Site Information

The picture above provides a zoomed-in view of the airport’s primary facilities. Airport staff believes that the roof of the main building has more than adequate structural support to completely fill all open areas on the roof not occupied by HVAC equipment and the like.

The red polygon adjacent to the parking lot is open for a ground mount system. The airport would consider enlarging this area into the existing parking lot if additional space is needed.

These two sites should be considered primary for the sake of Solar PV System proposals.

Note that the current roof is 25+ years old and will likely need to be replaced prior to installing any solar equipment. The Airport requests providers include an option in their proposals which includes the cost of roof replacement + solar.
The above picture provides a zoomed-out view of the Airport campus. Areas outlined in red represent ground spaces the airport feels would be suitable for a solar PV system. The Airport has selected these sites as possible alternative locations for PV systems should providers feel the primary locations are not large enough and/or economically viable.