

Maintenance Research Bulletin: May 2016

NTREC New Technology Research Equipment Committee MOR Maintenance Operations Research



Concrete Cloth

Concrete Cloth composite mats are a material that makes it possible to use concrete on slopes, in water, and in other hard-to-reach locations, without forms, mixing concrete and with minimal equipment requirements. The Concrete Cloth is easily cut and secured in place, making it ideal for reinforcing or rehabilitating a culvert, drainage ditch, bridge abutment, berm or other structure. Once hydrated, the cloth cures quickly to form a rigid, durable shield that is water-resistant up to 5,000 psi. District 6 plans to test and evaluate this product in rusted out corrugated galvanized pipes to determine its effectiveness, durability and whether or not it extends the life of the pipe.

For more information contact: Kristoffer Langlie or Rob Coughlin 507/286-7718 District 6 Design

Upcoming Events

NTREC
Funding Meeting
St. Cloud Training Center
August 24, 2016

Fall Expo St. Cloud Public Works October 5-6, 2016

CTS Transportation
Research Conference
Minneapolis
November 3, 2016

Maintenance Research
Website:
http://www.dot.state.mn.us/maintenance/research.
httml

Memorial Day, May 30



Take time to remember

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

We all have a stake in















