

Popular Floor Plan on a Corner Lot



\$ 459,000



5914 Gordon Creek Ave., Las Vegas, NV 89139

- » Beds: 4 | Baths: 2 Full, 1 Half
- » MLS #: 2773765
- » Single Family | 2,024 ft² | Lot: 3,920 ft²
- » New HVAC Unit
- » Stone Pattern Tile, Plush Carpet
- » More Info: 5914GordonCreek.IsForSale.com



Carver Fahr Team
BS.39338
(702) 525-3658
Clients@teamcarver.com
<http://www.teamcarver.com>

BERKSHIRE HATHAWAY | **NEVADA PROPERTIES**
HOMESERVICES

Nevada Properties
3185 St. Rose Parkway
Suite 100
Henderson, NV 89052
(702) 525-3658

Popular floor plan on a corner lot in Highlands Ranch. Inviting curb appeal enhanced with pleasing landscapes and architectural elements welcomes you. Kitchen features granite counters, stacked cabinetry, mega island, newer stove, new sink and faucet, and a pantry. Family room and kitchen create an ideal space for relaxing or entertaining thanks to the open concept and sliding door to the patio. Primary suite is conveniently situated on the second floor and is complete with a double door entry, walk-in closet, and a spa inspired bathroom featuring an extra-large shower with seat. You will love the convenience of the new HVAC unit with an electrostatic filter! Tasteful decor includes stone pattern tile, plush carpet, wood blinds, ceiling fan, iron and glass front door, custom iron screen door, and sleek glass insets at the stairway. Backyard highlighted by a paver stone patio, synthetic grass, raised planter, screened iron side gate, and a sense of privacy with no side neighbor.

NRED BS.39338.

©Properties Online, INC. The above information including square footage is deemed reliable but has not been independently verified and cannot be guaranteed. BHH Affiliates, LLC. An independently owned and operated franchisee of BHH Affiliates, LLC. Berkshire Hathaway HomeServices and the Berkshire Hathaway HomeServices symbol are registered service marks of HomeServices of America, Inc.® Equal Housing Opportunity. Information not verified or guaranteed. If your home is currently listed

