

		LATITUDE			LONGITUDE		GROUND ELEVATION	HEIGHT	TOTAL ELEVATION	
	DEG	MIN	SEC	DEG	MIN	SEC	FT	FT	FT	
1	38	45	32.05	-90	23	1.59	567	8	575	
2	38	45	30.51	-90	22	56.74	577	8	585	
3	38	45	30.54	-90	22	56.10	578	8	586	
4	38	45	31.71	-90	22	50.31	583	8	591	
5	38	45	31.72	-90	22	50.17	583	8	591	
6	38	45	31.96	-90	22	46.45	587	8	595	
7	38	45	32.54	-90	22	46.47	586	8	594	
8	38	45	32.71	-90	22	47.21	587	8	595	
9	38	45	32.50	-90	22	50.18	584	8	592	
10	38	45	32.30	-90	22	50.34	583	8	591	
11	38	45	31.13	-90	22	56.13	582	8	590	
12	38	45	31.57	-90	22	56.52	584	8	592	
13	38	45	31.91	-90	22	56.83	584	8	592	
14	38	45	33.00	-90	23	0.29	571	8	579	
15	38	45	32.89	-90	23	0.66	570	8	578	
16	38	45	32.37	-90	23	1.42	568	8	576	

							С	PERATING [DIAGRAI	M				
							THE DECEMBER TO A	NOTICE OF LIMITED RE	SPONSIBILITY WORK OF	IOMAL ON DECLEST AND	MARK UP DRAWING NO.	REV.		
							DOCUMENTS BEARING PROJECT AS A WHOLE REVISIONS AND ANY O SIGNATURE OR INITIAL	OF THE UNDERSIGNED ENGINEER IS LIMITED HIS/HER SEAL, SIGNATURE OR INITIALS. H THE UNDERSIGNED DISCLAIMS ANY RESF OTHER DOCUMENTS ASSOCIATED WITH THE S.	IO THE DESIGN WORK SHIE/SHE DOES NOT HAVE A PONSIBILITY FOR WORK DON PROJECT WHICH DO NOT	IOWN ON PROJECT AND UTHORITY OVER THE IE UNDER SUBSEQUENT BEAR HIS/HER SEAL,				
							SCALE 1" = 60' - 0" UNIT NO FAA SITE PLAN							
							DWG. SIZE SUB CLASS	Y ARCH D (36X24)						
				DDAVA	ING RE	CORD								
				URAW							SITE: AMEREN LAMBERT COMMUNITY SOLAR ENERGY CENTER			
REV	DATE	PROJECT		FTING		00110	DESCRIPTIO	DN	SITE:	AMEREN LA	MBERT COMMUNITY SOLAR ENERGY CEN	NTER		
REV.	DATE 12/07/2017	NO.	DRFTR CHK'D	FTING SUPV	ENGR		DESCRIPTION DESIGN DRAWIN	-	SITE:	AMEREN LA	MBERT COMMUNITY SOLAR ENERGY CEN DRAWING NO.	NTER		
REV.	DATE 12/07/2017			FTING			DESCRIPTION DESIGN DRAWIN	-		AMEREN LA 1eren		NTER		

ATTACHMENT C