Viewpoint 01b - Cricklewood Lane
Viewpoint 04 - Highway 97
Viewpoint 06 - Smithson Rd
Viewpoint 10a - Reecer Creek Rd
Viewpoint 10c - Reecer Creek Rd
Viewpoint 11_alt - Robbins Rd
Viewpoint 12 - Robbins Rd
Viewpoint 01b - Cricklewood Lane
Viewpoint 04 - Highway 97
Viewpoint 06 - Smithson Rd
Viewpoint 10a - Reecer Creek Rd
Viewpoint 10c - Reecer Creek Rd
Viewpoint 11_alt - Robbins Rd
Viewpoint 12 - Robbins Rd
NOTES:

Viewpoint locations have been precision surveyed by:
Surveyor:
Pioneer Surveying and Engineering, Inc.
Goldendale
WA
98620

No part of this photo simulation shall be altered in any way.
Visual assessments should be made from the full size TrueView™ only.

Viewpoint Location Turbine Locations

Desert Claim Wind Project

Viewpoint VP01b - Cricklewood Lane, Looking East-Northeast - Existing View

Easting Position (State Plane Washington South): 1597633.2
Northing Position (State Plane Washington South): 653426.1
Elevation of Photopoint Position (NAD83): 2161.2
Height of Camera Above Ground (ft): 5.4
Date of Photography: 27 February 2016 at 11:48 AM
Orientation of View: ENE
Horizontal Field of View: 124°
Vertical Field of View: 55°

Viewpoint VP01b - Cricklewood Lane, Looking East-Northeast - Proposed View - Layout 110 - Vestas

Turbine Notes:
Layout 110:
Vestas V110 - 2.0MW
Rotor Diameter 110 m / 361 ft
Vestas V136 - 3.45, 4.0 and 4.2MW
Rotor Diameter 136 m / 446 ft

Photo Simulation Created Using TrueView™ Technology
(Patent No.: US 8,184,906 B2)
Provided by www.truescape.com

For on-screen display:
Scale bar to be 4 inches (101.6mm wide)
Viewing distance is 19.7 inches (50 cm)
NOTES:

Viewpoint locations have been precision surveyed by:
Surveyor:
Pioneer Surveying and Engineering, Inc.
Goldendale
WA
98620

No part of this photo simulation shall be altered in any way.
Visual assessments should be made from the full size TrueView™ only.

Viewpoint Location Turbine Locations
Desert Claim Wind Project

Easting Position (State Plane Washington South):
1597633.2

Northing Position (State Plane Washington South):
653426.1

Elevation of Photopoint Position (NAD83):
2161.2

Height of Camera Above Ground (ft):
5.4

Date of Photography:
27 February 2016 at 11:48 AM

Orientation of View:
ENE

Horizontal Field of View:
124°

Vertical Field of View:
55°

Viewpoint VP01b - Cricklewood Lane, Looking East-Northeast - Existing View

Viewpoint VP01b - Cricklewood Lane, Looking East-Northeast - Proposed View - Layout 114 - Siemens

Turbine Notes:

Layout 114:
Siemens 108 - 2.3MW
Rotor Diameter 108 m / 354 ft

Siemens 120 - 2.625MW
Rotor Diameter 120 m / 394 ft

Photo Simulation Created Using TrueView™ Technology
(Patent No.: US 8,184,906 B2)
Provided by www.truescape.com
Viewpoint VP04 - Highway 97, Looking East-Northeast - Existing View

Viewpoint VP04 - Highway 97, Looking East-Northeast - Proposed View - Layout 110 - Vestas
Viewpoint VP04 - Highway 97, Looking East-Northeast - Existing View

Viewpoint VP04 - Highway 97, Looking East-Northeast - Proposed View - Layout 114 - Siemens
Viewpoint VP06 - Smithson Road, Looking North-Northwest - Existing View

Viewpoint VP06 - Smithson Road, Looking North-Northwest - Proposed View - Layout 110 - Vestas

NOTES:
Viewpoint locations have been precision surveyed by:
Surveyor: Pioneer Surveying and Engineering, Inc.
Goldendale WA 98620
No part of this photo simulation shall be altered in any way.
Visual assessments should be made from the full size TrueView™ only.

Easting Position
(State Plane Washington South):
1614883.5

Northing Position
(State Plane Washington South):
645263.4

Elevation of Photopoint Position
(NAD83):
2060.9

Height of Camera Above Ground (ft):
5.4

Date of Photography:
27 February 2016 at 10:01 AM

Orientation of View:
NNW

Horizontal Field of View:
124°

Vertical Field of View:
55°

Turbine Notes:
Layout 110:
Vestas V110 - 2.0MW
Rotor Diameter 110 m / 361 ft

Vestas V136 - 3.45, 4.0 and 4.2MW
Rotor Diameter 136 m / 446 ft

Photo Simulation Created Using
TrueView™ Technology
(Patent No.: US 8,184,906 B2)
Provided by www.truescape.com

For on-screen display:
Scale bar to be 4 inches (101.6mm wide)
Viewing distance is 19.7 inches (50 cm)
Viewpoint Location

Desert Claim Wind Project

Easting Position (State Plane Washington South):
1614883.5

Northing Position (State Plane Washington South):
645263.4

Elevation of Photopoint Position (NAD83):
2060.9

Height of Camera Above Ground (ft):
5.4

Date of Photography:
27 February 2016 at 10:01 AM

Orientation of View:
NNW

Horizontal Field of View:
124°

Vertical Field of View:
55°

Viewpoint VP06 - Smithson Road, Looking North-Northwest - Existing View

Viewpoint VP06 - Smithson Road, Looking North-Northwest - Proposed View - Layout 114 - Siemens

Turbine Notes:

Layout 114:
Siemens 108 - 2.3MW
Rotor Diameter 108 m / 354 ft
Siemens 120 - 2.625MW
Rotor Diameter 120 m / 394 ft

Photo Simulation Created Using TrueView™ Technology
(Patent No.: US 8,184,906 B2)

Provided by www.truescape.com
NOTES:

Viewpoint locations have been precision surveyed by:
Surveyor:
Pioneer Surveying and Engineering, Inc.
Goldendale
WA
98620

No part of this photo simulation shall be altered in any way.
Visual assessments should be made from the full size TrueView™ only.

Viewpoint Location Turbine Locations
Desert Claim Wind Project

Easting Position (State Plane Washington South):
1612133.1

Northing Position (State Plane Washington South):
659014.2

Elevation of Photopoint Position (NAD83):
2466.9

Height of Camera Above Ground (ft):
5.4

Date of Photography:
29 November 2017 at 11:23 AM

Orientation of View:
S

Horizontal Field of View:
124°

Vertical Field of View:
55°

Viewpoint VP10a - Reecer Creek Rd, Looking South - Existing View

Turbine Notes:
Layout 110:
Vestas V110 - 2.0MW
Rotor Diameter 110 m / 361 ft

Vestas V136 - 3.45, 4.0 and 4.2MW
Rotor Diameter 136 m / 446 ft

Photo Simulation Created Using TrueView™ Technology
(Patent No.: US 8,184,906 B2)
Provided by www.truescape.com

Viewpoint VP10a - Reecer Creek Rd, Looking South - Proposed View - Layout 110 - Vestas
**NOTES:**

Viewpoint locations have been precision surveyed by:

**Surveyor:**
Pioneer Surveying and Engineering, Inc.
Goldendale
WA
98620

No part of this photo simulation shall be altered in any way.
Visual assessments should be made from the full size TrueView™ only.

**Viewpoint Location Turbine Locations**

**Desert Claim Wind Project**

**Easting Position** (State Plane Washington South):
1612133.1

**Northing Position** (State Plane Washington South):
659014.2

**Elevation of Photopoint Position (NAD83):**
2466.9

**Height of Camera Above Ground (ft):**
5.4

**Date of Photography:**
29 November 2017 at 11:23 AM

**Orientation of View:**
W

**Horizontal Field of View:**
124°

**Vertical Field of View:**
55°

**Viewpoint VP10c - Reecer Creek Rd, Looking West - Existing View**

**Viewpoint VP10c - Reecer Creek Rd, Looking West - Proposed View - Layout 114 - Siemens**

**Turbine Notes:**

**Layout 114:**

- **Siemens 108 - 2.3MW**
  - Rotor Diameter 108 m / 354 ft

- **Siemens 120 - 2.625MW**
  - Rotor Diameter 120 m / 394 ft
Viewpoint VP1alt - Robbins Rd, Looking Northwest - Existing View

Viewpoint VP1alt - Robbins Rd, Looking Northwest - Proposed View - Layout 110 - Vestas
Viewpoint VP1alt - Robbins Rd, Looking Northwest - Existing View

Viewpoint VP1alt - Robbins Rd, Looking Northwest - Proposed View - Layout 114 - Siemens
**NOTES:**

Viewpoint locations have been precision surveyed by:
Surveyor:
Pioneer Surveying and Engineering, Inc.
Goldendale
WA
98620

No part of this photo simulation shall be altered in any way.
Visual assessments should be made from the full size
TrueView™ only.

**Viewpoint Location**

**Turbine Locations**

Desert Claim Wind Project

- **Easting Position** (State Plane Washington South):
  1626366.3
- **Northing Position** (State Plane Washington South):
  657926.5
- **Elevation of Photopoint Position** (NAD83):
  2562.9
- **Height of Camera Above Ground (ft):**
  5.4
- **Date of Photography:**
  29 November 2017 at 10:18 AM
- **Orientation of View:**
  W
- **Horizontal Field of View:**
  124°
- **Vertical Field of View:**
  55°

**Viewpoint VP12 - Robbins Rd, Looking West - Existing View**

**Viewpoint VP12 - Robbins Rd, Looking West - Proposed View - Layout 110 - Vestas**

**Turbine Notes:**

- **Layout 110:**
  - Vestas V110 - 2.0MW
  - Rotor Diameter: 110 m / 361 ft
- **Vestas V136 - 3.45, 4.0 and 4.2MW**
  - Rotor Diameter: 136 m / 446 ft

**Photo Simulation Created Using**

TrueView™ Technology

(Patent No.: US 8,184,906 B2)

Provided by

www.truescape.com

20 December 2017

**For on-screen display:**

Scale bar to be 4 inches (101.6mm wide)
Viewing distance is 19.7 inches (50 cm)
Viewpoint VP12 - Robbins Rd, Looking West - Existing View

Viewpoint VP12 - Robbins Rd, Looking West - Proposed View - Layout 114 - Siemens