## Pacific Coast Corvettes Visit to Old Town Orange Thursday, February 13<sup>th</sup>, 2020







At 11:00 a.m. on the 13<sup>th</sup>, the **Hilbert Museum of California Ar**t will have a guided tour of the museum and artworks on display. It is free of charge and in addition to their presentation of newly selected works as well as old favorites from their permanent gallery collection of the art of California, the museum will feature two special collections; one collection of more than 70 paintings created between the early 1900s until today of "Los Angeles Area Scene" paintings; and a second feature, "A Fine Romance", a collection mid-20<sup>th</sup> century acclaimed romantic illustrations from top women's magazines from that era.

After our visit to the Hilbert Museum, the PCC group will walk next door to visit the shop of **Randy Ema, Inc. Randy is the premier authority and restorer of Auburn, Cord and Duesenberg automobiles.** Randy owns essentially all factory inventory and drawings of the Duesenberg factory after its closure. There will be several of these classic marques on display, both completed and in work. Randy will be there to describe his work, and to answer questions.

After the Randy Ema visit, the PCC group will meet at the **Citrus City Grille** for a delightful group culinary experience (i.e., lunch.)

**The PCC group will meet up shortly before 11:00 a.m. in front of the Hilbert Museum**. For those who wish to caravan up to old town Orange, we will depart Knowlwood Restaurant parking lot at 10:00 a.m.

Parking is limited near the Hilbert Museum and Randy's shop. It is recommended that PCCers park in the new parking structure located at 130 N. Lemon St., which is an easy walk to the venues we will visit.

Hilbert Museum – 167 N Atchison St., Orange, CA Randy Ema, Inc. – 142 N. Cypress, Orange, CA Citrus City Grille – 122 Glassell St., Orange, CA

If you have any questions, contact Don Wilder at (949) 351-1995 (cell).

(Note: The sequence of venues we will visit may be subject to change.)