

Rochester Hills Agenda Report

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

File Number: 2007-0088

File Number: 2007-0088 File Type: Purchase Status: Consent Agenda

Version: 2 Reference: Controlling Body: City Council

Regular Meeting

Enactment Number: RES0051-2007

Requester: DPS/Engineering Cost: \$39,200.00 Introduced: 01/29/2007

File Name: Mowing of Shoulder Right-of-Way, Detention Basin Final Action:

and Pathway

Title: Request for Purchase Authorization-DPS/ENG: Increase the existing Kleen Kut

blanket purchase order for the shoulder right-of-way, detention basin and pathway mowing in the amount of \$15,800.00 for a new not-to-exceed total of \$55,000.00.

Notes: Kleen Kut

PO Box 528

Washington, MI 48094

Code Sections: Agenda Date:

Indexes: Blanket Purchase, Purchase Authorization, Roads, Agenda Number:

Right-of-Ways

Sponsors: Enactment Date:

Attachments: Agenda Summary.pdf, 021407 Agenda

Summary.pdf, Kleen Kut Contract Extension.pdf,

021407 Resolution.pdf, Resolution.pdf

History of Legislative File

| Ver- sion: | Acting Body: | Date: | Action: | Sent To: | Due Date: | Return Date: | Result: |
|---------------|---------------------------------|------------|--------------------------|----------|-----------|-----------------|---------|
| 1 | City Council Regular Meeting | 02/14/2007 | Adopted by Resolution | | | | Pass |

Text of Legislative File 2007-0088

..title

Request for Purchase Authorization-DPS/ENG: Increase the existing Kleen Kut blanket purchase order for the shoulder right-of-way, detention basin and pathway mowing in the amount of \$15,800.00 for a new not-to-exceed total of \$55,000.00.

..body

Resolved that the Rochester Hills City Council hereby authorizes the amendment of an existing Blanket Purchase Order to Kleen Kut, Washington, Michigan for shoulder right-of-way, detention basin and pathway mowing by the increase amount of \$15,800.00 for a new not-to-exceed amount of \$55,000.00 through December 31, 2007.