

Maintenance Research Bulletin: June 2014

NTREC New Technology Research Equipment Committee MOR Maintenance Operations Research



Guardrail Post Pounding Unit

This self-propelled guardrail post driver will make guardrail repair fast, easy and accurate. This machine will enable crews to install posts in harsh conditions and on uneven terrain. It is designed with a compact footprint to help minimize traffic disruption and lane closures. This unit is capable of installing guardrail posts up to 13' tall. The oversized hydraulic system has the capacity to drive a wide range of accessories including earth augers up to 24" diameter, rock drills up to 8" diameter and multi-core drill up to 4 X 28 mm (1') diameter. District 6 Maintenance crews will evaluate this unit's ability to reduce equipment on the job site, its ability to work on difficult terrain and its overall effectiveness on different types of guardrail applications.

For more information contact: Jeff Klemz or Cam Ihrke, 507/645-8155 District 6 West

Upcoming Events

NTREC

St. Cloud Training Center August 13, 2014

SPOT Camp Ripley

Train the Trainer
September 10-12, 2014
Trainees
September 15-19, 2014
September 22-26, 2014
For more information contact
Rick Shomion
651/366-3576

Fall Expo St. Cloud Public Works October 8-9, 2014

Towards Zero Deaths
Annual Conference
Duluth
November 13-14, 2014



Independence Day, July 4

Comments? Questions?
Maintenance Research Program
Administrator
651/366-3585
Ryan Otte

We all have a stake in















