

File Number D07-12-22-0081

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May 31, 2024

Wellington Huron Commercial Inc. Represented by Rick Morris 1-371 Richmond Road, Ottawa, ON K21A 0E7

Via email: <u>rick@domicile.ca</u>

Attention: Rick Morris

Dear Rick Morris:

Re: 1248-1250-1252 Wellington Street West & 157 Huron Avenue North. The proposed development seeks to retain the existing building on site and develop an addition in the southern (rear) portion of the property. The proposed addition would contain a commercial unit at-grade with two four-bedroom residential dwelling units above.

Ward 15 - Kitchissippi, Councillor Jeff Leiper

Commence Work Notification Registration of the Agreement

Please be advised that the City of Ottawa has reviewed the engineering designs for this site and presently finds the submission to be satisfactory to enable the commencement of work as detailed in the Agreement, registered as Instrument No. 2690687. In addition, please review the following conditions for proceeding with the required works:

List of Approved Drawings

- **1. Site Plan**, Drawing SP, prepared by Susan D. Smith Architect Inc., dated Sep/2021, revision 03, dated Mar. 29/23.
- **2. Elevations**, drawing no. EL, prepared by Susan D. Smith Architect Inc., dated Sep/2021, revision 03, dated Mar. 29/23.
- **3.** Landscape Plan, Sheet Number L1, prepared by GJA Inc., dated February 2022, revision 03, dated 2023.05.30.
- **4. Title Page**, C000, prepared by LRL Engineering, LRL Project no:210883, dated January 2022, revision 03, dated June 6, 2023.
- **5. General Notes**, C001, prepared by LRL Engineering, LRL Project no:210883, dated January 2022, revision 03, dated June 6, 2023.
- **6. Erosion and Sediment Control Plan**, C101, prepared by LRL Engineering, LRL Project no:210883, dated January 2022, revision 03, dated June 6, 2023
- **7. Existing Conditions and Demolition Plan**, C102, prepared by LRL Engineering, LRL Project no:210883, dated January 2022, revision 03, dated June 6, 2023

- **8. Grading and Drainage Plan**, C301, prepared by LRL Engineering, LRL Project no:210883, dated January 2022, revision 03, dated June 6, 2023
- **9. Servicing Plan**, C401, prepared by LRL Engineering, LRL Project no:210883, dated January 2022, revision 03, dated June 6, 2023
- **10.Stormwater Management Plan**, C601, prepared by LRL Engineering, LRL Project no:210883, dated January 2022, revision 03, dated June 6, 2023
- **11.Pre-Development Watershed Plan**, C701, prepared by LRL Engineering, LRL Project no:210883, dated January 2022, revision 03, dated June 6, 2023
- **12. Post-Development Watershed Plan**, C702, prepared by LRL Engineering, LRL Project no:210883, dated January 2022, revision 03, dated June 6, 2023
- **13.Construction Detail Plan**, C901, prepared by LRL Engineering, LRL Project no:210883, dated January 2022, revision 03, dated June 6, 2023

Required Information Received

- An irrevocable Letter of Credit in the amount of \$ CAD 81,715.00, Letter of Credit No. SLC2555600T
- A Certificate of Insurance for a minimum of \$ CAD 10,000,000.00.

Required Information for Permitting

- The owner shall make reference to the approved City of Ottawa plan number # 18779.
- A Water Permit will be required for the proposed water works associated with the proposed development. The owner shall pay the cost of materials supplied by the City of Ottawa <u>estimated</u> at \$ 8000.00, exclusive of excavation, backfilling and reinstatement. The statement amount is adjustable upon the project's completion. The charges are in accordance with the Regulatory Code and are subject to revisions annually, effective April 1, 2014. Please contact the service desk at 613-580-2424 extension 22268, 951 Clyde Avenue. Please note that requests for connections greater than 5.5m in length must be made a minimum of seven (7) days in advance.
- The owner shall contact the Right of Way Permit Office to apply for all required permits that may be required. Please contact ROW Permit Office@ottawa.ca.
- The owner acknowledges and agrees that new storm sewers shall not be connected to the City's existing storm sewer system until such time as either:
 - o (a)
- a Certificate of Conformance has been received from a professional engineer certifying that all required Inlet Control Devices have been properly installed, and that the storm sewer system has also been installed in accordance with, both, the City-approved engineering drawings, and
- the City's Sewer Design Guidelines (as amended), and
- is free of any debris;

Or

o (b) that a flow limiting orifice plate, designed by an engineer to the satisfaction of the City, has been installed at the storm water outlet prior to

connecting upstream storm sewers, such orifice plate not to be removed until (a) has been satisfied.

- The owner acknowledges and agrees that new sanitary sewers shall be restricted from discharging into the City's existing sanitary sewer system until such time as a Certificate of Conformance has been received from a professional engineer currently licensed in Ontario certifying:
 - that the sanitary sewer system has been installed in accordance with the City-approved engineering drawings and City's Sewer Design Guidelines (as amended), and
 - o is free of any debris.
- The contractor shall make best efforts to ensure a 'tight' sanitary sewer system.
- The owner acknowledges and agrees that they shall erect Temporary Street Name Signs that are in accordance with schedule B of By-Law 2014-78. The owner shall also ensure that all street construction, servicing, and addressing are in accordance with City requirements for Emergency services and that all Standards and By-Laws are met prior to applying for any building permits.
- Please note, no clearing of vegetation shall occur between April 15 and August 15, unless a qualified biologist has determined that no bird nesting is occurring within 5 days prior to the clearing. A pre-clearing survey for active stick nests and cavity nests shall also be conducted between April 1 and April 15, in order to identify and protect early-nesting owls and raptors.
- Please note that the window of no in stream work commences March 15 and continues until June 30.
- The Owner acknowledges and agrees that the City of Ottawa will not issue any building permits for the above site, nor will the Owner request building permits, until such time as:
 - Preliminary Approval of the Works has been issued by the Inspections Unit, and
 - The Grading Plan and Composite Utility Plan are approved in writing by the Development Review Branch, and
 - Re-calculated Record sewer design sheets <u>and</u> Record watermain sheets have been re-submitted and reviewed by the Development Review Services.

Please advise your engineer and contractor that they are permitted to commence the installation of the municipal services. The contractor is also reminded that they are required to contact the Planning, Development and Building Services Department, Inspections Branch in order to organize a pre-construction meeting and to ensure all applicable permits have been received prior to commencement of the works. Please contact Matthew Wilson, Supervisor, Development Inspections, PDBS at 613-580-2424 ext. 33263, matthew.wilson@ottawa.ca.

Additionally, the contractor and/or your engineer are reminded that they are required to contact the Sewer Use Program in order to arrange the proper agreements or approvals to allow for the discharge of water from construction dewatering activities to the City's

sanitary or storm sewer system. Please contact the Sewer Use Duty Officer at 613-2424 ext. 23326 and/or suppue@ottawa.ca.

If you have any questions, please contact the undersigned at 613-580-2424, Ext. 26642.

Sincerely,

Amy Whelan E.I.T Project Manager

Development Review Central

Planning, Development and Building Services Department

City of Ottawa

C.C.

- Vakula M Masha Wakula Planner, DR Central
- Andrew McCreight, Manager, DR Central
- Wally Dubyk, Transportation Project Manager, DR Transportation Unit
- Matthew Wilson, Supervisor, Development Inspections, PDBS (include MECP ECA, if required)
- Neill Antonypillai, Administrative Clerk, Right of Way Branch, PDBS
- Akhil Kumar, Program Manager Permit Approvals, Building Code Services, and to PAB_DAP@ottawa.ca (include Geotechnical Report and submissions, if applicable)
- WaterPermits@ottawa.ca
- water-booking@ottawa.ca
- Tyler McQuillen Central East District, ROW Approvals Officer, Right of Way Unit (include MECP ECA and design sheets, if applicable)
- Bryden Denyes Urban, Area Manager Roads
- Sarah MacLaurin, Coordinator GIS & Data Services, PDBS and to gisanddataservices@ottawa.ca
- GeoInformation Centre
- Sewer Use Unit
- ROW Permit Office
- Eva Walrond, Research and Forecasting Unit (include site plan drawings)
- Krista Tanaka, Program Manager, Road Safety & Traffic Investigations, Transportation Services Department
- TMconstruction@ottawa.ca, Traffic Management
- Barrie Forrester, Supervisor Street Lighting Asset Management (include Geotechnical Report)
- Planning Circulations
- Fotenn Planning and Design, 396 Cooper Street, Apt: 300, Ottawa On, K2p2H7