DOCKETED	
Docket Number:	23-OPT-02
Project Title:	Darden Clean Energy Project
TN #:	260652
Document Title:	Supplemental Data Response Set 1 - Appendix J SUP DR PD- 1 Updated Visual Simulations Part 2
Description:	Provides updated visual simulations showing the project with the hydrogen facility removed. (Part 2/3)
Filer:	Megan Knight
Organization:	Rincon Consultants, Inc.
Submitter Role:	Applicant Consultant
Submission Date:	12/13/2024 4:42:12 PM
Docketed Date:	12/13/2024

Appendix J - Part 2

SUP DR PD-1 Updated Visual Simulations





Project Darde

Viewpoint 3
W Mt Whitney Ave - Residences
Looking Northeast

Viewpoint LocationProject Area



Easting Position:

Northing Position:

Elevation of Viewpoint Position (NAD83):

Height of Camera Above Ground (ft):

Date of Photography:

Orientation of View:

Horizontal Field of View:

Vertical Field of View:

120.262092°

36.428922°

558

558

Page 47

16-Aug-23 at 10:56 am

124°

124°

124°

CORRECT VIEWING OF TRUEVIEWTM PHOTO SIMULATIONS

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

Provided by



16-Aug-23 at 10:56 am - VP

For on-screen
Scale bar to be



16-Aug-23 at 10:56 am - VP

For on-screen disp Scale bar to be 4 i Viewing distance



5-Aug-23 at 10:56 am - VP 3



Viewpoint 4 - S. Yuba Avenue & W. Kamm Avenue, Looking Southwest - Existing View

Intersect Power

Project Darde

Viewpoint 4
S. Yuba Avenue & W. Kamm Avenue
Looking Southwest

Viewpoint LocationProject Area



Easting Position:

Northing Position:

Elevation of Viewpoint Position (NAD83):

Height of Camera Above Ground (ft):

Date of Photography:

Orientation of View:

Horizontal Field of View:

Vertical Field of View:

-120.169867°

36.531330°

189.8

Height of Camera Above Ground (ft):

5.58

Date of Photography:

SW

Horizontal Field of View:

124°

CORRECT VIEWING OF TRUEVIEW™ PHOTO SIMULATIONS

19.7 in 59.25 in 59.25 in

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

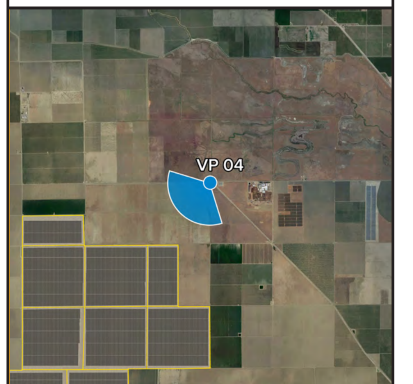


Power

Project Darde

Viewpoint 4
S. Yuba Avenue & W. Kamm Avenue
Looking Southwest

Viewpoint LocationProject Area



Easting Position:

Northing Position:

Elevation of Viewpoint Position (NAD83):

Height of Camera Above Ground (ft):

Date of Photography:

Orientation of View:

Horizontal Field of View:

Vertical Field of View:

-120.169867°

36.531330°

189.8

Height of Camera Above Ground (ft):

5.58

Date of Photography:

SW

Horizontal Field of View:

124°

CORRECT VIEWING OF TRUEVIEW™ PHOTO SIMULATIONS

19.7 in 59,25 in 59,25 in

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

Truescape®



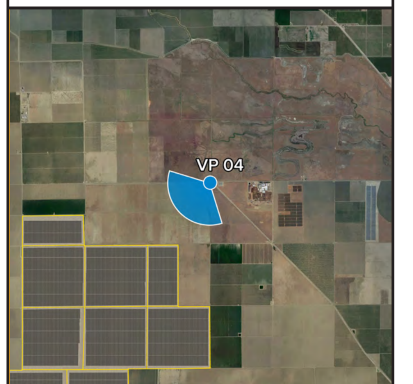
Viewpoint 4 - S. Yuba Avenue & W. Kamm Avenue, Looking Southwest - Proposed Overlay View

Intersect Power

Project Darde

Viewpoint 4
S. Yuba Avenue & W. Kamm Avenue
Looking Southwest

Viewpoint LocationProject Area



Easting Position:

Northing Position:

Elevation of Viewpoint Position (NAD83):

Height of Camera Above Ground (ft):

Date of Photography:

Orientation of View:

Horizontal Field of View:

Vertical Field of View:

-120.169867°

36.531330°

189.8

H89.8

189.8

189.8

189.8

189.8

189.8

189.8

558

CORRECT VIEWING OF TRUEVIEW™ PHOTO SIMULATIONS

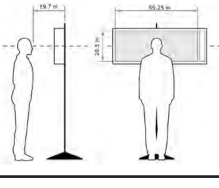


Photo Simulation Created Using
TrueViewTM Technology
(Patent No.: US 8,184,906 B2)

Provided by

Truescape®



Viewpoint 4 - S. Yuba Avenue & W. Kamm Avenue, Looking Southwest - Proposed View with Crop Outline

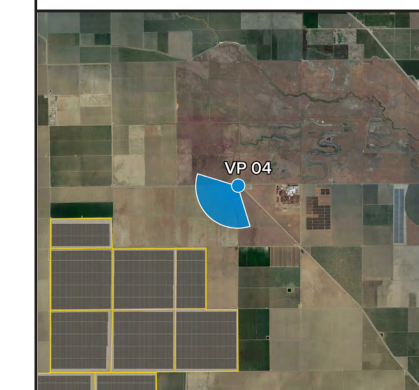
For on-screen display:
Scale bar to be 4 inches wide
Viewing distance 19.7 inches



Project Darde

Viewpoint 4
S. Yuba Avenue & W. Kamm Avenue
Looking Southwest

Viewpoint LocationProject Area



Easting Position:

Northing Position:

Elevation of Viewpoint Position (NAD83):

Height of Camera Above Ground (ft):

Date of Photography:

Orientation of View:

Horizontal Field of View:

Vertical Field of View:

-120.169867°

36.531330°

189.8

Height of Camera Above Ground (ft):

5.58

Date of Photography:

SW

Horizontal Field of View:

124°

CORRECT VIEWING OF TRUEVIEW™ PHOTO SIMULATIONS

19.7 in 56.25 in 56.25 in

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



-Aug-23 at 11:17 am - VP 4

Scale bar to be Viewing distan



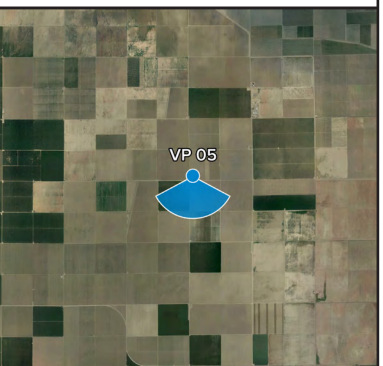
5-Aug-23 at 11:17 am - VP 4

For on-scree Scale bar to Viewina dist









Elevation of Viewpoint Position (NAD83): 209.5 Height of Camera Above Ground (ft): Date of Photography: Orientation of View: Horizontal Field of View: Vertical Field of View:

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

Truescape®

truescape.com







Elevation of Viewpoint Position (NAD83): 209.5 Height of Camera Above Ground (ft): Date of Photography: Orientation of View: Horizontal Field of View: Vertical Field of View:

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

Truescape®

truescape.com





Elevation of Viewpoint Position (NAD83): 209.5 Height of Camera Above Ground (ft): Date of Photography: Orientation of View: Horizontal Field of View: Vertical Field of View:

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

Truescape®

truescape.com





Viewpoint LocationProject Area



Elevation of Viewpoint Position (NAD83): 209.5 Height of Camera Above Ground (ft): Date of Photography: Orientation of View: Horizontal Field of View: Vertical Field of View:

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

Truescape®

truescape.com

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

Viewing distance 19.7 inches



15-Aug-23 at 12:49 pm - VP 5



15-Aug-23 at 12:49 pm - VP 5



15-Aug-23 at 12:49 pm - VP 5



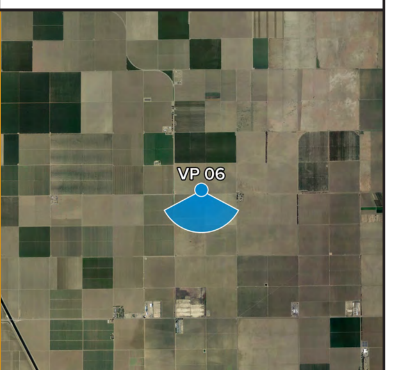


Project Darde

Viewpoint 6 W Cerini Ave - Residences

Looking South

Viewpoint LocationProject Area



Easting Position:

Northing Position:

Slevation of Viewpoint Position (NAD83):

Height of Camera Above Ground (ft):

Date of Photography:

Orientation of View:

Horizontal Field of View:

Vertical Field of View:

-120.239018°

36.458105°

557.3

15-Aug-23 at 3:09 pm

15-Aug-23 at 3:09 pm

15-Aug-23 at 3:09 pm

55°

PRRECT VIEWING OF TRUEVIEWTM PHOTO SIMULATIONS

19.7 in 59.25 in 59.25 in

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