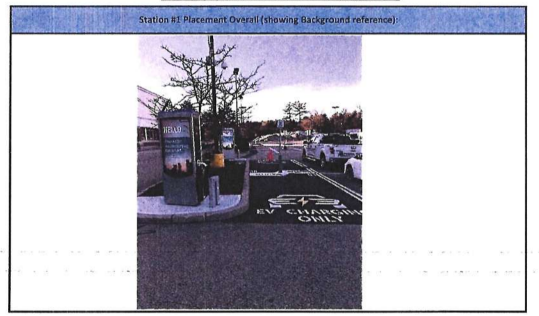
# VOLTA

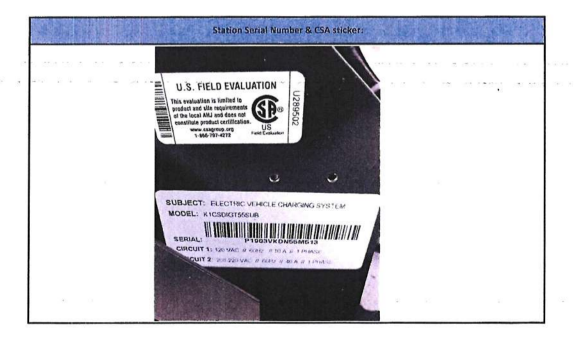
## **CONSTRUCTION PROJECT: Medway, MA**

Site Address:	65 Main Street	Date Completed:	
VOLTA Contact:	Paul Zagami	Contractor Contact:	Brian Sullivan
VOLTA Email:	paulzagami@voltacharging.com	Contractor Email:	briansullivan@service.com
Station 01 Azimuth:	35 NE	Station #01 S/N:	P1903VKDN55M513

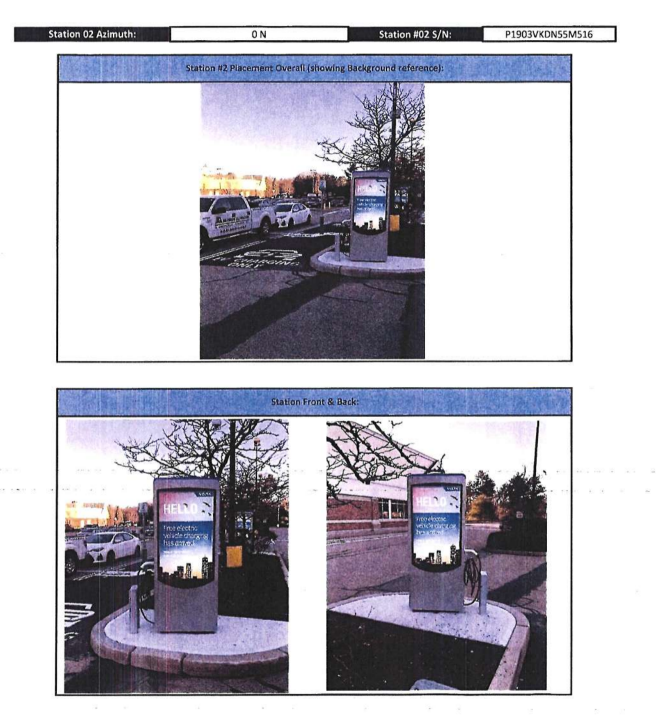
#### STATION #1 INSTALL PHOTO CHECKLIST:







#### STATION #2 INSTALL PHOTO CHECKLIST:

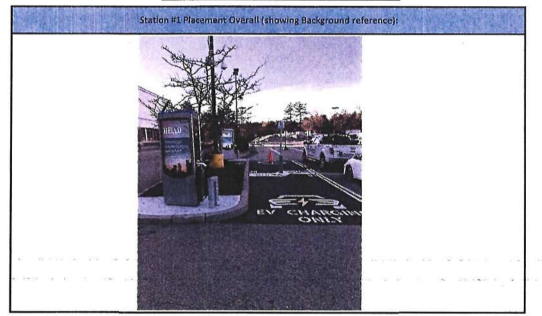


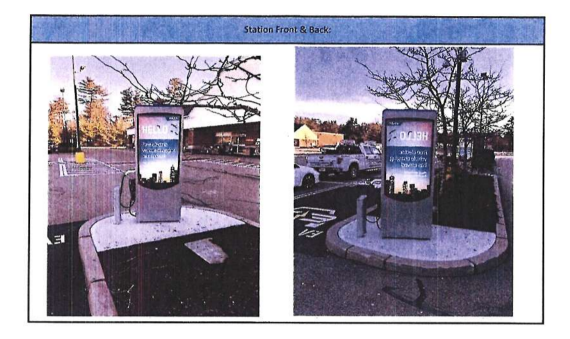
# VOLTA

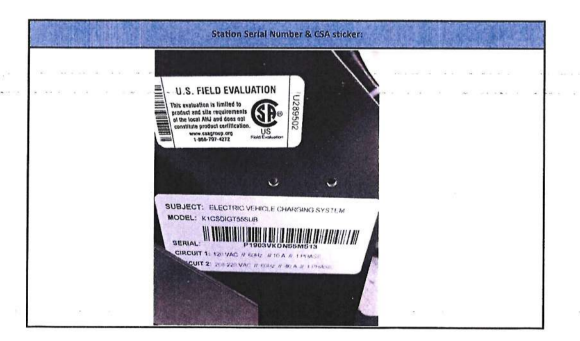
### **CONSTRUCTION PROJECT: Medway, MA**

Site Address:	65 Main Street	Date Completed:	
VOLTA Contact:	Paul Zagami	Contractor Contact:	Brian Sullivan
VOLTA Email:	paulzagami@voltacharging.com	Contractor Email:	briansullivan@service.com
Station 01 Azimuth:	35 NE	Station #01 S/N:	P1903VKDN55M513

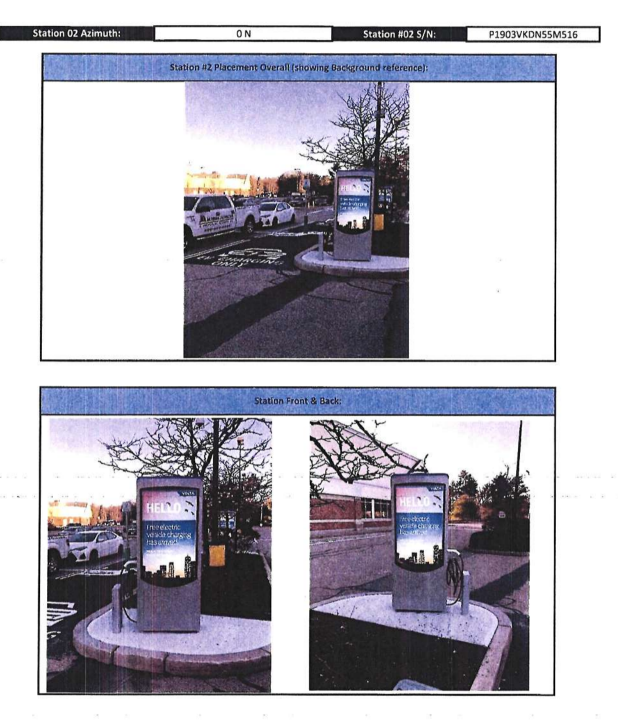
#### **STATION #1 INSTALL PHOTO CHECKLIST:**







#### **STATION #2 INSTALL PHOTO CHECKLIST:**



### **VOLTA - STATION OVERVIEW**

Volta provides free, turnkey electric vehicle charging services. This modern amenity attracts the community as Volta's charging network draws 3x the number of visits to the property as compared to other charging networks.\* Our stations have been installed in over 140 different municipalities across the U.S. \*Finn Research

#### **VOLTA STATION BENEFITS**

- · Installation, equipment and maintenance is paid by Volta
- · Charges all electric vehicles
- · Electricity to charge community members' electric vehicle is free
- · Free electricity supported through third party content on displays
- Charges up to 2 hours free with software that discourages abuse .
- · Volta stations are occupied 80% of the retail day
- · Volta has provided over 60 million miles of free charging, replaced approximately 2.3 million gallons of gasoline and eliminated over 45 million pounds of CO2

#### CHARGING UNIT INFORMATION

#### POWER REQUIREMENTS

Single charging units Size: H 86.25" x W 32.5" x D 12.75" Display Size: H 48" x W 27" Cord length: 20' Power Type: 208/240VAC, 40A, 10 kW max INSTALLATION REQUIREMENTS Plug: SAE J1772 compliant connector Listings: UL© E354307

free and inspiring vehicle charging networks.

Charging Unit: 50A/2P 208/240V breaker Charging Aux Power: 20A/IP 120V breaker Cell signal or LAN access required

Two Volta stations can share one 2" conduit

Wire Diameter: #6 AWG" Larger for longer conduit runs

Conduit Diameter: 2"

Volta's mission is simple: Accelerate electric vehicle adoption by building cutting-edge,



Above is a typical Volta installation showing one of our charging stations in a parking area.

VOLTA



VOLTA HEADQUARTERS: '55 De Haro St. San Francisco, CA 94'03 WEBSITE: voltacharging.com