



CONTROL POINT INFORMATION						
POINT NO.	STATION	OFFSET	NORTHING	EASTING	ELEVATION	DESCRIPTION
CP #1	7+99.89	27.21' RT	108765.9659	48503.7349	341.18	CONC MON
CP #2	202+58.44	34.32' RT	108773.4499	47462.1739	343.53	REBAR
CP #3	200+63.29	35.31' RT	108767.0759	47267.1219	341.30	REBAR
CP #4	303+12.73	111.78' RT	108524.9369	47585.3159	342.71	MAG
CP #5	306+37.46	0.51' RT	108355.9759	47865.4259	343.61	MAG
CP #7	100+28.68	13.39' LT	101112.1059	52814.2849	342.53	REBAR
CP #8	502+13.67	13.73' RT	100723.6789	52587.5189	342.53	CUT X

NOTE:
 COORDINATE SYSTEM AND VERTICAL DATUM BASED ON MERMET LAKE SFWA LEVEE & WELL REHABILITATION PLANS
 (CDB PROJECT NO. 102-742-015; IDNR FILE NO. 5-98-005) DATE MARCH 1, 2000.

FILE NAME * L:\IDOT\11066-10-11\Draw\CADD_Sheets\006	USER NAME * Jack Blahemore SITE PLAN .dgn	DESIGNED - JWB DRAWN - AJK	REVISED - REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SITE PLAN AND CONTROL SHEET MERMET LAKE STATE FISH AND WILDLIFE AREA	F.A. RTE.	SECTION PARK ROADS	COUNTY MASSAC	TOTAL SHEETS 16	SHEET NO. 6		
	PLOT SCALE = 600.0000' / in.	CHECKED - SPH	REVISED -			SCALE: 1"=300'	SHEET NO. 1 OF 1 SHEETS	STA. N/A TO STA. N/A	CONTRACT NO. 46253			
	PLOT DATE = 12/21/2012	DATE = 12/21/2012	REVISED -			ILLINOIS FED. AID PROJECT						