

Record #	Date Submitted	Record Sta	Street	Street Name	Contractor's Name	Owner Name	Estimated	Brief Description of Proposed Work
EXB-23-719	10/23/2023 14:54	Active	10	CATAUMET RD	NEAL F HOLMGREN	SUZANNNE CONRAN	31200	Installation of 20 Solaria 400watt roof mounted solar pan
EXB-23-709	10/18/2023 17:19	Active	102	BOURNEDALE RD	STEPHEN A KELLY	ZELIA M SUAREZ	8375.4	Installation of roof mounted photovoltaic solar systems, 1
EXB-23-687	10/10/2023 19:42	Active	7	WOLF RD	PAUL J BRADLEY	JESSICA SNOW	82000	Installation of 37 405w Solar Panels. No ESS
EXB-23-669	10/3/2023 17:33	Active	185	COUNTY RD	BRUCE A JUNIOR	FINOLA BROLLY	18000	Install 4.455 kW solar panels on roof. Will not exceed roo
EXB-23-668	10/3/2023 17:20	Active	17	SANDERLING DR	BRUCE A JUNIOR		28000	Install 7.695 kW solar panels on roof. Will not exceed roo
EXB-23-665	10/3/2023 15:53	Active	12	MARCONI ST	STEELE HUDSON		8280	roof mounted solar array of 23 panels @ 8.28 kW/DC
EXB-23-660	10/2/2023 13:06	Active	25	CHAMBER ROCK RD	STEPHEN A KELLY	JOSEPH CANUTE	30294	INSTALLATION OF ROOF MOUNTED PHOTOVOLTAIC SOLA
EXB-23-658	10/2/2023 12:14	Active	51	PINE RIDGE RD	STEPHEN A KELLY	JOSEPH SAADE	17325	INSTALLATION OF ROOF MOUNTED PHOTOVOLTAIC SOLA
EXB-23-656	9/29/2023 15:13	Active	13	BAYBERRY RD	STEPHEN A KELLY	KAREN L PALMER	28512	INSTALLATION OF ROOF MOUNTED PHOTOVOLTAIC SOLA
EXB-23-653	9/28/2023 17:57	Active	78	EEL POND RD	Brett A Duguay	MARGARET B REALI	22721	Installing a roof mounted 17 panel solar array. System siz
EXB-23-616	9/15/2023 17:32	Active	6	SEAVIEW RD	STEPHEN A KELLY	GAIL MOLINO	8460	Installation of an interconnected rooftop PV system 12 Pa
EXB-23-607	9/13/2023 17:04	Active	32	WINSTON AVE	Solar Impulse LLC		43413.66	Installation of 34 PV modules and monitoring system.
EXB-23-689	10/11/2023 14:57	Active	25	MYSTERY LN	ABRAHAM LEMOTTE		37265	To install a 9.6 kW-DC roof-mounted solar system, using 2

els. Total system size: 8kW.Â  
11 panels 4.455kW. Â NO ESS - NO structural work needed

f panel but will add 6" to roof height. 11 total panels. No ESS. No Structural  
f panel but will add 6" to roof height. 19 total panels. No ESS. No Structural

AR SYSTEMS, 13.77 KW 34 PANELS NO BATTERY STORAGE  
AR SYSTEMS, 7.875 KW 21 PANELS NO BATTERY STORAGE  
AR SYSTEMS, 12.96 KW 32 PANELS NO BATTERY STORAGEÂ  
e is 6885 W DC, 4930 W AC.  
anel 4.5 KW DCÂ NO ESS NO STRUCTURALÂ

24 solar photovoltaic panels (at 400 kW per solar panel), with microinverters. Note: No structural reinforcements and no ESS.