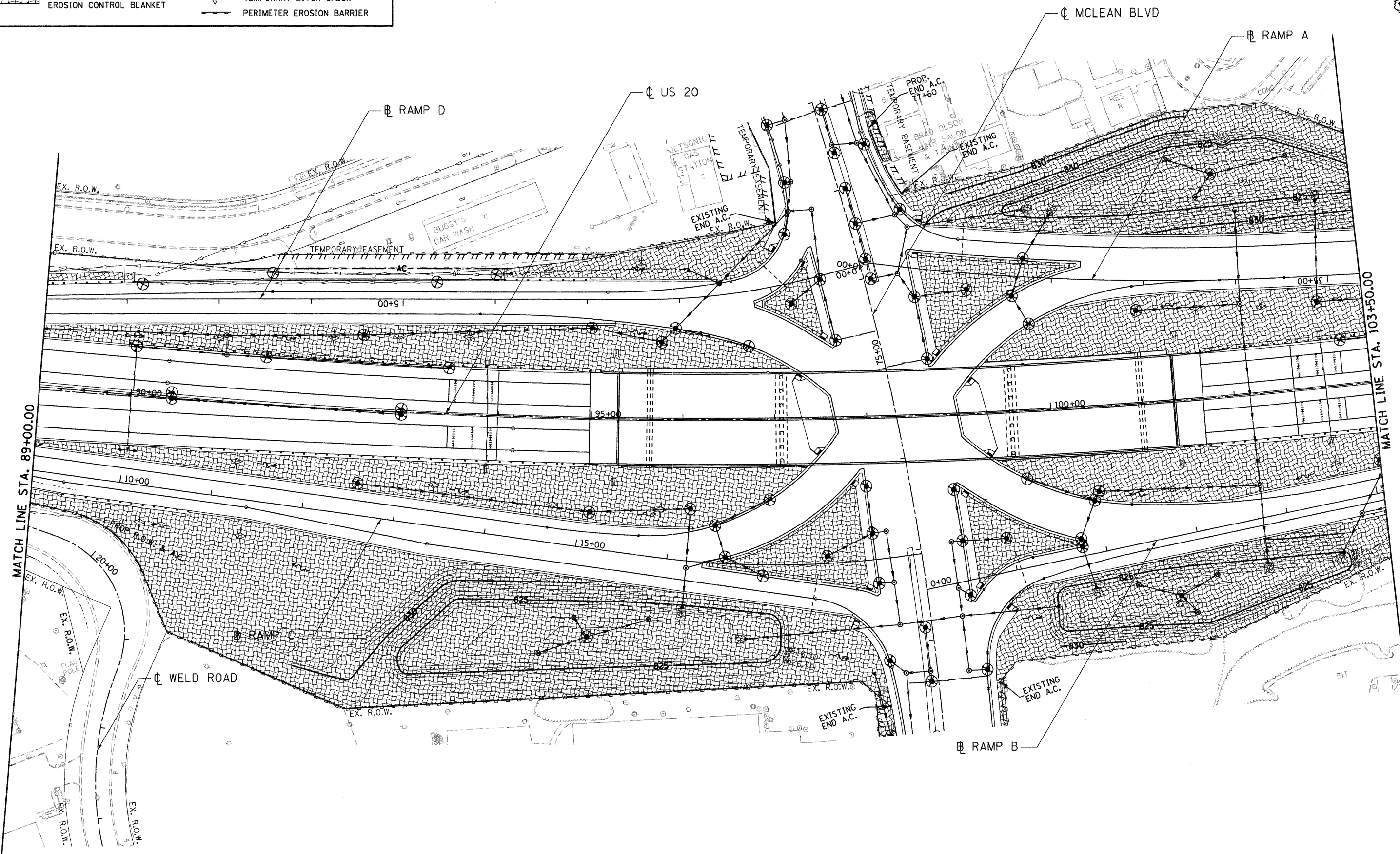


EROSION CONTROL LEGEND

-  TREE TRUNK PROTECTION
-  TEMPORARY EROSION CONTROL SEEDING AND EROSION CONTROL BLANKET
-  INLET FILTER
-  DRAINAGE OUTLET
-  TEMPORARY DITCH CHECK
-  PERIMETER EROSION BARRIER



\D:\60645-BURDER\1.DGN, \D:\60645-EROSION.DGN, \D:\60645-TPOF.DGN, \D:\60645-DESIGN.DGN, \D:\60645-DRAINAGE.DGN, \D:\60645-LEGEND.DGN
 12-14-2011, 13:36:05
 \D:\60645-BURDER\1.DGN, \D:\60645-EROSION.DGN, \D:\60645-TPOF.DGN, \D:\60645-DESIGN.DGN, \D:\60645-DRAINAGE.DGN, \D:\60645-LEGEND.DGN
 BA\ZEEKJ \VFS-2044\ANV\1.D - TRANS.07\2202\21379-001\CIVIL\60645\5\SHEET\0160645-SHT-EROSION.DGN

FILE NAME = #FILE#	USER NAME = #USER#	DESIGNED - SLH	REVISED -	STATE OF ILLINOIS		EROSION CONTROL PLAN		F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
		DRAWN - JFS	REVISED -	DEPARTMENT OF TRANSPORTATION		U.S. ROUTE 20		345	8R-R	KANE	794	249	
	PLOT SCALE = #SCALE#	CHECKED - TKL	REVISED -	FAP ROUTE 345 / US ROUTE 20		SCALE: 1"=50'		SHEET NO. OF		STA. 89+00.00 TO STA. 103+50.00		CONTRACT NO. 60H45	
	PLOT DATE = #DATE#	DATE - 12/16/11	REVISED -										