



CITY OF SALEM

555 Liberty St SE
Salem, OR 97301

Written Testimony #1

City Council

Monday, September 14, 2020 6:00 PM

Virtual Meeting

3.3d. [20-344](#)

Purchase and Sale Agreement with Donald E. and Mary L. Clark for acquisition of real property

Ward(s): All Wards

Councilor(s): All Councilors

Neighborhood(s): WSNA

Result Area(s): Good Governance; Natural Environment Stewardship; Safe, Reliable and Efficient Infrastructure; Strong and Diverse Economy; Welcoming and Livable Community.

Recommendation:

Authorize the City Manager to execute the attached Purchase and Sale Agreement for the acquisition of real property located at 1990 Wallace Road NW.

Attachments:

[Proposed Agreement](#)

[Exhibit D to Agreement](#)

[Public Comment received 9-14-20](#)

Add - Written Testimony.

Amy Johnson

From: STEVEN ANDERSON <andersonriskanalysis@comcast.net>
Sent: Monday, September 14, 2020 2:02 PM
To: CityRecorder
Subject: Testimony Documents for Tonight's City Council Meeting
Attachments: September 14 City Council Mtg WSNA Testimony.pdf

City Recorder:

Attached is a document that the West Salem Neighborhood Association (WSNA) is asking be added into tonight's package's for City Councilors for Agenda Item 3.3d and the record. Would please forward it along to those individuals setting up the Zoom Link for public testimony tonight as this will be part of the WSNA testimony tonight. If you would please confirm receipt of this email and ability to open & save this document, it would be appreciated. Thank you.

Steven Anderson, West Salem Neighborhood Association Land Use Chair

September 14, 2020, City Council Meeting Agenda Item 3.3d
Informational Maps Supporting West Salem Neighborhood Association Testimony
Steven Anderson, West Salem Neighborhood Association Land Use Chair

5th Avenue Intersection with Marine Drive (Old Alignment)



*5th Avenue at Cameo
North to River Bend
Marine Drive Alignment
(City Council Approved
Alignment June 2019)*



Marine Drive



May 26th
Purchases



Old
Alignment
Outside UGB



Straighten
Alignment
Inside UGB