

COMMUNITY DEVELOPMENT DEPARTMENT BUILDING & SAFETY DIVISION 150 N. Third St. Burbank, Calif. 91502

Page 1 of 3

SOLAR PHOTOVOLTAIC SYSTEMS

Office	Applied	Issued	Final	
BS2307780	07/31/2023	10/13/2023		
700 S FLOWER ST				
Color Borrolo Communication COLAB BY CYCTEM (404 OF KIM BO / 444 CA KIM AC BTO/OFC)				

Solar Panels Commercial - SOLAR PV SYSTEM (124.95 KW DC / 114.64 KW AC PTC/CEC).

Single-Family Residential	Applied	Issued	Final
BS2309669	09/26/2023	10/02/2023	10/24/2023
315 N NIAGARA ST Solar Panels - Rooftop installation of 20 panel system with 8.1 kW.			
BS2309719	09/27/2023	10/02/2023	10/06/2023
367 W SPAZIER AVE			
Solar Panels - 16 roof mounted panels with 6.4 kW.			

BS2309667 09/26/2023 10/02/2023 10/10/2023

1117 VIA ALTA

Solar Panels - Installation of 6.3kW photovoltaic system with (17) modules and (1) inveter.

BS2309163 09/12/2023 **10/03/2023**

1625 N FAIRVIEW ST

Solar Panels - 11 roof mounted solar module installation utilizing 1 central string inverter. w/ new 200amp main service panel upgrade.

BS2308731 08/29/2023 **10/04/2023**

1022 SHERLOCK DR

10 roof mounted solar module installation utilizing 10 micro inverters. 4.05 KW-DC-3.62 KW-AC

BS2308755 08/29/2023 **10/05/2023**

1223 N BRIGHTON ST

Solar Panels - ROOFTOP SOLAR PV 6.8kW (17) 400W MODULES, NO ESS, (N) PV PRODUCTION METER.

BS2306807 07/06/2023 **10/05/2023**

1817 N HOLLYWOOD WAY

ROOF MOUNTED PHOTOVOLTAIC SYSTEM, 8 PANELS, 3.16 KW, 1 INVERTER

BS2308291 08/15/2023 **10/06/2023**

400 DARTMOUTH RD

Roof mounted PV system install with 2.4kW DC system size



COMMUNITY DEVELOPMENT DEPARTMENT BUILDING DIVISION 275 East Olive Ave. Burbank, Calif. 91510

SOLAR PHOTOVOLTAIC SYSTEMS

Page 2 of 3

Single-Family Residential	Applied	Issued	Final
BS2309456 927 E OLIVE AVE	09/20/2023	10/10/2023	
Solar Panels - Roof mounted solar PV, 6.400 kW, 16 modules, 16 m non-fusible AC disconnect. (1) PV production meter.	nicro inverters, (1)	125A enphase IQ co	ombiner, (1) 30A
BS2304874	05/26/2023	10/11/2023	
1913 N MAPLE ST INSTALL 3.16 KW ROOFTOP PV SYSTEM- 8 MODULES			
BS2309692	09/27/2023	10/11/2023	
3512 HAVEN WAY Solar Panels - We will be installing a solar PV System with 32 solar DC kW, 11.79 AC kW.	modules and 32 m	icro-inverters. Syste	em size, 12.96
BS2309791	09/29/2023	10/11/2023	10/20/2023
1130 E TUJUNGA AVE Solar Panels - Roof mount, Solar Install, 6.38 KW, 15 Modules with Modules. De-rate main breaker to 175-AMPS.	microinverters, add	dition to existing 4.9	7kW system, 17
BS2309028	09/07/2023	10/12/2023	
400 S SPARKS ST INSTALL 15 SOLAR PANELS, 6 KW.			
BS2309916	10/04/2023	10/18/2023	
1015 N KEYSTONE ST Roof mount, Solar Install, 4.44KW, 12 Modules with microinverters			
BS2309759	09/29/2023	10/19/2023	
471 S FAIRVIEW ST INSTALLATION OF PV ROOFTOP SOLAR & ESS BATTERY, 33 PA	ANELS, 13.5 KW		
BS2308639	08/25/2023	10/20/2023	
3506 HAVEN WAY			

BS2307521 1055 E TUJUNGA AVE

100A SUB PANEL

Solar Panels - Roofmounted PV System: 6 panels, 2.4kW

BS2307769 07/31/2023 **10/23/2023**

734 WALNUT AVE

INSTALL 8.45 KW SOLAR SHINGLE ROOF: (184) 46-WATT SOLAR SHINGLES, DOWNSIZE MAIN CIRCUIT BREAKER FROM 200A TO 175A

RESIDENTIAL ROOF MOUNT SOLAR PV SYSTEM, 31 PANELS, 12.09 KW. DERATE MAIN PANEL TO 175A. NEW

07/24/2023

10/23/2023

10/25/2023



COMMUNITY DEVELOPMENT DEPARTMENT BUILDING DIVISION 275 East Olive Ave. Burbank, Calif. 91510

SOLAR PHOTOVOLTAIC SYSTEMS

Page 3 of 3

Single-Family Residential	Applied	Issued	Final
BS2309903 260 W PROVIDENCIA AVE Roof mounted solar installation, 4 panels, 1.46 kw	10/04/2023	10/23/2023	
BS2309593 826 E SAN JOSE AVE INSTALLATION OF ROOF MOUNT SOLAR PV SYSTEM, 9 PANI	09/25/2023 ELS, 3.6 KW	10/24/2023	
BS2305099 1021 N LIMA ST INSTALLATION OF 8.0 KW ROOF MOUNTED PV ARRAY COMP	06/02/2023 PRISED OF 20 MOD	10/24/2023 ULES	
BS2309594 828 E SAN JOSE AVE INSTALLATION OF ROOF MOUNT SOLAR PV SYSTEM, 11 PAN	09/25/2023 NELS, 4.4 KW,	10/24/2023	
BS2309911 1238 N REESE PL Installation of PV solar system for Unit #101.	10/04/2023	10/24/2023	
BS2309912 1238 N REESE PL Installation of PV solar system 6 panels, 2.4 kw for Unit #201.	10/04/2023	10/24/2023	
BS2310303 323 N ORCHARD DR Solar Panels - Roof mounted solar :27 modules and 27 microinve (175-AMP).	10/13/2023 rters 10.8 kW DC/8/7	10/26/2023 775 kW AC. De-Rated	l main breaker
BS2309736 910 N VALLEY ST Residential roof mount pv system, 12 modules, 4.680KW, new 12	09/28/2023 5A sub panel	10/26/2023	