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UNITED BLDG REDEVELOPMENT

ABOUT THIS PROJECT

LOCATIONToronto, ON

+ Re-development consisted of a massive revitalization to transform the property into a landmark 55-storey, 850,000 square foot, mixed-use building with residential condominium units, office suites, and retail stores.

SMITH + ANDERSEN SERVICES PROVIDED

+ Provided mechanical and electrical engineering (power distribution, and lighting design) and engaged Footprint as the energy modeling consultant.

Mechanical, Electrical

+ Prioritized preserving the heritage aspects of the building while retaining the existing office space during the transformation.

SIZE

+ Connection to Enwave district energy system (for cooling, heating, and domestic hot water) reduces pollution and electrical usage, while lowering carbon emissions.

Residential: 592,015 sq. ft. (55,000 sq. m.) Non-Residential: 258,334 sq. ft.

not water) reduces poliution and electrical usage, while lowering carbon emission

(24,000 sq. m.) Total: 850,349 sq. ft. (79,000 sq. m.)

+ Reduction of mechanical footprint provided more square footage for an increased number of residential units.

BUDGET

\$250 Million

+ Provided completely independent mechanical systems for each individual space type (office, commercial, and residential), including a four-pipe fan coil unit system for the residential component.

COMPLETION YEAR

+ Energy-efficient LED lighting serves the entire building, and is used creatively to highlight the distinct heritage features of the property.

2023

+ Mechanical design includes a rainwater harvesting system for plumbing fixtures in the office building.

HOT BUTTONS

MULTI-UNIT

DESIGN / BID

BIM (REVIT)

NEW BUILDING

HIGH-RISE





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