

TRACK I-D = WATER/SEWER CONSTRUCTION & REHAB

Wednesday, Jan. 31

Speaker Bios/Photos Received

9-9:25 a.m.

Fort Drum Rehabilitates Four Large Road-Supporting Parallel Pipes

Tom Perry, Vice President & Corporate Secretary, Arold Construction Co. Inc.



Perry works closely with consulting engineers, government agencies and contractors in the selection and design of trenchless technologies used in infrastructure rehabilitation. He has a strong background in the utility/infrastructure field, including municipalities, contractors, counties and DOTs.

9:30-9:55 a.m.

PCCP Problems, Potential Solutions in Sewer Applications

Brett Todd, Director of Sewerage, Jefferson Parish Sewerage Department

Robert Delaune, P.E., Vice President & Principal Partner, Digital Engineering



In his 17-year career, Delaune has developed a specialty in water resources, including green infrastructure, drainage infrastructure, stormwater management, water distribution and treatment, and wastewater collection and treatment. He currently serves as assistant business development manager for Louisiana and supervisor of Water Resources Projects.

10-10:25 a.m.

Fort Worth's Low-Pressure Sewer System Extended to Lake Worth Shores

Walter Norwood, P.E., City of Fort Worth

Clete Martin, P.E., Principal & Conveyance Group Leader, Alan Plummer Associates Inc.



Martin has been with Alan Plummer Associates Inc. for more than 25 years, currently as the principal and leader of the Conveyance Group. He is also an active member and serves on the board of the Underground Construction Technology Association (UCTA) North Texas Chapter.

10:30-10:55 a.m.

High-Profile Pressure Pipe Rehab in Virginia

Ian Lancaster, Senior Director of Pressure Pipe, Aegion Corporation

11-11:25 a.m.

Franklin Township Sewerage Authority's Point Repair Program

Jordan Eickelberger, Regional Sales Manager, Pipeline Renewal Technologies

Eickelberger is responsible for sales management and new customer acquisition, as well as coordinating rental and service requests across the Midwest region. He has worked in the municipal wastewater industry for 11 years and specializes in providing solutions tailored specifically to the challenges that rehabilitation professionals face in the industry today.

11:30-11:55 a.m.

Geopolymer Cement Eliminates Risky Trenching Replacement for Manholes, Pipes, Culverts

Mario Tamez, President, Standard Cement Materials Inc.