



Board of Commissioners of Cook County

118 North Clark Street
Chicago, IL

Legislation Details

File #: 14-0002 **Version:** 1 **Name:** 12-4-2013 170th Change in Planes #9 11-13-2013
Type: Change in Plans and Extra Work (Highway) **Status:** Approved
File created: 10/16/2013 **In control:** Administration, Bureau of
On agenda: 1/15/2014 **Final action:** 1/15/2014
Title: PROPOSED CHANGE IN PLANS AND EXTRA WORK (TRANSPORTATION AND HIGHWAYS)

Department: Transportation and Highways

Other Part(ies): G & V Construction Company, Inc., Bensenville, Illinois

Action: Request approval

Section: 08-B5934-04-RP

Location: 170th (167th) Street; South Park Avenue to Bishop Ford Freeway in the Village of South Holland, Cook County, Illinois

Board District: 6

Good(s) or Service(s): New items were required for storm sewer removal at various locations to avoid conflict with proposed pavement, repair of a damaged water service which had been mismarked by the Village of South Holland, and repair of an existing storm sewer lateral.

Fiscal Impact: \$30,064.96 (increase)

Accounts: 600-600 (Motor Fuel Tax Fund)

Additional Details:

Contract: 12-28-016

IDOT Contract No.: 10218

Fed. Project No.: M-9003(742)

Fed. Job No.: C-91-187-11

Adjustment of Quantities and New Items

The Department of Transportation and Highways respectfully submits a change in plans and extra work of the above captioned project in the Village of South Holland.

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 to reflect additional quantities of concrete pavement, concrete sidewalk, concrete driveway pavement and various concrete curb and gutter to properly complete the project.

Sponsors:

Indexes: (Inactive) JOHN YONAN, P.E., Superintendent, Department of Transportation and Highways

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
1/15/2014	1	Board of Commissioners	approve	Pass