



*Newly signalized intersection*

*Extensive meetings were held with the public and Intrawest to develop the project design concepts.*



*Jozo Weider Boulevard*

## Jozo Weider Blvd., Reconstruction, Widening and Intersection Improvements Town of The Blue Mountains

In 2002, the Town of The Blue Mountains retained the Ainley Group to undertake the reconstruction, widening and intersection improvements at County Road 19 and Jozo Weider Blvd. This project involved the municipal road and servicing improvements associated with the adjacent development of the Blue Mountains Resort Area. The Ainley Group undertook the preliminary and detailed design and construction administration, which included public involvement and extensive meetings with Intrawest to develop the project design concepts. The work was completed in four phases, with each phase under separate contract.

**Phase 1** – the reconstruction of Jozo Weider Boulevard to an urban design from County Road 19 southerly (0.65 km) to just past the Intrawest Village entrance.

**Phase 2** – the reconstruction of Lucille Wheeler Crescent to a semi-urban design from County Road 19 southerly to Lucille Wheeler Crescent (0.15 km) and Lucille Wheeler Lane from Jozo Weider Boulevard easterly to Lucille Wheeler Crescent (0.10 km).

**Phase 3** – the installation of sanitary sewer extension complete with restoration on Lucille Wheeler Crescent from Lucille Wheeler Lane southerly (135 m).

**Phase 4** – the widening of County Road 19 to include turning lanes and traffic signals at the Jozo Weider Boulevard intersection.

### Project Facts

**Client:** Town of The Blue Mountains, County of Grey

#### Scope of Work:

- Preliminary and detailed design
- Public and client meetings
- Major intersection improvements and signalization
- Commercial entrances
- Roadway illumination
- Sanitary sewer and storm sewer
- Storm culverts
- Utility relocations
- Road widening
- Concrete curbs, gutters and sidewalks
- Quantifying for cost sharing between stakeholders
- Construction administration.

#### Project Cost:

\$1,800,000 (2002/03)