

(2) SolarEdge SE7600H-US Inverter
 on the West Wall of the House
 Existing Utility Meter on West Wall of House
 POI, AC Disconnect and Production Meter Here



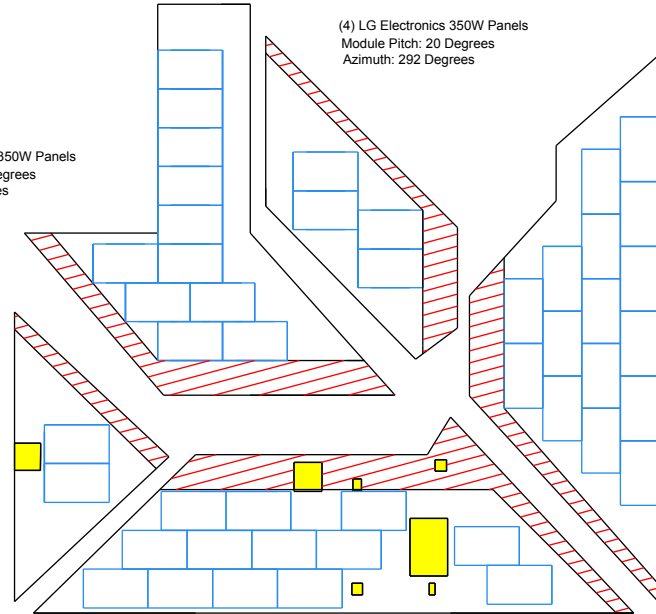
(11) LG Electronics 350W Panels
 Module Pitch: 20 Degrees
 Azimuth: 12 Degrees

(2) LG Electronics 350W Panels
 Module Pitch: 20 Degrees
 Azimuth: 292 Degrees

(4) LG Electronics 350W Panels
 Module Pitch: 20 Degrees
 Azimuth: 292 Degrees

(16) LG Electronics 350W Panels
 Module Pitch: 20 Degrees
 Azimuth: 112 Degrees

(13) LG Electronics 350W Panels
 Module Pitch: 20 Degrees
 Azimuth: 202 Degrees



Unless Otherwise Specified: Dimensions in Inches Tolerances: Fractional ± .001 Angular: Mach ± .001		Site Notes: Conditions as shown, based on roof Survey performed		Do Not Scale Drawing HIC# 13VH055980	
				Green Power Energy LLC Phone# 908-713-9055	
				47 East St Annandale, NJ 08801 www.GreenPowerEnergy.com	
				Project: William Sample 62 Tenby Chase Dr Kresson, NJ, 08053	
				Description: 16.1 kW Roof Mounted Solar Array Utility Acct #: ACE 5000 2979 149	
		Materials: (46) LG Elec. 350W Solar Panels (2) SolarEdge SE7600H-US Inverter		Size: A4 Drawing No.: 0001 Rev: A	
		Surveyed: DS Drawn: ST ENG Appr.: SM MFR Appr.: QA:		Date: 6/3/2020 Comments:	
				Scale: 1" = 10' CAD File: 62 Tenby Chase Dr Sheet 1 of 1	