



City of West Allis

Legislation Details (With Text)

File #: R-2011-0031 **Version:** 1
Type: Resolution **Status:** Adopted
File created: 2/15/2011 **In control:** Safety and Development Committee (INACTIVE)
On agenda: 2/15/2011 **Final action:** 2/15/2011
Title: Resolution approving a Certified Survey Map to combine all existing platted lots within tax key number 475-0195-001 for the proposed demolition of the existing New Samaria apartment building and construction of a new 50-unit multi-family apartment building to be located at 6640-6700 W. Beloit Rd. submitted by Norman Barrientos Design and Erich Schwenker of Cardinal Capital Management.
Sponsors: Safety and Development Committee (INACTIVE)
Indexes:
Code sections:
Attachments: 1. R-2011-0031 Packet Doc

Date	Ver.	Action By	Action	Result
2/15/2011	1	Common Council		
2/15/2011	1	Common Council	Adopted	Pass
2/15/2011	1	Safety and Development Committee (INACTIVE)		Pass

Resolution approving a Certified Survey Map to combine all existing platted lots within tax key number 475-0195-001 for the proposed demolition of the existing New Samaria apartment building and construction of a new 50-unit multi-family apartment building to be located at 6640-6700 W. Beloit Rd. submitted by Norman Barrientos Design and Erich Schwenker of Cardinal Capital Management.

WHEREAS, Erich Schwenker, d/b/a Cardinal Capital Management submitted a Certified Survey Map to combine all existing platted lots within tax key number 475-0195-001 for the proposed demolition of the existing New Samaria apartment building and construction of a new 50-unit multi-family apartment building to be located at 6640-6700 W. Beloit Rd.

NOW THEREFORE BE IT RESOLVED by the Common Council of the City of West Allis, Wisconsin, that the Certified Survey Map of a parcel of land being lots 7 to 16 inclusive, in Block 5, JUNEAU HIGHLANDS, located in part of the Southeast 1/4 of Section 3, Township 6 North, Range 21 East, City of West Allis, Milwaukee County, Wisconsin be and the same is hereby adopted.