Transportation reviewed the TIS. Their review is contained in a March 9, 2015 letter from the Corridor Management Section to the Environmental Approvals Branch. A meeting was subsequently held with staff of the Ministry of Transportation and City of Ottawa on April 22, 2015 to discuss the comments. This Addendum addresses the comments of both the Ministry of Transportation and City of Ottawa as discussed at the April 22 meeting.

This Addendum addresses the following comments that were listed in the Ministry of Transportation letter dated March 9, 2015:

- 1. That the proponent incorporates traffic expected to be generated by the Plan of Subdivision development opposite Thunder Road (East Gateway Properties truck transfer terminal).
- 2. That the proponent uses a more realistic truck percentage for its traffic analysis.
- 3. That the proponent provides both a 5 year and 10 year beyond opening date traffic analysis.
- 4. That the proponent review the need to add traffic generated by maintenance and workers to and from the Site in addition to the truck trips generated.
- 5. That the proponent assesses the impact of the improvements necessary to Boundary Road to determine whether they can in fact be safely and efficiently implemented and considers MTO's suggestions with respect to the relocation of the main point of access for the Site.
- 6. That the proponent creates a plan to monitor the traffic and operation of the traffic generated by the Site after the opening and at a reasonable interval after opening to determine if further improvements are required.
- 7. That the proponent proposes mitigation measures to reduce the visual distraction of the Secondary Digester Flare.

1

May 2015





2.0 ROADS AND INTERSECTIONS

This Addendum further considers the operation of the following intersections in relation to traffic from the proposed CRRC Site:

- 1. Proposed Site Access and Boundary Road
- 2. Boundary Road and Mitch Owens Road
- 3. Boundary Road and Thunder Road (Ninth Line Road)
- 4. Boundary Road and Highway 417 Eastbound Ramps
- 5. Boundary Road and Highway 417 Westbound Ramps

The above intersections all intersect with Boundary Road. Boundary Road is a north-south two lane arterial road under the jurisdiction of the City of Ottawa (Ottawa Road 41). The road has an asphalt surface with a width of approximately 7.5 m plus gravel shoulders. The posted speed limit along the road in the vicinity of the Site is 80 km/h.

The study utilizes the most recent traffic counts, which differ in some cases from those used in the original TIS.

Figure 2.1 shows the most recent traffic counts taken at the intersections examined in this Addendum. The traffic counts are provided in the Appendix as Exhibit 1 for the Boundary/Mitch Owens intersection, Exhibit 2 for the Boundary/Highway 417 Eastbound Ramp intersection, Exhibit 3 for the Boundary/Highway 417 Westbound Ramp intersection, and Exhibit 4 for the Boundary/Thunder intersection.

3.0 PROPOSED CAPITAL REGION RESOURCE RECOVERY CENTRE

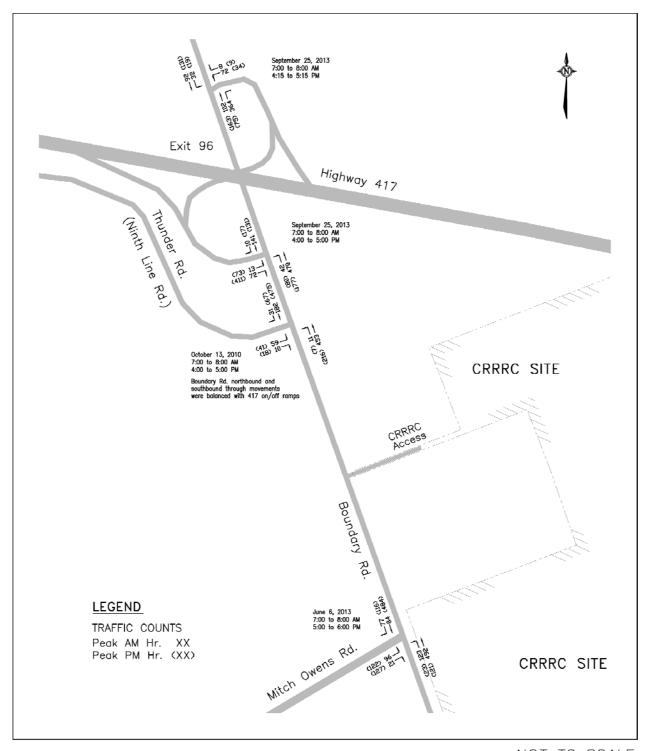
The proposed CRRRC Site is located on approximately 192 hectares of land. The Site will operate six days a week (Monday through Saturday), and will be open for material and waste receipts between 6:00 AM and 6:00 PM.

The Site will have one access onto Boundary Road located approximately 1,130 m south of Highway 417, 850 m south of the eastbound Highway on/off ramp, 600 m south of Thunder Road and 700 m north of Mitch Owens Road. This access would be mainly used for truck access/egress from the Site. A secondary Site access is located onto Frontier Road, which would be used by vehicles associated with Site operations, maintenance or emergency. The Frontier Road access would be low volume (maintenance and workers entering and exiting the Site) and would mainly occur outside the peak hours of the adjacent roads. It was therefore considered appropriate to not assign worker-related traffic using the Frontier Road access in the peak hour traffic analysis.

The number of expected Site generated trips was determined by the proponent by considering the amount and types of waste expected to be received at the Site, the anticipated diversion, and other Site activities. This Addendum has utilized the same trip generation and distribution as the TIS, namely 43 truck trips entering and 43 exiting the Site during both the weekday peak AM and PM hours. The expected Site generated trips at full development are shown in Figure 3.1.



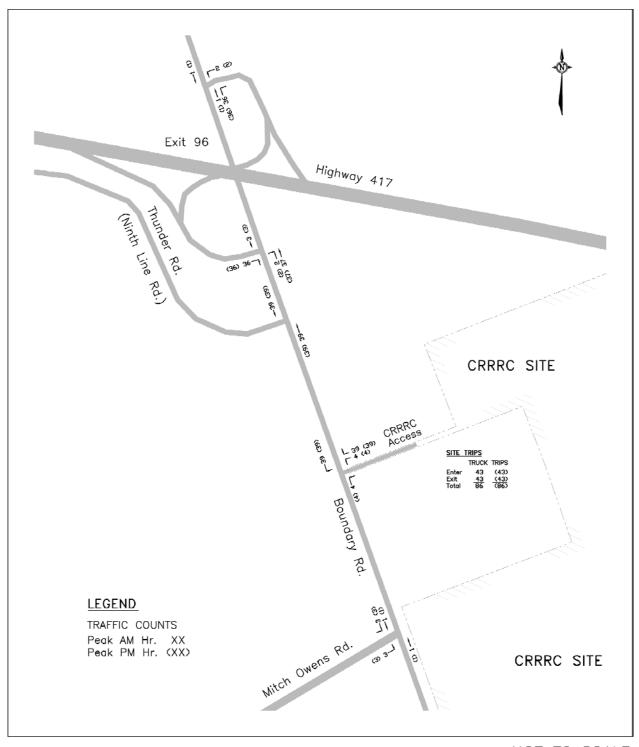




NOT TO SCALE

Figure 2.1: Weekday Peak AM and PM Hour Traffic Counts





NOT TO SCALE

Figure 3.1: Weekday Peak AM and PM Hour Site Generated Trips

May 2015





4.0 FUTURE TRAFFIC VOLUMES

This Addendum has assumed an annual compounded growth rate of 2 percent as discussed in the TIS. The growth rate was applied to all lane movements shown in the traffic counts presented in Figure 2.1 for the weekday peak AM and PM hour. Figure 4.1 shows the expected 2022 background traffic, which would represent traffic five years beyond build out from growth outside the immediate area.

The East Gateway Properties truck transfer terminal is proposed to be located on the east side of Boundary Road north of the CRRRC Site. The truck transfer terminal will have an access that will form the east access to the intersection of Boundary Road and Thunder Road. It is understood that the terminal facility expects build out by the year 2026. For the expected background traffic at the year 2027, which represents ten years beyond opening of the CRRRC Site, this Addendum has increased the existing traffic (Figure 2.1) at a 2 percent compounded rate to the year 2027, and added the expected traffic from the truck transfer terminal. The volume and distribution of trips from the proposed terminal were determined from the Transportation Impact Study report dated October 2014 for 5341 Boundary Road Transport prepared by Dillon Consulting Limited (Dillon). The Dillon TIS examined both a "Low Building Coverage" and a "High Building Coverage" scenario. As discussed at the meeting of April 22, 2015, this Addendum has utilized the traffic associated with the average of both scenarios and added the expected terminal trips to the 2027 background traffic, which is shown in Figure 4.2.

The expected total traffic volumes at the year 2022, which are shown in Figure 4.3, were determined by the addition of the expected background traffic of Figure 4.1 and the expected Site generated trips of Figure 3.1. For the expected 2027 total traffic shown in Figure 4.4, the 2027 background traffic (Figure 4.2) was added to the Site generated trips (Figure 3.1).

4.1 Traffic Analysis

The following are the results of the intersection analysis at the year 2022 (5 years beyond CRRRC Site opening), and at the year 2027 (10 years beyond opening), including the East Gateway Properties truck transfer terminal trips.

Boundary Road and CRRRC Site Access

A left turn lane warrant analysis was conducted at the Site access using the procedure documented in the MTO publication, *Geometric Design Standards for Ontario Highways*. The analysis utilized the expected 2027 traffic and a design speed of 90 km/h. (80 km./h. posted speed) at the access. The warrant analysis, which is presented in the Appendix as Exhibit 5, determined that a southbound left turn lane with 25 m for passenger car storage was required during the both the peak AM and PM hour. Utilizing a passenger car equivalent for heavy vehicles of 2.0 as documented in the MTO publication, the required length of the southbound left turn lane at the CRRRC truck access would therefore be 50 m. The following is the recommended lane configuration:





Northbound Boundary Road
One shared through/right lane

Southbound Boundary Road One through lane

One exclusive left turn lane

50 m vehicular storage

- 60 m parallel lane

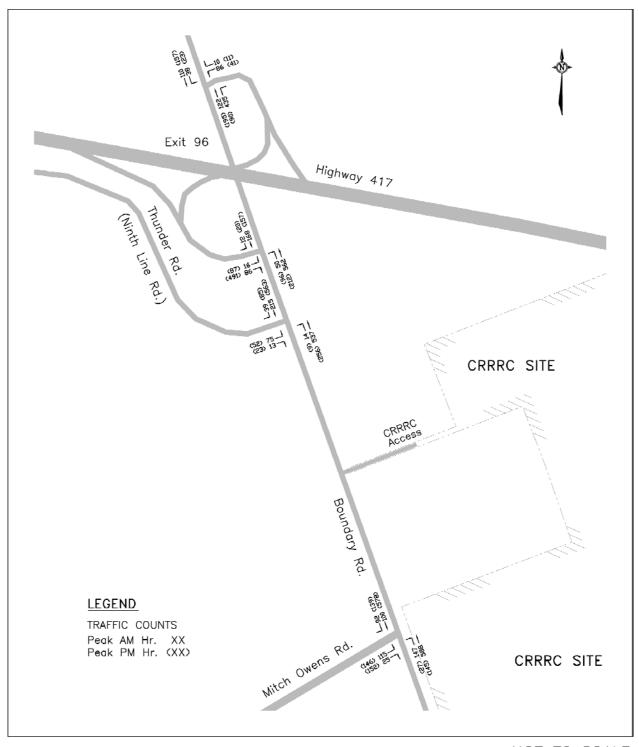
145 m taper

Westbound Site Access
One shared left and right turn lane (8 m in width)

This required lane configuration at the Site access location is the same as presented in the original TIS. The design and construction of the Site access location would be the responsibility of Taggart Miller.





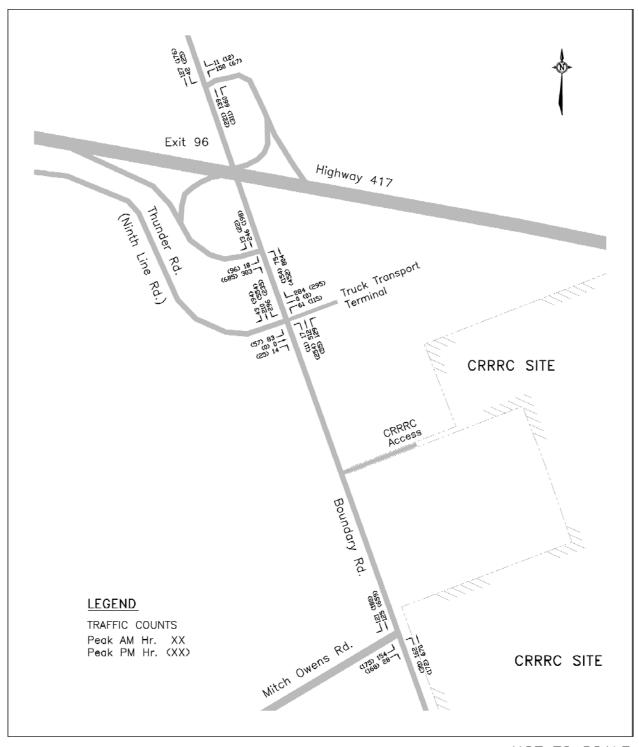


NOT TO SCALE

Figure 4.1: 2022 Weekday Peak AM and PM Hour Background Traffic





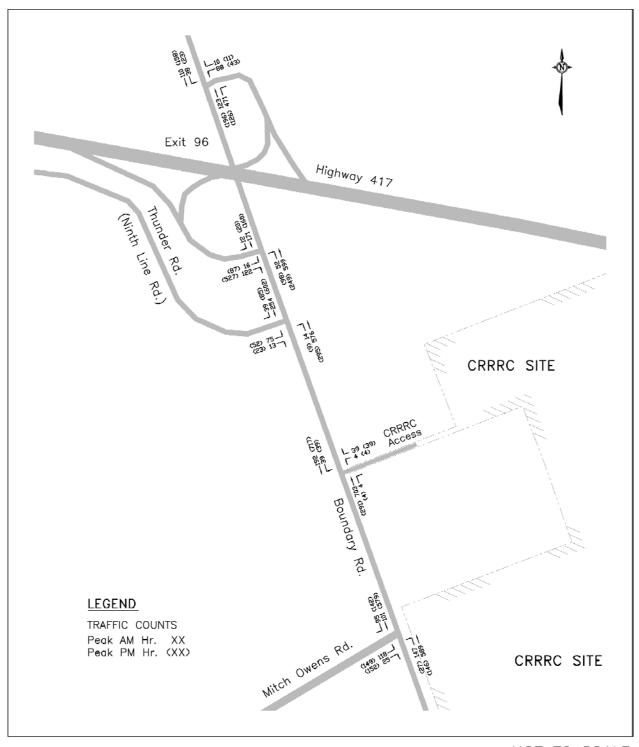


NOT TO SCALE

Figure 4.2: 2027 Weekday Peak AM and PM Hour Background Traffic





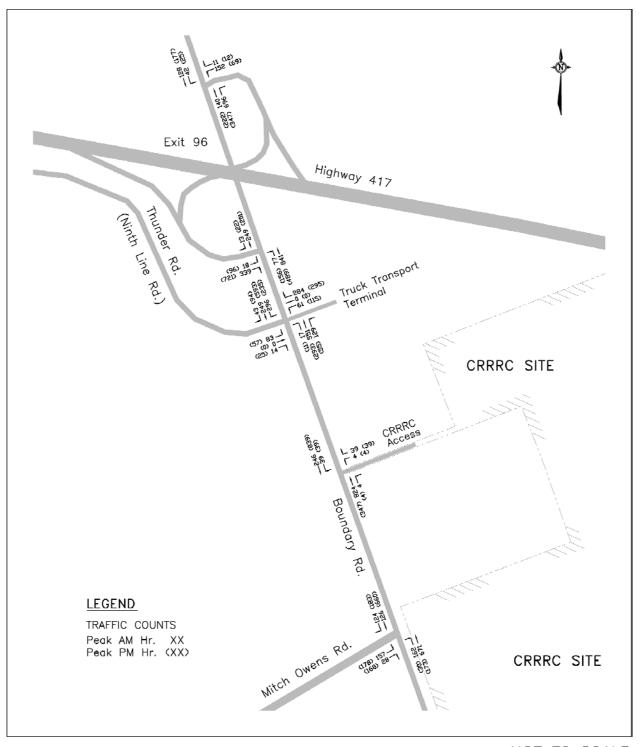


NOT TO SCALE

Figure 4.3: 2022 Weekday Peak AM and PM Hour Total Traffic







NOT TO SCALE

Figure 4.4: 2027 Weekday Peak AM and PM Hour Total Traffic





In order to reduce gravel spillage onto Boundary Road from turning trucks and help in the deceleration and acceleration of trucks, 75 m tapers are proposed along the east side of Boundary Road at the Site access. Figure 4.5 shows the proposed lane geometry at the CRRRC access. The 600 m separation between the CRRRC access and Thunder Road is sufficient to accommodate the Site's southbound left turn lane and a proposed future northbound Boundary Road left turn lane onto Thunder Road (as described in the Dillon TIS for East Gateway Properties).

The analysis determined that the CRRRC access is predicted to operate at an acceptable level of service with all lane movements functioning at a Level of Service (LoS) "A" to "C" at both years 2022 and 2027. The expected 95th percentile queue at the southbound Boundary Road left turn movement would be 0.29 vehicles during the 2027 peak AM hour, which can be accommodated in the 50 m storage lane provided. Table 4.1 summarizes the operation of the intersection with the analysis sheets provided as Exhibit 6 to Exhibit 9.

Table 4.1: Boundary/CRRRC Access – LoS and 95th Percentile Queue

Intersection Approach		eak AM Hour (2027 Total)	Weekday Peak PM Hour 2022 Total (2027 Total)		
Арргосоп	LoS	Q ₉₅ (Veh.)	LoS	Q ₉₅ (Veh.)	
SB Left – Boundary	B (B)	0.22 (0.29)	A (A)	0.16 (0.17)	
EB Left/Right – Site Access	C (D)	0.50 (0.80)	C (C)	0.39 (0.43)	

Boundary Road and Mitch Owens Road

The Boundary/Mitch Owens intersection is an unsignalized "T" intersection with Boundary Road forming the northbound and southbound approaches and Mitch Owens Road the eastbound approach. A traffic analysis was completed for the Boundary/Mitch Owens intersection for the expected 2022 traffic. The operational analysis determined that the eastbound Mitch Owens Road left turn movement would function at a LoS "E" during the peak AM hour with an approach delay at the movement of 44.1 sec. The 2022 analysis, which includes the CRRRC Site and growth in background traffic, is provided in Exhibit 10 for the peak AM hour and Exhibit 11 for the peak PM hour and summarized in Table 4.2.

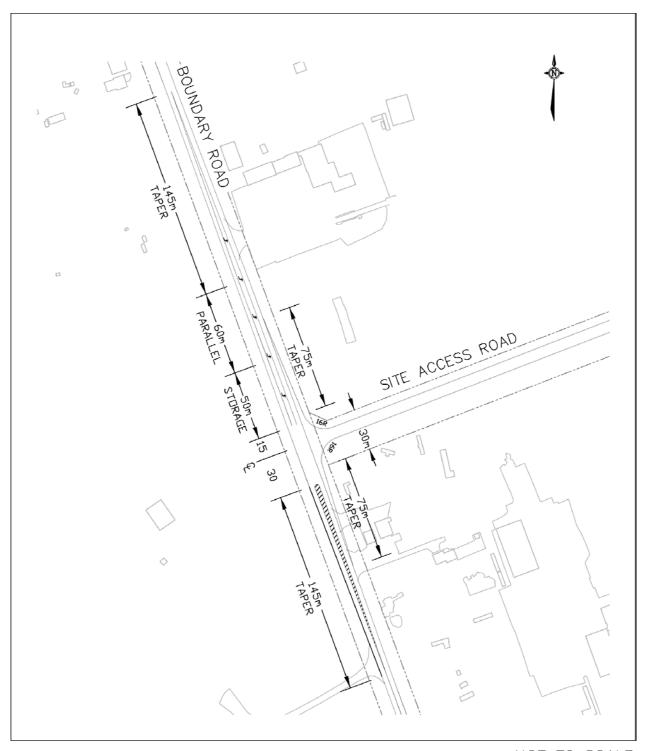




Table 4.2: Boundary/Mitch Owens – LoS and 95th Percentile Queue

Intersection Approach		eak AM Hour (2027 Total)	Weekday Peak PM Hour 2022 Total (2027 Total)		
Арргодоп	LoS	Q ₉₅ (Veh.)	LoS	Q ₉₅ (Veh.)	
NB Left/Through – Boundary	A (A)	0.40 (0.48)	A (B)	0.11 (0.14)	
EB Left – Mitch Owens	E (F)	3.39 (8.05)	D (E)	2.72 (5.12)	
EB Right – Mitch Owens	A (A)	0.09 (0.10)	C (C)	1.53 (2.10)	





NOT TO SCALE

Figure 4.5: Proposed Boundary Road/CRRRC Access Geometry





At the year 2027, which includes an increase in background traffic plus the expected trips from the truck transfer terminal, all movements function well with the exception of the eastbound Mitch Owens Road left turn movement, which functions at a LoS "F" with an approach delay of 125.8 sec during the peak AM hour. Exhibit 12 and 13 shows the operation of the intersection at the year 2027, which is summarized in Table 4.2. A traffic signal warrant analysis was prepared (Exhibit 14), which determined that the intersection meet the warrants for the installation of traffic control signals for the expected traffic at the year 2027.

There would be no requirement for modifications to the intersection due to the development of the CRRC Site alone, as the CRRC adds only a minimal volume of traffic to the intersection. Background traffic at this intersection should however be monitored to determine if traffic signals should be installed in the future, as the analysis determined that they may be warranted by the year 2027 due to the increase in background traffic..

Boundary Road and Thunder Road (Ninth Line Road)

The intersection of Boundary Road and Thunder Road is a "T" intersection with Boundary Road forming the northbound and southbound approaches and Thunder Road the eastbound approach. There would be no requirement for modifications to the intersection due to the development of the CRRRC Site since the CRRRC adds only a minimal volume of traffic to the intersection. The 2022 operation of the intersection is shown in Table 4.3 with the analysis work sheets provided as Exhibits 15 and 16.

Table 4.3: Boundary/Thunder – Year 2022 LoS and 95th Percentile Queue

Intersection Approach		eak AM Hour Total	Weekday Peak PM Hour 2022 Total		
Арргосоп	LoS	Q ₉₅ (Veh.)	LoS	Q ₉₅ (Veh.)	
NB Left/Through – Boundary	А	0.04	А	0.03	
EB Left/Right – Thunder	С	1.26	С	1.10	

By the year 2027 the truck transfer terminal will be completed. The terminal access would form the westbound approach to the Boundary/Thunder intersection. Utilizing the proposed intersection lane configuration proposed by Dillon Consulting Limited (East Gateway Properties consultant) and an unsignalized intersection with stop signs at the eastbound and westbound Thunder Road approaches, the intersection was determined to operate at a LoS "F" at both the eastbound and westbound approaches during the peak AM and PM hours. Table 4.4 summarizes the operation of the intersection with the analysis sheets provided as Exhibit 17 and Exhibit 18. A traffic signal warrant analysis (Exhibit 19) determined that traffic signals and modifications to the lane configuration would be warranted when the East Gateway Properties truck transfer terminal is developed. The design and construction of these intersection modifications at Boundary/Thunder Road would be the responsibility of East Gateway Properties Limited.





Table 4.4: Boundary/Thunder – Year 2027 LoS and 95th Percentile Queue

Intersection Approach	_	eak AM Hour Total)	Weekday Peak PM Hour (2027 Total)		
Арргосоп	LoS	Q ₉₅ (Veh.)	LoS	Q ₉₅ (Veh.)	
NB Left – Boundary	(A)	(0.04)	(A)	(0.04)	
SB Left – Boundary	(B)	(1.89)	(A)	(0.86)	
WB Left/Through – Access	(F)	(5.50)	(F)	(11.16)	
WB Right – Terminal Access	(C)	(4.34)	(B)	(2.42)	
EB Left/Through/Right – Thunder	(F)	(13.64)	(F)	(9.21)	

Boundary Road and Highway 417 Eastbound on/off Ramps

The Boundary/EB Highway 417 Ramp is an unsignalized "T" intersection with Boundary Road forming the northbound and southbound approaches and Highway 417 on/off ramps the eastbound approach. Using the expected 2022 traffic (including the CRRRC Site trips) and the existing lane geometry, the intersection would function at an acceptable level of service (LoS "A" to "C"). The analysis assumes an eastbound flared approach allowing the storage for 8 right turning vehicles. The approach has sufficient width for the flared intersection and an observation during peak hour confirms the lane usage. Table 4.5 summarizes the operation of the intersection with the analysis sheets provided as Exhibit 20 and Exhibit 21.

Table 4.5: Boundary/Eastbound 417 Ramp – Year 2022 LoS and 95th Percentile Queue

Intersection Approach		eak AM Hour Total	Weekday Peak PM Hour 2022 Total		
Арргоцоп	LoS	Q ₉₅ (Veh.)	LoS	Q ₉₅ (Veh.)	
NB Left/Through – Boundary	A	0.14	А	0.25	
EB Left/Right – 417 off ramp	В	0.56	С	5.40	

For the year 2027 analysis, the study has used the expected background traffic, which includes the truck transfer terminal, and the proposed intersection lane configuration proposed by Dillon Consulting Limited (East Gateway Properties consultant) and an unsignalized intersection with stop signs at the eastbound 417 off ramp approach. The intersection modifications would include an exclusive northbound Boundary Road left turn lane and exclusive eastbound left and right turn lanes. The intersection was determined to operate at an acceptable level of service during the peak AM hour, but during the 2027 peak PM hour the eastbound 417 left turn lane would function at a LoS "E" and right turn lane at a LoS "F". Table 4.6 summarizes the operation of the intersection with the analysis sheets provided as Exhibits 22 and 23.





Table 4.6: Boundary/Eastbound 417 Ramp – Year 2027 LoS and 95th Percentile Queue

Intersection Approach		eak AM Hour Total)	Weekday Peak PM Hour (2027 Total)		
Арргоасп	LoS	Q ₉₅ (Veh.)	LoS	Q ₉₅ (Veh.)	
NB Left – Boundary	(A)	(0.24)	(A)	(0.45)	
EB Left – 417 off ramp	(D)	(0.45)	(E)	(2.62)	
EB Right – 417 off ramp	(B)	(2.85)	(F)	(16.58)	

A traffic signal warrant analysis, which is provided as Exhibit 24, determined that the intersection did meet the warrants for the installation of traffic control signals. With the installation of traffic signals, the operational analysis shown in Exhibit 25 determined that the intersection would function at a volume to capacity ratio relating to a LoS "C" (v/c = 0.76) during the peak AM hour with a signal cycle of 100 seconds. During the peak PM hour the intersection was determined to function at a LoS "D" (v/c = 0.84) as shown in Exhibit 26.

The analysis indicates that the intersection of Boundary Road and eastbound Highway 417 Ramp needs to be modified in the future with additional turning lanes and traffic control signals that would increase the capacity of the intersection to handle the anticipated traffic. The intersection modifications would be comprised of the lane configuration and traffic signals as proposed by Dillon Consulting Limited on behalf of East Gateway Properties. The apportionment of costs for modifications at this intersection will be determined through the City approvals process for the East Gateway Properties development.

Boundary Road and Highway 417 Westbound on/off Ramps

The Boundary/WB Highway 417 Ramp is an unsignalized "T" intersection with Boundary Road forming the northbound and southbound approaches and the Highway 417 Ramp the westbound approach. The operational analysis using the existing lane configuration and stop sign at the westbound approach determined that the intersection operated at an acceptable level of service (LoS "A" to "C") during the peak hours for the expected traffic at 2022 and 2027. Table 4.7 summarizes the operation of the intersection with the analysis sheets provided as Exhibits 27 to 30. There would be no requirement to modify the intersection within the time line of this study.

Table 4.7: Boundary/Westbound 417 Ramp – Year 2027 LoS and 95th Percentile Queue

Intersection Approach		eak AM Hour (2027 Total)	Weekday Peak PM Hour 2022 Total (2027 Total)		
Арргоасп	LoS	Q ₉₅ (Veh.)	LoS	Q ₉₅ (Veh.)	
SB Left/Through – Boundary	A (B)	0.14 (0.19)	A (A)	0.06 (0.09)	
WB Left/Right – 417 off ramp	C (C)	0.84 (2.61)	B (C)	0.30 (0.67)	





5.0 FINDINGS AND RECOMMENDATIONS

This Addendum has addressed the comments of Ministry of Transportation (MTO) staff in their letter dated March 9, 2015, as further discussed on April 22. The study has re-evaluated the intersections within the scope of work of the original Traffic Impact Study (TIS) report. The following is a summary of the responses to MTO comments:

- 1. The analysis has examined the operation of the intersections for the expected traffic at the year 2022, which represents five years beyond opening of the CRRRC Site. The study has also examined the intersections at a time period of ten years beyond opening, which includes the expected trips from the Plan of Subdivision development (proposed East Gateway Properties truck transfer terminal) that will be completed by the year 2026. The Addendum has used more recent traffic counts provided by the City of Ottawa and Ministry of Transportation.
- 2. The analysis has utilized the truck percentage at the intersections as documented in the City of Ottawa and MTO traffic counts, as well as the percentage of trucks determined in the Dillon Transportation Impact Study for the proposed truck transfer terminal.
- 3. The traffic analysis has examined the impact of the CRRRC Site at both 5 and 10 years beyond the 2017 opening date.
- 4. The hours of the facility for material and waste receipt at the CRRRC Site are from 6:00 AM to 6:00 PM. Because the workers would arrive and leave outside the peak hours of the adjacent roads, their trips were not considered in the peak AM and PM hour traffic analysis.
- 5. The proposed CRRRC access is located approximately 600 m south of Thunder Road. As discussed with MTO, this distance would be sufficient to provide a southbound Boundary Road left turn lane into the CRRRC Site and a northbound Boundary Road left turn lane onto Thunder Road.
- The number of truck trips will be recorded as part of the operation of the facility and the average number of peak hour trucks will be compared to that assumed in the traffic study, and can be reported annually in the Site monitoring report.
- 7. The viewpoint projection from Highway 417 of the proposed flare and power generation units (there is no Secondary Digester Flare) is shown on Figure 11.6.3-2 of Volume I of the EA submission package. The proposed berm and tree screen for the flare and power generation units will be slightly higher than the units themselves, and will therefore provide an effective screen of the units from Highway 417.





APPENDIX

Exhibits 1 to 5 - Traffic Counts

Exhibits 6 to 30 - Operational Analysis, Left Turn Lane Warrants and Traffic Signal Warrants



Exhibit 1: Year 2013 Peak AM and PM Hour Traffic Counts – Boundary/Mitch Owens



Public Works and Services Department

Count ID 3164

MITCH OWENS RD and BOUNDARY RD

(ULRS Listing RR- 8 & RR-41)

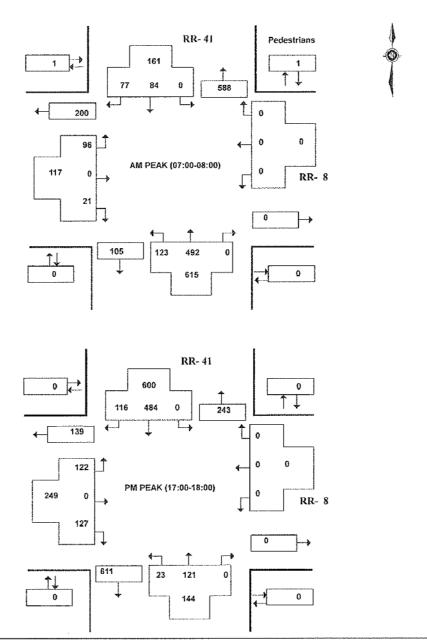
Survey Date: Thursday 6 June 2013

Conditions: dry Start Time: 0700

Total Observed U-Turns

Northbound: 0 Southbound: 0 Westbound:

AADT Factor Thursday in June is



Approved by: MO Printed on: 08/07/2014



Exhibit 2: Year 2013 Peak AM and PM Hour Traffic Counts - Boundary/Eastbound 417 Ramps



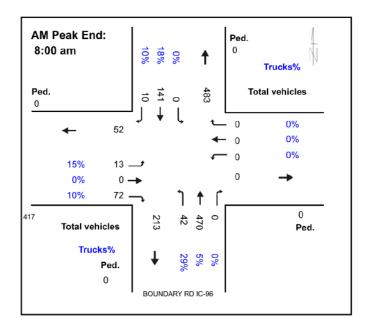
HWY 417 @ BOUNDARY RD IC-96

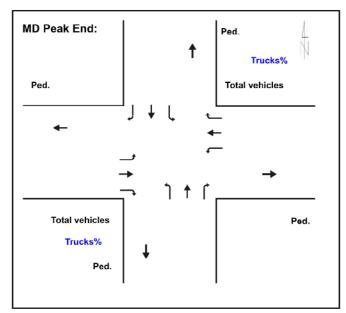
Eastern

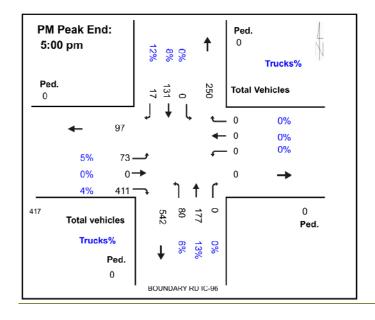
Intersection ID:493400000(--S--)

Count Day: Wednesday

Count Date: 25-Sep-2013







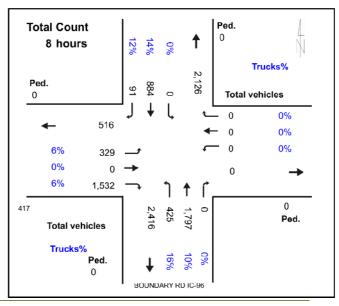




Exhibit 3: Year 2013 Peak AM and PM Hour Traffic Counts - Boundary/Westbound 417 Ramps



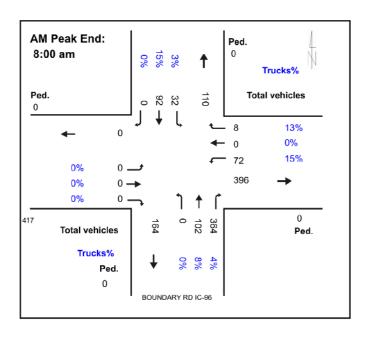
HWY 417 @ BOUNDARY RD IC-96

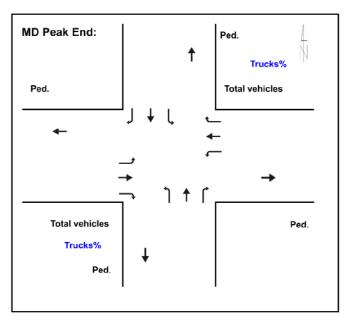
Eastern

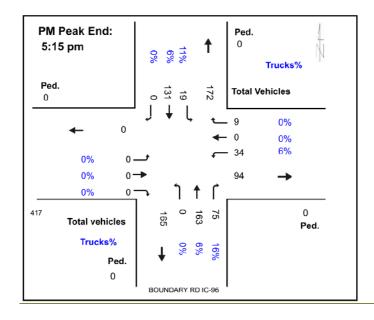
Intersection ID:493400000(--N--)

Count Day: Wednesday

Count Date: 25-Sep-2013







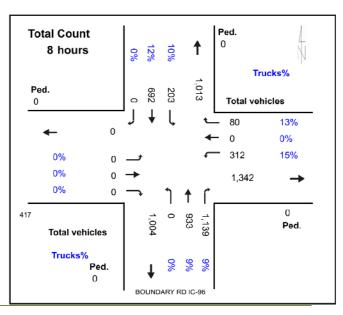




Exhibit 4: Year 2010 Peak AM and PM Hour Traffic Counts - Boundary/Thunder



Public Works - Traffic Services

Turning Movements Count - Peak Period Diagram

BOUNDARY RD @ NINTH LINE RD Survey Date: Wednesday, October 13, 2010 WO No: Start Time: 07:00 Device: Miovision **AM Period BOUNDARY RD** Peak Period: 07:00 08:00 Total **Trucks** Cars NINTH LINE RD AM Period 07:00 08:00 ្សា Cars Trucks Total

Validation Note: Results generated Apr 26, 2014. All records still in violation were set to Edited.

2015-Feb-04 Page 1 of 3



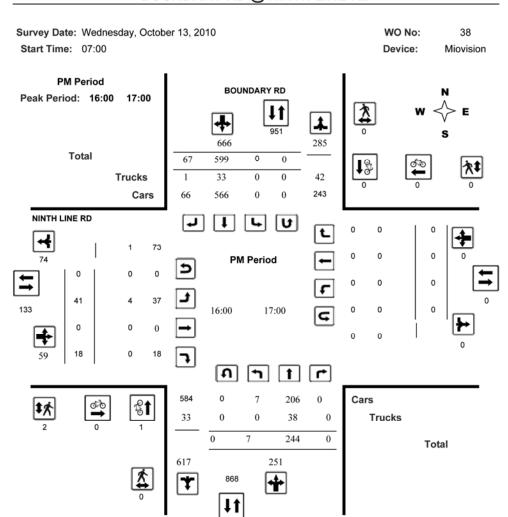




Public Works - Traffic Services

Turning Movements Count - Peak Period Diagram

BOUNDARY RD @ NINTH LINE RD



Validation Note: Results generated Apr 26, 2014. All records still in violation were set to Edited.

2015-Feb-04 Page 3 of 3



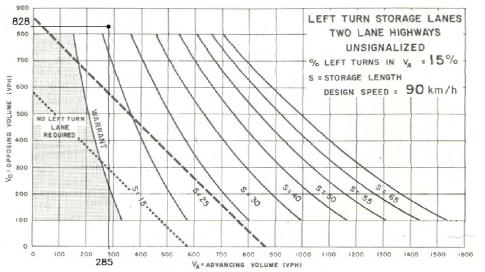
Exhibit 5: Year 2027 Peak AM and PM Hour Left Turn Lane Warrants - Boundary/CRRRC Access



 $\begin{array}{lll} V_o &=& 828 \text{ vph} \\ V_A &=& 285 \text{ vph} \\ V_L &=& 39 \text{ vph} \end{array}$

 $V_{L} = 13.7\%$

POSTED SPEED 80 km/h



WARRANT

25 METRE LEFT TURN LANE REQUIRED

TRAFFIC SIGNALS MAY BE WARRANTED IN RURAL AREAS OR URBAN AREAS WITH RESTRICTED FLOW

SOUTHBOUND LEFT PEAK AM HOUR

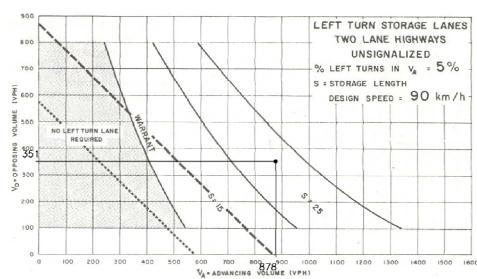
TRAFFIC SIGNALS MAY BE WARRANTED IN "FREE FLOW" URBAN AREAS

TRAFFIC

 $V_o = 351 \text{ vph}$ $V_A = 878 \text{ vph}$ $V_L = 39 \text{ vph}$

 $V_{L} = 4.4\%$

POSTED SPEED 80 km/h



WARRANT

25 METRE LEFT TURN LANE REQUIRED

SOUTHBOUND LEFT PEAK PM HOUR





Exhibit 6: Year 2022 Peak AM Hour Traffic Analysis – Boundary/CRRRC Access

HCS+: Unsignalized Intersections Release 5.6

____TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak AM Hour

Intersection: Boundary/Site Access
Analysis Year: Year 2022

Project ID: CRRRC Site

East/West Street: Site Access North/South Street: Boundary Road

Major Street: Approach	Non	thbound			Sou	thbound	i.	
Movement	1	2	3		4	5	6	
	L	Т	R	İ	L	Т	R	
Volume		580	4		39	189		
Peak-Hour Factor, PHF		0.92	0.92		0.92	0.92		
Hourly Flow Rate, HFR		630	4		42	205		
Percent Heavy Vehicles					100			
Median Type/Storage	Undivi	ided			/			
RT Channelized?								
Lanes		1 0			1	1		
Configuration		TR			_ L	T		
Upstream Signal?		No			_	No		
opporoum project.		2.0				1.0		
Minor Street: Approach	Wes	stbound			Eas	tbound		
Movement	7	8	9		10	11	12	
	L	Т	R		L	T	R	
 Volume	4		39					
Peak Hour Factor, PHF	0.92		0.92					
Hourly Flow Rate, HFR	4		42					
Percent Heavy Vehicles	100		100					
Percent Grade (%)		0				0		
Flared Approach: Exists	s?/Storage		No	/				/
Lanes	0	0						
Configuration		LR						
J								

Approach	NB NB	SB		and Leve estbound					
Movement	1	4	7	8	9	10	0	11	12
Lane Config		L		LR		İ			
v (vph)		42		46					
C(m) (vph)		614		320					
v/c		0.07		0.14					
95% queue length		0.22		0.50					
Control Delay		11.3		18.1					
LOS		В		C					
Approach Delay				18.1					
Approach LOS				С					





Exhibit 7: Year 2022 Peak PM Hour Traffic Analysis - Boundary/CRRRC Access

HCS+: Unsignalized Intersections Release 5.6

____TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak PM Hour

Intersection: Boundary/Site Access
Analysis Year: Year 2022

Project ID: CRRRC Site

East/West Street: Site Access North/South Street: Boundary Road

Intersection Orientation: NS Study period (hrs): 0.25

	Vel	nicle Vol	umes and	Adjus	tments			
Major Street:	Approach		rthbound	_		Southbo	und	
	Movement	1	2	3	4	5	6	
		L	T	R	ļ L	Т	R	
Volume			331	4	39	721		
Peak-Hour Fact	or, PHF		0.92	0.92	0.	92 0.9	2	
Hourly Flow Ra	te, HFR		359	4	42	783		
Percent Heavy	Vehicles				10	0		
Median Type/St RT Channelized		Undiv	ided		/			
Lanes			1 0			1 1		
Configuration			TR			L T		
Upstream Signa	1?		No			No		
Minor Street:	Approach	We	stbound			Eastbou	nd	
	Movement	7	8	9	10	11	12	
		L	Т	R	L	Т	R	
Volume		4		39				
Peak Hour Fact		0.92		0.92				
Hourly Flow Ra		4		42				
Percent Heavy		100		100				
Percent Grade	, ,		0			0		
Flared Approac	h: Exists	?/Storage		No	/			/
Lanes		0	0					
Configuration			LR					
			. 1	1 -	1 5 6			
Annroagh	Delay, NB	Queue Le SB		а Leve bound	T OT S		stbound	
Approach		sв 4 I			0		11	10
Movement	1	- !	7	8	9	10	ΤT	12
Lane Config		L		LR		I		
v (vph)		42		46				
C(m) (vph)		809		398				
v/c		0.05		0.12				
95% queue leng	th	0.16		0.39				
Control Delay		9.7		15.2				
LOS		A		C				
Approach Delay	•			15.2				

C

Approach LOS





Exhibit 8: Year 2027 Peak AM Hour Traffic Analysis – Boundary/CRRRC Access

HCS+: Unsignalized Intersections Release 5.6

____TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak AM Hour

Intersection: Boundary/Site Access
Analysis Year: Year 2027

Project ID: CRRRC Site

East/West Street: Site Access North/South Street: Boundary Road

Major Street: Approach	Nor	thbound			Sou	thbound	l	
Movement		2	3		4	5	6	
	L	Т	R	İ	L	Т	R	
Volume		824	4		39	246		
Peak-Hour Factor, PHF		0.92	0.92		0.92	0.92		
Hourly Flow Rate, HFR		895	4		42	267		
Percent Heavy Vehicles					100			
Median Type/Storage	Undivi	ded		,	/			
RT Channelized?								
Lanes		1 0			1	1		
Configuration		TR			L	Т		
Upstream Signal?		No			_	No		
Minor Street: Approach	Wes	stbound			Eas	tbound		
Movement	7	8	9		10	11	12	
	L	Т	R	ĺ	L	T	R	
 Volume	4		39					
Peak Hour Factor, PHF	0.92		0.92					
Hourly Flow Rate, HFR	4		42					
Percent Heavy Vehicles	100		100					
Percent Grade (%)		0				0		
Flared Approach: Exist	s?/Storage		No	/				/
Lanes	0	0						
Configuration		LR						
3 · · · · ·								

Approach	NB	SB	1	Westbound	Eastbound				
Movement	1	4	7	8	9	10	11	12	
Lane Config		L		LR					
v (vph)		42		46					
C(m) (vph)		467		211					
v/c		0.09		0.22					
95% queue length		0.29		0.80					
Control Delay		13.5		26.8					
LOS		В		D					
Approach Delay				26.8					
Approach LOS				D					





Exhibit 9: Year 2027 Peak PM Hour Traffic Analysis - Boundary/CRRRC Access

HCS+: Unsignalized Intersections Release 5.6

___TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak PM Hour

Intersection: Boundary/Site Access
Analysis Year: Year 2027

Project ID: CRRRC Site

East/West Street: Site Access North/South Street: Boundary Road

	Veh	icle Vol	umes a	ınd Adjus	stme	nts			
Major Street:	Approach	No	rthbou	ınd		Sc	uthbou	nd	
	Movement	1	2	3		4	5	6	
		L	Т	R	İ	L	Т	R	
Volume			347	4		39	839		
Peak-Hour Fact	or, PHF		0.92	0.92		0.92	0.92		
Hourly Flow Ra	ite, HFR		377	4		42	911		
Percent Heavy						100			
Median Type/St	orage	Undiv	ided			/			
RT Channelized	l?								
Lanes			1	0		1	1		
Configuration				TR		I	Т		
Upstream Signa	1?		No				No		
Minor Street:	Approach		stbour				stboun		
	Movement	7	8	9		10	11	12	
		L	Т	R		L	T	R	
Volume		4		39					
Peak Hour Fact	or, PHF	0.92		0.92					
Hourly Flow Ra	ite, HFR	4		42					
Percent Heavy	Vehicles	100		100					
Percent Grade	(%)		0				0		
Flared Approac	h: Exists?	/Storage		No	/				/
Lanes		0		0					
Configuration			LR						
	Dolay	Queue Le	nath	and Low	.1 0	f Corr	ri go		
Approach	Delay, NB	SB	_	and beve estbound	=1 0	ı perv		tbound	
Movement	1	4 l	7	8	9	1	10	11	12
Lane Config	1	L I	,	LR	9		10	11	12
Lane Coning		п І		ПК		ı			
v (vph)		42		46					
C(m) (vph)		794		363					
v/c		0.05		0.13					
95% queue leng	ŗth	0.17		0.43					
Control Delay		9.8		16.4					
LOS		A		С					
Approach Delay	,			16.4					
Approach LOS				C					





Exhibit 10: Year 2022 Peak AM Hour Traffic Analysis – Boundary/Mitch Owens

HCS+: Unsignalized Intersections Release 5.6

____TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak AM Hour

Intersection: Boundary/Mitch Owens
Analysis Year: Year 2022

Project ID: CRRRC Site

East/West Street: Mitch Owens Road North/South Street: Boundary Road

Study period (hrs): 0.25 Intersection Orientation: NS

	Vehi	cle Vol	umes and	d Adju	stments			
Major Street:	Approach	No	rthbound	d	Sou	ıthbound	l	
	Movement	1	2	3	4	5	6	
		L	Т	R	Ĺ	Т	R	
Volume		147	589			101	95	
Peak-Hour Fact	or, PHF	0.92	0.92			0.92	0.92	
Hourly Flow Ra	ite, HFR	159	640			109	103	
Percent Heavy	Vehicles	5						
Median Type/St	orage	Undiv:	ided		/			
RT Channelized	l?					No)	
Lanes		0	1			1 1		
Configuration		L'	Γ			T R		
Upstream Signa	11?		No			No		
Minor Street:	Approach	Wes	stbound		Eas	stbound		
	Movement	7	8	9	10	11	12	
		L	Т	R	L	Т	R	
Volume					118		25	
Peak Hour Fact	or, PHF				0.92		0.92	
Hourly Flow Ra	te, HFR				128		27	
Percent Heavy	Vehicles				5		5	
Percent Grade	(%)		0			0		
Flared Approac	h: Exists?/	Storage			/ 1	1		
Configuration					L	R		

Approach	_Delay, NB	Queue SB	Lei	ngt.	h, and Lev Westbound		Ser		stbound	
Movement	1	4		7	8	9		10	11	12
Lane Config	LT		İ				İ	L		R
v (vph)	159							128		27
C(m) (vph)	1341							214		937
v/c	0.12							0.60		0.03
95% queue length	0.40							3.39		0.09
Control Delay	8.0							44.1		9.0
LOS	A							E		A
Approach Delay									38.0	
Approach LOS									E	





Exhibit 11: Year 2022 Peak PM Hour Traffic Analysis - Boundary/Mitch Owens

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak PM Hour

Intersection: Boundary/Mitch Owens
Analysis Year: Year 2022

Project ID: CRRRC Site

East/West Street: Mitch Owens Road North/South Street: Boundary Road

	Vehi	cle Vol	umes and	l Adju	stments		
Major Street:	Approach	No	rthbound	l	Sou	ıthbound	l
	Movement	1	2	3	4	5	6
		L	T	R	L	T	R
Volume		27	146			579	142
Peak-Hour Fact	or, PHF	0.92	0.92			0.92	0.92
Hourly Flow Ra	ite, HFR	29	158			629	154
Percent Heavy	Vehicles	5					
Median Type/St	orage	Undiv:	ided		/		
RT Channelized	l?					No)
Lanes		0	1			1 1	
Configuration		L'	Γ			T R	
Upstream Signa	1?		No			No	
Minor Street:	Approach	Wes	stbound		Eas	stbound	
	Movement	7	8	9	10	11	12
		L	T	R	Ĺ	Т	R
Volume					149		152
Peak Hour Fact	or, PHF				0.92		0.92
Hourly Flow Ra	ite, HFR				161		165
Percent Heavy	Vehicles				5		5
Percent Grade	(%)		0			0	
Flared Approac	h: Exists?/	Storage			/		/
Lanes					1	1	
Configuration					L	R	

Approach	_Delay, NB	Queue SB	Le	ngt	h, and Le Westbour		Ser		stbound	·
Movement	1	4		7	8	9		10	11	12
Lane Config	LT		İ				İ	L		R
v (vph)	29							161		165
C(m) (vph)	822							317		477
v/c	0.04							0.51		0.35
95% queue length	0.11							2.72		1.53
Control Delay	9.5							27.5		16.5
LOS	A							D		С
Approach Delay									21.9	
Approach LOS									С	





Exhibit 12: Year 2027 Peak AM Hour Traffic Analysis – Boundary/Mitch Owens

HCS+: Unsignalized Intersections Release 5.6

____TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak AM Hour

Intersection: Boundary/I
Analysis Year: Year 2027 Boundary/Mitch Owens

Project ID: CRRRC Site

East/West Street: Mitch Owens Road North/South Street: Boundary Road

	Vehi	cle Volu	ımes and	l Adju	stments			
Major Street:	Approach	Nor	thbound	l	S	outhbound	E	
	Movement	1	2	3	4	5	6	
		L	Т	R	Ĺ	T	R	
Volume		162	671			126	124	
Peak-Hour Fact	or, PHF	0.92	0.92			0.92	0.92	
Hourly Flow Ra	ite, HFR	176	729			136	134	
Percent Heavy	Vehicles	5						
Median Type/St	orage	Undivi	ided		/			
RT Channelized	l?					No		
Lanes		0	1			1 1	Ĺ	
Configuration		LT	[T R		
Upstream Signa	1?		No			No		
Minor Street:	Approach	Wes	stbound		E	astbound		
	Movement	7	8	9	10	11	12	
		L	Т	R	L	T	R	
Volume					157		28	
Peak Hour Fact	or, PHF				0.92		0.92	
Hourly Flow Ra	ite, HFR				170		30	
Percent Heavy	Vehicles				6		5	
Percent Grade	(%)		0			0		
Flared Approac	h: Exists?/	Storage			/		/	
Lanes					1	1	L	
Configuration						L R		

Approach	_Delay, NB	Queue SB	Lei	ngt	h, and 1 Westbo	L Oİ	Ser		stbound	
Movement	1	4		7	8	9		10	11	12
Lane Config	LT		İ				İ	L		R
v (vph)	176							170		30
C(m) (vph)	1276							169		905
v/c	0.14							1.01		0.03
95% queue length	0.48							8.05		0.10
Control Delay	8.3							125.8		9.1
LOS	A							F		A
Approach Delay									108.3	
Approach LOS									F	





Exhibit 13: Year 2027 Peak PM Hour Traffic Analysis – Boundary/Mitch Owens

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak PM Hour

Intersection: Boundary/Mitch Owens
Analysis Year: Year 2027

Project ID: CRRRC Site

East/West Street: Mitch Owens Road North/South Street: Boundary Road

	Vehic	le Volu	mes and	Adjust	ments_				
Major Street:	Approach	Nor		Southbound					
	Movement	1	2	3	4	5	6		
		L	Т	R	L	T	R		
Volume		30	173			660	183		
Peak-Hour Factor, PHF		0.92	0.92			0.92	0.92		
Hourly Flow Rate, HFR		32	188			717	198		
Percent Heavy Vehicles		5							
Median Type/Storage		Undivi	ded		/				
RT Channelized?						No)		
Lanes		0	1			1 1	_		
Configuration		LT				T R			
Upstream Signal?			No			No			
Minor Street:	Approach		tbound	Eastbound					
	Movement	7	8	9	1 10	11	12		
		L	Т	R	L	T	R		
Volume					178	 }	168		
Peak Hour Fact				0.9	92	0.92			
Hourly Flow Ra				193	3	182			
Percent Heavy				6		5			
Percent Grade		0			0				
Flared Approach: Exists?/Storage					/		/		
Lanes			1 1	· <u>-</u>					
Configuration						L R			

Approach	_Delay, NB	Queue SB	ьer	ıgtı	ı, and Leve Westbound	ET OI	ser		stbound	
Movement	1	4		7	8	9		10	11	12
Lane Config	$_{ m LT}$		İ				İ	L		R
v (vph)	32							193		182
C(m) (vph)	733							265		425
v/c	0.04							0.73		0.43
95% queue length	0.14							5.12		2.10
Control Delay	10.1							47.9		19.7
LOS	В							E		C
Approach Delay						34.2				
Approach LOS									D	





Exhibit 14: Year 2027 Traffic Signal Warrant Analysis – Boundary/Mitch Owens

MINIMUM WARRANTS FOR INSTALLATION OF TRAFFIC SIGNAL USING PROJECTED VOLUME

Location	Boundary Road	of	Mitch Owens Road
	(Roadway)		(Intersecting Road)
Municipali	ity_ City of Ottawa		Projected Volume Year 2027

WARRANT	DESCRIPTION	MINIMUM REQUIREN 2 LANE HIGHWAY	MENT FOR	COM	IPLIAN	CE
WARRANT	DESCRIPTION	2. 3. RESTRICT. FLOW FLOW		SECTIONA	4. ENTIRE %	
				NUMBER	%	
1. VEHICULAR VOLUME	A. Vehiele volume all approaches (Average hour)	480	720	665	100	74%
	B. Vehicle volume, along minor roads, (Average hour)	180	170	133	74	7170
2. DELAY TO CROSS TRAFFIC	A. Vehicle volume, along artery (Average hour)	(480)	720	532	100	
	B. Combined vehicle and pedestrian volume crossing artery from minor roads, (Average hour)	50	75	84	100	(100%)

Projected Average Hour - Use the sum of the AM and PM Peak volumes divided by 4

NOTES

- Vehicle volume warrants (1Λ) and (2Λ) for intersections of roadways having two or more moving lanes in one direction, should be 25% higher than the values given above.
- Warrant values for free flow apply when the 85 percentile speed of artery traffic equals or exceeds 70 Km/h or when the intersection lies within the built-up area of an isolated community having a population of less than 10,000.
- Warrant values for restricted flow apply to large urban communities when the 85 percentile speed of artery traffic does not exceed 70 Km/h.
- 4. The lowest sectional percentage governs the entire Warrant.
- 5. For "T" intersections the warrant values for minor road should be increased by 50 % (Warrant 1B only).
- 6. The crossing volumes are defined as:
 - (a) Left turns from both minor road approaches
 - (b) The heaviest through volume from the minor road
 - (c) 50% of the heavier left turn movement from major road when both of the following are met:
 - (i) the left turn volume > 120 vph.
 - (ii) the left turn volume plus the opposing volume > 720 vph.
 - (d) Pedestrians crossing the major road.





Exhibit 15: Year 2022 Peak AM Hour Traffic Analysis - Boundary/Thunder

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak AM Hour Intersection: Boundary/Thunder
Analysis Year: Year 2022

Project ID: CRRRC Site - Total Traffic East/West Street: Thunder Road North/South Street: Boundary Road

Major Street:	Approach	No	rthbound	1	S	outhboun	d	
	Movement	1	2	3	4	5	6	
		L	T	R	ļ L	Т	R	
Volume		14	576			254	39	
Peak-Hour Fact	or, PHF	0.92	0.92			0.92	0.92	
Hourly Flow Ra	te, HFR	15	626			276	42	
Percent Heavy	Vehicles	2						
Median Type/St	orage	Undiv	ided		/			
RT Channelized	l?							
Lanes		0	1			1	0	
Configuration		L'	Γ			Т	R	
Upstream Signa	1?		No			No		
Minor Street:	Approach	Westbound				astbound		
	Movement	7	8	9	10	11	12	
		L	Т	R	L	T	R	
Volume					75		13	
Peak Hour Fact	or, PHF				0.92		0.92	
Hourly Flow Ra	te, HFR				81		14	
Percent Heavy	Vehicles				2		2	
Percent Grade	(%)		0			0		
Flared Approac	h: Exists?/	'Storage			/		No ,	/
Lanes					0		0	
Configuration						LR		

Approach	_Delay, NB	Queue SB	Lengt	h, and Le [.] Westboun		· · · · · · · · · · · · · · · · · · ·	stbound	
Movement	1	4	7	8	9	10	11	12
Lane Config	LT		İ			ĺ	LR	
v (vph)	15						95	
C(m) (vph)	1242						312	
v/c	0.01						0.30	
95% queue length	0.04						1.26	
Control Delay	7.9						21.5	
LOS	A						C	
Approach Delay							21.5	
Approach LOS							С	





Exhibit 16: Year 2022 Peak PM Hour Traffic Analysis – Boundary/Thunder

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak PM Hour Intersection: Boundary/Thunder
Analysis Year: Year 2022

Project ID: CRRRC Site - Total Traffic East/West Street: Thunder Road North/South Street: Boundary Road

	Vehi	cle Vol	ımes and	Adjus	stme:	nts_			
Major Street:	Approach	No	thbound	_		-	Southbo	und	
-	Movement	1	2	3		4	5	6	
		L	Т	R	İ	L	Т	R	
Volume		9	295				602	85	
Peak-Hour Fact	or, PHF	0.92	0.92				0.9	2 0.92	
Hourly Flow Ra	te, HFR	9	320				654	92	
Percent Heavy	Vehicles	2							
Median Type/St	orage	Undiv:	ided			/			
RT Channelized	?								
Lanes		0	1				1	0	
Configuration		L:	Γ					TR	
Upstream Signa	1?		No				No		
Minor Street:	Approach	Wes	stbound				Eastbou	nd	
	Movement	7	8	9		10	11	12	
		L	T	R		L	Т	R	
Volume						52		23	
Peak Hour Fact	or PHF					0.9	9.2	0.92	
Hourly Flow Ra						56		24	
Percent Heavy						2		2	
Percent Grade			0			2	0	2	
Flared Approac		Storage	Ü		/		O	No	/
Lanes	II. HAIDED./	bcorage			,		0	0	,
Configuration							LR	O	
Configuration							ПК		
	Delay, Q	uleule Tea	agth an	d Levre	1 0	f Ca	ruide		
Approach	DCIAY, Q NB	SB		bound	.1 0	ı be		stbound	
Movement	1	4		8	9		10	11	12
Lane Config	LT	-	,	O			10	LR	12
Dane Config	ш	I				- 1		шк	
v (vph)	9							80	
C(m) (vph)	862							290	
V/C	0.01							0.28	
95% queue leng	th 0.03							1.10	
Control Delay	9.2							22.1	
LOS	A							С	
Approach Delay								22.1	
Approach LOS								С	





Exhibit 17: Year 2027 Peak AM Hour Traffic Analysis - Boundary/Thunder

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak AM Hour Intersection: Boundary/Thunder
Analysis Year: Year 2027

Project ID: CRRRC Site - Total Traffic East/West Street: Thunder Road North/South Street: Boundary Road

Study period (hrs): 0.25 Intersection Orientation: NS

Major Street:	Approach	Nor	thbound			South	hound	1	
najor bereee	Movement	1	2	3	4	5		6	
	110 V CINCIIC	L	T	R	L	T		R	
		П	1	K	1 п	1	•	K	
Volume		17	551	129	296	5 2	149	43	
Peak-Hour Facto	or, PHF	0.92	0.92	0.92	0.9	2 0	.92	0.92	
Hourly Flow Rat	te, HFR	18	598	140	321	. 2	270	46	
Percent Heavy	Vehicles	2			14	_	_		
Median Type/Sto		Undivi	ded		/				
RT Channelized	_			No					
Lanes		1	1 1			1 1	. 0)	
Configuration		L	T R			L	TF	2	
Upstream Signal	1?		No			N	Io		
Minor Street:	Approach	Westbound				Eastb	ound		
	Movement	7	8	9	10	1	.1	12	
		L	T	R	L	T		R	
Volume		61	0	284	83	0)	14	
Peak Hour Facto	or, PHF	0.92	0.92	0.92	0.9	2 0	1.92	0.92	
Hourly Flow Rat	te, HFR	66	0	308	90	0)	15	
Percent Heavy '	Vehicles	9	0	11	2	0)	2	
Percent Grade	(%)		0			0)		
Flared Approach	h: Exists?/	Storage			/			No	/
Lanes		0	1 1			0 1	. 0)	
Configuration		LT	' R			I	TR		

Approach	_BCIQ,, NB	SB	Westbo	Level of Serv und	Eastbound
Movement	1	4	7 8	9	10 11 12
Lane Config	L	L	LT	R İ	LTR
v (vph)	18	321	66	308	105
C(m) (vph)	1244	816	58	486	19
v/c	0.01	0.39	1.14	0.63	5.53
95% queue length	0.04	1.89	5.50	4.34	13.64
Control Delay	7.9	12.2	279.1	24.4	2441
LOS	A	В	F	С	F
Approach Delay			69	. 3	2441
Approach LOS			F		F





Exhibit 18: Year 2027 Peak PM Hour Traffic Analysis - Boundary/Thunder

HCS+: Unsignalized Intersections Release 5.6

____TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak PM Hour Intersection: Boundary/Thunder
Analysis Year: Year 2027

Project ID: CRRRC Site - Total Traffic East/West Street: Thunder Road North/South Street: Boundary Road

Study period (hrs): 0.25 Intersection Orientation: NS

Major Street: A	approach	Nor	thbound	_	9011	thbound		
-	Movement	1	2	3	4	5	6	
Ī	lovellienc	L	Z T	R	l L	T	R	
		П	1	K	ц	1	K	
Volume		11	293	55	235	593	94	
Peak-Hour Factor	, PHF	0.92	0.92	0.92	0.92	0.92	0.92	
Hourly Flow Rate	e, HFR	11	318	59	255	644	102	
Percent Heavy Ve	hicles	2			11			
Median Type/Stor	age	Undivi	ded		/			
RT Channelized?	=			No				
Lanes		1	1 1		1	1 0		
Configuration		L	T R		L	TR		
Upstream Signal?)		No			No		
Minor Street: A	approach	Wes	tbound		Eas	tbound		
N	<i>lovement</i>	7	8	9	10	11	12	
		L	T	R	L	Т	R	
Volume	 	115	0	295	57	0	25	
Peak Hour Factor	, PHF	0.92	0.92	0.92	0.92	0.92	0.92	
Hourly Flow Rate	, HFR	124	0	320	61	0	27	
Percent Heavy Ve	hicles	7	0	13	2	0	2	
Percent Grade (%	s)		0			0		
Flared Approach:	Exists?/	Storage			/		No	/
Lanes		0	1 1		0	1 0		
Configuration		LT	' R			LTR		
	Delay, Q	ueue Len	gth, an	d Level	l of Servi	ce		
	NB	SB		bound		Eastb		

Approach	_Delay, NB	Queue Le SB	-	d Level of Se bound	ervice Eastbou	 nd
Movement	1	4	7 8	9	10 11	12
Lane Config	L	L	LT	R	LTR	
v (vph)	11	255	124	320	88	
C(m) (vph)	862	1134	68	698	43	
v/c	0.01	0.22	1.82	0.46	2.0	5
95% queue length	0.04	0.86	11.16	2.42	9.2	1
Control Delay	9.2	9.1	522.1	14.4	688	.3
LOS	A	A	F	В	F	
Approach Delay			1	156.2	688	.3
Approach LOS				F	F	





Exhibit 19: Year 2027 Traffic Signal Warrant Analysis - Boundary/Thunder

MINIMUM WARRANTS FOR INSTALLATION OF TRAFFIC SIGNAL USING PROJECTED VOLUME

Location.	Boundary Road	of I hunder Road
	(Roadway)	(Intersecting Road)
Municipali	ty_ City of Ottawa	_Projected Volume Year 2027

WARRANT	DESCRIPTION	MINIMUM REQUIREM 2 LANE HIGHWAY	MENT FOR	COMPLIANCE		
WARRANI	DESCRI HON	2. 3. RESTRICT. FLOW FLOW		SECTIONA	4. ENTIRE %	
				NUMBER	%	
1. VEHICULAR VOLUME	1. A. Vehiele volume all approaches (Average hour)	(480)	720	875	100	(100%)
	B. Vehicle volume, along minor roads, (Average hour)	120	170	234	100	
2. DELAY TO CROSS TRAFFIC	A. Vehicle volume, along artery (Average hour)	(480)	720	642	100	
	B. Combined vehicle and pedestrian volume crossing artery from minor roads, (Average hour)	50	75	79	100	100%

Projected Average Hour - Use the sum of the AM and PM Peak volumes divided by 4

NOTES

- Vehicle volume warrants (1Λ) and (2Λ) for intersections of roadways having two or more moving lanes in one direction, should be 25% higher than the values given above.
- 2. Warrant values for free flow apply when the 85 percentile speed of artery traffic equals or exceeds 70 Km/h or when the intersection lies within the built-up area of an isolated community having a population of less than 10,000.
- Warrant values for restricted flow apply to large urban communities when the 85 percentile speed of artery traffic does not exceed 70 Km/h.
- 4. The lowest sectional percentage governs the entire Warrant.
- 5. For "T" intersections the warrant values for minor road should be increased by 50 % (Warrant 1B only).
- 6. The crossing volumes are defined as:
 - (a) Left turns from both minor road approaches
 - (b) The heaviest through volume from the minor road
 - (c) 50% of the heavier left turn movement from major road when both of the following are met:
 - (i) the left turn volume > 120 vph.
 - (ii) the left turn volume plus the opposing volume > 720 vph.
 - (d) Pedestrians crossing the major road.





Exhibit 20: Year 2022 Peak AM Hour Traffic Analysis – Boundary/Highway 417 Eastbound Ramps

HCS+: Unsignalized Intersections Release 5.6

____TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak AM Hour

Intersection: Boundary/417 EB Ramp
Analysis Year: Year 2022

Project ID: CRRRC Site

East/West Street: Highway 417 EB Ramp North/South Street: Boundary Road

						•	•	
		cle Volu	ımes an	d Adju	stment	S		
Major Street:	Approach	Nor	rthboun	ıd		Southbo	und	
	Movement	1	2	3	4	5	6	
		L	Т	R	L	Т	R	
Volume		52	599			171	12	
Peak-Hour Fact	or, PHF	0.92	0.92			0.9	2 0.92	
Hourly Flow Ra	te, HFR	56	651			185	13	
Percent Heavy	Vehicles	29						
Median Type/St RT Channelized	orage	Undivi	ided		/			
Lanes	. :	0	1			1	0	
Configuration		L'I				1	TR	
_	1 0					Mo	IK	
Upstream Signa	T:		No			No		
Minor Street:	Approach		stbound		_	Eastbou		
	Movement	7	8	9	!	0 11	12	
		L	Т	R	L	Т	R	
Volume					1	6	122	
Peak Hour Fact	or, PHF				0	.92	0.92	
Hourly Flow Ra	te, HFR				1	7	132	
Percent Heavy	Vehicles				1	5	10	
Percent Grade	(%)		0			0		
Flared Approac	h: Exists?/	Storage			/		Yes	/8
Lanes						0	0	
Configuration						LR		
	Delay, Q							
Approach	NB	SB		tbound			stbound	
Movement	1	4	7	8	9	10	11	12
Lane Config	LT	l					LR	
v (vph)	56						149	
C(m) (vph)	1229						937	
V/C	0.05						0.16	
95% queue leng	th 0.14						0.56	
Control Delay	8.1						11.3	
LOS	A						В	
Approach Delay							11.3	
Approach LOS							В	





Exhibit 21: Year 2022 Peak PM Hour Traffic Analysis – Boundary/Highway 417 Eastbound Ramps

HCS+: Unsignalized Intersections Release 5.6

____TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak PM Hour

Intersection: Boundary/417 EB Ramp
Analysis Year: Year 2022

Project ID: CRRRC Site

East/West Street: Highway 417 EB Ramp North/South Street: Boundary Road

-	pproach	No	umes and rthbound			Southbo		
M	ovement	1 L	2 T	3 R	4 L		6 R	
Volume Peak-Hour Factor Hourly Flow Rate Percent Heavy Ve Median Type/Stor	, HFR hicles	98 0.92 106 6 Undiv	249 0.92 270 ided		/	160 0.9 173 	2 0.92	
RT Channelized? Lanes Configuration Upstream Signal?		0 L:	1 T No			1 No	0 TR	
	pproach ovement	Wes 7 L	stbound 8 T	9 R	1 L		nd 12 R	
Volume Peak Hour Factor Hourly Flow Rate Percent Heavy Ve Percent Grade (% Flared Approach: Lanes Configuration	, HFR hicles)	Storage	0		8 0 9 5	.92 4	527 0.92 572 4 Yes 0	/8
Approach Movement Lane Config	Delay, Qo NB 1 LT	ueue Lei SB 4	West	d Leve bound 8	el of a		stbound 11 LR	12
v (vph) C(m) (vph) v/c 95% queue length Control Delay LOS Approach Delay Approach LOS	106 1355 0.08 0.25 7.9						666 993 0.67 5.40 17.3 C 17.3	





Exhibit 22: Year 2027 Peak AM Hour Traffic Analysis – Boundary/Highway 417 Eastbound Ramps

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak AM Hour

Intersection: Boundary/417 EB Ramp
Analysis Year: Year 2027

Project ID: CRRRC Site

East/West Street: Highway 417 EB Ramp North/South Street: Boundary Road

	Vehi	cle Vol	umes and	Adjust	ments		
Major Street:	Approach	No	rthbound		Sou	thbound	
	Movement	1	2	3	4	5	6
		L	T	R	L	Т	R
Volume		77	841			249	13
Peak-Hour Fact	or, PHF	0.92	0.92			0.92	0.92
Hourly Flow Ra	ite, HFR	83	914			270	14
Percent Heavy	Vehicles	29					
Median Type/St	orage	Undiv:	ided		/		
RT Channelized	l?						
Lanes		1	1			1 0	
Configuration		L	T			TR	
Upstream Signa	11?		No			No	
Minor Street:	Approach	Wes	stbound		Eas	tbound	
	Movement	7	8	9	10	11	12
		L	T	R	L	Т	R
Volume					18		339
Peak Hour Fact	or, PHF				0.92		0.92
Hourly Flow Ra	ite, HFR				19		368
Percent Heavy	Vehicles				15		15
Percent Grade	(%)		0			0	
Flared Approac	h: Exists?/	Storage			/		/
Lanes					1	1	
Configuration					L	R	

Approach	NB	SB	шс.		h, and Leve Westbound	_ 0_	501		stbound	
Movement	1	4		7	8	9		10	11	12
Lane Config	L		ĺ				ĺ	L		R
v (vph)	83							19		368
C(m) (vph)	1138							143		732
v/c	0.07							0.13		0.50
95% queue length	0.24							0.45		2.85
Control Delay	8.4							34.0		14.8
LOS	A							D		В
Approach Delay									15.7	
Approach LOS									C	





Exhibit 23: Year 2027 Peak PM Hour Traffic Analysis – Boundary/Highway 417 Eastbound Ramps

HCS+: Unsignalized Intersections Release 5.6

TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak PM Hour

Intersection: Boundary/417 EB Ramp
Analysis Year: Year 2027

Project ID: CRRRC Site

East/West Street: Highway 417 EB Ramp North/South Street: Boundary Road

		cle Volu		_			
Major Street:	Approach	Nor	thbound		So	uthbound	l
	Movement	1	2	3	4	5	6
		L	Т	R	L	Т	R
Volume		156	489			201	22
Peak-Hour Fact	or, PHF	0.92	0.92			0.92	0.92
Hourly Flow Ra	te, HFR	169	531			218	23
Percent Heavy	Vehicles	6					
Median Type/St RT Channelized	_	Undivi	.ded		/		
Lanes		1	1			1 0	
Configuration		L	T			TR	2
Upstream Signa	1?		No			No	
Minor Street:	Approach	Wes	tbound		Ea	stbound	
	Movement	7	8	9	10	11	12
		L	Т	R	L	Т	R
Volume					96		721
Peak Hour Fact	or, PHF				0.92		0.92
Hourly Flow Ra	te, HFR				104		783
Percent Heavy	Vehicles				5		9
Percent Grade	(%)		0			0	
Flared Approac	h: Exists?/	Storage			/		/
Lanes					1	1	
Configuration					L	R	

Approach	NB	SB			Westbound			Eas	stbound	
Movement	1	4		7	8	9		10	11	12
Lane Config	L		ĺ				İ	L		R
v (vph)	169							104		783
C(m) (vph)	1302							202		792
v/c	0.13							0.51		0.99
95% queue length	0.45							2.62		16.58
Control Delay	8.2							40.3		52.0
LOS	A							E		F
Approach Delay									50.7	
Approach LOS									F	





Exhibit 24: Year 2027 Traffic Signal Warrant Analysis – Boundary/Highway 417 Eastbound Ramps

MINIMUM WARRANTS FOR INSTALLATION OF TRAFFIC SIGNAL USING PROJECTED VOLUME

Location	Boundary Road	of Highjway 41 / Eastbound Ramps
	(Roadway)	(Intersecting Road)
Municipali	ity_ City of Ottawa	Projected Volume Year 2027

WARRANT	DESCRIPTION	MINIMUM REQUIREN 2 LANE HIGHWAY	MENT FOR	COM	1PLIAN	CE
WINGEN	DESCRIPTION	2. FREE FLOW	3. RESTRICT. FLOW	SECTIONA	L	4. ENTIRE %
				NUMBER	%	
I. VEHICULAR VOLUME	A. Vehicle volume all approaches (Average hour)	480	720	806	100	(100%)
	B. Vehicle volume, along minor roads, (Average hour)	120	170	294	100	10078)
2. DELAY TO CROSS TRAFFIC	A. Vehicle volume, along artery (Average hour)	(480)	720	512	100	
	B. Combined vehicle and pedestrian volume crossing artery from minor roads, (Average hour)	50	75	29	58	58%

Projected Average Hour - Use the sum of the AM and PM Peak volumes divided by 4

NOTES

- Vehicle volume warrants (1A) and (2A) for intersections of roadways having two or more moving lanes in one direction, should be 25% higher than the values given above.
- 2. Warrant values for free flow apply when the 85 percentile speed of artery traffic equals or exceeds 70 Km/h or when the intersection lies within the built-up area of an isolated community having a population of less than 10,000.
- Warrant values for restricted flow apply to large urban communities when the 85 percentile speed of artery traffic does not exceed 70 Km/h.
- 4. The lowest sectional percentage governs the entire Warrant.
- 5. For "T" intersections the warrant values for minor road should be increased by 50 % (Warrant 1B only).
- 6. The crossing volumes are defined as:
 - (a) Left turns from both minor road approaches
 - (b) The heaviest through volume from the minor road
 - (c) 50% of the heavier left turn movement from major road when both of the following are met:
 - (i) the left turn volume > 120 vph.
 - (ii) the left turn volume plus the opposing volume > 720 vph.
 - (d) Pedestrians crossing the major road.





Exhibit 25: Year 2027 Peak AM Hour Signal Analysis – Boundary/Highway 417 Eastbound Ramps

Xc = (Yc)(C)/(C-L) = 0.76

HCS+: Signalized Intersections Release 5.4

__SIGNALIZED INTERSECTION SUMMARY_

Analyst: Inter.: Boundary/417 EB Ramps

Period: Peak AM Hour Year: Year 202'
Project ID: CRRRC Site - Total Traffic - Traffic Signals Year: Year 2027

E/W St: Highway 417 EB Ramp N/S St:

		SIG	NALIZED IN	FERSE	CTION	SUMMARY		
	Eas	stbound	Westbound	f	No	rthbound	Sou	ıthbound
	L	T R	L T	R	L	T R	L	T R
						1 0		
No. Lanes		:	0 0	0	1 L	1 0 T	0	!
LGConfig Volume	L 18	R 339			17	841		TR 249 13
Lane Width		3.6			3.6		ł	3.6
RTOR Vol	13.0	125			13.0	3.0	- 1	13
KIOK VOI	1	125			1		'	13
Duration	0.25	_	ype: All of Signal O					
Phase Combi	ination	n 1 2	3 4			5	6 7	8
EB Left		A		NB	Left		A	
Thru		_		!	Thru		A	
Right		A			Right		7.	
Peds WB Left				l an	Peds Left		X	
WB Leit Thru				l SB	Thru			
Right				ł	Right			
Peds		X		l	Peds			
NB Right				EB	Right			
SB Right				WB	_			
Green		22.0		'			10.0	
Yellow		3.7					3.7	
All Red		2.3				2.3	2.3	
						Cycle	Length:	100.0 secs
		CAP	ACITY AND 1	LOS W	ORKSHI	eer		
Capacity Ar	nalysis	s and Lane G			Orthon			
		Adj	Adj Sat		ow	Green	Lane (Group
Appr/ I	Lane	Flow Rate	Flow Rate	e Ra	tio		Capacity	
Mvmt (Group	(v)	(s)	(v	/s)	(g/C)	(c)	Ratio
Eastbound								
Prot								
Perm								
Left I	Γ.	20	1487	0	. 01	0.23	342	0.06
Prot	_			-				
Perm								
Thru								
Right F	R	233	1330	# 0	.18	0.23	306	0.76
Westbound								
Prot								
Perm								
Left								
Prot								
Perm								
Thru Right								
Northbound								
Prot		0	1326	0	.00	0.160	212	0.00
Perm		18	656		.03	0.570		0.05
Left I	L	18				0.73	586	0.03
Prot								
Perm								
Thru 7	Г	914	1636	# 0	.56	0.73	1194	0.77
Right								
Southbound								
Prot								
Perm								
Left								
Prot								
Perm	TID.	071	1505	^	1.0	0 51	770	0.25
Thru T Right	ΓR	271	1525	0	.⊥ŏ	0.51	1/8	0.35
KIGHE								
Sum of flow	w ratio	os for critic	cal lane g	roups	, Yc :	= Sum	(v/s) =	= 0.73
Total lost	time p	per cycle, L	= 4.00 se	ec				
		te to capacit			Xc :	= (Yc)(C)/(C-T.) =	= 0.76

Critical flow rate to capacity ratio,





Exhibit 26: Year 2027 Peak PM Hour Signal Analysis - Boundary/Highway 417 Eastbound Ramps

HCS+: Signalized Intersections Release 5.4

Analyst: Inter.: Boundary/417 EB Ramps

Period: Peak PM Hour Year: Year 2027
Project ID: CRRRC Site - Total Traffic - Traffic Signals

E/W St: Highway 417 EB Ramp N/S St:

	Eas	stbou	ınd	We	stbou	nd	Northbo	Southbound			
	L	Т	R	L	Т	R	L T	R	L	Т	R
No. Lanes	1	0	1		0	0	1 1	0	-	1	0
LGConfig	L		R	İ			L T		İ	TR	
Volume	96		721	İ			156 489		İ	201	22
Lane Width	3.6		3.6	İ			3.6 3.6		İ	3.6	
RTOR Vol	İ		125	İ			Ì		İ		22

Dur	ation	0.25		Area					areas					
					S	ıgnal	. O <u>r</u>	perat	ions					
Pha	se Comb	ination	1	2	3		4			5	6	7	8	
EB	Left		Α					NB	Left	P	A			
	Thru							İ	Thru	P	A			
	Right		A					İ	Right					
	Peds							İ	Peds	X	X			
WB	Left							SB	Left					
	Thru							İ	Thru	P				
	Right							İ	Right	P				
	Peds		X					İ	Peds					
NB	Right							EB	Right					
SB	Right							WB	Right					
Gre	en	4	8.0							24.0	10.0			
Yel	low	3	. 7							3.7	3.7			
All	Red	2	.3							2.3	2.3			
										Cycl	e Lengt	:h	100.0	secs

Cycle Length: 100.0 sec	s
CAPACITY AND LOS WORKSHEET	
Capacity Analysis and Lane Group Capacity	

Capacity	Analysis	and Lane Gr		-	a	~	
7	/ Lane	Adj	Adj Sat Flow Rate	Flow Ratio	Green Ratio	Lane Gr Capacity	-
Appr/ Mvmt	Group	(v)	(s)	(v/s)		(c)	V/C Ratio
MVIIIC	Group	(V)	(S)	(V/S)	(g/C)	(0)	Ratio
Eastbour	nd						
Prot							
Perm							
Left	L	104	1629	0.06	0.49	798	0.13
Prot							
Perm							
Thru							
Right	E R	648	1404	# 0.46	0.49	688	0.94
Westbour	nd						
Prot							
Perm							
Left							
Prot							
Perm							
Thru							
Right	5						
Northbou	and						
Prot		5	1613	0.00	0.160	258	0.02
Perm		165	532	0.31	0.310	165	1.00
Left	L	170			0.47	423	0.40
Prot							
Perm							
Thru	T	532	1525	# 0.35	0.47	717	0.74
Right	5						
Southbou							
Prot							
Perm							
Left							
Prot							
Perm							
Thru	TR	218	1667	0.13	0.25	417	0.52
Right	_						

Sum of flow ratios for critical lane groups, Yc = Sum (v/s) = 0.81 Total lost time per cycle, L = 4.00 sec Critical flow rate to capacity ratio, Xc = (Yc)(C)/(C-L) = 0.84





Exhibit 27: Year 2022 Peak AM Hour Traffic Analysis – Boundary/Highway 417 Westbound Ramps

HCS+: Unsignalized Intersections Release 5.6

____TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak AM Hour

Intersection: Boundary/417 WB Ramp
Analysis Year: Year 2022

Project ID: CRRRC Site

East/West Street: Highway 417 WB Ramp North/South Street: Boundary Road

Veh	nicle Volumes a	and Adjustme	ents
Major Street: Approach	Northbou	and	Southbound
Movement	1 2	3	4 5 6
	L T	R İ	L T R
Volume	123	471	38 110
Peak-Hour Factor, PHF	0.92	0.92	0.92 0.92
Hourly Flow Rate, HFR	133	511	41 119
Percent Heavy Vehicles			3
Median Type/Storage	Undivided		/
RT Channelized?			
Lanes	1	0	0 1
Configuration	_	TR	LT
Upstream Signal?	No		No
opperedm bighai.	110		110
Minor Street: Approach	Westbour	nd	Eastbound
Movement	7 8	9	10 11 12
110 / 66110	L T	R	L T R
		1	
Volume	88	10	
Peak Hour Factor, PHF	0.92	0.92	
Hourly Flow Rate, HFR	95	10	
Percent Heavy Vehicles	15	13	
Percent Grade (%)	0		0
Flared Approach: Exists?	/Storage	Yes	/2
Lanes	0	0	
Configuration	LR		
Delay,	Queue Length,	and Level	of Service
Approach NB	SB We	estbound	Eastbound
Movement 1	4 7	8 9	10 11 12
Lane Config	LT	LR	j
	•		·
v (vph)	41	105	
C(m) (vph)	936	475	
v/c	0.04	0.22	
95% queue length	0.14	0.84	
Control Delay	9.0	15.3	
LOS	A	С	
Approach Delay		15.3	
Approach LOS		С	





Exhibit 28: Year 2022 Peak PM Hour Traffic Analysis – Boundary/Highway 417 Westbound Ramps

HCS+: Unsignalized Intersections Release 5.6

____TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak PM Hour

Intersection: Boundary/417 WB Ramp
Analysis Year: Year 2022

Project ID: CRRRC Site

East/West Street: Highway 417 WB Ramp North/South Street: Boundary Road

	Vehi	.cle Volu	ımes and	l Adjus	stment	.s			
Major Street:	Approach	Nor	thbound	_		Sou	thbound	f	
	Movement	1	2	3	4		5	6	
		L	T	R	į L		T	R	
Volume			196	126		3	158		
Peak-Hour Fact	•		0.92	0.92		.92	0.92		
Hourly Flow Ra			213	136		4	171		
Percent Heavy					_	1			
Median Type/St RT Channelized		Undivi	lded		/				
Lanes			1 0	1		0	1		
Configuration			TR	_		$_{ m LT}$			
Upstream Signa	11?		No				No		
Minor Street:	Approach		stbound			Eas	tbound		
	Movement	7	8	9	1	.0	11	12	
		L	T	R	L	ı	T	R	
 Volume		43		11					
Peak Hour Fact	or DHF	0.92		0.92					
Hourly Flow Ra		46		11					
Percent Heavy		6		1					
Percent Grade		Ü	0	_			0		
Flared Approac	, ,	Storage	J	Yes	/2		J		/
Lanes	ii Enibed.,	0	0		, 2				,
Configuration		Ü	LR						
Configuration			ПK						
	Delay, ()uouo Ior	ath an	d Torre	of.	Contri	a o		
Approach	Delay, Ç NB	SB		.bound	EI OI	SELAT		oound	
Movement	1	4	7	8	9	1 1		11	12
Lane Config	_	LT		LR		-			
						1			
v (vph)		24		57					
C(m) (vph)		1161		634					
v/c		0.02		0.09					
95% queue leng	ŗth	0.06		0.30					
Control Delay		8.2		12.2					
LOS		A		В					
Approach Delay	,			12.2					
Approach LOS				В					





Exhibit 29: Year 2027 Peak AM Hour Traffic Analysis – Boundary/Highway 417 Westbound Ramps

HCS+: Unsignalized Intersections Release 5.6

____TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak AM Hour

Intersection: Boundary/417 WB Ramp
Analysis Year: Year 2027

Project ID: CRRRC Site

East/West Street: Highway 417 WB Ramp North/South Street: Boundary Road

	Veh	icle Vol	umes a	nd Adius	tme	nts			
Major Street:	Approach		rthbou	_			uthbour	nd	
	Movement	1	2	3	- 1	4	5	6	
	110 / 00110	L	T	R	İ	L	Т	R	
Volume			140	696		42	128		
Peak-Hour Facto	or, PHF		0.92	0.92		0.92	0.92		
Hourly Flow Ra	te, HFR		152	756		45	139		
Percent Heavy	Vehicles					3			
Median Type/Sto		Undiv	ided			/			
Lanes	•		1	0		0	1		
Configuration			_	TR		-	Т		
Upstream Signa	1?		No			_	No		
Minor Street:	Approach		stboun				stbound		
	Movement	7	8	9	ļ	10	11	12	
		L	Т	R		L	Т	R	
Volume		152		11					
Peak Hour Facto	or, PHF	0.92		0.92					
Hourly Flow Ra	te, HFR	165		11					
Percent Heavy	Vehicles	15		13					
Percent Grade	(%)		0				0		
Flared Approach	h: Exists?	/Storage		Yes	/	2			/
Lanes		0		0					
Configuration			LR						
		Queue Le			el o	f Serv		1 1	
Approach	NB	SB		stbound	_	1		bound	1.0
Movement	1	4	7	8	9		10	11	12
Lane Config		LT		LR		I			
v (vph)		45		176					
C(m) (vph)		746		357					
v/c		0.06		0.49					
95% queue leng	th	0.19		2.61					
Control Delay		10.1		24.9					
LOS		В		C					
Approach Delay				24.9					
Approach LOS				C					





Exhibit 30: Year 2027 Peak PM Hour Traffic Analysis – Boundary/Highway 417 Westbound Ramps

HCS+: Unsignalized Intersections Release 5.6

____TWO-WAY STOP CONTROL SUMMARY___

Analysis Time Period: Peak PM Hour

Intersection: Boundary/417 WB Ramp
Analysis Year: Year 2027

Project ID: CRRRC Site

East/West Street: Highway 417 WB Ramp North/South Street: Boundary Road

		icle Vol		_	tmer				
-	Approach	_	rthbou				uthbour		
	Movement	1	2	3		4	5	6	
		L	Т	R		L	Т	R	
Volume			222	347		25	177		
Peak-Hour Facto	r, PHF		0.92	0.92		0.92	0.92		
Hourly Flow Rat	e, HFR		241	377		27	192		
Percent Heavy V	ehicles					11			
Median Type/Sto	rage	Undiv	ided		/	/			
RT Channelized?									
Lanes			1	0		0	1		
Configuration				TR		L	Т		
Upstream Signal	?		No				No		
	Approach		stboun				stbound		
	Movement	7	8	9		10	11	12	
		L	Т	R		L	Т	R	
Volume		69		12					
Peak Hour Facto	r, PHF	0.92		0.92					
Hourly Flow Rat	e, HFR	74		13					
Percent Heavy V	ehicles	6		1					
Percent Grade (웅)		0				0		
Flared Approach	: Exists?	/Storage		Yes	/2	2			/
Lanes		0		0					
Configuration			LR						
		Queue Le			el of	E Serv			
Approach	NB	SB		stbound	_			bound	
Movement	1	4	7	8	9		10	11	12
Lane Config		LT		LR		I			
v (vph)		27		87					
C(m) (vph)		920		471					
v/c		0.03		0.18					
95% queue lengt	h	0.09		0.67					
Control Delay		9.0		15.2					
LOS		A		С					
Approach Delay				15.2					
Approach LOS				C					

ATTACHMENT D

Geotechnical/Pavement Investigation – Proposed Boundary Road Improvements, dated April 10, 2018



TECHNICAL MEMORANDUM

DATE April 10, 2018 **Project No.** 1787048-400-4.4

TO Doug Kerr, P.Eng. Golder Associates Ltd.

FROM Kimberley MacDonald, E.I.T.

Terry Nicholas, P.Eng.

EMAIL kmacdonald@golder.com tnicholas@golder.com

GEOTECHNICAL/PAVEMENT INVESTIGATION
PROPOSED BOUNDARY ROAD IMPROVEMENTS
CAPITAL REGION RESOURCE RECOVERY CENTRE (CRRRC)

Introduction

The Capital Region Resource Recovery Centre (CRRRC) is to be located on the east side of Boundary Road to the northeast of Boundary Road and Devine Road in Ottawa, Ontario. The facility will provide waste diversion activities and a landfill component. Site access to the facility is proposed directly onto Boundary Road at a location approximately 1,130 metres south of Highway 417 and approximately 600 metres south of Thunder Road. This technical memorandum provides geotechnical and pavement engineering services for the proposed improvements to Boundary Road at the site access location.

Scope of Work

The proposed pavement design aspects of the project consist of a geotechnical investigation and pavement design guidelines for the proposed improvements to Boundary Road as follows:

- The widening to the west of Boundary Road SBL approaching the site access location to provide for a separate Left Turn Lane to the site access road; and,
- The widening to the east of Boundary Road NBL approaching the site access road location for a new Right Turn taper.

Traffic Volumes

The following traffic volumes were provided by D.J. Halpenny & Associates on November 23, 2017:

Location	AADT	Commercial	Growth	Design Life
Boundary Road from Highway 417 to	8,000	7%	1%	20 Years
Mitch Owens Road				

Physiography and Topography

The CRRRC site is located in the Physiographic Region of Southern Ontario known as the Russell and Prescott Sand Plain. Boundary Road lies within a boundary between the offshore marine deposits of silty clay and clayey silt, and deltaic and estuary deposits of sand.

Based on existing information from previous investigations and geological mapping in the area, the local bedrock within the project is of the Carlsbad formation consisting of shale. Bedrock underlies the site area at depths of 33 to 41 metres.

Boundary Road is a rural cross-section with roadside ditches, with cross-drainage of Boundary Road currently provided by culverts.

Procedure

The field work for this investigation was carried out on November 26 and 27, 2017. During that time, a total of seven augerholes (numbered AH 17-01 to 17-03, inclusive, 17-05 to 17-08, inclusive), seven manual hand-augerholes (numbered HAH 17-101 to 17-107, inclusive) and one deeper borehole (numbered BH 17-04) were put down at the approximate locations shown on Figure 1.

The test holes were advanced to depths of about 0.2 to 5.8 metres below the existing ground surface. Borehole 17-04 and all augerholes (AH 17-01 to 17-03, inclusive, and 17-05 to 17-08, inclusive) were advanced through the existing Boundary Road main lanes and gravel shoulder within the area of the proposed widening. Hand-augerholes 17-101 to 17-107, inclusive, were advanced along the toe of slope within the proposed widening areas. The purpose of the hand augerholes was to determine the thickness of organic deposits that are within the footprint of the proposed widening.

The boreholes and augerholes were advanced using a truck-mounted hollow-stem auger drill rig supplied and operated by CCC Geotechnical & Environmental Drilling of Greely, Ontario. Hand-augerholes were put down using portable augering equipment.

Within the augerholes and hand-augerholes, the soils exposed on the sides of the open holes were sampled and classified by visual and tactile examination. Within borehole 17-04, samples of the soil were obtained at near continuous intervals of depth using 50 millimetre outside diameter split-spoon samplers. Where possible, in situ shear vane testing was carried out within the silty clay.

The fieldwork was supervised by engineering personnel from our staff who located the test holes, directed the drilling operations, logged the test holes and samples, and took custody of the samples retrieved. On completion of the drilling operations, samples of the subsoil obtained from the test holes were transported to our laboratory for examination by the project engineer.

The test hole locations were selected, and located in the field, and subsequently surveyed by Golder Associates personnel. The positions and ground surface elevations at the borehole locations were measured using a Trimble R8 GPS survey unit. The elevations are referenced to Geodetic datum.

Subsurface Conditions

The information is presented as follows:

Record of Augerholes, Hand-Augerholes are contained in Tables 1 and 2 in Attachment A.



- Record of Borehole 17-04 is contained in Attachment A.
- Grain Size Distribution Curves are presented on Figures 2, 3 and 4.

Based on the results of the geotechnical field investigation, the existing pavement structure and the subgrade soil types encountered along the existing roadway are summarized in the following sub-sections.

Existing Pavement Structure and Fill

Based on the results of the pavement engineering field investigation, the existing pavement structure and the subgrade soil types within the project limits are as follows:

	Existing Pavement Structure				
Roadway Section	Pavement Structure Component Thickness (millimetres)	Subgrade Soil Types			
Boundary Road (Main Lanes)	155 Asphalt (Range: 150 – 170) 300 Gravelly Sand Base (Range: 230 – 400) 485 Sandy Gravel Subbase (Range: 420 - 570)	Silty Sand over Silty Clay			
Boundary Road (Gravel Shoulder)	370 Gravelly Sand Base (Range: 230-500) 565 Sandy Gravel Subbase (Range: 350-720)	Silty Sand over Silty Clay			

Based on the test hole information, an angular gravelly sand granular base, overlying an angular sandy gravel subbase is present beneath the asphalt surfacing. One grain size distribution test carried out on the granular base (gravelly sand) indicates that the material on Boundary Road would not meet the gradation requirements for Ontario Provincial Standard Specification (OPSS) Granular A (fines content larger than 10%).

One grain size distribution test carried out on the subbase (angular sandy gravel) indicates that the sandy material encountered meets the gradation requirements for OPSS Granular B, Type II.

The results from gradation testing carried out on samples of the granular base and subbase are included in the augerhole logs and on Figures 2 and 3, respectively.

Beneath the pavement structure in augerholes 17-06 and 17-08 as well as borehole 17-04, there is a thin layer of fill, consisting of silty sand to sand. The fill was proven to extend to depths ranging from 1.0 to 1.4 metres below existing ground surface. One standard penetration test carried out within the fill layer gave a value of 17 blows per 0.3 metres of penetration, indicating a compact state of packing.



Doug Kerr, P.Eng. Project No. 1787048-400-4.4
Golder Associates Ltd. April 10, 2018

Topsoil, Peat and Organic Material

Topsoil, consisting of brown silty sandy organic material, was encountered at surface at hand-augerholes 17-102 and 17-104. The topsoil is about 330 millimetres thick.

A thin layer of peat exists at surface at hand-augerholes 17-101, 17-103, 17-105 to 17-107, inclusive, as well as beneath the fill in augerholes 17-02, 17-05 and 17-06. The peat encountered at the ground surface is about 200 to 450 millimetres thick. Within the augerholes, the peat exists at depths of about 0.9 to 1.3 metres below existing road surface and is about 200 millimetres thick.

Native Sand, Sandy Silty, Silty Sand and Silty Clay

Native soil within the project limits consist of silty sand/sandy silt overlying silty clay to clay with clayey silt layers.

The silty sand, sandy silt and sands were encountered underneath the pavement structure and/or fill, and/or peat at all of the augerhole and borehole locations at depths of about 0.8 to 1.4 metres below existing ground surface. The silty sand was fully penetrated at borehole 17-04 and augerhole 17-06 at depths of 1.8 and 2.1 metres below existing roadway surface. One standard penetration test carried out within the silty sand to sandy silt layer gave an 'N' value of 13 blows per 0.3 metres of penetration, indicating a compact state of packing. The natural water content of one sample of the silty sand was about 22 percent.

The results of grain size distribution testing carried out on one sample of the silty sand to sandy silt is provided on Figure 4.

Underlying the silty sand, sandy silt and sand, where fully penetrated at borehole 17-04 and augerhole 17-06, there is a deposit of silty clay to clay, containing a clayey silt layer. The silty clay deposit was encountered at depths of 1.8 to 2.1 metres below existing ground surface. Borehole 17-04 and augerhole 17-06 were terminated within the silty clay deposit at depths of 5.8 and 2.1 metres, respectively.

At borehole 17-04, the upper 0.9 metres of the silty clay has been weathered to a grey-brown crust. The weathered crust extends to a depth of about 3.0 metres below existing ground surface. One standard penetration test carried out within the weathered silty clay layer gave an 'N' value of 1 blow per 0.3 metres of penetration, indicating a stiff to firm consistency. The natural water content of one sample of the weathered clay was about 48 percent.

Beneath the upper weathered zone, the silty clay is grey in colour and was not fully penetrated, but proven to extend to a depth of 5.8 metres below existing ground surface. It is known that the silty clay deposit extends to a depth of about 30 metres. The results of the in situ shear vane testing carried out within the deposit measured undrained shear strengths of 23 and 27 kilopascals, indicating a generally soft consistency. The natural water content of one sample of the silty clay was about 68 percent

Groundwater

A monitoring well was sealed into borehole 17-04. The groundwater level in the monitoring well was measured on February 9, 2018 at a depth of 1.6 metres below ground surface (elevation 76.05 metres above sea level).

Groundwater seepage was observed in augerhole 17-08 at a depth of about 1.3 metres below ground surface.

It should be noted that groundwater levels in the area are subject to fluctuations both seasonally and with precipitation events.



Doug Kerr, P.Eng. Project No. 1787048-400-4.4
Golder Associates Ltd. April 10, 2018

Frost Susceptibility

Based on the borehole information, the silty sand and sandy silt subgrade is moderate to highly frost susceptible. The underlying silty clay with clayey silt is also considered to be highly frost susceptible.

Pavement Design and Recommendations

It is understood that this project involves only pavement widening within the proposed limits of work on Boundary Road in the area north and south of the proposed site access location, as well as an assessment of the existing pavement conditions on Boundary Road in the area of the proposed improvements.

Location	AADT	Commercial	Growth	ESALs	Required S _N
Boundary Road from Highway 417 to Mitch Owens Road	8,000	7%	1%	4,597,200	138 millimetres

Note: ESAL- Equivalent Single Axle Loads

The following design parameters were used in the AASHTO analysis:

- Initial Serviceability 4.4
- Terminal Serviceability 2.2
- Reliability Level 90 %
- Overall Standard Deviation 0.45
- Subgrade Resilient Modulus 25 MPa (based on Silty Sand and Silty Clay subgrade)

Existing Boundary Road (Proposed Overlay)

The existing pavement structure along Boundary Road main lanes is not sufficient to carry the anticipated design traffic loading and strengthening is required by overlay.

- Mill 50 millimetres of existing Hot Mix Asphalt (HMA);
- Add 90 millimetres new Hot Mix Asphalt (HMA) consisting of:
 - 40 millimetres SP 12.5 FC 2, Traffic Category D, PGAC 64-34; and,
 - 50 millimetres SP 19.0, Traffic Category D, PGAC 64-34.

The resulting grade raise of the road would be about 40 millimetres.

Boundary Road Widening

- Within the existing shoulder, excavate full depth starting at the edge of pavement and remove all organic material and topsoil;
- Place 150 millimetres HMA:



- 40 millimetres SP 12.5 FC 2, Traffic Category D, PGAC 64-34; and,
- 100 (50+50) millimetres SP 19.0, Traffic Category D, PGAC 64-34.
- Place 250 millimetres new Granular A to match existing under traffic lane;
- Provide 680 millimetres of new Granular B Type II to match bottom of existing under traffic lane; and,
- Provide for a 40 millimetre deep by 300 millimetre wide longitudinal step joint when tying into the existing pavement structure.

Paved Shoulders (Boundary Road)

Partially paved and fully paved shoulders (where required) should be provided as the follows:

Partially and fully paved shoulders to consist of 40 millimetres Superpave 12.5 FC1 over 50 millimetres Superpave 19.0 upper binder course.

If it is anticipated that traffic may use the fully paved shoulder as a turning lane or slip-around lane, then both the binder and surface course asphalt lifts should be placed over the full shoulder width.

Hot Mix and Granular Conversion Factors

- Superpave 12.5 FC2 2.390 t/m³;
- Superpave 19.0 2.460 t/m³;
- Granular A 2.4 t/m^{3} ; and,
- Granular B Type II 2.4 t/m³.

Granular Pavement Materials

The granular base and subbase for new construction should consist of (OPSS.MUNI 1010) Granular A and Granular B Type II, respectfully.

Subgrade fill, if required could consist of Select Subgrade Material in accordance with OPSS.MUNI 1010.

Embankment Widening Beyond Existing Platform and Subgrade Preparation

Given that the composition of the existing base is variable and does not meet the gradation requirements for Granular A, the widening should be initiated from the edge of the existing traffic lane. Within the widened sections, the pavement subgrade will consist of new embankment fill placed over the native silty sand or silty clay subgrade. The existing topsoil and peat will need to be removed prior to the placement of embankment fill. The average topsoil/peat thickness varies from 230 to 450 millimetres and averages about 320 millimetres.

The existing fill subgrade, and the native subgrade within the widened sections, should be proof rolled prior to the placement of new fill. The purpose of the proof rolling is to provide surficial densification of the existing subgrade and to identify any isolated areas of soft or loose subgrade soil, which would require subexcavation and replacement with suitable fill.

Widening should be carried out in conformance to OPSD 209.010 or 209.011 as appropriate. Embankment construction and sections requiring backfilling of existing ditches to the proposed subgrade level (i.e., following subexcavation of loose/soft soil) should be carried out using acceptable Select Subgrade Material (OPSS 1010).



All fill should be placed in maximum 300 millimetre thick lifts and should be compacted to at least 95 percent of the material's standard Proctor maximum dry density using suitable vibratory compaction equipment.

The granular base and subbase should be compacted to 100 percent of the Standard Proctor maximum dry density.

Below the pavement structure, frost compatibility must be maintained across any pavement tie-ins.

The subsoil should be inspected by qualified geotechnical personnel to check for the potential for differential frost heaving, such that appropriate design modifications can be made, if required.

Tie-into Existing Pavement at Limits of Construction

There will be a grade raise along this section of Boundary Road with the proposed overlay design. Provide for the following to tie-into the existing pavement:

Tie-in Description and Proposed Pavement Thickness	Pavement Profile at Tie-in	Recommended Pavement Transition
		Provide for a transverse 50 millimetre deep joint in the upper binder course at the project limits stepped back 300 millimetres
Tie-in at Project Limits	40 millimetre increase in vertical	Step the 40 millimetre surface course by 5 metres per OPSS 313.07.09.03
	F. CC	The transition in grade should be carried out gradually.
		A suggested length of transition should be based on a 400H: 1V slope which would result in a transition length of 16 metres.
Tie-in at site access road and Boundary Road	+/- 1.8 metre grade raise to current ground surface elevation	Provide a 10:1 horizontal to vertical taper for tie-in of granular materials

Frost Penetration Depth

The depth of frost penetration (from the profile grade) on this project should be 1.8 metres (Figure 3.2.2 of MTO *Pavement Design and Rehabilitation Manual-Second Edition, 2012*). This depth should be used when designing frost tapers in accordance with the OPSD 803 series.

Transition Zone Treatment

Transition zones should be treated in accordance with the applicable OPSD 205 series. The transition treatment depth, "t", should be taken as 1.8 metres and the depth of organic, leached and accumulated layers, "Da", is 300 millimetres.



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Erosion Control

Normal erosion and sediment control practices (seeding and mulching, hydro seeding, straw bale flow checks, rock flow checks, and silt fencing) should be considered for use on the project, as appropriate. Exposed slopes should not be permitted over extended periods of time or over the winter. Erosion control blankets should be provided on earth slopes steeper than 2H:1V or greater than 3 metres in height with no benching.

Closure

We trust that the recommendations in this Pavement Design Report provide sufficient detail to complete the design of the project. If you have any questions regarding the contents of this report, please do not hesitate to contact the undersigned.

Kimberly MacDonald, E.I.T. Geotechnical Engineer-in-Training

Kun maco

Terry Nicholas, P.Eng. Senior Geotechnical Consultant

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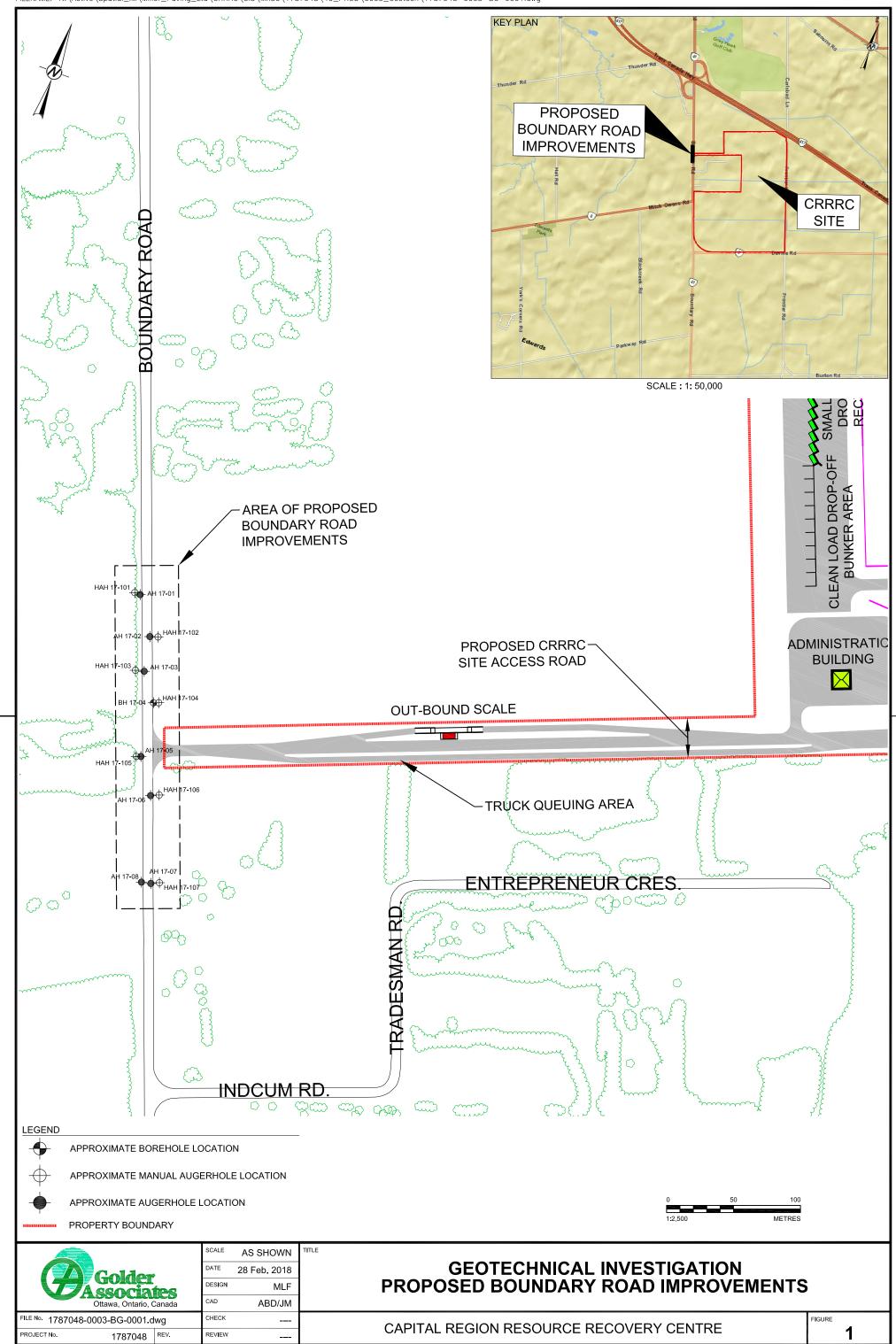
KM/TJN/SAT/mvrd

https://golderassociates.sharepoint.com/sites/18733g/deliverables/phase 400 tsk 4.4 report/memos & letters/1787048-400-4.4 tm-001_crrrc 2018apr10.docx

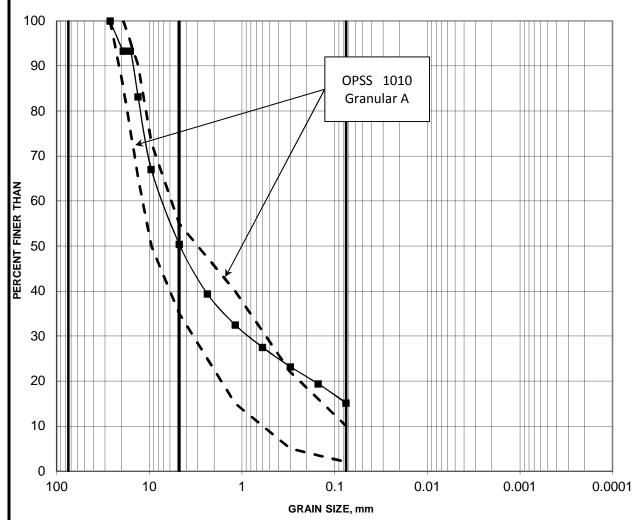
Attachments: Figures 1 to 4

Appendix A





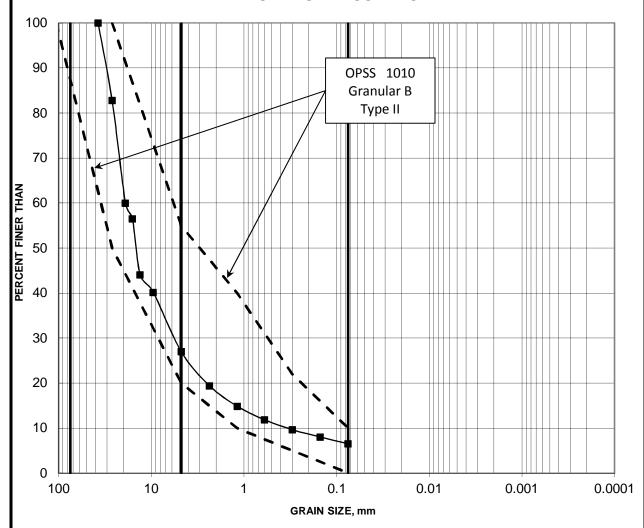




Cobble	coarse	fine	coarse	medium	fine	SILT AND CLAY
Size	GRAV	'EL SIZE		SAND SIZE		SILI AND CLAT

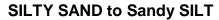
Auger Hole	Sample	Depth (m)
 17-05	1	0.10-0.30

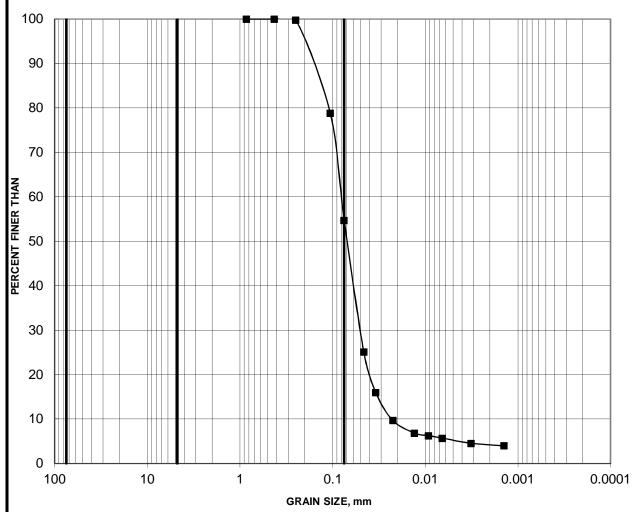




Cobble	coarse	fine	coarse	medium	fine	SILT AND CLAY
Size	GRAV	'EL SIZE		SAND SIZE		SILT AND CLAT

Auger Hole	Sample	Depth (m)
—— AH 17-04	2A	0.76-0.97





Cobble	coarse	fine	coarse	medium	fine	SILT AND CLAY
Size	GRAV	EL SIZE		SAND SIZ	ZE	SILI AND CLAT

Auger Hole	Sample	Depth (m)
— ■ — AH 17-04	3	1.52-2.13

APPENDIX A

Record of Borehole Sheet Table 1 – Record of Augerholes Table 2 – Record of Hand-Augerholes PROJECT: 1787048

RECORD OF BOREHOLE: 17-4

BORING DATE: October 26, 2017

SHEET 1 OF 1 DATUM: CGVD28

SAMPLER HAMMER, 64kg; DROP, 760mm

LOCATION: N 5022850.9 ;E 387805.9

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

DEPTH SCALE METRES BORING METHOD		뒫	SOIL PROFILE		SAMPLES DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m				k, cm/s		무의	PIEZOMETER		
METRES	THE CIVIC	AING MEI	DESCRIPTION	STRATA PLOT	ELEV. DEPTH	NUMBER	TYPE	BLOWS/0.30m	20 40 SHEAR STRENGTH Cu, kPa	60 80 nat V. + Q - ● rem V. ⊕ U - ○		10 ⁻⁴ 10 ⁻³ NTENT PERCENT	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
5				STR/	(m)	ž	ľ	BLO	20 40	60 80	Wp		45	
0			GROUND SURFACE		77.64									_
		-	FILL - (SW) gravelly SAND, angular; grey (PAVEMENT STRUCTURE); moist FILL - (GW) sandy GRAVEL, angular; grey (PAVEMENT STRUCTURE); moist		0.00 77.39 0.25	1	GRAE	3 -						Bentonite Seal
1			FILL - (SP/SM) SILTY SAND; brown; non-cohesive, moist, compact		76.67 0.97 76.27	2	SS	17			D		М	
2			(SM/ML) SILTY SAND to sandy SILT; brown; non-cohesive, moist, compact			3	ss	13			0		мн	Silica Sand
		v Stem)	(CL/CI) SILTY CLAY; grey brown, reddish (WEATHERED CRUST); cohesive, w>PL, firm		75.54 2.10		ss	1				0		
3	Power Auger	mm Diam. (Hollow Stem)	(CI/CH) SILTY CLAY; grey; cohesive, w>PL, firm to soft		74.59 3.05		-							
		200 m	w>rL, IIIII to Soit			5	SS	WH				0		
4									+++					Cave
5		-	(ML) sandy CLAYEY SILT; grey; non-cohesive, wet		73.07 4.57		ss	wн						
			(CI/CH) SILTY CLAY; grey; cohesive, w>PL, firm to soft		72.46 5.18				Φ +					
6			End of Borehole		71.85 5.79				⊕ +					W.L. in Screen at Elev. 76.05 on Feb. 9, 2018
7														
8														
9														
10														
DE	PT	НS	CALE	<u> </u>					Golde					OGGED: DG

Augerhole Number (Elevation)	<u>Depth</u> (metres)	Descripti	<u>ion</u>				
17-01 (77.89 metres)	0.00 - 0.50	FILL – (SW) gravelly SAND, angular; grey (PAVEMENT STRUCTURE); non-cohesive, moist					
(77.00 meteo)	0.50 – 1.10		W) sandy GRAVEL URE); non-cohesive	., angular; grey (PAVEMENT e, moist			
	1.10 – 1.52	(SM) SIL	ΓΥ SAND; brown; n	on-cohesive, moist			
	1.52	END OF	AUGERHOLE				
		Notes: A	Augerhole was dry ι	upon completion			
			<u>Sample</u>	Depth (m)			
			1	0.25 - 0.45			
			2	0.75 – 1.00			
			3	1.25 – 1.45			
47.00	0.00 0.47	A C DUI A I					
17-02	0.00 – 0.17		TIC CONCRETE	on autom arou (DAV/EMENT			
(77.86 metres)	0.17 – 0.40	STRUCT	URE); non-cohesive				
	0.40 – 0.97		W) sandy GRAVEL URE); non-cohesive	., angular; grey (PAVEMENT e, moist			
	0.97 – 1.15	(PT) PEA	T– grey; non-cohes	sive, moist			
	1.15 – 1.52	(SM) SIL	ΓΥ SAND; brown; n	on-cohesive, moist			
	1.52	END OF	AUGERHOLE				
		Notes: A	Augerhole was dry ι	upon completion.			
			<u>Sample</u>	Depth (m)			
			1	0.20 - 0.35			
			2	0.50 - 0.80			
			3	1.00 – 1.15			
			4	1.25 – 1.45			

Augerhole Number (Elevation)	<u>Depth</u> (metres)	<u>Description</u>				
17-03	0.00 - 0.15	ASPHALTIC CONCRETE				
(77.76 metres)	0.15 – 0.55	FILL – (SW) gravelly SAND, angular; grey (PAVEMENT STRUCTURE); non-cohesive, moist				
	0.55 – 1.00	FILL – (GW) sandy GRAVEL, a STRUCTURE); non-cohesive,				
	1.00 – 1.52	(SM) SILTY SAND; light brown	; non-cohesive, moist			
	1.52	END OF AUGERHOLE				
		Notes: Augerhole was dry up	on completion.			
		<u>Sample</u>	Depth (m)			
		1	0.20 - 0.45			
		2	0.60 - 0.90			
		3	1.25 – 1.45			
17-05 (77.61 metres)	0.00 - 0.35	FILL – (SW) gravelly SAND, ar STRUCTURE); non-cohesive,				
(11.01 metres)	0.35 - 0.93	FILL – (GW) sandy GRAVEL, angular; grey (PAVEMENT STRUCTURE); non-cohesive, moist				
	0.93 – 1.15	(PT) PEAT- dark grey; non-col	nesive, moist			
	1.15 – 1.52	(SM) SILTY SAND; brown; non	-cohesive, moist			
	1.52	END OF AUGERHOLE				
		Notes: Augerhole was dry up	on completion.			
		<u>Sample</u>	Depth (m)			
		1	0.10 – 0.30 (Figure 2)			
		2	0.50 - 0.90			
		3	0.95 – 1.10			
		4	1.20 – 1.35			

Augerhole Number (Elevation)	<u>Depth</u> (metres)	<u>Description</u>
17-06	0.00 - 0.15	ASPHALTIC CONCRETE
(77.68 metres)	0.15 – 0.50	FILL – (SW) gravelly SAND, angular; grey (PAVEMENT STRUCTURE); non-cohesive, moist
	0.50 – 1.00	FILL – (GW) sandy GRAVEL, angular; grey (PAVEMENT STRUCTURE); non-cohesive, moist
	1.00 - 1.30	FILL – (SP) SAND, fine to medium; brown; non-cohesive, moist
	1.30 – 1.52	(PT) PEAT – dark grey; non-cohesive, moist
	1.52 – 1.82	(SP) SAND, fine, some non-plastic fines; brown; non-cohesive, moist
	1.82 – 2.13	(CI/CH) SILTY CLAY; grey brown, (WEATHERED CRUST); cohesive, w>PL
	2.13	END OF AUGERHOLE

Notes: Augerhole was dry upon completion.

<u>Sample</u>	Depth (m)		
1	0.20 - 0.45		
2	0.60 - 0.90		
3	1.30 – 1.40		
4A	1.60 - 1.80		
4B	1.90 - 2.00		

Augerhole Number (Elevation)	<u>Depth</u> (metres)	<u>Description</u>					
17-07	0.00 - 0.15	ASPHALTIC CONCRETE					
(77.58 metres)	0.15 – 0.38	FILL – (SW) gravelly SAND, angular; grey (PAVEMENT STRUCTURE); non-cohesive, moist FILL – (GW) sandy GRAVEL, angular; grey (PAVEMENT STRUCTURE); non-cohesive, moist					
	0.38 - 0.80						
	0.80 – 1.20	(SM/ML) SILTY SAND to sa matter; non-cohesive, moist	ndy SILT; grey, contains organic				
	1.20 – 1.52	(SM) SILTY SAND; brown; r	non-cohesive, wet				
	1.52	END OF AUGERHOLE					
		<u>Sample</u> 1 2 3 4	Depth (m) 0.20 - 0.30 0.45 - 0.80 0.80 - 1.00 1.25 - 1.40				
17-08 (77.48 metres)	0.00 - 0.40	FILL – (SW) gravelly SAND, angular; grey (PAVEMENT STRUCTURE); non-cohesive, moist					
(77.40 monos)	0.40 - 0.75	FILL – (GW) sandy GRAVEL, angular; grey (PAVEMENT STRUCTURE); non-cohesive, moist					
	0.75 – 1.05	FILL – (SM) SILTY SAND, fi non-cohesive, moist	ne; grey, contains organic matter;				
	1.05 – 1.52	(SP) SAND, fine; brown; nor	n-cohesive, wet				
	1.52	END OF AUGERHOLE					

Notes: Seepage at 1.25 metres depth

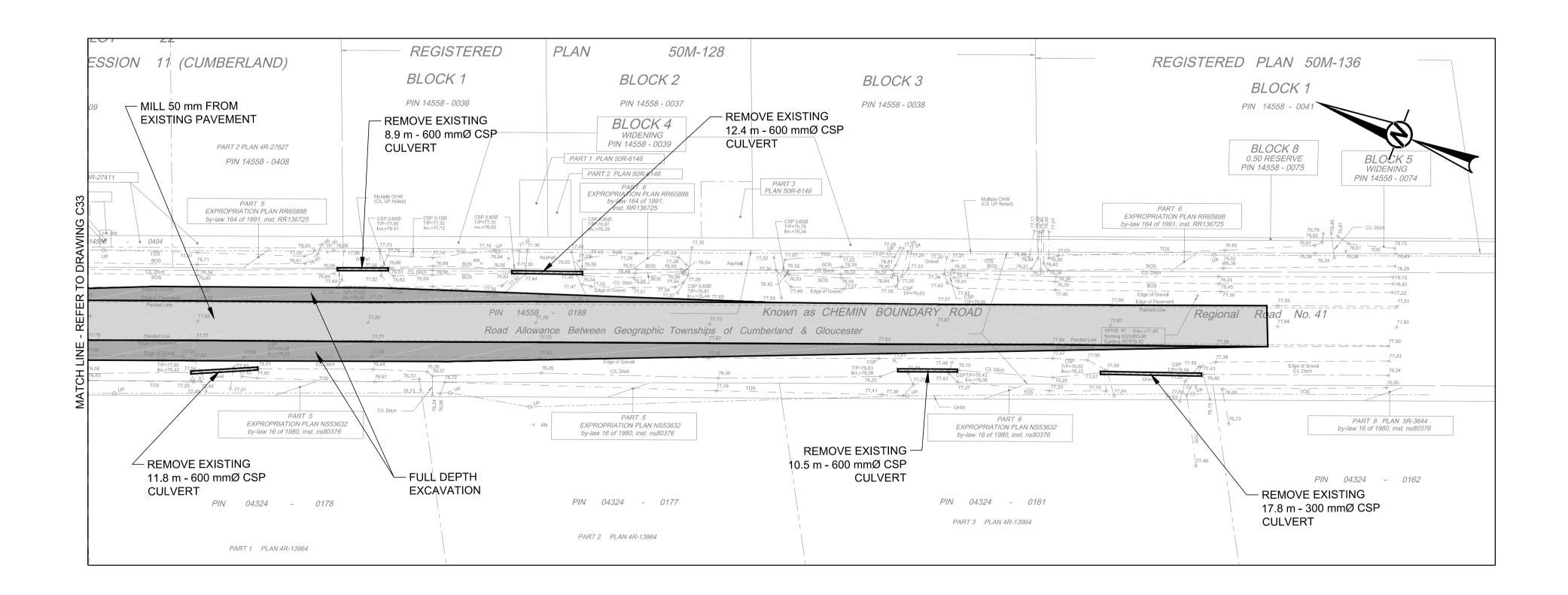
<u>Sample</u>	Depth (m)
<u>1</u>	0.10 - 0.30
<u>2</u>	0.50 - 0.70
<u>3</u>	0.75 - 1.00
<u>4</u>	1.10 – 1.20

TABLE 2 RECORD OF HAND-AUGERHOLES

Hand-Augerhole Number (Elevation)	Depth to Bottom of Topsoil/ organics (millimetres)	<u>Description</u>
17-101	0 – 280	(PT) PEAT
(76.73 metres)	280	(SM) SILTY SAND; brown; non-cohesive, moist
	280	END OF HAND-AUGERHOLE
17-102	0 – 330	TOPSOIL - (SM) SILTY SAND; dark brown; wet
(76.76 metres)	330	(SM) SILTY SAND; brown; non-cohesive, moist
	330	END OF HAND-AUGERHOLE
17-103	0 – 200	(PT) PEAT
(76.45 metres)	200	(SM) SILTY SAND; brown; non-cohesive, moist
	200	END OF HAND-AUGERHOLE
17-104	0 – 330	TOPSOIL - (SM) SILTY SAND; dark brown; wet
(76.61 metres)	330	(SM) SILTY SAND; brown; non-cohesive, moist
	330	END OF HAND-AUGERHOLE
17-105	0 – 200	(PT) PEAT
(76.46 metres)	200	(SM) SILTY SAND; brown; non-cohesive, moist
	200	END OF HAND-AUGERHOLE
17-106	0 – 450	(PT) PEAT
(76.53 metres)	450	(SM) SILTY SAND; brown; non-cohesive, moist
	450	END OF HAND-AUGERHOLE
17-107	0 – 430	(PT) PEAT
(76.41 metres)	430	(SM) SILTY SAND; brown; non-cohesive, moist
	430	END OF HAND-AUGERHOLE

ATTACHMENT E

Drawings 1787048-0005-CW-0001 through 1787048-0005-CW-0003



DVK

DESIGNED PREPARED REVIEWED APPROVED

MLF

DVK

ISSUED FOR SITE PLAN APPROVAL

2018-06-15

REV. YYYY-MM-DD DESCRIPTION

SEAL

M. H. H. KNOWLES

TAGGART MILLER ENVIRONMENTAL SERVICES

CONSULTANT

GOLDER ASSOCIATES LTD. 1931 ROBERSON ROAD OTTAWA, ONTARIO [+1] (613) 592 9600 www.golder.com

BOUNDARY ROAD EXISTING CONDITION AND REMOVALS PLAN

CAPITAL REGION RESOURCE RECOVERY CENTRE

PROJECT NO. REV. CONTROL of DRAWING C33 1787048 0005

THE EXISTING PAVEMENT STRUCTURE ALONG BOUNDARY ROAD MAIN LANES IS NOT

NOTE(S) **OVERLAY**

SUFFICIENT TO CARRY THE ANTICIPATED DESIGN TRAFFIC LOADING AND STRENGTHENING IS REQUIRED BY OVERLAY.

- MILL 50 MILLIMETRES OF EXISTING HOT MIX ASPHALT (HMA)
- ADD 90 MILLIMETRES NEW HOT MIX ASPHALT (HMA) CONSISTING OF
- 40 MILLIMETRES SP 12.5 FC 2, TRAFFIC CATEGORY D, PGAC 64-34; AND,
- 50 MILLIMETRES SP 19.0, TRAFFIC CATEGORY D, PGAC 64-34. *THE RESULTING GRADE RAISE WOULD BE ABOUT 40 MILLIMETRES

WIDENING

- WITHIN THE EXISTING SHOULDER EXCAVATE FULL DEPTH STARTING AT THE EDGE OF PAVEMENT AND REMOVE ALL ORGANIC MATERIAL AND TOPSOIL;
- PLACE 150 MILLIMETRES HMA
- 40 MILLIMETRES SP 12.5 FC 2, TRAFFIC CATEGORY D, PGAC 64-34; AND,
- 100 (50+50) MILLIMETRES SP 19.0, TRAFFIC CATEGORY D, PGAC 64-34.
- PLACE 250 MILLIMETRES NEW GRANULAR A TO MATCH EXISTING UNDER TRAFFIC LANE;
- PROVIDE 680 MILLIMETRES OF NEW GRANULAR B TYPE II TO MATCH BOTTOM OF EXISTING UNDER TRAFFIC LANE.
- PROVIDE FOR A 40 MILLIMETRES DEEP BY 300 MILLIMETRES WIDE LONGITUDINAL STEP JOINT WHEN TYING INTO THE EXISTING PAVEMENT.

SITE ACCESS ROAD

- REMOVE ALL ORGANIC MATERIAL AND TOPSOIL (ABOUT 320 MILLIMETRES)
- PROVIDE 150 MILLIMETRES (40+50+50) NEW HMA
- 50 MILLIMETRES SP 12.5 FC 2, TRAFFIC CATEGORY D, PGAC 64-34; AND,
- 100 (50+50) MILLIMETRES SP 19.0, TRAFFIC CATEGORY D, PGAC 64-34.
- PROVIDE 150 MILLIMETRES NEW GRANULAR A,
- PROVIDE 500 MILLIMETRES NEW GRANULAR B TYPE II

PAVED SHOULDERS

PARTIALLY PAVED AND FULLY PAVED SHOULDERS (WHERE REQUIRED) SHOULD BE PROVIDED AS THE FOLLOWS:

■ PARTIALLY AND FULLY PAVED SHOULDERS TO CONSIST OF 40 MILLIMETRES SUPERPAVE 12.5 FC1 OVER 50 MILLIMETRES SUPERPAVE 19.0 UPPER BINDER COURSE.

IF IT IS ANTICIPATED THAT TRAFFIC MAY USE THE FULLY PAVED SHOULDER AS A TURNING LANE OR SLIP-AROUND LANE, THEN BOTH THE BINDER AND SURFACE COURSE ASPHALT LIFTS SHOULD BE PLACED OVER THE FULL SHOULDER WIDTH.

HOT MIX AND GRANULAR CONVERSION FACTORS

- SUPERPAVE 12.5 FC2 2.390 T/M3;
- SUPERPAVE 19.0 2.460 T/M3
- GRANULAR A 2.4 T/M3; AND,
- GRANULAR B TYPE II 2.4 T/M3.

GRANULAR PAVEMENT MATERIALS

THE GRANULAR BASE AND SUBBASE FOR NEW CONSTRUCTION SHOULD CONSIST OF (OPSS.MUNI 1010) GRANULAR A AND GRANULAR B TYPE II, RESPECTFULLY.

SUBGRADE FILL, IF REQUIRED COULD CONSIST OF SELECT SUBGRADE MATERIAL IN ACCORDANCE WITH OPSS.MUNI 1010.

REFERENCE(S)

- 1. TOPOGRAPHIC SURVEY PROVIDED IN A DIGITAL FORMAT BY ANNIS, O'SULLIVAN, VOLLEBEKK LTD., JOB No. XRF-AOV-2017_Survey_BoundaryRD, FIELD WORK COMPLETED ON
- 2. PROPOSED BOUNDARY ROAD SITE ACCESS GEOMETRY PROVIDED BY TAGGART GROUP OF COMPANIES, TECHNICAL SUPPORT DOCUMENT #9, TRAFFIC IMPACT STUDY.
- 3. COORDINATE SYSTEM, HORIZONTAL DATUM MTM ZN9, VERTICAL DATUM: CGVD28

