

Cameron Tilley

M.Eng., P.Eng.

(905) 818 - 3060
c.maccarthytilley@gmail.com

1906-2191 Yonge Street
Toronto, Ontario, M4S 3H8

Professional Engineer with a consulting background in project management, building science, structural and facility condition assessment. Experienced and proficient at site investigations, technical reporting, specification / design, and contract administration. Graduate education focused on the design challenges of urban settings and infrastructure rehabilitation and with working experience in the real estate, development, and restoration industries.

Education

Master of Engineering (M.Eng.) in Civil Engineering - University of Toronto

Sept. 2014 - June 2015

- Specialization in cities engineering and management, infrastructure resilience and rehabilitation strategies.
- Major topics of study included; public policy and the economics of infrastructure development, systems and data analysis related to urban settings - focus on the Greater Toronto Area, risk and resilience planning of physical infrastructure, construction law / contract documents, and rehabilitation of physical infrastructure.

Bachelor of Engineering (B.Eng.) in Civil Engineering – McMaster University

Sept. 2010 - June 2014

- Civil Engineering degree in structural and municipal / water resource engineering. Course experience in engineering analysis and design of steel and concrete structures, geotechnical, transportation, municipal hydraulics, and hydrology.
- Capstone project involved structural design of a low rise steel mixed use building, and a redevelopment plan for the North Hamilton waterfront.
- Graduated with highest honours, summa cum laude.

Licenses and Certifications

Professional Engineer (P.Eng.)

January 2019

- Licensed with Professional Engineers Ontario (PEO) – Licence # 100221726

Work Experience

Altus Group Limited – Toronto, Ontario

Analyst – Cost & Project Management, Building Science

June 2017 – present

- Responsible for completing site assessments of institutional, commercial, and residential buildings to produce detailed condition assessment reports. Review of architectural, structural, mechanical, electrical, fire life safety systems and building code review.
- Prepared detailed building and facility assessments (property condition assessments meeting ASTM E2018 guidelines), technical and performance audits, due diligence reviews, capital planning, feasibility studies.
- Completed quantity takeoffs of site and building areas, estimated repair areas, and replacement cost estimates for future capital construction projects.
- Responsible for preparation of deferred capital expenditure plans for various facilities, including private and public sector clients. Coordination of costs across various disciplines (architectural, structural, mechanical, electrical, etc.). Utilization of cost estimation databases and software, detailed financial analysis in Microsoft Excel.
- Familiarization with the real estate industry within the GTA, construction and replacement values of buildings, and the development process.

Build Max Limited – Toronto, Ontario

Project Manager – Building Science

April 2016 – May 2017

- Progressive responsibility from technical specialist role in building science, restoration, and structural projects and/or investigations including but not limited to; roof replacements, cladding and wall repairs, window and glazing retrofits, balcony and underground parking garage rehabilitations, waterproofing, foundations and footings, concrete slab-on-grade, and steel structures.

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- Responsible for monitoring and managing internal teams of technical specialists, drafters, and coordination of design reviews with senior staff.
- Coordination of multi-disciplinary project teams involving mechanical / electrical sub-consultants, varied contractor trades, municipal authorities, and other stakeholders as necessary.
- Acted as a single point of contact to public and private clients / owners on projects up to \$5 million in construction value.
- Responsible for overall project controls and contract management, including: budget and schedule tracking, change order management, contractor payment certification, issuing substantial completion documents, and preparation of construction progress reports.
- Completed projects with both private condominium and municipal clients in the GTA, including responding to municipal requests for proposal (RFP's), managing the construction tender process, coordination with owner and contractor representatives, and bid analysis.

Technical Specialist – Building Science

April 2015 – March 2016

- Project experience in design and analysis of concrete, steel, wood, and masonry structures, building envelope components, energy modelling and calculations.
- Responsible for completing various site investigations, failure investigations and testing of various building envelope and structural / architectural components; roofing, cladding, windows, waterproofing, underground parking garages, and concrete.
- Completed regular construction site visits and reports during construction phase of a project.
- Preparation of technical specifications and drawings and assisted with contract administration of building restoration and new construction projects.
- Experienced with the preparation and interpretation of unit or stipulated construction contracts, specifically CCDC-2 and CCDC-4.
- Working experience and knowledge of the Ontario / National Building Codes, other applicable construction codes, and general construction practices.

McMaster University – Hamilton, Ontario

Undergraduate Teaching Assistant

Sept. 2012 – April 2014

- *Structural Mechanics 2C04* and *Communications in Civil Engineering 2I03*, second year courses at McMaster University within the Department of Civil Engineering.
- Responsibilities included; leading labs and tutorials, course workshops, marking reports, midterm tests and exams, invigilation, student/professor communication, and holding regular office hours.

Skills and Other Experience

Computer and Other Skills

- Proficient in *Microsoft Office* (Word, Excel, PowerPoint).
- Experience with *AutoCAD* for engineering drafting.
- Experience with Microsoft Project and other scheduling / project management software.
- Strong ability to read and understand technical architectural, structural, mechanical, and electrical drawings, reports, and other documentation to gather appropriate conclusions and make recommendations.

Educational Research Papers and Reports

- *Impacts of National Policies on Infrastructure Resilience*, Canada, the United States and UK, APS1024 – Infrastructure Resilience Planning, University of Toronto, 2014.
- *Economic Impacts of Urban Infrastructure* Study and analysis of Toronto Infrastructure, the regional economy, and the 'Big Move' Infrastructure Plan for the City. CEM1003 – Infrastructure and Urban Prosperity at University of Toronto, 2015.
- Desktop Risk Assessment and Calculation Plan for Logistics Facility in Kabul, Afghanistan - APS1024 – Infrastructure Resilience Planning, University of Toronto, 2014.