LTAP/TTAP Offers A FREE Webinar on
Sliplining and Other Culvert Repair Options

As roadway systems age, buried culverts are often neglected/forgotten. This presentation provides a comprehensive overview of culvert repair methods as an alternative to traditional open cut culvert replacements. The webinar also serves as a good reminder to inventory and rate this key infrastructure component and provides a foundation for participants to develop a conduit improvement process including the key processes of cleaning, accessing, evaluating and repairing culverts.

Topics to be covered:
- storm culvert cleaning
- culvert analysis
- pre and post project design criteria
- host and liner pipe hydraulics
- void filling and soil stabilization
- sliplining – liner types and methods
- cured-in-place pipe (CIPP) liner types
- environmental protection efforts

Instructor: Kenny Moulds,
Vice President of Sales and Marketing for Subsurface, Inc., a customer-focused and quality-driven company based in Moorhead, MN. Subsurface provides construction services throughout the upper Midwest. Kenny is an expert in project development and client satisfaction. The Subsurface team prides themselves in their high level of service and ability to solve any conduit deficiencies through a partnering and consultative approach.

Wednesday, October 5, 2016 – 1:30 PM – 3:00 PM  CST

Registration is required for this webinar. Registration link:

http://www.instantpresenter.com/PIID=EE51DC82814D

Presentation contact: Dale C. Haglund, PE/PLS, North Dakota LTAP Director, dale.haglund@ndsu.edu or 701-328-6893

Webinar registration: Denise Brown, NDLTAP Training Coordinator, denise.brown.3@ndsu.edu or 701-220-0101