

Staff Report

File #: 20-137 Version: 1 Date: 4/27/2020 Item #: a.

CITY COUNCIL PUBLIC HEARINGS

Due to the COVID-19 Pandemic, and until further notice, all meetings, public hearings, and work sessions will be conducted virtually. Real-time remote viewing is available online on the City of Salem Facebook page, CCTVSalem You Tube Channel, and is also available on Comcast Cable CCTV Channel 21.

City Council review of the Planning Administrator's Decision approving a Site Plan Review with a Class 2 Adjustment and Class 2 Driveway Approach application for Permit Case No. SPR-ADJ-DAP20-03 for property located at the 1910 Church Street SE Monday, May 11, 2020 at 6:00 p.m.

FY 2021 Recommended City of Salem Budget Monday, June 8, 2020 at 6:00 p.m.

State Revenue Sharing Funds Monday, June 8, 2020 at 6:00 p.m.

SALEM HOUSING AUTHORITY PUBLIC HEARINGS

URBAN RENEWAL AGENCY PUBLIC HEARINGS

FY 2021 Recommended Urban Renewal Agency Budget Monday, June 8, 2020 at 6:00 p.m.

WORK SESSIONS

City Council Salem's Trees and Programs Monday, May 18, 2020 at 6:00 p.m.

Joint City Council and Salem Planning Commission Work Session Our Salem project update Monday, June 15, 2020 at 6:00 p.m. Meeting Location: Center 50+, 2615 Portland Rd NE, Classrooms A and B

BUDGET COMMITTEE MEETINGS

File #: 20-137 **Version:** 1

Budget Message and Budget Committee Review Meeting Wednesday, May 6, 2020 at 6:00 p.m.

Public Hearing: State Revenue Sharing Wednesday, May 6, 2020 at 6:00 p.m.

Public Hearing: Capital Improvement Plan (CIP) Wednesday, May 6, 2020 at 6:00 p.m.

Budget Committee Recommends FY 2021 Budget to the City Council and Urban Renewal Agency Wednesday, May 13, 2020 at 6:00 p.m.

SCHEDULE OF NEIGHBORHOOD ASSOCIATION ANNUAL MEETINGS

*The following annual meeting dates may have recently changed, please contact the Neighborhood Associations directly to confirm their meeting dates.

Neighborhood - Annual Meeting Date - Councilor

*Grant - May 7 - Kaser *SEMCA - May 12 - Andersen, Nanke, Leung *Morningside - May 13 - Andersen, Nanke