

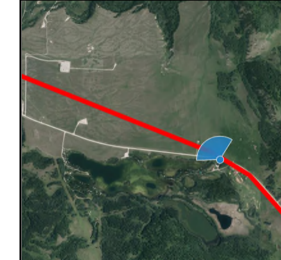
ALTALINK

Chapel Rock to Pincher Creek Area Transmission Project Structure Options

Viewpoint 06 Lee Lake and Hwy 507

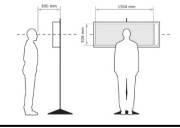
Looking Northwest

Viewpoint Location Representative Transmission Line Route



Easting Position: Northing Position: Elevation of Viewpoint Position (m): Height of Camera Above Ground (m): Date of Photography: 19-December-2014 at 12:46 pm Orientation of View: Horizontal Field of View: Vertical Field of View:

CORRECT VIEWING OF TRUEVIEW™ PHOTOSIMULATIONS



Viewpoint locations have been precision surveyed by: Boundary Technical Group Inc. 421 East Lake Rd NE, Airdrie, Alberta T4A 2J7

Projection and Datum: 10TM (Alberta); NAD83

Heights are above mean sea level. No part of this photosimulation shall be altered in any way.

Structure design and placement are subject to final engineering. Structure placement is based on average ruling span for the structure type.

Photosimulation Created Using TrueView^{IM} Technology (Patent No.: US 8,184,906 B2)

Truescape

Viewpoint 06 - Lee Lake and Hwy 507 looking Northwest - Structure 1

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



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



Chapel Rock to Pincher Creek Area Transmission Project Structure Options

Viewpoint 06 Lee Lake and Hwy 507

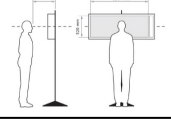
Looking Northwest

Viewpoint Location



Easting Position: Northing Position: Elevation of Viewpoint Position (m): Height of Camera Above Ground (m): Date of Photography: 19-December-2014 at 12:46 pm Orientation of View: Horizontal Field of View: Vertical Field of View:

CORRECT VIEWING OF TRUEVIEW™ PHOTOSIMULATIONS



Viewpoint locations have been precision surveyed by: Boundary Technical Group Inc. 421 East Lake Rd NE, Airdrie, Alberta T4A 2J7

Projection and Datum: 10TM (Alberta); NAD83

Heights are above mean sea level. No part of this photosimulation shall be altered in any way.

Structure design and placement are subject to final engineering. Structure placement is based on average ruling span for the structure type.

Photosimulation Created Using TrueView^{IM} Technology (Patent No.: US 8,184,906 B2)

Truescape



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



Chapel Rock to Pincher Creek Area Transmission Project Structure Options

Viewpoint 06 Lee Lake and Hwy 507

Looking Northwest

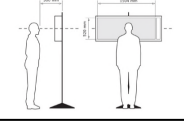
Viewpoint Location

Representative Transmission Line Route



Easting Position: Northing Position: Elevation of Viewpoint Position (m): Height of Camera Above Ground (m): Date of Photography: 19-December-2014 at 12:46 pm Orientation of View: Horizontal Field of View: Vertical Field of View:

CORRECT VIEWING OF TRUEVIEW™ PHOTOSIMULATIONS



Viewpoint locations have been precision surveyed by: Boundary Technical Group Inc. 421 East Lake Rd NE, Airdrie, Alberta T4A 2J7

Projection and Datum: 10TM (Alberta); NAD83

Heights are above mean sea level. No part of this photosimulation shall be altered in any way.

Structure design and placement are subject to final engineering. Structure placement is based on average ruling span for the structure type.

Photosimulation Created Using TrueView^{IM} Technology (Patent No.: US 8,184,906 B2)

Truescape



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



Chapel Rock to Pincher Creek Area Transmission Project Structure Options

Viewpoint 06 Lee Lake and Hwy 507

Looking Northwest

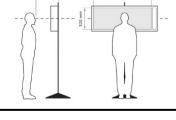
Viewpoint Location

Representative Transmission Line Route



Easting Position: Northing Position: Elevation of Viewpoint Position (m): Height of Camera Above Ground (m): Date of Photography: 19-December-2014 at 12:46 pm Orientation of View: Horizontal Field of View: Vertical Field of View:

CORRECT VIEWING OF TRUEVIEW™ PHOTOSIMULATIONS



Viewpoint locations have been precision surveyed by: Boundary Technical Group Inc. 421 East Lake Rd NE, Airdrie, Alberta T4A 2J7

Projection and Datum: 10TM (Alberta); NAD83

Heights are above mean sea level. No part of this photosimulation shall be altered in any way.

Structure design and placement are subject to final engineering. Structure placement is based on average ruling span for the structure type.

Photosimulation Created Using TrueView^{IM} Technology (Patent No.: US 8,184,906 B2)



ALTALINK

Chapel Rock to Pincher Creek Area Transmission Project Structure Options

Viewpoint 06 Lee Lake and Hwy 507

Looking Northwest

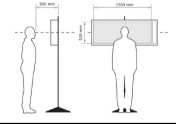
Viewpoint Location

Representative Transmission Line Route



Easting Position: Northing Position: Elevation of Viewpoint Position (m): Height of Camera Above Ground (m): Date of Photography: 19-December-2014 at 12:46 pm Orientation of View: Horizontal Field of View: Vertical Field of View:

CORRECT VIEWING OF TRUEVIEW™ PHOTOSIMULATIONS



Viewpoint locations have been precision surveyed by: Boundary Technical Group Inc. 421 East Lake Rd NE, Airdrie, Alberta T4A 2J7

Projection and Datum: 10TM (Alberta); NAD83

Heights are above mean sea level. No part of this photosimulation shall be altered in any way.

Structure design and placement are subject to final engineering. Structure placement is based on average ruling span for the structure type.

Photosimulation Created Using TrueView^{IM} Technology (Patent No.: US 8,184,906 B2)

Truescape

Viewpoint 06 - Lee Lake and Hwy 507 looking Northwest - Structure 5

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



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



Chapel Rock to Pincher Creek Area Transmission Project Structure Options

Viewpoint 06 Lee Lake and Hwy 507

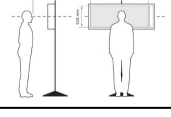
Looking Northwest

Viewpoint Location



Easting Position: Northing Position: Elevation of Viewpoint Position (m): Height of Camera Above Ground (m): Date of Photography: 19-December-2014 at 12:46 pm Orientation of View: Horizontal Field of View: Vertical Field of View:

CORRECT VIEWING OF TRUEVIEW™ PHOTOSIMULATIONS



Viewpoint locations have been precision surveyed by: Boundary Technical Group Inc. 421 East Lake Rd NE, Airdrie, Alberta T4A 2J7

Projection and Datum: 10TM (Alberta); NAD83

Heights are above mean sea level. No part of this photosimulation shall be altered in any way.

Structure design and placement are subject to final engineering. Structure placement is based on average ruling span for the structure type.

Photosimulation Created Using TrueView^{IM} Technology (Patent No.: US 8,184,906 B2)

Truescape www.truescape.com



ALTALINK

Chapel Rock to Pincher Creek Area Transmission Project Structure Options

Viewpoint 06 Lee Lake and Hwy 507

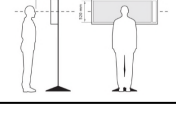
Looking Northwest

Viewpoint Location



Easting Position: Northing Position: Elevation of Viewpoint Position (m): Height of Camera Above Ground (m): Date of Photography: 19-December-2014 at 12:46 pm Orientation of View: Horizontal Field of View: Vertical Field of View:

CORRECT VIEWING OF TRUEVIEW™ PHOTOSIMULATIONS



Viewpoint locations have been precision surveyed by: Boundary Technical Group Inc. 421 East Lake Rd NE, Airdrie, Alberta T4A 2J7

Projection and Datum: 10TM (Alberta); NAD83

Heights are above mean sea level. No part of this photosimulation shall be altered in any way.

Structure design and placement are subject to final engineering. Structure placement is based on average ruling span for the structure type.

Photosimulation Created Using TrueView^{IM} Technology (Patent No.: US 8,184,906 B2)

Truescape

www.truescape.com

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

Viewpoint 06 - Lee Lake and Hwy 507 looking Northwest - Structure 7