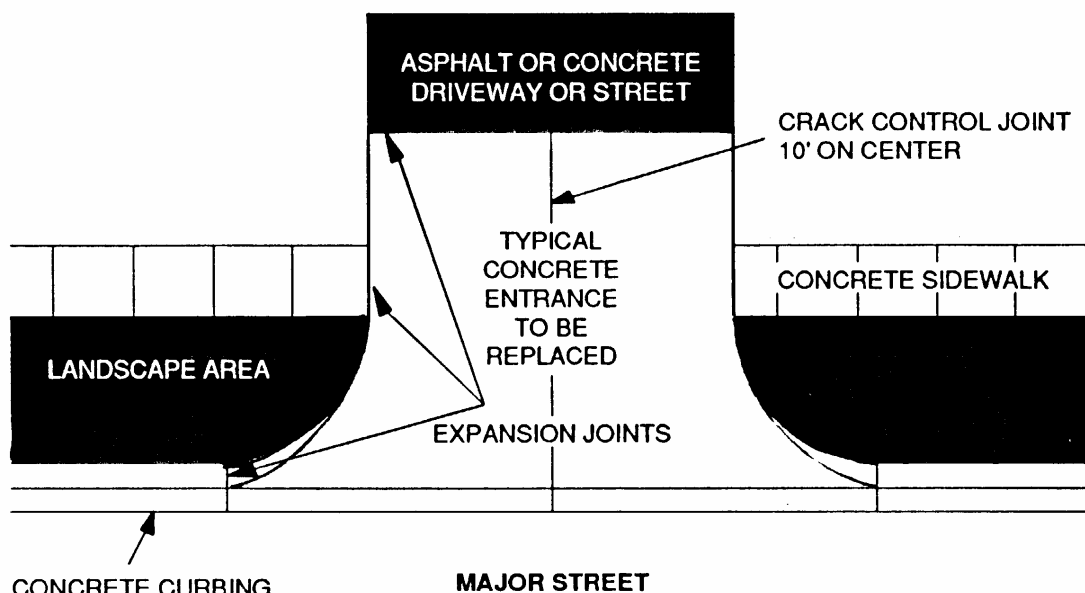


Concrete Entrance – Removal and Replacement



1. Lay out and mark all areas of repair.
2. Demolish and remove areas to be repaired to the nearest joint or saw cut. Dispose of all debris offsite.
3. Cut walls of demolition to produce vertical edges.
4. Install forms as necessary to retain and support concrete.
5. Roll existing subgrade, materials to achieve maximum density.
6. Install 7" depth 4,000 PSI air entrained concrete to match demolished entrance. Install expansion joint material at all existing concrete surfaces abutting new entrance. Install crack control joints every 10 linear feet. Light-broom finish concrete surface to ensure traction.
7. Apply curing compound and/or provide protection against elements as necessary to promote curing of new installation.
8. Remove forms and restore adjacent disturbed areas using onsite materials.

