



Board of Commissioners of Cook County

118 North Clark Street
Chicago, IL

Legislation Text

File #: 15-3090, **Version:** 1

PROPOSED SUPPLEMENTAL IMPROVEMENT RESOLUTION (TRANSPORTATION AND HIGHWAYS)

Department: Transportation and Highways

Project Type: Motor Fuel Tax Project Supplemental Improvement

Request: Approval of a supplemental improvement resolution appropriating additional funds upon the recommendation of the Committee on Roads and Bridges.

Project: Group 6-1998 This improvement, as proposed, consisted of bituminous concrete overlay removal and replacement, deck slab repair and scarification, guardrail terminal removal and replacement, channel excavation, placement of bituminous shoulders and stone riprap, installation of gabions, engineering and other necessary highway appurtenances.

Location:

Bluff Road Bridge over Black Partridge Creek, Village of Lemont
Robert Road Bridge over Stony Creek, Village of Richton Park
87th Street at Beech Street, Village of Willow Springs
Steger Road Culvert at Butterfield Creek, City of Palos Hills

Section:

96-B4813-02-BR
97-W3216-02-BR
97-B4221-02-BR
98-C1227-04-BR

County Board District: 6 and 17

Centerline Mileage: N/A

Fiscal Impact: \$1,315,000.00

Accounts: 600-585

Board Approved Date and Amount:

11/7/1996	\$500,000.00
7/1/1997	600,000.00
11/6/1997	100,000.00
6/2/1998	115,000.00

Increased Amount: \$41,000.00

Total Adjusted Amount: \$1,356,000.00

Summary: On 10/6/1998, your Honorable Body awarded a contract in the amount of \$1,315,000.00 for Group 6-1998. This group project includes the subject improvements as well as improvements to: Steger Road Culvert at Butterfield Creek, (Section No. 98-C1227-04-BR); 87th Street at Beech Street, (Section No. 97-B4221-02-BR); and Roberts Road over Stony Creek, (Section No. 97-W3216-02-BR). Additional funding is needed due to unanticipated additional engineering by County Forces for the Group Project. The construction was formally accepted on November 23, 1999, and this supplement is necessary for accounting closure.