



TO: Mayor Manier and City Council

FROM: Ed Andrews, Public Works Director

DATE: September 29, 2017

SUBJECT: Change Order #1: Inlet Adjustments & Reconstruction Agreed Unit Price

Section No: 17-00000-04-RS

## **EXECUTIVE SUMMARY:**

On August 21<sup>st</sup>, 2017 the City Council awarded the resurfacing and partial reconstruction failed base areas of Lexington Drive from Summit to School Street to R.A. Cullinan (a division of United Contractors Midwest, Inc.) under the awarded unit price contract at an estimated amount of \$413,079.30.

During the course of the project an advance deteriorated state of some of the inlets was noted. This appears to have been contributed to by older failed block construction and hydrogen sulfide attack from an illicit sanitary connection, which has since been corrected.

It is recommended that an amendment to the contract with R.A. Cullinan (a division of United Contractors Midwest, Inc.) be made under the attached Agreed Unit Pricing (AUP) for the reconstruction of 2 inlets and adjustment of 4 inlets in an amount of \$19,608.

This matter has been placed on the City Council meeting consent agenda of Monday, October 2<sup>nd</sup>, 2017 for review and approval consideration.



P.O. Box 166 Tremont, IL 61568 Ph. (309) 925-2711 Fax: (309) 925-7131

September 27, 2017

Lexington Drive Washington IL Subject: Additional Unit Prices

To Whom It May Concern:

R A Cullinan & Son a Div. of UCM submits the following unit prices for additional work on the above mentioned project

- 1: Inlet Removal / 2 Ea @ \$1,387.00 = \$2774.00
- 2: Inlet Replace / 2 Ea @ \$3,597.00 = \$7,194.00
- 3: Inlet Adjustment / 4 Ea @ \$2,410.00 = \$9,640.00

If new Inlet Castings are required they will be provided by the city or on a cost plus basis by R A Cullinan & Son.

The above work is similar to the work we are performing on the Jefferson Street project for the City of Washington. The above unit prices are a continuation of the contract prices given for the Jefferson Street Project.

R A Cullinan & Son A Div of UCM