

## **DRIVING DIRECTIONS TO PROPERTY**

IT IS RECOMMENDED VISITORS WHO WISH TO DRIVE BY THE PROPERTY USE THE “**WEST ENTRANCE**” TO RIVER OAK. IN THIS MANNER, YOU’LL BE ABLE TO DRIVE THROUGH THE COMPLEX NEXT TO THE RIVER AND PAST THE COMMUNITY SWIMMING POOL, GETTING A BETTER FEEL FOR THE LAYOUT OF RIVER OAK.

### **WEST ENTRANCE ~ SEE “PHOTO” OF WEST ENTRANCE**

Coming West on 80 from Reno area.....about a 10 minute drive

Coming East on 80 from Truckee area.....about a 20 minute drive

### **Coming West on 80 from Reno**

Highway 80 to East Verdi exit 5. Turn right on East Verdi Exit 5.

Stay on Old Highway 40 to "**SECOND**" exit left into River Oak.

**SEE “PHOTO” OF WEST ENTRANCE ABOVE**

Turn left on Fallbrook into River Oak subdivision.

Take first right at stop sign on Stoneridge.

Follow Stoneridge to Riveredge next to Truckee River.

Proceed down Riveredge to Rivercrest Drive.

Bear left on Rivercrest Drive.

Proceed down Rivercrest Drive past swimming pool to Stonecrest Drive. Property located on corner of Rivercrest Drive and Stonecrest Drive.

### **Coming East on 80 from Truckee area**

**Highway 80 to Verdi exit across from Gold Ranch Casino. Take exit right.**

**Continue over freeway to stop sign. Go right at stop sign.**

**Continue down Highway 40 past second bridge over Truckee River. Just past bridge, turn right on Fallbrook into River Oak subdivision. Take first right at stop sign on Stoneridge.**

**Follow Stoneridge to Riveredge next to Truckee River.**

**Proceed down Riveredge to Rivercrest Drive.**

**Bear left on Rivercrest Drive.**

**Proceed down Rivercrest Drive past swimming pool to Stonecrest Drive. Property located on corner of Rivercrest Drive and Stonecrest Drive.**

**If difficulty following directions above, please call 775-762-2863**

**CLICK ON LINK BELOW TO RETURN....**

**THEN SCROLL BACK DOWN TO VERDI PROPERTY DESCRIPTION**

**[http://www.napavalleytourmap.com/  
verdi\\_nevada\\_property\\_photos\\_description](http://www.napavalleytourmap.com/verdi_nevada_property_photos_description)**