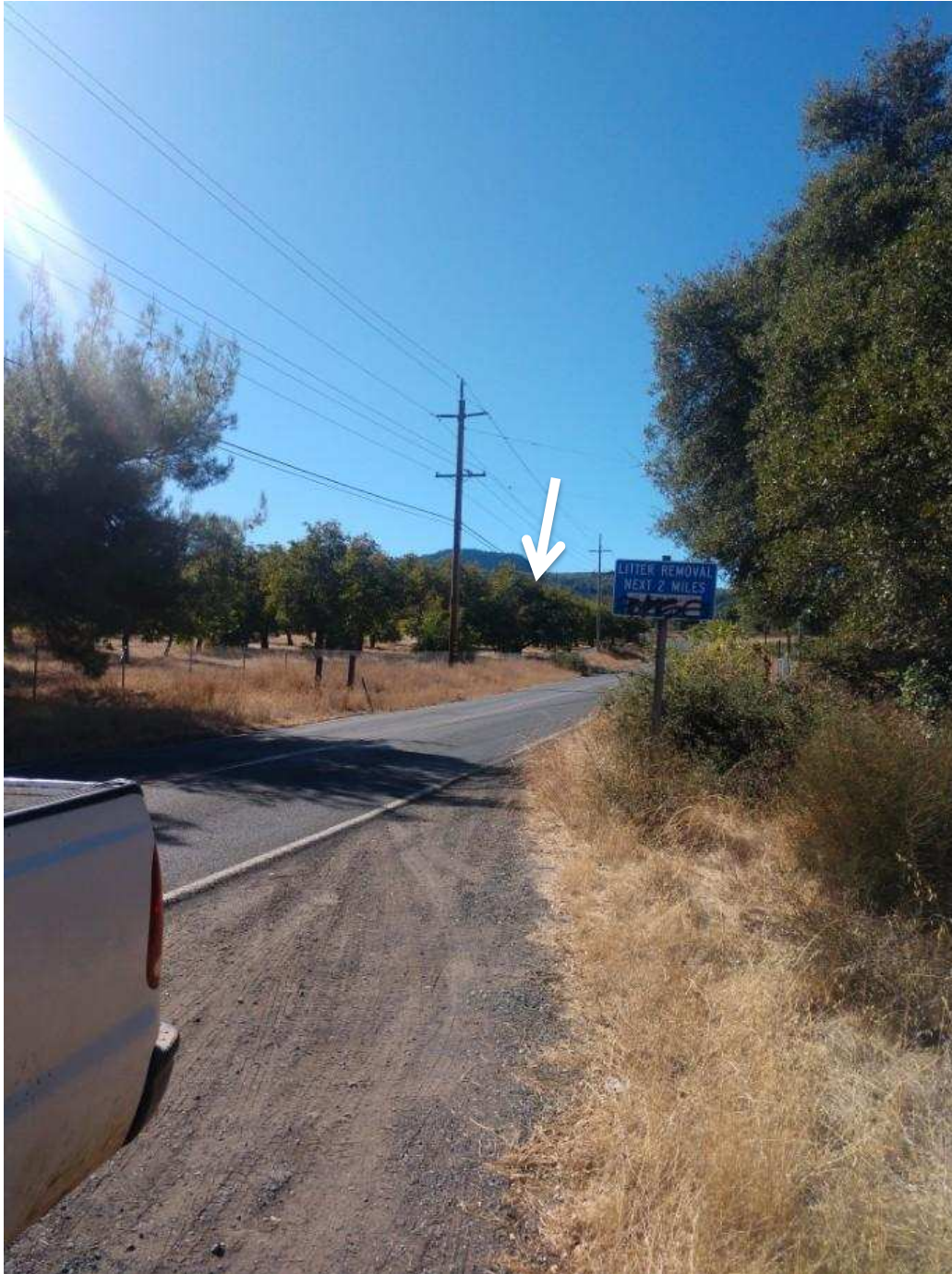


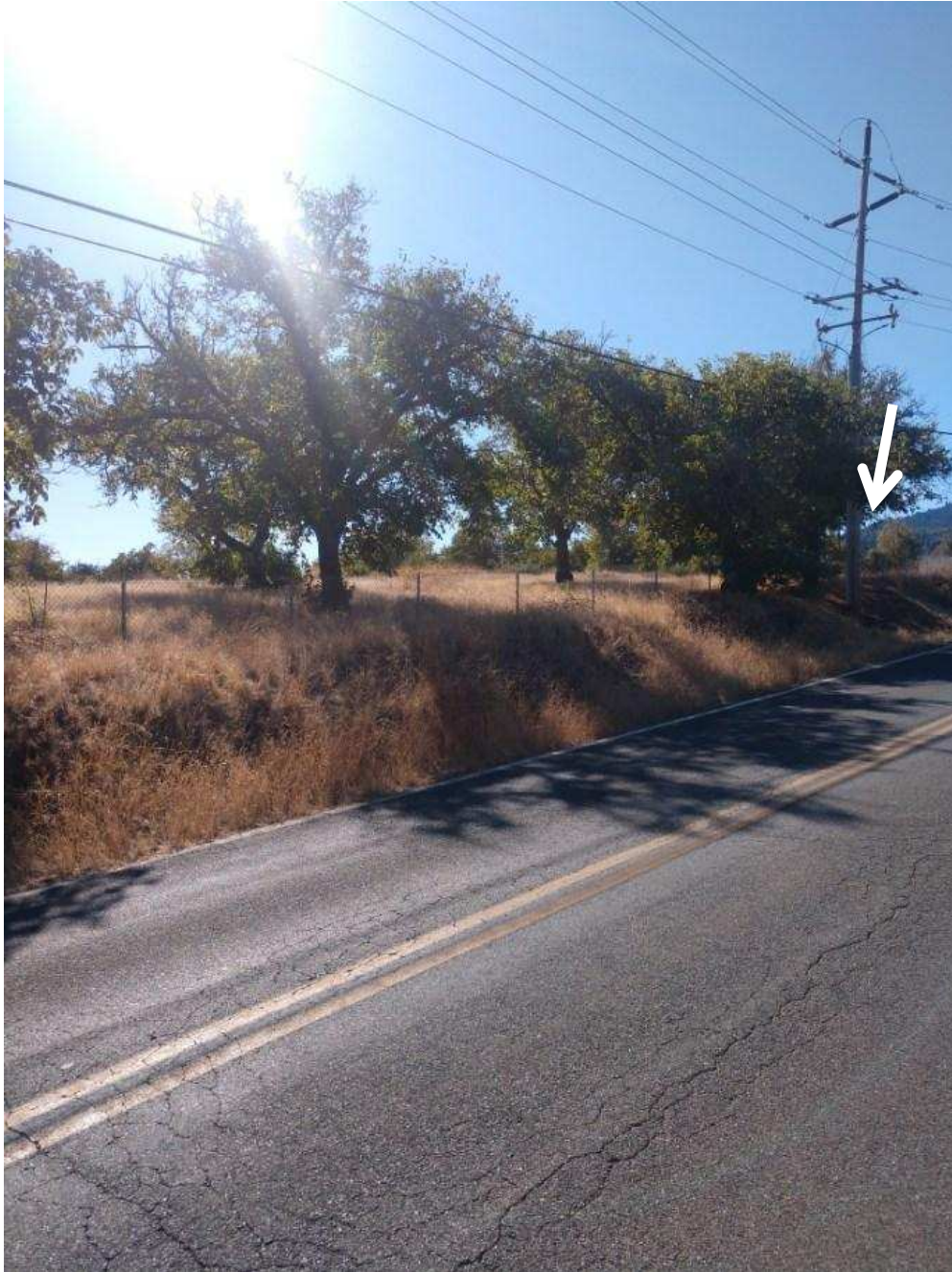


**Photo 1.** View from the first rise in Soda Bay Road north of Highway 29 looking south across PG&E's substation. In the foreground. The vantage point is between  $\frac{1}{2}$  and  $\frac{3}{4}$  mile to the north of the property. Project would not be visible from this vantage point. 10/2/2019.





**Photo 2.** View to south from Red Hills Road, west side of road, 100 feet from Highway 29. The Project would be barely visible from this vantage point because of the incline of the property, rising north to south and the existing foliage on the property 10/2/2019.



**Photo 3.** View from Red Hills Road approximately 600 feet from the northwest corner of Project's building. View is looking north to south. Project would barely be visible from this vantage point. The pole in this photo is where the connection of power to PG&E's grid will occur. 10/2/2019.





**Photo 4.** View to north from Red Hills Road at Beckstoffer Vineyard entrance approximately ½ mile south of the Project Site. Trees parallel to road provide screening from locations south of the property. 10/13/19.



**Photo 5.** View to northeast from Red Hills Road adjacent to the single-family residence located on the west side of the road. Foliage along the sightline from the residential unit to the Project's building provides a visual barrier, that makes only a very small portion of the building's roof line visible. 10/2/2019.





**Photo 6.** Windshield view from Red Hills Road to north; Project Site entrance on right. Lack of vegetation makes the structure partially visible from this vantage point. 10/13/19.



**Photo 7.** Windshield view from Red Hills Road to north-north east.  
View partially obscured by vegetation. 10/13/2019.





**Photo 8.** Windshield view from Red Hills Road to north-north east just south of Project Site entrance. This will be the most visible public vantage point. 10/13/2019.