

Maintenance Research Bulletin: May 2018

NTREC New Technology Research Equipment Committee MOR Maintenance Operations Research

Flaggermate



The Flaggermate project was submitted by Adam Miller in District 6. The visibility and safety of our flaggers is always a big concern. The Flaggermate has adjustable flashing patterns that results in better visibility of the flaggers and a safer worksite for everyone. It uses high intensity red and amber lights provide increased visibility under low-light conditions. The Flaggermate is made of high impact, durable, water resistant materials and is powered by a long lasting rechargeable battery.

The project is being evaluated on time, money, and a reduction in injuries. The long life 80 hour rechargeable battery with ac/dc charger options means grab and go. The pole breaks down into two pieces for back seat or toolbox storage.

For more information contact: Adam Miller

adam.miller@state.mn.us

Upcoming Events

MnDOT District 6
Maintenance Expo
May 23·2018
Owatonna, MN

Memorial Day May 28, 2018

SPOT 2018 Camp Ripley, MN

Train the Trainer Sept 12th -15th

Trainees / Session One Sept 17th - 21st & Sept 24th - 28th

Trainees / Session Two Oct 15th - 19th & Oct 22nd - 26th



Maintenance Research Website:

http://www.dot.state.mn.us/maint enance/research.html

Comments / Questions Maintenance Research Program Administrator 651/366-3585 Mindy Heinkel















