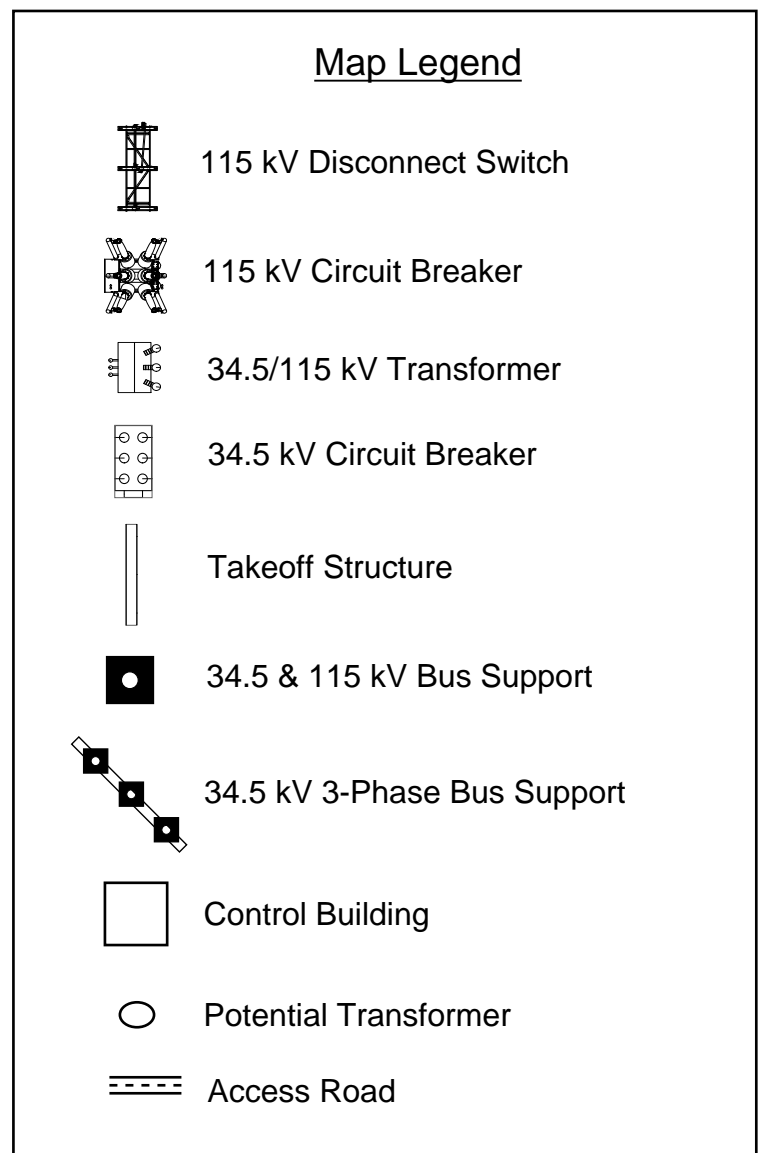


KEY
 4 (4) Conductor #8
 Quantity of Cables
 Number of Conductors
 Size of Cable



PANEL # BUS ##

3			2			1			APPROVALS				TITLE		
PROJ. DESIGN	PROJ. MANAGER	OTHERS	PROJ. DESIGN	PROJ. MANAGER	OTHERS	PROJ. DESIGN	PROJ. MANAGER	OTHERS	PROJECT MANAGER	OTHER	DATE	ENGINEERING	DATE	CONDUIT PLAN DIAGRAM	
Madson Lakomek & Associates			Madson Lakomek			Madson Lakomek			Madson Lakomek		4/30/23		4/30/23		
DATE	4/18/23		DATE	4/30/23		DATE	4/30/23		RELAY			LAYOUT BY	DATE		
- Added labels to specify which conduit wire was meant for which function of the components - Added a key to explain conduit labeling - Changed trenching to be at 45 degree angles instead of 90 degrees - Included the PVC that connects 34.5 kV circuit breakers so they did not go under the equipment - Added trenching - Included the PVC pipes connected to each piece of equipment															
MADE BY	DATE	ACT	RELAY	MADE BY	DATE	ACT	RELAY	MADE BY	DATE	ACT	RELAY	PROJECT DESIGN/ACT	DATE	LOCATION NAME	
ML & BN	4/18			ML	4/30			ML	4/30					Roswell Solar Field Substation	
CHK. BY	DATE	EP&PM	APVD. FOR ISSUE	CHK. BY	DATE	EP&PM	APVD. FOR ISSUE	CHK. BY	DATE	EP&PM	APVD. FOR ISSUE	OTHERS	DATE	SERVICE CENTER	
														NONE	
												DRAWING NUMBER	REQUEST FOR WORK/NO	PROJECT DOCUMENT LIST	