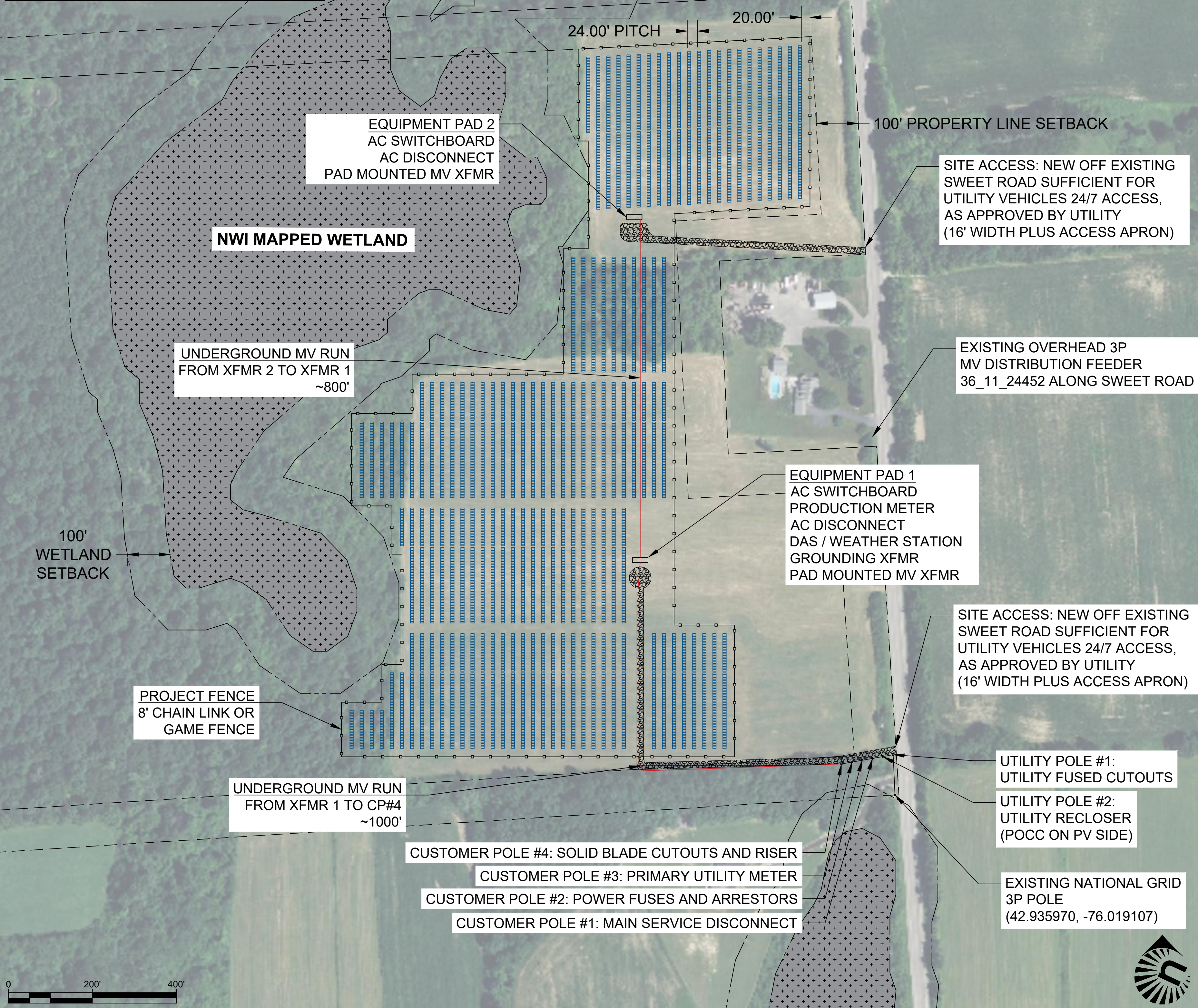
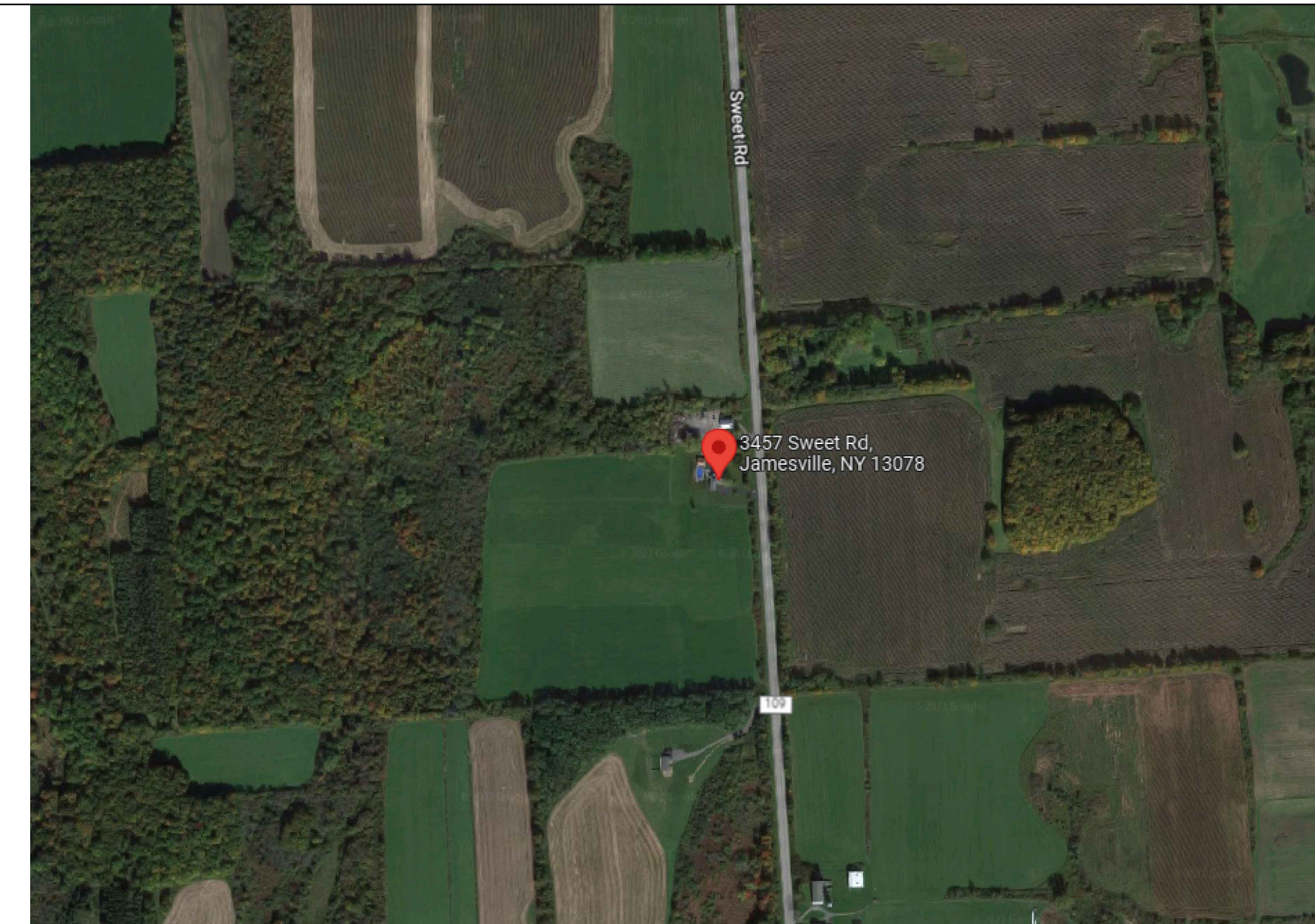


**SITE NOTES**

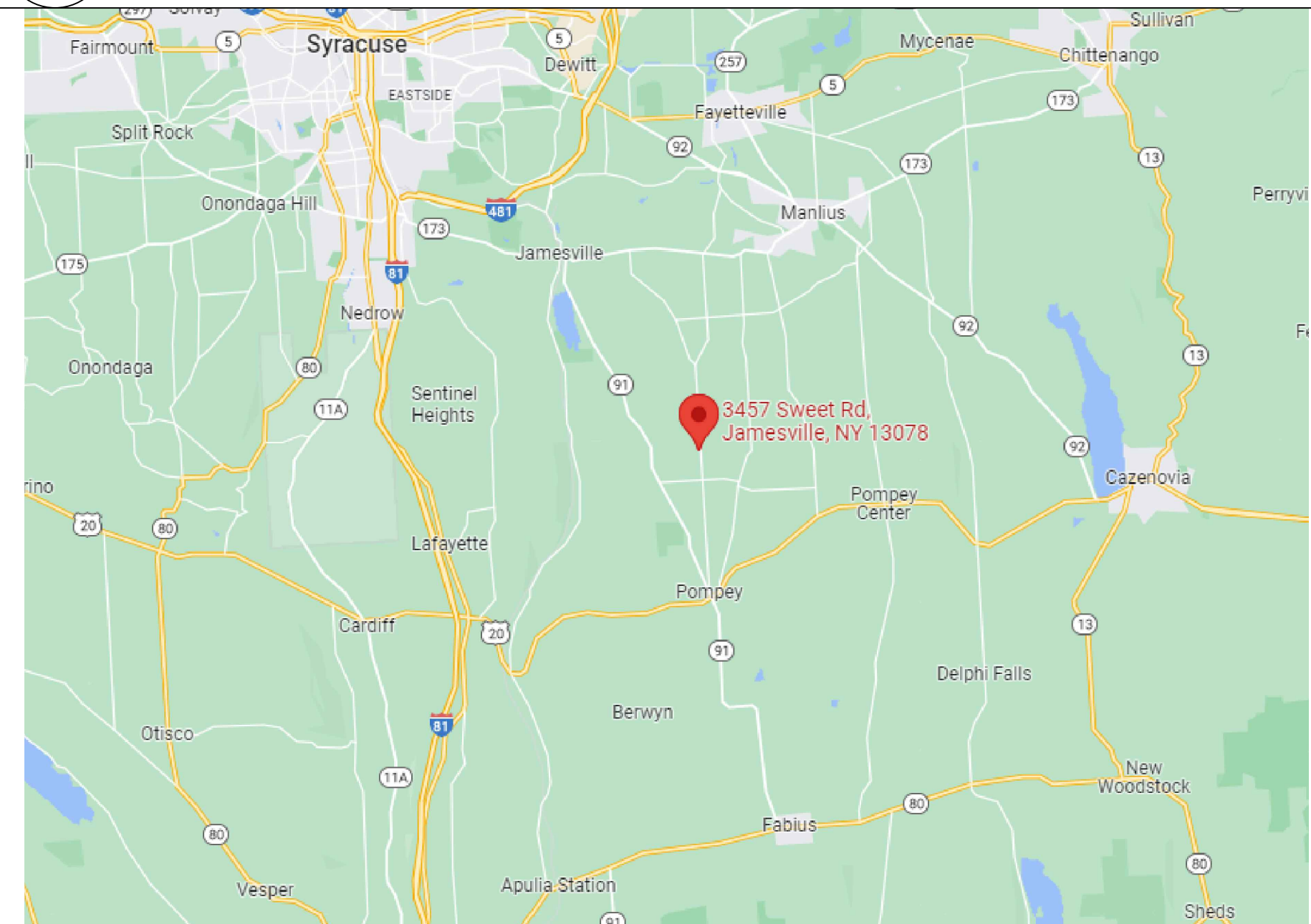
1. THERE WILL BE 24/7 UNESCORTED ACCESS TO UTILITY EQUIPMENT
2. PRIMARY METER WILL BE 5 TO 25 FEET FROM ACCESS POINT
3. CUSTOMER WILL COORDINATE WITH UTILITY WITH TECHNICAL DETAILS AND LOCATION OF PRIMARY METER
4. CUSTOMER OWNED POLES WILL BE A MINIMUM OF 30' FROM SOLAR MODULES
5. ALL POLES WILL BE 25' APART



**1 E.2** SITE PLAN



**2 E.2** SATELLITE VIEW



**3 E.2** MAP VIEW

**SYSTEM SPECIFICATIONS**

- SOLAR MODULE**  
8832 - HANWHA Q.PEAK DUO XL-G11.3/BFG 580
- INVERTER**  
34 - CPS SCH125KTL-D0/US-600
- MOUNTING SYSTEM**  
6 - ATI DURATRACK SINGLE AXIS TRACKER
- SYSTEM SIZE**  
5.12 MW DC  
4.25 MW AC
- FENCED AREA**  
22.93 ACRES

**4 E.2** NOTES & SPECIFICATIONS

File: C:\Users\jwheeler\OneDrive - Pivot Energy\Team Files\PI2 - PI\01\_Solar\012\_CAD\_Perfile\14 - Plot\_Solar\_NY\_2\_LLC\_Plotting - Countdowns\Engineering\_Designs\_Production\CAD\_Plot\_20230228.dwg Layout: E.2 User: Lucas Murphy Plot Date: May 10, 2023 - 2:18pm WGS

NO	DATE	REVISION	CHKD	DATE	APPVDATE
0	M/M	4/27/22	PRELIM. DESIGN		
1			NO DRWDATE		



**PIVOT SOLAR NY 2 LLC**  
 3457 SWEET ROAD  
 JAMESVILLE, NY 13078  
 DATE: 5/10/22  
 PROJ. NO.: 287862

**PARCEL 012-01-03.1**  
**SITE PLAN**  
 SOLAR ARRAY WORK PLAN  
 DRAWING NUMBER: **E.2**  
 SHEET NUMBER:  
 REVISION: 0