

**1. SUBJECT: RE-SETTING/REPAIR OF INTERLOCKING BRICK DRIVEWAY****2. DEFINITION**

Resetting/repair includes the removal of bricks, leveling of base and reinstalling same bricks.

Interlocking brick driveways – consist of brick pavers placed on granular base course with sand to create the interlock. This form of hard surface may have edge restraints which is the border that holds the pavers together.

**3. DRAWING**

AS-203 – Commercial Approach – No Curb

AS-204 – Commercial Drive - Concrete

AS-221 – Residential Drive - Asphalt

AS-222 – Residential Drive - Concrete

**4. BEST PRACTICE**

A permit is required for the repair and/or resetting of interlocking brick driveway with the following conditions:

1. All dimensions remain as existing.
2. Existing paving stones are being removed and re-used after base preparation.
3. The intention is for maintenance purposes only.
4. Inspection fee (currently \$50.00) is submitted (no other costs such as permit fee or indemnity deposit fee are required.)

**5. RELATED BEST PRACTICES**

BP2.2.1 – Driveway Requirement Policies – Residential

BP2.3.1 – Driveway Approaches

**6. RELATED CITY SPECIFICATIONS**

S-4 Selected Granular Base Courses

S-14 Sod and Topsoil

S-15 Seeding Roadway Area by Hydraulic Seeding and Mulch Cover Method

Mark Winterton  
City Engineer or Designate

August 5, 2015  
Date