

### NOTES:

- THE WIDTH OF THE FULL DEPTH PATCH OVER A TRENCH SHALL BE 12 (300) WIDER ON EACH SIDE OF THE TRENCH.
- 2. FOR METHOD OF MEASUREMENT AND BASIS OF PAYMENT, SEE RECURRING SPECIAL PROVISION "PATCHING WITH HOT-MIX ASPHALT OVERLAY REMOVAL".

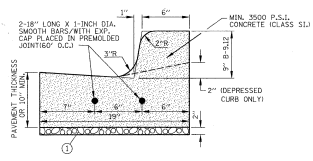
#### SEQUENCE OF CONSTRUCTION (PATCHING FIRST)

- 1. REMOVE THE EXISTING HMA MATERIAL OVER THE AREA TO BE PATCHED.
- 2. REMOVE AND REPLACE WITH CLASS D PATCH.
- 3. REPLACE HMA MATERIAL OVER THE AREA TO BE PATCHED.

### SEQUENCE OF CONSTRUCTION (MILLING FIRST)

1. MILL HMA FIRST IF THERE IS AT LEAST 4½ INCHES OR MORE OF HMA MATERIAL ON TOP OF THE EXISTING PAVEMENT OR IF THE PAVEMENT IS FULL DEPTH HMA. A MINIMUM OF 2 INCHES OF HMA MATERIAL SHALL BE IN PLACE AFTER MILLING.

ALL DIMENSIONS ARE IN INCHES (MILLIMETERS) UNLESS OTHERWISE SHOWN.

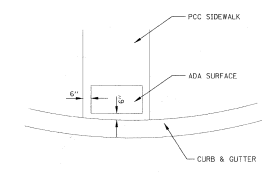


NOTE: USE TWO NO. 5 RE-BARS FOR 10' ON EITHER SIDE OF ALL UTILITY TRENCHES. INSTALL 1" EXPANSION JOINT AT POINTS OF CURVATURE, AT CONSTRUCTION JOINTS AND AT A DISTANCE NOT TO EXCEED 60'. CONTRACTION JOINTS SHALL BE PLACED BETWEEN EXPANSION JOINTS AT DISTANCES NOT TO EXCEED 15'.

# COMBINATION CONCRETE CURB & GUTTER

TYPE B-9.12

() SUBASE GRANULAR MATERIAL, TYPE B COST INCLUDED WITH COMBINATION CONCRETE CURB AND GUITER TYPE B9.12 AND NOT PAID FOR SEPARATELY.



## DETECTABLE WARNING DETAIL

NOT TO SCALE
DETECTABLE WARNINGS
TO BE PAID FOR AS
DETECTABLE WARNINGS, SPECIAL

FILE NAI	ME = 110085-sht-details.dgn	USER NAME =	DESIGNED - L.F.S.	REVISED -			MISCELLANEOUS DETAILS						SECTION	COUNTY	TOTAL SHEET SHEETS NO.
HA	MPTON, LENZINI AND RENWICK, INC.		DRAWN - T.W.K.	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION SC		.,,	N. WALNU				2556	08-00094-01-BR	соок	30 12
	380 SHEPARD DRIVE ELGIN, ILINOIS 60123	PLOT SCALE =	CHECKED - X.X.X.	REVISED -			W. WALIVUT LAIVE					VILLAGE OF SCHAUMBURG		CONTRA	CT NO. 63636
	ILLINOIS PROFESSIONAL DESIGN FIRM LS / PE / SE CORP. 184.000959	PLOT DATE = 10/20/2011	DATE - 06/01/11	REVISED -		SCALE:	SHEET NO.	0F	SHEET	TS STA.	TO STA.		ILLINOIS FED.	AID PROJECT	