

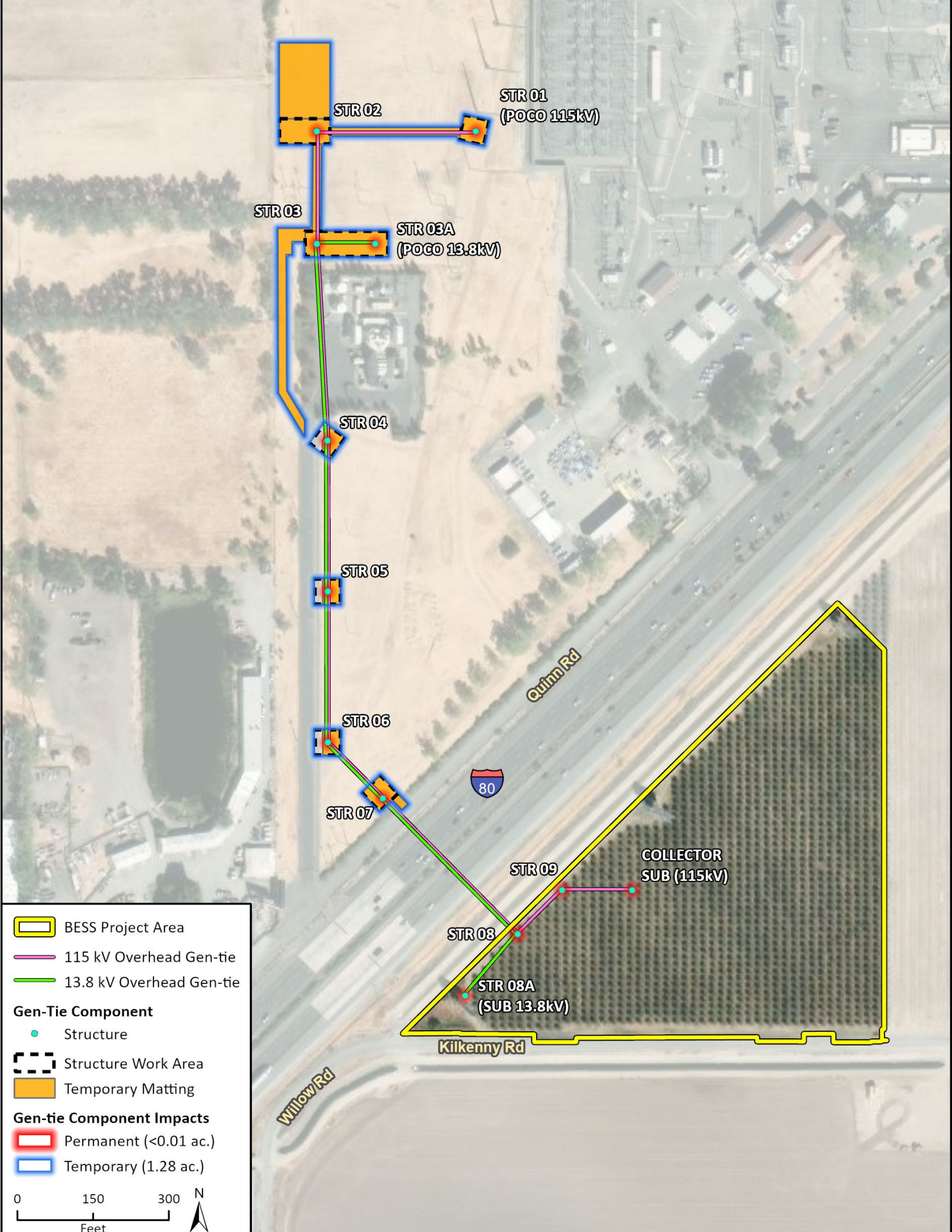
**DOCKETED**

<b>Docket Number:</b>	26-OPT-01
<b>Project Title:</b>	Vaca Dixon Power Center Project
<b>TN #:</b>	270282
<b>Document Title:</b>	Appendix DR BIO-2 Gen-Tie Component Impacts
<b>Description:</b>	Appendix to Data Request Response Set #1
<b>Filer:</b>	Adam Morrison
<b>Organization:</b>	Rincon Consultants, Inc.
<b>Submitter Role:</b>	Applicant Consultant
<b>Submission Date:</b>	5/27/2026 9:13:16 AM
<b>Docketed Date:</b>	5/27/2026

# **Appendix DR BIO-2**

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Gen-Tie Component Impacts



STR 02

STR 01  
(POCO 115kV)

STR 03

STR 03A  
(POCO 13.8kV)

STR 04

STR 05

STR 06

STR 07

STR 09  
COLLECTOR  
SUB (115kV)

STR 08

STR 08A  
(SUB 13.8kV)

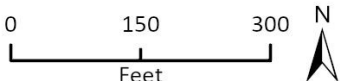
Kilkenny Rd

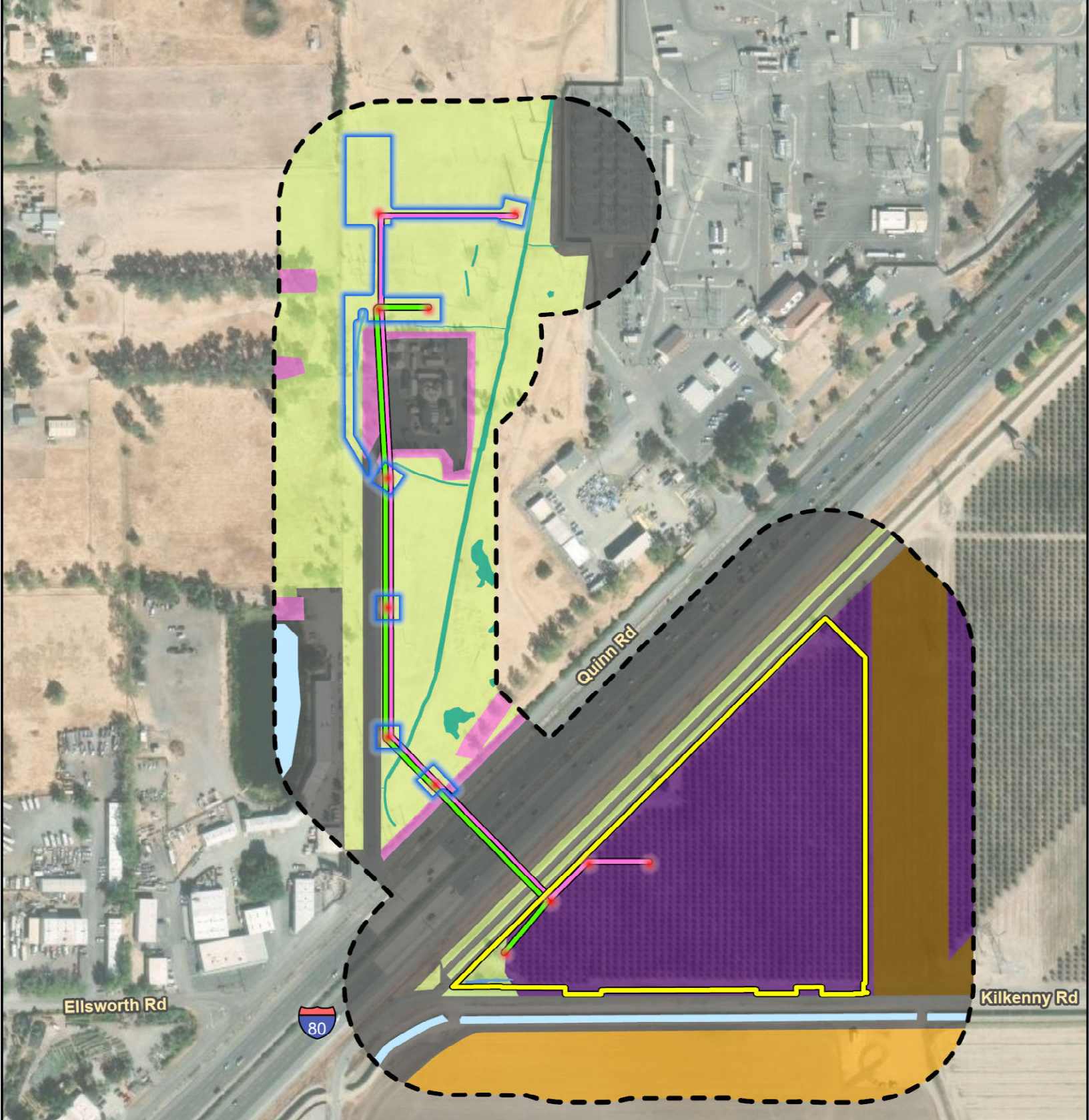
Quinn Rd


















Willow Rd

- BESS Project Area
- 115 kV Overhead Gen-tie
- 13.8 kV Overhead Gen-tie
- Gen-Tie Component**
- Structure
- Structure Work Area
- Temporary Matting
- Gen-tie Component Impacts**
- Permanent (<0.01 ac.)
- Temporary (1.28 ac.)





- |  |   |   |
|--|---|---|
|  BESS Project Area        | <b>Vegetation Communities and Land Cover Types</b>  |  Landscaped (1.27 ac.)                   |
|  250-foot Survey Buffer   |  Agricultural Field (4.27ac.)      |  Non-native Annual Grassland (16.77 ac.) |
|  115 kV Overhead Gen-tie  |  Barren/Ruderal (4.11 ac.)         |  Open Water (0.89 ac.)                   |
|  13.8 kV Overhead Gen-tie |  Developed (16.83 ac.)             |  Orchard (11.81 ac.)                     |
| <b>Gen-tie Component Impacts</b>   |  Fresh Emergent Wetland (0.02 ac.) |  Perennial Rye Grass Fields (0.66 ac.)   |
|  Permanent                |   |   |
|  Temporary                |   |   |

