



Rochester Hills

Agenda Report

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

File Number: 2007-0359

File Number: 2007-0359 **File Type:** Easement **Status:** Consent Agenda
Version: 1 **Reference:** CF #05-030.8 **Controlling Body:** DPS/Engineering
Requester: DPS/Engineering **Cost:** **Introduced:** 05/18/2007
File Name: The Marketplace of Rochester Hills, LLC, for Bldg. A, Adams Marketplace **Final Action:**

Title: Request for Approval of the Sedimentation Basin Agreement between The Marketplace of Rochester Hills LLC, a Michigan Limited Liability Company, and the City of Rochester Hills.

Notes: The Marketplace of Rochester Hills, LLC, for Bldg A, Adams Marketplace, Sedimentation Basin Agreement.
Parcel No. #15-30-176-001

Code Sections:

Indexes: Easements

Sponsors:

Attachments: Agenda Summary.pdf, Agreement.pdf

Agenda Date:

Agenda Number:

Enactment Date:

Enactment Number:

History of Legislative File

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

Text of Legislative File 2007-0359

..title

Request for Approval of the Sedimentation Basin Agreement between The Marketplace of Rochester Hills LLC, a Michigan Limited Liability Company, and the City of Rochester Hills.

..body

Resolved that the Rochester Hills City Council, on behalf of the City of Rochester Hills, hereby approves the Sedimentation Basin Agreement, an Agreement for the protection of adjacent and downstream properties, watercourses and wetlands for the Adams Marketplace, City File #05-030.8, between the City of Rochester Hills and The Marketplace of Rochester Hills LLC, a Michigan Limited Liability Company, 28470 Thirteen Mile Road, Farmington Hills, Michigan 48334, affecting property identified 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.