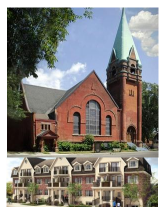
Matthew Reid, Project Engineer

M.A.Sc., P.Eng.









As Project Engineer, Matthew values his full commitment to the project from schematic design through to construction. Matthew's passion for Timber Construction has led to completing historical renovations and additions, along with practical new builds mainly in the low to mid-rise, ranging from residential, retail, commercial, and institutional sectors.

Matthew graduated from Queen's University with a degree in civil engineering in 2002 and completed a master's degree from the Royal Military College of Canada in 2004, researching Glued-Laminated Wood Bolted Connections. Matthew started detailing and designing Engineered Wood Shop Drawings at Timber Systems Limited; then leaped into the consulting world at Blackwell Bowick Partnership for 7 years managing projects ranging from complex mid-size institutional and commercial projects to large modern single family residences. Matthew joined Read Jones Christoffersen in 2012 as a Project Engineer and has been involved in challenging fast pace projects with a focus on mixed-used low-rise hybrid construction and renovations. Matthew is a licensed professional engineer in Ontario, member of the Ontario Society for Professional Engineers, and a member of the Technical Committee for CSA A307 on Solid and Engineered Wood Products, Woodworks Ontario Awards Juror 2013.

SELECTED PROJECT EXPERIENCE

Harmony Oakville Townhouses - Oakville, Ontario

This project includes 7 blocks of 3-storey light wood framed stacked townhomes, providing 166 residential units supported by 86,000 sq. ft. of transfer podium slab. The site also includes one level of underground parking for a total of 237 parking units.

Victoria Lofts - Toronto, Ontario

A 34-unit conversion of a historic church into moden loft residences. The transformation will preserve the integrity of the historic building and combine ith with contemporary designs to create a one-of-a-kind residential property.

Lancer Tiger Lofts - Cambridge, Ontario

Lancer Tiger Lofts redevelopment includes 54 rental apartments and retail on grade. The 4-storey structure is being renovated and upgraded from Cambridge's historic Tiger brand factory into distinctive apartments with preserved façades.

CFB Borden Dining Hall - Borden, Ontario

Four aging 1950's dining facilities were demolished, and replaced with two new identical facilities, totalling 55,540 sq.ft. The interior space is defined by dramatic glue-laminated curved columns and beams.