#### ADDENDUM TO IFB

## Redwood Coast Energy Authority CALeVIP Charging Network Updates

#### Addendum #1 September 4, 2020

To All Prospective Respondents:

Redwood Coast Energy Authority (RCEA) herewith issues Addendum No. 1 to the above-referenced solicitation. This Addendum shall be made part of the Contract Documents and the proposer shall acknowledge receipt thereof in their Proposals. Except as specifically modified by this document, all other terms and conditions remain in full force and effect.

Question: What are the grade requirements for the parking spots/curb ramps?

Answer: Each site includes two parking spaces: one van accessible space and one regular space. The grade of the van accessible spaces and any access aisles must be less than 2% in all directions. For the curb ramp at the Trinidad site, the grade at the base of the ramp must be less than 2% in all directions, and the grade of the ramp itself must be less than 5% in all directions.

Question: Sketch SK-07 discusses two types of signs, however the subsequent sketches are not clear where these signs are required. Please specify where each type of sign will be required for each of the four job sites and also if any of the existing signs will need to be relocated.

Answer: The notations about signage on sketch SK-7 were incorrect. No van accessible signs should be installed at the site. No new signage will be installed as part of this project, and no signage will be relocated.

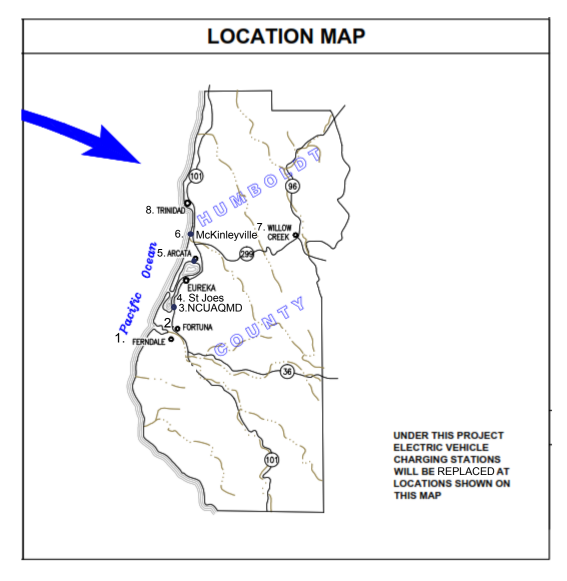
Question: Some of the text (including dimensions) on the sketches is not legible. Will RCEA provide copies of the sketches which are more legible/clear?

Answer: Please see the attached pages which have clarified the text on the site plan sketches.

Question: Does RCEA want to take possession of the EV chargers after they have been removed or should the Contractor assume the EV chargers will need to be disposed of?

Answer: RCEA will take possession of the EV chargers after they have been removed.

#### RCEA EV CHARGER REPLACEMENT PROJECT



PROJECT CONTACT
Sophia Valenzuela, Project
Manager
Redwood Coast Energy
Authority
633 3rd Street Fureka CA





	SHEET TITLE:		SKETCH NUMBER
,	Redwood Coast Energy Authority Electric Vehicle Charger Replacement Project		SK-01
	JOB NAME: RCEA, Replace EV Charging Station	DRAWN BY: TT	REVISION:
	CHECKED BY: TIM TWOMEY, P.E.	SCALE:	DATE: 3/23/2020

## Site Contact

Arcata Technology Center (City of Arcata): Chris Schinke, Greenway Partners, (707) 822-0597 x119, schinke@greenwaypartners.net

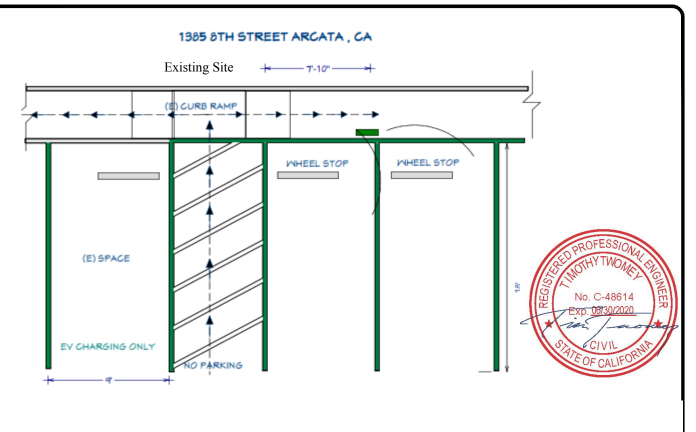




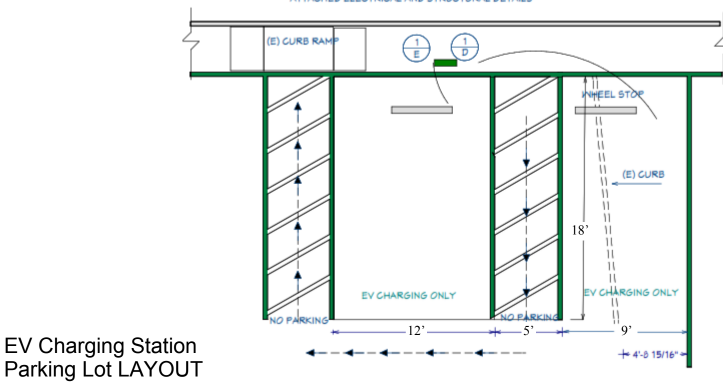
## **AERIAL VIEW OF EV Charging Station LOCATION**



SHEET TITLE:	SKETCH NUMBER	
Arcata Technology Center ,1385 8th	5-1	
JOB NAME: RCEA, Replace EV Charging Station	DRAWN BY: TT	REVISION:
CHECKED BY: TIM TWOMEY, P.E.	SCALE:	DATE: 3/23/2020



REPLACE THE EXISTING CHARGING STATION WITH THE CHARGEPOINT CT 4021 PER ATTACHED ELECTRICAL AND STRUCTURAL DETAILS



PROPOSED CHARGING STATION



SHEET TITLE:		SKETCH NUMBER
Arcata Technology 1385 8th St, Arcata	5-4	
JOB NAME: R.C.E.A. ELECTRIC VEHICLE CHARGING STATION REPLACEMENT	DRAWN BY: J.D.	REVISION:
CHECKED BY: TIM TWOMEY, P.E.	SCALE:	DATE:3/23/2020

# SITE CONTACT:

McKinleyville (Humboldt County)•• Greg Pierson, Pierson Company, (707) 268-1800 x311, greg.p@piersoncompany.com

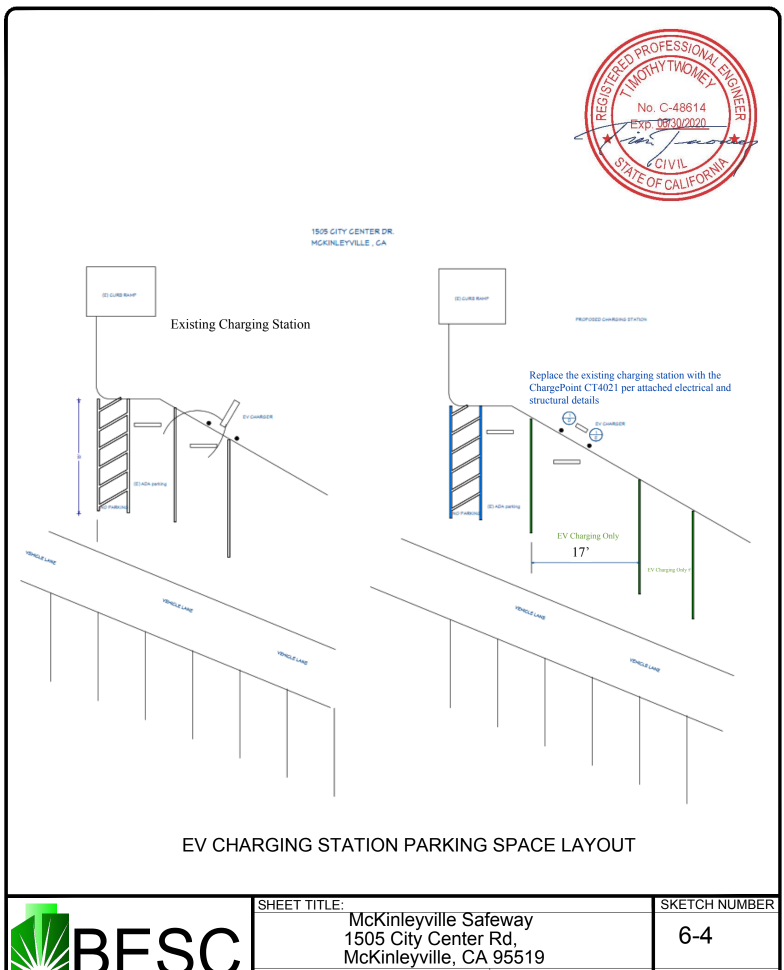




#### AERIAL VIEW OF EV CHARGING STATION LOCATION



SHEET TITLE:		SKETCH NUMBER
McKinleyville Safeway (Pearson Property) 1505 City Center Rd, McKinleyville, CA 95519		6-1
JOB NAME: RCEA, Replace EV Charging Station	DRAWN BY: TT	REVISION:
CHECKED BY: TIM TWOMEY, P.E.	SCALE:	DATE: 3/23/2020



	SHEET TITLE:		SKETCH NUMBER
BESC	McKinleyville Safeway 1505 City Center Rd, McKinleyville, CA 95519		6-4
BUILDING ENERGY SYSTEMS CONSULTING	JOB NAME: R.C.E.A. ELECTRIC VEHICLE CHARGING STATION REPLACEMENT	DRAWN BY: J.D.	REVISION:
Structural & Energy Engineers	CHECKED BY: TIM TWOMEY, P.E.	SCALE:	DATE:3/23/2020
RCEA EV Charger Replacement, 3/23/2020 33 of 42			

# SITE CONTACT

Willow Creek (Humboldt County): Lynn White, Willow Creek Community Services District, (530) 629-2136, mail@willowcreekcsd.com

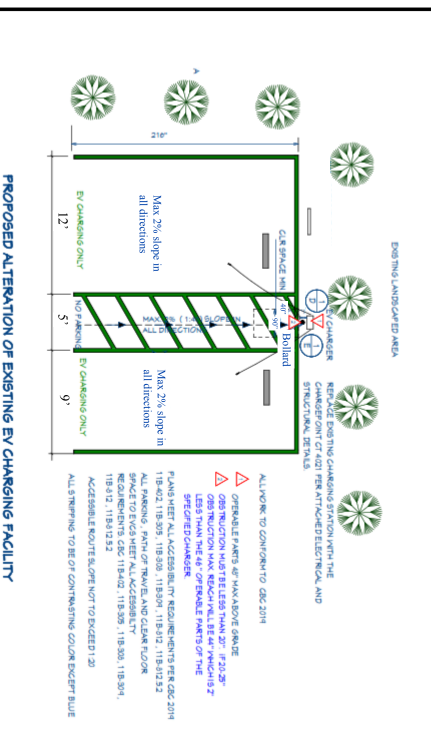




#### **AERIAL VIEW of EV Charger LOCATION**



SHEET TITLE:		SKETCH NUMBER
Willow Creek Bigfoot Museum	7-1	
38949 CA 299, Willow Creek, CA 95573		
JOB NAME: RCEA, Replace EV Charging Station	DRAWN BY: TT	REVISION:
CHECKED BY: TIM TWOMEY, P.E.	SCALE:	DATE: 3/23/2020



# **PROPOSE**EV Charging Station Parking Space



MILLOW CREEK, CA

EXISTING PUBLIC PARKING LOT APPROX 1/4 AC

ASPHALT SURFACE

Willow Creek Bigfoot Museum
38949 CA 299, Willow Creek, CA

REVISION:

DATE: 3/23/2020

JOB NAME: R.C.E.A. ELECTRIC VEHICLE CHARGING STATION REPLACEMENT DRAWN BY: J.D.

CHECKED BY: TIM TWOMEY, P.E. SCALE:

# SITE CONTACT

Trinidad (City of Trinidad): Gabriel Adams, City Clerk, (707) 677-0223, cityclerk@trinidad.ca.gov

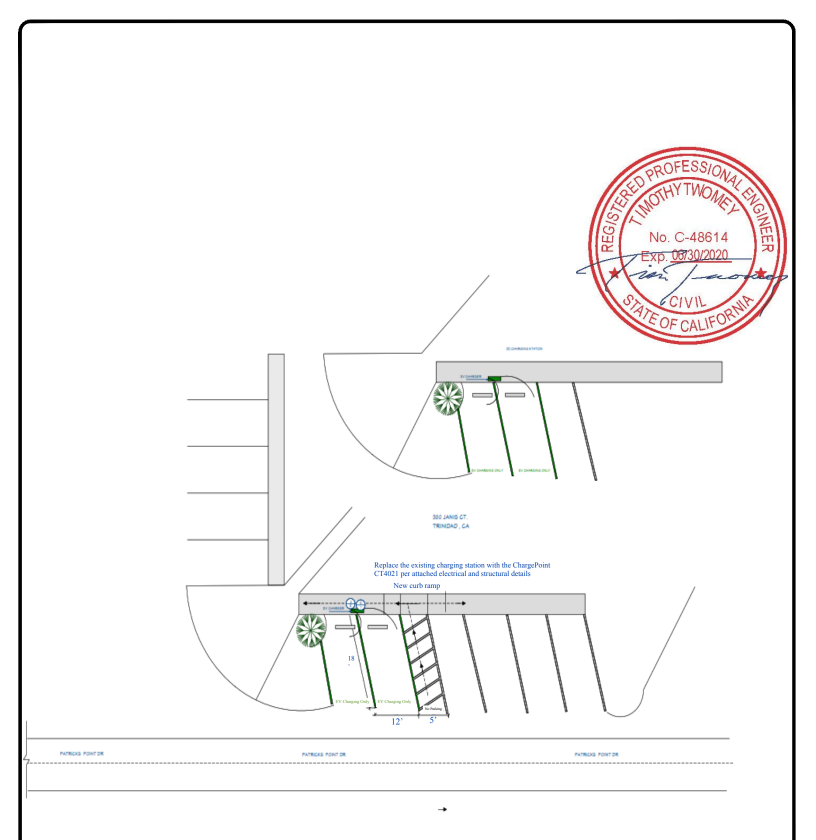




AERIAL View of EV Charging Station Location



SHEET TITLE:		SKETCH NUMBER
Trinidad Library & Museum 380 Janis Court, Trinidad, CA 95570		8-1
JOB NAME: RCEA, Replace EV Charging Station	DRAWN BY: TT	REVISION:
CHECKED BY: TIM TWOMEY, P.E.	SCALE:	DATE: 3/23/2020



## **EV Charging Station Parking Space LAYOUT**

