Estrella Substation and Paso Robles Area Reinforcement Project Paleontological Resources Technical Report for Templeton Substation Alternative San Luis Obispo County, California

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EXECUTIVE SUMMARY

A Paleontological Resources Technical Report (PRTR) has been prepared for the Templeton Substation Alternative, which is an alternative substation location to the site proposed by NextEra Energy Transmission West, LLC (NEET West) in its Proponent's Environmental Assessment (PEA) (May 2017) for the Estrella Substation and Paso Robles Area Reinforcement Project (project). Pacific Gas and Electric Company (PG&E) and NEET West prepared and filed a PEA with the California Public Utilities Commission (CPUC) in May 2017 for the project. The CPUC issued a PEA deficiency letter (Deficiency Letter No. 4, dated February 27, 2018) requiring that PG&E and NEET West evaluate additional alternatives to the proposed project, including the Templeton Substation Alternative. This PRTR provides a technical environmental analysis of paleontological resources associated with the substation alternative.

The Templeton Substation Alternative (herein referred to as the "substation alternative") is located in unincorporated San Luis Obispo County, adjacent to the existing PG&E Templeton Substation, approximately 1.5 miles northeast of the community of Templeton. The substation alternative will be comprised of two separate and distinct substations on an approximately 13-acre site. One 230-kilovolt (kV) substation will be constructed, operated, and owned by NEET West and one 70 kV substation will be constructed, operated, and owned by NEET West and one 70 kV substation will be constructed, and owned by PG&E. The substation alternative would interconnect with the existing Morro Bay-Cal Flats #2 230 kV line as well as the existing Templeton Substation.

This report is intended to assess the paleontological sensitivity of the substation alternative site and analyze impacts to paleontological resources that may occur as a result of the development of the substation alternative. Paleontological resources, or fossils, are the remains, imprints, or traces of once-living organisms preserved in rocks and sediments. These include mineralized, partially mineralized, or unmineralized bones and teeth, soft tissues, shells, wood, leaf impressions, footprints, burrows, and microscopic remains. This report presents the results of the paleontological records search, literature review, resource assessment, and field investigation completed for the substation site. These data sources were used to assign a paleontological sensitivity ranking from the Bureau of Land Management's Potential Fossil Yield Classification to each of the geologic units present in the alternative substation site and surrounding area.

Geologic mapping by Dibblee and Minch (2004) indicates that the substation alternative is underlain by Pleistocene-aged older alluvium. Museum collections records maintained by the Natural History Museum of Los Angeles County (LACM) and the University of California Museum of Paleontology (UCMP) indicate that six fossil localities have been recorded within a 15-mile radius of the substation alternative. No fossils were discovered during the field investigation of the substation alternative site. The combined results of the museum records searches, literature review, and field investigation indicate that geologic units underlying the alternative substation site have a Potential Fossil Yield Classification of High (4).

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Acronyms and Abbreviations

APNs	Assessor's Parcel Numbers
BLM	Bureau of Land Management
CCR	California Code of Regulations
CEQA	California Environmental Quality Act
County	County of San Luis Obispo, agency
CPUC	California Public Utilities Commission
kV	kilovolt
LACM	Natural History Museum of Los Angeles County
NEET West	NextEra Energy Transmission West, LLC
PEA	Proponent's Environmental Assessment
PFYC	Potential Fossil Yield Classification
PG&E	Pacific Gas and Electric Company
PRC	Public Resources Code
project	Estrella Substation and Paso Robles Area Reinforcement Project
PRTR	Paleontological Resources Technical Report
substation alternative	Templeton Substation Alternative
SVP	Society of Vertebrate Paleontology
UCMP	University of California Museum of Paleontology

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1 INTRODUCTION

Pacific Gas and Electric Company (PG&E) and NextEra Energy Transmission West, LLC (NEET West) propose to construct the Estrella Substation and Paso Robles Area Reinforcement Project (project) in the Paso Robles area of San Luis Obispo County, California. In May 2017, PG&E and NEET West jointly prepared and filed a Proponent's Environmental Assessment (PEA) with the California Public Utilities Commission (CPUC) for the project (SWCA 2017). The CPUC issued a series of PEA deficiency letters, in which Deficiency Letter No. 4, dated February 27, 2018, required that PG&E and NEET West evaluate additional alternatives to the project. In response to the CPUC's Deficiency Letter No. 4, PG&E and NEET West are analyzing the Templeton Substation Alternative (substation alternative).

This Paleontological Resources Technical Report (PRTR) has been prepared to assess the paleontological sensitivity of the land on which the substation alternative is located. A similar report has been prepared for the power line component of the alternatives analysis, referred to as the "Power Line Alternatives," and the results of that effort are presented under separate cover.

Paleontological resources, or fossils, are the remains, imprints, or traces of once-living organisms preserved in rocks and sediments. These include mineralized, partially mineralized, or un-mineralized bones and teeth, soft tissues, shells, wood, leaf impressions, footprints, burrows, and microscopic remains. This report presents the results of the paleontological records search, literature review, resource assessment, and field investigation completed for the substation alternative. These data sources were used to assign a paleontological sensitivity ranking from the Bureau of Land Management's (BLM) Potential Fossil Yield Classification to each of the geologic units present in the substation alternative site and surrounding area.

1.1 Alternative Location

The substation alternative is located in an unincorporated portion of north-central San Luis Obispo County, approximately 1.5 miles northeast of the community of Templeton, and approximately 4 miles south of the city of Paso Robles (Figures 1 and 2). The substation alternative is located on the south side of El Pomar Drive, at the existing Templeton Substation. The study area encompasses an approximately 80-acre site on the following Assessor's Parcel Numbers (APNs): 033-231-004, 033-231-030, 034-011-004, 034-011-005, 033-201-015, 033-231-038, and 034-061-010.

1.2 Alternative Components

The substation alternative will be comprised of two separate and distinct substations. One 230 kV substation will be constructed, operated, and owned by NEET West and one 70 kV substation will be constructed, operated, and owned by PG&E. The 230 kV substation will be interconnected to the existing adjacent 230 kV transmission line.

Figure 1. General Vicinity Map



Figure 2. Location Map



2 REGULATORY BACKGROUND

Paleontological resources are limited, nonrenewable resources of scientific, cultural, and educational value and are afforded protection under federal (Paleontological Resources Preservation Act), state (California Environmental Quality Act [CEQA]); California Public Resources Code [PRC]), and county (*County of San Luis Obispo General Plan*) laws, ordinances, and regulations. This study satisfies project requirements in accordance with CEQA (Title 14, Division 6, Chapter 3, California Code of Regulations [CCR] 15000 et seq.), and PRC (Chapter 1.7) Sections 5097.5 and 30244. The Society of Vertebrate Paleontology (SVP) (1995, 2010) has established professional standards for the assessment and mitigation of adverse impacts to paleontological resources. The following sections describe specific laws, ordinances, and regulations that are applicable to the substation alternative.

2.1 Federal

A federal agency is not approving, implementing, or funding the substation alternative or any element of it; therefore, federal ordinances and regulations would not apply to the substation alternative.

2.2 State

2.2.1 California Environmental Quality Act

State guidelines for the implementation of CEQA, as amended March 29, 1999 (14 CCR Division 6, Chapter 3, 15000 et seq.) define procedures, types of activities, persons, and public agencies required to comply with CEQA. The guidelines include the following question among those to be answered in the Environmental Checklist (Appendix G, Section V, Part c): "Would the project directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?"

CEQA includes in its definition of historical resources, "any object [or] site ...that has yielded or may be likely to yield information important in prehistory" (14 CCR 15064.5[3]), which is typically interpreted as including fossil materials and other paleontological resources. More specifically, destruction of a "unique paleontological resource or site or unique geologic feature constitutes a significant impact under CEQA" (State CEQA Guidelines Appendix G). CEQA does not provide an explicit definition of a "unique paleontological resource," but a definition is implied by comparable language within the act relating to archeological resources: "The procedures, types of activities, persons, and public agencies required to comply with CEQA are defined in: Guidelines for the Implementation of CEQA, as amended March 29, 1999" (14 CCR Chapter 3, 15000 et seq.).

CEQA encourages the protection of all aspects of the environment by requiring state and local agencies to prepare multidisciplinary analyses of the environmental impacts of a proposed project, and to make decisions based on the findings of those analyses. Treatment of paleontological resources under CEQA is generally conducted according to guidance from the SVP or agencies such as the BLM and typically includes identification, assessment, and development of mitigation measures for potential impacts to significant or unique resources.

Appendix G (Part V) of the State CEQA Guidelines provides guidance relative to significant impacts on paleontological resources, which states, "a project will normally result in a significant impact on the environment if it will ... disrupt or adversely affect a paleontological resource or site or unique geologic feature, except as part of a scientific study."

2.2.2 California Public Resources Code

The California PRC (Chapter 1.7, Sections 5097.5 and 30244) includes additional state-level requirements for the management of paleontological resources. These statutes require reasonable mitigation of adverse impacts to paleontological resources resulting from development on public lands, define the removal of paleontological sites or features from public lands as a misdemeanor, and prohibit the removal of any paleontological site or feature from state land without permission of the applicable jurisdictional agency.

PRC Section 30244 requires reasonable mitigation for impacts on paleontological resources that occur as a result of development on public lands. Further, the California Penal Code Section 622.5 sets the penalties for damage or removal of paleontological resources.

2.3 Local

Because the CPUC has exclusive jurisdiction over the siting, design, and construction of transmission facilities in California, the alternative is not subject to local discretionary regulations.

3 METHODOLOGY

3.1 Professional Standards

While there is no professional certification for the practice of mitigation paleontology, multiple agencies, professional organizations, and individual paleontologists have developed guidelines for best practices in mitigation paleontology.

The SVP is the largest professional organization of paleontologists and has established standard guidelines that outline professional protocols and practices for conducting paleontological resource assessments and surveys, monitoring and mitigation, data and fossil recovery, sampling procedures, and specimen preparation, identification, analysis, and curation (1995, 2010). Most practicing professional vertebrate paleontologists adhere closely to the SVP's assessment, mitigation, and monitoring requirements as described in the standard guidelines of the SVP. Typically, state regulatory agencies accept and use the professional standards set forth by the SVP.

The BLM has also developed a comprehensive set of guidelines for the protection of fossil resources in land use planning, analysis of potential impacts to fossil resources, development of sensitivity rankings, mitigation and monitoring, and permitting (BLM, 2007). Furthermore, a small but significant body of scientific literature exists regarding best practices in paleontological mitigation (Knauss et al., 2014; Murphey et al., 2014) and case studies of successful mitigation projects (for example, see Benson 1998; Haasl et al., 2009; Dundas et al., 2013; Tomassi et al., 2015).

3.1.1 Paleontological Significance and Sensitivity

Paleontological resources are limited, nonrenewable resources of scientific, cultural, and educational value and are afforded protection under federal and state laws and regulations. The State CEQA Guidelines (Title 14, Chapter 3 of the PRC, Section 15000 et seq.) are prescribed by the Secretary of Resources to be followed by state and local agencies in California in their implementation of CEQA. Appendix G of the State CEQA Guidelines includes an Environmental Checklist Form with questions that may be used by public agencies in their assessment of impacts on the environment. The question within Appendix G that relates to paleontological resources states: "Will the proposed project directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?" Numerous paleontological studies have developed criteria for the assessment of significance for fossil discoveries (e.g., Eisentraut and Cooper, 2002; Murphey and Daitch, 2007; Scott and Springer, 2003). In general, these studies assess fossils as significant if one or more of the following criteria apply:

- 1. The fossils provide information on the evolutionary relationships and developmental trends among organisms, living or extinct;
- 2. The fossils provide data useful in determining the age(s) of the rock unit or sedimentary stratum, including data important in determining the depositional history of the region and the timing of geologic events therein;
- 3. The fossils provide data regarding the development of biological communities or interaction between paleobotanical and paleozoological biotas;
- 4. The fossils demonstrate unusual or spectacular circumstances in the history of life; or
- 5. The fossils are in short supply and/or in danger of being depleted or destroyed by the elements, vandalism, or commercial exploitation, and are not found in other geographic locations.

Furthermore, both the SVP (1995, 2010) and the BLM (2009, 2016) have established standard guidelines that outline professional protocols and practices for conducting paleontological resource assessments and surveys, monitoring and mitigation, data and fossil recovery, sampling procedures, and specimen preparation, identification, analysis, and curation. Most practicing professional vertebrate paleontologists adhere closely to the SVP's assessment, mitigation, and monitoring requirements as specifically provided in its standard guidelines. Most state regulatory agencies with paleontological laws, ordinances, regulations, and standards accept and use the professional standards set forth by the SVP, as to meeting the requirements of CEQA, while the BLM's paleontological guidelines are designed to meet federal standards and regulations.

As defined by the SVP (2010:11), significant paleontological resources are:

...fossils and fossiliferous deposits, here defined as consisting of identifiable vertebrate fossils, large or small, uncommon invertebrate, plant, and trace fossils, and other data that provide taphonomic, taxonomic, phylogenetic, paleoecologic, stratigraphic, and/or biochronologic information. Paleontological resources are considered to be older than recorded human history and/or older than middle Holocene (i.e., older than about 5,000 radiocarbon years).

As defined by the BLM (2009:19), significant paleontological resources are:

...any paleontological resource that is considered to be of scientific interest, including most vertebrate fossil remains and traces, and certain rare or unusual invertebrate and plant fossils. A significant paleontological resource is considered to be scientifically important because it is a rare or previously unknown species, it is of high quality and well-preserved, it preserves a previously unknown anatomical or other characteristic, provides new information about the history of life on earth, or has identified educational or recreational value. Paleontological resources that may be considered to not have paleontological significance include those that lack provenience or context, lack physical integrity because of decay or natural erosion, or that are overly redundant or are otherwise not useful for research. Vertebrate fossil remains and traces include bone, scales, scutes, skin impressions, burrows, tracks, tail drag marks, vertebrate coprolites (feces), gastroliths (stomach stones), or other physical evidence of past vertebrate life or activities.

These definitions of significance are similar in that both recognize that any type of fossil (invertebrate, vertebrate, plant, or trace fossils) can be scientifically significant if it is identifiable or well preserved and contributes scientifically valuable data.

3.1.2 Potential Fossil Yield Classification System

The BLM devised a system for evaluating the paleontological resource potential of geologic formations. The Potential Fossil Yield Classification (PFYC) system ranks deposits on a 1 to 5 scale, with 5 having the highest potential, and uses geologic mapping as a predictive tool to identify areas of paleontological sensitivity.

The PFYC system is meant to provide baseline guidance for predicting, assessing, and mitigating paleontological resources. The PFYC system is based on the "relative abundance of vertebrate fossils or scientifically significant invertebrate or plant fossils and their sensitivity to adverse impacts, with a higher class number indicating a higher potential" (BLM 2007). This classification is applied to the geologic formation, member, or other distinguishable unit, preferably at the most detailed mappable level. PFYC classification does not reflect rare or isolated occurrences of significant fossils or individual localities, only the relative occurrence on a formation or member-wide basis. Any rare occurrences will require additional assessment and mitigation if they fall within the area of anticipated impacts.

The PFYC system is not intended to be applied to specific paleontological localities or small geographic areas within geologic units. Although significant localities may occasionally occur in a geologic unit, the existence of a few important fossils or localities widely scattered over a large area does not necessarily indicate a higher classification for the unit. The relative abundance of significant localities is intended to serve as the major determinant for the class assignment. The PFYC system is intended to provide baseline guidance for predicting, assessing, and mitigating impacts on paleontological resources.

Guidelines from the BLM describe the PFYC system as follows:

Class 1 – Very Low. Geologic units that are not likely to contain recognizable paleontological resources. Units assigned to Class 1 typically have one or more of the following characteristics:

- Geologic units are igneous or metamorphic, excluding air-fall and reworked volcanic ash units.
- Geologic units are Precambrian in age.

Class 2 – **Low**. Geologic units that are not likely to contain paleontological resources. Units assigned to Class 2 typically have one or more of the following characteristics:

- Field surveys have verified that significant paleontological resources are not present or are very rare.
- Units are generally younger than 10,000 years before present.
- Recent aeolian deposits.
- Sediments exhibit significant physical and chemical changes (i.e., diagenetic alteration) that make fossil preservation unlikely.

Class 3 – **Moderate**. Sedimentary geologic units where fossil content varies in significance, abundance, and predictable occurrence. Units assigned to Class 3 have some of the following characteristics:

• Marine in origin with sporadic known occurrences of paleontological resources.

- Paleontological resources may occur intermittently, but abundance is known to be low.
- Units may contain significant paleontological resources, but these occurrences are widely scattered.
- The potential for an authorized land use to impact a significant paleontological resource is known to be low to moderate.

Class 4 – High. Geologic units that are known to contain a high occurrence of paleontological resources. Units assigned to Class 4 typically have the following characteristics:

- Significant paleontological resources have been documented, but may vary in occurrence and predictability.
- Surface-disturbing activities may adversely affect paleontological resources.
- Rare or uncommon fossils, including nonvertebrate (such as soft body preservation) or unusual plant fossils, may be present.
- Illegal collecting activities may impact some areas.

Class 5 - Very High. Highly fossiliferous geologic units that consistently and predictably produce significant paleontological resources. Units assigned to Class 5 have some or all of the following characteristics:

- Significant paleontological resources have been documented and occur consistently.
- Paleontological resources are highly susceptible to adverse impacts from surface-disturbing activities.
- Unit is frequently the focus of illegal collecting activities.

Class U – Unknown Potential. Geologic units that cannot receive an informed PFYC assignment. Characteristics of Class U may include:

- Geological units may exhibit features or preservational conditions that suggest significant paleontological resources could be present, but little information about the actual paleontological resources of the unit or area is known.
- Geological units represented on a map are based on lithologic character or basis of origin, but have not been studied in detail.
- Scientific literature does not exist or does not reveal the nature of paleontological resources.
- Reports of paleontological resources are anecdotal or have not been verified.
- Area or geologic unit is poorly or under-studied.
- BLM staff has not yet been able to assess the nature of the geologic unit.

3.2 Literature Review and Records Search

The location of the substation alternative site was the subject of thorough background research and analysis, including review of the scientific literature and geologic mapping and records searches from the University of California Museum of Paleontology (UCMP) (Finger, 2016) and the Natural History Museum of Los Angeles County (LACM) (McLeod, 2016). The purpose of the literature review was to evaluate the paleontological sensitivity of the substation alternative in order to identify known fossil localities within it

or nearby in the same geologic formations. The records searches were requested for any previously recorded fossil localities in the vicinity of the substation alternative site. These data were combined to assign paleontological sensitivity rankings to the geologic units present in and around the substation alternative site.

3.3 Field Inspection

The field inspection was designed to determine the presence of paleontologically-sensitive geologic units at or in the vicinity of the substation alternative site, both on the land surface and, if possible, in the subsurface. Paleontological surveys are largely dependent on local environmental factors, including topography, erosion, vegetation cover, and human development. Typically, survey routes follow the landscape, with focus given to areas where washes and channels dissect surface deposits and expose layered strata. Because washes collect and concentrate fossils eroded from channel banks, it is more likely they will be observed in these areas, which are also generally free of the soils that may cover fossils. Therefore, the field survey was limited to areas with potential exposure of fossiliferous deposits in and around the substation alternative footprint.

The field survey was conducted by paleontologists between October 1 and 2, 2018 and expanded upon an initial paleontological field survey conducted in May 2016 for the Estrella, Creston, and 70 kV power line routes that were evaluated as part of the PEA. The surveyed area covered the substation alternative site (Figure 2), as well as potentially informative outcrops in the near vicinity, and did not discover any new paleontological localities. This survey was focused on identifying: 1) surface fossils; 2) exposures of potentially fossiliferous rock; and 3) areas in which fossiliferous rock may be exposed or otherwise impacted during construction. Due to the current agricultural development over larger portions of the Templeton Substation Alternative study area, localities nearby that exposed the surface and subsurface geology of the area were also examined.

4 EXISTING CONDITIONS

The substation alternative is located approximately 14 miles northeast of the Pacific Ocean and situated between the Temblor Range and the Santa Lucia Coastal Range, at the southern end of the Salinas River Valley, within the Coast Ranges Geomorphic Province. The Coast Ranges Geomorphic Province is bounded to the north by the Klamath Mountains, to the east by the Great Valley, and to the south by the Transverse Ranges (Norris and Webb, 1990). The Coast Ranges occupy the Pacific Coast of California from the northern border with Oregon to a point just north of Santa Barbara, a distance of around 590 miles (Norris and Webb 1990). Mountains in the Coast Ranges vary from 2,000 to 6,000 feet above sea level and trend north-west, roughly following the San Andreas Fault (Norris and Webb, 1990).

The rocks of the Coast Ranges province are a thick series of Mesozoic and Cenozoic sedimentary strata overlying either the bedrock granites in the Salinian block or the metamorphosed Franciscan complex (Harden, 2004). The Franciscan subduction complex consists of metamorphosed sedimentary rocks derived from the rapid erosion of volcanic uplands and their subsequent deposition in deep marine basins during the middle Jurassic (150–165 million years ago [Ma]) (Wakabayashi, 2011). The Franciscan is on average 7,600 meters thick and is exposed over an area of around 190,000 square kilometers (Norris and Webb, 1990). The Salinian block represents a magmatic arc and consists of metamorphic rocks and granitic plutons varying from granodiorite and quartz monzonite to quartz diorite dating from the Late Cretaceous (69–110 Ma) (Barbeau et al., 2005). After Mesozoic deposition shifted to continental shelf origins, a thick series of Cenozoic sedimentary rocks were deposited in the Coast Ranges, the largest of which is the Miocene Monterey formation (approximately 13–15 Ma), a marine unit characterized by organic deposits (Follmi et al., 2005). During the Pliocene (2.6–5.3 Ma), the sea had withdrawn from most of the Coast Ranges and erosion of the uplands onto valley floors was prominent by the Pleistocene (2.6 Ma) and continues today

(Norris and Webb, 1990). Coincident with the withdrawal of the sea was the initiation of the Coast Ranges orogeny, creating the topography observed today (Harden, 2004).

According to mapping by Dibblee and Minch (2004), the substation alternative site is underlain by Pleistocene-aged older alluvium, which may overlie the Paso Robles Formation at an undetermined depth in the alternative study area. These geologic units and their paleontological sensitivity are discussed below and summarized in Tables 1 and 2.

Geologic Unit	Age	Lithology
Older Alluvium (Qoa)	Pleistocene (2.6 – 0.01 Ma)	Dissected alluvial gravels and sands
Paso Robles Formation (Qtp)	Pleistocene – late Pliocene (3.6 – 2.6 Ma)	Weakly indurated clays-gravels of marine and nonmarine origins

Table 1. Geologic Units within the Substation Alternative

4.1 Geology and Paleontology

4.1.1 Older Alluvium

The substation alternative is directly underlain by older alluvial sediments (mapped as Qoa in Figure 3). These sediments are Pleistocene (0.01–2.6 Ma) in age and consist of dissected terraces of gravel and sand (Dibblee and Minch, 2004). A number of fossil finds have been reported in the literature from the older alluvial sediments in San Luis Obispo County, including mammoths, camel, horse, bison, rodents, ground sloth, and others (Jefferson et al. 1992; Smith, 1979). Older alluvium has a rich fossil history in California, where these sediments preserve fossils of iconic Ice Age animals (Graham and Lundelius, 1994; Jefferson, 1991a and b). In addition to illuminating the striking differences between Southern California in the Pleistocene and today, this abundant fossil record has been vital in studies of extinction (e.g., Sandom, et al., 2014; Scott, 2010), ecology (e.g., Connin et al., 1998), and climate change (e.g., Roy et al., 1996).

4.1.2 Paso Robles Formation

While not mapped at the surface in or around substation alternative site, the Paso Robles Formation (mapped as Qtp in Figure 3) may occur in the subsurface underlying the older alluvium discussed above. The Paso Robles Formation dates from the Pleistocene to the latest Pliocene (3.6–2.6 Ma) and consists of weakly indurated pebble, gravel, sand, and clay (Dibblee and Minch, 2004). Facies-level studies have not been conducted to date on the Paso Robles Formation, and so the level of detail at which this unit is discussed, including for fossil resources, must remain at the formation level. The Paso Robles Formation unconformably overlies the Monterey Formation and is exposed almost continuously throughout the upper Salinas Valley (Addicott and Galehouse, 1973), including the area around Paso Robles where the substation alternative is located. The Paso Robles Formation contains facies of both marine and nonmarine origins (Woodring and Bramlette, 1950). Significant fossils were first found in the Paso Robles Formation in 1921 with the discovery of a marine mammal identified as an undescribed seal (pinniped) (Kellogg, 1921). Additionally, a large number of marine bivalves including Ostrea vespertina, O. atwoodi, Nettastomella rostrata, and Hinnites giganteus (Addicott and Galehouse, 1973), as well as smaller numbers of freshwater gastropods and ostracodes (Woodring and Bramlette, 1950), have been reported from the Paso Robles Formation. These finds indicate that throughout its occurrence, the Paso Robles Formation may preserve significant fossil resources.

4.1.3 Records Search Results

A records search request was submitted to the UCMP and the LACM for the vicinity of the substation alternative study area. While neither institution has records of fossil localities within the substation alternative site, both museums record vertebrate fossil localities in the vicinity. There are six fossil localities that have been recorded within a 15-mile radius of the substation alternative. The nearest fossil locality to the alternative substation site is less than 1 mile away, in a wash off Dry Canyon between State Route 46 and Union Road, where the LACM recovered fossil specimens of stickleback fish (*Gasterosteus*), giant tortoise (*Geochelone*), and horse (Equidae) in the Paso Robles Formation (Qtp) (McLeod, 2016). Within approximately 15 miles of alternative site, the UCMP has three additional fossil localities (Finger, 2016; see also Appendix A) and the LACM has two additional localities (McLeod, 2016; see also Appendix B). All of these localities occur in either older alluvium (Qoa) or the Monterey Formation, which does not occur at the surface in the alternative area.

4.1.4 Field Inspection

The field inspection on October 1 and 2, 2018 did not identify any geologic outcrops in or around the substation alternative site and did not identify any fossil resources.

4.2 Paleontological Sensitivity

The literature and museum records searches revealed that the primary geologic unit mapped in the substation alternative site, older alluvium, is known to be fossiliferous and has produced scientifically significant localities in the past. Based on the PFYC system developed by the BLM (2016), older alluvium should be classified as Class 4, High. Furthermore, the Paso Robles Formation is likely present in the subsurface of the site at an undetermined depth. The Paso Robles Formation also has a record of preserving significant fossil resources, and so should also be classified as Class 4, High. A summary of the geologic units present at the surface and likely present in the subsurface of the substation alternative is presented in Table 2, and shown in Figure 4.

Geologic Unit	Age	Potential Fossil Yield Classification	Presence in Alternative Site	
Quaternary older alluvium (Qoa)	Pleistocene	High – Class 4	Surface	
Paso Robles Formation (Qtp)	Pleistocene-late Pliocene	High – Class 4	Subsurface	

Table 2. Paleontological Sensitivity of Geologic Units at Substation Alternative

Figure 3. Geologic Map





Figure 4. Paleontological Sensitivity Map

5 DISCUSSION

Based on an in-depth literature review and museum records searches, the geologic units present at the surface (older alluvium) or likely to be present in the subsurface (Paso Robles Formation) are assigned a PFYC of Class 4, High paleontological sensitivity due to the record of fossil preservation in these geologic units.

6 REFERENCES

- Addicott, W. O., and J. S. Galehouse. 1973. Pliocene marine fossils in the Paso Robles formation, California. *Journal of Research of the U.S. Geological Survey* 1:509-514.
- Barbeau, D. L., M. N. Ducea, G. E. Gehrels, S. Kidder, P. H. Wetmore, and J. B. Saleeby. 2005. U-Pb detrital-zircon geochronology of northern Salinian basement and cover rocks. *GSA Bulletin* 117: 466-481.
- Benson, R. N. 1998. *Geology and paleontology of the lower Miocene Pollack Farm fossil site, Delaware.* Delaware Geological Survey. Special Publication No. 21.
- Bureau of Land Management (BLM). 2007. Potential Fossil Yield Classification (PFYC) System for Paleontological Resources on Public Lands. Instruction Memorandum No. 2008-009 and Handbook. 4 pp.
- ———. 2009. Guidelines for assessment and mitigation of potential impacts to paleontological resources. Instruction Memorandum 2009-011. 19 pp.
- ———. 2016. Potential Fossil Yield Classification (PFYC) System for Paleontological Resources on Public Lands. Instruction Memorandum No. 2016-124.
- Connin, S., J. Betancourt, and J. Quade. 1998. Late Pleistocene C4 plant dominance and summer rainfall in the Southwestern United States from isotopic study of herbivore teeth. Quaternary Research 50: 179-193.
- County of San Luis Obispo. 2010. *County of San Luis Obispo General Plan: Conservation and Open Space Element*. County of San Luis Obispo Planning and Building Department.
- Dibblee, T. W., and J. A. Minch. 2004. *Geologic map of the Estrella and Shandon quadrangles, San Luis Obispo County, California*. Dibblee Geologic Foundation. Map #DF-138.
- Dundas, R. G., and J. C. Chatters. 2013. The mid-Irvingtonian Fairmead Landfill fossil site, Madera County Paleontology Collection, and Fossil Discovery Center of Madera County, California. *The Geological Society of America: Field Guides* 32: 63-78.
- Eisentraut, P. and J. Cooper. 2002. Development of a model curation program for Orange County's archaeological and paleontological collections. Prepared by California State University, Fullerton and submitted to the County of Orange Public Facilities and Resources Department/Harbors, Parks and Beaches (PFRD/HPB).
- Finger, K. L. 2016. University of California Museum of Paleontology records search. April 15, 2016.
- Follmi, K. B., E. de Kaenel, P. Stille, C. M. John, T. Adatte, and P. Steinmann. 2005. Phosphogenesis and organic-carbon preservation in the Miocene Monterey formation at Naples Beach, California—the Monterey hypothesis revisited. *GSA Bulletin* 117: 589-619.
- Graham, R. W., and E. L. Lundelius. 1994. FAUNMAP: A database documenting the late Quaternary distributions of mammal species in the United States. Illinois State Museum Scientific Papers XXV(1).

- Haasl, D. M., L. H. Fisk, F. Dave, F. A. Perry, R. Boessenecker, S. J. Blakely, and L. R. Pratt. 2009. *Paleontological resource mitigation at Santa Cruz, California*. 2009 Portland GSA Annual Meeting.
- Harden, D. R. 2004. *California Geology*. Second edition. Pearson Prentice Hall, Upper Saddle River, New Jersey, USA. 552 pp.
- Jefferson, G. T. 1991a. A catalogue of Late Quaternary Vertebrates from California: Part One, nonmarine lower vertebrate and avian taxa. Natural History Museum of Los Angeles County Technical Reports No. 5.
- Jefferson, G. T. 1991b. A catalogue of Late Quaternary Vertebrates from California: Part Two, Mammals. Natural History Museum of Los Angeles County Technical Reports No. 7.
- Jefferson, G. T., H. L. Fierstine, J. R. Wesling, and T. L. Ku. 1992. Pleistocene terrestrial vertebrates from near Point San Luis, and other localities in San Luis Obispo County, California. *Bulletin of the Southern California Academy of Sciences* 91: 26-38.
- Kellogg, R. 1921. A new pinniped from the Upper Pliocene of California. *Journal of Mammalogy* 2: 212-226.
- Knauss, G. E., L. H. Fisk, and P. C. Murphey. 2014. *The demographics of mitigation paleontology: results of an online survey: Proceedings of the 10th Conference on Fossil Resources.*
- McLeod, S. A. 2016. Natural History Museum of Los Angeles County records search. April 29, 2016.
- Murphey, P. C., and D. Daitch. 2007. *Paleontological overview of oil shale and tar sands areas in Colorado, Utah and Wyoming*. U.S. Department of Energy, Argonne National Laboratory. Report prepared for the U.S. Department of Interior Bureau of Land Management, 468 p. and 6 maps (scale 1:500,000).
- Murphey, P. C., G. E. Knauss, L. H. Fisk, T. A. Demere, R. E. Reynolds, K. C. Trujillo, and J. J. Strauss. 2014. A foundation for best practices in mitigation paleontology. Proceedings of the 10th Conference on Fossil Resources, Rapid City, South Dakota. *Dakoterra* 6: 243-285.
- Norris, R., and R. Webb. 1990. Geology of California. Second edition. John Wiley & Sons. New York.
- Roy, K., J. Valentine, D. Jablonski, and S. Kidwell. 1996. Scales of climatic variability and time averaging in Pleistocene biotas: implications for ecology and evolution. Trends in Ecology and Evolution 11: 458-463.
- Sandom, C., S. Faurby, B. Sandel, and J.-C. Svenning. 2014. Global late Quaternary megafauna extinctions linked to humans, not climate change. Proceedings of the Royal Society B 281, 9 pp.
- Scott, E. 2010. Extinctions, scenarios, and assumptions: Changes in latest Pleistocene large herbivore abundance and distribution in western North America. Quaternary International 217: 225-239.
- Scott, E. and Springer, K. 2003. CEQA and fossil preservation in southern California. The Environmental Monitor 2003: 4-10.
- Smith, M. F. 1979. Geographic variation in genic and morphological characters in *Peromyscus californicus*. Journal of Mammalogy 60: 705-722.

- Society of Vertebrate Paleontology (SVP). 1995. Assessment and Mitigation of Adverse Impacts to Nonrenewable Paleontologic Resources: Standard Guidelines. *Society of Vertebrate Paleontology News Bulletin* 163:22–27.
 - ———. 2010. Standard procedures for the assessment and mitigation of adverse impacts to paleontological resources. Society of Vertebrate Paleontology Impact Mitigation Guidelines Revision Committee.
- SWCA Environmental Consultants (SWCA). 2017. Proponent's Environmental Assessment Estrella Substation and Paso Robles Area Reinforcement Project. <u>Available at:</u> <u>http://www.cpuc.ca.gov/environment/info/horizonh2o/estrella/index.html</u>. Accessed December 2018.
- Tomassi, H. Z., C. M. Almeida, B. C. Ferreira, M. B. Brito, M. Barberi, G. C. Rodrigues, S. P. Teixeira, J.
 P. Capuzzo, J. M. Gama-Júnior and M. G. Santos. 2015. Preliminary results of paleontological salvage at Belo Monte Power plant construction. *Brazilian Journal of Biology* 75: 277-289
- Wakabayashi, J. 2011. Mélanges of the Franciscan Complex, California: Diverse structural settings, evidence for sedimentary mixing, and their connection to subduction processes. *In* Wakabayashi, J. and Y. Dilek, eds., *Mélanges: Processes of Formation and Societal Significance: Geological Society of America Special Paper* 480, p. 117–141.
- Woodring, W. P. and M. N. Bramlette. 1950. *Geology and paleontology of the Santa Maria district California. U.S. Geological Survey*. Geological Survey Professional Paper 222, 197 p.

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Appendix A. *CONFIDENTIAL* Records Search Results – University of California Museum of Paleontology

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Appendix B. *CONFIDENTIAL* Records Search Results – Natural History Museum of Los Angeles County

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