## Directions & Parking at Pleasanton Office:

<u>From 580:</u> Take the Santa Rita Rd Pleasanton exit. Follow Santa Rita Rd south past Amador Community Park to Black Ave (corner of Post Office). Turn right on Black and continue just past the Lynnewood Methodist Church on the left with a quick turn into the **first driveway before the Professional Offices sign.** 4450 Black Ave is **all the way at the back** of the property in a two story brick building. There is ample parking. Suite E is on the ground floor.

<u>From 680N:</u> Take the Stoneridge Drive Pleasanton exit #29. Continue on Stoneridge drive for 2 ½ miles to Santa Rita Rd (south). Turn right on Santa Rita Rd for 1 mile past Amador Community Park. Turn right on Black Ave, (Post Office on corner).

01

Bernal Ave exit to Main Street. Continue on as road changes name to Santa Rita Rd turning left on Black Ave (Post Office on corner).

...Continue on Black Avenue just past the Lynnewood Methodist Church on the left (about .2 miles before the residential area) and turn left into the *first driveway* for the Professional Offices.

**4450 Black Avenue is all the way at the back** of the property in a two story brick building. There is ample parking. Suite E is on the ground floor.

<u>From 680S</u>: Take the Bernal Avenue exit and turn right. Follow Bernal to Main Street, and turn left. Continue on Main Street through town past the Pleasanton Hotel, the railroad tracks, Amador High School on the left. The street name will change to Santa Rita Road. At the first stoplight past the high school (Black Avenue, where the Post Office is on the southwest corner, turn left. Continue just past the Lynnewood Methodist Church on the left (about .2 miles before the residential area) and turn left into the **first driveway** for the Professional Offices.

**4450 Black Avenue is all the way at the back** of the property in a two story brick building. There is ample parking. Suite E is on the ground floor.

Difficulty finding office ...Dr. Corwin's Cell # 510.367.8475