



 re: Geotechnical Review of Grading Plan & Site Servicing Proposed Multi-Storey Building 384 Arlington Avenue – Ottawa, Ontario
 to: Windmill Developments – Kristen Jorgensen – Kristen.jorgensen@windmilldevelopments.com
 date: October 7, 2024
 file: PG6263-MEMO.03

Further to your request and authorization, Paterson Group (Paterson) prepared the current memorandum to document our review of the grading and servicing plans for the proposed multi-storey building to be located at the aforementioned site. This memorandum should be read in conjunction with Paterson Group Report PG6263-1 Revision 1 dated October 7, 2024.

Grading Plan Review

Paterson reviewed the following drawings prepared by CIMA+ regarding the aforementioned development:

□ Project No. 12805 – Drawing No. C003 – REV 1 – Grading and Road Reinstatment Plan – dated October 4, 2024.

Based on our review of the above noted drawing and the soils present at the subject site, the grading is considered acceptable from a geotechnical perspective. A silty clay deposit was not encountered during the geotechnical investigation and therefore no permissible grade raise restrictions have been recommended at the subject site.

Site Servicing Plan Review

Paterson reviewed the following drawings prepared by CIMA+ regarding the aforementioned development:

Project No. 12805 – Drawing No. C004 – REV 1 – Servicing Plan – dated October 4, 2024.

Based on our review of the site servicing plan, sufficient soil cover has been provided to the proposed watermain, sanitary services and the primary stormwater services. However, the emergency stormwater overflow services were noted to be provided with insufficient soil cover. Reference should be made to Figure 1 – Site Servicing Plan Review, attached.



Geotechnical Recommendations

Where insufficient soil cover (i.e. less than 2.1 m of soil cover is present above the obvert of the pipe) is available, the following frost protection criteria should be followed:

Table 1 – Rigid Insulation Recommendations for Storm Sewer Pipes with Reduced Soil Cover					
Thermal Condition	Soil Cover Provided (mm)	Insulation Dimensions			
		Thickness (mm)	Extension (mm)		
Unheated	600 to 900	125	Extend 1200 mm horizontally beyond edge face of the pipe		
	900 to 1200	100	Extend 1200 mm horizontally beyond edge face of the pipe		
	1200 to 1500	75	Extend 900 mm horizontally beyond edge face of the pipe		
	1500 to 1800	50	Extend 600 mm horizontally beyond edge face of the pipe		
	1800 to <2100	25	Extend 300 mm horizontally beyond edge face of the pipe		
Notes: All designs are based on a freezing index of 1000°C-days					

All rigid insulation should consist of either Dow Chemical High-Load 40 (HI-40), Styro Rail SR.P400, or equivalent approved by Paterson. The placement of all insulation within the service trenches must be reviewed and approved by Paterson personnel at the time of construction

We trust that this information satisfies your immediate requirements.

Best Regards,

Paterson Group Inc.

Mrunmayi Anvekar, M.Eng.

Attachments:

□ Figure 1 – Site Servicing Plan Review



Kevin Pickard, P.Eng.

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		PROPOSED
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— — D —	 DRAIN GAS LINE (APPROX. LOC.) UNDERGROUND TELEPHONE (APPROX. LOC.) 	— — D — —
— — CA — -	UNDERGROUND CABLE (APPROX. LOC.) FENCE	
E	 UNDERGROUND ELECTRICITY (APPROX. LOC.) OVERHEAD WIRES LOT LINE 	
	LOT LINE OF THE PROPERTY	
	 ▲ DITCH CENTER ▲ BOTTOM OF SLOPE 	
	 WOOD AREA CATCHBASIN 	•
\bigcirc	MANHOLE/CATCHBASIN MANHOLE	8
© ⊗	FIRE HYDRANT VALVE	¶ ⊘
	REDUCER TEE	<u> </u>
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	NATURAL GAS VALVE SIGN STOP SIGN	
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	DEPRESSED CONCRETE SIDEWALK	4
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384 ARLINGTON AVENUE	N			
EMPLACEMENT Location Adresse / Address	NO PROJET NO. 12805			
NO RÉVISION 0 FOR SPC	DATE (aa-mm-jj) 2024-06-06			
1 FOR SPC FORMAL	2024-10-04			
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DATE (aa.mm.jj) 2024-10-04	ÉCHELLE Scale 1:150			
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