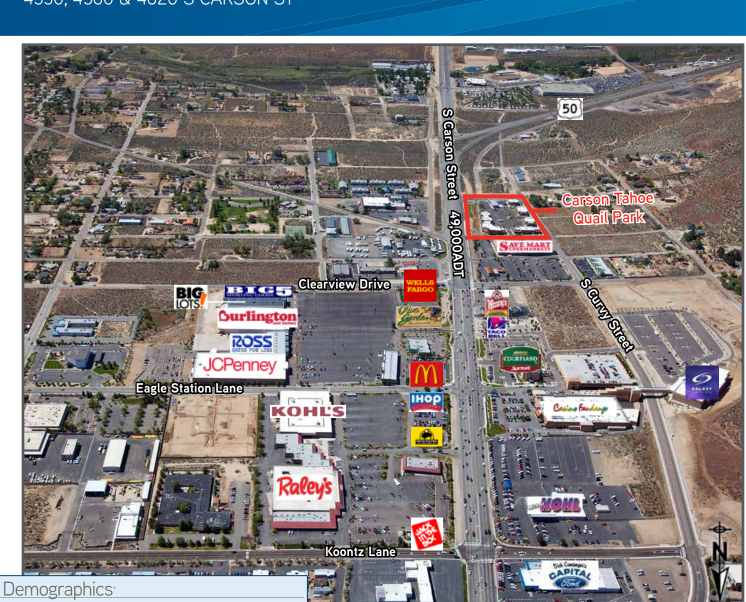
# Carson City, NV Carson Tahoe Quail Park



4530, 4560 & 4620 S CARSON ST



Traffic<sup>\*</sup>

\* NDOT 2014

 1 MILE
 3 MILE
 5 MILE

 POPULATION:
 2,851
 24,808
 57,615

 EMPLOYEES:
 3,994
 24,402
 36,807

 MEDIAN HH INCOME:
 \$47,555
 \$53,526
 \$49,474

\* STB 2015

Reno Retail Team:

S CARSON STREET: 49,000 ADT

RICK CASAZZA

775.823.4666

rick.casazza@colliers.com

Carson City, NV
Carson Tahoe Quail Park

Colliers

4530, 4560 & 4620 S CARSON ST



### **Property Highlights**

- > Newly constructed retail/commercial park under new ownership
- > Conveniently located on South Carson Street/U.S. Highway 395, the main north/south thoroughfare in Carson City
- > Traffic Generators in the immediate vicinity include Casino Fandango, Galaxy Theaters, JC Penney, Burlington Coat Factory, Ross, Marriott Courtyard, Big Lots, Big 5, Raley's, Save-Mart, Kohl's, Olive Garden and Buffalo Wild Wings
- > Exposure to over 49,000 cars per day
- Join JM Furniture, Anytime Fitness, Liberty Dialysis, Chevron and Guild Mortgage
- > Spaces available from 1,082 to 5,634 SF
- > Tenant improvements and competitive rents offered

For more information, please contact:

RICK CASAZZA Vice President +1 775.823.4666

rick.casazza@colliers.com

COLLIERS INTERNATIONAL 100 W. Liberty St., Suite 740 Reno, NV 89501 www.colliers.com/reno

The information furnished has been obtained from sources we deem reliable and is submitted subject to errors, omissions and changes. Although Colliers Nevada, LLC has no reason to doubt its accuracy, we do not guarantee it. All information should be verified by the recipient prior to lease, purchase, exchange or execution of legal documents.

## CARSON TAHOE QUAIL PARK



### LEGEND

4560 S CARS	SON STREET
Suite 1	1,289 sf
Suite 2	1,498 sf
Suite 3	1,558 sf
Suite 4	1,289 sf

Can be combined for total of 5,634 sf.

# 4530 S CARSON STREET Suite 10 1,182 sf

4620 S CARS	ON STREET	
Suite 2	1,416 sf	
Suite 3	1,420 sf	
Suite 4	1,374 sf	

Can be combined for total of 4,210 sf.

#### SITE PLAN

