

## BRENDON HURLEY

### SUMMARY

Mr. Hurley is a Corrosion Technician in training in our firm. He is accomplished in conducting basic surveys of cathodic protection systems including troubleshooting rectifier problems, performing soil corrosivity surveys, conducting pipe-to-soil potential surveys and GPS surveys.

### RELEVANT PROJECT EXPERIENCE

#### ***DERWA, CA***

Assisted in the annual survey for induced AC mitigation system for DERWA pipeline - Iron Horse trail, San Ramon.

#### ***Contra Costa County Water District, CA***

Assisted in the annual survey for cathodic protected system for the Multi Purpose Pipeline project.

#### ***Romic Environmental, CA***

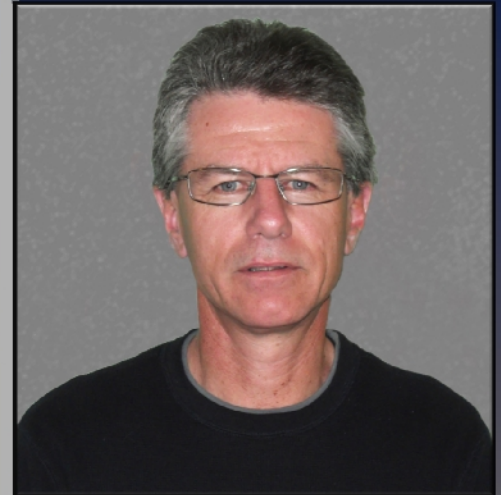
Assisted in conducting an ultrasonic thickness survey of 108 hazardous storage tanks at the Romic Environmental facility located in East Palo Alto, CA.

#### ***Central Contra Costa Sanitary District, CA***

Assisted in the annual survey of the district wide cathodic protection system.

#### ***Various Residential & Commercial Projects, CA***

Regularly collected field soil samples and conducted in-situ resistivity testing. Produced Soils Corrosivity Reports based on evaluations of in-situ data and chemical analysis.



### ***EDUCATION & TRAINING***

St. Patrick's College,  
Wellington, New Zealand  
Corrosion Technician in Training  
Confined Space Trained Entrant

### ***EXPERIENCE***

*Corrosion Technician*  
**JDH Corrosion Consultants, Inc.**  
Concord, CA  
2008 - Present

*Operations Manager*  
**CONCECO / MATCOR Engineering, Inc.**  
Concord, CA  
2006 - 2008

### ***TECHNICAL SOCIETIES***

National Association of Corrosion Engineers  
(NACE)