Town of Halton Hills 2147925 Ontario Inc. (McMASTER STREET & MEGAN DRIVE)

Town Comments Received: March 1, 2018RESPONSE MATRIXCompleted: November 26, 2019

LIST OF COMMENTS RECEIVED

I	No. Re	eference	Comments	Consultant	Consultants Response	Response
						Accepted
						Y / N

TOWN OF HALTON HILLS - DEVELOPMENT ENGINEERING DEPT.- TOWN COMMENTS March 1, 2018

1.0	Planning						
	Tony Boutassis – Senior Planner, Development Review						
	Adam Farr – Manager (Adam Farr – Manager of Development Review					
1.1	Draft Plan of Subdivision	The proposed Draft Plan of Subdivision should be revised based on the comments provided in this letter by Town departments and external agencies and should be included in the next submission. Notwithstanding the references to features of the currently submitted Draft Plan of Subdivision (i.e. specific lots, blocks, etc.), a revised Plan must be submitted that incorporates all of the comments outlined in this letter.	Wellings Planning Consultant	The revised comments a			
1.2	Draft Zoning By-law	A revised Draft Zoning By-Law is required to implement the Draft Plan of Subdivision that complies with the polices and guidelines of the Glen Williams Secondary Plan and the Hamlet Design and Heritage Protection Guidelines.	Wellings Planning Consultant	Completed a Planning Jus			
1.3	Planning Justification Report	A Planning Justification Report is required that makes specific reference to the policy direction found in the Glen Williams Secondary Plan and Hamlet Design and Heritage Protection Guidelines and indicate how the proposed development conforms to those applicable policies and guidelines. Please see Sections 1.5 and 1.6 of this letter for more information.	Wellings Planning Consultant	Completed -			
1.4	Urban Design Guidelines & Architectural Design Guidelines	Urban Design Guidelines & Architectural Design Guidelines are required that make specific reference to the policy direction found in the Glen Williams Secondary Plan as required under Policy H4.5.3 c) ii) and the Hamlet Design and Heritage Protection Guidelines and indicate how the proposed development conforms to those applicable policies and guidelines. Please see Sections 1.5 and 1.6 of this letter for more information.	Wellings Planning Consultant	Completed.			
1.5	Conformity with the Glen Williams Secondary Plan (GWSP)	As indicated above, the required Planning Justification Report and Urban Design & Architectural Design Guidelines will need to demonstrate conformity to the Glen Williams Secondary Plan Polices indicated below. Based on a review of the materials received from the Applicant to date, Town staff has provided comments with regard to each of the policies listed. Please note that only policies pertaining to the proposed development have been listed.	Wellings Planning Consultant				
1.5.1	Policy H4.3.3 – Trail Systems:	See Section 3.2 – Trail Linkages of this letter for comments related to pedestrian trails from Recreation & Parks.	Wellings Planning Consultant	As addresse trail linkage over Lot 21			

d plan dated June 22, 2018 addresses the	
as described in the subsequent sections.	
and submitted as a Schedule to the	
ustification Report	
- see sections 1.5 and 1.6	
l. See below.	
ed in the Planning Justification Report, a	
e can be achieved by way of an easement	
1 if deemed appropriate.	

1.5.2	Policy H4.3.5 – Water & Wastewater Services:	Generally, the policy indicates that all new development shall be serviced by piped Regional water and the primary method of servicing for new development shall be through piped Regional wastewater services. The subject development is proposed to be connected to both Regional piped water and wastewater services. In addition to the Regional comments listed in the next section below, please see attached the comments of the Halton Region letter of January 15, 2018, on the revised Functional Servicing Report, dated September, 2017, that will need to be satisfied with the next submission.	Condeland	We updated piped Regio primary met wastewater November 2
1.5.3	Policy H4.3.6 – Groundwater Protection	As per Schedule H4-2-Glen Williams Environmental Areas, the proposed development is not located in an Area of Potentially Higher Recharge.	LGL	Information 4.5 The Tow
		An Environmental Implementation Report (EIR) and a Preliminary Hydrogeological Assessment (PHA) have been submitted by the Applicant. Please see the attached comment memos from Halton Region (Shelly Partridge), dated September 14, 2009, and December 7, 2011, for comments related to the EIR and PHA that will need to be satisfied with the next submission.	LGL	
		Town staff note that a number of residents either adjacent to or in close proximity to the subject property have raised concerns regarding the high groundwater in the area and the flooding of basements.	Terraprobe	Section 7.0 Assessment
1.5.4	Policy H4.3.7 – Stormwater Management	Discussion relating to stormwater management and how the quality and quantity of runoff will be managed has been included within the revised Functional Servicing Report (September 2017)	Condeland	We updated on Section F F.2.1. FSR d
		See Section 2.2.3 – Stormwater Management of this letter for specific comments / deficiencies from Development Engineering relating to stormwater management.	Condeland	We updated comments/ Developmen
1.5.5	Policy H4.3.8 – Hamlet Boundaries and Buffers	This section states in part that: "To further achieve the objective of preserving the hamlet character, a general lot line setback of 20 metres from the hamlet boundary in new development areas should be targets. However, lesser widths may be approved where it can be shown to the Town of Halton Hills, that this has been achieved. Lands within this setback will be allowed to regenerate as private natural areas or be used for public park purposes such as trail systems."	LGL and Wellings Planning Consultant	Policy H4.3.8 4.4 The Ham
		The Hamlet Buffer is shown on the northern limits of the subject lands on Schedule H4-1-Glen Williams Land Use Plan.	LGL and Wellings Planning Consultant	Information 4.5 The Tow

ed the FSR to discuss the water servicing by ional water on Section D.2 the wastewater nethod of servicing through piped Regional er services on Section C.1. FSR dated r 2019.	
on was added to the EIR under Policy Section own of Halton Hills.	
0 of the updated Hydrogeological nt addresses Water Table Elevation.	
ed the FSR to discuss the quality of runoff n F.2.2 and the quantity of runoff on Section dated November 2019.	
ed the FSR to address the specific s/ deficiencies reviewed by the ent Engineering.	
3.8 is noted in the EIR under Policy Section amlet of Glen Williams Secondary Plan.	
on was added to the EIR under Policy Section own of Halton Hills.	

		The EIR currently proposes a 4.5 metre wide enhanced buffer that would be retained in private ownership without any justification for proposing a reduced width.	LGL	Addressed of buffer widtl Town staff (will support shrubs and screen. Plan This buffer compared t with gaps a
		See section 3.4 – Hamlet Buffer of this letter for specific comments related to the buffer from Recreation & Parks.	LGL	Noted.
1.5.6	Policy H4.3.10 – Archaeological Resources:	A Stage 1 and 2 Archaeological Assessment, prepared by AMICK Consultants Limited, was submitted by the Applicant, dated May 18, 2010 As per the Halton Region comments dated December 7, 2011, the Region requires a copy of the approval from the Ministry of Tourism, Culture and Sport for their records prior to clearing this requirement.	AMICK Consultants	A copy of th and Sport is
1.5.7	Policy H4.3.11 – Hamlet Design and Heritage Protection	See Section 1.5 – Conformity with the Hamlet Design and Protection Guidelines of this letter for comments related to urban and architectural design.		
1.5.8	Policy H4.3.12 – Traffic	A Traffic Impact Study is required as part of the next submission. See Section 4.1 – Traffic Impact Study of this letter for more information.	Wellings Planning Consultant	Traffic Impa August 201
1.5.9	Policy H4.5.2 – Hamlet Residential Area – Permitted Uses	The lands are designated Hamlet Residential Area, which permits the proposed development of single detached residential dwellings.	Wellings Planning Consultant	
1.5.10	Policy H4.5.3 – Hamlet Residential Area – Land Use Policies	 The following provides a list of required studies and revisions to satisfy deficiencies outlined in this letter: A Traffic Impact Study is required; Urban Design and Architectural Design Guidelines are required. See Section H4.5.3 c)ii) of the Glen Williams Secondary Plan for more information on what matters the Guidelines should address; A revised Functional Servicing Report (September 2017) requires significant revisions based on Town and Regional comments; An Environmental Implementation Report requires revisions based on Regional comments. Please see Section X7 – Hamlet of Glen Williams Terms of Reference for Environmental Implementation Reports in the Town's Official Plan for more information. 	Other Consultants and LGL	The studies agency com

on page 25 of the LGL report. The 4.5m	
th is consistent with sketch provided by	
(fax from Warren Harris, Sept 2005) and	
rt a variety of native plant species including	
upper canopy that will provide a natural	
ant diversity will provide wildlife habitat.	
meets the intent of Section 6.4 especially	
to the existing hedgerow that is narrow,	
and with limited screening capacity.	
the letter from Ministry of Tourism, Culture	
is provided along with the submission.	
pact Study completed – Cole Engineering,	
18.	
- he is all here a second stand to reduce a	
s have all been completed to address	
nments.	

		The maximum lot size for residential development on Regional water and wastewater services for residential development on Regional water and wastewater services is 0.1 hectares (0.25 acres). Upon review of the Draft Plan of Subdivision, all lots seem to comply with this requirement.	Condeland and Wellings Planning Consultant	Noted.
		 Similarly, the proposal should provide for a range of lot sizes, consistent with the existing hamlet character, generally ranging from 0.1 hectares (0.25 acres) to 0.4 hectares (1.0 acres). The required Planning Justification Report and Urban Design and Architectural Design Guidelines need to address these polices. 	Wellings Planning Consultant	A range of lo been provid 1200m2 to o the Urban an Planning Jus
		 The maximum permitted density for a Plan of Subdivision on Regional piped water and wastewater services shall be 5 units per net residential hectare (2 units per net acre). The currently proposed 32 residential units have a density of 4.96 units per net residential hectare, which complies with the maximum permitted density requirements outlined in the GWSP. However, the required Planning Justification Report and Urban Design & Architectural Design Guidelines needs to address whether the proposed density complies with the other polices of the GWSP, and also has to respond to comments from Town departments and external agencies. 	Wellings Planning Consultant	The Planning proposed pla of the Glen V Architectura objective an
1.6	Conformity with the Hamlet Design and Heritage Protection Guidelines (HDHPG)	As indicated above, the required Urban & Architectural Design Guidelines will need to demonstrate conformity to the Hamlet Design and Heritage Protection Guidelines. As a Design Study has not yet been submitted to the Town by the Applicant, it is difficult for Town staff to provide detailed and specific comments on guidance with the below comments.	Wellings Planning Consultant	Section 2.5 c architectura
1.6.1	Guideline X6.1 – Street Type and Pattern:	The proposed street width of 20 metre is acceptable to Town staff as it generally matches the street widths of McMaster Street and Meagan Drive, which are being extended to provide road access to the proposed development.	Wellings Planning Consultant	As per the U proposed wi streetscape with the exis condition as elements to character of • Rolled curl provided in Hamlet Desi (appended t

lot frontages (from 10m to 41.5m) have ided. Lot areas range from approximately o close to 3000m2. This is addressed in both and Architectural Guidelines and the ustification Reports.	
ng Justification Report concludes that the plan of subdivision conforms to the policies n Williams Secondary Plan. The Urban And ral Design Guidelines reflect the overall and vision for the Hamlet of Glen Williams.	
5 of the Urban Design Guidelines address ral vision and objectives	
Urban Design Guidelines, the street is with a 20 metre right-of-way. The e condition of Street 'A' will be compatible xisting Meagan and McMaster streetscapes as it will introduce the following streetscape to promote the rural of the Hamlet: urbs, consistent with the rural cross section in the esign and Heritage Protection Guidelines d to the	

				Glen Willian
		Considering the existing McMaster Street and Meagan Drive cross-sections employ standard curbs and gutters and those roads are being extended into the subject property to provide access, Town staff recommends that a similar road design cross-section is continued for the proposed development, while implementing the GWSP Design Guidelines by utilizing semi0mountable type curbs.	Wellings Planning Consultant	See above.
1.6.2	Guideline X6.2 - Lot Configuration	Town staff notes that the Applicant has included some variation in the frontages and depths of lots to maintain the Hamlet's random lot pattern. Further, the Applicant has varied the lot frontage so that no more than four (4) consecutive lots all have the same frontage.	Wellings Planning Consultant	The plan da frontages ar
		Nonetheless, Town staff recommends that the Applicant revise the lot configuration prior to the next submission to incorporate greater lot frontage and depth variation. For instance, there are many examples within the Draft Plan of Subdivision where the lot frontage variation represents a minimal change in street frontage (1.2 metres), where a person on the street would not be able to comprehend a difference. The HDHPG permits adjacent lot frontages to vary up to 50%.	Wellings Planning Consultant	The plan da that range f range from providing a
1.6.3	Guideline X6.3 – Setbacks	A Plan showing proposed building footprints has not been submitted by the Applicant. The Urban Design Guidelines to be submitted should have regard for the front, side and rear yard setback guidelines outlined in this section of the HDHPG.	Wellings Planning Consultant	Building set bylaw and in
1.6.4	Guideline X6.4 – House at Focal Locations	The required Architectural Design Guidelines to be submitted by the Applicant must discuss the design treatment of houses on corner lots and houses at pedestrian trails / links to open space areas.	Wellings Planning Consultant	The Urban I specific dire corners, gat space.
		Based on the submitted Draft Plan of Subdivision, lots 1, 6, 7, 21, 22, 24, 29 and 32 are considered lots that are located in focal locations.	Wellings Planning Consultant	Noted and r
1.6.5	Guideline X6.5 – Garages and Auxiliary Buildings	The Urban Design and Architectural guidelines submitted should specifically discuss offering detached or attached garage options.	Wellings Planning Consultant	Section 4.1, address gara
1.6.6	Guidelines X6.6 – Architectural Design Principles for New Development & X6.8 – Gateways	The Architectural Design Guidelines to be submitted by the Applicant should specifically discuss how the proposed design of the homes and proposed development as a whole comply with the guidelines related to street address, entrance architecture, relationship to grade, windows and projecting elements, roofs, construction materials, landscaping, and gateways.	Wellings Planning Consultant	See Section The Urban I gateways ur

ams Secondary Plan);	
ated June 22, 2018 provides a range of lot	
and sizes. See below.	
ated June 22, 2018 provides lot frontages	
from 10m to approximately 40m. Lot areas	
n approximately 1200m2 to 2900m2	
a wide range of lot frontages and sizes.	
etbacks are addressed in the draft zoning	
in the urban design guidelines.	
Design Guidelines (Section 3.4) provide	
rection on prominent lot locations including	
ateways and buildings adjacent to open	
I reflected in the Urban Design Guidelines.	
reneeted in the orban besign dualantes.	
1, 4.2 of the Architectural Design Guidelines	
arage options.	
n 3.0 of the Architectural Design Guidelines	
Design Guidelines address landscaping and	
under Section 4.0.	

Additional information should be included that investigates the interface between the subject property and	Wellings	See Section !
adjacent properties, including information on fencing details.	Planning	Fencing is als
	Consultant	Urban Desig
	ļ	l
	ļ	l

2.0	Development Engineer Jeff Jelsma – Manager o	ing of Development Engineering		
	Please ensure that all co	omments noted in the memo and associated redlines from Jeff Jelsma, dated December 21, 2011, as well as all the comr	nents listed b	elow are addr
2.1	Revised Functional Servicing Report (September 2017)	Development Engineering requires a revised Functional Servicing Report (FSR) that satisfies the comments below. The FSR, dated September 2017 did not address any of the comments or concerns from the previous memo from Jeff Jelsma, dated December 21, 2011. It appears that some sections relating to grading and stormwater management are word for word identical to the FSR, dated May 2009. Further, the submission did not include an updated Environmental Implementation Report or revised Draft Plan of Subdivision.	Condeland LGL	Please see up EIR to be add
2.1.1	General Comments	The list of reference documents and policies is missing from the FSR. Include with the next submission.	Condeland	Reference ha 2019.
2.1.2	Grading, Drainage and Overland Flows	The proposed grading shown does not meet the Town's standards. Refer to the rear yard grades for lot 26. Additional rear lot catch basins may be required. Include the rear yard drainage of the adjacent lots within the catchment of the pond or provide a suitable alternative.	Condeland	By introduction along the nor existing road Appendix D, I
		Confirm the external drainage areas for this site. The pre-development drawing of the FSR indicates an outlet near drainage area 304 where our aerial photos identifies that this is an inlet with a substantial catchment area.	Condeland	We have con
		Rear yard catchment is required for all lots within this development. Lots 16 through 21 shall not drain to the lands to the north.	Condeland	We have inst
		The FSR needs to identify the major overland flow routes for this development and pond. All major overland routes not within a ROW shall be contained within a block owned by the Town.	Condeland	Refer to "Pos Appendix D, I
2.1.3	Stormwater Management	Update the Functional Servicing Report (FSR) to reflect the Memorandum of Understanding (MOU) issued by the Ministry of Environment and Climate Change (MOECC) regarding treatment train approach.	Condeland	Included extr

n 5.4 of the Architectural Design Guidelines	
also addressed under Section 4.6 of the	
ign Guidelines.	

dressed with the next submission.	
updated the FSR dated November 2019. ddressed by LGL.	
and have added in the FCD dated Nevershow	
nas been added in the FSR dated November	
ction of storm sewer conveyance system orth boundary to Meagan Dr. then follow nd. Please see "Conceptual Servicing Plan" 9, Fig.5 in the FSR dated November 2019.	
onfirmed an external area of 5.45 ha.	
stalled rear yard catch basin on Lot 21.	
ost Development Storm Tributary Plan", 9, Fig.8 in the FSR dated November 2019.	
tra depth SWM facility wetland.	

		Update the FSR to evaluate and discuss the proposed pond outlet. The Report needs to discuss the impacts to the	Condeland	We updated
		existing infrastructure from the pond to the water course located on Wildwood Road.		proposed por
		Further discussion in the FSR is required related to how quality control will be achieved. Will there be a forebay, how	Condeland	The SWM fac
		long will the forebay need to be, will this fit within the proposed Stormwater Management Block?		Planning and
		Provide discussion related to proposed outlet through the easement on 12097 existing lot grading and trees?	Condeland	Please see "C
				Fig.5 in the F
		Update the design of the pond to comply with the Town's Stormwater Policy dated March 2009. For example, an	Condeland	The pond has
		access road is required to both the inlet and outlet structure which will increase the pond block area. Further,		Stormwater I
		Recreation and Parks are suggesting the pond incorporate a passive trail and recreational use. Ensure the sloping is		
		designed accordingly.		
		Note that the Town may retain the services of a peer review consultant to review and provide comments on the next		
		submission related to stormwater management and major surface drainage.		
2.1.4	Proposed Road	4.5m x 4.5m daylight triangles are required for the inside corners at lots 24 and 29	Condeland	The roadway
	(Street 'A') and Curbs			4.5m x 4.5m
		The enlarged asphalt roadway bulbs as shown on the proposed Draft Plan of Subdivision and Grading Plan are not	Condeland	The roadway
		acceptable. Refer to Section 2.1.3 – Design Elements of the Subdivision Manual for roadway design requirements.		even width b
		Although 0.5% curb grades are permitted, the detailed design shall incorporate a minimum 1% curb grade. Update	Condeland	The FSR show
		the FSR accordingly.		on the outsid
				0.70%.
		Update the FSR to demonstrate the proposed road cross-section	Condeland	The FSR has b
				proposed roa
2.1.5	Geotechnical and	The soil type identified in the FSR (Oneida Clay Loam) differs from the soil type identified in the Geotechnical and	Condeland	Refer to "Infi
	Hydrogeology	Hydrogeological Assessments prepared by Terraprobe (Clay / Silt Till). Further, the groundwater depth noted in the		F.5 in the FSR
		same report ranges from 1.1m to 2.8m below the surface as identified by Terraprobe. The FSR identifies that		
		infiltration trenches are feasible for rear lot drainage. Provide clarification as to the types of soil for this site and		
		provide comments from Terraprobe confirming infiltration is feasible in an updated report.		
		Note that the Town may retain the services of a peer review engineering consultant to review and provide comments		
		on the next submission of this development.		
2.1.6	Low Impact	Update the FSR to discuss the suitable L.I.D. features proposed for this site	Condeland	L.I.D. will be o
	Development (LID)			design stage
2.1.7	Source Water	Update the FSR to include discussions related to source water protection	Condeland	The proposed
	Protection			water protec

2.2	Construction Management Plan	Due to the infill nature of this development and the potential impact to the surrounding road network based on the proposed extension of sanitary services, communication with existing residents and coordination of construction will be an important undertaking.	Condeland	C.M.P. will be design stage.
		Prior to the issuance of Draft Plan Conditions, Town staff request the confirmation of a Terms of Reference for a staged Construction Management Plan, which is to be implemented prior to any site alteration occurring and throughout the entire construction process up until occupancy of the last home. The Terms of Reference should be included in the Revised FSR. Please contact Jeff Jelsma – Manager of Development Engineering to discuss the Terms of Reference.		
		The Construction Management Plan would include but is not limited to the following:		

d the FSR to discuss the impact of the	
ond outlet to the existing infrastructure.	
acility is a wetland pond per MOE, SWM	
nd Design Manual.	
"Conceptual Servicing Plan" Appendix D, FSR.	
as been updated to comply with the Town's	
r Policy dated March 2009.	
ay geometry plan has been revised with	
n daylight triangles at lot 24 and 29.	
ay geometry plan has been revised to an bends.	
ows the road centerline grades at 1.00% and	
ide radius of the bends are at a min. of	
s been updated to demonstrate the	
oad cross-section.	
filtration, Groundwater Re-charge", Section	
SR dated November 2019.	
e determined at the detailed engineering	
e following Draft Plan approval.	
ed pond is not located within the source	
ection boundary.	

be included as part of the engineering	
e.	

		 Central coordination contact for all community complaints; Trades communication and enforcement plan; Project phasing and staging Parking; Traffic, truck, access route plan; Material delivery loading areas, coordination and enforcement; 		
		 Office space (construction trailer); Working hours; Debris (garbage); Noise & dust control; 		
		 Disposal of sill material; Site safety and access; Communications Plan for providing notification to and addressing the concerns of: 		
		Immediately adjacent residents; Glen Williams residents; Residents from surrounding neighbourhoods who may be impacted i.e. trail users, McMaster Street, Meagan Drive, Thomas Court, Eighth Line and Wildwood Road residents; and,		
		 The broader community who may have questions about the development Impact Mitigation Plan for residents impacted by off-site servicing. The Construction Management Plan to be implemented at the Applicant's cost will be required as a Condition of Draft Approval. 		
2.3	Noise Impact Confirmation Letter	Professional that confirms a Noise Impact Study is not required based on an assessment of Policy C15 – Noise and	Wellings Planning Consultant	Noise letter prepared by SS Wilson Associates dated April 30, 2018 concluded that no Noise Impact Study is required.
		Please contact Jeff Jelsma – Manager of Development Engineering, for more information.		

3.0	RECREATION & PARKS Kevin Okimi – Manager	of Parks and Open Space		
	Please ensure that all c	omments noted in the memos from Warren dated August 16, 2010, and March 9, 2012, as well as all the comments liste	ed below are	addressed with the next submission.
3.1	Tree Preservation	An updated Environmental Implementation Report will be required that resolves the following issues related to tree preservation, as outlined in the memo from Warren Harris, dated March 9, 2012:		
		Section 3.5.1 and Appendix B do not provide any recommendations on the retention of any of the 53 on-site trees relative to their health or the feasibility to integrate them with the lotting design and preliminary lot grading plans. Additional rationale is required to support Item 3 of the conclusions in Section 8: "It is possible that several of these trees will be to be removed".	LGL	Noted. LGL revised Section 8 to provide additional rationale on item 3. The majority of trees within the hedgerow are in poor condition as a result of Emerald Ash Borer. None of the trees identified within the study area are regulated under the Ontario Endangered Species Act, the Canada Species at Risk Act, or are of local significance. A total of 50 trees within the hedgerow on the western side of the subject property will be removed to accommodate the proposed development. Any tree replacement that

				might be neo species.
		Given the extent of Fraxinus pennsylvanica in the existing tree inventory, reference should be given to evidence, or the potential for impact by the Emerald Ash Borer as part of the analysis in Section 3.5.1	LGL	Noted. LGL r to include in ash trees wit of decline wi or dead. The Emerald Ash branching, 'E such, it was widespread subject prop
		Section 3.5.1 also states that the off-site hedgerow along the south-eastern property line have canopies that extend 12m into the subject site. Section 6.2.1 recommends tree protection 1m beyond this dripline and minimal grading. Due to the importance of this off-site vegetation as screening to the existing residential properties, additional information is required to confirm that no grading to the fence/property line occurs within this setback zone, especially with the rear yard catch basins referenced in E.2 Lot Grading Design of the Functional Servicing Report.	LGL	Tree protect 6.2 of the EIF dripline of th mitigation m
		A similar review should be done with the northwestern hedgerow to substantiate the protection measures for off- site trees and the amount of planting required to supplement them to achieve the Hamlet Buffer.	LGL	Tree protect 6.2 of the EII dripline of th mitigation m
3.2	Trail Connections	Schedule A of the Glen Williams Secondary Plan shows a trail linkage to the former CN Rail Line, now the Trans Canada Trail east of Halton Hills. An on-street connection is shown from the existing Wildwood Trail to the proposed subdivision. A provision for a future trail linkage to the former CN Railway will be required as a condition of approval.	Wellings Planning Consultant	A trail conne way of an ea appropriate.
		A minimum 6m walkway/access block will be required to be transferred to the Town for the purposes of a future trail linkage. Fencing will be required to be installed by the developer at the east and west sides of the block.	Wellings Planning Consultant	See above
		Further, pedestrian connections within the Town's right-of-way to the existing Wildwood Rail Trail will be required. The final routing of the connection will be determined through detailed design and in coordination with the Traffic Impact Study (TIS). Alternatively, a separate walkway block or sidewalks could be dedicated to the Town through the proposed subdivision pending further adjustments to the Draft Plan and discussions with Town staff.	Wellings Planning Consultant	See above
3.3	Parkland / Green Space	Town staff notes that there has been interest expressed by the community in the creation of a shared gathering space.	Wellings Planning Consultant	An area has 33, SWM.
		The Applicant should include a passive recreational / gathering space in conjunction with the Trail Access Block or stormwater management pond block (pedestrian trails, overlooks, benches, etc.) in coordination with the SWM engineering design and maintenance standards, or in conjunction with the proposed community mail boxes.	Wellings Planning Consultant	An area has 33, SWM.
		Based on a review of relevant Town policies regarding parkland, Cash-in-lieu of parkland at a rate of five percent (5%) of the total developable area pursuant to the requirements of the Planning Act will be required for the development.	Wellings Planning Consultant	Noted.
3.4	Hamlet Buffer	The Glen Williams Secondary Plan sets out a requirement for a 20 metre "Hamlet Buffer" to further achieve the objective of preserving the hamlet character. Lands within this setback will be allowed to regenerate as private natural areas or be used for public park purposes such as trail systems.	Wellings Planning Consultant	As noted, a 4 and addresse

ecessary should include only native tree	
revised Section 3.5.1 of the EIR accordingly nformation on the 2018 visit, in which red vithin the hedgerow showed varying levels with a number of the trees in serious decline hese trees exhibited typical symptoms of sh Borer infestation including epicormics 'D' shaped exit hole, and thinning crown. As s determined that Emerald Ash Borer is d throughout the red ash trees on the operty.	
ction measures have been added to Section IR. No grading is being proposed within the these trees and tree protection fencing and measures have been recommended.	
ction measures have been added to Section EIR. No grading is being proposed within the these trees and tree protection fencing and measures have been recommended.	
nection is proposed to be accommodated by easement of a portion of Lot 21 if deemed e.	
s been identified in associated with Block	
s been identified in associated with Block	
4.5m "Hamlet Buffer" has been identified sed in the LGL Report.	

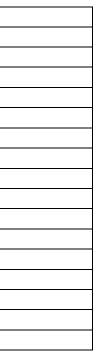
Town staff is not supportive of privately-owned Conservation Easements of	due to long term management and Wellings	
enforcement issues.	Planning	
	Consultant	
The Applicant is required to provide supporting justification as to how the	eir proposal will fulfill the requirements of Wellings See above.	
the Hamlet Buffer policies in the GWSP.	Planning	
	Consultant	
Additional discussions regarding the Hamlet Buffer between the Applicant	t and Town staff will be required. Wellings	
	Planning	
	Consultant	

4.0	TRANSPORTATION	Maureen van Ravens – Manager of Transportation		
4.1	Traffic Impact Study	Based on the infill nature of this development, a detailed Traffic Impact Study (TIS) is required. The Applicant is required to have a Terms of Reference approved by the Town prior to commencing with the study. The Terms of	Wellings Planning	A traffic repo Engineering o
		Reference must include discussion on Active Transportation and connectivity within the existing community. Town staff note that when the application was originally submitted, the Town did not ensure all Transportation related matters have been adequately addressed. Please contact Maureen Van Ravens – Manager of Transportation, to discuss the Terms of Reference.	Consultant	
5.0	ADDITIONAL ISSUES AN	ID CONCERNS		•
	In addition to the Town	's comments lists, this section provides a description of other issues and concerns outlined by external agencies and res	idents for you	r consideratio
5.1	Water and Wastewater Servicing	Halton Region has provided detailed comments, dated January 15, 2018, on water and wastewater servicing based on the revised Function Servicing Report (September 2017).		
		The Applicant should discuss sanitary pipe capacity and sizing with the Region to ensure that a large enough pipe is installed to allows residents along the pipe's route to connect to wastewater services.	Condeland	Please see "C Chart" Apper
		The Credit Valley Conservation Authority (CVC) has indicated that their review of the Functional Servicing Report would be scoped for information on the alignment of the sanitary sewer pipe east of the proposed development where the pipe is proposed to traverse into the CVC Regulated Area (the Credit River valley on the west side, under the Credit on the east side of the valley where it connects to the existing pumping station).	Condeland	Please see "E Appendix D,
		The CVC has indicated that they would be providing high level comments as it relates to the design and construction of the sanitary sewer pipe as soon as received.		
		A Condition of Draft Plan Approval will indicate that a CVC Permit is required for the sanitary servicing crossing the Regulated Area.		
5.2	Hydrogeology	Town staff notes that a Preliminary Hydrogeological Assessment, prepared by Terraprobe Limited, dated June 6, 2006, was submitted for review.		The Hydroge November 20
		Based on Halton Region comments, dated December 7, 2011, and significant concerns from adjacent properties and residents indicating high ground water and basement flooding, the Report should be reviewed, updated and revised to ensure that no negative effects to surrounding residents are experienced.	Terraprobe	Section 7.0 of addresses Wa includes reco in maximizing development
		The Applicant will be required to conduct a Well Impact Assessment on wells within 500 metres of the limits of the subject property along with any associated Well Monitoring program prescribed.	Terraprobe	A door-to-do to wells is no addressed as
5.3	Water Pressure	Please see the Halton Region comments, dated January 15, 2018, for technical comments related to water pressure.		
		The lack of sufficient water pressure is an issue that a number of residents have brought to the attention of the Town and Region. The Applicant should ensure that the proposed development either causes no impacts to surrounding water pressures or improves the situation.	Condeland	A water distri Appendix D o

port has been completed by Cole g dated August 2018.	
on.	
"On-site and External Sanitary Design endix B3 in the FSR dated November 2019.	
"External Sanitary Sewer Plan and Profile"	
), Fig.4 in the FSR dated November 2019.	
,	
geological Assessment was updated 2019.	
of the Hydrogeological Assessment	
Nater Table Elevation, while Section 8.3	
commended mitigation measures to assist	
ing infiltration across the site following nt.	
loor well survey was completed. No impact	
not anticipated. Monitoring can be	
as a condition of draft approval.	
tribution analysis has been provided in) of the updated FSR confirming the	
of the updated isk comming the	

			development can be accommodated by the existing system.					
6.0	TOWN AND EXTERNAL AGENCY COMMENT CORRESPONDENCE							
	The following provides a list of all received comments received for the proposed development from Town departments and external agencies. All the below comment memos have been attached to this letter.							

Town Department / External Agency	Reviewer(s)	Date
Halton Region	Shelley Partridge	September 14, 2009
Union Gas	Bryan Day	July 15, 2010
Halton Catholic District School Board	Scott Bland	July 15, 2010
Halton District School Board	Laureen Choi	July 26, 2010
Bell Canada	John La Chappelle	July 26, 2010
Halton Hills Hydro	Leigh Scully	July 27, 2010
Recreation & Parks	Warren Harris	August 16, 2010
Zoning	Mike Cuthbertson	August 10, 2010
Glen Williams Community Association	GWCA	August 24, 2010
Credit Valley Conservation	Colleen Ditner	September 28, 2010
Glen Williams Community Association	GWCA	March 10, 2011
Halton Region	Shelley Partridge	December 7, 2011
Development Engineering	Jeff Jelsma	December 21, 2011
Recreation & Parks	Warren Harris	March 9, 2012
Credit Valley Conservation Authority	Annie Li	November 22, 2017
Halton Region	Shelley Partridge	January 15, 2018



REFERENCE / COMMENTS	CONSULTANTS	CONSULTANTS RESPONSE	RESPONSE ACCEPTED	
			Yes	No
Halton Region				
September 14, 2009				
Mark Kluge				
Senior Planner				
Planning, Development & Sustainability Dept.				
Town of Halton Hills				
1 Halton Hills Drive				
Georgetown, ON L7G 5G2				
Dear Mr. Kluge				
Dec. Confirmation of Application Descriptions				
Re: Confirmation of Application Requirements				
D12SUB09.001 and D14ZBA09.006 – 214925 Ontario Ltd. (formerly Devins)				
Part of Lot 21, Concession 9, Town of Halton Hills				
Fart of Lot 21, concession 9, rown of flatton fills				
The purpose of this letter is to provide clarification and further				
information regarding the Regional requirements for the applications				
proposing residential development on the above-noted property. The				
Region is in receipt of the letter from the Town of Halton Hills to				
Matthews Planning & Management Ltd., dated June 24, 2009 which				
outlines why the submitted application materials were considered to be				
incomplete. The Region is also in receipt of the response letter from				
Matthews Planning & Management. Dated July 23, 2009 that requests				
several study requirements be waived. The following provides the				
Regional perspective on the study requirements that were requested by				
Regional staff in order that the submission be considered complete.				
	LGL and Condeland	The EIR implements the Scoped Subwatershed Study (Dillon 2003) at the tributary level for the		
Environmental Implementation Report & Hydrogeological Study While the Region acknowledges that the subdivision is prosed to be fully		study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of surface water and		
serviced with water and sanitary sewers and that the subject property is		Stormwater Management.		
not in an area of potentially high recharge, hydrogeological work is still				
required. As outlined in the notes from the pre-consultation meeting,				
section 3.6 of the Glen Williams Secondary Plan specifies that any				
residential proposal of four or more lots which is adjacent to residential				
areas serviced by a private water supply system shall be subject to an				

Environmental Implementation Report that will contain a hydrogeological study to address the protection of the existing groundwater supply in terms of both quality and quantity. As has been done with other subdivisions in similar situations, well monitoring will need to be undertaken to ensure that the proposed development does not negatively impact surrounding properties on private services.

Regional staff agrees with the statement in the July 23, 2009 letter from Matthews Planning & Management Ltd. That outlines there are no environmental features to be studied on the subject property. The Secondary Plan mapping also confirms that the subject property is outside of the Greenlands designations and as such, an Environmental Impact Study was not required.

As recommended in Appendix B of the Glen Williams Secondary Plan, the applicant should discuss the scoping of the EIR with Town, Regional and Credit Valley Conservation staff. It would make sense for this property that there would be requirements of the EIR as outlined in Appendix B of the Secondary Plan that would not need to be included. The EIR is meant to implement the Glen Williams Scoped Subwatershed Plan. The Region would expect the EIR to address any recommendations from the Subwatershed Plan and include the hydrogeological work outlined above.

Other Requested Studies

At the pre-construction meeting on December 11, 2008 the Region asked for other studies including an archaeological assessment, a functional servicing study and documentation as outlined by the Region's *Protocol for Reviewing Development Applications with Respect to Contaminated Sites*. It is assumed that these noted studies are underway or complete, as they were not referenced in the July 23, 2009 letter to the Town of Halton Hills.

Local Official Plan Amendment

At the pre-construction meeting held on December 11, 2008 for this proposal, it was both the Town and Region's position that a Local Official Plan amendment was required. Further discussion on this matter has occurred between Regional and Town of Halton Hills staff and there is agreement that a Local Official Plan Amendment is not required.

However, there are servicing capacity details outlined in the Glen Williams Secondary Plan that need to be addressed, since the current residential proposal for this property contains significantly more lots than the previously draft approved plan of subdivision. Regional staff was provided a copy of the Functional Servicing Study in the context of the Local Improvement project underway in Glen Williams. The detailed review of this study will be undertaken as part of the subdivision review, once a

			· · · · · · · · · · · · · · · · · · ·	
formal circulation occurs. Regional staff, however, mention that the				
report should be revised to include				
(i) a watermain analysis to confirm the proposed pipe sizing, expected fire				
flows and static pressures within both the proposed development and the				
adjoining existing subdivision; (ii) a revised Sanitary Design sheet that				
includes flows from Meagan Drive, Oak	Condeland	(i)	A water distribution report will be provided under separate cover.	
Ridge Drive, Wildwood Road and Eighth Line; and (iii) a discussion of the				
availability of capacity at the John Street Sewage Pumping Station and the				
Silver Creek Trunk sewer.				
	Condeland	(ii)	Please see "Sanitary Sewage Conveyance and Treatment", Section C, FSR dated	
Irrespective of location of the proposed sanitary sewer outlet, sewage		~ /	November 2019.	
treatment capacity must be accommodated from the 172 SDE that has				
been identified as being available at the Georgetown Wastewater	Condeland	(iii)	The proposed project site was never a part of the John St Sewage Pumping Station	
Treatment Plant for new growth in Glen Williams. Allocation of an		()	and the Silver Creek Trunk Sewer.	
additional 20 SDE to this property will impact the Region's ability to				
provide service to the remaining Glen Williams development properties,				
the Northwest Confederation and Bayfield lands.				
Regional staff would be happy to meet with the applicant or their				
representatives to review requirements and assist in the scoping of the				
work required for this plan of subdivision. I trust that this information				
provides the clarification required.				
Sincerely,				
Shelly Partridge, MPI, MCIP, RPP				
Senior Planner				
				·

REFERENCE / COMMENTS	CONSULTANTS	CONSULTANTS RESPONSE	RESPONSE	
			Yes	No
HALTON HILLS HYDRO				
July 27, 2010				
	Wellings Planning Consultant			
Town of Halton Hills	constituite			
1 Halton Hills Drive				
Georgetown, Ontario L7G 5G2				
RE: Plan of Subdivision & Zoning Amendment				
FILE: D12SUB09.001 & D14ZBA09.006				
Location: EDEN OAK – GLEN WILLIAMS				
Property described as PT LOT 21, CONC 9				
Town of Halton Hills				
Sir/Madam:				
Halton Hills Hydro requires that the following be posed in the conditions for site plan approval or Committee of Adjustment in the note(s) section.				
Halton Hills Hydro must be contacted for an Electrical Service Layout if a				
new service or upgrade to an existing service is required; or metering				
changes. Location and method of servicing is at the sole discretion of				
Halton Hills Hydro.				
Please note that any costs due to changes required of Halton Hills Hydro's				
distribution system (i.e. moving poles to accommodate lane ways,				
driveways and parking lots, etc.) will be borne by the applicant.				
If it is an application for a subdivision, the applicant is required to complete the necessary requirements to obtain a Registered Subdivision				
Agreement with Halton Hills Hydro. Please contact Meg for further				
information at Ext. 22				
Regards,				

Leigh Scully Engineering Clerk		

REFERENCE / COMMENTS	CONSULTANTS CONSULTANTS RESPONSE		RESPONSE ACCEPTED	
RECREATION AND PARKS			YES	NO
MEMO				
To:Mark Kluge, Senior Planner – Development ReviewFrom:Warren Harris, Manager Parks and Open SpaceDate:August 16, 2010RE:D12 EDEN OAK – formally Devins (24T-03002/H) File: D12 DE				
A. We require confirmation that the lotting size is consistent with Town/Regional planning policies so that the total number of lots can be known.				
B. We request that the Functional Servicing Report be amended to include a justification for the sanitary sewer connection through Town owned lands (Wildwood Trail – former CN railway lands). The justification should define the net benefit with regard to environmental, planning and servicing policies, as well as mitigative measures to offset the impact/disruption to the existing Town trail. The justification is important to illustrate overall net benefit in the nest interests of the public.	Condeland	A gravity sanitary sewer system is proposed to service all 32 residential lots of the subject development. Then is connected to a proposed external sewer starting at in Meagan Dr then routes easterly to Oak Ridge Dr. , northerly along Wildwood Road to Confederation St and then crossing the Credit River to the Glen Williams Pump. Please FSR dated November 2019.		
C. Schedule A of the Glen Williams Secondary Plan shows a potential trail linkage to the former CN Rail Line, now the Trans Canada Trail east of Halton Hills. An on-street connection would be made from the existing Wildwood Trail to the prosed subdivision. The Town requires the provisions of a future trail linkage to the former CN Railway as a condition of approval (see Item 3 below).				

We will update the Trails Advisory Committee of this application at their next meeting (Fall 2010)D. Additional discussion is required with Town Planning-Policy staff			
around the Hamlet Buffer and how to integrate the Secondary Plan principle with the Draft Plan.			
E. Review of Hamlet Design Guidelines should be considered as part of refined Draft Plan E.g. street rights of way, gateways, corner lots. Coordination is required with Town Infrastructure Services staff to review swm block, road cross sections, sidewalks, etc.			
Pending the review of theses key issues, the following are standard conditions that would apply to the Draft Plan of Subdivision.	Wellings Planning Consultant		
Parkland Dedication			
 That the Owner agrees to convey cash-in-lieu of parkland at a rate of five per cent of the total developable area pursuant to the requirements of the Planning Act. 			
Open Space 2. That the Owner agrees to have prepared by a qualified Landscape Architect and submitted to the Director of	Wellings Planning Consultant and LGL	The locations of the recommended tree protection fencing are presented on the Tree Preservation Plan (Figure 7) in the EIR. The following tree protection measures are recommended to minimize impacts to trees on adjacent properties:	
Recreation and Parks for approval, prior to any on-site works being undertaken, a Tree Inventory and Preservation		• Tree protection hoarding/barrier should be installed in locations where trees are identified for retention. The barrier should be constructed of 1.2 m high orange plastic snow fencing on a 2' X 4' frame;	
Report, which shall address the existing trees along the perimeter of the site. Recommendations from this report		• Tree protection hoarding/barrier should be installed prior to the commencement of any construction activities;	
shall be implemented in the design and construction phases of the development. The Terms of Reference for this report must be approved by the Director of Engineering and Public		• Tree protection hoarding/barrier should be installed 1 m outside of the dripline (i.e., canopy edge) (tree protection zone);	
Works prior to the report being prepared. The report must be submitted and approved prior to finalization of the		• Construction materials, equipment, soil, construction waste or debris are not to be stored within 1 m of the dripline for trees identified for protection;	
Engineering Drawings.		• Any tree pruning or root cutting required is to be conducted by a Certified Arborist or City Forester;	
Note that the EIR submitted July 14, 2010 makes reference		Disposal of any liquids shall not occur within the tree protection zone; and	
to this information being available later in 2010. 3. That the Owner agrees to satisfy the Town of Halton Hills		• Should any incidental or accidental tree injuries occur during construction, a qualified Arborist or City Forester should be consulted to determine whether additional mitigation measures are required.	
with respect to the following:		These efforts will help to ensure that impacts to retained trees are minimal so that the condition and	
Convey, free and clear, a 6m easement on the east side of Lot 21 to the Town for the purposes of a future trail linkage.		character of these trees will not change, either in the short-term or long-term period. These recommendations should be implemented in the design and construction phases of the development.	
The easement will be maintained by the Owner of Lot 21. The Town will require the following restrictions: easement			

Town may install a fence at the east and west sides of the easement when a recreational trail link is established.

- 4. The Owner agrees to include in offers of purchase and sale of the identified lots, a statement that advises prospective purchasers of the following:
 - a) Lots 21 and 22:
 - (i) Recreational Trail link may be provided within an easement on Lot 21

Signage

- 5. That the Owner agrees that, prior to execution of the subdivision agreement, an information sign be erected in conformity with the Town Sign By-law 2003-0065. This sign shall be designed and located to the satisfaction of the Director of Planning. It is further agreed that the Owner is not required to obtain a permit under the Town Sign By-law of the provisions of this condition are followed. Further the Owner shall only erect the sign after the contents have been approved. Further the Owner agrees to maintain the sign and only remove the sign upon sale of the last residential lot in the plan or such other time as may be approved by the Director of Planning. The information sign shall accurately depict a colour rendered plan of subdivision which clearly details the following information:
 - a) Approved zoning categories of the lands, including reference to the amending By-law number;
 - b) Storm Water Management block;
 - c) Residential lotting pattern;
 - d) Public walkways and future trail linkages;
 - e) Canada Post facilities;
 - f) Reserve blocks;
 - g) Street names and collector road designation;

Please contact me at extension 2274 if you require any further information.

REFERENCE / COMMENTS	CONSULTANTS	CONSULTANTS RESPONSE	RESPONSE	ACCEPTED
			Yes	No
TOWN OF HALTON HILLS				
Memorandum				
To: Mark H. Kluge				
Senior Planner – Development Review				
From: Michael Cuthbertson				
Zoning Officer				
Date: August 10, 2010				
RE: Town of Halton Hills Zoning By-law Amendment and				
Subdivision				
Applications – Eden Oak 2147925 Ontario Inc.				
Part Lot 21, Concession 9				
Town of Halton Hills (Esquesing)				
Town of Halton Hills File Nos: D12/SUB09.001 24T-				
09001/H				
D14/ZBA09.006				
The proposed zoning by-law has no requirements for minimum				
exterior side yards.				
Building and Zoning staff has no other objections to the				
proposal subject to confirmation by the applicant's Ontario				
Land Surveyor that the resulting lots comply with the lot area				
and frontage requirements of the site specific zoning by-law				
prior to subdivision registration.				
Michael Cuthbertson				
Zoning Officer				
		1	I	I

August 24, 2010		
With reference to: Part of Lot 20, Concession 9, Town of Halton Hills		
Town of Halton Files: D12SUB09.001 (24T-09001/H) & D14ZBA09.006 Eden Oak – 2147925 Ontario Ltd. (Glen Williams) (formerly File D12/D14 Devins)		
Mark Kluge Senior Planner – Development Review Town od Halton Hills		
Dear Mark:		
Our response of July 21 requested that additional material be supplied by the developer:		
 Transportation Study Urban Design Guidelines Combined Draft Development Plan (showing 8 lots Georgetown Investments plan, proposed 32 lot Desol lands plan, proposed 33 lot Devins lands plan, with all their lots and the surrounding neighbourhoods' lots shown and sized for comparison) 	Wellings Planning Consultant	
These requested reports would help us assess if the developer's private and public space designs in fact support or ignore the intent of the Glen Williams Secondary Plan (GWSP) to maintain the rural character of the hamlet. Without these, we have had to make some assumptions for our comments.		
Here are some initial comments based on the available reports:		
1. Sanitary Sewage: It was never the intent of the GWSP that this property be serviced by sewers hooked into the Georgetown sewer allocation. All discussions for this property at the time of the GWSP pertained to the provision of private septic systems. Any provision of sewers in Glen Williams would be part of the Glen Developers' Joint Agreement. How can this current developer not honour these understandings and assume that this Glen property can access this Georgetown allocation? We need a review and a decision by the	Condeland	 Please see "Sanitary Sewage Conveyance and Treatment", Section 2019.

tion C., FSR dated November	

 appropriate authorities (town, Region, CVC) about the viability of a development proposal that does not comply with this agreement. What elevation changes will there be to the Eden Oka Creditview Heights subdivision, i.e. lots and streets as a result of adding sewers to the Eden Oak Devins development and lowering the proposed Gamble Street sewer extension into the Creditview Hts. Development? If a sewer to this area does go forward, what a provision will be made for residents of the Meagan / Oak Ridge development and Wildwood Road to connect to sewers at construction at cheaper rates? 2. Water Supply: The extent of water pressure problems for existing residents needs to be properly assessed. A problem has been identified on the 8th Line near the hamlet boundary. It is expected that this proposed development of 32 homes will deteriorate the pressure in the wider area. Similar water pressure problems already exist in the Glen in the Bishop Court area. The developer will need to add a pressure booster. 	Condeland	2. Please see "Water Supply and Distribution", Section D, FSR dated November 2019.	
3. Stormwater The current stormwater management design appears to be following an urban approach of hard road and curb surfaces, underground storm sewers, SWM Pond, etc. Change the design to provide a more sustainable development with open ditches, turfstone, bio-swales, etc. rather than storm sewers. In order to improve infiltration on the land and give a rural appearance to the development. AS per Environmental Implementation Report Pg. 18, 19 and 22, this should reduce flow across 8 th Line, down Wildwood Road and into Silver Creek. We need some creative design input from CVC, Town and Region to find a greener solution that the one proposed. Stormwater drainage from this property on to neighbouring properties is already a concern. We question the effectiveness of rear lot drainage after the land is redeveloped since there would be less infiltration. Suggest lowering sewer and street to provide for all lot drainage to the front ditches, especially where lots back on each other. A. Number of Lots: The proposed 33 lots greatly exceed the original plan for 12 lots on this rural property. In fact, the OMG endorsed the reduction of 12 large lots to 8 large lots because of poor soil conditions at the time of GWSP Hearings. The lots in	Condeland	 Please see "Stormwater Management Quantity and Quality Control", Section F., FSR dated November 2019. 	

	-		
the proposed development are smaller than those of the immediate neighbours. 33 lots on this poor soil with increased lot side ditches, hard surface driveways and paved roads will adversely impact stormwater management in the wider area. There a variety of issues to be addressed that will affect the number of lots, but all things considered the number needs to be reduced. 5. Lot Pattern More attention needs to be paid to creating a varied lot pattern to reflect the intent of the GWSP. The lot design between McMaster and Meagan is to some extent irregular, except each half is a mirror image. Eliminate long narrow lots and add driveways to create front and rear lots. More innovative design should be used on the outside of the crescent, i.e: front and rear lots. 6. Hamlet Buffer Given that the number of lots has risen to 33, a hamlet buffer of 20m not 4.5m is required. The suggested 4.5m hamlet buffer might have been acceptable under the previous Devins proposal for 8 large lots, but this is no longer the case with the increased quantity and smaller size of the reinforce the hamlet boundary and provide naturalized space between the new homes and the adjacent working farm. 7. Park/Green Space The developer offering funds in lieu of parkland does not create a development that encourages interaction between neighbours. A destination park connected to trails is needed in this neighbourhood. Planning should be completed now for the provision of a future connection to the Rail Trail, should it ever be able to be extended. 8. Access to Glen Williams Public School We need assurance the Glen Williams Public School can accommodate the puplis generated from the increased size of this proposed development. It is important to the sense of community that all students living in the Glen are able to attend their local school. From the materials reviewed, it is our view that this proposed development needs to be redesigned if it is to meet the intent of the Glen Williams Secondary Plan. Further comments will be made once w	Wellings Planning Consultant and LGL	To preserve the Hamlet character, a general lot line setback of 20 m from the hamlet boundary is proposed in the EIR under Section 4.4.	

Wayne Van Hinte		
Gary Adamson		
Thom Gallagher		
Drew Leverette		
Keith Powell		
Bill Shuttleworth		
Glen Williams Community Association (GWCA)		

REFERENCE / COMMENTS	CONSULTANTS	CONSULTANTS RESPONSE	RESPONSE	ACCEPTED
			Yes	No
CREDIT VALLEY CONSERVATION				
September 28, 2010				
Mark H. Kluge BAA MCIP RPP Senior Planner – Development Review 1 Halton Hills Drive Halton Hills, ON L7G 5G2 Attention: Mr. Kluge: Re: File: 24T-09001/H & D14ZBA09.006 Formerly Devins Part of Lots 21, Concession 9 Town of Halton Hills				
CVC has reviewed the most recent submission received on July 14, 2010. The proposed development consists of a 32- lot residential subdivision for single-detached houses. The proposed development is to be serviced by the Municipality. It is located outside of the regulated area and the SWM pond is to discharge to a Municipal drain. As such CVC has no comments for the proposed development.				

If alterations to the proposed development result in private servicing or development within a Regulated Area, CVC will resume the review of the proposed development.	
Please let me know if you have any questions.	
Regards,	
Colleen Ditner	

REFERENCE	CONSULTANTS	CONSULTANTS RESPONSE	RESPONSE ACCEPTED YES NO
March 10, 2011			
With reference to:			
Part of Lot 20, Concession 9, Town	of Halton Hills		
Town of Halton Files:			
D12SUB09.001 (24T-09001/H) & D Eden Oak – 2147925 Ontario Ltd.			
Proposed 32-Lot Residential Subd			
(formerly File D12/D14 Devins)			
Mark Kluge,			
Senior Planner – Development Re	view		
Town of Halton Hills			
Dear Mark:			
The Glen Williams Community Ass	ociation (GWCA)		
thanks the Town for the opportuni			
the updated Environmental Impler December 2010, submitted for this			
development.			
Again, we would request that thes			
shared with the appropriate depar Engineering, Recreation & parks) for			
Halton Hills, the Region of Halton a			
Conservation, in order that they ca			

in their analysis. If they have not already received it, we ask that our letter of August 24, 2010 concerning this application also be forwarded to them.		
The Environmental Implementation Report – December 2010 is very clear that it is important to maintain the quantity and quality of groundwater recharge on this site and to maximize infiltration on the property to lessen the impact of development on the neighbouring properties and the receiving watercourse downstream (Silver Creek).		
As we have noted in our previous letter, the current design of the proposed development does not go far enough to achieve these objectives:		
1. Soil Conditions Poor soil conditions exist on this property and were central to the OMB decision to reduce the previous Devins application from 12 large lots to 8 large lots. The proposal for 32 smaller lots with an increased number of lot side ditches, hard surface driveways and paved roads on this poor soil will adversely impact recharge and infiltration on this property and stormwater management for the wider community. To achieve the desired recharge and infiltration in this soil, a more open, natural and sustainable subdivision design incorporating fewer lots is needed. A reduction in the number of lots must be considered.		
2. Hamlet Buffer, Park/Green Space: The proposed development should make better use of such design tools as the hamlet buffer and park/green space to assist with recharge and infiltration. One purpose for the buffer is allow lands to regenerate as natural areas. When the 4.5m buffer was suggested for the Devins application, it was linked to a less intense development of 8 large lots. Given the increased intensity of development now proposed with more homes on smaller lots, a proper 20m naturalized buffer should be utilized to improve both the recharge and infiltration on this property. Similarly, the provision of a proper park, separate from the stormwater management pond, should be used to assist these objectives. Provision of a 20m hamlet buffer and a	Wellings Planning Consultant	
 neighbourhood park/green space must be considered.		

3. Road Design, Grading and Stormwater Management

The previous Environmental Implementation Report called for a reduction in stormwater flow from the property across 8th Line, down Wildwood Road and into Silver Creek. How have the findings of December 2010 Report changed and improved the development's design to achieve this? Reference is made in the report that an enhanced level of stormwater control, Level 1 or quality and discharge. What does that mean? How is it to be achieved? The report says that it is critical that all on-site measures be taken to the extent possible to maintain and enhance the local infiltration functions on the subject site, yet the development continues to follow an urban approach of hard road and curb surfaces, grading and underground storm sewers. How has the grading been improved to increase retention and mitigate drainage from this property on the amount of water that reaches the stormwater facility through infiltration trenches and bio-retention, etc., yet the subdivision design continues to omit the sustainable development features of a rural road profile with open ditches, turfstone, bio-swales, etc. utilized by the CVC, Town and Region in other developments in Glen Williams. On-site measures such as these would improve infiltration on the land, plus give the preferred rural Glen appearance to the development. A redesign of this development incorporating a wider range of sustainable design features for recharge and infiltration must be considered.

From a review of the Environmental Implementation Report – December 2010, it is our view that "a greener solution" that the one currently being proposed is needed for this subdivision. The developer needs to reflect upon the intent of the Glen Williams Secondary Plan (GWSP) to maintain and enhance the rural character of the hamlet and provide a more creative and sustainable design for this development.

Regards,

Drew Leverette

Condeland

Wellings Planning Consultant and LGL Noted.

3. Please see "Proposed Road Grade and Lot Grading Design ", Se Management Quantity and Quality Control", Section F, FSR dated

ection E and ",Stormwater November 2019.	

Wayne Van Hinte		
Gary Adamson		
Thom Gallagher		
Keith Powell		
Bill Shuttleworth		
Glen Williams Community Association (GWCA)		

REFERENCE / COMMENTS	CONSULTANTS	CONSULTANTS RESPONSE	RESPONSE ACCEPTED
December 7, 2011			Yes No
Mark Kluge Senior Planner Planning, Development & Sustainability Dept. Town of Halton Hills Dr. Halton, Hills, ON L7G 5G2			
Dear Mr. Kluge:			
RE: Regional Preliminary Comments Applicant: Eden Oka – 2147925 Ontario Ltd. (formerly Devins) Files: D12SUB09.001 and D14ZBA09-006 – Eden Oak Part of Lot 21, Concession 9, Town of Halton Hills	5		
The purpose of this letter is to provide preliminary comments to the Town of Halton Hills on the above-note subdivision and zoning amendment applications. The previous communication to the Town of Halton Hills on this development proposal was through a letter dated	d		

September 14, 2009 which provided clarification and		
confirmation of the application requirements.		
The following comments should be considered preliminary		
at this point, but they will give an indication of what has been		
addressed and what is still outstanding from a Regional		
perspective.		
<u>Background</u>		
The subject applications propose a 32 lot residential		
subdivision for single family detached homes on the		
subject property on full municipal servicing. However, that		
former plan of subdivision was formally withdrawn and		
replaced with the subject applications.		
Environmental Site Screening Questionnaire		
Regional Official Plan section 147(17) requires that, prior		
to the Region or Local Municipality considered any		
development proposals, the proponent identifies whether		
there is any potential for soils on the site to be		
contaminated. A completed Environmental Site Servicing		
Questionnaire was submitted to the Region for review.		
Related to the Environmental Site Servicing Questionnaire,		
there is clarification with respect to the ownership of the		
property that is required. The Registered Owner/Applicant		
listed on the subdivision application form is 2147925		
Ontario Inc., but the information included on the		
Environmental Site Screening Questionnaire references		
2147925 Ontario Inc. We note that the subdivision		
application specifies that the legal name for use with the		
agreement is the latter of the two owner names.		
Clarification needs to be provided on this matter.		
The submitted Environmental Implementation Report,		
updated December 2010 by LGL Limited references in		
section 3.4.1 that a portion of the subject property was		
formerly used as a railway line. This information should be		
included in the Environmental Site Screening		
Questionnaire and the applicant should anticipate that the		
review of an updated Questionnaire would likely trigger		
the need for a Phase 1 Environmental Site Assessment to		
be undertaken, if one hasn't already been completed.		
se undertaken, if one hast t alleady been completed.		
Archaeological Potential	AMICK Consultants	
Archaeological Polential	AIVIICK CONSULTINS	

Regional Official Plan section 167(6) states that the prior to development occurring in or near areas of archaeological potential, that an assessment and mitigation activities be carried out in accordance with Provincial requirements and		
the Regional Archaeological Master Plan. Documentation has been provided to Halton Region that indicates that a		
Stage 1-2 Archaeological Assessment was completed by		
AMICk Consultants Limited in May 2010 and that copies of		
the final report were provided to the Ministry of Culture		
for their review. Halton Region requires a copy of the		
approval from the Ministry of Culture for our records prior		
to clearing this requirement.		
Waste Management		
Regional Waste Management staff were circulated the		
applications for review. They have indicated that waste		
management services will be provided once the proposed		
homes are 90% constructed and the street can be safely		
accessed. The owner will be required to contact Andrew		
Suprun at Halton Region once the subdivision is near		
completion.		
Environmental implementation Report		
The subject property is designated as Hamlet Residential in		
Schedule A of the Glen Williams Secondary Plan. Section		
5.3 c) outlines the required studies for any proposed plans		
of subdivision, to be provided prior to draft approval. An		
Environmental Implementation Report (EIR) was required		
as per the specifications of the Glen Williams Secondary		
Plan, section 5.3 c)iv. This report was completed by LGL		
Limited and dated December 2010.		
	LGL	A preliminary inventory of the tree resources within the study area was A follow up survey was undertaken on July 8, 2018 to update the health
The subject property does not fall within Halton Region's		extent of Emerald Ash Borer within the trees on the subject property.
Greenlands System. However, Regional Official Plan section 147(5)f) requires all development proposals to		part of the EIR. LGL verified the completion of tree saving and planting
submit, at the time of initial application, an inventory of		
trees on site and at subsequent stages of the application, a		CVC staff have been and continue to be consulted on the EIR recomme
tree saving and planting plan. ROP section 147(5)e)		recommendations don't change their earlier stated position.
requires that all development proposals, to the maximum		A Tree Durgemention Diam has been previded in Signa 4
degree possible, preserve existing trees and plant		A Tree Preservation Plan has been provided in Figure 4.
additional trees in accordance with good forestry		
management practice. The existing trees on the subject		
property are primarily located along the perimeter of the		
property in hedgerows. The majority of the property is		
used for agricultural pasture land by the farmer directly to		
the north of the subject property. A trees survey was		
included as part of the submitted EIR. The Halton Regional		

as conducted on September 2, 2010. th status of trees and determine the The trees survey was included as g plans.

endations to ensure that

Forester has confirmed that is does not need to review the tree investory, any trutter tree saving plans or details responsibility will full solely with the Torw of Halton Parks and Recreation Department staff. Regional staff note that Credit Valley Conservation (CVC) through a latter to the Torw of Halton Hills dated September 28, 2010 have stated that they don't have any comments on the approved development. This letter was provided before the Eff was submitted for review. Given that there are recommendations to be submitted for review. Given that there are recommendations don't change their earlier stated position. Hydrogeological Review The Gilen Williams Secondary Plan, through section 3.6 directs the Eff Ro include a Hydrogeological Report, which should adress the protection of the earling groundwater supply in terms of both quantity and quality. This is ensure that use secondary Plan, through section 3.6 directs the Eff Ro include a Hydrogeological Report, which should adress the protection of the earling groundwater supply in terms of both quantity and quality. This is egocally important when there are neighbouring properties that may be on private services. Regional staff ontest that the subject property does not fail within a high groundwater recharge area. The Halton Region Health Department was circulated the subject applications and supporting materials and have advised that since the development. The required, Baasline data will need to be collected prior to any site disturbance on the subject property. Regional Servicing Report was submitted by Condeland Engineering Lui, m200 in support of the application. There report proposes the extension of municipal watermains and sanitary sevens to accommodiate additional development. There is imited servicing Report was submitted by Condeland Engineering Lui, m200 in support of the application. There is mitted servicing apparty of the sense of the evelopment. There is imited servicing appart, the the application. There is mitted servicing apacity in t			
regarding the Hamilto Juffer and therefore this responsibility will fail solely with the Town of Halton Parks and Recreation Department staff. Regional staff note that Credit Valley Conservation (VCC) through a letter to the Town of Halton Hills dated September 28, 2010 have stated that they don't have any comments on the proposed development. This letter was provided before the EIR was submitted for releve. Given that there are recommendations in the conclusions of the EIR that speak to potential off site impact of fisheries and potential changes to the way the stormwater is addressed with the development. Regional Staff would recommend that CVC staff be consulted on the EIR recommendations to ensure that those recommendations don't change their carlier stated position. Hudraesological Review The Glein William Secondary Plan, through section 3.6 The Glein Mulliam Secondary Plan, through section 3.6 The Glein Mulliam Secondary Plan, through section 3.6 The Glein Mulliam Secondary Plan, through section 3.6 The Glein Protection of the existing groundwater supply in terms of both quantity and quality. This is especially important when there are neighbouring properties that may be on private services. Regional staff notes that the subject property does not fall within a high groundwater recharge, consideration to the Dillion Subwatershed Study Unlion 2003 when the receiving waterso subject applications and supporting materials and have advised that since the development. Is on full mulcipal services, they do no that as optich to the development as proposed. However, they have advised that an offste well impact assessment within 500 multicipal services, they do no that as optich to the development as proposed. However, they have advised that an offste well impact assessment within 500 multicipal services, they do no that subject property. Regional Servicing A functional Servicing Report was submitted by Condeland Engineering tud, in 2009 in support of this application. The report proposes the extension of municipa	Forester has confirmed that he does not need to review		
responsibility will fail solely with the Town of Halton Parks and Recreation Department staff. Regional staff note that Credit Valley Conservation (CVC) through a letter to the Town of Halton Hills dated September 28, 2010 have stated that they don't have any comments on the proposed development. This letter was provided before the EIR was submitted for review. Given that the avelopment, Regional Staff would recommend with the development, Regional Staff would recommend with the development, Regional Staff would recommend that the secondary Plan, through section 3.6 directs the EIR to include a Hydrogeological Report, which should dares the protection of the existing groundwater supply in terms of both quantity and quality. This is supply in terms of both quantity and quality. This is supply in terms of both quantity and quality. This is supply in terms of both quantity and quality. This is supply in terms of both quantity and quality. This is supplet the subject applications and supporting materials and have adviset the subject property does not fail within a high groundwater recharge area. Condeland The Halton Region Health Department was circulated the subject applications and supporting materials and have	the tree inventory, any future tree saving plans or details		
and Recreation Department staff. Regional staff note that Credit Valley Conservation (CVC) through a letter to the Toron of Malon III dated. September 28, 2010 have stated that they don't have any comments on the proposed development. This letter was provided before the EIR was submitted for review. Given that there are recommendations of the EIR that speak to potential off-site impact of Tsheries and potential changes to the way the stormwater is addressed with the development. Explorable Toronew. Given that there are recommendations don't change their earlier stated position. The EIR implements the Scoped Subwatershed Study (Dilon 2003) at it study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of the groupolical Report, which should darkers the protection of the existing groundwater supply in terms of both quantity and quality. This is especially important when there are neighbouring property data address the protection of the existing groundwater subject property does not fail within a high groundwater rechange area. Condeland The Halton Region Health Department was circulated the development. For the wave receiving watercose of the limits of this subject property does not fail within a high groundwater rechange. Consideration to the Dillion Subwatershed Study group is sub-related to discharge of the dimits of this subject property. Regional Servicing A Condeland Regional Servicing Report was submitted by Condeland Engineents the subject property does not fail within a high groundwater rechange. Consideration to the Dillion Subwatershed Study and the exist of the subject property does not fail within a high groundwater rechange. However, they have advised that ance the developments. To full municipal services, the	regarding the Hamlet buffer and therefore this		
Regional staff note that Credit Valley Conservation (CVC) through a letter to the Town of Halton Hills dated September 28, 2010 have stated that they don't have any comments on the proposed development. This letter was provided before the EIR was submitted for review. Given that there are recommendations in the conclusions of the EIR that speak to potential off-sile impact of fisheries and optential changes to the way the stormwater is addressed with the development, Regional Staff would recommend that Credit Vallams Secondary Plan, through section 3.6 directs the EIR to include a Hydrogeological Report, which should address the protection of the existing groundwater supply in terms of both quantly and quality. This is sepecially important when there are neighbouring properties that may be on private services. Regional staff notes that the subject property dues not fall within a high groundwater recharge area. The Haton Region Health Department was circulated the subject applications and supporting materials and have addidet that since the development to 10 floating adveled that an offsile well impact assessment within S00 metres of the subject applications and supporting materials and have adsidet thatince the development to the difference	responsibility will fall solely with the Town of Halton Parks		
through a letter to the Town of Halton Hills datedSeptember 28, 2010 have stated that they don't have any comments on the proposed development. This letter was provided before the EIR was submitted for review. Given that there are recommendations in the conclusions of the EIR that speak to potential off-site impact of fisheries and potential changes to the way the stormwater is addressed with the development, Regional Staff would recommendations to ensure that those recommendations don't change their earlier stated position.LGL and CondelandThe EIR implements the Scoped Subwatershed Study (Dillon 2003) at it study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Stormwater Management. On-site Stormwater Management methods to ensure that those protocol in the existing groundwater supply in terms of both quantity and quality. This is especially important when there are neighbouring groundwater recharge area.The Halton Region Health Department was circulated the subject applications and supporting materials and have advised that since the development is on full municipal services, they do not have any objection to the development as proposed. However, they have advised that and rofise well impact assessment within 500 materials and have advised that since the development is on full municipal services, they do not have any objection to the development as proposed. However, they have advised that an offise well materials and have advised that south to abject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property will be required.<	and Recreation Department staff.		
 September 28, 2010 have stated that they don't have any commends on the proposed development. This letter was provided before the EIR was submitted for review. Given that there are recommendations in the conclusions of the EIR that speak to potential off-site impacts of fisheries and potential changes to the way the stormwater is addressed with the development. Regional Staff Would recommend that CVC staff be consulted on the EIR recommendations to ensure that those recommendations don't change their earlier stated position. <u>Hudrogeological Review</u> The GIEn Williams Secondary Plan, through section 3.6 difference in the Stoped Subwatershed Study (Dilion 2003) at U study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of the existing groundwater subper the IR to include a Hydrogeological Report, which should address the protection of the existing groundwater subper specially important when there are neighbouring properties that may be on private services. Regional staff notes that the subject property dues not fail within a high groundwater recharge area. The Halton Region Health Department was circulated the subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property. Regional Servicing Aruncional Servicing Report was submitted by Condeland Engineering Ltd., in 2009 in support of this application. The report proposes the extension of municipal watermains and sanitary sewars to service the development. There is limited servicing capacity in the Georgeon water and and servicing capacity in the Georgeon water and andevertion services approace on the subject property. <td>Regional staff note that Credit Valley Conservation (CVC)</td><td></td><td></td>	Regional staff note that Credit Valley Conservation (CVC)		
comments on the proposed development. This letter was provided before the EIR was submitted for review. Given that there are recommendations in the conclusions of the EIR that speak to potential off site impact of fisheries and potential changes to the way the stormwater is addressed with the development, Regional Staff would recommend that CVC staffbe consoldary Plan, through section 3.6 directs the EIR to include a Hydrogeological Report, which should address the protection of the existing groundwater supply in terms of both quantity and quality. This is especially important when there are neighbouring properties that may be on private services. Regional staff notes that the subject property does not fall within a high groundwater recharge area. The Halton Region Health Department was circulated the subject applications and supporting materials and have advised that since the development within 500 metres of the limites of potential to subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property will be required. Baseline data will need to be collected prior to an	through a letter to the Town of Halton Hills dated		
 provided before the EIR was submitted for review. Given that there are recommendations in the conclusions of the EIR that speak to potential off-site impact of fisheries and potential changes to the way the stormwater is addressed with the development, Regional Staff would recommendations to ensure that those recommendations don't change their earlier stated position. LGL and Condeland Hydrogeological Review The Glen Williams Secondary Plan, through section 3.6 directs the EIR to include a Hydrogeological Report, which should address the protection of the existing groundwater supply in terms of both quantity and quality. This is especific to the use on private services, Regional Staff notes that the subject property does not fall within a high groundwater recharge area. The Halton Region Health Department was circulated the subject applications and supporting materials and have advised that since the development is on full municipal services, key do not have any objection to the development as proposed. However, they have advised that since the development, bin fill within a high groundwater methage atta- since must within 500 metres of the limited story will be required. Baseline data will negoting Report was submitted by Condeland Engineeming Ld, in 2003 in support of this application. The report proposes the extension of municipal watermains and assan savers to service the development, there is a faultion. The report proposes the extension of municipal watermains and assantary sewers to service the development. There is limited servicing Report was submitted by Condeland Engineeming Ld, in 2003 in support of this application. The report proposes the extension of municipal watermains and santary sewers to service the development and discreting expands of this application. The report proposes the extension of municipal watermains and santary sewers to service the development and discregregulate within SOD metres of the limited or low concluste th	September 28, 2010 have stated that they don't have any		
In the there are recommendations in the conclusions of the EIR that speak to potential off-site impact of fisheries and potential changes to the way the stormwater is addressed with the development, Regional Staff would recommend that CVC staff be consulted on the EIR recommendations to ensure that those recommendations don't change their earlier stated position.LGL and CondelandThe EIR implements the Scoped Subwatershed Study (Dillon 2003) at the study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Stormwater Management.On-site Stormwater Management methods mitigate potential downstream impacts by implementing a Level 1 or stormwater Management and diverting backyard drainage to infiltratic scoped Subwatershed Study (Dillon 2003) when the receiving waterco- risk. While addressing natural heritage features and areas specific to properties that may be on private services. Regional staff notes that the subject property does not fall within a high groundwater recharge area.CondelandPlease see "Sanitary Sewage Conveyance and Treatment", Section C ar Distribution", Section D, FSR dated November 2019.Regional Stricing A Functional Servicing and sanitary sewers to service the development. There is limited servicing Report was submitted by Condeland Envinceming thd, in 2006 in support of this application. The report proposes the extension of municipal watermains and sanitary sewers to service the development. There is limited servicing Report was submitted by CondelandPlease see "Sanitary Sewage Conveyance and Treatment", Section C ar Distribution", Section D, FSR dated November 2019.	comments on the proposed development. This letter was		
EIR that speak to potential off-site impact of fisheries and potential changes to the way the stormwater is addressed with the development, Regional Staff would recommend that CVC staff be consulted on the EIR recommendations to ensure that those recommendations don't change their earlier stated position. LGL and Condeland The EIR implements the Scoped Subwatershed Study (Dillon 2003) at It study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Stormwater Management.On-site Stormwater Managem	provided before the EIR was submitted for review. Given		
potential charges to the way the stormwater is addressed with the development, Regional Staff would recommendations to ensure that those recommendations don't charge their earlier stated position.LGL and CondelandThe EIR implements the Scoped Subwatershed Study (Dillon 2003) at ti study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 5.6 the ellipsic and the ellipsic potential downstream impacts by implementing a Level 1 or for study area. Section 7.6 different ellipsic potential downstream impacts by implements are neighbouring groundwater recharge area.The Halton Region Health Department twas circulated the subject applications and supporting materials and have disurbance on the subject property.Condeland <t< td=""><td>that there are recommendations in the conclusions of the</td><td></td><td></td></t<>	that there are recommendations in the conclusions of the		
with the development, Regional Staff would recommend that CVC staff be consulted on the EIR recommendations to ensure that those recommendations don't change their earlier stated position. Hydrogeological Review The Glen Williams Secondary Plan, through section 3.6 directs the EIR to include a Hydrogeological Report, which should address the protection of the existing groundwater supply in terms of both quantity and quality. This is especially important when there are neighbouring groundwater recharge area. The Halton Region Health Department was circulated the subject applications and supporting materials and have advised that an offsite well impact assessment within 500 metres of the times of this subject property. Regional Servicing A Functional Servicing Report was submitted by Condeland Engineering Ltd., in 2009 in support of this application. There report proposes the extension of municipal watermains and sanitary sewers to service the development. There is imited servicing capacity in the Georgetown water and	EIR that speak to potential off-site impact of fisheries and		
that CVC staff be consulted on the EIR recommendations to ensure that those recommendations don't change their earlier stated position.LGL and CondelandThe EIR implements the Scoped Subwatershed Study (Dillon 2003) at ti study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Stormwater Management Chartes to Stormwater Management Chartes Stormwater Management Chartes Stormwater Management Chartes Stormwater Management Chartes Stormwater Management Has bee stormwater Management Mas et Stormwater Management Has bee stormwater Management Management Chartes Stormwater Management Has bee stormwater Management Has bee scoped Subwatershed Study (Dillon 2003) when the receiving waterco risk. While address the postport of stormwater serielate to discharge of groundwater recharge area.The Halton Region Health Department was circulated the subject property does not fall within a high groundwater recharge area.CondelandThe Halton Region Health Department was circulated the subject property.Solver Creek through issues related to discharge of groundwater recharge area.CondelandCondelandPlease see "Sanitary Sewage Conveyance and Treatment", Section C ar Distribution", Section D, FSR dated November 2019.Regional Servicing A Functional Servicing Report was submitted by Condeland Engineering Ltd., in 2009 in support of this application. The report proposes the extension of municipal watermains and sanitary sewers to service the development are is application. The report proposes the extension of municipal watermains and sanitary sewers to service the development are is application. The report proposes the extension	potential changes to the way the stormwater is addressed		
to ensure that those recommendations don't change their earlier stated position.LGL and CondelandThe EIR implements the Scoped Subwatershed Study (Dillo 2003) at the study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Stormwater Management. On-site Stormwater Management methods mitigate potential downatering backgroundwater supply in terms of both quantity and quality. This is especially important when there are neighbouring properties that may be on private services. Regional staff notes that the subject property does not fall within a high groundwater recharge area.LGL and CondelandThe EIR implements the Scoped Subwatershed Study (Dillo 2003) at the 			
earlier stated position.LGL and CondelandThe EIR implements the Scoped Subwatershed Study (Dillon 2003) at the study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 5.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 5.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 5.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 5.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 5.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 5.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 5.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 5.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 5.1 and 6.6.2 of the EIR address the infiltration of Study area. Section 5.1 and 6.6.2 of the EIR			
Study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Stormwater Management.On-site Stormwater Management methods or for directs the EIR to include a Hydrogeological Report, which should address the protection of the existing groundwater supply in terms of both quantity and quality. This is especially important when there are neighbouring properties that may be on private services. Regional staff notes that the subject property does not fall within a high groundwater recharge area.study area. Section 6.6.1 and 6.6.2 of the EIR address the infiltration of Stormwater Management.On-site Stormwater Management methods overland drainage (swales). Level 1 treatment of stormwater has beer coped Subwatershed Study (Dillon 2003) when the receiving waterco risk. While addressing natural heritage features and areas specific to t potential impacts to Silver Creek through issues related to discharge of groundwater recharge area.The Halton Region Health Department was circulated the subject applications and supporting materials and have advised that since the development is on full municipal services, they do not have any objection to the development as proposed. However, they have advised that an offsite well ingact assessment within 500 metres of the limits of this subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property.Please see "Sanitary Sewage Conveyance and Treatment", Section C ar Distribution", Section D, FSR dated November 2019.Regional Servicing and Sanitary sewers to service the development. There is limited servicing capacity in the Georgetown water andCondelandPlease ser "Sanitary Sewage Conveyance and Treatment", Section C ar Distribution", Section D, FSR dated November 2019.			
The Glen Williams Secondary Plan, through section 3.6 mitigate potential downstream impacts by implementing a Level 1 or E directs the EIR to include a Hydrogeological Report, which should address the protection of the existing groundwater supply in terms of both quantity and quality. This is especially important when there are neighbouring properties that may be on private services. Regional staff notes that the subject property does not fall within a high groundwater recharge area. The Halton Region Health Department was circulated the subject applications and supporting materials and have advised that since the development is on full municipal services, they do not have any objection to the Condeland Regional Servicing Please see "Sanitary Sewage Conveyance and Treatment", Section C ar Distribution", Section D, FSR dated November 2019. Please see "Sanitary Sewage Conveyance and Treatment", Section C ar Distribution", Section D, FSR dated November 2019. Section C ar Distribution", Section D, FSR dated November 2019. Section C ar	earlier stated position.	LGL and Condeland	
directs the EIR to include a Hydrogeological Report, which should address the protection of the existing groundwater supply in terms of both quantity and quality. This is especially important when there are neighbouring properties that may be on private services. Regional staff notes that the subject property does not fall within a high groundwater recharge area.stormwater management and diverting backyard drainage to infiltratio overland drainage (swales). Level 1 treatment of stormwater has been Scoped Subwatershed Study (Dillon 2003) when the receiving watercoor risk. While addressing natural heritage features and areas specific to th potential impacts to Silver Creek through issues related to discharge of groundwater recharge, consideration to the Dillion Subwatershed Study (Dillon Subwatershed Study potential impacts to Silver Creek through issues related to discharge of groundwater recharge, consideration to the Dillion Subwatershed Study potential impacts to Silver Creek through issues related to discharge of groundwater recharge, consideration to the Dillion Subwatershed Study potential impacts to Silver Creek through issues related to discharge of groundwater recharge, consideration to the Dillion Subwatershed Study (Dillion Subwatershed Study potential impacts to Silver Creek through issues related to discharge of groundwater recharge, consideration to the Dillion Subwatershed Study (Dillion Subwatershed Study potential impacts to Silver Creek through issues related to discharge of groundwater spoposed. However, they have advised that an offsite well impact assessment within 500 metres of the limits of this subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property was submitted by Condeland Engineering Ltd., in 2009 in support of this application. The report proposes the extension of munic	Hydrogeological Review		Stormwater Management.On-site Stormwater Management methods
 should address the protection of the existing groundwater supply in terms of both quantity and quality. This is especially important when there are neighbouring properties that may be on private services. Regional staff notes that the subject property does not fall within a high groundwater recharge area. The Halton Region Health Department was circulated the subject and supporting materials and have advised that since the development is on full municipal services, they do not have any objection to the development as proposed. However, they have advised that an offsite well inpact assessment within 500 metres of the limits of this subject property. Condeland Regional Servicing A Functional Servicing Report was submitted by Condeland Engineering Ltd., in 2009 in support of this application. The report proposes the extension of municipal watermains and santary sewers to service the development. There is limited servicing capacity in the Georgetown water and 	The Glen Williams Secondary Plan, through section 3.6		mitigate potential downstream impacts by implementing a Level 1 or E
supply in terms of both quantity and quality. This is especially important when there are neighbouring properties that may be on private services. Regional staff notes that the subject property does not fall within a high groundwater recharge area.Scoped Subwatershed Study (Dillon 2003) when the receiving waterco risk. While addressing natural heritage features and areas specific to t potential impacts to Silver Creek through issues related to discharge of groundwater recharge area.The Halton Region Health Department was circulated the subject applications and supporting materials and have advised that since the development is on full municipal services, they do not have any objection to the development as proposed. However, they have advised that an offsite well impact assessment within 500 metres of the limits of this subject property.CondelandPlease see "Sanitary Sewage Conveyance and Treatment", Section C ar Distribution", Section D, FSR dated November 2019.Regional Servicing and sanitary sewers to service the development. There is limited servicing capacity in the Georgetown water andCondelandPlease see "Sanitary Sewage Conveyance and Treatment", Section C ar Distribution", Section D, FSR dated November 2019.	directs the EIR to include a Hydrogeological Report, which		stormwater management and diverting backyard drainage to infiltration
 especially important when there are neighbouring properties that may be on private services. Regional staff notes that the subject property does not fall within a high groundwater recharge area. The Halton Region Health Department was circulated the subject applications and supporting materials and have advised that since the development is on full municipal services, they do not have any objection to the development as proposed. However, they have advised that an offsite well impact assessment within 500 metres of the limits of this subject property. Regional Servicing A Functional Servicing Report was submitted by Condeland Engineering Ltd., in 2009 in support of this application. The report proposes the extension of municipal watermains and sanitary sewers to service the development. There is limited servicing capacity in the Georgetown water and 			
properties that may be on private services. Regional staff notes that the subject property does not fall within a high groundwater recharge area. The Halton Region Health Department was circulated the subject applications and supporting materials and have advised that since the development is on full municipal services, they do not have any objection to the development as proposed. However, they have advised that an offsite well impact assessment within 500 metres of the limits of this subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property. Condeland Please see "Sanitary Sewage Conveyance and Treatment", Section C ar Distribution", Section D, FSR dated November 2019.			
notes that the subject property does not fall within a high groundwater recharge area. The Halton Region Health Department was circulated the subject applications and supporting materials and have advised that since the development is on full municipal services, they do not have any objection to the development as proposed. However, they have advised that an offsite well impact assessment within 500 metres of the limits of this subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property. Regional Servicing A Functional Servicing Report was submitted by Condeland Engineering Ltd., in 2009 in support of this application. The report proposes the extension of municipal watermains and sanitary sewers to service the development. There is limited servicing capacity in the Georgetown water and			
groundwater recharge area. The Halton Region Health Department was circulated the subject applications and supporting materials and have advised that since the development is on full municipal services, they do not have any objection to the development as proposed. However, they have advised that an offsite well impact assessment within 500 metres of the limits of this subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property. Condeland Please see "Sanitary Sewage Conveyance and Treatment", Section C ar Distribution", Section D, FSR dated November 2019. Regional Servicing A Functional Servicing Report was submitted by Condeland Engineering Ltd., in 2009 in support of this application. The report proposes the extension of municipal watermains and sanitary sewers to service the development. There is limited servicing capacity in the Georgetown water and			
The Halton Region Health Department was circulated the subject applications and supporting materials and have advised that since the development is on full municipal services, they do not have any objection to the development as proposed. However, they have advised that an offsite well impact assessment within 500 metres of the limits of this subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property. Condeland Engineering Ltd., in 2009 in support of this application. The report proposes the extension of municipal watermains and sanitary sewers to service the development. There is limited servicing capacity in the Georgetown water and			groundwater recharge, consideration to the Dillion Subwatershed Stud
subject applications and supporting materials and have advised that since the development is on full municipal services, they do not have any objection to the development as proposed. However, they have advised that an offsite well impact assessment within 500 metres of the limits of this subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property. Condeland Please see "Sanitary Sewage Conveyance and Treatment", Section C ar Distribution", Section D, FSR dated November 2019. Regional Servicing A Functional Servicing Report was submitted by Condeland Engineering Ltd., in 2009 in support of this application. The report proposes the extension of municipal watermains and sanitary sewers to service the development. There is limited servicing capacity in the Georgetown water and	groundwater recharge area.		
advised that since the development is on full municipal services, they do not have any objection to the development as proposed. However, they have advised that an offsite well impact assessment within 500 metres of the limits of this subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property. Condeland Please see "Sanitary Sewage Conveyance and Treatment", Section C ar Distribution", Section D, FSR dated November 2019. Regional Servicing Report was submitted by Condeland Engineering Ltd., in 2009 in support of this application. The report proposes the extension of municipal watermains and sanitary sewers to service the development. There is limited servicing capacity in the Georgetown water and			
services, they do not have any objection to the development as proposed. However, they have advised that an offsite well impact assessment within 500 metres of the limits of this subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property. Condeland Please see "Sanitary Sewage Conveyance and Treatment", Section C ar Distribution", Section D, FSR dated November 2019. Regional Servicing A Functional Servicing Report was submitted by Condeland Engineering Ltd., in 2009 in support of this application. The report proposes the extension of municipal watermains and sanitary sewers to service the development. There is limited servicing capacity in the Georgetown water and			
development as proposed. However, they have advised that an offsite well impact assessment within 500 metres of the limits of this subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property.Please see "Sanitary Sewage Conveyance and Treatment", Section C ar Distribution", Section D, FSR dated November 2019.Regional Servicing A Functional Servicing Report was submitted by Condeland Engineering Ltd., in 2009 in support of this application. The report proposes the extension of municipal watermains and sanitary sewers to service the development. There is limited servicing capacity in the Georgetown water and			
that an offsite well impact assessment within 500 metres of the limits of this subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property. Condeland Please see "Sanitary Sewage Conveyance and Treatment", Section C ar Distribution", Section D, FSR dated November 2019. Regional Servicing Report was submitted by Condeland Engineering Ltd., in 2009 in support of this application. The report proposes the extension of municipal watermains and sanitary sewers to service the development. There is limited servicing capacity in the Georgetown water and			
of the limits of this subject property will be required. Baseline data will need to be collected prior to any site disturbance on the subject property.CondelandPlease see "Sanitary Sewage Conveyance and Treatment", Section C ar Distribution", Section D, FSR dated November 2019.Regional Servicing A Functional Servicing Report was submitted by Condeland Engineering Ltd., in 2009 in support of this application. The report proposes the extension of municipal watermains and sanitary sewers to service the development. There is limited servicing capacity in the Georgetown water andA Functional Servicing capacity in the Georgetown water and			
Baseline data will need to be collected prior to any site disturbance on the subject property. <u>Regional Servicing</u> A Functional Servicing Report was submitted by Condeland Engineering Ltd., in 2009 in support of this application. The report proposes the extension of municipal watermains and sanitary sewers to service the development. There is limited servicing capacity in the Georgetown water and			
disturbance on the subject property.CondelandPlease see "Sanitary Sewage Conveyance and Treatment", Section C ar Distribution", Section D, FSR dated November 2019.Regional Servicing A Functional Servicing Report was submitted by Condeland Engineering Ltd., in 2009 in support of this application. The report proposes the extension of municipal watermains and sanitary sewers to service the development. There is limited servicing capacity in the Georgetown water andCondelandPlease see "Sanitary Sewage Conveyance and Treatment", Section C ar Distribution", Section D, FSR dated November 2019.			
Regional Servicing A Functional Servicing Report was submitted by Condeland Engineering Ltd., in 2009 in support of this application. The report proposes the extension of municipal watermains and sanitary sewers to service the development. There is limited servicing capacity in the Georgetown water and	· · · ·	Condoland	Diagon and "Somitory Sources Conveyones and Treatment" Section Con
Regional Servicing A Functional Servicing Report was submitted by Condeland Engineering Ltd., in 2009 in support of this application. The report proposes the extension of municipal watermains and sanitary sewers to service the development. There is limited servicing capacity in the Georgetown water and	disturbance on the subject property.	Condeiand	
A Functional Servicing Report was submitted by Condeland Engineering Ltd., in 2009 in support of this application. The report proposes the extension of municipal watermains and sanitary sewers to service the development. There is limited servicing capacity in the Georgetown water and	Regional Servicing		
Engineering Ltd., in 2009 in support of this application. The report proposes the extension of municipal watermains and sanitary sewers to service the development. There is limited servicing capacity in the Georgetown water and			
report proposes the extension of municipal watermains and sanitary sewers to service the development. There is limited servicing capacity in the Georgetown water and			
and sanitary sewers to service the development. There is limited servicing capacity in the Georgetown water and			
sanitary sewers to accommodate additional development.			
	 sanitary sewers to accommodate additional development.		

t the tributary level for the of surface water and ds will be implemented to or Enhanced Protection ation trenches and existing een recommended in the course contains species at to the study area including e of stormwater and possibly, cudy were undertaken.

Cand "Water Supply and

Prior to approval of any development application, the applicant must obtain sufficient servicing allocation from the Town of Halton Hills to accommodate the proposal.

The Hamlet of Glen Williams is not services by municipal sanitary sewers at this time. Although the Hamlet is considered to be part of the Rural Area, existing Official Plan policies permit the extension of municipal sanitary sewers to service Glen Williams. Servicing capacity has been set aside at the Georgetown Wastewater Treatment Plant to accommodate the future servicing of the Georgetown Hamlets (Glen Williams, Stewarttoen and Norval). The Master Servicing Plan and Financial implementation report prepared by Stantec Consulting Limited in support of the proposed amendment to the Official Plan of the Town of Halton Hills (OPA 113) determined that there was capacity of 172 SDE (single detached equivalents) available to service new development in Glen Williams. The report tentatively assigned 12 SDE to the former Devins lands based on the application that was submitted at that time. Allocation of 32 SDEs to this property will impact the Region's ability to provide services to the remaining Glen Williams development properties, the Northwest Confederation and Bayfield lands.

The Functional Servicing Report proposes to service the subject development by extending a sanitary sewer through other lands of the owner (previous Desol developments). In order to do this they are proposing to construct the sanitary sewer on lands owned by the Town that were previously a rail line and are now used as a trail. Approval of this location by the Town is required prior to further review of the Functional Servicing Report. The Report has only analysed capacity in the sanitary system to the limits of the Cachet Estate Homes Development. The Report must be revised to include a discussion of the availability of capacity at the John Street Sewage Pumping Station and the Silver Creek Trunk sewer. The analysis has also not included external flows from the existing developments adjacent to the site including Meagan Drive, Oak Ridge Drive, Wildwood Road and Eighth Line.

There are existing 250mm diameter watermains on McMaster Street and Meagan Drive and a 200mm diameter watermain on Eighth Line. Static pressures in the

subdivision are expected to be in the vicinity of 270kPa which is at the low end of the pressure range as recommended by Region of Halton design standards and the Ministry of the Environment. There have been concerns raised in the past by neighbouring residents about the low water pressures and the potential for impacts from the new development. The impact from the 8 lots approved under the previous application were not anticipated to development. The impact from the 8 lots approved under the previous application were not anticipated to cause concern however, the draw from an additional 24 lots must be reviewed to assess whether there will be any negative impacts on the existing adjoining subdivision. A detailed watermain analysis must be undertaken to confirm the proposed pipe sizing and to determine the expected fire flows and static pressures within the proposed development and the adjoining existing subdivision.

Other Matters

Regional Official Plan Section 101(2) and the associated Council-adopted Livestock Facility Guidelines require local municipalities to apply provincially developed Minimum Distance Separation formulae. Town of Halton Hills staff needs to be satisfied that this direction has been addressed with respect to the proposed distance of the development from the adjacent livestock facility and associated manure storage area.

It should be expected that at a minimum, warning clauses will need to be registered on title with respect to the adjacent agricultural operation to the north of the subject property, warning new residents of normal farm practices, including potential noise, dust and odour impacts.

<u>Conclusion</u>

Due to the servicing limitations outlined above, it is Regional practice to not issue conditions of draft approval until such time as the property has secured servicing allocation through a Town of Halton Hills Council report. It is the Region's position that this development proposal is premature due to the lack of allocation. As such, the Region is not in a position to support the proposed zoning by-law amendment or plan of subdivision at this time. Formal comments will not be provided until allocation has been secured. However, Regional staff will continue to

	review any further submitted studies / materials and work with the applicant to have any applicable revisions undertaken.		
	Should the Town of Halton Hills wish to move forward with respect to a decision on the Zoning By-law Amendment, the Region requests that the Town put a Holding Provision on the property which will prevent development until such time as Halton Region confirms there is sufficient servicing capacity allocated to this property.		
	We trust these comments are of assistance. Please contact me at (905) 825-6000 ext 7180 if you have any questions on the provided information.		
	Sincerely, Shelley Partridge, MPI, MCIP, RPP Senior Planner		
REFERENCE		CONSULTANTS	CONSULTANTS RESPONSE
	TOWN OF HALTON HILLS		
	Memorandum		
	To: Mark Kluge, Planning, Development & Sustainability		
	From: Jeff Jelsma, Infrastructure Services		
	Date: December 21, 2011		
	Re: Zoning Amendment and Subdivision Application Part of Lot 21 Concession 9 Town of Halton Hills		
	(Esquesing) Town of Halton Hills 24T-09001/H		
	File: D14ZBA09.006 and D12SUB09.001		

RESPONSE	ACCEPTED
Y/	N

<u>Submi</u>	tted Package, including:		
٠	Draft Plan of Subdivision, prepared by Matthews		
-	Planning & Management Ltd., plotted June 1, 2009.		
•	Functional Servicing Report, prepared by Condeland Engineering Ltd., dated May 2009		
•	Environmental Implementation Report, prepared		
•	by LGL Limited dated June 2010		
Refere	ence Documents Previously Submitted		
٠	Geotechnical and Hydrogeological Assessment,		
	prepared by Terraprobe Limited dated July 1991		
•	Preliminary Hydrogeological Assessment, prepared		
	by Terraprobe Limited, dated June 6, 2006		
Gener	al Comments:	Condeland	1. The roadway geometry plan has been revised with 4.5m x 4.5m
1.	4.5mx4.5m daylight triangles are required for the		and 29.
	inside corners at lots 24 and 29	Condeland	2. The reading geometry plan has been revised to an even width
		Condeland	2. The roadway geometry plan has been revised to an even width
2.	The enlarged asphalt roadway bulbs as shown on		
	the proposed grading plan are not acceptable.		
	Refer to section 2.1.3 Design Elements of the Subdivision Manual for roadway design	Condeland	3. The FSR shows the road centerline grades at 1.00% and on the
	requirements		are at a min. of 0.70%.
З	Although 0.5% curb grades are permitted the		
5.	detailed design shall incorporate a minimum 1%	Condeland	4. By introduction of storm sewer conveyance system along the n
	curb grade. Update FSR accordingly.		Dr. then follow existing road. Please see "Conceptual Servicing
4.	The proposed grading shown does not meet the		the FSR dated November 2019.
	Towns standards. Refer to the rear yard grades for		
	lot 26. Additional rear lot catchbasins may be		
	required. Include the rear yard drainage of the		
	adjacent lots within the catchment of the pond or	Condeland	5. Reference (bibliography) has been added in the FSR.
	provide a suitable alternative.		
5.	The list of reference documents and policies is	Condeland	6. We have confirmed an external area of 5.45 ha.
	missing from FSR. Include with next submission		
6.	Confirm with external drainage areas for this site.		
	The pre-development drawing of the FSR indicates		
	an outlet near drainage area 304 where our aerial	Canadaland	
	photos (attached) identifies that this is an inlet with	Condeland	7 We have installed rear yard eatch has a lat 21
-	a substantial catchment area.		7. We have installed rear yard catch basin on Lot 21.
7.	Rear yard catchment is required for all lots within	Condeland	
	this development. Lots 16 through to 21 shall not	Condenand	8. Refer to "Post Development Storm Tributary Plan", Appendix D
~	drain to the lands to the north.		o. Refer to Post Development storm indutary Plan, Appendix L
8.	The FSR needs to identify the major overland flow		
	routes for this development and pond. All major		

n daylight triangles at lot 24	
n bends.	
outside radius of the bends	
north boundary to Meagan 9 Plan" Appendix D, Fig.5 in	
D, Fig.8 in the FSR.	

overland routes not within a ROW shall be	Condeland		
contained within a block owned by the Town.		9. Refer to "Stormwater Management Quantity and Quality Control", Section F, FSR dated	
9. Further discussion in the FSR is required related to		November 2019.	
how quality control will be achieved. Will there be a			
forebay, how long will the forebay need to be, will	Condeland		
this fit within the proposed SWM block?		10. Refer to "Infiltration, Groundwater Re-charge", Section F.5 in the FSR dated November	
10. The soils type identified in the FSR (Oneida Clay		2019.	
Loam) differs from the soil type identified in the			
Geotechnical and Hydrogeological Assessments			
prepared by Terraprobe 9 (Clay / Silt Till). Further			
the groundwater depth noted in the same report			
range from 1.1m to 2.8m below the surface as			
identified by Terraprobe. The FSR identifies that			
infiltration trenches are feasible for rear lot			
drainage. Provide clarification as to the types of soil			
for this site and provide comments from			
Terraprobe confirming infiltration is feasible in an	Condeland		
updated report.	Condeland	11. L.I.D. will be determined at the detailed engineering design stage following Draft Plan	
11. Update the FSR to discuss the suitable L.I.D.	Condeland	approval.	
features proposed for this site.	Condeland	12. Refer to "Sanitary Sewage Conveyance and Treatment", Section C and "Proposed Road	
12. Further discussion is required regarding the		Grade and Lot Grading Design", Section E, FSR dated November 2019.	
		Grade and Lot Grading Design , Section E, FSK dated November 2019.	
proposed external sanitary servicing through			
existing Town roads. In principle Infrastructure			
Services does not support the replacement of the			
new sanitary sewer within Gamble Street or the			
disturbance of Wildwood Road. Should the Region			
and the Town support this installation the following			
concerns shall be addressed as a minimum:			
A. The Eden Oak development at the end			
of Gamble Street shall be fully approved			
and serviced before or at the same time			
as this development			
B. As a minimum all disturbed roadways			
shall be restored (full width top asphalt,			
all new curbs and minor MH and CB			
repairs) to the Towns satisfaction.			
13. Refer to the redline drawings for further			
comments.			
Please note the following with regard to the resubmission:			
1. Partial resubmission, which do not address all			
deficiencies listed in the letter, will NOT be			
accepted for processing 2. A resubmission cover letter must be submitted with			
your resubmission outlining how each deficiency			
has been addressed.			

	1

REFERENCE / COMMENTS	CONSULTANTS	CONSULTANTS RESPONSE	RESPONSE ACCEPTED	
			Yes	No
RECREATION AND PARKS				
ΜΕΜΟ				
To: Mark Kluge, Senior Planner – Development Review From: Warren Harris, Manager Parks and Open Space Date: March 9, 2012 Re: D12SUB09.001 Eden Oak Glen Williams – formally Devins (24T-09001/H)				
We have reviewed the updated Environmental Implementation Report dated December 2010 by LGL Limited and note the following issues that should be resolved prior to approval of the Draft Plan: <u>Tree Preservation</u>				

A. Section 3.5.1 and Appendix B do not provide any recommendations on the retention of any of the 53 on-site trees relative to their health or the feasibility in integrate them with the lotting design and preliminary lot grading plans. Additional rationale is required to support item 3 of the Conclusions in Section 8: "It is possible that several of	LGL	
these trees will need to be removed". Given the extent of <i>Fraxinus pennsylvanica</i> in the existing tree inventory, reference should be given to evidence, or the potential for impact by the Emerald Ash Borer as part of the analysis in Section 3.5.1		Noted. LGL revised Section 3.5.1 of the EIR accordingly to include info which red ash trees within the hedgerow showed varying levels of de trees in serious decline or dead. These trees exhibited typical sympto infestation including epicormics branching, 'D' shaped exit hole, and t was determined that Emerald Ash Borer is widespread throughout th subject property.
B. Section 3.5.1 also states that the off-site hedgegrow along the south-eastern property line have canopies that extend 12m into the subject site. Section 6.2.1 recommends tree protection 1m beyond this dripline and minimal grading. Due to the importance of this off-site vegetation as screening to the existing residential properties, additional information is required to confirm that no grading to the fence / property line occurs within this setback zone, especially with the rear yard catch basins referenced in E.2 Lot Grading Design of the Functional Servicing Report.		subject property. Tree protection measures have been added to Section 6.2 of the EIR. No grathed the dripline of these trees and tree protection fencing and mitigation measures.
A similar review should be done with the northwestern hedgerow to substantiate the protection measures for off- site trees and the amount of planting required to supplement them to achieve the Hamlet Buffer.		
Please contact me at ext 2274 if you require any further information.		
2017 11 22 – CVC Condition of Approval		

ormation on the 2018 visit, in cline with a number of the oms of Emerald Ash Borer	
thinning crown. As such, it e red ash trees on the	
ading is being proposed within ures have been recommended.	

REFERENCE / COMMENTS	CONSULTANTS	CONSULTANTS RESPONSE	RESPONSE ACCEPTED
			Yes No
From: Li, Annie ali@creditvalley.ca	Condeland		
Sent: November-22-17 4:13 PM			
To: Tony Boutassis			
CC: Jeff Jelsma; Adam Farr; Campbell, Joshua			
Subject: Re: D12SUB09.001 & D14ZBA09.006 – Eden Oak –			
Development Engineering			
Confirmation			
Hi Tony,			
Thanks for providing the copy of the FSR for review. I have circulated this to our technical staff.			
To follow up on our conversation and for your records, we wouldn't be reviewing the details of the FSR for the SWM and the details of the			
servicing as the subdivision development is outside of the CVC Regulated			
Area. We are scoping the review of the FSR only for information on the			
alignment of the sanitary sewer pipe further east of the subdivision lands			
where the pipe traverses into the CVC Regulated Area (the Credit River			

Valley on the west side, under the Credit and on the east side of the valley where it connects to the existing pumping station).		
As such, the comments we would be providing would be high level comments as it related to the construction of the pipe in the CVC Regulated Area that the applicants should address at detailed design for the construction of the pipe.		
One further things, we didn't discuss, if you would be able to include a condition on the draft plan as it relates to the CVC permitting for the servicing that'll be great. Please include a condition of draft plan approval that a CVC permit and approval would be required as it relates to the servicing for the crossing in the CVC Regulated Area of the Credit River.		
In terms of timing for these comments, I'll provide them back in the first week of January when I'm back. If there's any questions that come up in the meantime, you ccan contact Josh.		
Thanks,		
Annie Li Planner, Planning & Development Services / Credit Valley Conservation 905-670-1615 ext 380 / 1-800-668-5557 <u>ali@creditvalley.ca</u> / creditvalleyca.ca		
From: Tony Boutassis (<u>tonyb@haltonhills.ca</u>) Sent: November 10, 2017 2:23 PM To: Li, Annie		
CC: Jeff Jelsma; Adam Farr; Campbell, Joshua Subject: RE: D12SUB09.001 & D14ZBA09.006 – Eden Oak – Development Engineering Confirmation		
Hi Annie,		
Thanks for providing the follow-up. I have forwarded you a copy of the revised FSR for review.		
Tony Boutassis, M.P.I, MCIP, RPP Senior Planner – Development Review Planning & Sustainability		
	1	1

REFERENCE / COMMENTS	CONSULTANTS	CONSULTANTS RESPONSE	RESPONSE A	ACCEPTED
			Yes	No
Town of Halton Hills	Condeland			
1 Halton Hills Drive				
Halton Hills, ON L7G 5G2				
905-873-2601 ext.2338				
905-877-3524 (fax)				
Email: <u>tonyb@haltonhills.ca</u>				
 From: Li, Annie (ali@creditvalleyca.ca) Sent: November-03-17 4:25 PM To: Tony Boutassis CC: Jeff Jelsma; Adam Farr; Campbell, Joshua Subject: RE: D12SUB09.001 & D14ZBA09.006 – Eden Oak – Development Engineering Confirmation 				
Hi Tony, To follow up on our conservation, the residential building development for this subdivision does not require a CVC permit as it is located outside of the CVC Regulated Area.				

It is understood that a sanitary sewer connection to service this development will need to be constructed by the developers which will be located within the CVC Regulated Area, connecting from the subject site into a CVC Regulated Area within the valley and under the Credit River watercourse to the existing pumping station. A CVC permit would be required for the portion of the servicing within the CVC Regulated Area.	
As such, there are no fundamental CVC permitting issues foreseen and it's anticipated that CVC's review will be scoped to the technical details in the review of the construction methods and design details as it relates to the servicing. It's anticipated that the municipality would be technical advisors as it relates to the servicing and for the OMB are available for the Town as witness should that be requested.	
It is understood that the applicants have provided the Town with an updated FSR for the servicing connection. Please provide CVC with a hardcopy for review.	
Please contact me if there's any questions.	
Thanks,	
Annie Li Planner, Planning & Development Services Credit Valley Conservation 905-670-1615 ext 380 1-800-668-5557 <u>ali@creditvalleyca.ca</u> creditvalleyca.ca	
From: Li, Annie Sent: October 26, 2017 3:42 PM To: Tony Boutassis CC: Jeff Jelsma Subject: RE: d12SUB09.001 & D14ZBA09.006 – Eden Oak – Development Engineering Confirmation	
Hi Jeff, Tony,	
Thanks for the background information, this is helpful.	
As it relates to the OMB proceedings, we wouldn't need to be involved since the servicing is connected to the municipal servicing system and there's no CVC permitting concerns.	
As it relates to the review of the sanitary sewer connection, we would be interested in reviewing in reviewing it as a whole project as it goes into the CVC Regulated Area outside of the OMB process. It is the proposed	

works for the sanitary sewer connection project being reviewed as part of this subdivision application? Or would this project be reviewed through a municipal EA process with the Town? We can review these works through whichever one of the process it's going through.	
Thanks,	
Annie Li Planner, Planning & Development Services Credit Valley Conservation 905-670-1615 ext 380 1-800-668-5557 <u>ali@creditvalleyca.ca</u> creditvalleyca.ca	

REFERENCE / COMMENTS	CONSULTANTS	CONSULTANTS RESPONSE	RESPONSE ACCEPTED	
HALTON			Yes No	
January 15, 2018	,			
Tony Boutassis Planning, Development & Sustainability Dept. Town of Halton Hills 1 Halton Hills Drive Halton Hills, ON L7G 5G2				
Dear Mr. Boutassis:	,			
RE: Technical Regional Comments on Functional Servicing Report Applicant: Eden Oak – 2147925 Ontario Ltd. Files: D12SUB09.001 and D14ZBA09.006 – Eden Oak (McMaster –				
Meagan) Part of Lot 21, Concession 9, Town of Halton Hills				
The purpose of this letter is to provide technical comments specific to the revised Functional Servicing Report, prepared by Condeland Engineering Ltd., dated September 2017 and received by the Region on October 24, 2017 for review. The most recent Regional comments on this				
development proposal were provided through a letter dated December 7, 2011. Please do not consider this letter a replacement of the 2011 letter				

as it is specific to only the review of the revised September 2017 Functional Servicing Report. The subject applications are currently under appeal to the Ontario Municipal Board.			
General Comments A Functional Servicing Report (FSr) was submitted by Condeland Engineering Ltd., in 2009 in support of this application. Regional comments were provided on this study in 2011 and the revised FSR was provided in October 2017 in response to the 2011 Regional comments. The revised report proposes the extension of municipal watermains and sanitary sewers to service the development.			
Wastewater Comments The FSR proposes to service the subject development by extending a sanitary sewer from the property limit as Meagan Drive, easterly along Oak Ridge Drive, northerly along Wildwood Road to Confederation Street and then crossing the Credit River to the Glen Williams pump station. Municipal consent for the location of this proposed sewer within Town roads is required from the Town of Halton Hills and approval for the crossing of the Credit River is required from Credit Valley Conservation. The analysis should also include preliminary plan and profile drawings for the sanitary sewer from the property limit at Meagan Drive to Glen Williams pump station in order to properly assess the proposed sanitary servicing schmeme. Appendix B2, drawing 1 of 8 in the FSR assumes a depth of 1.5m for the future sanitary sewer under the Credit River. Further comments on the crossing will be provided once preliminary plan and profile drawings for the sanitary sewer have been completed.			
The FSR must be revised to include a discussion of the availability of capacity at the John Street Sewage Pumping Station and the Silver Creek Trunk sewer.	Condeland	The proposed project site was never a part of the John Street Sewage Pumping Station and the Silver Creek Trunk Sewer.	
The Sanitary Tributary Plan (Appendix D, figure 1) in the FSR does not include a large portion of the Northwest Confederation lands as identified in the Sanitary Drainage Area Plan shown in Appendix B-1 ii). Table 1 on page 9 adds flows from the various development locations, but fails to account for the fact that the harmon Peaking Factor decreases as you aggregate these flows.	Condeland	The area is now included within the tributary plan. Details for the sanitary sewer design will be completed at the Detailed Design Stage.	
Water Comments There are existing 250mm diameter watermains on McMaster Street and Meagan Drive and 200mm diameter watermain on Eighth Line. The FSR proposes that water servicing for the subject development will be provided by the installation of a 250mm diameter watermain along Street 'A' as well as an interconnection to the watermain on Eighth Line. It	Condeland	Refer to "Water Supply and Distribution", Section E, FSR dated November 2019. A water distribution report will be provided under separate cover.	

should be noted that 250mm is no longer a standard watermain size and therefore the watermain size will have to be revised. The report states that hydrant flow testing was conducted in June of 2006 and that static pressures of 38 psi were recorded at the hydrants located at McMaster Street / oak Drive and Meagan Drive / McMaster Street intersections. Current fire flow tests along with water modelling must be completed to determine expected pressures and fire flows within the subdivision. The FSR should propose remedy measures for any areas that are expected to have pressures which are below the Regional standard of 40psi. Fire flow calculations must be completed to determine the actual fire flow requirements for this proposal and to confirm that fire flow requirements for this proposal can be met. As previously noted in our comments of December 7, 2011, there have been concerns raised in the past by neighbouring residents about the low water pressures and the potential for impacts from the new development. The impact from the proposed 32 lots must be reviewed to assess whether there will be any negative impacts on the existing adjoining subdivision. A detailed watermain analysis must be undertaken to confirm the proposed pipe sizing and to determine the expected fire flows and static pressures within the proposed development. The analysis should also include the adjoining existing residential areas to determine any potential impacts from the new development. Conclusion Given the comments outlined above, Regional staff are not able to support the provided Functional Servicing Report. A revised study will required that addresses the comments outlined in this communication.

Yours truly,

Shelly Partridge, MPI, MCIP, RPP Senior Planner

Cc: David Matthews, Matthews Planning & Management Jeffrey J Wilker – Thompson, Rogers Annie Li – Credit Valley Conservation