## GENERAL NOTES

. Construct sidewalks in accordance with Specification 522. Use $6^{\prime \prime}$ concrete for Sidewalks
all other concrete with
thickness as shown, unless otherwise detailed in the Plans.
2. Include detectable warnings on sidewalk curb ramps in accordance with Index 522-002.
or Driveways see Index 522-003.
4. Bond breaker material can be any impermeable coated or sheet membrane or preformed materia having a thickness of not less than 6 mils and not more than $1 /{ }^{\prime \prime}$."
5. Construct sidewalks with Edge Beam through the limits of any surface mounted Pedestrian/Bicycle Raling or Pipe Guiderall shown in the plans. (See RAILING DETAIL)


## LONGITUDINAL SECTION

## LEGEND:

A- $1 / 2$.Expansion Joints (Preformed Joint Filler) between the sidewalk and; (e.g. drainage inlets and utility poles).

B- $1 /{ }^{\prime \prime}$ Dummy Joints, Tooled
C- $1 / 8 "$ Formed Open Joints
D- $3 / 6^{\prime \prime}$ Saw Cut Joints, $1^{11 / 2^{\prime \prime}}$ Deep (within 96 hours) Max. 5' Centers
E- $3 / 6^{\prime \prime}$ Saw Cut Joints, ${ }^{1 / 22^{\prime \prime}}$ Deep (within 12 hours) Max. $30^{\prime \prime}$ Centers
Joint(s) Required When Length Exceeds $30^{\prime}$
F- $1 / 2$ Expansion Joint When Run of Sidewalk Exceeds $120^{\circ}$. Intermediate locations ene called for in the plans or at locations as directed by
the Engineer. the Engineer.
G- Cold Joint with Bond Breaker, Tooled $\qquad$
general notes and concrete sidewalk on curbed roadways


