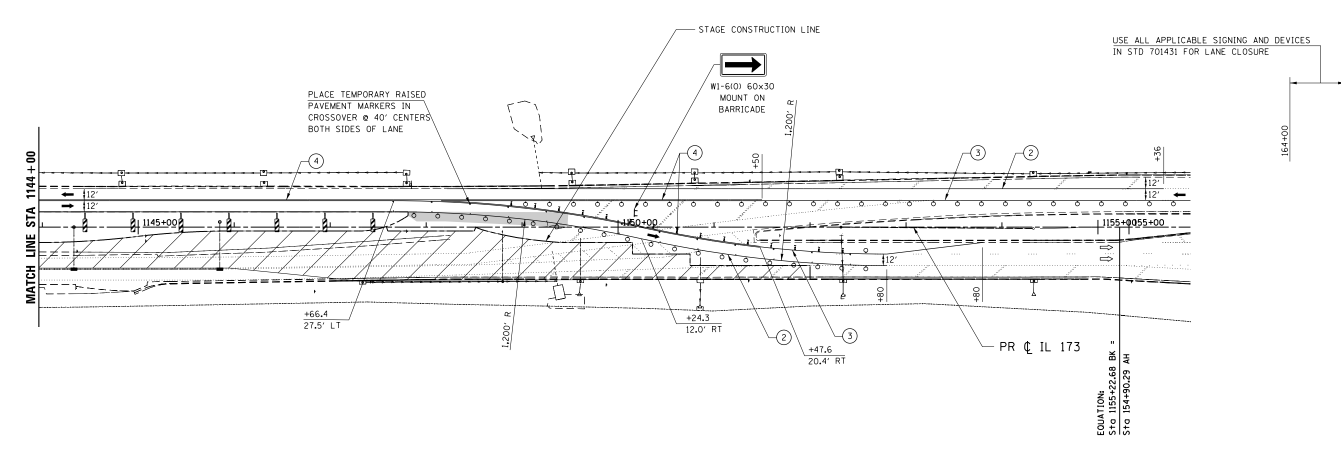
\boxtimes

TEMPORARY IMPACT ATTENUATOR

TEMPORARY DITCH FLOW

ARROW BOARD



(14)

(15)

12" SOLID YELLOW DIAGONALS, 30' C-C

12" SOLID WHITE DIAGONALS, 75' C-C 12" SOLID YELLOW DIAGONALS, 75' C-C

	N	
0,	50'	100′
SC	ALE 1" = 5	0′

QUIGG ENGINEERING INC

USER NAME = rgoertz	DESIGNED	-	RG	REVISED -
	DRAWN	-	TRF	REVISED -
PLOT SCALE = 100.0000 '/ in.	CHECKED	-	CMS	REVISED -
PLOT DATE = 7/26/2013	DATE	-	APRIL 30, 2013	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE: 1" = 50"	SHEET NO.	OF	SHEETS	STA. 1144+00	TO STA. 154+90.29

F.A.P. RTE.	SECTION							COUNTY	TOTAL SHEETS	SHEET NO.
303	129R							WINNEBAGO	968	352
								CONTRACT	NO. 6	4988
FED. R	OAD	DIST.	NO.	2	ILLINOIS	FED.	AII	PROJECT		

= \$1\Projects\2012 JOBS\12-95-510006 Upchurch Loves Park D2 Ph II\Cad\CADD Sheets\200793STG.S5-1L173 - eMnfrie

: 5:NProjects/2012 JOBS/12-95-510006 Upchurch Love: = \$MODEL\$ ER = \$PLTDRVS\$