

JULY 18, 2025

PROJECT NO: 0912-6881

SENT VIA: EMAIL

Town of Caledon – Engineering, Public Works & Transportation 6311 Old Church Road Caledon, ON L7C 1J6

Region of Peel Transportation Division, Public Works 10 Peel Centre Drive, Suite B, 4th Floor Brampton, ON L6T 4B9

Attn: Jaspreet Kaur, MASc, P.Eng., Transportation Engineer, Town of Caledon

Yifan Shen, Specialist, Transportation Development, Region of Peel

RE: TRANSPORTATION CONFORMANCE LETTER ALLOA – MAYFIELD WEST I-III DRAFT PLAN

Dear Jaspreet and Yifan,

C.F. Crozier & Associates Inc. (Crozier) has been retained to prepare a Transportation Compliance Letter in support of the Mayfield West I-III Draft Plan development application. The Mayfield West I-III Draft Plan is comprised of parts of Lots 18 & 19, Concession 3, West of Hurontario Street, in the Town of Caledon, Regional Municipality of Peel. The Draft Plan is also located within the Alloa Secondary Plan and the Alloa Phase 1 Tertiary Plan.

Background

The Alloa Secondary Plan Transportation Needs Assessment (TNA) (Crozier, July 2024) was submitted to support the Alloa Secondary Plan application. The purpose of the TNA is to develop a multi-modal transportation network within the Secondary Plan area and provide recommendations concerning transportation planning to establish a framework for future development applications in the Secondary Plan area.

A Transportation Impact Study (TIS) (Crozier, December 2024) was prepared in support of the Alloa Phase 1 Tertiary Plan. The purpose of this study was to comprehensively evaluate the impacts of Alloa Phase 1 Lands from a transportation perspective, identifying required mitigation measures as warranted. The Tertiary Plan was designed to comprise the intended individual Draft Plans such that the Tertiary Plan's road network and land use layout was reflective of the respective Draft Plans for each parcel.

The Alloa Secondary Plan was approved and the Tertiary Plan endorsed by the Town of Caledon on July 8, 2025, subject to staff and agency approval of updated technical studies. Such studies include a forthcoming Alloa Phase 1 Tertiary Plan TIS Addendum and Secondary Plan Transportation Study Addendum, which addresses first-submission comments and reflect revisions to the overall Tertiary Plan.





This revised Draft Plan submission reflects forthcoming updates to the Tertiary Plan Transportation Study, including cross-section and active transportation updates as discussed with the Town. This conformance letter should therefore be read in conjunction with the forthcoming comprehensive study updates.

Purpose and Scope

This Transportation Conformance Letter builds on and accompanies the Alloa Phase 1 Tertiary Plan TIS (Crozier, December 2024), and is in support of the Draft Plan development application. This Transportation Conformance Letter was originally submitted in December 2024.

The purpose of this letter update is to reflect roadway cross-section recommendations to be made in an upcoming Alloa Secondary Plan TNA resubmission that have been agreed upon with Town of Caledon staff. As such, the active transportation plan for the proposed development was updated to reflect these recommendations. In addition, however, the layout of the development proposal has changed too. This has also been updated in this letter resubmission.

The letter herein reviews the following:

- Site Context
- Development Proposal
- Site Generated Traffic Review
- Recommendations

1.0 Site Context

1.1 Subject Lands

The Mayfield West I-III Draft Plan is located within the Alloa Phase 1 Lands and covers an area of approximately 45.95 ha and is currently undeveloped greenfield lands. The Subject Site is located on the east side of the Alloa Phase 1 Lands and is generally bound by Chinguacousy Road to the east, and undeveloped greenfield lands to the north, south and west.

Figure 1 illustrates the site location.

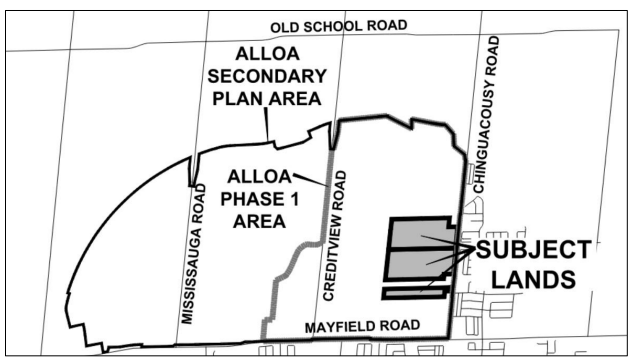


Figure 1: Site Location

1.2 Existing Transportation Context

Table 1 outlines the roadways near the Subject Site, including road and active transportation network features.

Table 1: Existing Roadway Network

Facelura	Roadway						
Feature	Mayfield Road	Chinguacousy Road	Tim Manley Avenue				
Direction	Two-Way (East-West)	Two-Way (North-South)	Two-Way (East-West)				
Span	Winston Churchill Blvd to Albion Vaughan Rd	Olde Base Line Rd to Mayfield Rd	Chinguacousy Rd to McLaughlin Rd				
Jurisdiction	Region of Peel	Town of Caledon	Town of Caledon				
Number of Travel Lanes	Two Lanes	Two Lanes	Two Lanes				
Pedestrian Facilities	None	None	Sidewalk (Both Sides) ¹				
Cycling Facilities	None	None	Bike Lanes (Both Sides) ¹				

Note 1: Based on Tim Manley Avenue plan and profile drawings prepared as part of the McLaughlin Road and Spine Road Municipal Class Environmental Assessment – Environmental Study Report (ESR) (Wood, June 2019).

1.3 Future Transportation Context

Capital road network improvements are planned near the Mayfield West I-III Draft Plan Lands to support future traffic growth. In addition, a collector road network is proposed to service the Alloa Secondary Plan Area, with some road located within the Mayfield West I-III Draft Plan.

Table 2 outlines the future transportation improvements, relevant to the Mayfield West I-III Draft Plan.

Table 2: Future Transportation Improvements

Roadway Improvement		Improvement Type	Horizon Year
Mayfield Poad	Widening to Five Lanes	Capital Work	2027
Mayfield Road	Widening to Six Lanes	Capital Work	2041
Chinguacousy Road	Widening to Four Lanes	Capital Work	2031
Highway 413	Highway 413 New Highway		20312
Tim Manley Avenue (Street B in the Tertiary Plan)	Collector Road Extension	Alloa Secondary Plan Collector Road Network	20313
Welsh Avenue (Street A in Tertiary Plan)	New Collector Road	Alloa Secondary Plan Collector Road Network	20313
Alexander Gillespie Avenue (Street D in Tertiary Plan)	New Collector Road	Alloa Secondary Plan Collector Road Network	20313

Note 1: Interim 5-lane widening expected to be completed by 2027.

Further details regarding these improvements are included within the Alloa Phase 1 Tertiary Plan Transportation Impact Study (Crozier, December 2024). It is noted that there is an ongoing Town of Caledon Multi-Modal Transportation Master Plan Addendum which may affect some of the scopes and or timings of the listed improvements.

Attachment 1 includes excerpts from the Alloa Phase 1 Tertiary Plan Transportation Impact Study (Crozier, December 2024).

2.0 Development Proposal

The Mayfield West I-III Draft Plan proposes a number of residential uses in addition to institutional and recreational uses. **Table 3** summarizes the Development Proposal.

Note 2: No official completed date available. The Tertiary Plan TIS assumes completion in the 2031 horizon year.

Note 3: Timing is estimated for Phase 1 Tertiary Plan roads, based on the Alloa Phase 1 Tertiary Plan TIS study horizons.

Table 3: Development Proposal

Plan	Land Use		Statistic	Area
		Low Density	421 units	12.05 ha
	Residential	Medium Density	311 units	5.64 ha
Tertiary Plan ¹		Medium-High Density	614 units	3.71 ha
	Element	ary School	20 jobs (40% of School Block)	3.24 ha
	Po	arks	1 Neighbourhood Park	2.02 ha
		Low Density	355 units²	12.05 ha
	Residential	Medium Density	470 units²	5.64 ha
Draft Plan		Medium-High Density	492 units³	3.71 ha
	Element	ary School	50 jobs	3.24 ha
Note to Advisficted Ma		arks	1 Neighbourhood Park	2.02 ha

Note 1: Mayfield West I-III Draft Plan represents Zones Y, Z, AA and AC.

Attachment 2 includes the Draft Plan prepared by Glen Schnarr & Associates Inc and dated July 14, 2024.

3.0 Site Generated Traffic Review

For comparative purposes, trip generation rates were calculated based on the Alloa Phase 1 Tertiary Plan trip generation and development yield, as outlined in the Alloa Phase 1 Tertiary Plan Transportation Impact Study (Crozier, December 2024), given the non-linear nature of the trip generation rates outlined in the Institute of Transportation Engineers (ITE) Trip Generation Manual, 11th Edition (September 2021).

Table 4 outlines the trip generation rates based on the Alloa Phase 1 Tertiary Plan trip generation and development yield.

Note 2: Total units proposed as part of the Draft Plan. However, it is expected that there are approximately XX and YY additionally proposed units in the Draft Plan

Note 3: 150 units per hectare.

Note 4: Elementary school has a total area of 3.24 ha.

Table 4: Trip Generation Rates

l and l	Land Use		A.	M.	P.1	P.M.		
Lana	use	Statistic	In	Out	In	Out		
Comme	rcial ¹	52,003 m ²	0.35/100 m ²	0.26/100 m ²	0.86/100 m ²	0.89/100 m ²		
	Low Density	2,171 units	0.10/unit	0.32/unit	0.40/unit	0.24/unit		
Residential	Medium Density	2,565 units	0.05/unit	0.18/unit	0.21/unit	0.13/unit		
	Medium-High Density ¹	4,429 units	0.07/unit	0.26/unit	0.18/unit	0.11/unit		
Elementary	/ School	150 jobs	1.25/job	1.05/job	0.26/job	0.31/job		

Note 1: Includes mixed use development yield.

Table 5 outlines the trip generation for the Mayfield West I-III Draft Plan. It is noted that an estimate of 32 additional detached and 48 additional townhouse dwellings are expected to eventually be developed within the proposed development lands within the residential reserve blocks. These dwelling units were accounted for in the trip generation calculation.

Table 5: Trip Generation

Landille	CL-Li-Li - 1		A.M. Trips ²			P.M. Trips ²			
Land Use	Statistic ¹	In	Out	Total	In	Out	Total		
Low Density Residential (LUC 210)	387 units	37	125	162	156	94	250		
Medium Density Residential (LUC 220)	518 units	27	96	123	111	66	177		
Medium-High Density Residential (LUC 221)	492 units	34	126	160	91	54	145		
Elementary School (LUC 520)	50 jobs	63	53	115	13	16	29		
Alloa Phase 1 Internal Trips ³	-	22	31	53	23	32	55		
Total		182	431	613	394	262	656		

Note 1: Development yield increased to account for residential reserve blocks development yield estimates.

Note 2: Rounding may cause the appearance of discrepancies.

Note 3: Based on the Tertiary Plan development yield. For the Draft Plan, the internal trips are scaled based on the development yield of the Tertiary Plan and Draft Plan

The Mayfield West I-III Draft Plan is expected to generate 613 and 656 two-way vehicle trips during the weekday a.m. and p.m. peak hours, respectively.

3.1 Tertiary Plan Comparison

The Alloa Phase 1 Tertiary Plan was split into zones for the purpose of trip distribution and assignment. The total Tertiary Plan trip generation was also divided into these zones, based on the proportional area of each zone in comparison to the total area for each land use. The Mayfield West I-III Draft Plan is representative of Zones Y, Z, AA, and AC, as outlined in the Alloa Phase 1 Transportation Impact Study (Crozier, December 2024).

Table 6 outlines the trip generation for the Mayfield West I-III Lands based on the Mayfield West I-III Draft Plan and the zonal approximation of the Alloa Phase 1 Lands Tertiary Plan. It is noted that while the Tertiary Plan assumed a school partially within the development lands, no new school is being created in the proposal. Thus, it was deemed reasonable to change the Tertiary Plan trip generation comparison and assume a full school in both scenarios.

Table 6: Trip Generation (Comparison)

Diene	Landille	Charlialia 1		A.M. Trips	2		P.M. Trips ²	2
Plan	Land Use	Statistic ¹	In	Out	Total	In	Out	Total
	Low Density Residential (LUC 210)	421 units	41	136	177	170	102	272
	Medium Density Residential (LUC 220)	311 units	16	57	74	67	40	106
Tertiary Plan Assumption	Medium-High Density Residential (LUC 221)	614 units	42	158	200	113	68	181
	Elementary School (LUC 520)	50 jobs	63	53	115	13	16	29
	Alloa Phase 1 Internal Trips ³	-	22	32	53	23	31	54
	Total		183	436	619	386	256	Out Total 102 272 40 106 68 181 16 29 31 54 256 642 94 250 66 177 54 145 16 29 33 55
	Low Density Residential (LUC 210)	397 units (-24 units)	37	125	162	156	94	250
	Medium Density Residential (LUC 220)	518 units (+207 units)	27	96	123	111	66	177
Draft Plan	Medium-High Density Residential (LUC 221)	492 units (-122 units)	34	126	160	91	54	145
	Elementary School (LUC 520)	50 jobs (+0 jobs)	63	53	115	13	16	29
	Alloa Phase 1 Internal Trips ³	-	22	31	53	24	33	55
	Total		182	431	613	394	262	656
	Net Change		-1	-5	-6	+8		

Note 1: Draft Plan development yield increased to account for residential reserve blocks development yield estimates.

Note 2: Rounding may cause the appearance of discrepancies.

Note 3: Based on the Tertiary Plan development yield. For the Tertiary Plan, the internal trips are estimated by a zonal approach. For the Draft Plan, the internal trips are scaled based on the development yield of the Tertiary Plan and Draft Plan.

In comparison to trip generation for the Proposed Development outlined in the Alloa Phase 1 Tertiary Plan Transportation Impact Study, the Draft Plan is estimated to generate -8 and +14 two-way vehicle trips during the weekday a.m. and p.m. peak hours, respectively. As the change in trips are not significant (less than 10% increase), the Alloa Phase 1 Tertiary Plan Transportation Impact Study (Crozier, December 2024) conclusions are considered valid therefore, an updated traffic operations analysis was not prepared herein.

Attachment 1 includes excerpts from the Alloa Phase 1 Tertiary Plan Transportation Impact Study (Crozier, December 2024).

Finally, due to a planned aggressive buildout, it is expected that most of the Alloa Phase 1 collector road network will be in place prior to buildout of the subject Draft Plan. As a result, supplementary traffic analysis that considers additional phasing of this and potentially other nearby draft plans is not required since recommended improvements for the Tertiary Plan would be implemented.

4.0 Recommendations

The Alloa Phase 1 Tertiary Plan Transportation Impact Study (Crozier, December 2024) outlined recommendations to support the Alloa Phase 1 Lands. The section herein reviews the multimodal transportation network recommendations as it relates to the Mayfield West I-III Draft Plan.

4.1 Automobile

Table 7 summarizes the automobile recommendations to accommodate the Alloa Phase 1 Tertiary Plan and to support the Mayfield West I-III Draft Plan.

Table 7: Alloa Phase 1 Tertiary Plan Relevant Recommendations

Location	Improvement	Responsibility
Chinguacousy Road & Tim Manley Avenue/Street B	Extend auxiliary turn lanes for the following movements: • NBR: 40 m • SBL: 55 m Implement auxiliary turn lanes for the following movements: • EBL: 60 m • NBL: 40 m • SBR: 35 m	Town/ Proponent
Chinguacousy Road & Tweedhill Avenue/Welsh Avenue	Implement signal control. Implement auxiliary turn lanes for the following movements: • EBL: 50 m • NBL: 20 m	Town/ Proponent
Tim Manley Avenue & Alexander Gillespie Avenue	Implement all-way stop control. Implement auxiliary turn lanes for the following movements: • EBL: 30 m • WBL: 30 m	Proponent
Welsh Avenue & Alexander Gillespie Avenue	Implement all-way stop control. Implement WBL auxiliary turn lane (15 m).	Proponent

In addition to the above recommendations, on-street parking is proposed, as outlined by the Parking Plan prepared by Glen Schnarr & Associates Inc.

Attachment 1 includes excerpts from the Alloa Phase 1 Tertiary Plan Transportation Impact Study (Crozier, December 2024).

4.2 Active Transportation

Active transportation facilities, including sidewalks and pedestrian crossings, are proposed throughout the Draft Plan. Both sides of all streets (apart from laneways) are recommended to have sidewalks and/or multi-use paths (MUPs). Pedestrian crossings consistent with the Alloa Phase 1 Tertiary Plan TIS (Crozier, December 2024) will be provided in this Draft Plan.

Since the Tertiary Plan Transportation Study (December 2024), further correspondence with Town staff has resulted in revisions to the recommended cross-sections within the Alloa Secondary Plan lands. Key revisions, which are reflected in the Subject Draft Plan will include the following features:

• Tim Manley Avenue (29 m Right-of-Way)

- o 3.3 m MUPs on both sides
- Parking permitted on both sides (via Layby)

• Collector Roads (22 m Right-of-Way)

- o 3.3 m MUP on one side (fronting parks and schools)
- o 1.8 m sidewalk on other side
- o Parking permitted on both sides (alternating)

Local Roads (18 m Right-of-Way)

- 1.8 m sidewalks on both sides
- o Parking on one side

Attachment 1 includes excerpts from the Alloa Phase 1 Tertiary Plan Transportation Impact Study (Crozier, December 2024). **Attachment 3** includes the Pedestrian Circulation Plan, prepared by GSAI. It is expected that the MUP along Welsh Avenue will be on the north side to run alongside the proposed elementary school west of the subject lands. Similarly, the MUP on Alexander Gillespie Avenue (Street D) will run alongside the proposed Block 427 Public Elementary School, or the west side of the street.

4.3 Transit

The Alloa Phase 1 Tertiary Plan Transportation Impact Study (Crozier, December 2024) outlined a proposed transit network to service the Alloa Phase 1 Lands. The Mayfield West I-III Draft Plan can be serviced by the proposed Brampton Transit Route 27 extension that operates along Tim Manley Avenue as well as the new transit route that operates along Alexander Gillespie Avenue and Tim Manley Avenue.

Attachment 4 includes the proposed transit network for the Alloa Phase 1 Lands, with the subject lands highlighted.

5.0 Conclusions

The Mayfield West I-III Draft Plan is located within the Alloa Phase 1 Lands, for which a Transportation Impact Study (Crozier, December 2024) was prepared. Overall, there are no material changes for the Subject Development between the Draft Plan and the Alloa Phase 1 Tertiary Plan. As such, the analysis and conclusions outlined in the Alloa Phase 1 Tertiary Plan Transportation Impact Study (Crozier, December 2024) remains valid and are not updated herein.

The Draft Plan also reflects the revised cross-sections per recent discussion with Town staff for Tim Manley Avenue, collector roads and local roads within the Secondary Plan area. The revised cross-sections for the following roadways will include:

Tim Manley Avenue (29 m Right-of-Way)

- o 3.3 m MUPs on both sides
- o Parking permitted on both sides (via Layby)

Collector Roads (22 m Right-of-Way)

- o 3.3 m MUP on one side (fronting parks and schools)
- o 1.8 m sidewalk on other side
- o Parking permitted on both sides (alternating)

• Local Roads (18 m Right-of-Way)

- o 1.8 m sidewalks on both sides
- o Parking on one side

While these revised cross-sections will be detailed as part of the forthcoming Alloa Secondary Plan TNA Addendum and Phase 1 Tertiary Plan TIS Addendum, the most recent requests by the Town have been reflected in this Draft Plan in advance.

Should you have any questions or require any further information, please do not hesitate to contact the undersigned.

Respectfully submitted by,

C.F. CROZIER & ASSOCIATES INC.

C.F. CROZIER & ASSOCIATES INC.

Michael A. Linton, MASc., P.Eng., Associate Senior Project Manager, Transportation

Aidan Hallsworth, EIT Engineering Intern, Transportation

Enclosed

Attachment 1: Alloa Phase 1 Tertiary Plan Transportation Impact Study Excerpts

Attachment 2: Draft Plan Attachment 3: Circulation Plan

Attachment 4: Proposed Transit Network

/MY/AH

J:\2400\2448 - Alloa Landowners Group\6683 - Alloa Development Area\Letters\2025.07.17_ARGO DP Conformance Letters (V2 Update)\2025.07.18 Argo MW I-III Transportation Conformance Letter.docx

Attachment 1:

Alloa Phase 1 Tertiary Plan Transportation Impact Study Excerpts

TRANSPORTATION IMPACT STUDY

ALLOA PHASE 1 LANDS TERTIARY PLAN

TOWN OF CALEDON REGION OF PEEL

PREPARED FOR:

ALLOA PHASE 1 LANDOWNERS GROUP INC.

PREPARED BY:

C.F. CROZIER & ASSOCIATES INC. 211 YONGE STREET, SUITE 600 TORONTO, ON M5B 1M4

DECEMBER 2024

CFCA FILE NO. 2448-7006

The material in this report reflects best judgment in light of the information available at the time of preparation. Any use which a third party makes of this report, or any reliance on or decisions made based on it, are the responsibilities of such third parties. C.F. Crozier & Associates Inc. accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report.



1.2 Development Proposal

The Alloa Phase 1 Tertiary Plan proposes a mixed-use community comprising 26,724 population and jobs across a number of low, medium and high-density residential uses, in addition to commercial, institutional and recreational uses. As outlined in the Tertiary Plan and development statistics prepared by Glen Schnarr & Associates Inc., dated August 20, 2024, and June 3, 2024, respectively, the Alloa Phase 1 Lands consists of 7,203 residential units and 27,478 m² of commercial gross floor area, as well as mixed-use areas consisting of 1,962 residential units and 24,525 m² commercial gross floor area.

In addition to the existing road network and planned capital works by the Town of Caledon (Town), Region of Peel (Region) and Ontario Ministry of Transportation (MTO), the Tertiary Plan also proposes an internal network of collector and local roads, intended to support multimodal connectivity within the Secondary Plan area and to the external study road network.

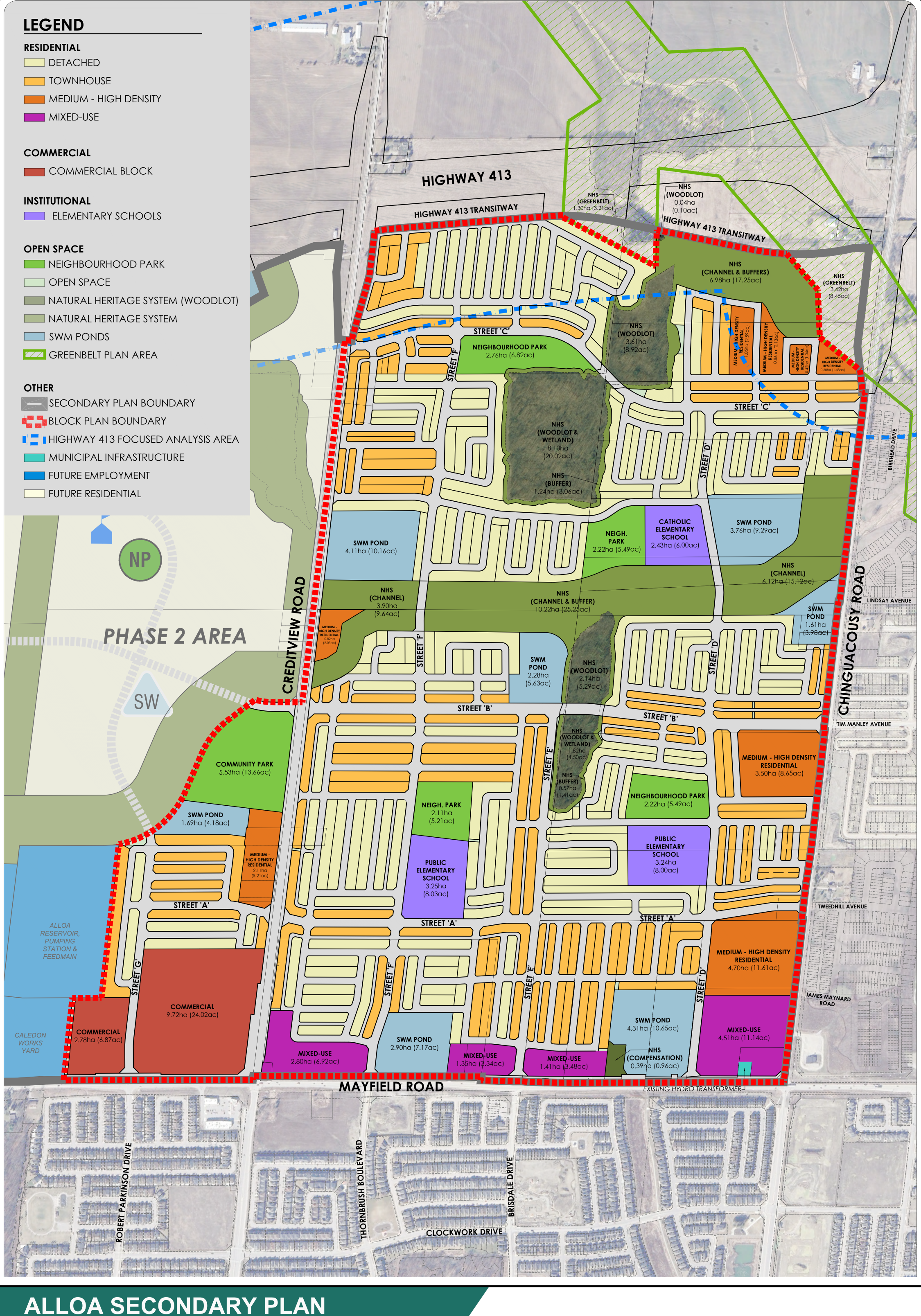
Table 1 summarizes the Development Proposal.

Table 1: Development Proposal

Land Use	Туре	Statistic ¹	Area ¹	Jobs/Population ¹	
С	ommercial	27,478 m ²	12.49 ha	550 jobs	
		24,525 m ²	0.01 ha	491 jobs	
ľ	Mixed Use	9.81 ha 1,962 units		4,061 people	
	Low Density	2,171 units	72.35 ha	7,901 people	
Residential	Medium Density	2,565 units	42.75 ha	8,465 people	
	Medium-High Density	2,467 units	16.44 ha	5,106 people	
Elem	Elementary School		8.91 ha	150 jobs	
	Parks	-	15.52 ha	-	

Note 1: Alloa Phase 1 statistics based on the latest Alloa Secondary Plan Development Statistics, dated June 3, 2024, from Glen Schnarr & Associates Inc.

Figure 2 illustrates the Alloa Phase 1 Tertiary Plan. **Appendix A** includes the Alloa Phase 1 Tertiary Plan as well as the proposed statistics.



ALLOA SECONDARY PLAN TERTIARY PLAN - PHASE 1

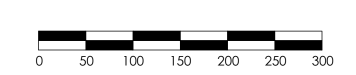






Table 12: Town of Caledon Mode Share Targets

Mode	2041 Vision ¹	2051 Vision
Automobile Driver	68%	60%
Automobile Passenger (Carpool)	10%	13%
Transit	3%	6%
Walk	4%	6%
Cycle	1%	1%
Other ²	15%	14%
Total	100%	100%
Sustainable Mode Share	32%	40%

Note 1: Consistent with the Region of Peel's Long Range Transportation Plan (2019).

Appendix H outlines the relevant excerpts from the Town of Caledon MMTMP (June 2024).

4.1.5 Town of Caledon Active Transportation Plan

The Town of Caledon recently completed the Active Transportation Master Plan (June 2024), which supplements the Town's Multi-Modal Transportation Master Plan (Town of Caledon, June 2024) by providing more details and policies objectives concerning sidewalks, dedicated cycling facilities and trails. Notably, the plan identifies preferred design cross-sections for multi-use trails connecting neighbourhoods and as walking trails and provides a recommended active transportation network for on-road and off-road facilities. In addition, a sidewalk policy framework which identifies where sidewalks should be implemented, on one or both sides, was identified and has also been developed as part of this plan.

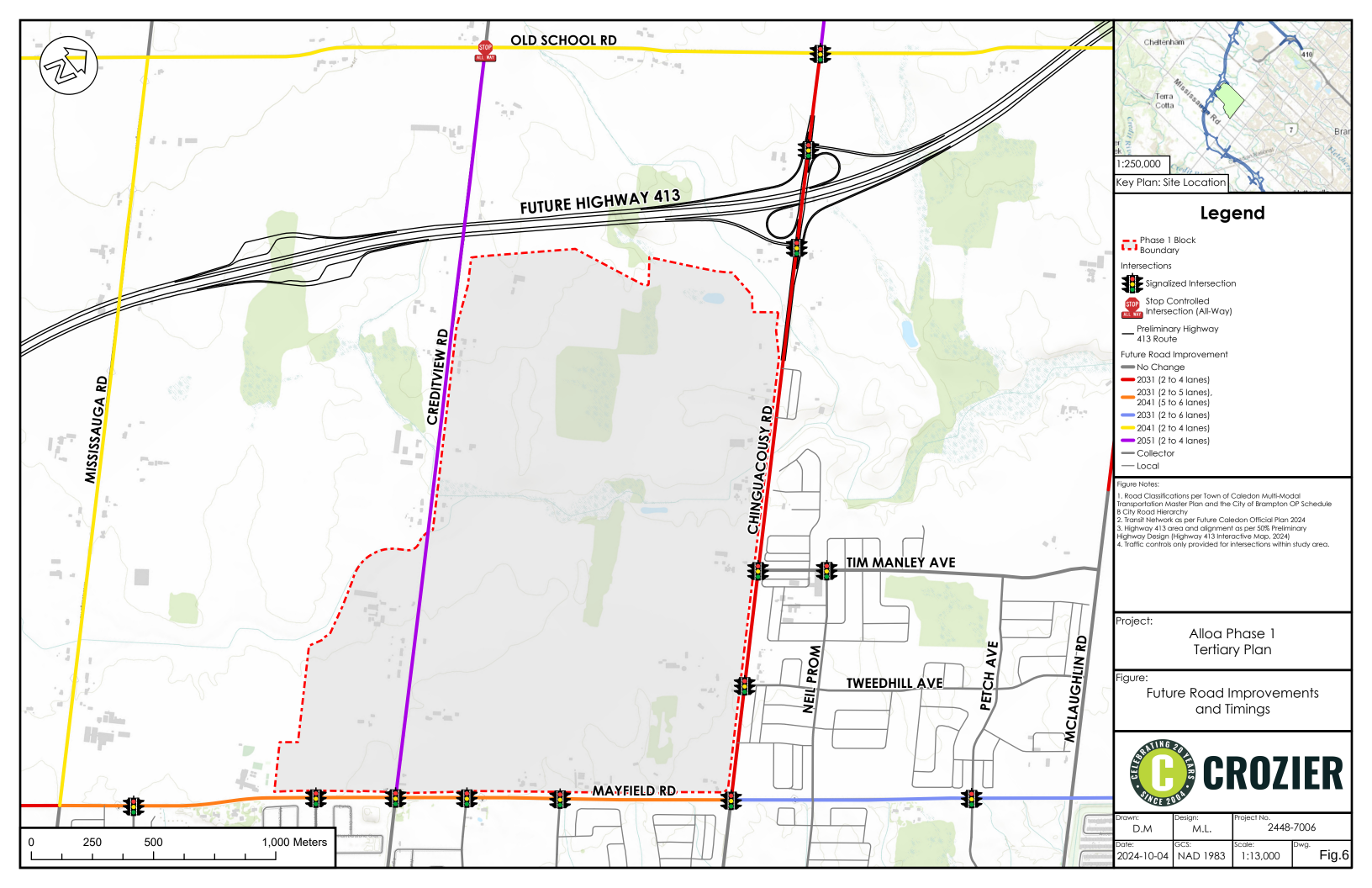
Appendix H outlines the relevant excerpts from the Town of Caledon Active Transportation Master Plan (June 2024).

4.2 Future Transportation Network

In the vicinity of the Alloa Phase 1 Lands, there are many planned transportation network improvements. Many of these improvements were identified in the relevant planning documents outlined in **Section 4.1**. This section herein reviews the relevant future background improvements.

Figure 6 summarizes the future road improvements and timings of these improvements within the study area.

Note 2: Other includes motorcycle and school bus.



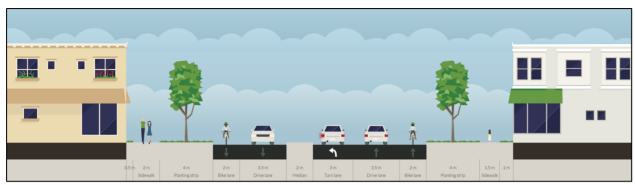


Figure 13: Tim Manley Avenue Cross-Section (29 m ROW) (Wood)

Appendix H includes the relevant Tim Manley Avenue excerpts.

4.2.6 Brampton Transit Expansion

There are transit expansion plans, as detailed in the Brampton Transit Public Information Session for the Annual Transit Service Plan (Brampton Transit, March 2024), that are of relevance to the study area. The following changes to existing transit operations in **Section 2.2** are detailed in the plan and are expected to be implemented in the near future:

- Route 25 (Edenbrook): While this proposed change does not directly impact the Subject Lands, a transit route option to service the completed elements of the adjacent Mayfield West Phase 2 community is outlined and is expected to be implemented in the future.
- NEW Route 504 (Züm Chinguacousy): Brampton Transit is planning to implement a
 Chinguacousy Züm service between 2024 and 2026. This new express transit route will
 operate Sandalwood Parkway and Steeles Avenue along Chinguacousy Road. The route
 is planned to continue east on Steeles Avenue, connecting at Sheridan College,
 Brampton Gateway, and at Bramalea GO, where the line terminates. The
 implementation of this service would result in several transit network changes, including
 the following:
 - Route 4/4A (Chinguacousy): The route will continue to operate local service, with realignment planned. Route 4 will operate along Sandalwood Parkway, Brisdale Road and Wanless Drive, and Route 4A will service Mount Pleasant GO Station via Bovaird Drive.
 - Route 104 (Chinguacousy Express): The current Route 104 will be replaced by the proposed Züm express transit route.
 - NEW Brisdale Drive Transit Route: A new transit route is planned along Brisdale
 Drive from and to Mount Pleasant GO Station, with the routing reaching and
 looping at Mayfield Road. This route will replace the current Route 4 service along
 Brisdale Drive.

The public information session also outlines long-term transit service concepts, including potential extensions and new transit routes into the Town of Caledon and the Alloa Community. These potential extensions and new transit routes are expected to be implemented in the future, and may be refined at a later stage.

Appendix H outlines the relevant future transit excerpts.

4.2.7 Natural Heritage System Multi-Use Trails

To support the creation of sustainable communities in the Town, the Town of Caledon's Active Transportation Master Plan (ATMP) outlines various active transportation improvements. In addition to the planned improvements outlined in **Section 4.2.1** to **Section 4.2.6**, the ATMP (Town of Caledon, June 2024) identifies multi-use trails, the Settlement Area Boundary Expansion Concept Trails, proposed along the natural heritage system near the Subject Site.

It is anticipated that these trail improvements will be completed in coordination with the Town to support surrounding developments, including the Proposed Development. As 2 of the planned multi-use trails are located within the Subject Lands, the neighbourhood connector and/or walking trail cross-sections are anticipated to be required to accommodate the natural heritage system trails.

Figure 14 outlines the neighbourhood connector and walk trail cross-section proposed in the Alloa Secondary Plan Transportation Needs Assessment (Crozier, July 2024).

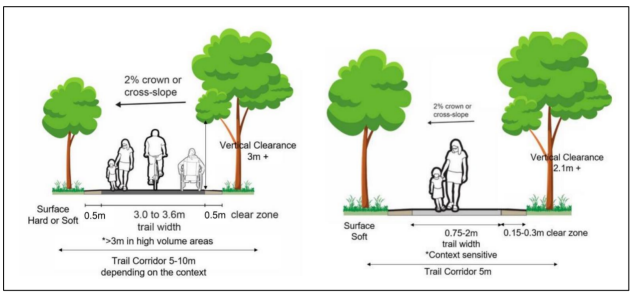


Figure 14: Natural Heritage System Trails - Cross-Section Options (Crozier)

We noted that these sections generally conform with the standard cross-section outlined in the Town of Caledon ATMP (Town of Caledon, June 2024), with the exception of the proposed 0.5 m clear zone, instead of 0.6 m.

Appendix H contains the relevant excerpts regarding the multi-use trails planned near and within the Subject Lands as highlighted in the Town of Caledon's ATMP (June 2024).

4.2.8 Summary

Table 13 summarizes the future roadway improvements in the study area.

Table 13: Planned Improvements in Study Area

Roadway	Improvement	Segment	Year	Source
	Widening to Six Lanes (Ultimate)	Chinguacousy Road to Hurontario Street	2026	May field Doord
Mayfield Road	Widening to Four Lanes (Ultimate)	Winston Churchill Boulevard to Mississauga Road	2028	Mayfield Road Construction Timeline (February 2024)
	Widening to Five Lanes (Interim)	Mississauga Road to Chinguacousy Road	2028	(Teblodiy 2024)
	Widening to Six Lanes (Ultimate)	Mississauga Road to Chinguacousy Road	2041	Region of Peel LRTP
	Widening to	Mayfield Road to Mayfield West Phase 2 North Limits	2031	Chinguacousy
Chinguacousy Road	Four Lanes	Four Lanes Mayfield West Phase 2 North Limits to Old School Road		Road Functional Design ¹
	Widening to Six Lanes	Bovaird Drive to Mayfield Road	2041	City of Brampton TMP Update
Old School Road	Widening to Four Lanes	Winston Churchill Boulevard to Gore Road	2041	Town of Caledon Draft MMTMP
Highway 413	New Highway	way Highway 401 to Highway 400		Assumed
	System Multi-Use ails	Varies ²	2031	Assumed

Note 1: As confirmed with Town of Caledon staff. Appendix B includes the relevant correspondence.

Note 2: **Appendix H** includes the relevant Active Transportation Master Plan (Town of Caledon, June 2024) excerpts that outline the natural heritage system multi-use trail locations.

5.0 Future Background Network Review

This section reviews the future operations of the surrounding transportation network, in a similar approach that was applied to the existing conditions in **Section 3.0**. Consistent with the Existing Mobility Network Review, the automobile operations were reviewed using Synchro software and evaluated based on the Highway Capacity Manual methodology, while active transportation level of service was assigned based on criteria from the York Region Transportation Mobility Plan Guidelines (November 2016).

5.1 Pedestrian Network

The pedestrian level of service (LOS) was reviewed for future background conditions based on the York Region guidelines. **Appendix E** outlines the York Region pedestrian LOS definitions.

Table 14 and **Table 15** summarizes the 2031 and 2041 future background pedestrian LOS, respectively.

6.0 Alloa Secondary Plan Mobility Context

The Alloa Secondary Plan Transportation Needs Assessment (Crozier, July 2024) outlines a recommended mobility network for the Alloa Secondary Plan area. The section herein reviews the Alloa Secondary Plan transportation network as well as the key considerations specifically for the Alloa Phase 1 Tertiary Plan area.

Appendix N outlines the relevant excerpts from the Alloa Secondary Plan Transportation Needs Assessment (Crozier, July 2024).

6.1 Mobility Framework

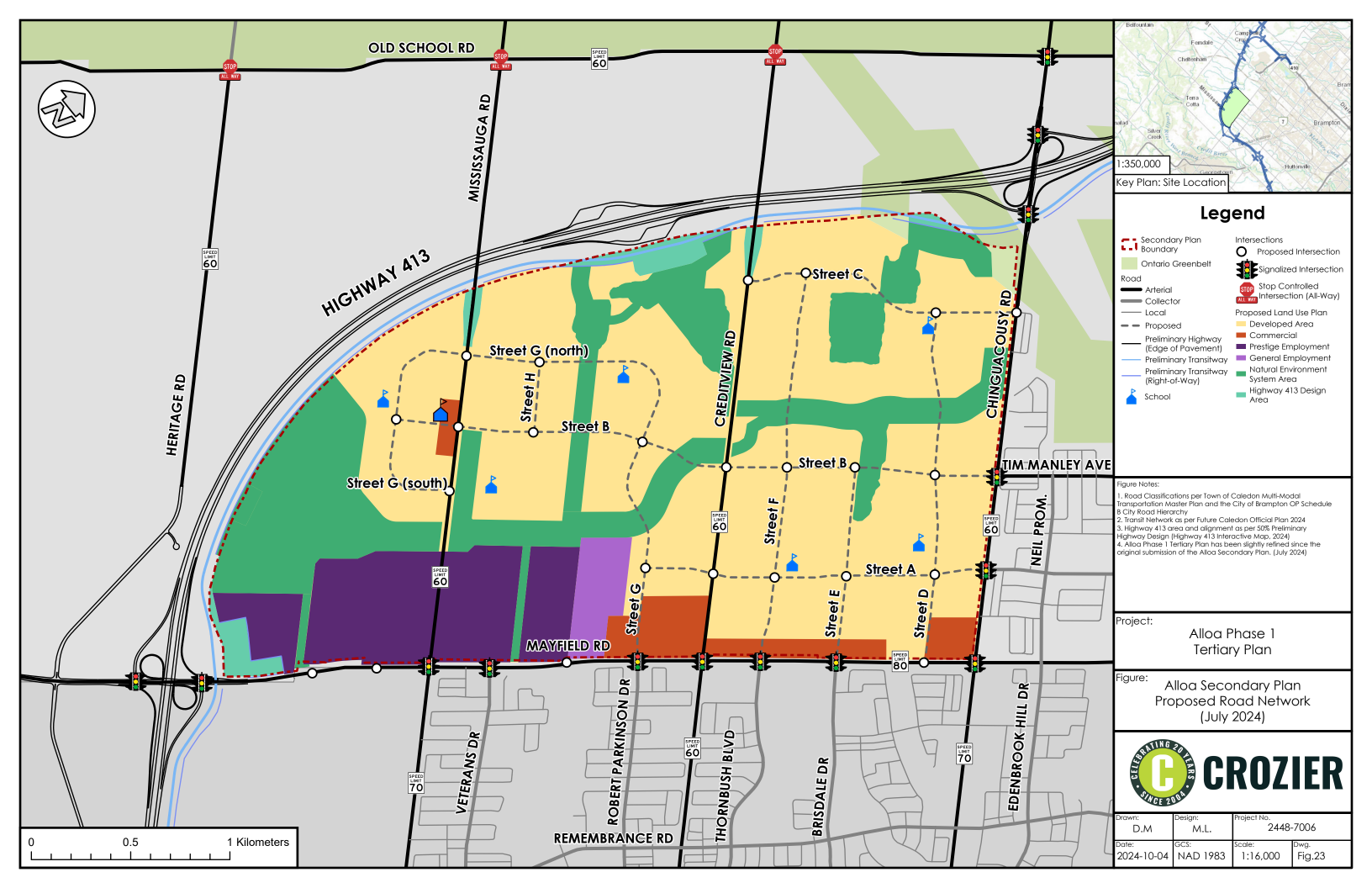
The Alloa Secondary Plan transportation network includes an internal collector road network, active transportation network, including a cycling and trail network, and transit network, comprised of potential routes and bus stop locations. This transportation network is reflected in the Alloa Phase 1 Tertiary Plan.

A preliminary transit network was recommended in Section 11.3 of the Alloa Secondary Plan Transportation Needs Assessment (Crozier, July 2024. The conceptual transit network proposed for the Alloa Secondary Plan was developed based on a review of a number of transit plans for the surrounding area and the existing transit operations, similar to those highlighted in **Section 2.2**, and a target to maximize transit stop coverage. The transit planning documents outlining future transit service patterns for the areas in proximity to the Subject Lands include:

- Brampton Transit Public Information Session for the Annual Transit Service Plan (March 2024)
- Town of Caledon Transit Feasibility Study (April 2019)
- Town of Caledon Multi-Modal Transportation Master Plan (June 2024)
- Highway 413 Transportation Corridor Public Information Session #4 (MTO, October 2023)

This transit plan continues to be recommended upon full buildout of the Secondary Plan. However, these documents were reviewed to determine an interim future transit plan for Alloa Phase 1, which is detailed in **Section 11.0**.

Figure 23, **Figure 24**, and **Figure 25** illustrate the Alloa Secondary Plan's proposed road, active transportation and transit network, respectively.



A.M. Trips¹ P.M. Trips¹ Land Use Statistic In Out Total In Out Total 72 Major Commercial 295.773 ft² 95 167 238 245 483 263,987 ft² 149 431 85 64 212 219 Mixed Use 1,962 units 134 504 638 362 217 579 Low Density 2,171 units 209 701 910 876 525 1,402 Residential Medium Density 2,565 units 133 474 607 549 329 878 Residential Medium-High Density 2,467 units 169 633 802 455 273 728 Residential Elementary School 39 150 employees 188 158 346 47 86 Total 1,014 2,606 3,620 2,732 1,856 4,588

Table 41: External Primary Vehicle Trip Generation

Note 1: Rounding may cause the appearance of discrepancies.

The Alloa Phase 1 Lands are expected to generate 3,620 and 4,588 two-way external primary vehicle trips during the weekday a.m. and p.m. peak hours. As noted in **Section 7.1.3**, a total of 398 and 408 two-way internal trips are also forecast for the Alloa Phase 1 Lands in the weekday a.m. and p.m. peak hours.

7.2 Zonal Disaggregation

Given the scale of the Alloa Phase 1 lands and the intent for consistency with future Draft Plan and Site Plan applications, the Subject Lands were divided into zones to better distribute traffic volumes. The zones are generally bound by the external arterial roads, internal collector road and/or other major features, such as the natural heritage system, Highway 413 corridor or the Alloa Phase 1 limits. However, property lines were also considered in the establishment of the zones to more easily compare the Tertiary Plan study to future Draft Plan applications for consistency.

The Subject Lands were split into 32 zones, lettered A to AF. The site generated trips for each zone were determined based on the proportion of units, GFA or area of land uses in each zone relative to the overall Phase 1 Trip generation.

For the purpose of modelling, local road connections to each zone were assumed reflect a consolidation of several multiple minor local accesses in some cases. This approach was adopted for simplicity, to avoid modelling of an excessive number of accesses or local road connections.

As the property limits for future Draft Plan applications were factored into delineating the zones, in practice traffic within some zones may use a local road connection of an adjacent zone due network orientation and local street design. However, for the purpose of the analysis herein, the

trips associated with a particular zone were assigned to the local road connection within that zone. This approach allows for an easier comparison between trip assignment forecasts with the Tertiary Plan study and future reports prepared in support of Draft Plan application.

Figure 35 illustrates the zonal system and future total study intersections for the trip assignment.

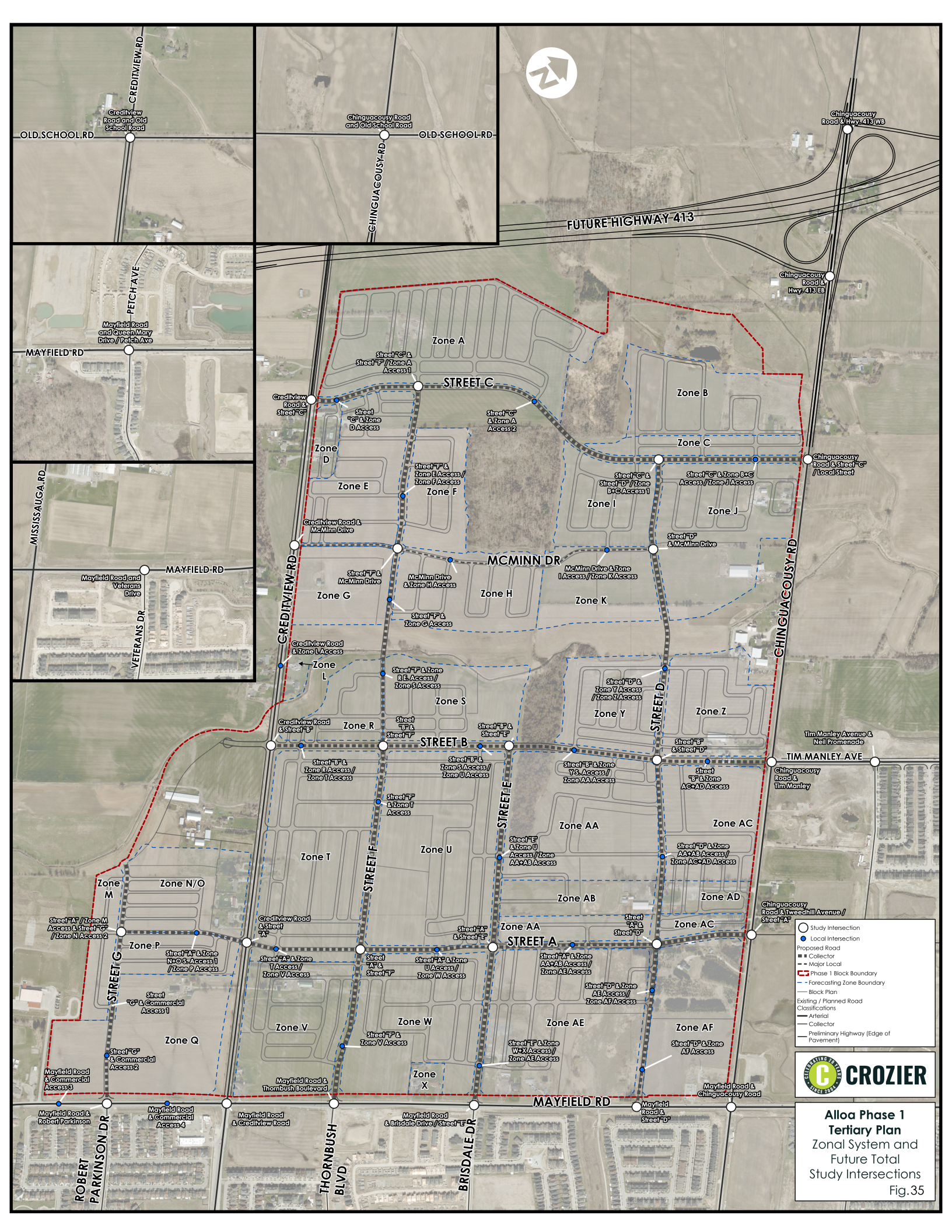


Table 42 outlines the external primary vehicle trip generation for each zone.

Table 42: Zonal External Primary Vehicle Trip Generation

7		A.M. Trips ¹		P.M. Trips ¹		
Zone	In	Out	Total	In	Out	Total
Zone A	35	120	155	148	89	236
Zone B	44	161	205	130	78	208
Zone C	6	20	26	24	14	38
Zone D	3	10	13	12	7	19
Zone E	19	66	84	78	46	124
Zone F	11	38	49	47	28	75
Zone G	1	3	4	4	2	6
Zone H	18	60	78	75	45	120
Zone I	13	45	58	56	34	90
Zone J	18	62	80	76	46	122
Zone K	63	55	118	16	17	33
Zone L	10	37	47	27	16	43
Zone M	6	21	27	25	15	40
Zone N	8	28	36	33	20	52
Zone O	25	95	120	68	41	109
Zone P	8	27	34	32	19	52
Zone Q	95	72	167	238	245	483
Zone R	8	28	37	35	21	55
Zone S	10	34	44	41	24	65
Zone T	34	115	149	140	84	223
Zone U	80	114	194	86	59	145
Zone V	76	208	284	222	159	380
Zone W	30	90	120	102	67	169
Zone X	15	38	53	39	29	68
Zone Y	15	50	64	61	37	98
Zone Z	14	46	60	57	34	92
Zone AA	43	82	125	81	51	132
Zone AB	42	45	87	25	19	44
Zone AC	52	194	247	156	94	249
Zone AD	4	14	18	17	10	26
Zone AE	54	162	216	176	118	295
Zone AF	155	466	620	409	287	696
Total	1,014	2,606	3,620	2,732	1,856	4,588

Note 1: Rounding may cause the appearance of discrepancies.

Appendix K contains details related to the zonal system as well as the calculations and assumptions used for the zonal trip generation forecast.

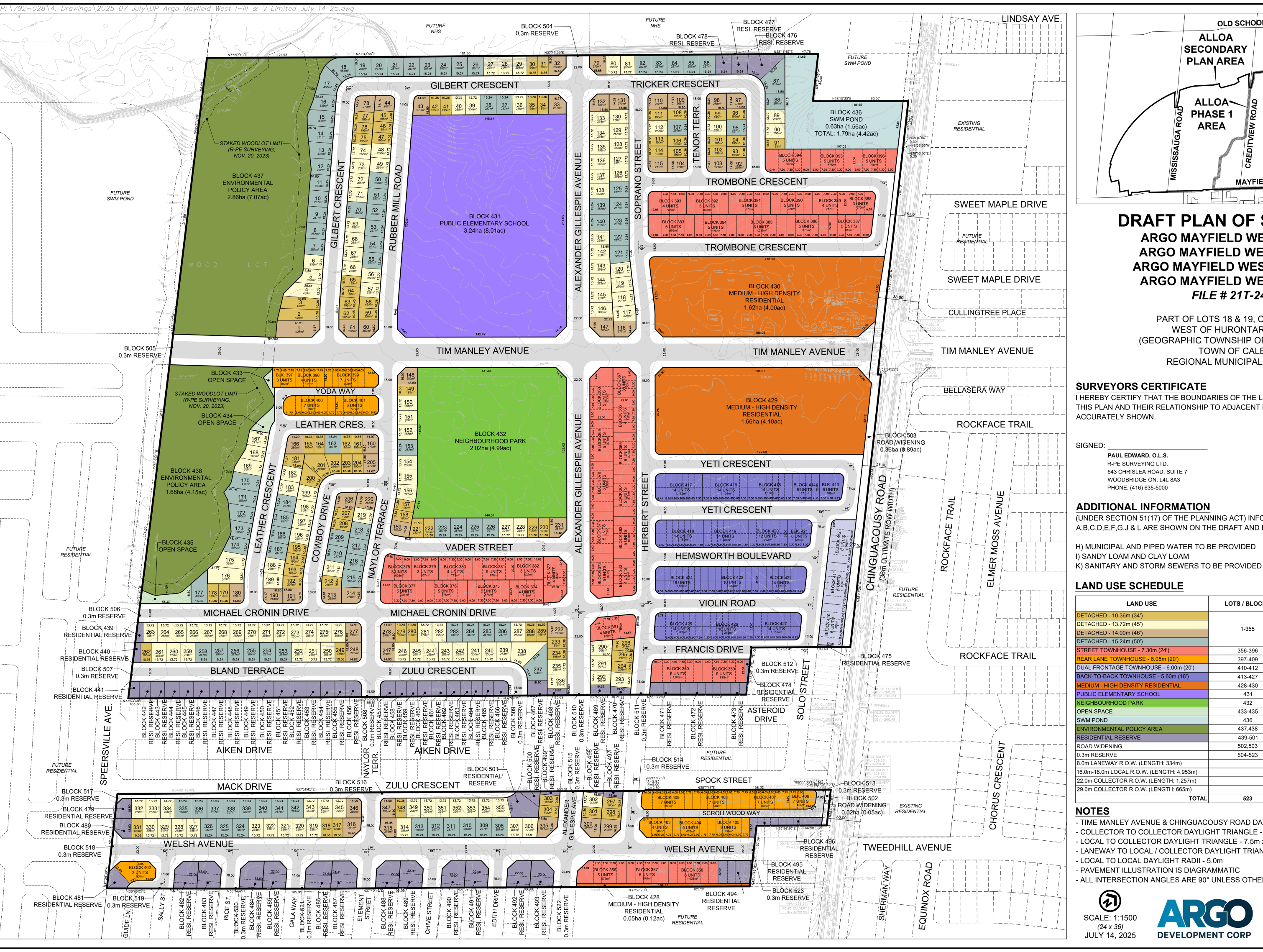
								Trip Gener	ration		
Zone	Component	Land Use Name	Land Use Code	Development Yield Assumed	Units	A.M.	Peak Hour			P.M. Peak Ho	ur
						IN	OUT	TOTAL	IN	OUT	TOTAL
	Detached Homes	Single Family Detached Housing	LUC210	2171	units	0.096	0.323	0.419	0.404	0.242	0.646
	Townhouses	Multi-Family Housing (Low-Rise)	LUC220	2565	units	0.052	0.185	0.237	0.214	0.128	0.342
	Residential Midrise Blocks	Multi-Family Housing (Mid-Rise)	LUC221	2467	units	0.068	0.257	0.325	0.185	0.111	0.295
Effective	Mixed-Use Blocks (R)	Multi-Family Housing (Mid-Rise)	LUC221	1962	units	0.068	0.257	0.325	0.185	0.111	0.295
Rates	Mixed-Use Blocks (C)	Shopping Centre	LUC820	24525	sq.m.	0.003	0.003	0.006	0.009	0.009	0.018
	Commercial Blocks	Shopping Centre	LUC820	27478	sq.m.	0.003	0.003	0.006	0.009	0.009	0.018
	Elementary Schools	Elementary School	LUC520	150	jobs	1.253	1.055	2.307	0.262	0.312	0.574
	Total	N/A	N/A								
	Detached Homes	Single Family Detached Housing	LUC210	2171	units	209	701	910	876	525	1402
	Townhouses	Multi-Family Housing (Low-Rise)	LUC220	2565	units	133	474	607	549	329	878
	Residential Midrise Blocks	Multi-Family Housing (Mid-Rise)	LUC221	2467	units	169	633	802	455	273	728
Alloa	Mixed-Use Blocks (R)	Multi-Family Housing (Mid-Rise)	LUC221	1962	units	134	504	638	362	217	579
Phase 1	Mixed-Use Blocks (C)	Shopping Centre	LUC820	24525	sq.m.	85	64	149	212	219	431
	Commercial Blocks	Shopping Centre	LUC820	27478	sq.m.	95	72	167	238	245	483
	Elementary Schools	Elementary School	LUC520	150	jobs	188	158	346	39	47	86
	Total	N/A	N/A			1014	2606	3620	2732	1856	4588
	Detached Homes	Single Family Detached Housing	LUC210	294.48	units	28	95	123	119	71	190
	Townhouses	Multi-Family Housing (Low-Rise)	LUC220	134.55	units	7	25	32	29	17	46
	Residential Midrise Blocks	Multi-Family Housing (Mid-Rise)	LUC221	0.00	units	0	0	0	0	0	0
A	Mixed-Use Blocks (R)	Multi-Family Housing (Mid-Rise)	LUC221	0.00	units	0	0	0	0	0	0
, ,	Mixed-Use Blocks (C)	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
	Commercial Blocks	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
	Elementary Schools	Elementary School	LUC520	0.00	jobs	0	0	0	0	0	0
	Total	N/A	N/A	N/A		35	120	155	148	89	236
	Detached Homes	Single Family Detached Housing	LUC210	56.78	units	5	18	24	23	14	37
	Townhouses	Multi-Family Housing (Low-Rise)	LUC220	58.37	units	3	11	14	12	7	20
	Residential Midrise Blocks	Multi-Family Housing (Mid-Rise)	LUC221	514.14	units	35	132	167	95	57	152
В	Mixed-Use Blocks (R)	Multi-Family Housing (Mid-Rise)	LUC221	0.00	units	0	0	0	0	0	0
	Mixed-Use Blocks (C)	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
	Commercial Blocks	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
	Elementary Schools	Elementary School	LUC520	0.00	jobs	0	0	0	0	0	0
	Total	N/A	N/A	N/A		44	161	205	130	78	208
	Detached Homes	Single Family Detached Housing	LUC210	3.21	units	0	1	1	1	1	2
	Townhouses	Multi-Family Housing (Low-Rise)	LUC220	104.37	units	5	19	25	22	13	36
	Residential Midrise Blocks	Multi-Family Housing (Mid-Rise)	LUC221	0.00	units	0	0	0	0	0	0
С	Mixed-Use Blocks (R)	Multi-Family Housing (Mid-Rise)	LUC221	0.00	units	0	0	0	0	0	0
	Mixed-Use Blocks (C)	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
	Commercial Blocks	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
	Elementary Schools	Elementary School	LUC520	0.00	jobs	0	0	0	0	0	0
	Total	N/A	N/A	N/A		6	20	26	24	14	38
	Detached Homes	Single Family Detached Housing	LUC210	0.00	units	0	0	0	0	0	0
	Townhouses	Multi-Family Housing (Low-Rise)	LUC220	54.07	units	3	10	13	12	7	19
	Residential Midrise Blocks	Multi-Family Housing (Mid-Rise)	LUC221	0.00	units	0	0	0	0	0	0
ח	Mixed-Use Blocks (R)	Multi-Family Housing (Mid-Rise)	LUC221	0.00	units	0	0	0	0	0	0

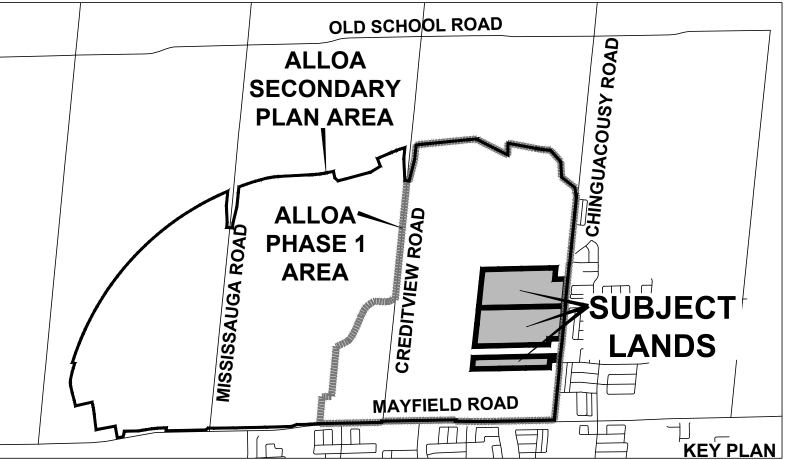
V	Townhouses	Multi-Family Housing (Low-Rise)	LUC220	57.68	units	3	11	14	12	7	20
	Residential Midrise Blocks	Multi-Family Housing (Mid-Rise)	LUC221	0.00	units	0	0	0	0	0	0
	Mixed-Use Blocks (R)	Multi-Family Housing (Mid-Rise)	LUC221	545.70	units	37	140	177	101	60	161
	Mixed-Use Blocks (C)	Shopping Centre	LUC820	6821.26	sq.m.	24	18	41	59	61	120
	Commercial Blocks	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
						_		-		0	
	Elementary Schools	Elementary School	LUC520	0.00	jobs	0	0	0	0		0
	Total	N/A	N/A	N/A		76	208	284	222	159	380
W/X	Detached Homes	Single Family Detached Housing	LUC210	88.82	units	9	29	37	36	21	57
	Townhouses	Multi-Family Housing (Low-Rise)	LUC220	126.82	units	7	23	30	27	16	43
	Residential Midrise Blocks	Multi-Family Housing (Mid-Rise)	LUC221	0.00	units	0	0	0	0	0	0
	Mixed-Use Blocks (R)	Multi-Family Housing (Mid-Rise)	LUC221	131.69	units	9	34	43	24	15	39
VV/^	Mixed-Use Blocks (C)	Shopping Centre	LUC820	1646.17	sq.m.	6	4	10	14	15	29
	Commercial Blocks	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
	Elementary Schools	Elementary School	LUC520	0.00	jobs	0	0	0	0	0	0
	Total	N/A	N/A	N/A		30	90	120	102	67	169
	Detached Homes	Single Family Detached Housing	LUC210	0.00	units	0	0	0	0	0	0
	Townhouses	Multi-Family Housing (Low-Rise)	LUC220	0.00	units	0	0	0	0	0	0
	Residential Midrise Blocks	, , ,	LUC221	0.00		0	0	0	0	0	0
		Multi-Family Housing (Mid-Rise)		****	units	9				15	39
W/X	Mixed-Use Blocks (R)	Multi-Family Housing (Mid-Rise)	LUC221	131.69	units	•	34	43	24		
	Mixed-Use Blocks (C)	Shopping Centre	LUC820	1646.17	sq.m.	6	4	10	14	15	29
	Commercial Blocks	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
	Elementary Schools	Elementary School	LUC520	0.00	jobs	0	0	0	0	0	0
	Total	N/A	N/A	N/A		15	38	53	39	29	68
	Detached Homes	Single Family Detached Housing	LUC210	130.89	units	13	42	55	53	32	85
	Townhouses	Multi-Family Housing (Low-Rise)	LUC220	39.57	units	2	7	9	8	5	14
	Residential Midrise Blocks	Multi-Family Housing (Mid-Rise)	LUC221	0.00	units	0	0	0	0	0	0
	Mixed-Use Blocks (R)	Multi-Family Housing (Mid-Rise)	LUC221	0.00	units	0	0	0	0	0	0
Y	Mixed-Use Blocks (C)	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
	Commercial Blocks	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
	Elementary Schools	Elementary School	LUC520	0.00	jobs	0	0	0	0	0	0
	Total	N/A	N/A	N/A	,	15	50	64	61	37	98
	Detached Homes	Single Family Detached Housing	LUC210	115.61	units	11	37	48	47	28	75
	Townhouses	Multi-Family Housing (Low-Rise)	LUC220	49.52	units	3	9	12	11	6	17
Z	Residential Midrise Blocks	Multi-Family Housing (Mid-Rise)	LUC221	0.00	units	0	0	0	0	0	0
			LUC221	0.00	units	0	0	0	0	0	0
	Mixed-Use Blocks (R)	Multi-Family Housing (Mid-Rise)		0.00		0	0	0	0	0	0
	Mixed-Use Blocks (C)	Shopping Centre	LUC820		sq.m.	_			_		
	Commercial Blocks	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
	Elementary Schools	Elementary School	LUC520	0.00	jobs	0	0	0	0	0	0
	Total	N/A	N/A	N/A		14	46	60	57	34	92
AA/AB	Detached Homes	Single Family Detached Housing	LUC210	165.96	units	16	54	70	67	40	107
	Townhouses	Multi-Family Housing (Low-Rise)	LUC220	39.49	units	2	7	9	8	5	14
	Residential Midrise Blocks	Multi-Family Housing (Mid-Rise)	LUC221	0.00	units	0	0	0	0	0	0
	Mixed-Use Blocks (R)	Multi-Family Housing (Mid-Rise)	LUC221	0.00	units	0	0	0	0	0	0
	Mixed-Use Blocks (C)	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
	Commercial Blocks	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
	Elementary Schools	Elementary School	LUC520	20.00	jobs	25	21	46	5	6	11
	Total	N/A	N/A	N/A		43	82	125	81	51	132
	ividi	13/73	11// 1	1973				120			

	Detached Homes	Single Family Detached Housing	LUC210	41.49	units	4	13	17	17	10	27
	Townhouses	Multi-Family Housing (Low-Rise)	LUC220	0.00	units	0	0	0	0	0	0
AA/AB	Residential Midrise Blocks	Multi-Family Housing (Mid-Rise)	LUC221	0.00	units	0	0	0	0	0	0
	Mixed-Use Blocks (R)	Multi-Family Housing (Mid-Rise)	LUC221	0.00	units	0	0	0	0	0	0
	Mixed-Use Blocks (C)	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
	Commercial Blocks	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
	Elementary Schools	Elementary School	LUC520	30.00	jobs	38	32	69	8	9	17
	Total	N/A	N/A	N/A	-	42	45	87	25	19	44
	Detached Homes	Single Family Detached Housing	LUC210	8.86	units	1	3	4	4	2	6
	Townhouses	Multi-Family Housing (Low-Rise)	LUC220	182.19	units	9	34	43	39	23	62
	Residential Midrise Blocks	Multi-Family Housing (Mid-Rise)	LUC221	614.26	units	42	158	200	113	68	181
AC/AD	Mixed-Use Blocks (R)	Multi-Family Housing (Mid-Rise)	LUC221	0.00	units	0	0	0	0	0	0
AC/AD	Mixed-Use Blocks (C)	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
	Commercial Blocks	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
	Elementary Schools	Elementary School	LUC520	0.00	jobs	0	0	0	0	0	0
	Total	N/A	N/A	N/A		52	194	247	156	94	249
	Detached Homes	Single Family Detached Housing	LUC210	3.45	units	0	1	1	1	1	2
	Townhouses	Multi-Family Housing (Low-Rise)	LUC220	70.85	units	4	13	17	15	9	24
	Residential Midrise Blocks	Multi-Family Housing (Mid-Rise)	LUC221	0.00	units	0	0	0	0	0	0
AC/AD	Mixed-Use Blocks (R)	Multi-Family Housing (Mid-Rise)	LUC221	0.00	units	0	0	0	0	0	0
//C//ID	Mixed-Use Blocks (C)	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
	Commercial Blocks	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
	Elementary Schools	Elementary School	LUC520	0.00	jobs	0	0	0	0	0	0
	Total	N/A	N/A	N/A		4	14	18	17	10	26
	Detached Homes	Single Family Detached Housing	LUC210	0.00	units	0	0	0	0	0	0
	Townhouses	Multi-Family Housing (Low-Rise)	LUC220	447.54	units	23	83	106	96	57	153
	Residential Midrise Blocks	Multi-Family Housing (Mid-Rise)	LUC221	0.00	units	0	0	0	0	0	0
AE	Mixed-Use Blocks (R)	Multi-Family Housing (Mid-Rise)	LUC221	274.43	units	19	70	89	51	30	81
/ "-	Mixed-Use Blocks (C)	Shopping Centre	LUC820	3430.35	sq.m.	12	9	21	30	31	60
	Commercial Blocks	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
	Elementary Schools	Elementary School	LUC520	0.00	jobs	0	0	0	0	0	0
	Total	N/A	N/A	N/A		54	162	216	176	118	295
	Detached Homes	Single Family Detached Housing	LUC210	0.00	units	0	0	0	0	0	0
AF	Townhouses	Multi-Family Housing (Low-Rise)	LUC220	0.00	units	0	0	0	0	0	0
	Residential Midrise Blocks	Multi-Family Housing (Mid-Rise)	LUC221	824.46	units	56	212	268	152	91	243
	Mixed-Use Blocks (R)	Multi-Family Housing (Mid-Rise)	LUC221	878.48	units	60	225	286	162	97	259
	Mixed-Use Blocks (C)	Shopping Centre	LUC820	10981.05	sq.m.	38	29	67	95	98	193
	Commercial Blocks	Shopping Centre	LUC820	0.00	sq.m.	0	0	0	0	0	0
	Elementary Schools	Elementary School	LUC520	0.00	jobs	0	0	0	0	0	0
	Total	N/A	N/A	N/A		155	466	620	409	287	696
Total						1014	2606	3620	2732	1856	4588

Attachment 2:

Draft Plan





DRAFT PLAN OF SUBDIVISION

ARGO MAYFIELD WEST I LIMITED, ARGO MAYFIELD WEST II LIMITED, **ARGO MAYFIELD WEST III LIMITED & ARGO MAYFIELD WEST V LIMITED** FILE # 21T-24016C

PART OF LOTS 18 & 19, CONCESSION 3, WEST OF HURONTARIO STREET (GEOGRAPHIC TOWNSHIP OF CHINGUACOUSY) TOWN OF CALEDON REGIONAL MUNICIPALITY OF PEEL

SURVEYORS CERTIFICATE

I HEREBY CERTIFY THAT THE BOUNDARIES OF THE LANDS TO BE SUBDIVIDED AS SHOWN ON THIS PLAN AND THEIR RELATIONSHIP TO ADJACENT LANDS ARE CORRECTLY AND ACCURATELY SHOWN.

PAUL EDWARD, O.L.S.

R-PE SURVEYING LTD. 643 CHRISLEA ROAD, SUITE 7 WOODBRIDGE ON, L4L 8A3 PHONE: (416) 635-5000

ADDITIONAL INFORMATION

(UNDER SECTION 51(17) OF THE PLANNING ACT) INFORMATION REQUIRED BY CLAUSES A,B,C,D,E,F,G,J & L ARE SHOWN ON THE DRAFT AND KEY PLANS.

H) MUNICIPAL AND PIPED WATER TO BE PROVIDED I) SANDY LOAM AND CLAY LOAM

LAND USE SCHEDULE

LAND USE	LOTS / BLOCKS	AREA (ha)	AREA (ac)	UNITS	DENSITY (UPHA)
ETACHED - 10.36m (34')		1.64	4.05	79	48.17
ETACHED - 13.72m (45')	1-355	3.63	8.97	135	37.19
ETACHED - 14.00m (46')	1-555	1.31	3.24	46	35.11
ETACHED - 15.24m (50')		2.89	7.14	95	32.87
TREET TOWNHOUSE - 7.30m (24')	356-396	3.50	8.65	191	54.57
EAR LANE TOWNHOUSE - 6.05m (20')	397-409	0.90	2.22	69	76.67
UAL FRONTAGE TOWNHOUSE - 6.00m (20')	410-412	0.28	0.69	18	64.29
ACK-TO-BACK TOWNHOUSE - 5.60m (18')	413-427	1.57	3.88	192	122.29
EDIUM - HIGH DENSITY RESIDENTIAL	428-430	3.32	8.20		
UBLIC ELEMENTARY SCHOOL	431	3.24	8.01		
EIGHBOURHOOD PARK	432	2.02	4.99		
PEN SPACE	433-435	0.09	0.22		
WM POND	436	0.63	1.56		
NVIRONMENTAL POLICY AREA	437,438	4.54	11.22		
ESIDENTIAL RESERVE	439-501	1.81	4.47		
OAD WIDENING	502,503	0.38	0.94		
3m RESERVE	504-523	0.02	0.05		
.0m LANEWAY R.O.W. (LENGTH: 334m)		0.27	0.67		
6.0m-18.0m LOCAL R.O.W. (LENGTH: 4,953m)		9.15	22.61		
2.0m COLLECTOR R.O.W. (LENGTH: 1,257m)		2.81	6.94		
9.0m COLLECTOR R.O.W. (LENGTH: 665m)		1.95	4.82		
TOTAL	523	45.95	109.49	825	52.48

- TIME MANLEY AVENUE & CHINGUACOUSY ROAD DAYLIGHT TRIANGLE 15.0m x 15.0m
- · COLLECTOR TO COLLECTOR DAYLIGHT TRIANGLE 10.0m x 10.0m - LOCAL TO COLLECTOR DAYLIGHT TRIANGLE - 7.5m x 7.5m
- LANEWAY TO LOCAL / COLLECTOR DAYLIGHT TRIANGLE 3.0m x 3.0m
- PAVEMENT ILLUSTRATION IS DIAGRAMMATIC
- ALL INTERSECTION ANGLES ARE 90° UNLESS OTHERWISE NOTED

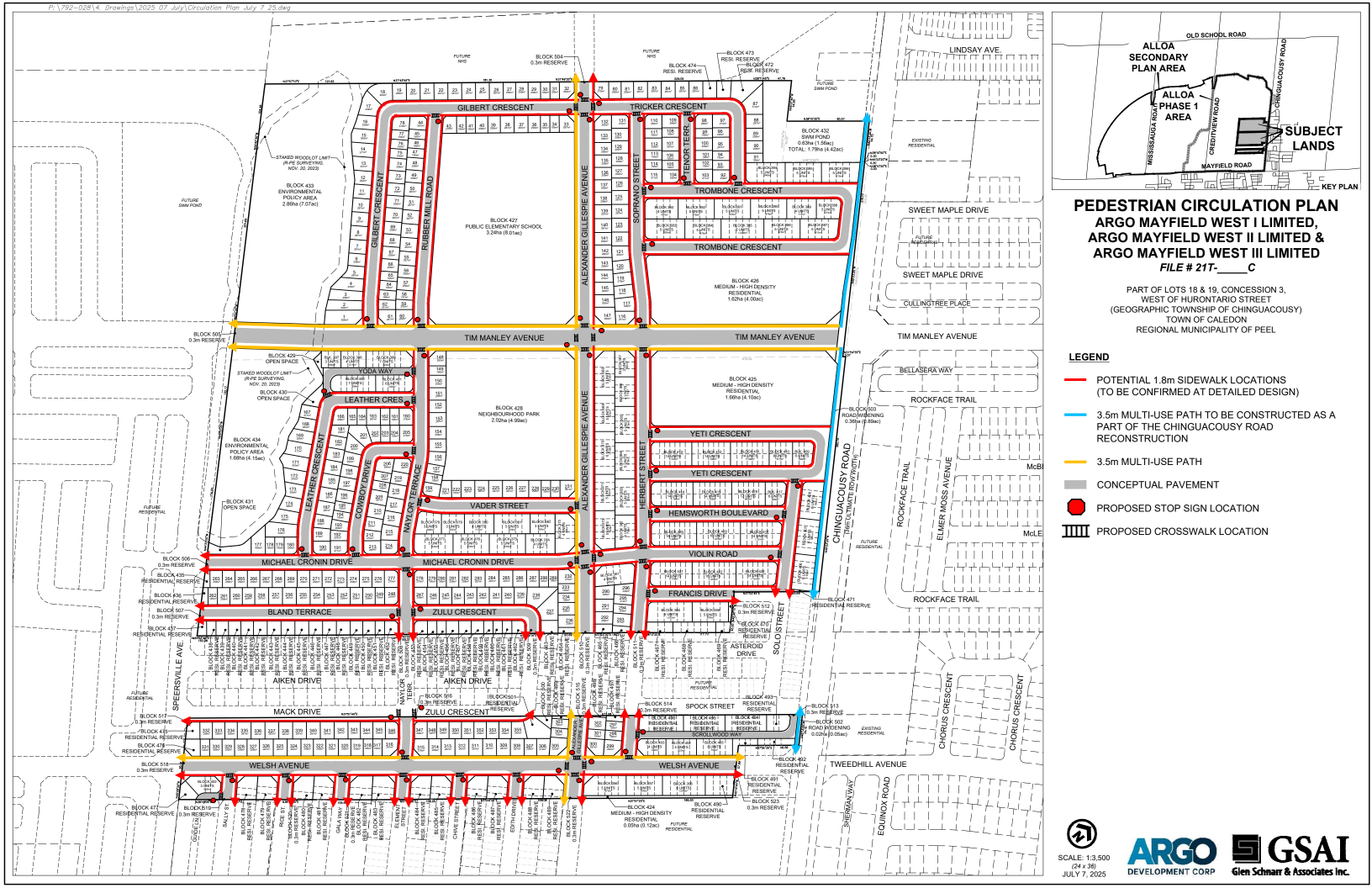






Attachment 3:

Circulation Plan



Attachment 4:

Proposed Transit Network

