


SHOULDER PULLING

Live Demo • Emmons County

5 Hours – Road Scholar Credits



MAY 9, 2024 (Thursday) • 9:00 a.m. – 3:00 p.m.
Emmons County Shop (then travel to the road)
7975 6th Ave SE, Linton ND

REGISTRATION FEE \$25 • MUST WEAR A SAFETY VEST
CLASS LIMIT: 30
REGISTRATION DEADLINE: May 2, 2024

Lunch is Sponsored by 



The live demo will feature the shoulder pulling Emmons County is currently using. Information will be shared so that you can acquire new skills on how to recover material back on the roadway, making the roadway safer.

Topics cover in the classroom portion:

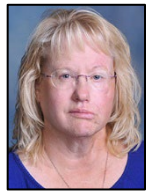
- Operator and equipment safety
- How, why and where do we need to pull shoulders
- Ditch slope
- The do’s and don’ts of shoulder pulling
- What equipment is being used to pull shoulders – what works best

The live demo session will conclude with a debriefing on the shoulder pulling techniques and the equipment used.

INSTRUCTORS:



Mark Krumvieda, Heavy Equipment Operator, SD. Mark has been operating a motor grader for 18 years. He is a 3rd generation blade operator who learned from his dad, who operated a blade for 40 years. He has done the hands-on motor grader training for SDLTAP for 5 years. Mark loves operating a grader and enjoys sharing his knowledge with others.



Denise Brown, Program Manager for NDLTAP. Denise has been employed with the North Dakota Local Technical Assistance Program (NDLTAP) for 17 years. She serves on several national committees and has attended several trainings and train-the-trainer sessions on roadway safety. Denise’s passion for roadway safety focuses on getting everyone home safely every day.

TARGET AUDIENCE: All Operators, Supervisors and County/Tribal Leaders.

If you have questions about this event contact NDLTAP @ 701-328-9855 ndltap@ugpti.org

If you have a request for an accommodation related to a disability or have special dietary needs, please contact Jodi Jones at (701) 328-9855 or Jody.jones@ndsu.edu at least two working days prior to the event.