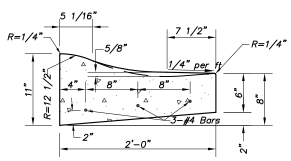
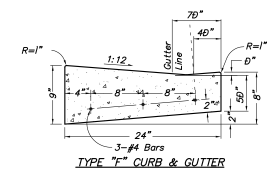


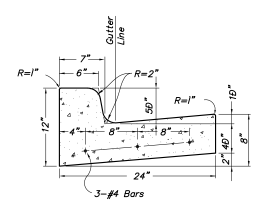
TYPE "A" CURB & GUTTER



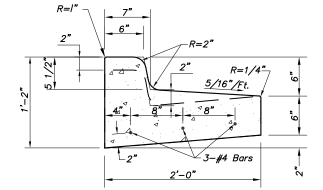
Type "A - Dry" Curb & Gutter

NOTE: in transitions, water shall flow from the gutter of Type "A" curb to the lip of Type "A-Dry" curb at 0.5% min. slope.



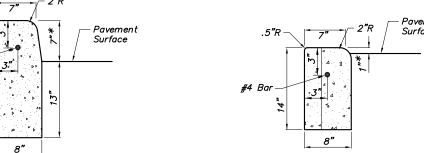


TYPE "B" CURB & GUTTER

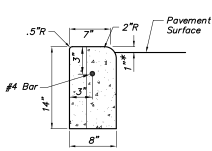


Type "B - Dry" Curb & Gutter

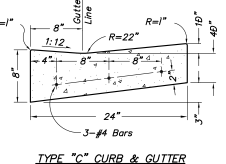
NOTE: in transitions, water shall flow from the gutter of Type "B" curb to the lip of Type "B-Dry" curb at 0.5% min. slope.

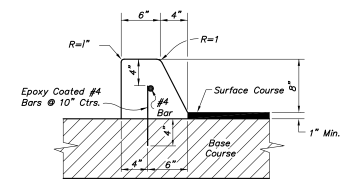


TYPE "E" CURB * Except where noted otherwise.

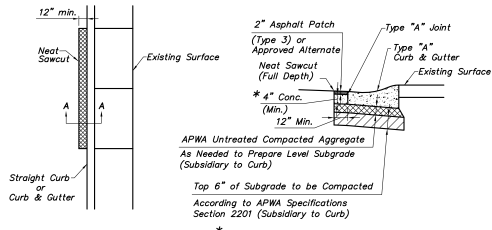


TYPE "G" CURB * Except where noted otherwise.





TYPE "D" CURB



PLAN VIEW

* Concrete patch shall be a minimum of 4" thick or match the thickness of the adjacent pavement.

> SECTION A-A (Type "A" Curb & Gutter)

NOTE: This detail shall not be used for curb replacement adjacent to full depth asphalt patch, concrete

pavement or full pavement reconstruction.

CURB REPLACEMENT AT EXISTING ASPHALT

NOTES:

- 1. 1/2" premolded expansion joints shall be placed at points of curvature, curb returns, curb inlets, and at 250' centers. Three 24" Epoxy Coated Smooth #4 Bars at 8" on center shall be used across these joints and supported on fabricated bar supports. The #4 Bar shall be pregreased. Contraction joints shall be 2" deep, and placed at 10' intervals equally spaced between expansion ioints.
- 2. Three 24" Epoxy Coated Smooth #4 Bars with $^1\!\!/\!\!2$ " premoided expansion shall be placed where new curb matches existing curb.
- 3. Steel reinforcing not required when curb and gutter is placed on a minimum 4" thick asphalt base.
- 4. All reinforcing steel shall be supported on fabricated steel bar supports at 3'-0" maximum spacing.
- 5. Type "B" and "C" curb and gutter are related curb and gutter types. Type "C" curb and gutter to be used through sidewalk ramps and commercial driveways (non-declined) on streets with type "B" curb and gutter.
- 6. Type "A" and "F" curb and gutter are related curb and gutter types. Type "F" curb and gutter to be used through sidewalk ramps and residential driveways (non-declined).
- Type "E and "G" curb are related curb types. Type "G" curb to be used through residential drives.
- 8. All islands shall be constructed with type "B" curb and gutter with a 6' minimum section of type "C" curb and gutter for mower access. See Mower
- 9. All concrete used in this work shall be KCMMB 4K.

	Y OF PRAIRIE VILLAGE LIC WORKS DEPARTMENT
11/06/08	Added Type "G" curb & Note # 7
2/06/06	Revised
12/18/03	Revised Type "C" and "F" Curbs
	$Z: \STANDARD \PV\PV-CURB.DWG REVISIONS$



CURB DETAILS

STANDARD DETAIL NUMBER: 103.01