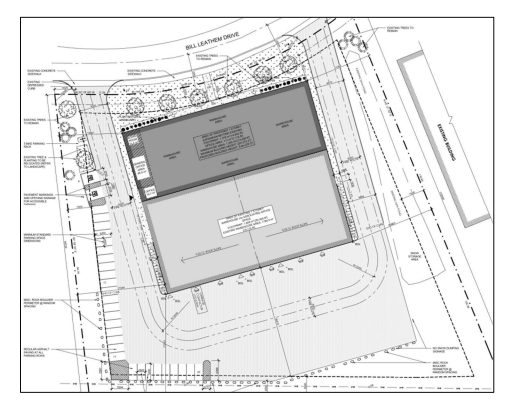
## McINTOSH PERRY

## MEMORANDUM

To: Mark Kauhanen (BBS Construction LTD.) From: William Sherwin (MP), and Thomas Gryz (MP) Date: March 11, 2022 Re: Updates to Concept Plan for 2 Bill Leathem Drive TIA

This Memo is to be used in conjunction with the Transportation Impact Assessment (TIA) Submitted by Mcintosh Perry (MP), in November 2020 for the proposed warehouse development located at 2 Bill Leathem, Drive, Ottawa ON. Figure 1 shows the updated proposed site plan.



## Figure 1 Updated Site Plan

The original proposal for the development was to be located at 2 Bill Leathem Drive in Nepean with a lot area of over 21,000 m<sup>2</sup> (2.1 ha). The original proposed development was a one-story office with warehouse space which was to have a total Gross Floor Area (GFA) of 1,858 m<sup>2</sup> (20,000 ft<sup>2</sup>). The original proposed development had two accesses on Bill Leathem Drive and a total of 42 on-site parking spaces. An expansion of the original development has been proposed and this memorandum will serve as a basis to compare the trip generation and impact onto the road network from the original development to now include the expansion.

Based on the concept plan provided to MP in February 2022, there are plans to include an additional 1,358 m<sup>2</sup> of warehouse GFA to the original plan. This will be located in the front of the original proposed development and result in the parking stalls previously located at the front of the lot to be removed. With the addition the parking is expected to be reduced to 28 stalls. The addition will not include any new driveways. Both the original and new conceptual plans can be found in Appendix A and Appendix B respectively.

Trip generation for the proposed development was calculated in accordance with Institute of Transportation Engineers (ITE) Trip Generation 10<sup>th</sup> Edition methodologies and data. Based on the existing site plan the development included 1,858 m<sup>2</sup> (20,000 Sq Ft) of warehouse space.

Table 1 illustrates the existing trip generation for the site.

Table 1 Existing Trip (	Generation
-------------------------	------------

ITE Land Use	Unit of Measure	Quantity	Rate		AM Peak Hour			PM Peak Hour		
			AM	PM	In	Out	Total	In	Out	Total
Warehousing (Code 150)	Ksf	20	*	* *	27	9	36	10	28	38

\* Fitted Curve Equation: T=0.12(X) +25.32, Trips multiplied by 1.28 As per TIA Guidelines

\*\* Fitted Curve Equation: T=0.12(X) +27.82, Trips multiplied by 1.28 As per TIA Guidelines

As per city of Ottawa TIA guidelines, trip generation must be done in terms of person trips and not vehicles trips. As such it is required when using ITE trip generation to multiply the corresponding trip generation by a factor of 1.28 to convert vehicle trips to person trips.

Based on the existing trip generation the development is anticipated to generate 36 new person trips during the am peak hour, and 38 during the pm peak hour.

Trip generation for the proposed development was calculated in accordance with Institute of Transportation Engineers (ITE) Trip Generation 10<sup>th</sup> Edition methodologies and data. Based on the expansion to the proposed development, the new uses are warehouse (ITE LUC 150) of 2,794 m<sup>2</sup> (30,074 Sq. Ft) and office space (ITE LUC 710) of 422 m<sup>2</sup> (4,542 Sq. Ft).

Table 2 illustrates the updated trips generated based on the expansion.

## Table 2 Updated Trip Generation

Land use	ITE Land Use	GFA m (SQ Ft)	Rate		AM Peak Hour			PM Peak Hour		
	Code	GIA III (SQ I I)	AM	PM	In	Out	Total	ln	Out	Total
Office	710 General Office Building	117 (1,259)	T = 1.16 per 1000 Sq Ft.	T = 1.15 per 1000 Sq Ft.	1	0	1	0	1	1
Warehouse	150 Warehousing	3036 (32,679)	T = 0.12(X) + 25.32	T = 0.12(X) + 27.82	22	7	29	9	23	32
Total Vehicle Trips					23	7	30	9	24	33
Total Person Trips					29	9	38	12	31	43

\* Total person trips is equivalent to total vehicle trips multiplied by the factor of 1.28 to convert vehicle to person trips as per City of Ottawa TIA Guidelines

Based on the updated trip generation, the new addition, including the previous building, is anticipated to generate 38 trips during the am peak hour with 29 entering the site and 9 exiting the site. During the pm peak hour, the updated development is anticipated to generate 43 trips with 12 entering the site and 31 exiting the site.

The expansion of the development is anticipated to generate a total of 2 more trips during the am peak hour 2 more entering and the same number existing, and 5 more trips during the pm peak hour with 2 more entering and 3 more exiting the site.

As the volume of added trips generated by the addition (2 vph am / 5 vph pm) is expected to be low, it is anticipated that this will result in minimal impact on the existing roadway network and study intersections.

Prepared by,

William St.

William Sherwin, EIT Transportation Engineering Intern w.sherwin@mcintoshperry.com 613.714.5929

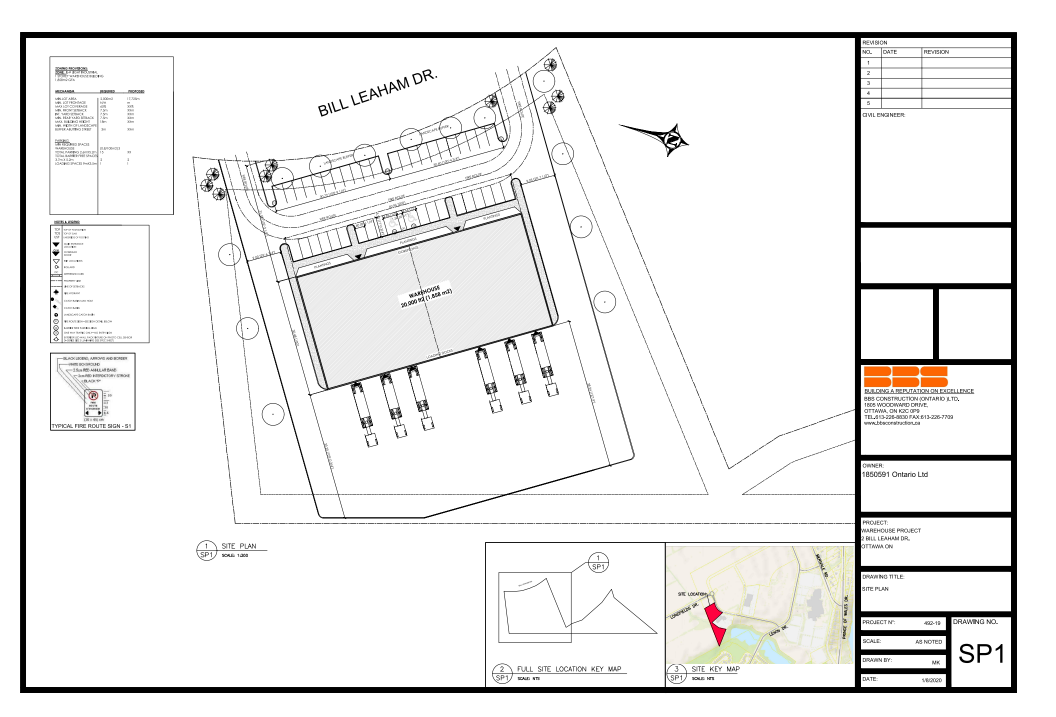
Reviewed by,

flience J

Thomas Gryz, M.A.Sc., P.Eng. Transportation and Traffic Engineer t.gryz@mcintoshperry.com 613.903.5772

**APPENDIX A – ORIGINAL SITE PLAN** 

McINTOSH PERRY



McINTOSH PERRY

**APPENDIX B – UPDATED SITE PLAN** 

