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.