### **QUOTATION/PRICING REQUESTS:** CONTRACTORS TO CONTACT ELECTRICAL DISTRIBUTORS. OTHER INQUIRIES: CONTACT CHARGEPOINT DIRECTLY VIA EMAIL AT SPECIFICATIONS@CHARGEPOINT.COM OR VISIT CHARGEPOINT'S HOMEPAGE AT HTTPS://WWW.CHARGEPOINT.COM/#CHPT

CHARGEPOINT STATIONS COMMUNICATE WITH CLOUD

INFORMATION ABOUT CHARGEPOINT CLOUD SERVICES.

**BUILDING** 

NETWORK

SERVICES VIA THEIR OWN, IN-BUILT CELLULAR CONNECTION.

E

CUSTOMER-SUPPLIED COMPUTER(S)

BUILDING'S INTERNET CONNECTION

CONNECTS TO CHARGEPOINT CLOUD VIA

OR MOBILE DEVICE(S)

**WIRELESS** 

**ACCESS** 

**POINT** 

REFER TO THE SOFTWARE & SERVICES SECTION FOR MORE

### TYPICAL DAY: WORKPLACE CHARGING 4 HOUR SESSIONS

### **ASSUMPTIONS**

- 1. ALL PORTS ARE OCCUPIED AND ACTIVELY CHARGING.
- 2. UTILIZE WAITLIST FEATURE TO TURNOVER SPOTS AFTER SESSION COMPLETION WITH
- 3. MINIMUM OUTPUT PER PORT NOT TO DROP BELOW 16A. 4. (3) PORTS PER 60A CIRCUIT (48A CONTINUOUS LOAD).

# CHARGEPOINT WAITLIST

- INCLUDED WITH ALL CHARGEPOINT CLOUD PLANS
- WHEN ALL CHARGING SPOTS AT A LOCATION ARE BUSY, DRIVERS CAN "GET IN LINE" THROUGH THE CHARGEPOINT MOBILE APP.
- DRIVERS ARE NOTIFIED WHEN A CHARGING SPOT BECOMES AVAILABLE, AND GIVES THEM TIME TO GO PLUG IN.
- SPOTS OFFERED ON A FIRST-COME, FIRST SERVED BASIS NO ONE SKIPS THE LINE.
- CAN INCREASE STATION UTILIZATION BY UP TO 45%.

# MOVE INCENTIVES

- OPERATORS SET TIME TO MOVE POLICIES, WHICH SET THE AMOUNT OF TIME DRIVERS HAVE TO MOVE THEIR VEHICLE AFTER BEING NOTIFIED THEIR SESSION HAS ENDED.
- CHARGEPOINT WILL AUTOMATICALLY RECORD A "FAILURE TO MOVE" EVENT IN THE SOFTWARE - NO ADDITIONAL ACTION IS TAKEN BY CHARGEPOINT.
- OPERATORS MAY SET POLICIES CHARGING DRIVERS OVERSTAY FEES IF THEY DO NOT MOVE THEIR VEHICLE WITHIN THE TIME TO MOVE WINDOW.

UP TO (6) CARS CAN RECEIVE ~40 MILES OF ADDED RANGE EACH IN A TYPICAL WORKDAY, **PER 60A CIRCUIT**.

ESTIMATED RANGE PER HOUR	10 MILES
DWELL TIME	4 HOURS
AVERAGE RANGE ADDED PER SESSION	40 MILES

### CHARGEPOINT POWER MANAGEMENT

### HIERARCHICAL POWER MANAGEMENT

- ENABLES OVERSUBSCRIPTION OF TRANSFORMERS, PANELS, AND / OR CIRCUITS.
- ELIMINATES NEED FOR EXTERNAL LOAD MANAGEMENT DEVICES IN UPSTREAM ELECTRICAL INFRASTRUCTURE.
- MEETS STANDARDS SET BY NEC 625.42 FOR LOAD MANAGEMENT

CAN INCLUDE ANY OR ALL OF THE FOLLOWING: ###





# RECOMMENDED EQUIPMENT SIZES

RECOMMENDED SITE			RECOMMENDED MAIN BREAKER SIZING WITH PANEL-LEVEL POWER MANAGEMENT					
TRANSFORMER SIZING WITH SITE-LEVEL			PANEL VOLTA	208 Y / 120 V				
POWER MANAGEMENT			BRANCH CIRC (PER PORT):	2-POLE, 60A				
TRANSFORMER RATING (kVA)	MAX QTY OF PORTS		MCB RATING (A)	MAX QTY OF PORTS	MAX AMPS PER PORT	MIN AMPS PER PORT		
30	9		125	10				
45	13		200	17		16 A		
75	22	-	225	19	48 A			
112.5	33		400	34	40 A			
150	45	-	600	51				
225	67		800	68				
300	90	-						
500	150							
750	225							

TRANSFORMER AND BREAKER SIZES SHOWN IN ABOVE TABLES ARE RECOMMENDATIONS. E.E. AND/OR E.C. TO VERIFY ELECTRICAL SPECIFICATIONS MEET CODE REQUIREMENTS. RECOMMENDATIONS ABOVE MAINTAIN A MINIMUM OUTPUT OF > 3.3 kW PER PORT @ 208 V~.

# **CUSTOMER-SUPPLIED** MOBILE DEVICE CONNECTS TO CHARGEPOINT CLOUD VIA CELLULAR CONNECTION CHARGEPOINT CHARGING STATION CELLULAR SIGNAL STRENGTH READINGS MUST BE TAKEN AT THE EXACT MOUNTING LOCATION OF EVERY CHARGING STATION USING A PROFESSIONAL CELLULAR SIGNAL DETECTION DEVICE (E.G. SIRETTA REFER TO THE "CONNECTIVITY" OF THE CP6000 SITE DESIGN GUIDE FOR MORE INFORMATION. $\underline{\text{https://docs.chargepoint.com/ref-docs-sec/content/pdfs/2-ac/cp6000/cp6000-sdg(na).pdf\#page=29}\\$

CHARGEPOINT

CLOUD

CHARGEPOINT NETWORK DIAGRAM

INTERNET

CONNECTION

### TYPICAL DAY: WORKPLACE CHARGING 8 HOUR SESSIONS

# **ASSUMPTIONS**

- ALL PORTS ARE OCCUPIED AND ACTIVELY CHARGING.
- 2. MINIMUM OUTPUT PER PORT NOT TO DROP BELOW 16A. 3. (3) PORTS PER 60A CIRCUIT (48A CONTINUOUS LOAD).

UP TO (3) CARS CAN RECEIVE ~80 MILES OF ADDED RANGE EACH IN A TYPICAL WORKDAY, PER 60A CIRCUIT.

ESTIMATED RANGE PER HOUR	10 MILES
DWELL TIME	8 HOURS
AVERAGE RANGE ADDED PER SESSION	80 MILES

### **ESTIMATED RANGE PER HOUR (RPH)** SHARED CIRCUIT - CIRCUIT LEVEL POWER

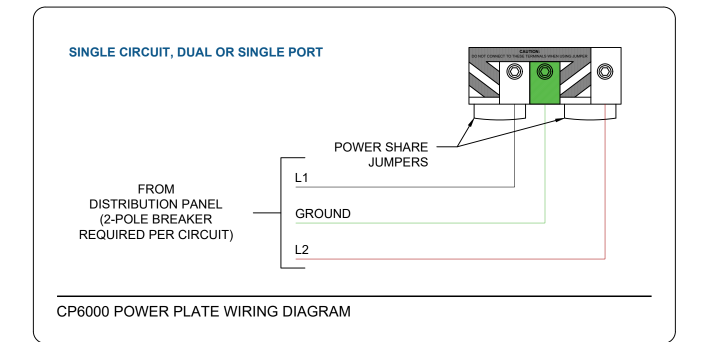
MANAGEMENT REQUIRED **PANEL VOLTAGE:** 208 Y / 120 V, 3P4W

BRANCH CIRCUIT BREAKER: 2-POLE, 60 A					ADDITIONAL REDUCTIONS IN RPH		
PORTS IN USE	OUT PER I	PORT	RPH PER PORT	MPDAY <sub>4</sub>	MPDAY <sub>8</sub>	MAY OCCUR DUE TO PANEL AND SITE-LEVEL POWER MANAGEMENT.	
II 00L	Α	kW	(MILES)				
1	48	9.98	30	120	240	<ul> <li>MPDAY/4 AND MPDAY/8 ARE CALCULATED AS THE WORST CASE</li> </ul>	
2	24	4.99	15	60	120	SCENARIO, ASSUMING ALL PORTS ARE CONNECTED AND ACTIVELY	
3	16	3.33	10	40	80	CHARGING.	

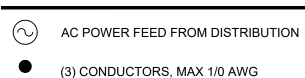
### ESTIMATED RPH BASED ON AVG. PASSENGER CAR EFFICIENCY (~3 MILES / KWH). ACTUAL RPH MAY VARY BASED ON VEHICLE MAKE AND MODEL. ADDITIONAL REDUCTIONS IN RPH

SITE-LEVEL POWER MANAGEMENT. MPDAY/4 AND MPDAY/8 ARE CALCULATED AS THE WORST CASE SCENARIO, ASSUMING ALL PORTS ARE CONNECTED AND ACTIVELY CHARGING.

MPDAY₄ = RANGE ADDED IN 4 HOURS **MPDAY**<sub>8</sub> = RANGE ADDED IN 8 HOURS

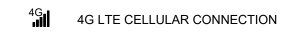


### **LEGEND**



ETHERNET CONNECTION

SAE J1772 CONNECTOR









SAE J3400 (NACS) CONNECTOR

### **GENERAL NOTES**

- 1. ALL OVERCURRENT PROTECTION DEVICES, CONDUCTORS, AND CONDUIT SIZES PROVIDED ON THIS DRAWING ARE PROVIDED BY CHARGEPOINT FOR REFERENCE ONLY. SITE SPECIFIC WIRE SIZING SHALL BE PERFORMED BY THE INSTALLATION CONTRACTOR TAKING INTO ACCOUNT LOCAL CONDITIONS AND CODES / STANDARDS.
- 2. CHARGEPOINT PRODUCTS TO BE INSTALLED BY A LICENSED CONTRACTOR WITH CHARGEPOINT INSTALLER
- 3. FOR MORE INFORMATION ABOUT CHARGEPOINT'S CP6000 LEVEL 2 AC CHARGER, REFER TO THE FOLLOWING LINKS:
  - CP6000 DATASHEET: https://docs.chargepoint.com/ref-docs-sec/content/pdfs/2-ac/cp6000/cp6000-ds\_commercial(na).pdf • CP6000 SITE DESIGN GUIDE: <a href="https://docs.chargepoint.com/ref-docs-sec/content/pdfs/2-ac/cp6000/cp6000-sdg(na).pdf">https://docs.chargepoint.com/ref-docs-sec/content/pdfs/2-ac/cp6000/cp6000-sdg(na).pdf</a>
  - INSTALLATION GUIDES AVAILABLE TO CERTIFIED INSTALLERS: https://www.chargepoint.com/partners/training-certification

### SOFTWARE & SERVICES

### CHARGEPOINT CLOUD PLANS

ALL CP6000 STATIONS REQUIRE AN ACTIVE CHARGEPOINT CLOUD PLAN. EITHER A COMMERCIAL CLOUD PLAN OR AN ENTERPRISE CLOUD PLAN IS REQUIRED PER CHARGING PORT.

FOR MORE INFORMATION ON CLOUD PLAN FEATURES, SEE TABLE BELOW AND VISIT:  $\underline{\text{https://www.chargepoint.com/download-file/cp-cloud-plans-comparison-matrix-commercial}}$ 

COMMERCIAL CLOUD PLAN RECOMMENDED • ORDER CODE: CPCLD-COMMERCIAL-n\* \*REPLACE "n" WITH DESIRED YEARS OF SERVICE (1, 2, 3, 4, OR 5 YEARS)

**ENTERPRISE CLOUD PLAN** • ORDER CODE: CPCLD-ENTERPRISE-n\* \*REPLACE "n" WITH DESIRED YEARS OF SERVICE (1, 2, 3, 4, OR 5 YEARS)

CATEGORY	PLAN FEATURE	COMMERCIAL PLAN	ENTERPRIS PLAN
	4G LTE CELLULAR NETWORK CONNECTION	<b>~</b>	<b>~</b>
GENERAL SUPPORT	BASIC API ACCESS	<b>~</b>	<b>~</b>
	24/7 SUPPORT FOR STATION HOSTS & DRIVERS	<b>~</b>	<b>~</b>
	STATION SOFTWARE UPDATES	<b>~</b>	<b>~</b>
	REAL-TIME STATION STATUS	<b>~</b>	<b>~</b>
	AGGREGATED REPORTING & ANALYTICS	<b>~</b>	<b>~</b>
STATION MANAGEMENT	USER MANAGEMENT & ADMINISTRATIVE TOOLS	<b>~</b>	<b>~</b>
	VALET DASHBOARD	<b>~</b>	<b>~</b>
	ON-STATION VIDEO UPLOADS	<b>~</b>	<b>~</b>
	STATION MESSAGES	<b>~</b>	<b>~</b>
	POWER SHARING AT CIRCUIT, PANEL, & SITE LEVELS	<b>~</b>	<b>~</b>
BASIC POWER	CABLE SHARING (AC ONLY)	<b>~</b>	<b>~</b>
MANAGEMENT	FIXED POWER DERATING (AC ONLY)	<b>~</b>	<b>~</b>
	HIERARCHICAL POWER SHARING	<b>✓</b>	<b>~</b>
	DRIVER MOBILE APP & WEB PORTAL	<b>~</b>	<b>~</b>
	ACCESS CONTROL	<b>~</b>	<b>~</b>
	PRICING CONTROL	<b>~</b>	<b>~</b>
	CONNECTIONS	<b>~</b>	<b>~</b>
DRIVER MANAGEMENT	NOTIFY ME WHEN AVAILABLE	<b>~</b>	<b>~</b>
	WAITLIST	<b>~</b>	<b>~</b>
	SHOW STATIONS ON CHARGEPOINT NETWORK MAP	<b>~</b>	<b>~</b>
	EV CHARGING NETWORK ROAMING	<b>~</b>	<b>~</b>
	TAP TO CHARGE	<b>~</b>	<b>~</b>
ADVANCED	API SUPPORTING DEMAND MANAGEMENT		<b>~</b>
ADVANCED POWER	TIME OF USE POWER SHARING		<b>~</b>
MANAGEMENT			

# **INSTALLATION & ACTIVATION**

INSTALLATION	REQUIRED
INSTALLATION TO BE COMPLETE ENTITY HOLDING THE CP6000 IN MICROCREDENTIAL* FROM CHAUNIVERSITY.	ISTALLATION

\* CHARGEPOINT RECOMMENDS SELECTING (6)

**ACTIVATION** • ORDER CODE: CP-ACTIVATION REQUIRED FOR ALL CP6000 STATIONS.

 INCLUDES ACTIVATION OF STATIONS BY A CHARGEPOINT REMOTE SERVICES TECHNICIAN.

# A CHARGEPOINT AC CERTIFIED INSTALLER.

# WARRANTIES

CHARGEPOINT ASSURE®

- ORDER CODE: CP6000-ASSURE-n\* • INCLUDES PARTS COSTS AND LABOR COSTS FOR ISSUES COVERED UNDER WARRANTY
- INCLUDES LABOR AND TRAVEL COVERAGE TO REPAIR ISSUES NOT COVERED UNDER WARRANTY, SUCH AS

\*REPLACE "n" WITH DESIRED YEARS OF SERVICE (1, 2, 3, 4, OR 5 YEARS)

VANDALISM AND ACCIDENTS. • INCLUDES COORDINATION FOR SERVICE VISITS BY A CHARGEPOINT TECHNICAL SUPPORT ENGINEER.

REPORTING ON METER DATA AND ADVANCED ANALYTICS

• VISIT <a href="https://www.chargepoint.com/download-file/chargepoint-assure-brochure-us">https://www.chargepoint.com/download-file/chargepoint-assure-brochure-us</a> FOR MORE INFORMATION

STANDARD WARRANTY • 2 YEARS, PARTS ONLY; STATION MUST BE INSTALLED BY A CHARGEPOINT CERTIFIED TECHNICIAN. **GLOBAL HEADQUARTERS** 240 EAST HACIENDA AVENUE

CAMPBELL, CA 95008

TEL: +1 (408) 841-4500

CONCEPT DRAWING NOT FOR CONSTRUCTION

**DRAWING TITLE: CHARGEPOINT CP6000** 

TYPICAL 50A WORKPLACE **DESIGN - SINGLE LINE DIAGRAM** 

**DOCUMENT #**: 32106003e DATE: 08.04.25 CMT SCALE: N.T.S.

SHEET:

**V** 

RECOMMENDED

REQUIRED