



Clatsop County

Public Works

1100 Olney Ave.
Astoria, OR 97103
(503) 325-8631 phone / (503) 325-9312 fax
www.co.clatsop.or.us

August 26th, 2020

Barros Jason / Shonda
4400 Ocean Beach Highway #10
Longview, Washington 98632

RE: NEW ADDRESS

DESCRIPTION:

TOWNSHIP: 4
RANGE: 10
SECTION: 19
Quarter Section: CA
LOT #: 03200

The address listed below has been assigned to you at the site of new construction or an established location. Within the next two (2) weeks a white address stake will be placed at the driveway access; please verify that the number on the stake matches the address listed below. Postal Services, Utilities, Emergency Services, Police, and Fire Departments throughout Clatsop County alert this office to conflicts in addresses that affect the quality of those services and in the case of E911, are potentially dangerous. An accurate address database is the foundation for emergency management and disaster preparedness. As addressing inconsistencies arise, Clatsop County Public Works will strive to correct them in the best interests of the health, safety and welfare of the present and future inhabitants of Clatsop County, Oregon. If you have any questions, please contact Public Works at 503. 325. 8631.

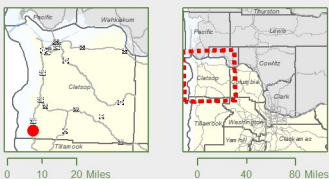
ADDRESS:

32060 Hemlock Lane
Arch Cape, Oregon 97102

CC: *Clatsop County - Assessment and Taxation, Building Codes, Clerk, and Community Development*
Public Safety Answering Point – Astoria and Seaside
United States Post Offices – Astoria, Clatskanie, Seaside, and Warrenton
United States Postal Service – Address Management System

- ADDRESS -

32060 HEMLOCK LANE
ARCH CAPE, OREGON 97102



DISCLAIMER: This data was produced using Clatsop County GIS data. The data is maintained by Clatsop County to support its governmental activities. Clatsop County is not responsible for any map errors, possible misuse, or misinterpretation.

MAP AUTHOR: GIS Specialist / Project Planner
DATE SAVED: Wednesday, August 26, 2020

FILE LOCATION: W:\PL\Addressing\Rural Addressing\New ADDRESS\32060_Hemlock_Ln.mxd

