

## Rochester Hills Agenda Report

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

File Number: 2006-0692

File Number: 2006-0692 File Type: Easement Status: Consent Agenda

Version: 1 Reference: CF #05-030.3 Controlling Body: City Council

Regular Meeting

**Final Action:** 

Requester: DPS/Engineering Cost: Introduced: 09/13/2006

File Name: Rochester Hills Corporate Center LLC for Adams

Road, M-59 Development/Ring Road Phase I, for

Parcel No. #15-30-176-001.

Title: Acceptance of a Sanitary Sewer Easement granted by Rochester Hills Corporate

Center LLC, a Michigan Limited Liability Company, for Adams Road, M-59

Development/Ring Road Phase I, for Parcel No. #15-39-176-001.

Notes: Rochester Hills Corporate Center LLC, Adams Road, M-59 Development/Ring Road Phase I,

Parcel No. #15-30-176-001.

Code Sections: Agenda Date:

Indexes: Easements Agenda Number:

Sponsors: Enactment Date:

Attachments: Agenda Summary.pdf, 0692 Map.pdf, Sanitary Sewer Enactment Number:

Easement.pdf

## **History of Legislative File**

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

## Text of Legislative File 2006-0692

..title

Acceptance of a Sanitary Sewer Easement granted by Rochester Hills Corporate Center LLC, a Michigan Limited Liability Company, for Adams Road, M-59 Development/Ring Road Phase I, for Parcel No. #15-39-176-001.

## ..body

Resolved that the Rochester Hills City Council, on behalf of the City of Rochester Hills, hereby accepts a sanitary sewer easement granted by Rochester Hills Corporate Center LLC, of 28470 Thirteen Mile Road, Suite 220, Farmington Hills, MI 48334, for the construction, operation, maintenance, repair and/or replacement of a sanitary sewer easement over, on, under, through and across land more particularly described as Parcel No. #15-30-176-001.

Further Resolved that the City Clerk is directed to record the easement with the Oakland County Register of Deeds.

Agenda Report Continued (2006-0692)		