

VIEW FROM NORTH ROAD - SOLAR ARRAY WILL BE SET BACK APPROX. 275 FT AND BEHIND EXISTING OVERGROWN SCRUB/SHRUBS



VIEW FROM ANDREWS ROAD - SOLAR ARRAY WILL BE SET BACK MORE THAN 400 FT AND MOSTLY BEHIND EXISTING OVERGROWN SCRUB/SHRUBS AND ADDITIONAL LOW SHRUB BUFFER STRIP WILL BE ADDED TO DIMINISH VIEW OF SOLAR ARRAY AS REQUIRED



VIEW FROM NORTH ROAD - SOLAR ARRAY WILL BE SET BACK APPROX. 275 FT AND MOSTLY BEHIND EXISTING OVERGROWN SCRUB/SHRUBS AND ADDITIONAL LOW SHRUB BUFFER STRIP WILL BE ADDED TO DIMINISH VIEW OF SOLAR ARRAY FROM NW AS REQUIRED



SOUTH WEST VIEW OF A TYPICAL GROUND MOUNTED SOLAR ARRAY 9 FT HIGH THAT WILL BE BEHIND VEGETATION BUFFER



TYPICAL GROUND MOUNT PROFILE 9 FT HIGH THAT WILL BE BEHIND VEGETATION BUFFER

		Ц			REVISIONS
	144	ő	o. Date SYM.	SYM.	Description
COMMUNITY SOLAR GARDEN	VOC COMMINITY SOLVE INC.				
4575 NORTH ROAD	444 OBEROENT BRIVE				
CANANDAIGUA NY 14424	A CAROCEIA DAIVE				
	ALBER ISON IN				

, GCMS Inc.