



CALIFORNIA LAND SURVEYORS' ASSOCIATION
SAN FRANCISCO CHAPTER
September 2024

...And We're back...my, that was quick!

We want to hear from you!

I would like to stop by your shop, *at your invitation*, to discuss how SF-CLSA can assist with your goals.

What is important to you? Tell us how we can make SF-CLSA better and work for you!

A united professional survey community can discuss and address the issues that concern us all!!

Text or E mail Rob at 510.838.8553 or rwhinsf@yahoo.com. *I look forward to speaking with you!*

If you have not updated your membership, please join SF-CLSA. 2024 fees are only \$20 per member!

Our numbers are important to the state association, and to our profession.

You can join here: [San Francisco CLSA \(sfclsa.org\)](http://San Francisco CLSA (sfclsa.org))

Our Very Own...Zach Robinson will be a part of the team that will discuss the Industry Survey.

Join the CLSA Annual Industry Survey Results meeting! Don't miss this.

Register here: [CLSA Annual Industry Survey Results \(californiasurveyors.org\)](http://CLSA Annual Industry Survey Results (californiasurveyors.org))

ALSO...SF-CLSA Is BACK! Our September meeting, TUESDAY 09/17, 6pm.

Joining us in the SF-CLSA Zoom Room will be Ric Moore and Dallas Sweeney from the state Board.

The discussion will be focused on the status of the office of the City and Co. Surveyor.

What has been your experience lately?

I will be contacting you soon to discuss your recent interactions with the city.

We will compile a list of topics for discussion at this meeting. Zach and I look forward to hearing from our community and to a discussion regarding project processing and the status of reviews.

Employment Opportunity!

[County Surveyor- County of San Diego - 24031508U](#)

Also...our friends at Mentoring Mondays and Wisdom Wednesdays. Lots of videos and great discussions:

[Home - Mentoring Mondays](#)

[Wisdom Wednesdays – For the Land Surveying Profession](#)

Rob+Zach

SF-CLSA

We Built This City.

rwhinsf@yahoo.com

510.838.8553