



Maintenance Research Bulletin

NTREC New Technology Research Equipment Committee
MOR Maintenance Operations Research

November 2008

Upcoming Events

Minnesota Public Works Association
Earle Brown Heritage Center
November 20, 21, 2008

55th Annual Asphalt Conference
Northland Inn, Brooklyn Park
December 3, 2008

58th Annual Concrete Conference
Earle Brown Heritage Center
December 4, 2008

ATSSA "How To" Workshop
Ramada Plaza Suites, Fargo, ND
March 17,18, 2009

Fall NTREC Meeting Results

The following projects were funded:
Alamo Falcon Batwing Mower, D6
Rota Jetter Culvert Cleaner, D7
Monroe Roller Mill for Slurry
Application, D7

For more information please contact:
Farideh Amiri, Research Engineer
651/366-3545

Looking for past Research Bulletins
Check the Maintenance Research
website
[http://www.dot.state.mn.us/maint/
research.html](http://www.dot.state.mn.us/maint/research.html)

Questions? Comments?
Maintenance Research Engineer
651/366-3545



Air Vizion

The Air Vizion system removes water droplets or snow that accumulates on mirrors using compressed air. During rain or snow and ice events the mirror is cleared by delivering a burst of compressed air to the mirror surface. The compressed air is generated by the air compressor mounted on the truck engine. Removal of these water droplets or snow greatly enhances driver visibility. This will improve vehicle safety, reduce accidents and their associated damage, and eliminate the need to hand wipe mirrors.

For more information contact:
Tom Osthoff 612/520-3560
Supervisor, Metro District

Air Vizion website:
www.airvizion.com/about.php