



PLANNING AND NEIGHBORHOOD SERVICES DIVISION
 633 East Broadway Room 103
 Glendale, California 91206

PLANNING APPLICATIONS SUBMITTED

9/17/2018 THRU 9/21/2018

Excluding Certification of Zoning; Home Occupation Permit; Zoning Use Certificate; Design Review Exemption; ABC License

| Address | Description | Type | Date Submitted | Case Planner |
|------------------------|---|-------------------------------------|--------------------|--|
| 1 1300 S BRAND BLVD | Renew CUP for existing tavern (only change - beer and wine to full line of liquor) | Conditional Use Permit | September 20, 2018 | Kathy Duarte kduarte@glendaleca.gov |
| 2 425 W BROADWAY | Wireless Telecommunication Facility (WTF) application to locate a total 6 panel antennas and 3 mimo antennas behind three existing rooftop equipment screens (previously permitted by expired Conditional Use Permits: 10340-CU and PCUP2005-039) on the rooftop of an existing four-story commercial building on 49,578 square-foot lot, located in the SFMU (Commercial/Residential Mixed Use)Zone. | Wireless Telecommunication Facility | September 20, 2018 | Dennis Joe djoe@glendaleca.gov |
| 3 850 E GLENOAKS BLVD | to allow an existing non-conforming 7'5" wide driveway to remain in conjunction with an addition to the front and rear of the existing SFR | Variance | September 21, 2018 | Bradley Collin bcollin@glendaleca.gov |
| 4 1164 OLD PHILLIPS RD | Adding 425 SF to the first floor and 375 SF to the second floor (total 800 SF) to an existing SFD built in 1980 | Design Review | September 19, 2018 | Danny Manasserian dmanasserian@glendaleca.gov |
| 5 3431 SIERRA GLEN RD | to convert an existing 365 square-foot two-car garage into a family room, and to construct a new 701 square-foot, second story, addition and new 450 square-foot two-car garage to an existing one-story, 1,568 square-foot, single-family residence (constructed in 1955) on a 16,100 square-foot lot, located in the R1R (FAR District II) Zone. | Design Review | September 17, 2018 | Dennis Joe djoe@glendaleca.gov |