

## Rochester Hills

1000 Rochester Hills Dr Rochester Hills, MI 48309 (248) 656-4600 Home Page: www.rochesterhills.org

## **Legislation Details**

**File #**: 2006-0294 **Version**: 6

Type: Attorney Matter Status: Passed

File created: 4/10/2006 In control: City Council Regular Meeting

On agenda: Final action: 4/23/2018

Title: PUBLIC HEARING - Request to approve an amended Consent Judgment pertaining to Adams/Hamlin

Development Co. v. the City of Rochester Hills, Case No. 2004-060730-CZ, entered on April 20, 2006 and specifically regarding two parcels of land totaling approximately 28 acres, located at the northeast corner of Hamlin and Adams, Parcel Nos. 15-29-101-022 and -023; Rochester Hills, Oakland County,

Michigan

Sponsors:

Indexes:

Code sections:

**Attachments:** 1. 042318 Agenda Summary.pdf, 2. Suppl Presentation.pdf, 3. Amended Consent Judgment

REDLINED 2-27-18.pdf, 4. Goldberg Introductory Cover Letter 4.12.18.pdf, 5. Goldberg Companies - Diversified Real Estate 2017.pdf, 6. Rochester Hills FAQ 2.pdf, 7. Conceptual Elevations.pdf, 8. Public Hearing Notice 042318.pdf, 9. 020518 Agenda Summary.pdf, 10. Consent Judgment 013018.pdf, 11. Suppl Presentation 020518.pdf, 12. Site Plan (SK-5) CONCEPT-17037.pdf, 13. Hamlin-Adams Brownfield Plan Final 110917.pdf, 14. Plan Comparison Table 121117.pdf, 15. Memo on Brownfield Plan 013018.pdf, 16. Legacy Introductory Cover Letter.pdf, 17. Legacy Rochester Hills FAQ.pdf, 18. Goldberg Companies - Diversified Real Estate 2017.pdf, 19. Legacy Proposed Elevations.pdf, 20. Conceptual Rendering 012618.pdf, 21. Minutes CC 41906.pdf, 22. 041906 Agenda Summary.pdf, 23.

Public Hearing Notice.pdf, 24. 041906 Resolution.pdf, 25. 020518 Resolution (Draft).pdf, 26.

Resolution (Draft).pdf

Date	Ver.	Action By	Action	Result
4/23/2018	6	City Council Regular Meeting	Adopted by Resolution	Pass
2/5/2018	5	City Council Regular Meeting	Adopted by Resolution	Pass
4/19/2006	3	City Council Regular Meeting	Adopted by Resolution	Pass
4/12/2006	2	City Council Special Meeting	Adopted by Resolution	Pass