

TESTING AGENT:

**TORQUE VALUES WHEN TERMINATING 480VAC POWER CIRCUITS**

PROJECT NAME:				PROJECT NUMBER:			
FACILITY NAME:				EQUIP. ROOM NO:			
PROJECT EQ. ID:				MAXIMO EQ. ID NO:			
EQUIP. CELL NO:				TEST AGENT PROJ. #:			
PROJECT REF DWG:				MFR. REF. DWG NO:			
RECORD PICTURES:				REPLACEMENT COST:			
POWER FEEDER ID:				CONTROL CKT ID:			
DEVICE/FEEDER ID:				DATE TEST ACCEPTED:			
DEVICE ADDRESS:	TCP/IP:	INCOM:	MODBUS RTU:				
FACTORY TEST REPORT:							
PORT REF. DWG:		DWG & MFR INSTALL MANUAL:		MFR O&M MANUAL:			

LUG PADDLE BOLT (INDICATE IF LUGS ARE CRIMPPED TO TERMINATING CONDUCTOR, AND INCLUDE UNITS)				
	PHASE A	PHASE B	PHASE C	GROUND CONDUCTOR
BREAKER LINE SIDE RECORDED TORQUE VALUES				
PM3 METER LOAD SIDE RECORDED TORQUE VALUES				
GSE CHARGER SERVER INCOMING POWER TORQUE VALUES				
LUG TERMINAL SCREW (INDICATE IF LUGS ARE NOT CRIMPPED TO TERMINATING CONDUCTOR, AND INCLUDE UNITS)				
	PHASE A	PHASE B	PHASE C	GROUND CONDUCTOR
BREAKER LINE SIDE RECORDED TORQUE VALUES				
PM3 METER LOAD SIDE RECORDED TORQUE VALUES				
GSE CHARGER SERVER INCOMING POWER TORQUE VALUES				

COMMENTS:

Equipment Maintainability and Recorded Data is Witnessed and Certified by:

1. Commissioning Agent: \_\_\_\_\_, Date: \_\_\_\_\_
2. Engineer of Record: \_\_\_\_\_, Date: \_\_\_\_\_
3. Port Engineer: \_\_\_\_\_, Date: \_\_\_\_\_
4. Port AVF&I: \_\_\_\_\_, Date: \_\_\_\_\_
5. Port AVM: \_\_\_\_\_, Date: \_\_\_\_\_