



Board of Commissioners of Cook County

118 North Clark Street
Chicago, IL

Legislation Text

File #: 20-4457, **Version:** 1

PROPOSED CHANGE IN PLANS AND EXTRA WORK (TRANSPORTATION AND HIGHWAYS)

Department: Transportation and Highways

Other Part(ies): A Lamp Concrete Contractors, Inc., Schaumburg, Illinois

Action: Refer to Transportation Committee

Section: 19-A5918-00-PV

Contract Number(s): 1999-17919

IDOT Contract Number(s): N/A

Federal Project Number(s): N/A

Federal Job Number(s): N/A

Location:

West Lake Avenue - Wolf Road to Landwehr Road

Dempster Street - Elmhurst Road to Wolf Road

Board District: 9, 14 & 17

Good(s) or Service(s): Construction Services, grinding and overlying of existing hot-mix asphalt pavement, patching, drainage improvements, curb and gutter replacement, traffic control and protection, pavement markings and collateral and auxiliary work as needed

Fiscal Impact: \$801,585.61 increase

Accounts: Motor Fuel Tax: 11300.1500.29150.560019

Summary: The Department of Transportation and Highways respectfully requests that the Change in Plans for work done by A Lamp Concrete Contractors, Inc., be referred to the Transportation Committee for further discussion. The proposed improvement consisted of grinding and overlying of existing hot-mix asphalt pavement, patching, drainage improvements, curb and gutter replacement, traffic control and protection, pavement markings and collateral and auxiliary work as needed to complete the project under the supervision and the satisfaction of the Superintendent

The quantities as shown on the contract documents were estimated for bidding purposes only. This change represents the difference between the estimated quantities and actual field quantities of work performed with additional quantities required for welded wire reinforcement, combination curb and gutter items, pavement patching items, storm sewers items, and underground conduits.

New items were added for HMA driveway replacement, maintenance of roadway, inductive loop detectors, drill loop dives, and locate water main for mast arm.