PERMANENT SURVEY MARKERS, TYPE I						
LOCATION	EACH					
IL 97						
2038+47.31	1					
2045+60.52	1					
TOTAL	2					

	TRAFFIC CONTROL SCHEDULE									
LOCATION	TRAFFIC CONTROL AND PROTECTION, STANDARD 701326	TRAFFIC CONTROL AND PROTECTION, STANDARD 701501	TRAFFIC CONTROL SURVEILLANCE							
	(LSUM)	(L SUM)	(CAL DA)							
JOB SITE	1	1	10							
TOTALS 1		1	10							

STORM SEWER TO BE FILLED						
STATION	TO	STATION	CU YD			
2039+78, 50' RT		2040+31, 41' LT	5			
	5					

MOBILIZATION						
LOCATION L SUM						
JOB SITE	1					
TOTAL	1					

INLET-MANHOLE, TYPE G-1,							
5' DIAMETER							
LOCATION	EACH						
2040+37.8, 37.42' LT	1						
TOTAL	1						

			STORM SEWERS, TYPE 1, WATER	STORM SEWERS, TYPE 1, WATER	AGGREGATE FOR
LOCATION		MAIN QUALITY PIPE, 12"	MAIN QUALITY PIPE, 18"	TEMPORARY ACCE	
IL 97		FOOT	FOOT	TON	
STATION	TO	STATION			
2039+96, 57' RT	ТО	2040+37.8, 37.42' LT		104	27
2040+37.8, 37.42' LT	ТО	2041+19, 40' LT		75	27
2040+37.8, 37.42' LT	TO	2040+37.74, 55.50 LT	17		
TOTAL			17	179	27

FILE NAME =	USER NAME = aubreygs	DESIGNED -	REVISED -							F.A.P.	SECTION	COUNTY	TOTAL SHEET SHEETS NO.
D468B22-CADD.dgn		DRAWN -	REVISED -	STATE OF ILLINOIS		SCHEDULE OF QUANTITIES				626	43N	KNOX	34 14
	PLOT SCALE = 40.0000 '/ in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION								CONTRA	CT NO. 68B22
ALL SHEETS FOR JOB	PLOT DATE = 3/26/2014	DATE –	REVISED -		SCALE:	SHEET	OF	SHEETS STA.	TO STA.		ILLINOIS FED. AID PROJECT		



