



Lake County Illinois

Legislation Details (With Text)

File #: 17-0355 **Version:** 1 **Name:** Washington Street, Hainesville Road to Haryan Way, Phase III Consultant Engineering Services: Change Order Number One

Type: committee action item **Status:** Passed

File created: 3/22/2017 **In control:** Public Works and Transportation Committee

On agenda: **Final action:** 4/5/2017

Title: Joint committee action item approving Change Order Number One, consisting of an increase of \$327,095.44, for additions to the Washington Street, Hainesville Road to Haryan Way, for consultant engineering services, and designated as Section 11-00121-10-WR.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 17-0355 Washington Street Phase III Consultant Agreement Change Order Number One.pdf

Date	Ver.	Action By	Action	Result
4/5/2017	1	Financial & Administrative Committee	approved	Pass
4/5/2017	1	Public Works and Transportation Committee	approved and referred on to the Financial and Administrative Committee	Pass

Joint committee action item approving Change Order Number One, consisting of an increase of \$327,095.44, for additions to the Washington Street, Hainesville Road to Haryan Way, for consultant engineering services, and designated as Section 11-00121-10-WR.

- Washington Street, Hainesville Road to Haryan Way, Phase III Consultant Engineering Services: Change Order Number One.
- Change orders need to be approved by the standing committees for cumulative net increases over 10 percent.
- The Washington Street project, Hainesville Road to Haryan Way, is under contract with Bollinger, Lach & Associates, Inc., in the amount of \$1,212,394.60.
- Additional engineering services are being requested because the construction was extended from May 2016 until August 2017 due to utility conflicts, requiring the consultant to expend additional hours to oversee the work taking place on the project.

Summary:

Original awarded contract:	\$1,212,394.60
Change Order Number One:	\$327,095.44
Sum of all changes:	\$1,539,490.04