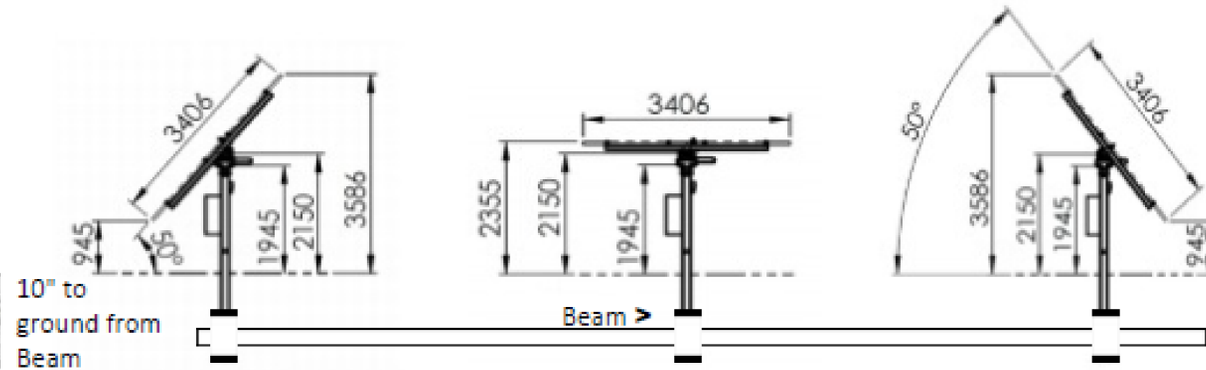


ABQ RFP – Forensics  
Site Plan and Elevations



Preliminary Site Plan

Albuquerque Forensics  
5350 2nd St  
Albuquerque, NM

Contact: Kamil Pianka  
[K.pianka@intelligen.energy](mailto:K.pianka@intelligen.energy)  
508-677-1899

Scale: NA

Notes: Preliminary design only. All locations subject to city approval, permitting requirements, and complete engineering.

Canopy arrays are single axis trackers and one Standard carport for handicap parking and sidewalk.

**Equipment Schedule:**  
Panels: Vikram Somera 350W (72 Cell) (1,216)  
Racking: DEGER tracker S100-PF-DR  
Inverters: Chint CPS ECB 30KTL-O/US (11)  
Battery: 30kWhr

285.6 kW DC / 209.9 kW AC  
Single axis tracker Canopy Style  
30kWhr ESS