

516 ANDOVER DR

INSTALL 5.92 KW ROOF MOUNT PV SYSTEM - 16 MODULES

COMMUNITY DEVELOPMENT DEPARTMENT BUILDING & SAFETY DIVISION

150 N. Third St. Burbank, Calif. 91502

SOLAR PHOTOVOLTAIC SYSTEMS

Page 1 of 1

SOLAR PHOTOVOLTAIC SYSTEMS			
Single-Family Residential	Submitted	Issued	Final
BS2212945 2717 N MYERS ST Solar Panels - Roof mounted solar photovoltaic system: 25 panel	11/17/2022 s, 8.75 kW.	01/05/2023	
BS2213667 816 E CYPRESS AVE INSTALL 12.456 KW SOLAR ROOF, (1) 13.5 KWH TESLA ESS,	12/14/2022 400A METER BANK	01/05/2023 125A LOAD CENTI	ER.
BS2213526 1406 VALLEYHEART DR ROOF MOUNTED SOLAR PHOTOVOLTAIC SYSTEM, 15 PANE ENCHARGE 10 BATTERY BACK-UP	12/08/2022 LS, 6 KW; INSTALLA	01/05/2023 TION OF 1 ENPHA	SE
BS2300076 732 N LAMER ST INSTALL 7.770 KW ROOF MOUNTED PV SYSTEM - 21 PANELS	01/05/2023 S*	01/13/2023	
BS2211138 1213 N MYERS ST ROOF MOUNTED SOLAR SYSTEM 24 PANELS, 7.848 KW	10/03/2022	01/18/2023	
BS2300294 749 N NIAGARA ST Solar Panels - 13 roof mounted solar panels being installed on a	01/10/2023 1-2 family residence.	01/23/2023 #	
BS2300567 1319 N AVON ST Solar Panels - Installation of roof mounted PV 14 Kw (35) Module Center.	01/20/2023 es, (N) 150A/2P Main	01/25/2023 Circuit Breaker (N) 2	225A Load
BS2213895 1115 N FLORENCE ST PV system for SFR 12 PANELS, 4.38 KW	12/20/2022	01/27/2023	
BS2210054 1722 N CATALINA ST Photovoltaic System with 26 panels and 11.050 kW.	08/30/2022	01/28/2023	
BS2213668	12/19/2022	01/30/2023	