## RFP #384 - Questions & Answers Addendum #3

1. Please specify as concretely as possible where the perimeter of JIA ends and where that of the provider starts. More concretely regarding: concrete pad, electric panel, breakers, wiring.

**A:** JIA's responsibility ends at the electrical panel.

2. What is the maximum distance between the electrical panel and the individual chargers at each location that we should use for the estimate?

**A:** Approximately 100'. See site photos for reference.

3. Please confirm the power capacity of the electric panel in each site as well as the breaker size allocated to each individual charger in every site.

**A:** Minimum of 50 amps.

4. Will the available power need to be distributed among the proposed chargers? Which one of the sites are you expecting power sharing?

**A:** Chargers will have a dedicated panel or sub-panel.

5. Is there any historical data available on charger demand or usage in the different locations?

A: No.

6. Would it be possible to consider a phased installation approach based on demand?

For example, installing half of the chargers initially and adding the remaining units as demand increases, always granting sufficient capacity for the current demand.

A: Units installed will be as listed in Q&A #3 in Addendum #2.