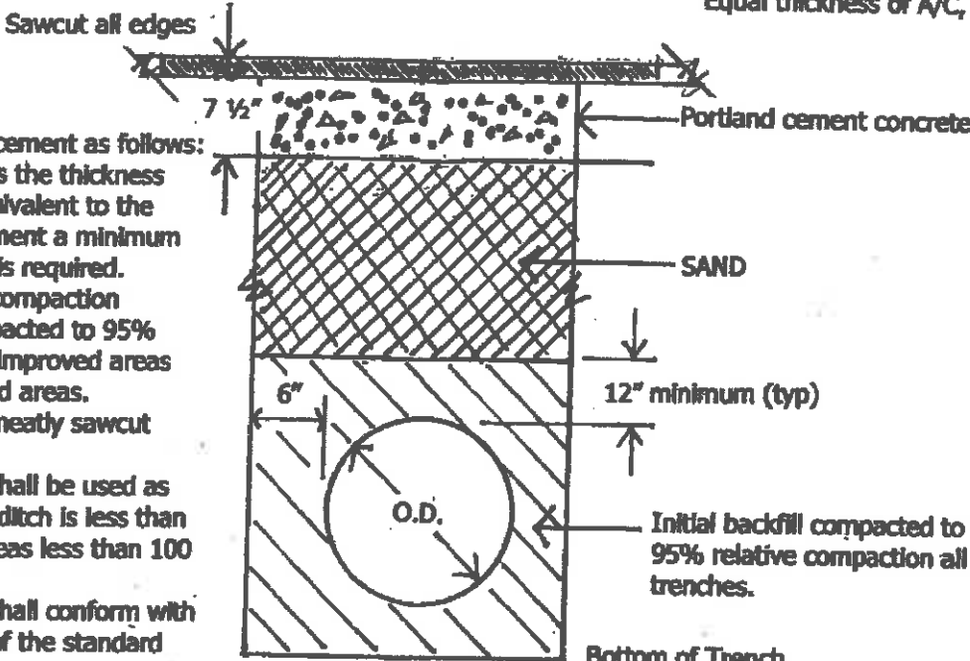


All excavations and trenching into newly resurfaced streets within 5 years shall require an on-site meeting with The Public Works Superintendent PRIOR to commencing work.

A/C Improved Areas

If existing concrete has been overlaid with A/C, replace with Equal thickness of A/C, (note 1)



P.C.C. Improved Areas

Notes:

Structural pavement replacement as follows:

1. On all Improved streets the thickness of the A/C shall be equivalent to the existing. On A/C pavement a minimum of 2" A/C over 6" A.B. is required.
2. Backfill materials and compaction methods shall be compacted to 95% relative compaction in Improved areas and 85% in unimproved areas.
3. All street cuts shall be neatly sawcut on a true line.
4. Slurry cement backfill shall be used as Intermediate backfill if ditch is less than 18" wide or in patch areas less than 100 sq. ft.
5. Crushed rock bedding shall conform with Aggregate gradations of the standard specifications.
6. An alternate to A/C such as WESPRO may be permitted for temporary patches with prior Public Works approval.

City of Carmel Department of Public Works
Trench Backfill & Surface Restoration
Standard Plan (rev. 5/06)

This plan is subject to change without notice. Contact the Public Works Dept. @ (831) 620-2074 for questions or information on current policies.

