

STANDARD ROAD OPENING REQUIREMENTS **Revised August 11, 2015**

All Trenches / Pits:

- K-Crete backfill
- 12 inch minimum cutback (unless other rules apply)
- 4 inch (compacted) binder course asphalt
- 2 inch (compacted) top course asphalt
- AC seal along all cuts

Road Patches:

- Cuts shall be straight and neat; square to each other and the roadway alignment
- Shape** shall be 1 rectangle per location (this may encompass multiple trenches or pits)
- Limits** shall be 1 to 2 sides of the patch that are along a curb-line in all cases. (A maximum of 3 sides of any patch may be off-curb or edge of road). A minimum of 3' separation from any curb line must be maintained (on both roadway side and shoulder side)
- Pavement seams** that are parallel with the road alignment may only be at curb line or road centerline
- Width** of any patch shall be 5 feet minimum
- All non-trench area of patch shall receive 2-inch milling and 2-inch (compacted) asphalt top course

Multiple openings for various utilities/entities:

- When multiple openings are made at the same location (new house construction), only 1 roadway patch will be allowed which must encompass all openings for that location

Poles:

- All pre-existing utility poles to be replaced must be fully removed

Existing Town Infrastructure:

- All new utilities (main/service) must maintain a minimum of 5 ft setback from any existing sanitary sewer or storm drain mains

Pre-Construction Meeting:

- Applicant shall contact Town Engineering Department at 914-670-3102 to set up pre-construction meeting on site of each new main opening for all new utilities connections (service or main) prior to issuance of permit.

Pre-Restoration Meeting:

- Applicant shall meet with Town on every opening (main/service/pit) to review restoration plans prior to restoration. Applicant shall contact the Town Engineering Department at 914-670-3102 to set up a pre-restoration meeting.

Town Inspection (mains/services/pits):

- Call town for inspection of any and all road excavation
- 24-hr in advance of all backfill
- Contact the Engineering Department at 914-670-3102 for all meetings and inspections