



Integrity Built

This project was a 1-mile road supporting 2-way traffic with 11-foot wide bituminous lanes with rural 2-foot gravel shoulders rated for heavy duty traffic with a 20 year design life.

The road will provide an internal connection between current campus and Eastern campus expansion including the Farm Garden and Bee Discovery Center projects.

At the Creek crossover there is complete pre-cast bridge system with precast foundations, aluminum arch, head wall, and wing walls. This system has the advantage of rapid installation, lower material costs, and lower maintenace costs; all with proven design methodology and reliability.

**Client** - University of Minnesota Landscape Arboretum

**Architect** - Solution Blue, Inc.

**Construction Cost - \$1.2 Million** 

Project Size - 1 mile, two lane asphalt road

**Loeffler Role - General Contractor** 





