

2017 Construction Projects Open House

Residents are invited to participate in a Public Open House to get information, ask questions and provide input on the following 2017 road related construction projects:

Road Reconstruction

- 1. James Street (from King Street to Centre Street).
- 2. King Street (from Arthur Street to Dunlop Street).
- Ontario Street West (from Henry Street to King Street).
- 4. Price Street (from Vipond Street to Way Street).
- 5. Rossland Road West (from Lake Ridge Road to McQuay Boulevard).
- 6. Way Street (Price Street to Baldwin Street).

Road Improvements

1. Watford Street (from Winchester Road to Carnwith Drive).

New Sidewalk Construction

- 1. Civic Centre Drive (from Rossland Road to end of Cemetery, west side and from Rossland Road to Wicker Park Way, east side).
- 2. Hunter Street (from Kendalwood Road to Powell Road, south side).
- 3. Powell Road (from Hunter Street to 208 Powell Road, west side).
- 4. Myrtle Road West (from Highway 7/12 westerly 130m west, south side).

Downtown Sidewalk Replacement and Boulevard Upgrades

- 1. Mary Street (from Brock Street North to Perry Street, north side).
- Perry Street (from Dundas Street East to Mary Street, both sides).
- 3. Dundas Street (from Byron Street to Hickory Street).

Cycling Facilities

- 4. Rossland Road (from McQuay Boulevard to Brock Street), multi-use path.
- 5. Taunton Road (from Valleywood Drive to City of Oshawa), multi-use path.
- 6. Victoria Street (from Seaboard Gate to Henry Street), multi-use path.

Public Open House

Location: Town of Whitby Municipal Building, 575 Rossland Road East, Whitby

Date: Thursday, April 27, 2017

Time: 6:00 p.m. to 8:00 p.m.

For other 2017 road-related maintenance projects, such as urban road resurfacing, refer

to the Public Works section of the Town's website at whitby.ca.

For information contact:

Horace Look, P. Eng., Project Engineer Public Works Department 575 Rossland Road East Whitby, Ontario L1N 2M8

Telephone: 905.430.4300, extension 2336

Email: lookh@whitby.ca