EXHIBIT R 122° 45' 44" W 122° 45' 58" W Custom Soil Resource Report Soil Map 518400 518450 518500 518550 518600 518650 45° 14' 55" N 990-09 45° 14' 55" N 5010540 5010440 5010290 5010240 5010240 Driveway 45° 14' 41" N 45° 14' 41" N 518650 518600 518550 Map Scale: 1:2,060 if printed on A portrait (8.5" x 11") sheet. Meters
180
Feet
600 Am= Amity Silt Loam 200 100 400 Map projection: Web Mercator Comer coordinates: WGS84 Edge tics: UTM Zone 10N WGS84 9

MAP LEGEND Area of Interest (AOI) Spoil Area Area of Interest (AOI) Stony Spot Soils Very Stony Spot Soil Map Unit Polygons Wet Spot Soil Map Unit Lines Other Δ 蓋 Soil Map Unit Points Special Line Features **Special Point Features** Water Features **Blowout** ဖ Streams and Canals Borrow Pit ∞ Transportation Clay Spot Rails Closed Depression Interstate Highways Gravel Pit **US Routes** Gravelly Spot Major Roads Landfill Local Roads Lava Flow Background Marsh or swamp Aerial Photography Mine or Quarry Miscellaneous Water Perennial Water Rock Outcrop Saline Spot Sandy Spot Severely Eroded Spot Sinkhole Slide or Slip

Sodic Spot

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:20.000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Marion County Area, Oregon Survey Area Data: Version 15, Sep 18, 2018

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Aug 19, 2015—Sep 13, 2016

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.