

HIGHWAY 169

Chisholm Area Subsidence Mitigation Project

State Project Number (S.P.) 6934-114

Project Length: 4.25 Lane Miles

Segment 1- 2000' (TH 169) & 300' of County 5

Segment 2- 4000' by Minnesota Discovery Center

Construction Cost (as awarded): \$7.4 million

Funding: 100% Federal Economic Stimulus

Construction Start Date: June 2009

Scheduled Completion: June 2010

Project Contact Information

MnDOT

Brian Larson, Project Manager

Kevin Adolfs, Resident Construction Engineer

Michael Kalnbach, Project Engineer

Contractor

Joe Miessen, PCIroads



Project Details:

- 12" thick continually reinforced concrete pavement
- 10,000 cubic yards of concrete
- 1,750,000 pounds of Rebar (2 layers)
- Concrete barrier from north end of Segment 1 to the Hwy. 73 Chisholm off-ramp.
- Detour/ Traffic Considerations

2010 Completion Items:

- Construct Concrete Barrier on TH 169 north of CSAH 5 Intersection
- Complete Final slope grading and seeding
- Complete Final Poly Preform Striping

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2 Layers – Reinforcing Steel



Expansion Joint Construction



Open to Traffic October 2009