



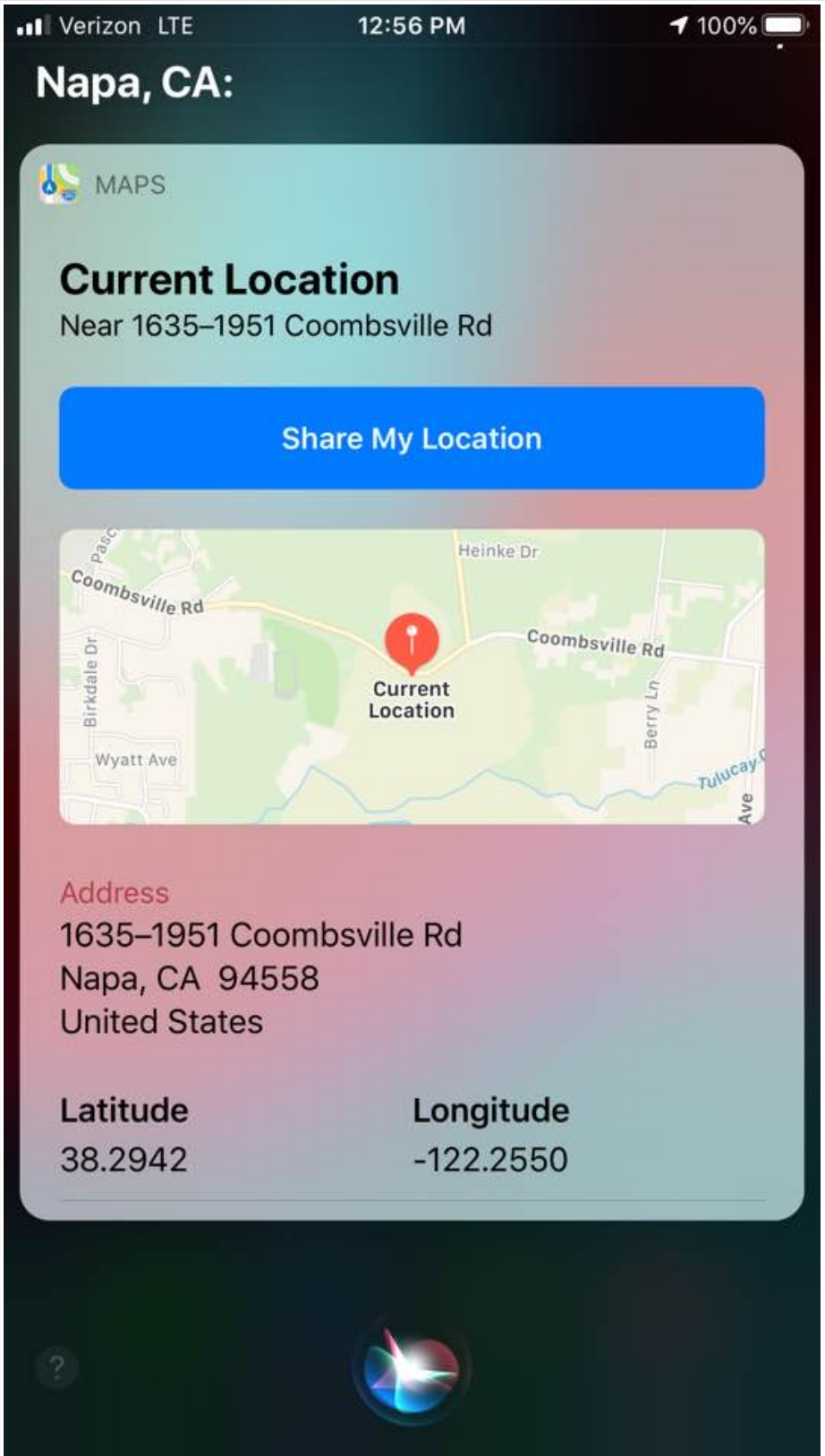
## Pole Survey Form 01-06-2020 06:08 PM

### Section 1

<b>Pole Survey Form</b>	
<b>Site Name</b>	11
	01-22-2020 03:55 PM
<b>Date/Time</b>	01-22-2020
	01-22-2020 03:55 PM
<b>Surveyor Name (First / Last)</b>	Boisselle
<b>Collect GPS Data on Pole Location</b>	

### Pole Survey Form 01-06-2020 06:08 PM

Google Maps Image (Lat/Long)



**Napa, CA:**

MAPS

**Current Location**  
Near 1635-1951 Coombsville Rd


[Share My Location](#)

**Address**  
1635-1951 Coombsville Rd  
Napa, CA 94558  
United States

Latitude	Longitude
38.2942	-122.2550

38.294193, -122.254989 01-22-2020 03:56 PM

## Pole Survey Form 01-06-2020 06:08 PM

<b>Location / GPS</b>	
	Lat: 38.2941661170109 Long: -122.255006348828
	01-22-2020 03:56 PM
<b>Proposed Pole Latitude</b>	
<b>Proposed Pole Longitude</b>	
<b>Document the Existing RF Data on this location (BI Nordic)</b>	
<b>Enter RF Data in this field</b>	
<b>Proposed Pole Location Data/Photos</b>	
<b>Take photos from 20-30ft away to obtain a good view of surroundings</b>	

Pole Survey Form 01-06-2020 06:08 PM

Pole Location (North View)



Photo -N- Notes

### Pole Survey Form 01-06-2020 06:08 PM

Pole Location (South View)

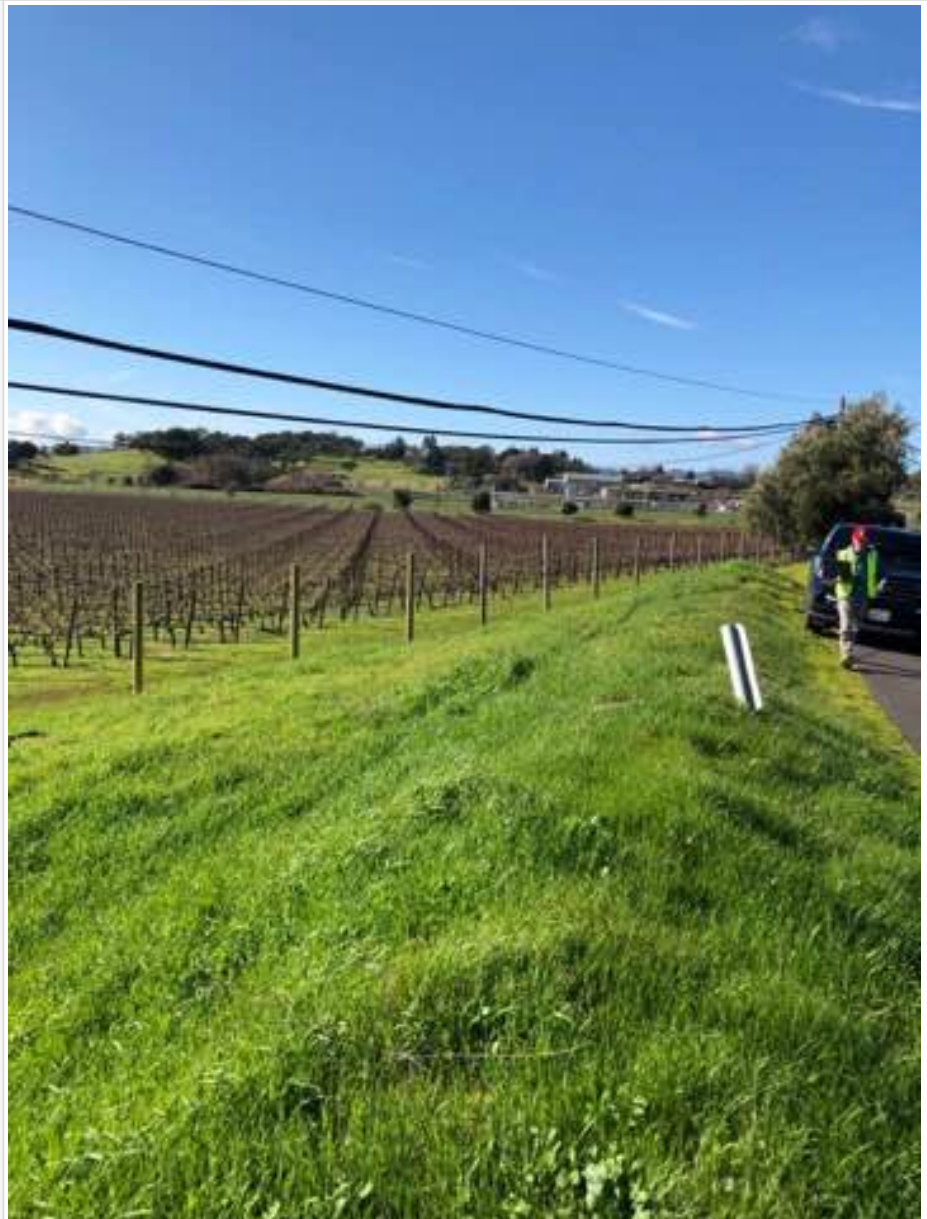


Photo -S- Notes

### Pole Survey Form 01-06-2020 06:08 PM

Pole Location (East View)



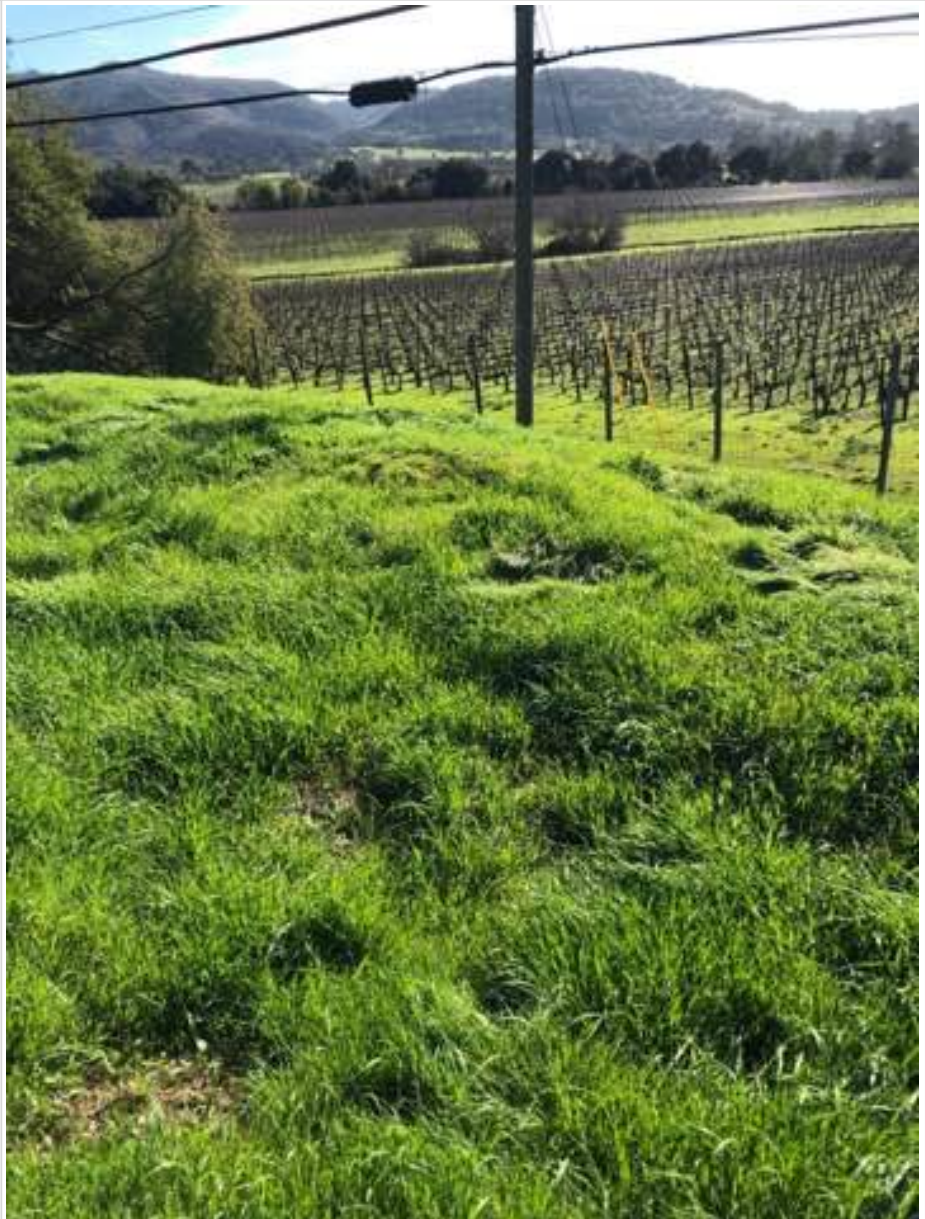
Photo -E- Notes

### Pole Survey Form 01-06-2020 06:08 PM

<p>Pole Location (West View)</p>	
<p>Photo -W- Notes</p>	
<p>Next Photos are for the the A/E package (Annotate Photo with distance measurements)</p>	

### Pole Survey Form 01-06-2020 06:08 PM

Photo Showing Reference Point  
(Measure Distance) to new pole




Additional Photo 2


Additional Photo 3



### Pole Survey Form 01-06-2020 06:08 PM

<p>Overhead obstructions (If any)</p>	
<p>Notes OH Obstructions</p>	

**Pole Survey Form 01-06-2020 06:08 PM**

<p><b>View of UG Obstructions Nearby</b></p>	
<p><b>Notes of UG obstructions</b></p>	
<p><b>View of 811 Markings (If Any)</b></p>	
<p><b>Next Photos are to be taken standing on the proposed pole location facing outward to capture the view from all 4 directions (N-S, E-W)</b></p>	

**Pole Survey Form 01-06-2020 06:08 PM**

View (North)



**Pole Survey Form 01-06-2020 06:08 PM**

View (South)



**Pole Survey Form 01-06-2020 06:08 PM**


View (East)



Pole Survey Form 01-06-2020 06:08 PM

<p>View (West)</p>	
<p>Potential Power Source Location (Data/Photos)</p>	

## Pole Survey Form 01-06-2020 06:08 PM

<p>Google Maps Image showing power &amp; proposed pole location</p>	
<p>Overhead or UG Transformer Photo</p>	
<p>Approximate Distance to Power (ft)</p>	<p>Unknown</p>
<p>If other small cells near by THEN, capture information on other Small Cell Poles in the area within 200-400ft.</p>	
<p>Photo of Small Cell Near By</p>	
<p>Latitude</p>	
<p>Longitude</p>	
<p>Survey is Complete ... Submit Survey Data</p>	

## Pole Survey Form 01-06-2020 06:08 PM

### Form Locations

