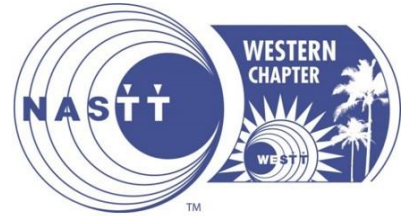


The Western Society for Trenchless Technology Presents
THE SIXTEENTH ANNUAL
Western Regional No-Dig Conference,
Exhibition, and Course

Monday & Tuesday, November 7th-8th, 2022 - Hilton Concord: Concord, CA



7:30	Sponsored Breakfast and Registration
8:30	<i>Welcome Address and Exhibitor/Sponsor Introductions</i> , by Michelle Beason, National Plant (2022 WESTT Conference Chair)
8:55	<i>NASTT Welcome</i> , by Jenna Hale, NASTT
9:10	<i>Keynote Address</i> , by Greg Norby, Assistant General Manager of Wastewater and Stormwater Enterprise, San Francisco Public Utilities Commission
9:35	<i>66-in. Trunk Sewer Rehabilitation Through Environmentally Sensitive Habitat in Napa Valley, California</i> , by Jennifer Glynn, Woodard & Curran
10:00	Refreshments in Exhibit Area
10:45	<i>Comparison of Observed and Predicted Settlements: City of Dubuque Bee Branch Parallel 101" Microtunnels under Canadian Pacific Railyard</i> , by Dave Bennett, Bennett Trenchless Engineers
11:10	<i>Forum: Navigating Impacts of Supply Chain Issues to Project Cost and Schedule</i>
12:00	Luncheon in Exhibit Area
1:30	<i>Restoring the Little Thompson River to Muggins Gulch in Colorado</i> , by Andrew Finney, Jacobs
1:55	<i>Beverly Hills 18-in and 24-in Transmission Main Slipline Rehabilitation</i> , by Brett Fornelli, Underground Solutions
2:20	<i>Trenchless through Miocene-age Bedrock in the Central California Coast Range</i> , by Su Soe, McMillen Jacobs Engineering and Jason Fitch, Central Contra Costa Sanitary District
2:55	Refreshments in Exhibit Area
3:40	<i>Thinking Outside the Box on VWD's Interceptor Phase II Triple Box Culvert Crossing</i> , by Sarah King, Kennedy/Jenks Consultants, Inc.
4:05	<i>Optimal Use of Pipe Bursting and Trenchless Methods for Replacing 9,000 ft of Water and Sewer Pipelines in the City of Eureka, California</i> , by George Mallakis, TT Technologies, Inc.
4:30	<i>Emergency in El Paso – Frontera Forcemain Replacement</i> , by Carl Pitzer, Thompson Pipe Group
5:00	Raffle/Reception in Exhibit Area