

renewable energy

Copper Rays Sol

KEY OBSERVATION POINT 10SR 160

ooking West

Key Observation Point Location



Easting Position (State Plane Coordinate System):

Northing Position (State Plane Coordinate System):

36.1

Elevation of Viewpoint Position (NAD 83):

Height of Camera Above Ground (ft):

5.41ft

Date of Photography:

Orientation of View:

Horizontal Field of View:

Vertical Field of View:

-115.7

Assume Above Ground (R):

5.41ft

W

124°

NDE!

CORRECT VIEWING OF TRUEVIEWTM PHOTO SIMULATIONS

Key Observation Point locations have been precision surveyed by:

Westland Resources, Inc.

Westland Resources, Inc 4001 E Paradise Falls Drive | Tucson, AZ 85712

Heights are above mean sea level.

Structure design and placement are subject to final engineering.

No part of this photo simulation shall be altered in any way.

No part of this photo simulation shall be altered in any way.

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

For on-screen display: Scale bar to be 4 inches wide Viewing distance 19.7 inches Truescape®

truescape.com



For on-screen display:

Scale bar to be 4 inches wide

Viewing distance 19.7 inches

KEY OBSERVATION POINT 10

Key Observation Point Location



Easting Position (State Plane Coordinate System): -115.7 Height of Camera Above Ground (ft): Date of Photography: Orientation of View: Horizontal Field of View: Vertical Field of View:

CORRECT VIEWING OF TRUEVIEW™ PHOTO SIMULATIONS

Key Observation Point locations have been precision surveyed by:

Westland Resources, Inc 4001 E Paradise Falls Drive | Tucson, AZ 85712

Heights are above mean sea level.

Structure design and placement are subject to final engineering.

No part of this photo simulation shall be altered in any way.

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

Truescape®

truescape.com