

# AERIAL MAP



COPYRIGHT: GOOGLE MAPS, 2023

## EXISTING



## PROPOSED



DISCLAIMER: THIS IS A RENDERING REPRESENTATION OF THE PROPOSED PROJECT ONLY

PHOTO PROVIDED BY: ASSURANCE DEVELOPMENT

**DB**  
**DRAFTLINE**  
 CONTACT: JACQUELYNNE  
 EMAIL: JACQUELYNNE@DB.COM  
 WWW.DB.COM

**AD**  
**ASSURANCE DEVELOPMENT**

NO.	DATE	REVISIONS	BY
0	6/26/23	ISSUED FOR SUBMITTAL	JFY

**verticalbridge**

**US-CA-7280**  
**CHEVIOT**  
 6720 LESLIE PLACE  
 LUCERNE, CA 95458

**VIEW** **SHEET**  
**A** **1 / 4**

# AERIAL MAP



COPYRIGHT: GOOGLE MAPS, 2023

## EXISTING



## PROPOSED



DISCLAIMER: THIS IS A RENDERING REPRESENTATION OF THE PROPOSED PROJECT ONLY.

PHOTO PROVIDED BY: ASSURANCE DEVELOPMENT

 <b>DBP</b> DRAFTER CONTACT: JACQUELINE EMAIL: J@ASSURANCEDEV.COM PHONE: 954.989.9999 WWW.DBPFLORIDA.COM	 ASSURANCE DEVELOPMENT	NO.	DATE	REVISIONS	BY
		0	6/26/23	ISSUED FOR SUBMITTAL	JFV



**US-CA-7280**  
**CHEVIOT**  
 6720 LESLIE PLACE  
 LUCERNE, CA 95458

<b>VIEW</b>	<b>SHEET</b>
<b>B</b>	<b>2 / 4</b>

# AERIAL MAP

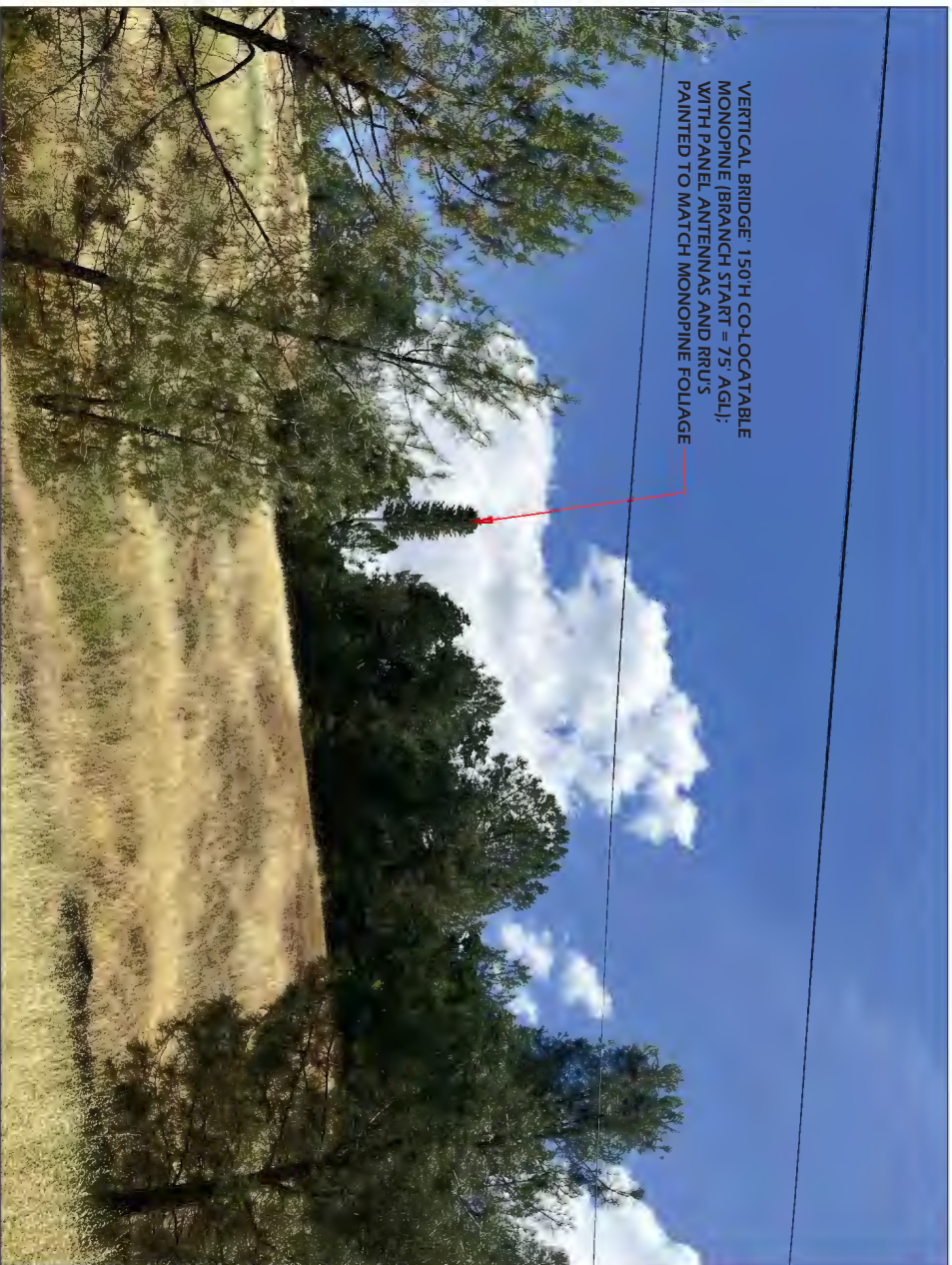


COPYRIGHT: GOOGLE MAPS, 2023

# EXISTING



# PROPOSED



VERTICAL BRIDGE: 150H CO-LOCATABLE  
 MONOPINE (BRANCH START = 75' AGL);  
 WITH PANEL, ANTENNAS AND RRUS  
 PAINTED TO MATCH MONOPINE FOLIAGE

DISCLAIMER: THIS IS A RENDERING REPRESENTATION OF THE PROPOSED PROJECT ONLY

PHOTO PROVIDED BY: ASSURANCE DEVELOPMENT

 <b>DBP</b> DRABOT CONTACT: JACQUELINE EMAIL: JACQUELINE@DBP.COM WWW.DBP.COM	<b>AD</b> ASSURANCE DEVELOPMENT	NO.	DATE	REVISIONS	BY
		0	6/26/23	ISSUED FOR SUBMITTAL	JFY



US-CA-7280  
 CHEVIOT  
 6720 LESLIE PLACE  
 LUCERNE, CA 95458

VIEW SHEET

C 3 / 4

# AERIAL MAP



COPYRIGHT: GOOGLE MAPS, 2023

# EXISTING



# PROPOSED



DISCLAIMER: THIS IS A RENDERING REPRESENTATION OF THE PROPOSED PROJECT ONLY

PHOTO PROVIDED BY: ASSURANCE DEVELOPMENT

<p>CONTACT: JOCELYN EMAIL: J@DRAPPERTUNE.COM WWW.DRAPPERTUNE.COM</p>		NO.	DATE	REVISIONS	BY
		0	6/26/23	ISSUED FOR SUBMITTAL	JFY

**US-CA-7280**  
**CHEVIOT**  
6720 LESLIE PLACE  
LUCERNE, CA 95458

<b>VIEW</b>	<b>SHEET</b>
<b>D</b>	<b>4 / 4</b>