

## City of Milwaukee

200 E. Wells Street Milwaukee, Wisconsin 53202

## Legislation Details (With Text)

**File #:** 061321 **Version:** 1

Type: Resolution Status: Passed

File created: 2/6/2007 In control: ZONING, NEIGHBORHOODS & DEVELOPMENT

**COMMITTEE** 

On agenda: Final action: 2/27/2007

Effective date:

Title: Substitute resolution approving the final plat of Concordia Subdivision located South of East

Concordia Avenue and West of North Fratney Street, in the 3rd Aldermanic District.

**Sponsors:** THE CHAIR

Indexes: PLATS

Attachments: 1. Fiscal Note.pdf, 2. City Plan Commission Letter.pdf, 3. Final Plat.pdf

Date	Ver.	Action By	Action	Result	Tally
2/6/2007	0	COMMON COUNCIL	ASSIGNED TO		
2/7/2007	0	ZONING, NEIGHBORHOODS & DEVELOPMENT COMMITTEE	REFERRED TO		
2/9/2007	0	ZONING, NEIGHBORHOODS & DEVELOPMENT COMMITTEE	HEARING NOTICES SENT		
2/14/2007	1	CITY CLERK	DRAFT SUBMITTED		
2/21/2007	0	ZONING, NEIGHBORHOODS & DEVELOPMENT COMMITTEE	RECOMMENDED FOR ADOPTION	Pass	5:0
2/27/2007	1	COMMON COUNCIL	ADOPTED	Pass	15:0
3/8/2007	1	MAYOR	SIGNED		

061321

SUBSTITUTE 1

## THE CHAIR

Substitute resolution approving the final plat of Concordia Subdivision located South of East Concordia Avenue and West of North Fratney Street, in the 3rd Aldermanic District. This substitute resolution approves a final plat that creates one parcel for an existing Milwaukee Public School.

Resolved, By the Common Council of the City of Milwaukee, that the final plat of Concordia Subdivision being a division of Lots 1 through 20 inclusive and vacated alley in Block 2 of Auer's Subdivision No. 4, Lots 1 through 5 inclusive in Block 4 and Lots 1, 2 and 3 in Block 5 and vacated Richter Place in Auer and Richter's Subdivision, also part of Lots 10 and 11 in Plat of the East 1/2, all in the Southeast 1/4 of the Southwest 1/4, of Section 9, Township 7 North, Range 22 East, in the City of Milwaukee, Milwaukee County, Wisconsin, having been approved by the City Plan Commission and the Commissioner of Public Works, is approved.

DCD:AJF:ajf