

Record #	Date Submitted	Record Status	Street #	Street Name	Contractor's Name	Owner Name	Estimated Cost	Brief Description of Proposed Work
EXB-23-815	11/28/2023 17:14	Active	10	SETTLERS WAY	Incite LLC	Colin Davis	20800	Installations of Solar array and photovoltaic system
EXB-23-812	11/27/2023 14:52	Active	15	HARWOOD DR	PAUL J BRADLEY	BORROR DOROTHEA A	30852.25	Install 4.86 KW DC (12 Modules) Roof Mounted Photovoltaic system
EXB-23-810	11/22/2023 13:12	Active	37	MIRASOL DR	STEPHEN A KELLY	MATTHEW KENNEDY	18710	INSTALLATION OF ROOF MOUNTED PHOTOVOLTAIC SOLAR PANELS
EXB-23-809	11/21/2023 20:40	Active	3	SUMMER ST	DANIEL J RUBIN	Mark Mcaulay	7137.9	install of roof mounted PV solar panels-system size of 8.0 KW
EXB-23-807	11/21/2023 16:59	Active	7	GRISSOM LN	PAUL J BRADLEY	Christopher Mccarthy	66359.46	Install 8.1 KW DC (20 Modules) Roof Mounted Photovoltaic system
EXB-23-806	11/21/2023 14:00	Active	29	CHAMBER ROCK RD	BRUCE A JUNIOR		33000	Install 9.315 kW solar panels on roof. Will not exceed roof load
EXB-23-803	11/20/2023 19:09	Active	22	BAYVIEW AVE	STEPHEN A KELLY	Charlotte Maliff	8019	Installation of roof mounted photovoltaic solar systems, 10 panels
EXB-23-802	11/20/2023 18:38	Active	410	BARLOWS LANDING RD	JOHN VREELAND	TRS DA ROTTENBERG TR	45540	roof mounted solar array consisting of 33 400-watt panels
EXB-23-795	11/17/2023 15:59	Active	6	WINSLOW ST	CHRISTOPHER J NASHVILLE		25750	Roof mounted array with (16) 405-watt solar panels. (DC)
EXB-23-790	11/16/2023 18:54	Active	89	PURITAN RD	STEPHEN A KELLY	Patty Kimmett	2890	Remove and reinstall existing solar systems, 17 panels 4.6 KW
EXB-23-789	11/16/2023 12:42	Active	81	OLD PLYMOUTH RD	STEPHEN A KELLY	JENNA TIMO	29402	Installation of roof mounted photovoltaic solar systems, 10 panels
EXB-23-774	11/8/2023 16:01	Active	9	BEACHWOOD RD	PAUL J BRADLEY	MASAKO TOMINAGA	26352.96	Install 4.05 KW DC (10 Modules) Roof Mounted Photovoltaic system
EXB-23-763	11/6/2023 16:01	Active	3	EDITH AVE	STEPHEN A KELLY	JANET CARON	11583	INSTALLATION OF ROOF MOUNTED PHOTOVOLTAIC SOLAR PANELS
EXB-23-742	10/30/2023 17:31	Active	58	DESERET DR	STEPHEN A KELLY	JOAQUIM RIBEIRO	15147	Installation of roof mounted photovoltaic solar systems, 6 panels
EXB-23-743	10/30/2023 17:35	Active	55	TARA TERR	Empower Energy Solutions	MACKAY FAMILY REALTY	19999	Installation of a safe and code-compliant, grid-tied PV solar system
EXB-23-740	10/30/2023 15:23	Active	160	WILLISTON RD	DANIEL J RUBIN	Gordon Turgiss	13710.62	Install of roof mounted PV solar panels-system size of 13.0 KW
EXB-23-738	10/30/2023 14:14	Active	56	DESERET DR	STEPHEN A KELLY	Luis Arana	9790	INSTALLATION OF ROOF MOUNTED PHOTOVOLTAIC SOLAR PANELS
EXB-23-737	10/30/2023 12:25	Active	79	CLAY POND RD	STEPHEN A KELLY	JIMMY ROMERO	10692	INSTALLATION OF ROOF MOUNTED PHOTOVOLTAIC SOLAR PANELS
EXB-23-736	10/30/2023 12:06	Active	63	DESERET DR	STEPHEN A KELLY	PAUL PICILLO	8019	INSTALLATION OF ROOF MOUNTED PHOTOVOLTAIC SOLAR PANELS
EXB-23-735	10/27/2023 16:48	Active	52	ELGIN RD	BRUCE A DAVIS	CYNTHIA L VALLANCE	21900	Wire and install 35 Q.Peak solar panels and 1 Solaredge Solar inverter
EXB-23-733	10/27/2023 14:23	Completed	36	PEQUOT AVE	BRYAN G KENNEY	Susan Willis	36851	INSTALLATION OF A 10.53 KW DC ROOFTOP SOLAR ARRAY
EXB-23-731	10/27/2023 13:14	Active	32	SETTLERS WAY	STEPHEN A KELLY	DAVID BRADBERRY	24056	Installation of roof mounted photovoltaic solar systems, 10 panels
EXB-23-732	10/27/2023 13:37	Active	153	CAPTAINS ROW	THAICE SANTOS	CATHERINE A PIERCE	11388	Installation of 26 roof mounted rail racking solar panels 10.5 KW
EXB-23-696	10/16/2023 16:26	Active	16	HARWOOD DR	STEPHEN A KELLY	JOANNE M DECONTO	19035	Installation of roof mounted photovoltaic solar systems, 20 panels

taic System, No Structural Upgrades  
AR SYSTEMS, 8.5 KW 21 PANELS NO BATTERY STORAGE  
85Kw-21 pv panels-100A-No battery storage to be installed.  
aic System, Structural Upgrades Included, Per Engineers Report we are installing new Collar Ties between rafters without existing collar ties at 1/3 of the rafter length from the ridge below the prop  
f panel but will add 6" to roof height. 23 total panels. No ESS. No structural  
3.645 kw 9 panels NO BATTERY STORAGE  
s with microinverters. Total system size is 13.2 kW DC.  
D (4.64kWAC) rated capacity.  
575kW. Homeowner is re roofingSolar panel racking will be replaced  
13.365 KW 33 panels NO BATTERY STORAGE  
taic System, No Structural Upgrades  
AR SYSTEMS, 5.265 KW 13 PANELS NO BATTERY STORAGE  
5.885KW 17 panels NO BATTERY STORAGE  
ar system on an existing residential roof. 16 panels/6.48 kW (dc)  
860Kw-36 pv panels-200A-No battery storage to be installed.  
AR SYSTEMS, 4.45 kw 11 PANELS NO BATTERY STORAGE  
AR SYSTEMS, 4.86 KW 12 PANELS NO BATTERY STORAGE  
AR SYSTEMS, 3.645 KW 9 PANELS NO BATTERY STORAGE  
E11400H-US inverter for a completed 14.18 kW DC system  
Y (26 MODULES).  
10.935 KW 27 panels NO BATTERY STORAGE  
0.4 KWDC. Enphase IQ8+ micro inverters - No ESS system - No Structural upgrades required  
27 panels 10.125kW.Â NO ESS - NO structural work needed at site



osed solar panel array for Roof 2