

GSE CHARGER PH2 PROJECT
CIP/WP: _____ / _____
BRANCH CIRCUIT LOAD TEST
CONCOURSE _____
TEST DATA TEMPLATE

LOAD BANK INFORMATION

Manufacturer:

Rating (kW):

Volts(v):

Number of Phases:

Built Metering Capability:

Date Last Calibrated:

Test Date:

Weather Conditions:

Charging Corral 480VAC Server Tested:

Branch Circuit Breaker No:

Breaker Enclosure MAXIMO No:

Branch Circuit Revenue Meter No:

Panel-Board Source Name:

Panel-Board Circuit No:

Panel-Board MAXIMO No:

LOAD BANK TEST DATA								ENCLOSED BREAKER REVENUE METER TEST DATA							Comments
LINE	Metered 3Ø Load (kW)	Line Volts L1-L2 (V)	Line Volts L1-L3 (V)	Line Volts L2-L3 (V)	Line 1 (A)	Line 2 (A)	Line 3 (A)	Metered 3Ø Load (kW)	Line Volts L1-L2 (V)	Line Volts L1-L3 (V)	Line Volts L2-L3 (V)	Line 1 (A)	Line 2 (A)	Line 3 (A)	
1.	10														
2.	20														
3.	30														
4.	40														
5.	50														
6.	60														
7.	70														
8.	80														
9.	90														
10.	100														
11.	110														

Equipment Maintainability and Recorded Data is Witnessed and Certified by:

1. Commissioning Agent:

2. Engineer of Record:

3. Port Engineer:

4. Port AVF&I:

5. Port AVM:

6. Test Person:

Date:

Date:

Date:

Date:

Date:

Date: