Jan, 8, 2013

Not to scale

PV-1



AC Inverter Output circuit Underground to Main house.

located at grade level on

exterior southeast front of

building. Accessible to

NStar at all times.

17.658W PV Array. Roof mounted.

(1) SunPower SPR 3801f-1 UNI Inverter, (2) SunPower SPR 6501f-1-UNI Inverter AC Load Center, located at solar array.

Revenue Grade Production Meter, Interconnection located in main electric room.

Main Electric Room and Exterior Utility Disconnect basement at south east basement level.

Utility Meter located in corner of main building

Site Plan

17.658kW Solar Array for Michael Newman Residence Address: 401 Sandy Valley Road, Westwood MA

Panels: (54) SunPower E20-327. Layout: Rectangular Roof Sections



288" wide roof planes on sheds Rafters are 16 OC 4" overhang off far east and far west shed 21 panels per shed, 12 panels in transition "roof" to be constructed 54 panels total: 17.658 kW system Suggested inverter config: 2 x Fronius 6501 and 1 x Fronius 3801





Site Plan

17.658kW Solar Array for Michael Newman Residence Address: 401 Sandy Valley Road, Westwood MA

Panels: (54) SunPower E20-327. Layout: Rectangular Roof Sections



411A Highland Ave, Suite #312 Somerville, MA 02144

Michael Newman 401 sandy valley road Westwood, MA 02090

Revision Date

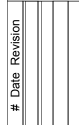
Site Plan

Jan, 8, 2013

Not to scale

PV-1

Michael Newman 401 sandy valley road Westwood, MA 02090



Site Plan

Jan, 8, 2013

Not to scale

PV-1



Site Plan

17.658kW Solar Array for Michael Newman Residence

Address: 401 Sandy Valley Road, Westwood MA Panels: (54) SunPower E20-327. Layout: Rectangular Roof Sections

