

## Rochester Hills

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

## **Legislation Details**

**File #**: 2017-0409 **Version**: 1

Type: Variance / Modification Status: Passed

File created: 9/13/2017 In control: Zoning Board of Appeals

On agenda: Final action: 9/13/2017

Title: PUBLIC HEARING - FILE NO. 17-032

Location: 1497 Walton Blvd., a vacant lot, located on the southeast corner of Walton Blvd. and Orchardale Dr., Parcel Identification Number 15-16-202-001, and zoned R-1 (One Family Residential).

Request: A request for a variance of 12.6 feet from Section 138-5.101.B. (Established Building Line) of the Code of Ordinances, which states in the event there is an established building line along a street (as determined by the reviewing official), the front yard and/or side street yard setback requirement shall be the established building line, which is the average front yard setback minus 10 feet of adjacent dwellings within 200 feet on each side of the lot on the same side of the street of the subject parcel, or 60 feet whichever is less. The proposed house faces Walton Blvd. and has a proper front yard setback. Being a corner lot, the structure must also comply with the established building line on the east side of Orchardale Dr. The Building Department identified the established building line for Orchardale Dr. at 37.6 feet. Submitted plot plan proposes a front (side street) yard setback along Orchardale Dr. of 25 feet, a violation of 12.6 feet.

Applicant: Logu Bukurije

523 Rochdale Dr.

Rochester Hills, MI 48309

Sponsors:

Indexes:

Code sections:

Attachments: 1. Staff Report Walton ZBA.pdf, 2. Location Map.pdf, 3. Aerial Map.pdf, 4. Application.pdf, 5.

Homeowners Assoc. letter.pdf, 6. Structure Layout of area.pdf, 7. Site Plan.pdf, 8. Denial letter.pdf, 9. ZBA Minutes-Established Bldg Line Interpretation.pdf, 10. ZBA Minutes-281 Orchardale Established

Bldg Line.pdf

Date	Ver.	Action By	Action	Result
9/13/2017	1	Zoning Board of Appeals	Approved	Pass