## **City Council Communication 97-560**

## December 8, 1997 Agenda

Subject:

East Euclid Avenue and Delaware

**Avenue Intersection Reconstruction** 

Project, Change Order No. 17

Submitted by:

Harold Smith

**City Engineer** 

Synopsis —

A change order in the amount of \$16,559.50 has been negotiated with United Contractors, Inc. for additional work in conjunction with the East Euclid Avenue and Delaware Avenue Intersection Reconstruction Project. This change order would provide compensation to the contractor for additional signing for the detour for the Delaware Avenue traffic around East Euclid Avenue, the reconstruction of two intake tops at Delaware Avenue and East Douglas Avenue, and the installation of temporary asphaltic concrete at various locations between Interstate 235 and existing Delaware Avenue to allow for winter shutdown. Fiscal Impact —

One hundred percent of this change order will be the Iowa Department of Transportation (IDOT) costs. Payment will be made directly to the contractor by IDOT.

Recommendation -

Approval of Change Order No. 17 with United Contractors, Inc.

Background —

Change Order No. 17 has been negotiated with United Contractors, Inc. for additional work on the East Euclid Avenue and Delaware Avenue Intersection Reconstruction Project. The change order covers three items. The first item is for three signs: 1-Detour Ahead, 1-10 M.P.H. plate, and 1-Detour Arrow mounted on a Type III barricade. The second item on this change order is to compensate the contractor for the reconstruction of the walls of two block intakes which were found to be broken loose. The final item was for placement of asphaltic concrete between the new eastbound lanes and old westbound lanes of East Euclid Avenue between existing Delaware Avenue and Interstate 235 to allow for winter shutdown of the project.

This change order will compensate the contractor for the additional cost of signing on the detour, reconstructing the intake tops and placing asphaltic concrete for winter shutdown.