



PLANNING DEPARTMENT
 6101 SE Johnson Creek Blvd
 Milwaukie OR 97206

PHONE: 503-786-7630
 FAX: 503-774-8236
 E-MAIL: planning@milwaukieoregon.gov

Application Referral

DATE SENT: August 18, 2017	ADMINISTRATIVE DECISION
COMMENTS DUE: September 1, 2017	TENTATIVE DATE: September 1, 2017
Site location: 2157 SE Sparrow St.	Review type: Type II
Applicant: Rebecca Banyas	File #(s): VR-2017-011
Applicant phone: 310-405-4534	Application type(s): Variance
Application webpage: https://www.milwaukieoregon.gov/planning/vr-2017-011	

TO:

- CD Director (cover sheet)
- Engineering Dept. Alex Roller, Engineering Tech. II
- Building Official Police Chief (cover sheet)
- Planning Director City Attorney
- City Manager PW Ops (cover sheet)
- CFD#1: Mike Boumann and Matt Amos
- NDA Chair & LUC: Island Station
- NDA Program Manager (cover sheet)
- Design & Landmarks Committee
- Clackamas County: Kenneth Kent
- Metro: Paulette Copperstone
- ODOT: ODOT R1 Development Review
- TriMet: Transit Development Group
- Other: Doug Baer, Oregon Marine Board

FROM:

- Vera Koliass, Associate Planner, 503-786-7653
 koliasv@milwaukieoregon.gov
 Planning Department
 6101 SE Johnson Creek Blvd
 Milwaukie OR 97206
 PHONE: (503) 786-7630
 FAX: (503) 774-8236
- Other: On-Call NR Consultant
 - Other: North Willamette Watershed Dist., ODFW
 - Other: Anita Huffman, DSL Wetlands & Waterways
 - Other: Kathy Schutt, Oregon Parks & Recreation
 - Other: North Clackamas School District (cover sheet)
 - Other: Tonia Williamson, NCPRD

PROPOSAL:

ZONE: R-5

Allow a fence in the front yard to exceed 42" in height and a fence in the street side yard to exceed 6 ft in height. The proposed fence (which has been installed) is 6 ft high in the front yard and is up to 6 ft- 4 inches in the street side yard.

Please comment on the following applicable code sections (if no comment, please respond in kind to koliasv@milwaukieoregon.gov):

- MMC 19.301 - Low Density Residential Zones
- MMC 19.502 - Accessory Structures
- MMC 19.911 - Variances
- MMC 19.1005 - Type II Review