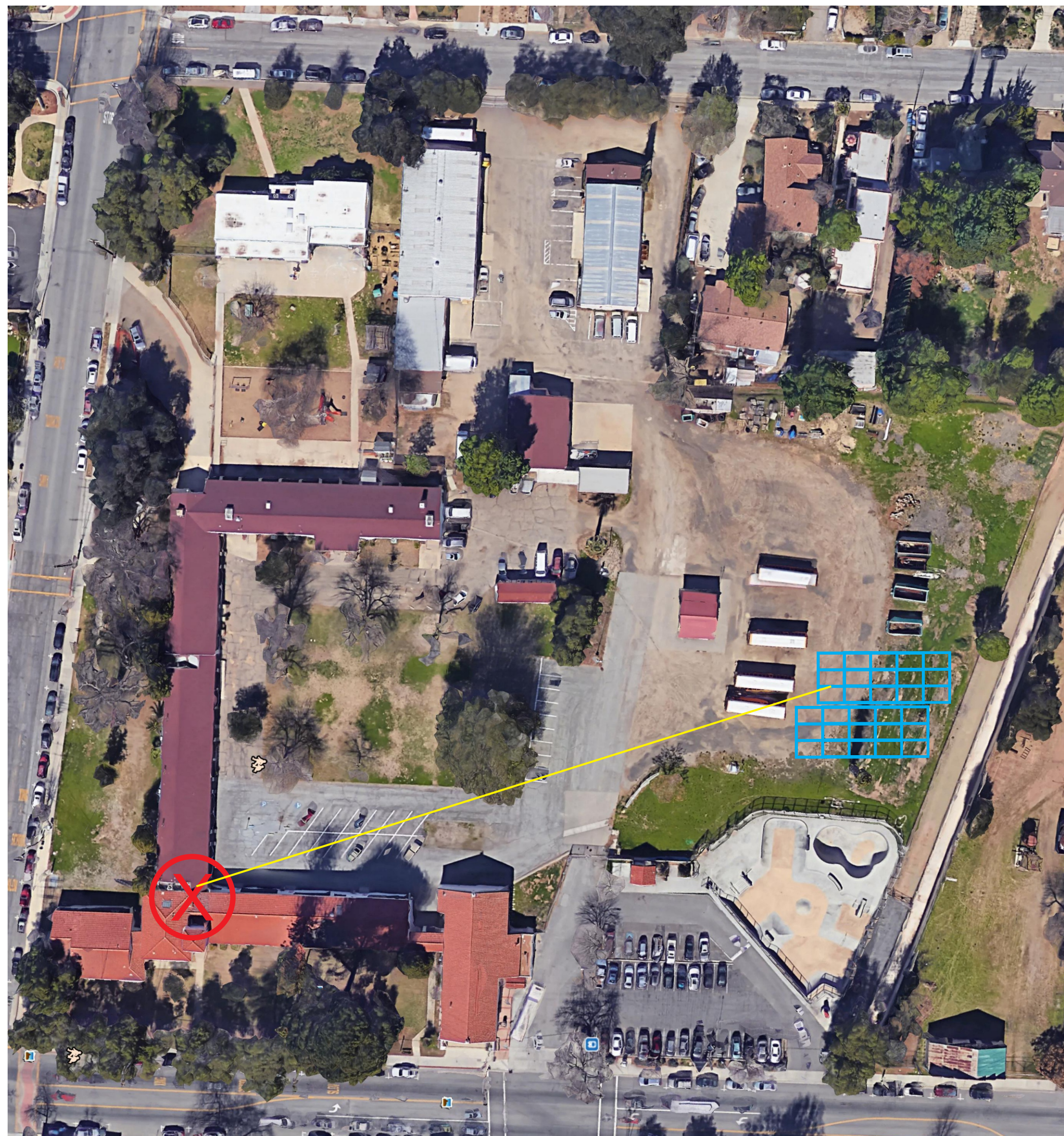


Discussion: ADA inclusion, drainage and other access concerns
Redo of main service, location ?
Or...Instead of carports, install bus barn type covers



Point of
Electrical
Interface



Connection
Wire Route

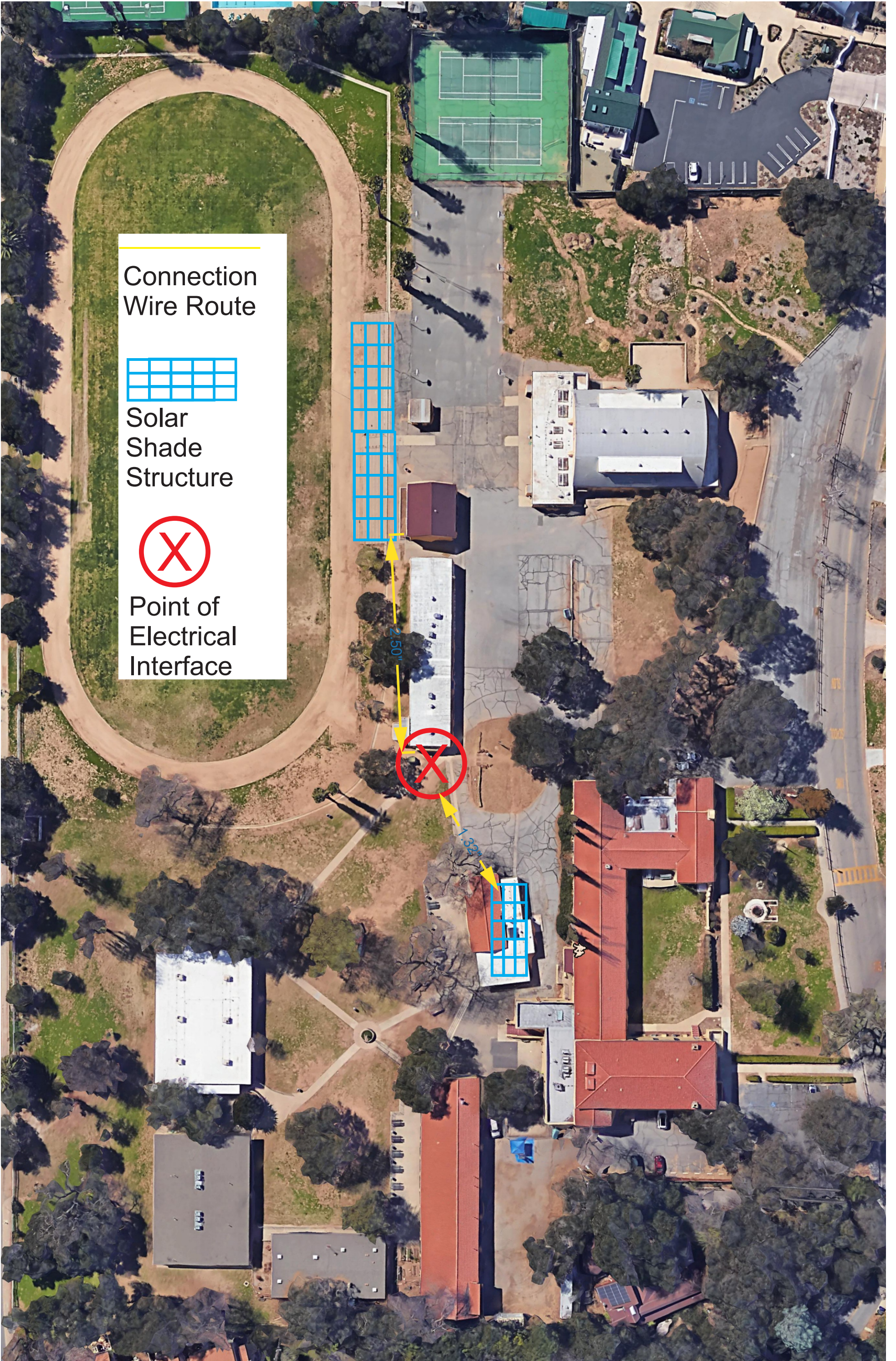


Solar Car
Shade
Structure

Discussion: Possibly relocate at entrance to stadium, otherwise good use of parking lot. Include ADA parking. Battery back up in storage containers at main panel, Note switch gear at gym area. Consider an attachment to connect a portable generator as well.



Discussion: ADA access to covered stadium bleachers
Optional panels on new kitchen
Avoid center campus quad area, Generator Connections

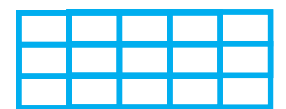


Discussion: Optional location of panels, ADA access requirements
Possible additional lunch shelter.



Optional Placement of panels

Connection
Wire Route

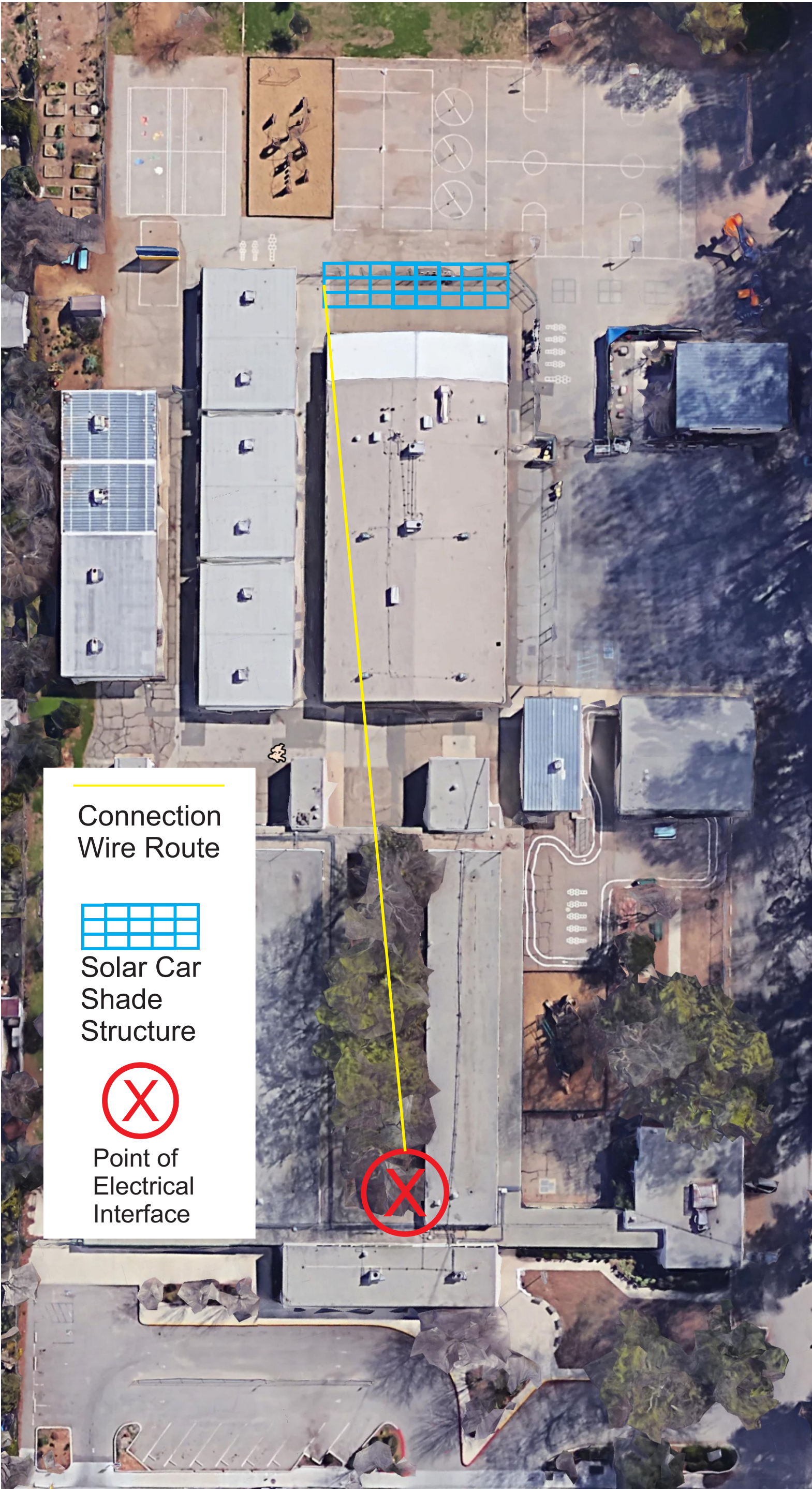


Solar Car
Shade
Structure

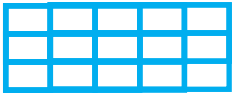


Point of
Electrical
Interface

Discussion: Added shade at lunch area or edge of grass, ADA Compliance is already in place. Replace main switch gear.



Connection
Wire Route



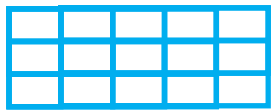
Solar Car
Shade
Structure



Point of
Electrical
Interface

Discussion: Shade structure to coincide with parking lot redo. ADA Compliance seems to be mostly in place.

Connection
Wire Route



Solar Car
Shade
Structure



Point of
Electrical
Interface



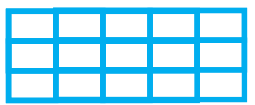
Proposed
new location
of electrical
main panel



Discussion: Best to locate a ground unit installation with fencing to surround and protect.



Connection
Wire Route



Solar
Shade
Structure



Point of
Electrical
Interface