Note: No impacts will occur at Ditch D-1 due to a design change.

Note: The Rock Creek Ordinary High Water (OHW) line is outside the Area of Potential Impact.
City of Sherwood WQF #7578; Existing upland Water Quality Facility, constructed in upland

Proposed Water Quality Pond 1

Permanent Impact

Delineated Features

Wetland Boundary
Ordinary High Water (OHW)
Ditch
Culvert
Water Quality Swale
Feature extends outside of fill area
Taxlot

Extent of Slope Fill
Roadway Curb
Proposed Water Quality Pond

Figure 3, Sheet 2 of 13
Areas of Impact to Wetlands and Waters
Figure 3, Sheet 3 of 13
Areas of Impact to Wetlands and Waters

SW Tualatin-Sherwood Road Improvements

Proposed Water Quality Pond 1

Upland Stormwater Swale

Extents of fill slope

Design
- Permanent Impact
- Delineated Features
  - Wetland Boundary
  - Ordinary High Water (OHW)
  - Ditch
  - Culvert
  - Water Quality Swale
  - Feature extends outside of fill area
  - Taxlot

Extent of fill slope

Taxlot

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Areas of Impact to Wetlands and Waters
Figure 3, Sheet 7 of 13
Areas of Impact to Wetlands and Waters

Permanent Impact

Delineated Features

Design

- Wetland Boundary
- Ordinary High Water (OHW)
- Ditch
- Culvert
- Water Quality Swale
- Feature extends outside of fill area
- Taxlot

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Areas of Impact to Wetlands and Waters

Permanent Impact Design

Delineated Features
- Wetland Boundary
- Ordinary High Water (OHW)
- Ditch
- Culvert

Swale
- Feature extends outside of fill area
- Taxlot

Permanent Impact Design

Delineated Features
- Wetland Boundary
- Ordinary High Water (OHW)
- Ditch
- Culvert

Swale
- Feature extends outside of fill area
- Taxlot

Figure 3, Sheet 8 of 13
Areas of Impact to Wetlands and Waters

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Figure 3, Sheet 12 of 13
Areas of Impact to Wetlands and Waters

Permanent Impact
Design
- Extent of Slope Fill
- Edge of Asphalt
- Roadway Curb
- Proposed Water Quality Pond

Delineated Features
- Wetland Boundary
- Ordinary High Water (OHW)
- Ditch
- Culvert

Water Quality Swale
- Feature extends outside of fill area
- Taxlot

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