

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



Copper Rays Solar

KEY OBSERVATION POINT 09
SR 160 Residential
Looking South

Key Observation Point Location



Easting Position (State Plane Coordinate System):

Northing Position (State Plane Coordinate System):

Elevation of Viewpoint Position (NAD 83):

Height of Camera Above Ground (ft):

Date of Photography:

14 July 2022 at 11:55 AM

Orientation of View:

Horizontal Field of View:

Vertical Field of View:

5-115.9

36.1

5-41ft

DEI

CORRECT VIEWING OF TRUEVIEWTM PHOTO SIMULATIONS

OTES:

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.

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

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KEY OBSERVATION POINT 09 - SR 160 Residential, Looking South - Existing View



KEY OBSERVATION POINT 09 - SR 160 Residential , Looking South - Proposed View

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LEEWARD renewable energy

Copper Rays Solar

KEY OBSERVATION POINT 09
SR 160 Residential
Looking South

Key Observation Point Location



Easting Position (State Plane Coordinate System):

Northing Position (State Plane Coordinate System):

Elevation of Viewpoint Position (NAD 83):

Height of Camera Above Ground (ft):

Date of Photography:

14 July 2022 at 11:55 AM

Orientation of View:

Horizontal Field of View:

Vertical Field of View:

5-115.9

36.1

3078.3

Height of Camera Above Ground (ft):

5.41ft

5.41ft

124°

DEL

CORRECT VIEWING OF TRUEVIEWTM PHOTO SIMULATIONS

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