Electric Vehicle Charger Types

Level 1	15-20 Amp, 120 Volt (standard household outlet) Driving Distance provided: 3-4 miles/hour
Low Power Level 2	20 Amp, 208/240 Volt Driving Distance provided: 10-15 miles/hour
High Power Level 2	40+ Amp, 208/240 Volt Driving Distance provided: 25-30 miles/hour
DC Fast Charge	80-400 Amp, 200-600 Volt DC (direct current) Driving Distance provided: 125-1000 miles/hour

EV Charging Infrastructure

EV Capable	Image: A state of the state	Raceway (conduit), electrical capacity (breaker space)
EV Ready		EV Capable + overcurrent protection devices, wiring and outlet (i.e. full circuit)
EVCI (electric vehicle charger installed) Also known as EVSE (electric vehicle supply equipment)		All equipment to deliver electricity to EV