

## Board of Commissioners of Cook County

118 North Clark Street Chicago, IL

## **Legislation Text**

File #: 15-2598, Version: 1

## PROPOSED COMPLETION OF CONSTRUCTION APPROVAL RESOLUTION (TRANSPORTATION AND HIGHWAYS)

**Department:** Transportation and Highways

Other Part(ies): Greco Contractors, Inc., in the City Des Plaines, Illinois

**Action:** Approval

Good(s) or Service(s): The work, consisting of improvement to Arlington Heights Road from University Drive to Lake Cook Road included reconstruction of existing pavement with concrete pavement, aggregate subgrade, storm sewer and associated drainage structures, class b patching of the existing concrete pavement north of Whitehall Drive, concrete curb and gutter, temporary traffic signals at Dundee Road, replacement of existing traffic signals at University Drive and partial replacement at Nicholas Road/Bernard Drive, pavement striping, signing, traffic control, landscaping, topsoil, sodding and other related road work required to complete the improvement. The increase was due to additional quantities of earth excavation, concrete pavement, aggregate subgrade, trench and backfill, topsoil, and sodding.

**Location of Project:** Arlington Heights Road, University Drive to Lake Cook Road in the Villages of Arlington Heights and Buffalo Grove

Section: 09-V6946-03-RP

**County Board District: #14** 

Contract Number: N/A

Federal Project Number: N/A

Federal Job Number: N/A

Final Cost: \$6,315,162.16 from the Motor Fuel Tax Fund 600-600 Account

Percent Above or Below Construction Contract Bid Amount: \$128,218.83 or 2.07% above the Construction Contract

**Bid Amount** 

**Summary:** On February 1, 2011 your Honorable Body awarded a contract to Greco Contractors, Inc., Des Plaines, Illinois for the aforesaid improvement to be completed in accordance with the plans and specifications.

## File #: 15-2598, Version: 1

The awarded contract amount of this project was \$6,186,943.33 and the final construction cost is \$6,315,162.16. The increase was due to additional quantities of earth excavation, concrete pavement, aggregate subgrade, trench and backfill, topsoil, and sodding.