



Concrete Curb & Gutter Repairs

- 1. Identify and mark areas of repair.
- 2. Saw cut or jackhammer areas to nearest joint
- 3. Excavate and dispose of existing concrete down to subbase.
- 4. Recompact subbase material. Add new subbase material if necessary.
- 5. Set forms and pout new 3500 P.S.I. concrete to match existing curb and gutter. Expansion joints to be installed every 100 linear feet and at tangents of radii.
- 6. Finish concrete (broom) and score joints.
- 7. Apply curing compound as necessary.
- 8. Once concrete has setup, forms will be removed and back filled with existing soils.