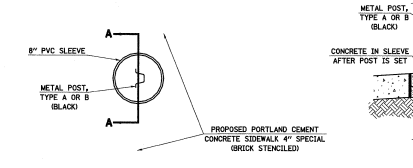


SIGN SUPPORT SPECIAL

- 1 ALL APPLICABLE PARTS SHALL RECEIVE A STANDARD ELECTROSTATICALLY APPLIED THERMOSET POLYESTER POWDER COAT SMOOTH SEMI-GLOSS BLACK FINISH.
 2 ALL FASTENERS SHALL BE STAINLESS STEEL.
 3 SIGN MANUFACTURER SHALL BE BY HOLOPHANE, BRANDON INDUSTRIES, OR APPROVED EQUAL.

EDGE OF PROPOSED SIDEWALK



8" PVC SLEEVE

BACK OF CURB

SECTION A-A

METAL POST, TYPE A OR B (BLACK)

METAL SIGN POST SLEEVE DETAIL COST INCLUDED IN METAL POST

• FAU ROUTE 8971 & FAU ROUTE 9006 WOOD RIVER STREETSCAPE PHASE 1

CUT PVC FLUSH TO
MATCH SIDEWALK SLOPE

							TOTAL TIME TOTAL TIME	
FILE NAME =	USER NAME = Paul	DESIGNED - JWS	REVISED -			WOOD RIVER STREETSCAPE	F.A.U. SECTION	COUNTY TOTAL SHEET
Si\Projecte\40-000I-OHY Wood River Streetsoope\dgn\	hasel_dgn\misc det ehts.dgn	DRAWN - BAB	REVISED -	0177/ OF 14/00D DIVED			MIC	SHEETS NO.
	PLOT SCALE = 40.0000 '/ IN.	CHECKED - BRM	REVISED -	CITY OF WOOD RIVER	MISCELLANEOUS DETAILS		* 10-00047-01-LS	MADISON 75 42 CONTRACT NO. 97477
	PLOT DATE = 4/12/2012	DATE - 6-1-2011	REVISED -		SCALE	SHEET NO. 3 OF 4 SHEETS STA. TO STA.	FED. ROAD DIST. NO. ILLINOIS FED.	