



Lake County Illinois

Legislation Details (With Text)

File #: 09-1289 **Version:** 1 **Name:** Rollins Road from IL Rte. 83 to Drury Lane: IDOT Change Order No. 6 and Final

Type: committee action item **Status:** Joint Committee

File created: 2/26/2009 **In control:** Public Works and Transportation Committee

On agenda: **Final action:** 3/4/2009

Title: Joint Committee action item approving IDOT Change Order No. 6 and final consisting of a reduction of \$28,892.76 for final balancing revisions to the contract for the Rollins Road improvement from IL Rte. 83 to Drury Lane and designated as Section 99-00080-47-WR.

Sponsors:

Indexes:

Code sections:

Attachments: 1. CO SIG PAGE ROLLINS_20090226085214.pdf, 2. C O 6 rollins_20090226084936.pdf

Date	Ver.	Action By	Action	Result
3/4/2009	1	Financial & Administrative Committee	approved	Pass
3/4/2009	1	Public Works and Transportation Committee	approved and referred on to the Financial and Administrative Committee	Pass

Joint Committee action item approving IDOT Change Order No. 6 and final consisting of a reduction of \$28,892.76 for final balancing revisions to the contract for the Rollins Road improvement from IL Rte. 83 to Drury Lane and designated as Section 99-00080-47-WR.

- Rollins Road from IL Rte. 83 to Drury Lane: IDOT Change Order No. 6 and Final
- Change orders need to be approved by the standing committees for cumulative net increases over 10%.
- The Rollins Road project is under contract at unit prices originally totaling \$5,630,000.
- This change order No. 6 is the final balancing change order for final costs based on actual work completed per final measurements and is a deduction of \$28,892.76.
- The major cost with earlier change orders was for the earth excavation for the entire roadway based on final cross sections.
- In summary: original award was bid as unit prices and estimated quantities for \$5,360,000; Change Order No. 1-5 was \$1,188,939; Change Order No. 6 and final is -\$28,892.76. Summary of all changes is \$1,160,046.24.