

## CITY OF RAPID CITY

## **Engineering Division**

300 Sixth Street Rapid City, SD 57701-2724

10 February 2005

Telephone: (605) 394-4154 FAX: (605) 394-6636 Direct Phone: (605) 394-5377 Ext. 217 E-mail: joe.jagodzinski@rcgov.org

To The City of Rapid City Council

From: Joe Jagodzinski, P.E., Project Manager

RE: Request Permission to Seek Consultant Design Services

I hereby request Council permission to prepare Request For Proposals to select and negotiate services of an engineering design consultant. The consultant will perform surveys, studies and prepare bid ready construction documents for four necessary projects located on or adjacent to Kansas City Street within the City of Rapid City Downtown area. Because of the impact that these projects will have on the Downtown area and because of their close proximity and nature, I suggest that these projects be sequenced and designed by one consultant.

These four projects are:

CIP# 50132, PW# ST04-1077, Kansas City St. Reconstruction, 5<sup>th</sup> to 8<sup>th</sup> Street. Construction is currently scheduled in 2006 with a design and construction budget of \$790,000.

CIP# 50138, PW# ST04-1432, 6<sup>th</sup> and 7<sup>th</sup> St. Reconstruction, K.C. to Omaha Street. Construction is currently scheduled for 2007 with a design and construction budget of \$860,000.

CIP# 50119, PW# ST04-1170, Kansas City St. Reconstruction, E. Blvd. To 5<sup>th</sup> Street. Construction is currently scheduled for 2008 with a design and construction budget of \$900,000.

CIP# 50019, PW# ST04-1449, 2<sup>nd</sup>, 3<sup>rd</sup>, and 4<sup>th</sup> St. Reconstruction, K.C. to Omaha Street. Construction is currently scheduled for 2009 with a design and construction budget of \$540,000.

Funding sources for these projects will include 8910 Streets, 8911 Drainage, 933 Water Enterprise and 833 Sewer Enterprise funds.

Please note that all four projects should be designed, at least as far as the initial level, in 2005 to fully address interconnection of street, water, sewer, drainage, traffic, construction timing, business impact and similar issues between the four projects. Final finished design work will be completed the year before each project is scheduled for construction to allow early construction starts, shortest construction periods and reasonable completion dates.

Enclosure(s)

cc: Dirk Jablonski, Ted Vore

File: Council Request Consultant Services KC Area

