

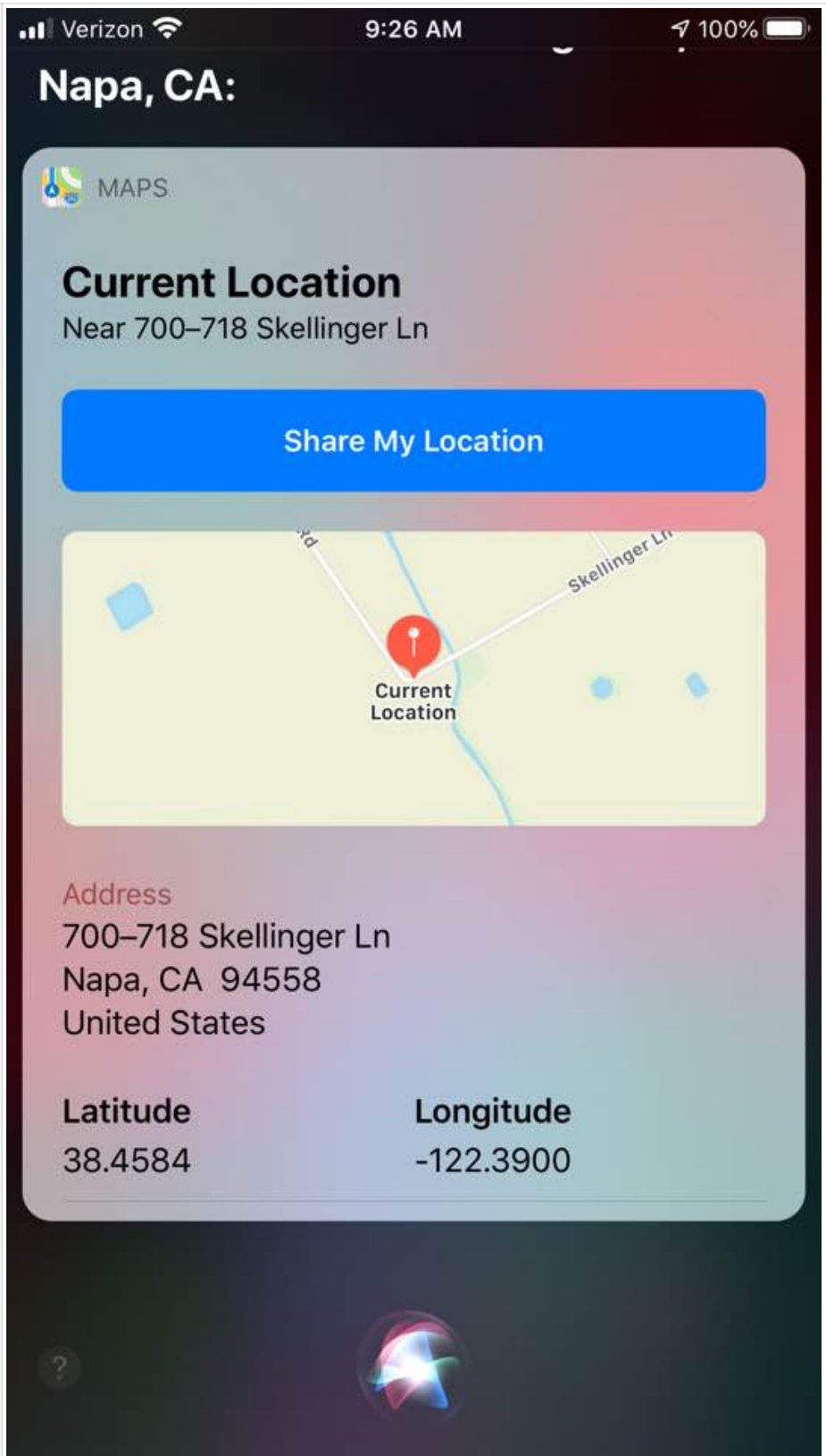



Pole Survey Form 01-06-2020 06:08 PM

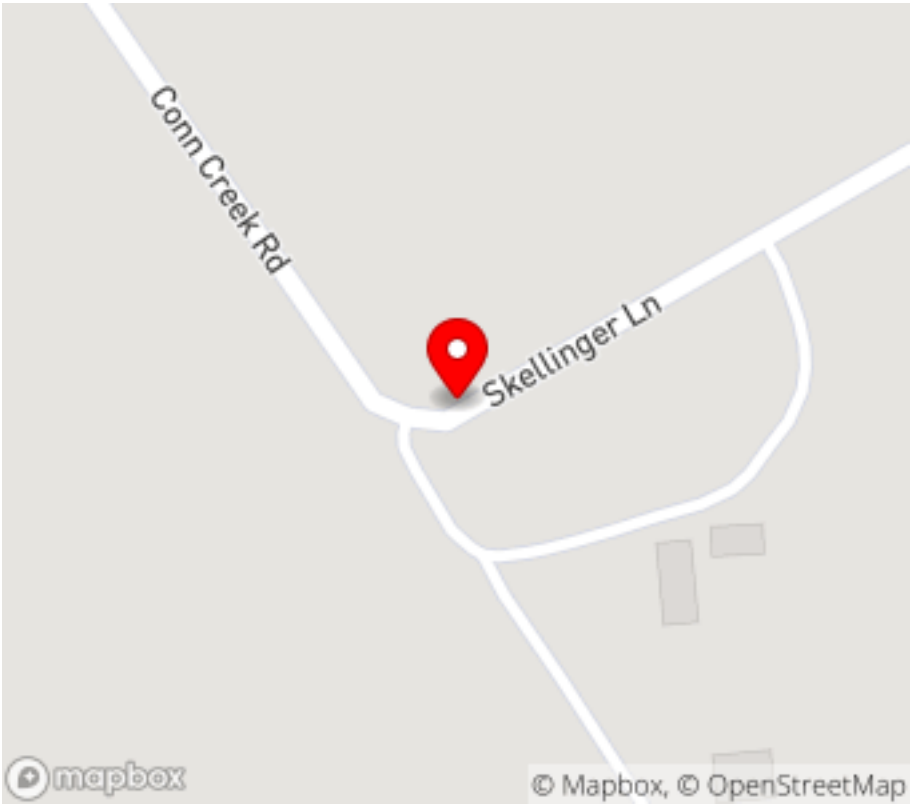
Section 1

Pole Survey Form	
Site Name	128 backup
	01-23-2020 12:25 PM
Date/Time	01-23-2020
	01-23-2020 12:25 PM
Surveyor Name (First / Last)	Boisselle
Collect GPS Data on Pole Location	

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

Google Maps Image (Lat/Long)	
	<p> 38.458387, -122.389940 01-23-2020 12:26 PM</p>

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

Location / GPS	
	Lat: 38.4583957633362 Long: -122.38995498989
	01-23-2020 12:26 PM
Proposed Pole Latitude	
Proposed Pole Longitude	
Document the Existing RF Data on this location (BI Nordic)	
Enter RF Data in this field	
Proposed Pole Location Data/Photos	
Take photos from 20-30ft away to obtain a good view of surroundings	

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




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

Additional Photo 2



Additional Photo 3

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

Overhead obstructions (If any)	
Notes OH Obstructions	

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

<p>View of UG Obstructions Nearby</p>	
<p>Notes of UG obstructions</p>	
<p>View of 811 Markings (If Any)</p>	
<p>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)</p>	

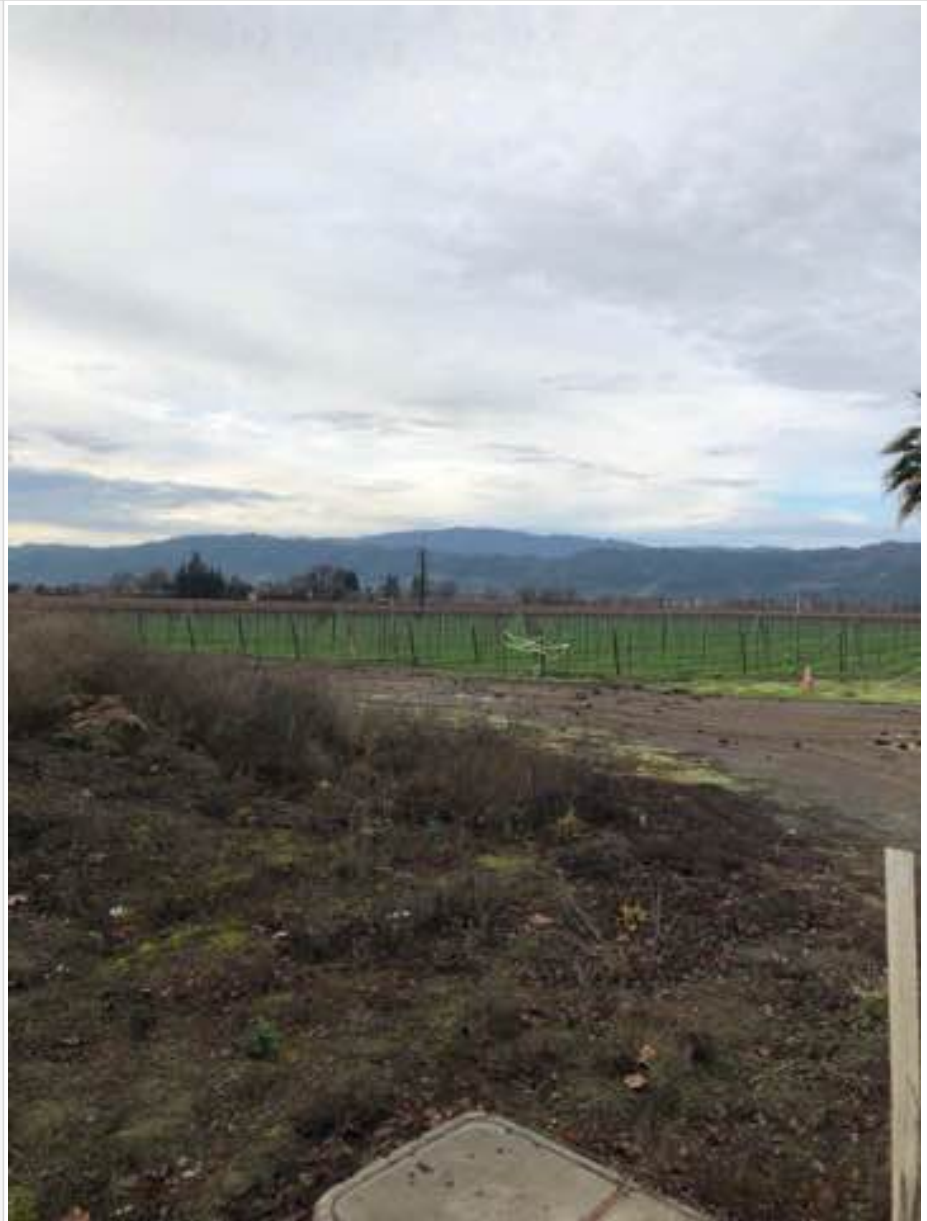
Pole Survey Form 01-06-2020 06:08 PM

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

View (West)



Potential Power Source
Location (Data/Photos)

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

Google Maps Image showing power & proposed pole location




Overhead or UG Transformer Photo

Approximate Distance to Power (ft)

10 to 50

If other small cells near by THEN, capture information on other Small Cell Poles in the area within 200-400ft.

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

<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

