

REQUEST FOR PURCHASE IN EXCESS OF \$20,000/CHANGE ORDER



To: Mayor & Council

From: Wayne D. Houle, PE
Director of Engineering

Date: February 5, 2013

Subject: Browndale Avenue Bridge Scour Repairs, Contract No. ENG 13-6NB

Agenda Item #: IV. D.

The Recommended Bid is

Within Budget

Not Within Budget

Date Bid Opened or Quote Received:
January 28, 2013

Bid or Expiration Date:
March 28, 2013

Company:

1. Sunram Construction, Inc.
2. Landwehr Constructiion, In.c

Amount of Quote or Bid:

1. \$42,103.50
2. \$62,732.60

Recommended Quote or Bid:

Sunram Construction, Inc.

\$42,103.50

General Information:

The Browndale Avenue Bridge Scour Repairs Project was initiated due to a failure of the scour countermeasures below the dam. The failure occurred during the high flows of 2011. The original scour measures were installed in 2008 as part of the Browndale Avenue Bridge Rehabilitation Project. See photos on next page. This emergency project is funded by the storm sewer fund. Staff is working with the Minnehaha Creek Watershed District, the design engineers, and the product manufacturer to recuperate a portion of the repair costs.

Staff recommends awarding the bid to Sunram Construction, Inc. If approved by Council, the project must be completed by March 5, 2013 prior to the spring melt.



During construction – 2008



After high flows - 2011