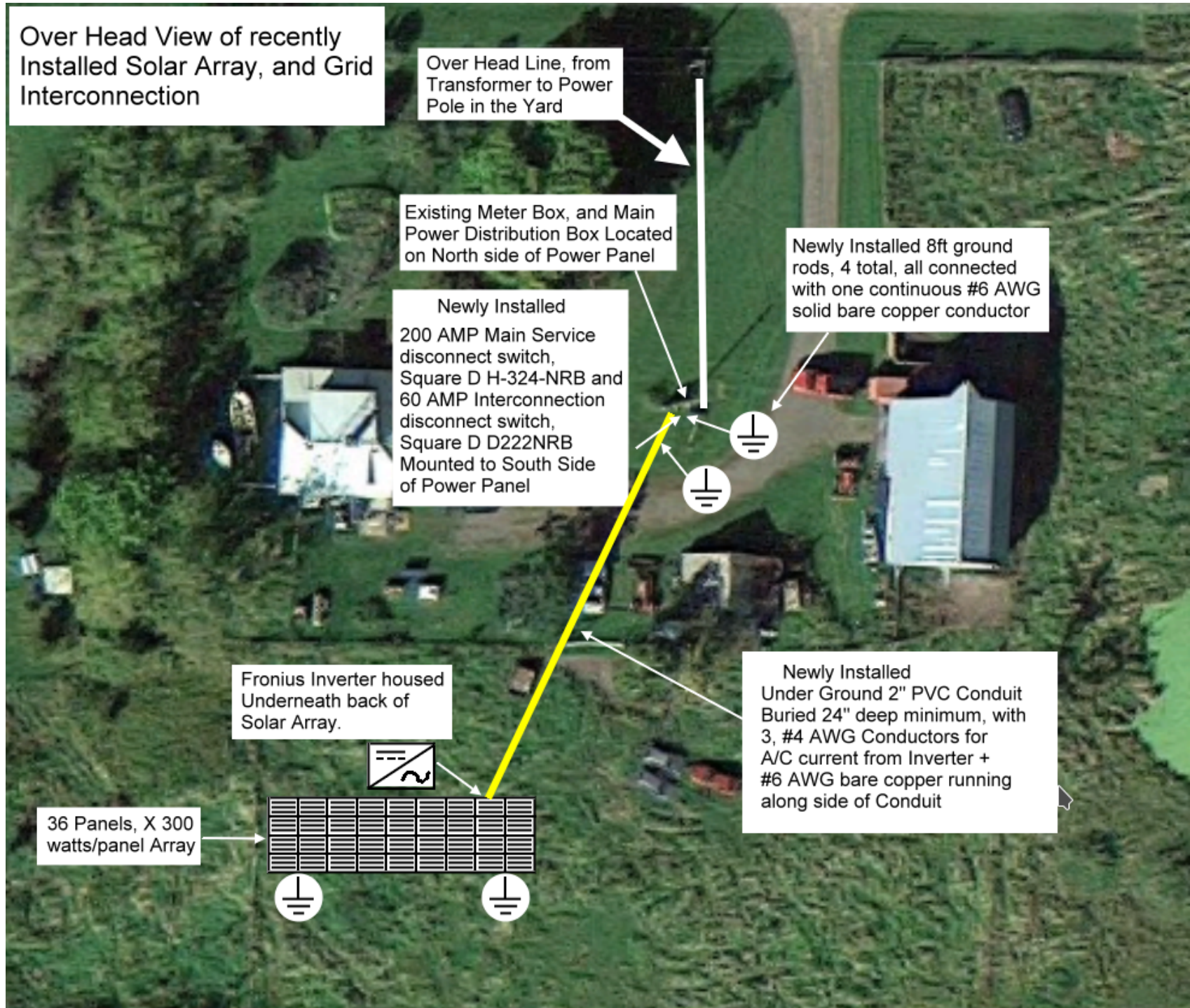


Over Head View of recently Installed Solar Array, and Grid Interconnection



Over Head Line, from Transformer to Power Pole in the Yard

Existing Meter Box, and Main Power Distribution Box Located on North side of Power Panel

Newly Installed 200 AMP Main Service disconnect switch, Square D H-324-NRB and 60 AMP Interconnection disconnect switch, Square D D222NRB Mounted to South Side of Power Panel

Newly Installed 8ft ground rods, 4 total, all connected with one continuous #6 AWG solid bare copper conductor

Fronius Inverter housed Underneath back of Solar Array.

Newly Installed Under Ground 2" PVC Conduit Buried 24" deep minimum, with 3, #4 AWG Conductors for A/C current from Inverter + #6 AWG bare copper running along side of Conduit

36 Panels, X 300 watts/panel Array

