GENERAL NOTES

1. Ensure all pavement surfaces are smoothly tapered and flush at curb ramps to facilitate wheelchair movements.

2. Ensure sidewalk curb ramps, approaches, and other ADA accessibility features apply to this standard plan. See standard plan for “CONCRETE SIDEWALK AND ADA ACCESSIBILITY” for additional requirements.

3. Joints ③, ⑥, and ⑦ are detailed in the standard plan for “CONCRETE PAVEMENT.”

4. T = Thickness of gutter pan or double gutter. Unless specified otherwise:
   - T = 6" [150] where adjacent to plant mix pavement.
   - T = concrete pavement thickness where adjacent to concrete.

5. Use spillout curb and gutter only when specified in the plans or as directed by the engineer. Spillout curbs are intended to convey drainage away from the curb such as on the high side of some superelevated highways, the inside of roundabouts, etc.

CURB & GUTTER

CURB MODIFICATION AT CURB RAMPS

(Type A curb shown in this depiction)
Square off gutter pan creating an apron as shown. The added concrete quantities will be incidental to the pay item, Curb & Gutter.

### Double Gutter Adjacent to Mainline Plant Mix Pavement

For Double Gutter next to concrete pavement, match concrete pavement contraction joint spacing.

**Double Gutter Requirements**

- Ensure the backslope for double gutter is 1V:4H or flatter when located in the path of a pedestrian crossing to meet ADA requirements. Otherwise, use a slope as directed by the Engineer.
- See sidewalk standard plan for further requirements for double gutter for (driveway) approaches located within city blocks.

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**Curb and Gutter**

**Double Gutter Details**

Note: Units shown in brackets [ ] are metric and are in millimeters (mm) unless other units are shown.