BM# 16 CHISELED SQUARE IN THE CENTER OF THE SOUTH HEADWALL OF ACROSS-ROAD BOX CULVERT.

STATION - 369+56.50, 21.4' LT.

ELEVATION - 670.743

BM#17 CHISELED SQUARE ON THE SOUTH HEADWALL OF ACROSS-ROAD BOX CULVERT.

STATION - 380+12.50

ELEVATION - 666.18

BM#18 CHISELED SQUARE ON THE SOUTH-WEST WINGWALL OF BRIDGE.

STATION - 398+45.30, 18.7' RT.

ELEVATION - 670.878

BM#19 ALUMINUM DISK IN THE CENTER OF US 150.

STATION - 415+93.70, 0.89' LT.

ELEVATION - 666.801

- 1	FILE NAME =	USER NAME « cearlockjd	DESIGNED	JMS	REVISED -		ALIGNMENT, TIE POINTS	F.A.U. SECT	TION	COUNTY	TOTAL	SHEET
	ot/pw.work/pwidot/coarlock_id/d8188316/05	78663-eht-AT8.dgn	DRAWN -	88P	REVISED -	STATE OF ILLINOIS	,	NIE.	3 & 2RS-4	CHAMPAIGN	SHEETS	NO.
		PLOT SCALE < 48,8888 ' / 10.	CHECKED -		REVISED -	DEPARTMENT OF TRANSPORTATION	& BENCHMARKS		F.A.S. 1512	CONTRACT	J	20003
		PLOT DATE * 10/18/2013	DATE -	06/02/11	REVISED -		SCALE: NONE SHEET NO. 2 OF 2 SHEETS STA. TO STA.	* F.A.U. 1152 & F	ILLINOIS FED. AIC		NO. I	0663