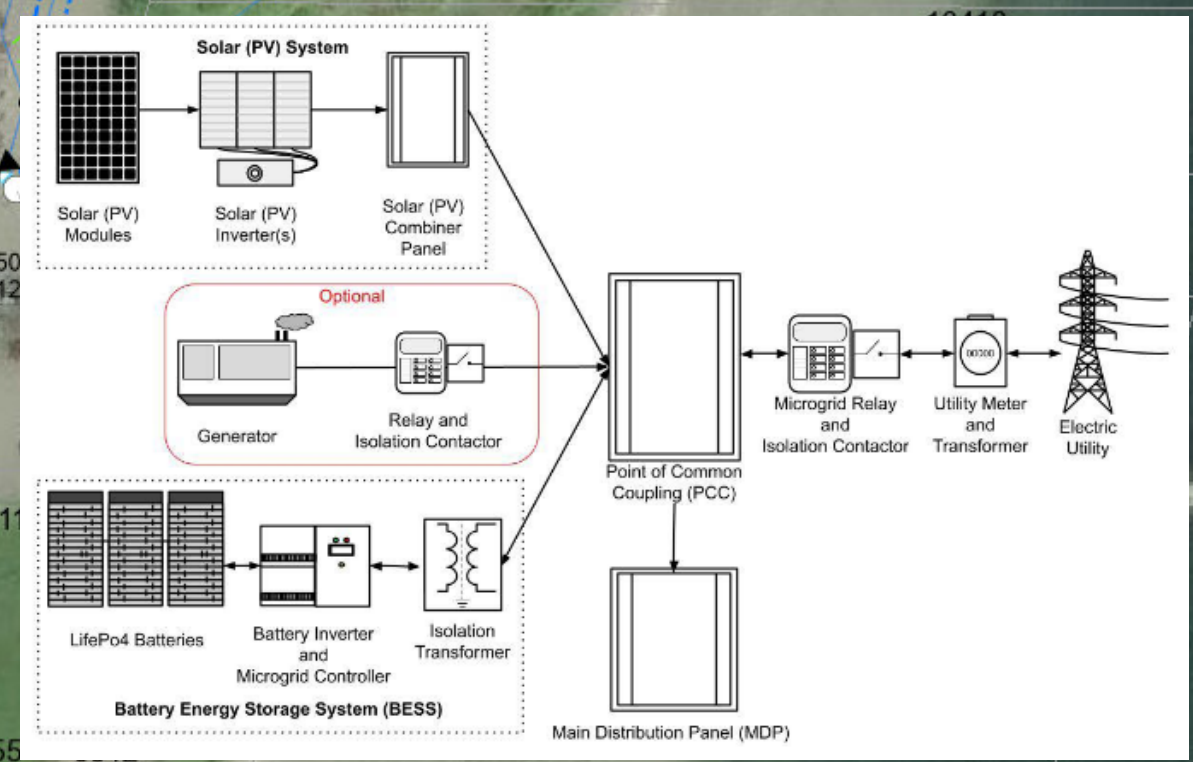


PV System Size	118.9 kW DC/75.2 kW AC
BESS Size	96 kW/526 kWh
Estimated Annual Electric Production	119,775 kWh



POI
Upgrade vault and xfmr to 167kVA

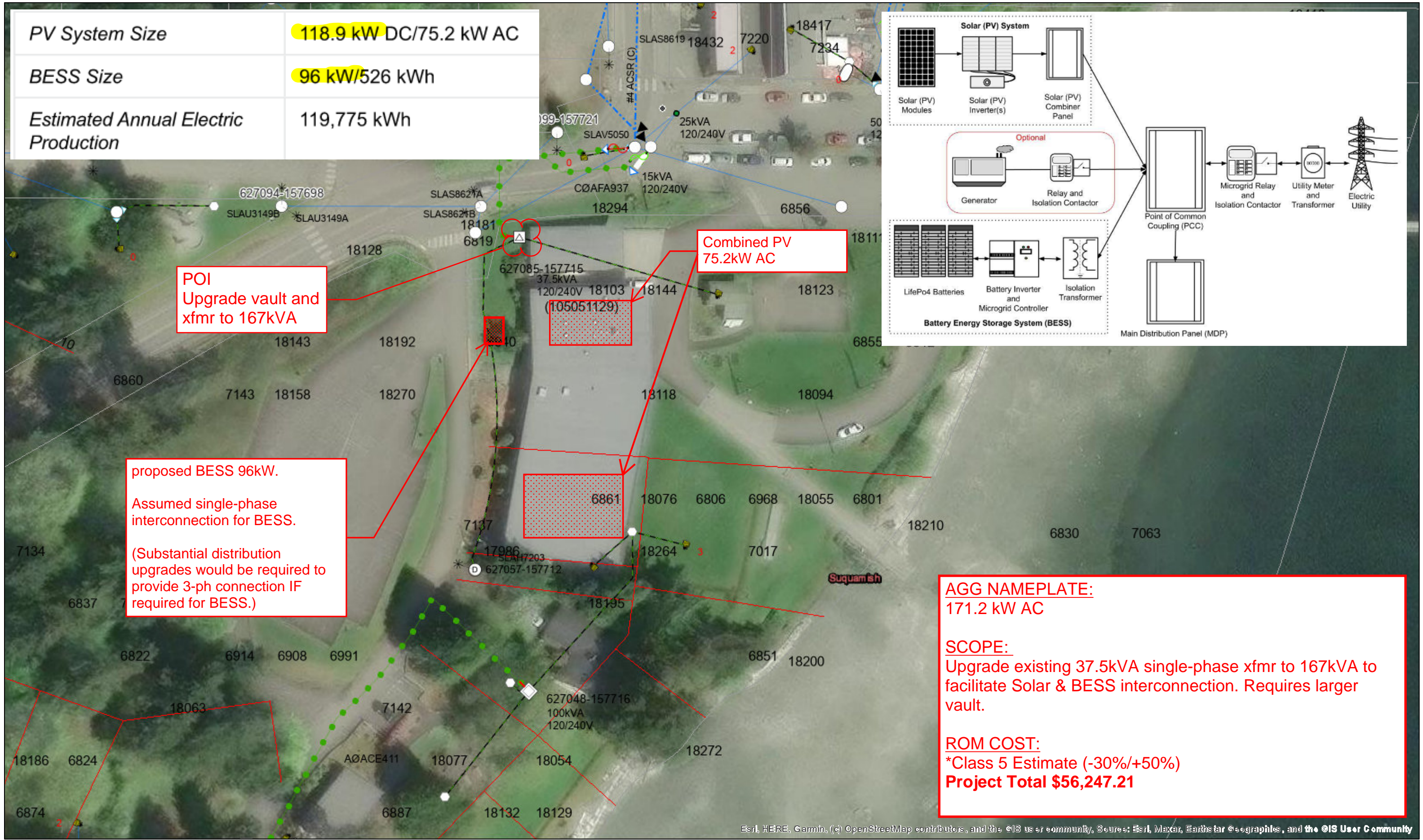
Combined PV
75.2kW AC

proposed BESS 96kW.
Assumed single-phase interconnection for BESS.
(Substantial distribution upgrades would be required to provide 3-ph connection IF required for BESS.)

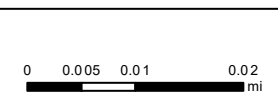
AGG NAMEPLATE:
171.2 kW AC

SCOPE:
Upgrade existing 37.5kVA single-phase xfmr to 167kVA to facilitate Solar & BESS interconnection. Requires larger vault.

ROM COST:
*Class 5 Estimate (-30%/+50%)
Project Total \$56,247.21



Esri, HERE, Garmin, (c) OpenStreetMap contributors, and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



The information on the attached map is subject to change without notice. Puget Sound Energy makes no representation or warranty of suitability of this information for any purpose. This map is not to be used for determining the actual location of any PSE facilities. Copyright ©2012. All rights reserved.

Property of Puget Sound Energy
Maps, Records and Technology
355 110th AVE NE, BELLEVUE, WA, 98004
NAD_1983_StatePlane_Washington_North_FIPS_4601_Ft
Date: 10/17/2025 Reference Scale: 1:0