Curb and gutter

See DETAIL II

Grooves

(SEE SHEET 2 FOR DETAILS OF RAMPED NOSES)

24 (600) max.

Var. radius

24 (600) max.

24 (600) max.

24 (600)

36 (900) Offset for urban conditions

90°

FREE FLOW DESIGN

urban conditions

36 (900) Offset for urban conditions

24 (600) Offset for urban conditions

90°

FREE FLOW DESIGN

urban conditions

NOTE:
The blockouts for the islands shall be extended so that the termination will line up with proposed or existing pavement joint.

Noses 1 and 2 shall be ramped unless noted otherwise on the plans.

(See sheet 2 for length)

NOTE:
The blockouts for the islands shall be extended so that the termination will line up with proposed or existing pavement joint.

Noses 1 and 2 shall be ramped unless noted otherwise on the plans.

(See sheet 2 for length)

GENERAL NOTES

PEJF = Preformed expansion joint filler.

Median layout and radii shall be as shown on the plans.

Keyed longitudinal construction joints shall be constructed without tie bars.

See Standard 420001 and 606001 for details not shown.

* ½ (20) PEJF conforming to the full cross section of the curb, gutter and median surface.

X = PCC base course plus HMA thickness.

t = Pavement or pcc base course thickness.

All dimensions are in inches (millimeters) unless otherwise shown.

PC CONCRETE ISLANDS AND MEDIANS

(Sheet 1 of 2)

STANDARD 606301-04