

Please Join Us... June 9, 2015

2014 – 2015 Officers

DARBY HOWARD, P.E.
Trustee
JDH Corrosion Consultants, Inc.
(925) 927-6630
DHoward@JDHCorrosion.com

MOHAMMED ALI, P.E.
Chairperson
JDH Corrosion Consultants, Inc.
(925) 927-6630
correngineer@aol.com

MONGKOL MAHAVONGTRAKUL, P.E.
Vice Chairperson
San Francisco PUC
(415) 551-4890
mmahavongtrakul@sfgwater.org

MICHELLE ANDERSON
Secretary
Corrpro Companies
(510) 381-1414
mlanderson@corrpro.com

LARRY WONG, P.E.
Treasurer
Santa Clara Valley Water District
(408) 265-2600 X2983
lwong@valleywater.org

DAN DAY
Editor-in-Chief
V&A Consulting Engineers
(510) 507-0013
danday94@pacbell.net

BILLY CAMPBELL
Membership Chairperson
Billy Campbell Technical Services
(415) 637-5027
nacethreeinspector@gmail.com

MENG LOPEZ-GARRITY, P.E.
Communications
Mears Group, Inc.
(925) 820-7630
Meng.Lopez-Garrity@Mears.net

ELMER CHEUNG, P.E.
Webmaster
San Francisco PUC
(415) 551-4890
echeung@sfgwater.org

Date	Location
Tuesday, June 9th	Zio Fraedo's Restaurant 611 Gregory Lane, Pleasant Hill, CA. (925) 933-9091

Time: No Host Bar 5:30 pm • Dinner 6:30 pm • Program 7:15 pm
Cost: \$15 NACE members, NACE retirees and students
\$25 non-members

Please RSVP by Thursday, June 4th by email to Michelle Anderson at mlanderson@corrpro.com, or by phone at (510) 381-1414.

*To insure affordable gatherings, please plan to pay the dinner fee when you attend the no-host bar portion of our program.
Cancellation deadline is Friday, June 5th.*

Location / Directions: Please see attachment "Meeting Location"

Managing Risk of Underground Utilities by Various Locating Techniques

Hector Dominguez, EXARO Technologies Corporation

EXARO Technologies Corporation (DBE, SBE, MBE certified) specializes in Utility Locating by Electronic Detection, Ground Penetrating Radar (GPR) and Vacuum Excavation, in Concrete Rebar Scanning, in Cathodic Protection, in Water Leak Detection, in Video Inspection and in Traffic Control. Our services cover the entire state of California; our crews have worked from the California Oregon border down to Southern California and everywhere in between. We hope to share our knowledge in Underground Utilities with the NACE San Francisco Section members. Topics to be covered include: Underground Utility Facts; Potential utility traps to be aware of; Utility Locating Techniques: How They Work, Pros & Cons, and Limitations; and Managing risks efficiently and effectively by implementing a combined technique approach.

Hector Manuel Dominguez is President and CEO of EXARO Technologies Corporation headquartered in Burlingame, California. He was born in Tijuana Mexico and migrated to the United States where he grew up and received his Bachelor of Science degree in Electrical Engineering from San Francisco State University and eventually obtained his professional engineering license from the California State License Board. After graduation he went to work for Pacific Gas and Electric Company where he contributed in a variety of challenging engineering, superintendent and managerial roles for twenty years. In 2005 he identified a bigger challenge, an opportunity to open a business with his brother and current business partner Jose Dominguez and continues focused on this challenge. Hector currently resides solus in Millbrae, CA; he enjoys the outdoors, travel, swimming and golf.

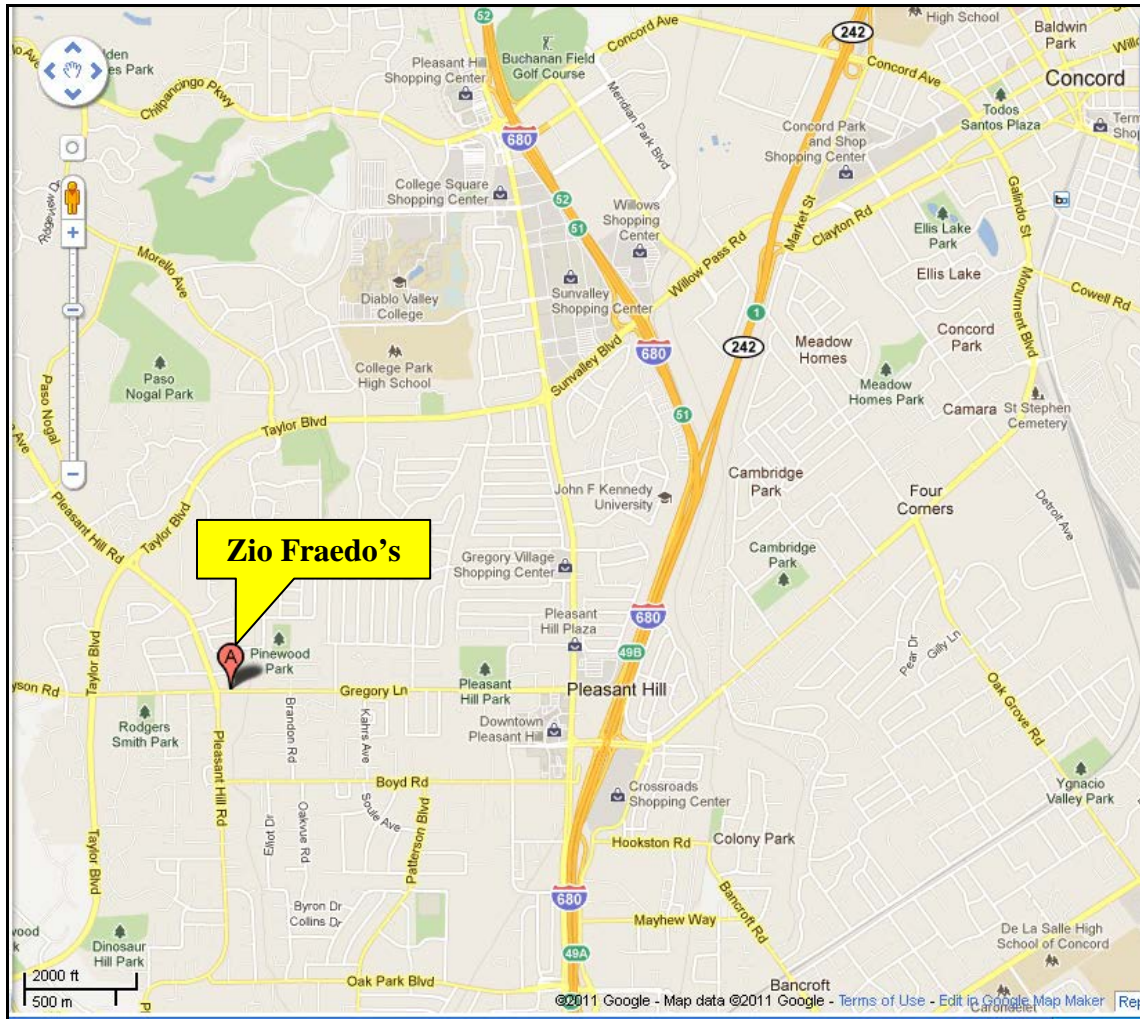


NACE INTERNATIONAL SAN FRANCISCO SECTION

MANY THANKS TO OUR 2015 SPONSORS!!



San Francisco Bay Area Section Meeting Location and Directions



Zio Fraedo's Restaurant, 611 Gregory Lane, Pleasant Hill, CA. 925-933-9091

Directions

- Take I-680 north to Contra Costa Blvd. Exit 49A in Pleasant Hill and drive north. Pass Monument Blvd. then turn left onto Gregory Lane. Pass Brandon Rd. on left in 1 mile. Look for Zio Fraedo's on the right just before Pleasant Hill Rd.
- Take I-680 south, exit at Sun Valley/Willow Pass Rd. Drive west and turn left on Contra Costa Blvd., then right on Gregory Lane. After 1 mile drive past Brandon Rd. on the left; Zio Fraedo's will be on the right before Pleasant Hill Rd. intersection.