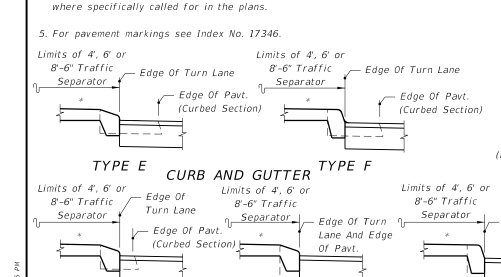


Concrete Curb Or Curb And Gutter (Refer To Index No. 300) 2" Misc. Asphalt Pavt. ♪ ♪ ♪ ♪ 1 $\Box\Box$ - Begin Lane Line — Begin Lane Line *Taper 100'* ∧ Queue Length (Measured From Stop L3 Bar Location) Brakes Applied After Turning Vehicle Clears Through Lane; — FLUSH AND/OR CURBED SEPARATION Entry Speed: 10 mph Below Design Speed For Urban Condition Traffic Separator (Refer Average Running Speed For Rural Condition To Index No. 302) -Concrete Curb Or Curb And Gutter ♪ (Refer To Index No. 300) 1 ナ 土 \Box – Begin Lane Line — Begin Lane Line Taper 100' Queue Length (Measured From Stop Bar Location) Brakes Applied After Turning Vehicle Clears Through Lane; — RAISED SEPARATION Entry Speed 10 mph Below Design Speed For Urban Condition Average Running Speed For Rural Condition DOUBLE LEFT TURNS Delineator Post (Refer To Index No. 17346) Concrete Curb Or Curb And Gutter (Refer To Index No. 300) 2" Misc. Asphalt Pavt. ♪ ♪ \prod Taper 50' — Begin Lane Line Stop Bar (If Required) — Queue Length ** ** Queue Length Is Measured From The Median Nose Radial Brakes Applied After Turning Point Or, When A Stop Bar Is Required, From The Stop Bar. Vehicle Clears Through Lane; FLUSH AND/OR CURBED SEPARATION Traffic Separator (Refer 10 mph Below Design Speed For Urban Condition To Index No. 302) Average Running Speed For Rural Condition Concrete Curb Or Curb And Gutter == (Refer To Index No. 300) ♪ ♪ ♪ \Box Taper 50' — Begin Lane Line Stop Bar (If Required) — Queue Length ** - Edae Of Turn Lane And Edge Brakes Applied After Turning Of Pavt. Vehicle Clears Through Lane; — RAISED SEPARATION Entry Speed. 10 mph Below Design Speed For Urban Condition



TYPE B **CURB**

purposes only, they do not prescribe the use of curb, curb and gutter,

2. Total deceleration distances must not be reduced except where lesser

4. These left turn configurations apply to continuous left turn lanes only

values are imposed by unrelocatable control points.

under free flow or yield conditions.

shoulders nor separators specifically to either rural or urban conditions.

3. Right turn lane tapers and distances identical to left turn lanes under stop control conditions. Right turn lane tapers and/or distances are site specific

For Curb And Curb & Gutter Types, See Index No. 300 * Option I Separators Shown (Refer To Index No. 302) MEDIAN CURB AND TRAFFIC SEPARATOR JUNCTURE DETAILS

2015

TYPE D

 \triangle The length of taper may be increased to L₁ for single left turns and L₃ for double left turns when: a. Left turn queue vehicles are adequately provided for within the design queue length.

- b. Through vehicle queues will not block access to left turn lane.
- c. Approved by District Design Engineer

Average Running Speed For Rural Condition SINGLE LEFT TURNS

FDOT DESIGN STANDARDS TURN LANES INDEX SHEET NO. NO. 301 1 of 1

Delineator Post (Refer To Index No. 17346)

TYPE A

∠ DESCRIPTION: