## **Apartments for rent in London Norquay Property Management**

Norquay has been active in the construction, land development, and rental business in London and other communities in Southwestern Ontario since 1972. Currently the company is focused on operating it's rental portfolio and developing residential



London, Dec 11, 2020 (<u>Issuewire.com</u>) - With over 40 years in construction, land development and the rental industry, Norquay knows what you want in your new home. We're not just property managers, our extensive background in construction and development means that we oversee every aspect of your new apartment, from the planning stage to the move-in date – now that's quality control! Since 1972 Norquay has constructed more than 2,200 rental apartments and townhome suites, plus an additional 600 homes, 215 condos and 1,500 lots in 10 subdivision communities throughout London. Whether buying or renting, we pride ourselves on providing homes that we're sure people will enjoy now and for years to come. With a focus on apartments and townhouses for rent in southwestern Ontario, we offer prime locations that give residents the best opportunities in the area. Norquay has been active in the construction, land development, and rental business in London and other communities in Southwestern Ontario since 1972. In it's early years the company constructed affordable entry level homes, branching out in condominiums, land development, high-rise and low-rise residential rentals as well as commercial rentals. Over the years, Norquay has been involved in the construction of 2,200 rental apartment, townhome suites, 600 homes, 215 condominiums and the development of more than 1,500 lots in 10 subdivision communities throughout London. Currently the company is focused on operating it's rental portfolio and developing residential communities in London and Komoka.

## **Media Contact**

Norquay Property Management

info@dev.ca

519-672-4011

301-100 Wellington Street

Source : Norquay Property Management

See on IssueWire