

Record #	Record	Street N	Street Name	Applicant Name	Owner Name	Estimated	Brief Description of Proposed Work
EXB-23-341	Active	274	WILLISTON RD	Skyline Solar LLC	LUANN HANNA	10000	Installation of a safe and code compliant, grid-tier PV solar system on existing
EXB-23-339	Active	6	CLEVELAND CIR	Justin Krogue	JEAN L TAVEAU	51939.83	Installation of 21 Roof Mounted Panels; 6.62KW, NO ESS
EXB-23-310	Active	79	SPINNAKER LN	Neal Holmgren	Margret Song	36000	Installation of 25 Solaria 400watt roof mounted solar panels. Total system size
EXB-23-308	Active	9	CHERYL LN	Steve Kelly	Joseph Decicco	45825	Installation of a interconnected, roof mounted, photovoltaic solar. 65 solar pa
EXB-23-306	Active	108	WILLISTON RD	Steve Kelly	Nathaniel Russell	32430	Installation of a interconnected, roof mounted, photovoltaic solar. 46 solar pa
EXB-23-322	Active	11	OBSERVATORY LN	Bruce Junior	DOREEN G BARTON	45000	Install 7.29 kW solar panels on roof. Will not exceed roof panel but will add 6"
EXB-23-287	Active	8	ROBIN LN	Benjamin O'Connell	DIANE BOULANGER	23033	13 panel roof-mount solar array that ties into existing electrical system. 5.27 k
EXB-23-285	Active	57	LONG HILL RD	Steve Kelly	CATHLEEN C PROPHETT	31725	Installation of a interconnected, roof mounted, photovoltaic solar. 45 solar pa
EXB-23-283	Active	64	SIASCONSET DR	Steele Hudson	Anita Uhlan	17908	roof mounted solar array of 11 panels @ 4.4kW/DC
EXB-23-280	Active	12	JILLIAN DR	Daniel Rubin	Timothy Noble	21487.6	Install of roof mounted PV solar panels-system size of 14.00Kw-35 pv panels-2
EXB-23-278	Active	118	PURITAN RD	Steve Kelly	Todd Brine	4080	Remove and reinstall existing solar systems, 24 panels 6.12kW per homeowne
EXB-23-277	Active	98	LAKE DR	Bruce Junior		40000	Install 7.29 kW solar panels on roof. Will not exceed roof panel but will add 6"
EXB-23-276	Active	103	CANAL ST	Paata Macharashvili	NANCY E ASACK & BRIAN	13123	Installation of a 20 panel roof-mounted solar system 7.4kW SE6000H 60A Rat
EXB-23-269	Active	291	BARLOWS LANDING RD	Mark Durrenberger	Dave Elvin	24834	Roof top solar installation of 34 solar panels, and 34 micro inverters
EXB-23-266	Active	41	DESERET DR	Steve Kelly	SUZEL COSTA	37485	Installation of a interconnected, roof mounted, photovoltaic solar. 17 solar pa
EXB-23-255	Active	3	GULL LN	Abraham Lemotte	Jane M Hurter	27637	TO INSTALL A 6.15 KW DC ROOF-MOUNTED SOLAR PHOTOVOLTAIC SYSTEM, I

residential roof. NO SMART METER27 Panels / 10.6kW

10kW.
panels at 24.375 KwDC. NO ESS. NO STRUCTURAL.
panels at 17.25 KwDC. NO ESS. NO STRUCTURAL.
' to roof height. 18 total panels
DC system. No ESS installation.
panels at 16.875 KwDC. NO ESS. NO STRUCTURAL.

225A-No battery storage to be installed.
ers request. Solar panel racking will be replaced
to roof height. 18 total panels.
ed disconnect

panels at 6.375 KwDC. NO ESS. NO STRUCTURAL.
USING 15 SOLAR PV PANELS (AT 410 KW DC PER SOLAR PANEL), WITH 15 MICRO-INVERTERS./NO STRUCTURAL REINFORCEMENTS REQUIRED & NO ESS.