DOCKETED	
Docket Number:	23-OPT-02
Project Title:	Darden Clean Energy Project
TN #:	253033-4
Document Title:	Appendix L Visual Simulations Methodology and Data Sheets_Volume 4_Darden Clean Energy
Description:	Volume 4 provides photo simulations of the Darden Clean Energy Project.
Filer:	Evelyn Langsdale
Organization:	Rincon Consultants
Submitter Role:	Applicant Consultant
Submission Date:	11/7/2023 4:13:56 PM
Docketed Date:	11/7/2023

Appendix L - Volume 4

Federal Highway Administration Visual Impact Assessment Worksheets

Truescape Visual Simulations Methodology

Truescape TrueView Photo Simulations, October 2023



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

VIEWPOINT 5 - W KAMM AVE - PROPOSED Truescape®



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



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



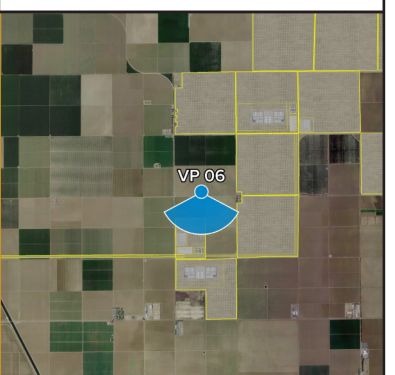


Project Darde

Viewpoint 6W Cerini Ave - Residences

Looking South

Viewpoint LocationProject Area



Easting Position:

Northing Position:

Slevation of Viewpoint Position (NAD83):

Elevation of Viewpoint Position (NAD83):

Height of Camera Above Ground (ft):

Date of Photography:

Orientation of View:

Horizontal Field of View:

Solve 120.239018°

15-Aug-23 at 36.458105°

15-Aug-23 at 35-8

Solve 124°

Vertical Field of View:

55°

RRECT VIEWING OF TRUEVIEWTM PHOTO SIMULATION

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

Truescape®

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



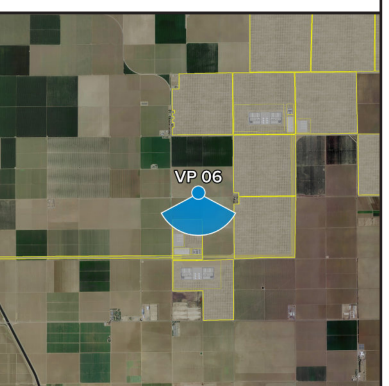


Project Dar

Viewpoint 6W Cerini Ave - Residences

ooking South

Viewpoint LocationProject Area



Easting Position:

Northing Position:

Selevation of Viewpoint Position (NAD83):

Height of Camera Above Ground (ft):

Date of Photography:

Orientation of View:

Horizontal Field of View:

Selevation (NAD83):

15-Aug-23 at 3:09 pm

15-Aug-23 at 3:09 pm

124°

Vertical Field of View:

55°

DRRECT VIEWING OF TRUEVIEWTM PHOTO SIMULATIONS

59.25 in 59.25 in 59.25 in

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



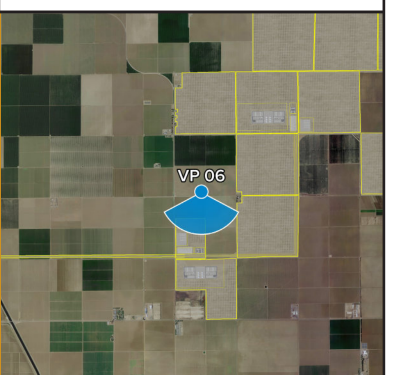


Project Darde

Viewpoint 6W Cerini Ave - Residences

Lookina 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:

S-120.239018°

36.458105°

257.3

Height of Camera Above Ground (ft):

5.58

Date of Photography:

SHORIZONIA Field of View:

124°

Vertical Field of View:

55°

PRRECT VIEWING OF TRUEVIEWTM PHOTO SIMULATIONS

19.7 in p

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



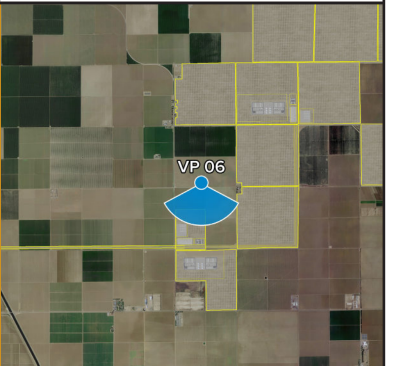


Project Darde

Viewpoint 6 W Cerini Ave - Residences

Looking South

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:

S-120.239018°

36.458105°

257.3

Height of Camera Above Ground (ft):

5.58

Date of Photography:

15-Aug-23 at 3:09 pm

Orientation of View:

\$
Horizontal Field of View:

55°

RRECT VIEWING OF TRUEVIEWTM PHOTO SIMULATIONS

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



5-Aug-23 at 3:09 pm - VP (



3 at 5:09 pm - VP 6

15-Aug-23 at 3:09 pm -



For on-screen display: Scale bar to be 4 inche Viewing distance 19.7 in

15-Aug-23 at 3:09 pm - \