

LONGITUDINAL SECTION SIDEWALK JOINTS

JOINT LEGEND

- A 🛊 Expansion Joints (Preformed Joint Filler)
- B # Dummy Joints. Tooled
- C Formed Open Joints

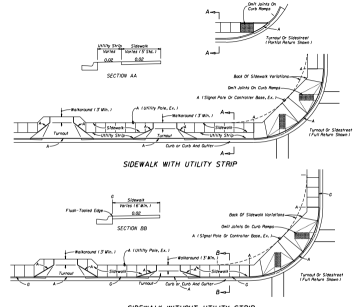
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- D Saw Cut Joints, 15" Deep (96 Hour) Max. 5' Centers
- E . & Saw Cut Joints, I Deep (12 Hour) Wax, 30' Centers F - \$ Expansion Joint When Run Of Sidewalk Exceeds 120'
- G- Cold Joint With Bond Breaker, Tooled

NOTES FOR CONCRETE SIDEWALK ON CURRED ROADWAYS

- I. Sidewalks shall be constructed in accordance with Section 522 of the FDOT Standard Specifications except for public sidewalk curb rame runs which shall be finished in accordance with Index No. 304.
- Bond breaker material can be any impermeable coated or sheet membrane or preformed material having a thickness of not less than 6 mils nor more than 4".
- 3. For public sidewalk curb ramps see Index No. 304.
- 4. For turnouts see Index No. 5/5.
- 5. Sidewalk shall be paid for under the contract unit price for Sidewalk Concrete (___ Thick), S.Y.



SIDEWALK WITHOUT UTILITY STRIP

STATE C	F FLOR		EPARTME OAD DESI	NT OF TRANS	PORTATION
CONCRETE SIDEWALK					
	Names	Dates	Approved By O . 10-1		
Designed By	SMCS		State Roadway/Design Engineer		
Drawn By	EVE	11/93	Resiston	Sheet No.	Index No.
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CONCRETE SIDEWALK FOR CURBED ROADWAYS

