

## City of Milwaukee

200 E. Wells Street Milwaukee, Wisconsin 53202

## Legislation Details (With Text)

**File #:** 981714 **Version**: 0

Type: Ordinance Status: Passed

File created: 3/23/1999 In control: ZONING, NEIGHBORHOODS & DEVELOPMENT

**COMMITTEE** 

On agenda: Final action: 6/22/1999

Effective date:

Title: Ordinance to establish a Site Plan Review Overlay District for land located on the South side of West

Brown Deer Road and West of North 91st Street, in the 15th Aldermanic District. (DCD)

Sponsors: THE CHAIR

Indexes: SITE PLAN OVERLAY

## Attachments:

Date	Ver.	Action By	Action	Result	Tally
3/23/1999	0	COMMON COUNCIL	ASSIGNED TO		
3/24/1999		ZONING, NEIGHBORHOODS & DEVELOPMENT COMMITTEE	REFERRED TO		
6/1/1999	0	CITY CLERK	PUBLISHED		
6/7/1999	0	ZONING, NEIGHBORHOODS & DEVELOPMENT COMMITTEE	HEARING NOTICES SENT		
6/15/1999	0	ZONING, NEIGHBORHOODS & DEVELOPMENT COMMITTEE	RETURNED TO COMMITTEE - SIGNATURES	Pass	5:0
6/22/1999	0	COMMON COUNCIL	PASSED	Pass	15:0
7/1/1999	0	MAYOR	SIGNED		
7/9/1999	0	CITY CLERK	PUBLISHED		

981714 ORIGINAL

## THE CHAIR

Ordinance to establish a Site Plan Review Overlay District for land located on the South side of West Brown Deer Road and West of North 91st Street, in the 15th Aldermanic District. (DCD)

- Analysis -

This ordinance authorizes the City Plan Commission to approve a site plan for the future development of the site. The Mayor and Common Council of the City of Milwaukee do ordain as follows:

Part 1. There is added to the Milwaukee Code of Ordinances a new section to read as follows:

Section 295-91.0034. The zoning map is amended to establish a Site Plan Review Overlay District for land bounded by the area of the centerline of West Brown Deer Road, the Northwest quarter section line of Town 08 North, Range 21 East, Section 08, the north line of the railroad right-of-way, and a line 309.87 feet West and parallel to the West line of the Northwest quarter section line of Town 08 North, Range 21 East, Section 08.

DCD:JRH:vlo 03/23/99/E

Page 1 of 1