



Road Occupancy & Access Requirements

Installing Storm or Sanitary Sewers and/or Water Services

When applying for a Road Occupancy and Access Permit to **install storm or sanitary sewers and/or water services under an approved site plan** on the City right-of way, the following conditions apply:

1. Submission of a Traffic Control/Management Plan to scale, showing the placement of all signs and barricades in accordance with [Book 7, Ontario Traffic Manual](#).
2. A copy of the approved drawings stamped by City of Brampton Engineering Services in the Engineering & Development Services Division (Phone: 905.874.2050)
3. For sanitary and water connections we require a copy of the connection receipt from the Region of Peel.
4. Storm sewer connection must be located and inspected by City staff. It is the responsibility of the contractor to schedule locates and inspections.
5. Backfill materials to be 19mm crusher run limestone compacted to 100% s.p.d. Compaction test results are to be submitted to the City within 10 days. Bedding will be specified.
6. Security/ Restoration deposit will be a minimum of \$5,000 per service connection.
7. Temporary restoration of roads and sidewalk are the continued responsibility of the applicant until final restoration by the City of Brampton and must be performed in accordance with the Permit.
8. The **City of Brampton will perform all hard surface restorations** within the right-of-way (i.e. asphalts, curbs, sidewalks) in accordance with our specifications.
9. A [certificate of insurance](#) on a City provided form with minimum liability insurance of \$3,000,000 must be returned with the applications.
10. A \$450.00 permit fee is required.

If a road closure is necessary, the following are also required:

1. A minimum of 15 days notice.
2. A detour plan in addition to the original traffic control plan.
3. Placement of advanced notification signs regarding the closure (i.e. Date and length of closure).
4. A copy of the notification given to residents and businesses affected by the closure