

City of Ann Arbor

301 E. Huron St. Ann Arbor, MI 48104 http://a2gov.legistar. com/Calendar.aspx

Legislation Details (With Text)

File #: 14-0966 Version: 1 Name: Ann Arbor Housing Commission-North Maple

Rezoning and Site Plan

Type: Resolution/Public Hearing Status: Filed

File created: 6/13/2014 In control: City Planning Commission

On agenda: 6/17/2014 Final action: 6/17/2014

Enactment date: Enactment #:

Title: Ann Arbor Housing Commission-North Maple Rezoning and Site Plan - A proposal to rezone this 4.82

acre site located at 701 North Maple Road from R1C (Single-Family Dwelling District) to R4B (Multiple -Family Dwelling District) to redevelop the site for 42 apartments in 8 two-story buildings, for a total of 56,807 square feet of floor area. A one-story community center building will be located on the west side of the site. The site will contain 73 parking spaces, accessed from the existing curb cut on North Maple Road and a new curb cut on Dexter Avenue. Twenty existing single-family dwellings on the site

will be demolished. (Ward 5) Staff Recommendation: Approval

Sponsors:

Indexes:

Code sections:

Attachments: 1. Staff Report with Attachments 6-17-14 (SP14-008), 2. Letter from Laura Fisher

Date	Ver.	Action By	Action	Result
6/17/2014	1	City Planning Commission		
6/17/2014	1	City Planning Commission	Approved by the Commission	Pass

Ann Arbor Housing Commission-North Maple Rezoning and Site Plan - A proposal to rezone this 4.82 acre site located at 701 North Maple Road from R1C (Single-Family Dwelling District) to R4B (Multiple-Family Dwelling District) to redevelop the site for 42 apartments in 8 two-story buildings, for a total of 56,807 square feet of floor area. A one-story community center building will be located on the west side of the site. The site will contain 73 parking spaces, accessed from the existing curb cut on North Maple Road and a new curb cut on Dexter Avenue. Twenty existing single-family dwellings on the site will be demolished. (Ward 5) Staff Recommendation: Approval