

Rochester Hills Agenda Report

1000 Rochester Hills
Drive
Rochester Hills, MI 48309
(248) 656-4660
Home Page:
www.rochesterhills.org

File Number: 2006-0550

File Number: 2006-0550 File Type: Purchase Status: To Council

Version: 1 Reference: E01-004 Controlling Body: City Council

Regular Meeting

Requester: DPS/Engineering Cost: \$50,000.00 Introduced: 07/19/2006

File Name: Adams Road Relocation Design Engineering Final Action:

Contract

Title: Request for Purchase Authorization - DPS/Engineering: Increase to an existing

Continuing Engineering Design contract for the engineering design and right-of-way document preparation in the amount of \$50,000.00 for associated cost with the Adams

Road relocation project; ARCADIS G&M, Inc., Denver, CO

Notes: Arcadis G&M, Inc.

Dept. 547

Denver, CO 80291-0546

Sections: 2001-0297 2003-0459

Code Sections: Agenda Date:

Indexes: Agreements, Blanket Purchase, LDFA, Major Roads, Agenda Number:

Professional Services, Purchase Authorization

Sponsors: Enactment Date:

Attachments: Agenda Summary.pdf, 0550 Arcadis Request.pdf Enactment Number:

History of Legislative File

Ver- Acting Body: Date: Action: Sent To: Due Date: Return Result: sion: Date:

Text of Legislative File 2006-0550

..title

Request for Purchase Authorization - DPS/Engineering: Increase to an existing Continuing Engineering Design contract for the engineering design and right-of-way document preparation in the amount of \$50,000.00 for associated cost with the Adams Road relocation project; ARCADIS G&M, Inc., Denver, CO

..body

Resolved that the Rochester Hills City Council hereby authorizes the amendment of an existing Blanket Purchase Order to Arcadis G&M, Inc. for the engineering design and right-of-way document preparation costs associated with the Adams Road relocation project by the increased amount of \$50,000.00 for the

Agenda Report Continued (2006-0550)
new total amount not-to-exceed \$1,118,754.47 and authorize the Mayor and Clerk to execute an amended contract on behalf of the City.