NOTES:

1. In wetlands cut vegetation off at ground level, leaving existing root systems in place and remove the vegetation from the wetland for disposal.

2. In wetlands limit pulling of tree stumps and grading activities to directly over the trench line. Do not grade or remove stumps or root systems from the rest of the construction right-of-way.

3. In wetlands segregate the top one foot of topsoil from the trench line, except in areas where standing water or saturated soils are present.

4. Topsoil will be stripped from the trench line and spoil storage area only in croplands, hayfields, pastures and residential areas. Topsoil may be imported in residential areas as necessary to assure adequate reclamation.

5. If streams proposed to be open cut are flowing at the time of construction, they will be crossed using a dry open cut method (i.e., flume, dam & pump, etc.). If streams proposed to be dry open cut are not flowing at the time of construction, they will be open cut.

6. Right-of-way grading or vegetation clearing as necessary.

7. Seed mixes in the ECRP or according to landowner agreements or as directed by E.I.

8. Pacific Connector understands that fisheries' construction windows only apply to those waterbodies flowing at the time of construction and that the windows do not apply to HDD crossings.
1: In wetlands cut vegetation off at ground level, leaving existing root systems in place and remove the vegetation from the wetland for disposal.

2: In wetlands limit pulling of tree stumps and grading activities to directly over the trench line. Do not grade or remove drainage or root systems from the perimeter of the wetland.

3: In wetlands segregate the top one foot of topsoil from the trench line, except in areas where standing water or saturated soils are present.

4: Topsoil will be stripped from the trench line and spoil storage area only in croplands, hayfields, pastures and residential areas. Topsoil may be imported into residential areas as necessary to assure adequate reclamation.

5: If streams proposed to be open cut are flowing at the time of construction, they will be crossed using a dry open cut method (i.e., flume, dam & pump, etc.). If streams proposed to be dry open cut are not flowing at the time of construction, they will be open cut.

6: Right-of-way grading or vegetation clearing as necessary.

7: Seed mixes in the ECRP or according to landowner agreements or as directed by E.I.

8: Pacific Connector understands that fisheries' construction windows only apply to those waterbodies flowing at the time of construction and that the windows do not apply to HDD crossings.

LEGEND
- 36-inch Proposed Pipeline
- Construction Right-of-Way
- Temporary Construction Right-of-Way
- Unburstable Storage Area
- Temporary Access Road
- Permanent Test Location
- Flood Source and Disposal
- Non-Cropped Family
- Flood Yard

DRAFT
**NOTES:**

1. In wetlands cut vegetation off at ground level, leaving existing root systems in place and remove the vegetation from the wetland for disposal.
2. In wetlands limit pulling of tree stumps and grading activities to directly over the trench line. Do not grade or remove stumps or root systems from the wetland right-of-way.
3. In wetlands segregate the top one foot of topsoil from the trench line, except in areas where standing water or saturated soils are present.
4. Topsoil will be stripped from the trench line and spoil storage area only in croplands, hayfields, pastures and residential areas. Topsoil may be imported in residential areas, as necessary, to assure adequate reclamation.
5. If streams proposed to be open cut are flowing at the time of construction, they will be crossed using a dry open cut method (i.e., flume, dam & pump, etc.). If streams proposed to be dry open cut are not flowing at the time of construction, they will be open cut.
6. Right-of-way grading or vegetation clearing as necessary.
7. Seed mixes in the ECRP or according to landowner agreements or as directed by E.I.
8. Pacific Connector understands that fisheries' construction windows only apply to those waterbodies flowing at the time of construction and that the windows do not apply to HDD crossings.
NOTES:
1: In wetlands cut vegetation off at ground level, leaving existing root systems in place and remove the vegetation from the wetland for disposal.
2: In wetlands limit pulling of tree stumps and grading activities to directly over the trench line. Do not grade or remove active root systems from the wet edge of the wetland.
3: In wetlands segregate the top one foot of topsoil from the trench line, except in areas where standing water or saturated soils are present.
4: Topsoil will be stripped from the trench line and spoil storage area only in croplands, hayfields, pastures and residential areas. Topsoil may be imported in residential areas as necessary to assure adequate reclamation.
5: If streams proposed to be open cut are flowing at the time of construction, they will be crossed using a dry open cut method (i.e., flume, dam & pump, etc.). If streams proposed to be dry open cut are not flowing at the time of construction, they will be open cut.
6: Right-of-way grading or vegetation clearing as necessary.
7: Seed mixes in the ECRP or according to landowner agreements or as directed by E.I.
8: Pacific Connector understands that fisheries' construction windows only apply to those waterbodies flowing at the time of construction and that the windows do not apply to HDD crossings.
Issued for FERC Blue Ridge Data Request

NOTES:

1: In wetlands cut vegetation off at ground level, leaving existing root systems in place and remove the vegetation from the wetland for disposal.

2: In wetlands limit pulling of tree stumps and grading activities to directly over the trench line. Do not grade or remove any root systems from the wetland or the construction right-of-way.

3: In wetlands segregate the top one foot of topsoil from the trench line, except in areas where standing water or saturated soils are present.

4: Topsoil will be stripped from the trench line and spoil storage area only in croplands, hayfields, pastures and residential areas. Topsoil may be imported in residential areas to assure adequate reclamation.

5: If streams proposed to be open cut are flowing at the time of construction, they will be crossed using a dry open cut method (i.e., flume, dam & pump, etc.). If streams proposed to be dry open cut are not flowing at the time of construction, they will be open cut.

6: Right-of-way grading or vegetation clearing as necessary.

7: Seed mixes in the ECRP or according to landowner agreements or as directed by E.I.

8: Pacific Connector understands that fisheries' construction windows only apply to those waterbodies flowing at the time of construction and that the windows do not apply to HDD crossings.
NOTES:

1. In wetlands cut vegetation off at ground level, leaving existing root systems in place and remove the
vegetation from the wetland for disposal.

2. In wetlands limit pulling of tree stumps and grading activities to directly over the trench line. Do not grade or
remove stumps or root systems from the rest of the construction right-of-way.

3. In wetlands segregate the top one foot of topsoil from the trench line, except in areas where standing water
or saturated soils are present.

4. Topsoil will be stripped from the trench line and spoil storage area only in croplands, hayfields, pastures and
residential areas. Topsoil may be imported in residential areas as necessary to assure adequate
reclamation.

5. If streams proposed to be open cut are flowing at the time of construction, they will be crossed using a dry
open cut method (i.e., flume, dam & pump, etc.). If streams proposed to be dry open cut are not flowing at
the time of construction, they will be open cut.

6. Right-of-way grading or vegetation clearing as necessary.

7. Seed mixes in the ECRP or according to landowner agreements or as directed by E.I.

8. Pacific Connector understands that fisheries' construction windows only apply to those waterbodies flowing
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3: In wetlands segregate the top one foot of topsoil from the trench line, except in areas where standing water or saturated soils are present.
4: Topsoil will be stripped from the trench line and spoil storage area only in croplands, hayfields, pastures and residential areas. Topsoil may be imported in residential areas as necessary to ensure adequate reclamation.
5: If streams proposed to be open cut are flowing at the time of construction, they will be crossed using a dry open cut method (i.e., flume, dam & pump, etc.). If streams proposed to be dry open cut are not flowing at the time of construction, they will be open cut.
6: Right-of-way grading or vegetation clearing as necessary.
7: Seed mixes in the ECRP or according to landowner agreements or as directed by E.I.
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**NOTES:**

1. In wetlands cut vegetation off at ground level, leaving existing root systems in place and remove the vegetation from the wetland for disposal.
2. In wetlands limit pulling of tree stumps and grading activities to directly over the trench line. Do not grade or remove stumps or root systems from the rest of the construction right-of-way.
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5. If streams proposed to be open cut are flowing at the time of construction, they will be crossed using a dry open cut method (i.e., flume, dam & pump, etc.). If streams proposed to be dry open cut are not flowing at the time of construction, they will be open cut.
6. Right-of-way grading or vegetation clearing as necessary.
7. Seed mixes in the ECRP or according to landowner agreements or as directed by E.I.
8. Pacific Connector understands that fisheries' construction windows only apply to those waterbodies flowing at the time of construction and that the windows do not apply to HDD crossings.

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**Wetland**

**Stream**

**Access Road**

**Tax Parcel Boundary**

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**Legend**

- 36-inch Proposed Pipeline
- Construction Right-of-Way
- Temporary Construction Right-of-Way
- Temporary Gravel Work Area
- Unleveled Storage Area
- Flood Source and Displacement
- Hydrostatic Test Location
- Above Ground Facility
- Pipe Yard
- Surveyed
- Undefined Buffer
- 65' 30'
NOTES:
1: In wetlands cut vegetation off at ground level, leaving existing root systems in place and remove the vegetation from the wetland for disposal.
2: In wetlands limit pulling of tree stumps and grading activities to directly over the trench line. Do not grade or remove stumps or root systems from the rest of the construction right-of-way.
3: In wetlands segregate the top one foot of topsoil from the trench line, except in areas where standing water or saturated soils are present.
4: Topsoil will be stripped from the trench line and spoil storage area only in croplands, hayfields, pastures and residential areas. Topsoil may be imported in residential areas as necessary to assure adequate reclamation.
5: If streams proposed to be open cut are flowing at the time of construction, they will be crossed using a dry open cut method (i.e., flume, dam & pump, etc.). If streams proposed to be dry open cut are not flowing at the time of construction, they will be open cut.
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7: Seed mixes in the ECRP or according to landowner agreements or as directed by E.I.
8: Pacific Connector understands that fisheries’ construction windows only apply to those waterbodies flowing at the time of construction and that the windows do not apply to HDD crossings.
NOTES:

1: In wetlands cut vegetation off at ground level, leaving existing root systems in place and remove the vegetation from the wetland for disposal.

2: In wetlands limit pulling of tree stumps and grading activities to directly over the trench line. Do not grade or remove drainage or root systems from the edge of the construction right-of-way.

3: In wetlands segregate the top one foot of topsoil from the trench line, except in areas where standing water or saturated soils are present.

4: Topsoil will be stripped from the trench line and spoil storage area only in croplands, hayfields, pastures and residential areas. Topsoil may be imported in residential areas as necessary to assure adequate reclamation.

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5. If streams proposed to be open cut are flowing at the time of construction, they will be crossed using a dry open cut method (i.e., flume, dam & pump, etc.). If streams proposed to be dry open cut are not flowing at the time of construction, they will be open cut.

6. Right-of-way grading or vegetation clearing as necessary.

7. Seed mixes in the ECRP or according to landowner agreements or as directed by E.I.

8. Pacific Connector understands that fisheries' construction windows only apply to those waterbodies flowing at the time of construction and that the windows do not apply to HDD crossings.
NOTES:

1. Remove vegetation at ground level, leaving existing root systems in place and remove the vegetation from the wetland for disposal.
2. Limit grubbing of tree stumps and grading activities to directly over the trench line. Do not grade or remove stumps or root systems from the rest of the construction right-of-way.
3. Segregate the top one foot of topsoil from the trench line, except in areas where standing water or saturated soils are present.
4. Topsoil will be stripped from the trench line and spoil storage area only in croplands, hayfields, pastures and residential areas. Topsoil may be imported in residential areas as necessary to assure adequate reclamation.
5. If streams proposed to be open cut are flowing at the time of construction, they will be crossed using a dry open cut method (i.e., flume, dam & pump, etc.). If streams proposed to be dry open cut are not flowing at the time of construction, they will be open cut.
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