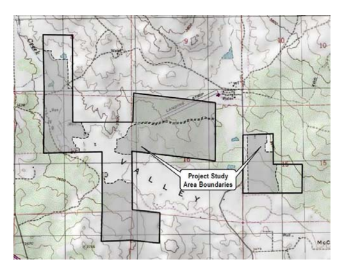
### FINAL

### Fire Protection Plan Rugged Solar Farm Project



**Rugged Solar Farm Project Site** 

APNs 611-110-01-00, 611-100-02-00, 611-100-01-00, 611-090-04-00, 611-091-03-00, 611-090-02-00, 611-060-04-00, 611-091-07-00, 612-030-19-00, 611-091-09-00, and 612-030-01-00, MUP # 3300-12-007

**Environmental Review Project Number 3910-120005** 

Prepared for:

### **County of San Diego**

Project Proponent:

### Rugged Solar Farm LLC

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**JANUARY 2015** 



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#### **EXECUTIVE SUMMARY**

This Fire Protection Plan (FPP) is submitted pursuant to section 4903 of the County Consolidated Fire Code to address the adverse environmental effects that the proposed Rugged Solar Farm Project (Project) may have from wildland fire. It provides documentation that the project does not expose people or structures to a significant risk of loss, injury or death involving wildland fires based on its conformance with applicable fire and building codes.

The proposed Project is a solar farm that would produce up to 80 megawatts (MW) of solar energy and would consist of approximately 3,588 concentrating photovoltaic (CPV) trackers on 765 acres in southeastern San Diego County, near the unincorporated community of Boulevard, California. The project includes the use of "moving" solar arrays that track the sun across the sky on a daily basis. Individual solar tracker dimensions are approximately 48 feet across by 25 feet tall and they are elevated above the ground on steel poles.

The Project will be constructed in an area of San Diego County which is statutorily designated by the California Department of Forestry and Fire Protection (CAL FIRE) as a Moderate and Very High Fire Hazard Severity Zone (CAL FIRE 2013). Fire hazard designations are based on topography, vegetation, and weather, amongst other factors that indicate the likelihood of wildfire occurrence. The project site is located in an area dominated by chaparral vegetation, which is a vegetation community that experiences occasional wildfire and can burn in an extreme manner under windy, dry conditions. The terrain on, and within the vicinity of the Project, is predominantly flat to gently rolling. The Project area, like all of inland San Diego County, is subject to seasonal weather conditions that can heighten the likelihood of fire ignition and spread. Based on the region's fuels, fire history, and expected fire behavior, a high-intensity fire can be expected to occur in the project area. Fire behavior in the project area can be extreme with intense heat, above average flame lengths, fast spread and spotting. The applicable fire codes and measures required by this FPP directly address the fire concerns associated with this Project's location.

Fire protection in the Project area is shared by several agencies, with the San Diego County Fire Authority (SDCFA) and CAL FIRE providing significant resources. The closest fire station is the Boulevard Volunteer Fire Department. CAL FIRE has the primary responsibility for wildfire protection within State Responsibility Areas (SRAs). Both SDCFA and CAL FIRE operate fire stations within a short driving distance of the project.

The project will introduce a solar facility, electrical transmission line and related activities into a rural setting that currently includes semi-disturbed and undisturbed wildland fuels. The Project may increase potential ignition sources in the area with the ongoing operation and



maintenance program, but will reduce the available wildland fuels and will result in a higher level of fire monitoring and awareness due to on-site personnel and security measures. The site is currently subject to ignition sources including nearby roads, including Interstate 8, a major electrical transmission line easement adjacent to McCain Valley Road associated with the Sunrise Powerlink, and ongoing ranching operations. The Project will include compliance with the San Diego County Consolidated Fire Code and will provide additional measures that enhance fire safety and protection.

Based on the project's conformance with applicable fire and building codes along with the additional measures identified in this FPP, the project would not result in a significant impact under CEQA.



#### 1.0 INTRODUCTION

This Fire Protection Plan (FPP) has been prepared for the Rugged Solar Farm Project near the community of Boulevard, California. The purpose of the FPP is to assess the potential impacts resulting from wildland fire hazards and identify the measures necessary to adequately mitigate those impacts. As part of the assessment, this FPP has considered the property location, topography, geology (soils and slopes), combustible vegetation (fuel types), climatic conditions, and fire history. The plan addresses water supply, access (including secondary/emergency access where applicable), solar component and structure ignitability and ignition resistive features, fire protection systems and equipment, impacts to existing emergency services, defensible space, and vegetation management. The plan identifies and prioritizes areas for hazardous fuel reduction treatments and recommends the types and methods of treatment that will protect this project and its essential infrastructure. The plan recommends measures that the property owner will take to reduce the probability of ignition of equipment or structures throughout the project area addressed by this plan.

This FPP is consistent with the County Consolidated Fire Code (CCFC), which was certified as a package with the County Building Code by the State Board of Forestry to be consistent with California Code of Regulations, Title 14, Fire Safe Regulations. Since the project is within State Responsibility Area, Title 14 is applicable, but the certified CCFC is now used in lieu of Title 14. Further, the Project is consistent with the County Building and Electrical Codes and will employ all related California Public Utilities Commission (CPUC) regulations including the General Order 95: *Rules for Overhead Electric Line Construction*.

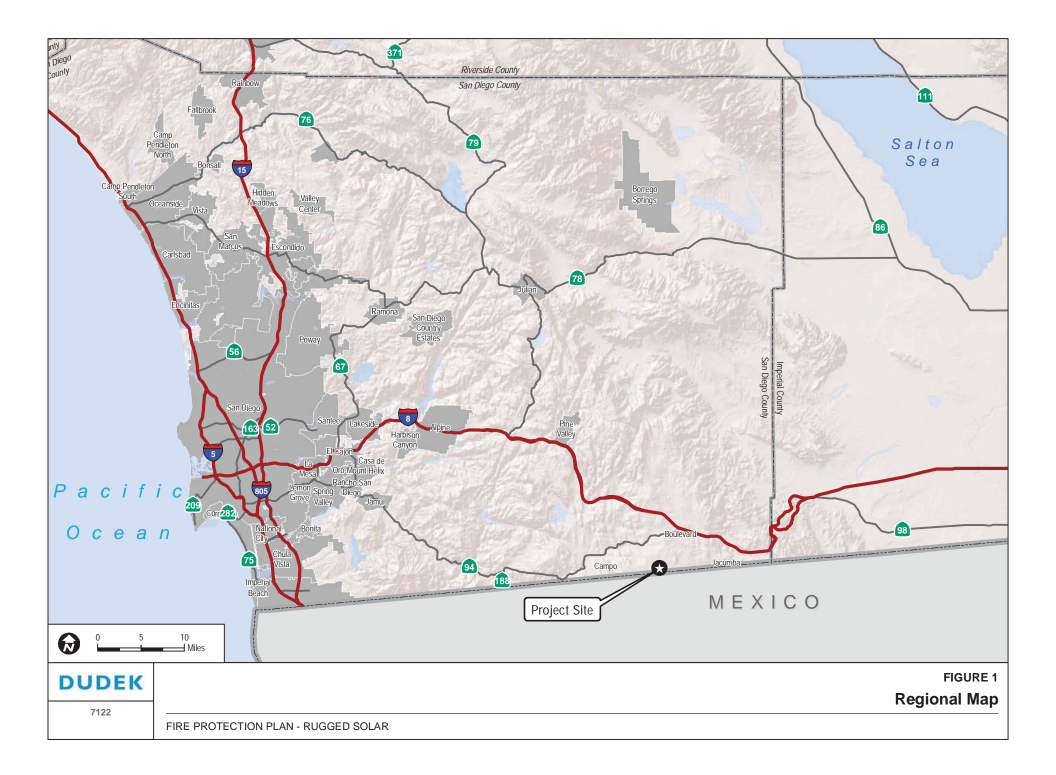
The purpose of this FPP is to analyze the project's various components and siting in a fire hazard area and to generate and memorialize the fire safety requirements of the Fire Authorities Having Jurisdiction (FAHJ). Recommendations of this FPP incorporate analysis and recommendations resulting from the Soitec Solar Portfolio Project Emergency Service Capabilities Assessment and Cumulative Impact Mitigation report (Dudek and Hunt 2013) which analyzed the cumulative impact of the Soitec projects, along with other foreseeable projects, on the area's emergency service resources and made recommendations for effectively mitigating identified impacts. Requirements and recommendations are based on site-specific characteristics and incorporate input from the project applicant and the SDCFA. This FPP incorporates all applicable fire safety regulations and requirements and documents in text a selection of these regulations that are most pertinent to the Project's unique facility and location.

### 1.1 Project Summary

### 1.1.1 Project Location

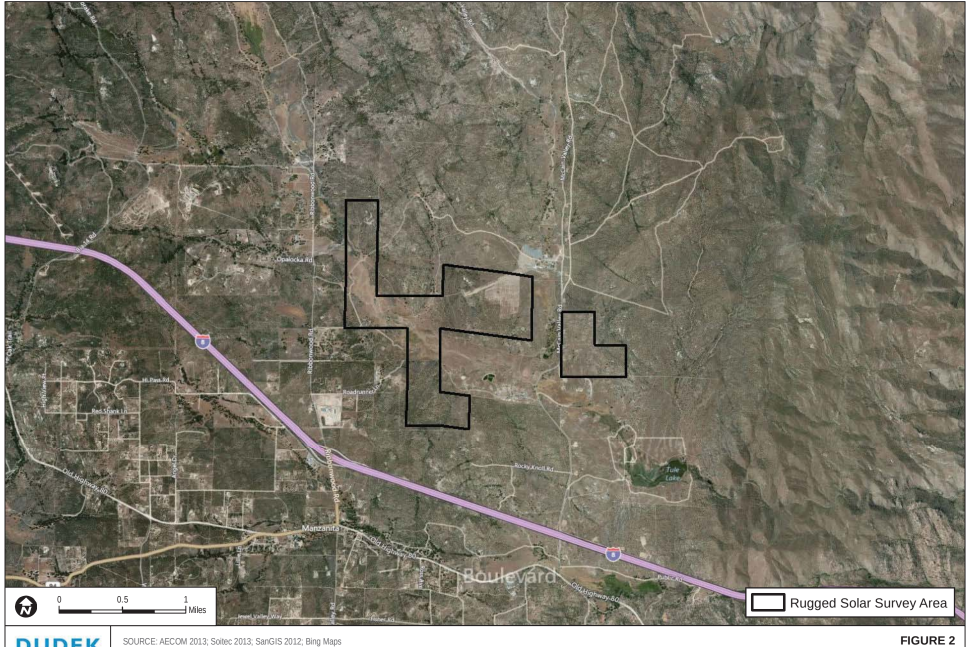
The 765-acre Rugged solar farm site is located north of I-8 to the east of Ribbonwood Road and primarily west of McCain Valley Road and includes the following APNs: 611-060-04, 611-090-02, 611-090-04, 611-091-03, 611-091-07 (portion), 611-100-07, 612-030-01, and 612-030-19, and a property (APN 611-110-01) located adjacent to and east of McCain Valley Road. As depicted in Figure 1-2, the Rugged solar farm includes two separate sites. A majority of the site is located west of McCain Valley Road and includes the central, northwest, and southern subareas. A smaller portion of the site is east of McCain Valley Road and comprises the eastern subarea. Existing land uses in the surrounding area include Rough Acres Ranch, public agency and tribal lands designated and planned for renewable energy development, and lands designated rural by the County of San Diego General Plan. Rough Acres Ranch consists of open and disturbed grazing lands, boulder outcrops, mixed vegetation coverage including grasslands and sparse chaparral vegetation, a large construction yard, a conference center, and several agricultural-supporting structures such as barns located adjacent to McCain Valley Road which support ranch operations. Public Agency Lands consist of the McCain Valley Conservation Camp (located south of Rough Acres Ranch) and undeveloped lands managed by the Bureau of Land Management (BLM) that are generally located north of Rough Acres Ranch as well as east of McCain Valley Road. The proposed 128-turbine Tule Wind Energy Project would be located north of the Rugged Solar Farm project on lands designated as available for wind energy development by the BLM and the proposed Jewel Valley Wind Project would be located on County jurisdictional land approximately 0.5 miles northwest of the Rugged Solar Farm site (the number of turbines associated with the Jewel Valley Wind Project has not been determined at this time). Development on rural lands surrounding the project site is relatively sparse and consists of scattered rural residences situated on large, chaparral-strewn lots bisected by narrow dirt roadways (rural residential development in the immediate area is generally located south and east of the project site).

The Project site (solar farm) will be constructed in areas of San Diego County which are determined to be in an area classified as Moderate and Very High Fire Hazard Severity Zones by California Department of Forestry and Fire Protection (CAL FIRE) (CAL FIRE 2013).



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**DUDEK** 

SOURCE: AECOM 2013; Soitec 2013; SanGIS 2012; Bing Maps

**Vicinity Map** 

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FIRE PROTECTION PLAN - RUGGED SOLAR

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#### 1.1.2 Project Description

The Project includes a Major Use Permit to authorize a Major Impact Services and Utility Pursuant to Sections 1350, 2705, and 2926 of the Zoning Ordinance. The Rugged Solar Energy Project would produce up to 80 MW of alternating current (AC) solar generating capacity. The Project would consist of approximately 3,588 concentrating photovoltaic (CPV) electric generation systems utilizing dual-axis tracking CPV trackers on 765 acres in southeastern San Diego County in the unincorporated community of Boulevard, California (see Figure 3, Site Plan). In addition to the CPV trackers and inverter transformer units, the Project includes the following primary components:

- A collection system linking the CPV trackers to the on-site Project substation composed of (i) 1,000-volt (V) direct current underground conductors leading to (ii) 34.5-kilovolt (kV) underground and overhead AC conductors.
- A 7,500-square-foot (sf) (60 feet by 125 feet) operations and maintenance (O&M) building. The O&M building would be used for storage, employee operations, and maintenances of equipment.
- A 2-acre on-site private collector substation site with a fenced pad area of 6,000 sf (60 feet by 100 feet) with maximum height of 35 feet and includes a 450-sf (15 feet by 30 feet) control house.
- 59 Inverter/Transformer enclosures. The dimensions of each inverter unit are 10 feet by 40 feet (400 sf each) with a total structure height of up to 12 feet. Three permanent onsite water wells for project construction, the O&M building and to facilitate washing of the CPV trackers.
- Two 20,000 gallon water storage tanks to be located at the O&M building and to be dedicated exclusively for fire suppression. The outlet on the tank for tracker washing and any other non-fire uses would be located at the midpoint on the tank making it impossible to draw the water level down below 10,000 gallons in each tank for non-fire suppression use.
- Three additional on-site 10,000 gallon water storage tanks to support tracker washing. Each of these three 10,000 gallon water storage tanks would include 10,000 gallons of water dedicated solely for fire suppression.
- A septic tank system and leach field for the O&M building.
- 6 foot perimeter fencing topped with an additional 1 foot of security barbed wire.

• Primary access to the Rugged site would be from Ribbonwood Road and McCain Valley Road. One roadway would be constructed off site from McCain Valley Road leading to the central subarea if Rough Acres Ranch Rd is not constructed per Rough Acres Ranch Major Use Permit (MUP) 3300-09-019. Access to the northwestsubarea would be provided via Ribbonwood Road. The central subarea would also include an access road leading south crossing Tule Creek to provide access to the southern subarea. The eastern subarea would be accessible via an access road leading from McCain Valley Road crossing beneath the Sunrise Powerlink.

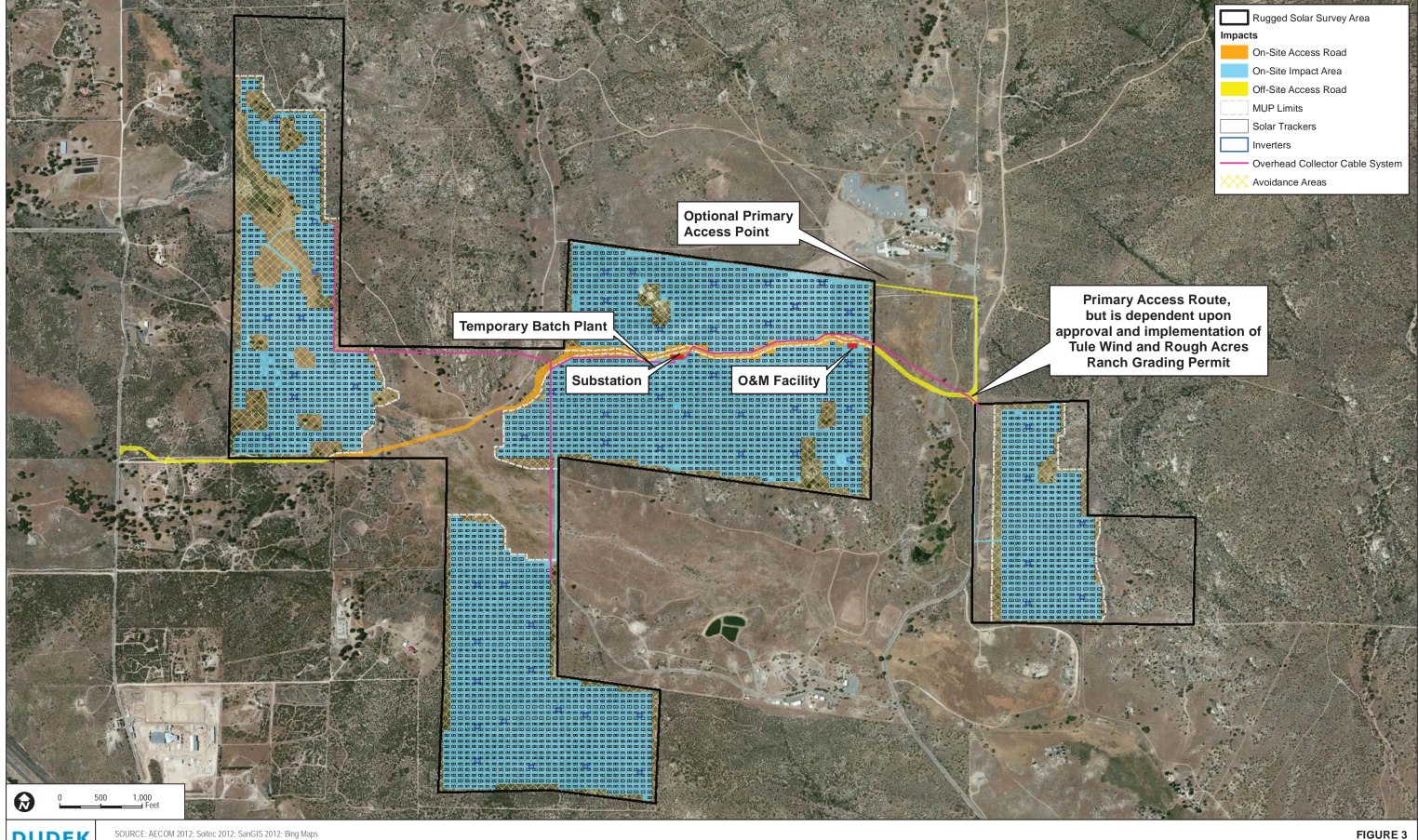
Appendix A includes illustrations of individual project features. The Proposed Project includes a total installation of 3,588 CPV trackers installed in groups or "building blocks" composed of approximately 59 individual Soitec Concentrix<sup>TM</sup> CX S530 systems (includes dual-axis tracker), with any of the following inverter combinations: two 630-kW inverters, and either two 680-kW inverters or three 680-kW inverters; and either a 1.5- or 2.0-megavolt ampere (MVA) transformer.

Individual tracker dimensions are approximately 48 feet across by 25 feet tall. Each tracker would be mounted on a 28-inch steel mast, which would be supported by either: (1) inserting the mast into a hole up to 20 feet deep and encasing it in concrete, (2) vibrating the mast into the ground up to 20 feet deep, or (3) attaching the mast to a concrete foundation sized to adequately support the trackers based on wind loading and soil conditions at the site. In its most vertical position, the top of each tracker would be no more than 30feet above grade, and the lower edge would be no less than 1 foot above the ground. In its horizontal "stow" mode (for high winds), each tracker would have a minimum ground clearance of 13 feet, 6 inches. Solar panels would be mounted on the surface of each tracker.

A solar resource and meteorological measurement station may be installed on the site to inform the Supervisory Control and Data Acquisition (SCADA) system as part of the overall Project monitoring and equipment operation.

The Project would include the construction of a 6,000-sf (60 feet X 100 feet) private on-site collector substation that would be located within the central portion of the Project site. The substation site would be located approximately 0.5 mile west of the O&M building on the Project site. The purpose of the substation is to collect the energy received from the overhead and underground collector system and increase the voltage from 34.5 to69 kV. Once the voltage is stepped up to 69 kV, the power would be conveyed through a 35-foot-high dead-end structure that terminates the gen-tie within the on-site collector substation with the Tule gen-tie.





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Rugged Solar - Site Plan

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Power from the Rugged facility's private on-site substation would be delivered to the 69 kV bus at SDG&E's proposed Rebuilt Boulevard Substation via the Tule gen-tie, as adopted by the Board of Supervisors on August 8, 2012. The 138 kV gen-tie for the Tule Wind Energy project includes a 69 kV undersling line, which will be used to service the Rugged solar farm. Rugged Solar LLC and Tule Wind LLC have a joint-use agreement in place for use of the gen-tie line, associated transmission towers, and access road.

In addition to the substation, an O&M building is located at the north-central portion of the Project site approximately 0.5 mile east of the on-site private substation. The O&M building would be used for storage, employee operations, and maintenance of equipment. The O&M facility would consist of a 7,500-sf building. The building would include administrative and operational offices and meeting facilities, material storage and equipment warehouse, and lavatory facilities served by a private on-site septic system and groundwater well. The building would be surrounded by a disintegrated granite improved parking area and parking spaces. The building and parking areas would include security lighting designed to minimize light pollution and preserve dark skies, while enhancing safety, security, and functionality.

#### 1.1.3 Construction Fire Prevention

This FPP is applicable to the ongoing operation and maintenance of the Project. This FPP is not intended to apply to the construction phases of the Project. A separate "Construction Fire Prevention Plan" document shall be prepared, reviewed and approved by San Diego County Fire Authority (SDCFA) and CAL FIRE a minimum of 45 days prior to construction activities associated with this Project. The document will address fire prevention measures that will be employed during the construction phase, identifying potential sources of ignition and detailing the measures, equipment, and training that will be provided to all site contractors. Example Construction Fire Prevention Plans are available for previously entitled San Diego County energy projects and they can be easily adapted for this project.

#### 1.1.4 Environmental Setting

Dudek conducted a site evaluation on July 22, 2012. Appendix B provides photographs of the site and adjacent landscapes. The site inspection included an evaluation of vegetation/fuels, topography, and existing infrastructure and documented existing off-site conditions, including adjacent fuel types, topographic conditions, and surrounding land use types. The site evaluation was also used to confirm necessary fire behavior modeling input data.

#### 1.1.4.1 **Topography**

The project area features relatively flat to gently sloping hills and is located at an elevation ranging from approximately 3,500-3,670 feet amsl. The primary hydrologic feature within the project area is Tule Creek, which is essentially a subsurface (or near surface) riverine feature that daylights during rain events. Tule Creek bisects the entire project area and flows in a northwest to southeast orientation. The project area generally is within the Peninsular Range and has a warm, dry climate consistent with the San Diego, high desert-transition area. Average temperatures range from approximately 33-94°Farehnehit (F) with an average rainfall of less than 15 inches per year (as measured from the Campo measuring station) (WRCC 2013).

The topography ranges from low hills to steep mountains. Large boulders and rock outcrops of granite, quartz diorite, gabbro, basalt, and other rock types cover greater than 50% of the total area of this soil type.

Post project, the site's topography will be altered such that land beneath and adjacent to the individual trackers and other site structures will be relatively flat. There will still be changes in

#### 1.1.4.2 Vegetation

Based on Dudek's site visit, and substantiated by the project's Biological Technical Report, (Dudek 2012), there are 23 vegetation communities on site, as summarized in Table 1 and their distribution on the site is illustrated in Appendix C. As indicated below, Big Sagebrush Scrub, Montane Buckwheat Scrub, Granitic Chamise Chaparral, Semi-Dessert Chaparral, and Non-Native Grassland dominate much of the project site, totaling just under 66% of the landscape, and the presence of chaparral corresponds with dominant vegetation off-the site, which represents the fuels that would spread wildfire toward or away from the Project.

Table 1 **Rugged Solar Farm Project Vegetation Communities** 

Habitat Types/Vegetation Communities	Existing Acreage	% Coverage
Big Sagebrush Scrub*	82.5	10.80%
disturbed Big Sagebrush Scrub*	14.8	1.94%
Montane Buckwheat Scrub*	83.0	10.86%
disturbed Montane Buckwheat Scrub*	9.7	1.27%
Granitic Chamise Chaparral*	117.8	15.41%
Granitic Northern Mixed Chaparral*	11.3	1.48%
Red Shank Chaparral *	42.3	5.54%
Scrub Oak Chaparral *	66.6	8.71%
disturbed Scrub Oak Chaparral*	0.5	0.07%

Table 1
Rugged Solar Farm Project Vegetation Communities

Habitat Types/Vegetation Communities	Existing Acreage	% Coverage
Semi-Desert Chaparral *	112.6	14.73%
Semi-Desert Chaparral – Rock*	12.4	1.62%
disturbed Semi-Desert Chaparral*	1.8	0.24%
Coast Live Oak Woodland*	7.2	0.94%
Mixed Oak Woodland*	3.3	0.43%
Alkali Meadow*	14.5	1.90%
Disturbed Alkali Meadow*	4.6	0.59%
Disturbed Mulefat Scrub*	1.2	0.16%
Tamarisk Scrub*	4.8	0.63%
Non-Vegetated Channel	1.0	0.13%
Open Water	0.2	0.03%
Disturbed Habitat	64.2	8.40%
Non-Native Grassland*	106.9	14.00%
Urban/Developed	1.0	0.13%
Total	764.1	100%

#### **Big Sagebrush Scrub**

Big sagebrush scrub is characterized as being a moderately open shrubland consisting predominantly (greater than 50% absolute cover) of big sagebrush (*Artemisia tridentata* ssp. *tridentata*). It often occurs in or adjacent to the floodplain in the sandy transition to chaparral. This scrub community is relatively common on site, although it occurs in smaller, distinct patches. Some areas mapped as big sagebrush scrub include California buckwheat (*Eriogonum fasciculatum* var. *polifolium*), but at less than 15% absolute cover.

#### **Granitic Chamise Chaparral**

According to Holland (1986), chamise chaparral is strongly dominated by chamise (*Adenostoma fasciculatum*) and is adapted to repeated fire by stump sprouting. The herb layer is usually very sparse (Holland 1986). On site, chamise was observed at approximately 50–75% absolute cover, with a sparse herb layer of annual forbs comprising 5–15% absolute cover. Other woody shrubs include Zaca Lake manzanita (*Arctostaphylos glandulosa* ssp. *zacaensis*), point-leaf manzanita (*Arctostaphylos pungens*), and cupleaf ceanothus (*Ceanothus perplexans*), which collectively comprise less than 15% absolute cover. Disturbed granitic chamise chaparral was also mapped on the ranch in areas where shrub cover is approximately 30–50%, and the remainder of the area is dominated by non-native grasses and forbs.



#### **Granitic Northern Mixed Chaparral**

Granitic northern mixed chaparral consists of broad-leaved sclerophyll shrubs that range from 2–4 meters (7–13 feet) in height and that form dense stands dominated by chamise, red shank, manzanita, and ceanothus (*Ceanothus* spp.). This community occurs inland of southern mixed chaparral in San Diego County and is indicated by desert ceanothus (*Ceanothus greggii*) and other codominants (chamise, scrub oak (*Quercus berberidifolia*), and other oak hybrids). Granitic northern mixed chaparral is underlain by granitic soils.

In the project area, this community was further classified as closed or open to indicate shrub density. Perennial species common to this community include chamise, sugar bush (*Rhus ovata*), scrub oak, Muller oak (*Quercus cornelius-mulleri*), holly-leaf redberry (*Rhamnus ilicifolia*), mountain mahogany (*Cercocarpus betuloides* var. *betuloides*), and Mojave yucca (*Yucca schidigera*). Herbaceous species include San Diego gilia (*Gilia diegensis*), popcorn flower, sandysoil suncup (*Camissonia strigulosa*), desert beauty (*Linanthus bellus*), Lemmon's linanthus (*Linanthus lemmonnii*), chia (*Salvia columbariae*), and goldfields. Disturbed granitic northern mixed chaparral was also mapped on the ranch in areas where shrub cover is approximately 30–50% and the remainder of the area is dominated by non-native grasses and forbs.

#### **Red Shank Chaparral**

Red shank chaparral is composed of nearly pure stands of red shank (*Adenostoma sparsifolium*) (Holland 1986). It is similar to chamise chaparral but is typically taller and somewhat more open (Holland 1986). On site, red shank chaparral intergrades with chamise chaparral (37200) and scrub oak chaparral (37900). Red shank comprises approximately 50–75% absolute cover, with scrub oak occasionally present at less than 15% absolute cover. Like chamise chaparral, the herb layer in red shank chaparral is sparse. This vegetation community was found throughout the site.

#### Semi-Desert Chaparral (37400)

On site, areas mapped as semi-desert chaparral are very diverse, but no *Juniperus* species were observed. Dominant species include chamise, point-leaf manzanita, California buckwheat, and cholla (*Cylindropuntia* spp.) usually at 5–15% absolute cover each. Associated species within semi-desert chaparral on site include the following at usually 1–5% cover each: cupleaf ceanothus, big sagebrush, our Lord's candle (*Yucca whipplei*), Muller oak (*Quercus cornelius-mulleri*), cholla, birch-leaf mountain mahogany (*Cercocarpus betuloides* var. *betuloides*), interior goldenbush, sugar bush. Bromes and red-stem filaree (*Erodium cicutarium*) also occur in these areas at usually 5–15% cover. Bare ground was observed at roughly 5–15% absolute cover. Disturbed semi-desert chaparral was also mapped on the ranch in areas where shrub

cover is approximately 30–50%, and the remainder of the area is dominated by non-native grasses and forbs.

#### Scrub Oak Chaparral

Scrub oak chaparral is a dense, evergreen chaparral up to 20 feet tall (Holland 1986). On site, scrub oak chaparral is dominated by scrub oak at between 50–75% absolute cover. Red shank is commonly associated with this vegetation community, but occurs at less than 15% absolute cover. The herb layer is similar to that of chamise and red shank chaparral communities. Disturbed scrub oak chaparral also mapped on the ranch in areas where shrub cover is approximately 30–50%, and the remainder of the area is dominated by non-native grasses and forbs.

#### Montane Buckwheat Scrub

Montane buckwheat scrub is characterized by a nearly monoculture community of flat-topped buckwheat found at higher elevations in San Diego County. On site, areas mapped as montane buckwheat scrub are almost exclusively dominated by California buckwheat, which occurs at approximately 25–50% absolute cover, and has a well-developed herb layer, composed of annual brome grasses at approximately 25–50% absolute cover.

#### **Coast Live Oak Woodland**

Coast live oak woodland is an evergreen woodland dominated by coast live oak (*Quercus agrifolia* var. *oxyadenia*). The understory is typically made up of grassland, scrub, or chaparral species, and the community often intergrades with coastal sage scrub or mixed chaparral (Holland 1986). On-site, coast live oak woodland is an open woodland, with generally less than 40% cover of coast live oak. The understory is dominated by non-native grasses and annual forbs (see non-native grassland).

#### Mixed Oak

Mixed oak woodland is not described by Holland (1986) but is listed by Oberbauer et al. (2008). On site, mixed oak woodland communities may include coast live oak, Palmer's oak (*Quercus palmeri*), Muller oak, and desert scrub oak. Total shrub and tree cover is less than 40% in this open woodland community. The understory is similar to that described for coast live oak woodland.

#### Alkali Meadow

Alkali meadow is a low-growing, dense or open association of grasses, sedges, and rushes on moist, alkaline soils. This community may intergrade with marsh communities in wetter settings or Great Basin scrub or non-native grassland in drier settings. On site, alkali meadow includes



Mexican rush (Juncus mexicanus), salt grass (Distichlis spicata), Mediterranean barley (Hordeum marinum ssp. gussoneanum), and seaside heliotrope (Heliotropium curassavicum). This community occurs in the floodplain of Tule Creek in the southern portion of the site.

#### **Disturbed Mulefat Scrub**

Mulefat scrub is an herbaceous riparian scrub dominated by mulefat (Baccharis salicifolia) that occurs along intermittent stream channels with generally coarse substrate and a moderate depth to the water table (Holland 1986). Frequent flooding and/or scouring apparently maintain this community in an early successional state. Disturbed mulefat scrub is mapped on site in the central portion of the site on Tule Creek where other wetland communities occur (i.e., alkali meadow and tamarisk scrub); it is mapped under the jurisdiction of U.S. Army Corps of Engineers (ACOE), Regional Water Quality Control Board (RWQCB), California Department of Fish and Wildlife (CDFW), and the County, and some polygons that are mapped under the jurisdiction of CDFW and the County only.

#### **Tamarisk Scrub**

According to Holland (1986), tamarisk scrub is a weedy, monoculture of any of several *Tamarix* species, usually supplanting native vegetation following a disturbance. This habitat is usually found in sandy or gravelly braided washes or intermittent streams. Common species according to Holland (1986) include narrowleaf willow (Salix exigua), salt grass (Distichlis spicata), and tamarisk (*Tamarix* sp.). Tamarisk often occupies jurisdictional wetlands. On site, tamarisk scrub is heavily invaded by tumble or Jim Hill mustard (Sisymbrium altissimum). Tamarisk scrub includes areas mapped under the jurisdiction of CDFW only.

#### **Disturbed Southern Willow Scrub (63320)**

Southern willow scrub has been described as a dense, broad-leafed, winter-deciduous riparian thicket dominated by several species of willow (Salix spp.). On site, there is a small patch of willows (Salix lasiolepis) growing near the proposed northern access road. It is not associated with any stream channels, and no hydrologic indicators were observed; therefore, it is not considered jurisdictional under federal, state, or local jurisdictions. It is disturbed with tamarisk.

#### **Open Water**

A small, on-site pond is mapped as open water. No streambeds or channels were mapped flowing into the pond, but there is a pipe outlet that apparently provides hydrology to the depressional area. It is presumed that this area is a historical upland area that artificially functions as a stock pond.



#### **Non-Vegetated Channel**

Non-vegetated channel refers to ephemeral stream channels that are barren or sparsely vegetated, but do exhibit an OHWM. The lack of vegetation may be due to the scouring effects of floods, or man-caused vegetation removal for flood control, access, sand mining, or other purposes. Non-vegetated channels are mapped in the northwestern project area under the jurisdiction of ACOE and RWQCB as non-wetland waters, and CDFW as streambed.

#### **Non-Native Grassland**

Non-native grasslands include a dense to sparse cover of annual grasses that die during the summer months, persisting as seeds. On-site, non-native grasslands include ripgut grass (*Bromus diandrus*), foxtail chess (*Bromus madritensis*), and Mediterranean barley and are heavily disturbed by long-term cattle grazing. Mediterranean barley is the dominant grass within the central portion of project area, proximate with Tule Creek, whereas the more upland sites support a mixture of grass species.

#### **Disturbed Habitat**

Disturbed land refers to areas that have been permanently altered by previous human activity that has eliminated all future biological value of the land for most species. The native or naturalized vegetation is no longer present, and the land lacks habitat value for sensitive wildlife, including potential raptor foraging. Disturbed habitat on site consists of graded pads and unpaved roads on the site. These roads are graded periodically, and no native vegetation remains. Disturbed habitat also includes highly disturbed areas in the central portions of the site that contain tumbleweed/Russian thistle (*Salsola tragus*) or Jim Hill mustard and red-stem filaree, which are exotic, invasive species, at greater than 75% cover.

#### **Urban/Developed**

Urban/developed areas on site consist of the buildings on the property, associated outbuildings, the surrounding yard and trees, and all paved roads on the property and adjacent to it. Some areas of ornamental plantings occur in this land cover, but no native vegetation remains.

The Project will include removal of most of the vegetation from the site and replacement with fuel modification areas comprised of consistent low growing, low fuel accumulation species.

#### 1.1.4.3 Fuel Loads

The vegetation described above translates to fuel models used for fire behavior modeling, discussed in detail in Section 3 of this FPP. Variations in vegetative cover type and species composition have a direct effect on fire behavior. Some plant communities and their associated



plant species have increased flammability based on plant physiology (resin content), biological function (flowering, retention of dead plant material), physical structure (leaf size, branching patterns), and overall fuel loading. For example, the native shrub species that compose the chaparral and coastal sage—chaparral scrub plant communities on site are considered to exhibit higher potential hazard based on such criteria.

Vegetation distribution on and adjacent this site is dominated by mixed and granitic chaparral. The importance of vegetative cover on fire suppression efforts is its role in affecting fire behavior. For example, while fires burning in chaparral fuel types may exhibit higher flame lengths than those burning grasslands, fire spread rates in grasslands are much more rapid than those in other chaparral fuel types. Fuel loads for the chaparral vegetation dominating the site is estimated to be 8.6 tons/acre. Other on-site fuels, including buckwheat and sagebrush vegetation types, have lower fuel loads, typically ranging from 4.0– 9.7 tons/acre. Off-site, adjacent fuels vary from disturbed in patches to the north, south, east and west as well as unbroken fuel beds in all directions that would represent the closest fuel sources once the site has been graded and the Project has been constructed.

#### 1.1.4.4 Fire History

Regional fire history is an important component of a site-specific FPP. Fire history information can provide an understanding of fire frequency, fire type, most vulnerable project areas, and significant ignition sources, amongst others. Appendix D presents fire history for the Project vicinity. As presented, there have been several recorded wildfires in the vicinity of the project area. Fire history data was obtained from CAL FIRE's Fire and Resource Assessment Program (FRAP)<sup>1</sup> database. Based on recorded fire history for the area, 21 wildfires have burned within 2 miles of the Project site. The Project site has burned 4 times during the recorded fire history period, including un-named fires in 1944 and 1972, the 1974 Ribbonwood Fire, and the 1995 McCain Fire. Historic fires in the area are concentrated primarily in the In-Ko-Pah Mountains to the east and the Tecate Divide to the west, although some fire activity has occurred within the McCain Valley.

Based on an analysis of the fire history data within 3 miles of the Project site, the average interval between wildfires on was calculated at 3.4 years with intervals ranging between 0 (multiple fires in the same year) and 14 years. Based on this analysis, it is expected that the region would be subject to wildfire occurrence approximately every 3–4 years, with the realistic possibility of shorter interval occurrences.

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CAL FIRE – Fire and Resource Assessment Program (http://frap.cdf.ca.gov/).

#### 1.1.4.5 Climate

The Project is located in an area with seasonal fluctuations in temperatures and rainfall. During the wet winter months, the average daily high temperature is approximately 62.7° Fahrenheit (F) and the average daily low temperature is approximately 33.4°F. Average precipitation during this period ranges from 2.06–3.04 inches per month, with an average rainfall of 2.6 inches. During the dry summer months, the average daily high temperature is approximately 91°F and the average daily low temperature is approximately 50°F. Average precipitation during this period ranges from 0.06–0.51 inch, with an average of 0.30 inch per month. Average annual rainfall accumulation (October 1–September 30) is 14.82 inches per year (WRCC 2013).

The climate in the project area is typified by hot, dry summers and wet winters. Precipitation typically occurs between December and March. The prevailing wind is an onshore flow with fall winds (Santa Ana Winds) from the northeast that may gust to 50 miles per hour (mph) or higher. The project area's climate, as with that of Southern California, has a large influence on the fire risk as drying vegetation (fuel moisture for 1-hour fuels of less than 5% is possible) during the summer months becomes fuel available to advancing flames should an ignition be realized. Extreme conditions, used in fire modeling for this site, include 95°F temperatures in summer and wind gusts of 50 mph during the fall. Relative humidity of less than 10% is possible during fire season.

#### 1.1.4.6 Current Land Use

The Project is located nearest the unincorporated community of Boulevard, approximately 50 miles southeast of downtown San Diego, 15 miles west of the San Diego/Imperial County line, 5 miles south of Interstate 8, and directly bordering the U.S./Mexico international border. Existing land uses in the study area consist of relatively large-lot modest rural residences and ranches interspersed with undeveloped, chaparral and boulder strewn lands. Public agency lands are also prevalent in the area as are tribal lands (for example, the Campo and Kummeyaay Indian Reservation are located approximately 3 miles west of the proposed project site and BLM managed lands associated with McCain Valley are located 1 mile north of the proposed project. Overall, development in the area is somewhat sparse due to the topography and density of local vegetation as well due to the remote location of the area. The local landscape is a mixture of large-lot rural residences, dirt access roads and undeveloped natural areas with dense vegetation, rolling to moderately steep terrain and rock outcroppings. The 500 kV Sunrise Power Link project is located between the eastern and central building blocks, which consists of lattice steel towers. The site has been previously disturbed for agricultural purposes and cattle grazing activities continue on site. The entire study area is fenced through locked gates and dirt roads that traverse the study area.



#### 1.1.4.7 Proposed Land Use

The Project would include removal of existing vegetation and structures from the project site, grading to create flat pad areas and construction of solar facilities. The Project is planned to provide approximately 80 MW's of CPV generation to be constructed on the 765-acre site. The Project land use would include solar arrays, access roads, water tanks, overhead and underground electrical transmission lines, a perimeter chain link fence, and related infrastructure for a solar farm, as described herein.



#### 2.0 DETERMINATION OF PROJECT EFFECTS

FPPs provide an evaluation of the adverse environmental effects a proposed project may have from wildland fire. <u>If determined to be necessary</u>, <u>Tthe FPP must provide mitigation for identified impacts to ensure that development projects do not unnecessarily expose people or structures to a significant loss, injury or death involving wildland fires. Significance is determined by answering the following guidelines:</u>

Would the project expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?

The wildland fire risk in the vicinity of the Project sites has been analyzed and it has been determined that wildfires are likely occurrences, but would not be significantly increased in frequency, duration, or size with the construction of the Project (Dudek and Hunt 2013). The Project would include non-combustible solar array construction, operation and maintenance structures, and related infrastructure. The site will be largely converted from readily ignited wildland chaparral fuels to ignition resistant facilities and equipment. The Project would not include full-time inhabitants, but would include increased human activity during construction and for ongoing Project operation and maintenance.

The types of potential ignition sources that currently exist in the area include vehicle and roadway, electrical transmission line, and machinery associated with rural residential, amongst others. The project would introduce potential ignition sources, but would also include conversion of ignitable fuels to lower flammability landscape, strategic fuel modification throughout the site, and include 24-hour surveillance, resulting in faster observation and reporting of fires. With the conversion of the site's fuels, the Project is expected to function as a fire break that results in reduced fire spread, flame lengths and fire intensity based on the lower fuel volume that will be maintained throughout the site. Fires from off site would not have continuous fuels across this site and would therefore be expected to burn around and/or over the site via spotting. Burning vegetation embers may land on Project structures, but are not likely to result in ignition based on ember decay rates and the types of non-combustible and ignition resistant materials that will be used on site. Ignition resistant materials of glass, steel, aluminum and decomposed granite will provide resistance to ignitions from embers. Understory fuels will be maintained at roughly 6 inches, and in special fuel management areas, there will be no vegetation. Should ignitions in the ground cover occur from embers, it is expected to produce a fast moving, but low intensity fire through the highly compartmentalized fuel modification areas beneath the CPV trackers. Each tracker would include a vegetation free area around its support pole.



The Project would comply with applicable fire codes and would include a layered fire protection system designed to current codes and inclusive of site-specific measures that will result in a Project that is less susceptible to wildfire than surrounding landscapes. Further, the facility will provide specific measures to reduce the likelihood of fire igniting on the site from necessary maintenance operations as well as measures to aid responding firefighters to the facility through direct site safety designs, apparatus and training methods. The inclusion of measures provided through fair-share funding to the SDCFA in the Project's Fire and Emergency Protection Services Agreement (apparatus, staffing, and structure defensibility—see PDF-PS-1) is required pursuant to the Safety Element of the County of San Diego General Plan results in effective mitigation of potential fire impacts. On-site personnel would be able to temporarily remain on site during a wildfire and there will be no permanent, habitable structures where people would remain overnight. Therefore, the project will not expose people or structures to a significant risk of loss, injury or death involving wildland fires.

- PDF-PS-1 To ensure that the Proposed Project would not impact fire and emergency response capabilities in the area, the each project will contribute the following equipment and funds towards local fire and emergency response capabilities per project: As a condition to providing service and pursuant to the Safety Element of the General Plan, the applicant(s) shall enter into a fire and emergency protection services agreement with the San Diego County Fire Authority prior to approval of a Major Use Permit to make a fair share contribution to fund the provision of appropriate fire and emergency medical services, which includes but is not limited to:
  - One Type VI Fire Engines for a total one time estimated cost of \$190,000; actual costs may be more at the time of the execution of the agreement.
  - Annual funding towards one Type VI Fire Engine Replacement for a total cost of \$19,000, with an annual escalator percentage to be determined.
  - Annual funding towards one Type VI Fire Engine Maintenance Vehicle cost of \$9,000, with an annual escalator percentage to be determined.
  - Annual funding for one An initial Paramedic staff and startup equipment kit, total annual cost of \$360,000; and with an annual escalator percentage to be determined.
  - Annual funding for one Paramedic staff firefighter, total annual cost of \$73,000, with an annual 5% escalator of the San Diego County Fire Authority Defensible Space Grant Program, at \$50/megawatt (MW) per final design of

executed project. Additional projects would include additional contributions at \$50/MW.

#### Would the project result in inadequate emergency access?

The Project includes fire access throughout the facility and is consistent with the Consolidated County Fire Code. Fire apparatus access to the habitable component of the project (O&M structure will be 20 feet wide and supportive of fire apparatus. All other site roads/driveways will be 12 feet wide, spaced 600 feet (300-foot hose pull distance to all site features) and will be passable by the anticipated Type VI and/or Type III engines that would be responding to the facility. Fire access on the Project site will be improved from its current condition which provides only limited access on dirt/gravel roads. The on-site roadways are designed as looped access throughout the project and conformance with road surface, width, turning radius, and vertical clearance Code requirements for emergency access. On-site roadways also include 20-foot-wide perimeter access roads. Therefore, emergency access is considered adequate for this type of facility.

Would the project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance service ratios, response times or other performance objectives for fire protection?

The Project is projected to add an estimated fewer than 1.6 calls per year to the Boulevard and CAL FIRE White Star Fire Stations. The addition of 1.6 calls/year to a rural fire station that currently responds to approximately 7–10 calls per week is considered insignificant and will not require the construction of additional Fire Station facilities based on that increase alone. However, the project will be part of a cumulative impact from several renewable energy projects in the area that combined could cause service level decline. As such, the Project will enter into a Fire and Emergency Protection Services Protection Agreement with the San Diego County Fire Authority to make a fair share contribution to fund the to fund the provision of appropriate fire and emergency medical services (see PDF-PS-1), providing fair share funding to be used to augment existing fire emergency response capabilities of the local Fire Response Resources and off-set cumulative impacts of the Project and other renewable energy projects that are expected to be built in the area. The funding will provide for apparatus and equipment as well as staffing enhancements, as selected by the area's fire authorities and as recommended by the area's Fire Resource Capability Report (Dudek & Hunt 2013). The result is maintained or enhanced fire service ratios and response times to the existing condition.



Would the project have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?

The project will be served by private well and sufficient water supplies will be available to serve the project from existing entitlements and resources. The Project will enhance existing wells and provide plumbing and on-site water storage tanks. The tanks will be placed strategically throughout the site and at the O&M building. The improved water situation on the site will provide enough water for O&M building functions, CPV tracker cleaning and maintenance and firefighting needs, with firefighting water reserved (not used for other purposes). Therefore, the Project does not require expanded entitlements.

The measures described in the responses to these significance questions are provided in more detail in the following sections.



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#### 3.0 ANTICIPATED FIRE BEHAVIOR

### 3.1 Fire Behavior Modeling

Following field data collection efforts and available data analysis, fire behavior modeling was conducted to document the type and intensity of fire that would be expected on this site given characteristic site features such as topography, vegetation, and weather. Results are provided below and a more detailed presentation of the modeling inputs and results are provided in Appendix E.

### 3.1.1 Fire Behavior Modeling Inputs

Fire behavior modeling conducted in support of this FPP utilized the guidelines and standards presented by the County of San Diego, Department of Planning and Land Use (San Diego County 2010). These guidelines identify acceptable fire weather inputs for extreme fire conditions during summer months and Santa Ana fire weather patterns. The County analyzed and processed fire weather from Remote Automated Weather Stations (RAWS) between April 15 to December 31 in order to represent the general limits of the fire season. Data provided by the County's analysis included temperature, relative humidity, and sustained wind speed and is categorized by weather zone, including Maritime, Coastal, Transitional, Interior, and Desert.

To evaluate potential fire behavior for the solar farm, Dudek utilized the BehavePlus (v. 5.0.5) fire behavior modeling software package to determine fuel moisture values and expected fire behavior for the site. The temperature, relative humidity, and wind speed data for the Desert weather zone (SANGIS 2013) were utilized for this FPP based on the project location. Reference fuel moistures were calculated in BehavePlus and were based on site-specific topographic data inputs. Fire behavior for the site was calculated using worst-case fuels, topography, and weather and included an assessment of potential fire burning cross-slope (5% slope) in chaparral fuel beds (Fuel Model SH5) with Summer (18 mph), Santa Ana (24 mph), and Peak (56 mph) sustained wind speeds. Tables 2 and 3 summarize the fire behavior model inputs utilized for this FPP.

Table 2
BehavePlus Fine Dead Fuel Moisture Calculation

Variable	Value
Dry Bulb Temperature	90 -109 deg. F
Relative Humidity	5 - 9 %
Reference Fuel Moisture	1 %
Month	Feb Mar Apr Aug Sep Oct
Time of Day	16:00 - 17:59
Elevation Difference	Level (within 1,000 ft.)
Slope	0 - 30%

Table 2
BehavePlus Fine Dead Fuel Moisture Calculation

Variable	Value	
Aspect	West	
Fuel Shading	Exposed (< 50% shading)	
Fuel Moisture Correction	2 %	
Fine Dead Fuel Moisture	3 %	

Table 3
BehavePlus Fire Behavior Modeling Inputs

Variables	Scenario 1 (Santa Ana)	Scenario 2 (On-shore)
Fuel Model	SH5	SH5
1h Moisture	3%	3%
10h Moisture	4%	4%
100h Moisture	5%	5%
Live Herbaceous Moisture	30%	30%
Live Woody Moisture	60%	60%
20-foot Wind Speed (upslope)	24, 56*	18
Wind Adjustment Factor	0.4	0.5
Slope Steepness	5%	5%

<sup>\*</sup>includes Santa Ana (24 mph) and peak (56 mph) sustained wind speeds

### 3.1.2 Fire Behavior Modeling Results

Three fire behavior variables were selected as outputs from the BehavePlus analysis conducted for the project site, and include flame length (feet), rate of spread (mph), and fireline intensity (BTU/feet/second). The aforementioned fire behavior variables are an important component in understanding fire risk and fire agency response capabilities. Flame length, the length of the flame of a spreading surface fire within the flaming front, is measured from midway in the active flaming combustion zone to the average tip of the flames (Andrews, Bevins, and Seli 2004). It is a somewhat subjective and non-scientific measure of fire behavior, is extremely important to fireline personnel in evaluating fireline intensity and is worth considering as an important fire variable (Rothermel 1983). Fireline intensity is a measure of heat output from the flaming front, and also affects the potential for a surface fire to transition to a crown fire. Fire spread rate represents the speed at which the fire progresses through surface fuels and is another important variable in initial attack and fire suppression efforts. The results of fire behavior modeling efforts are presented in Table 4. A graphical illustration is displayed in Figure 4.

Table 4 **BehavePlus Fire Behavior Modeling Results** 

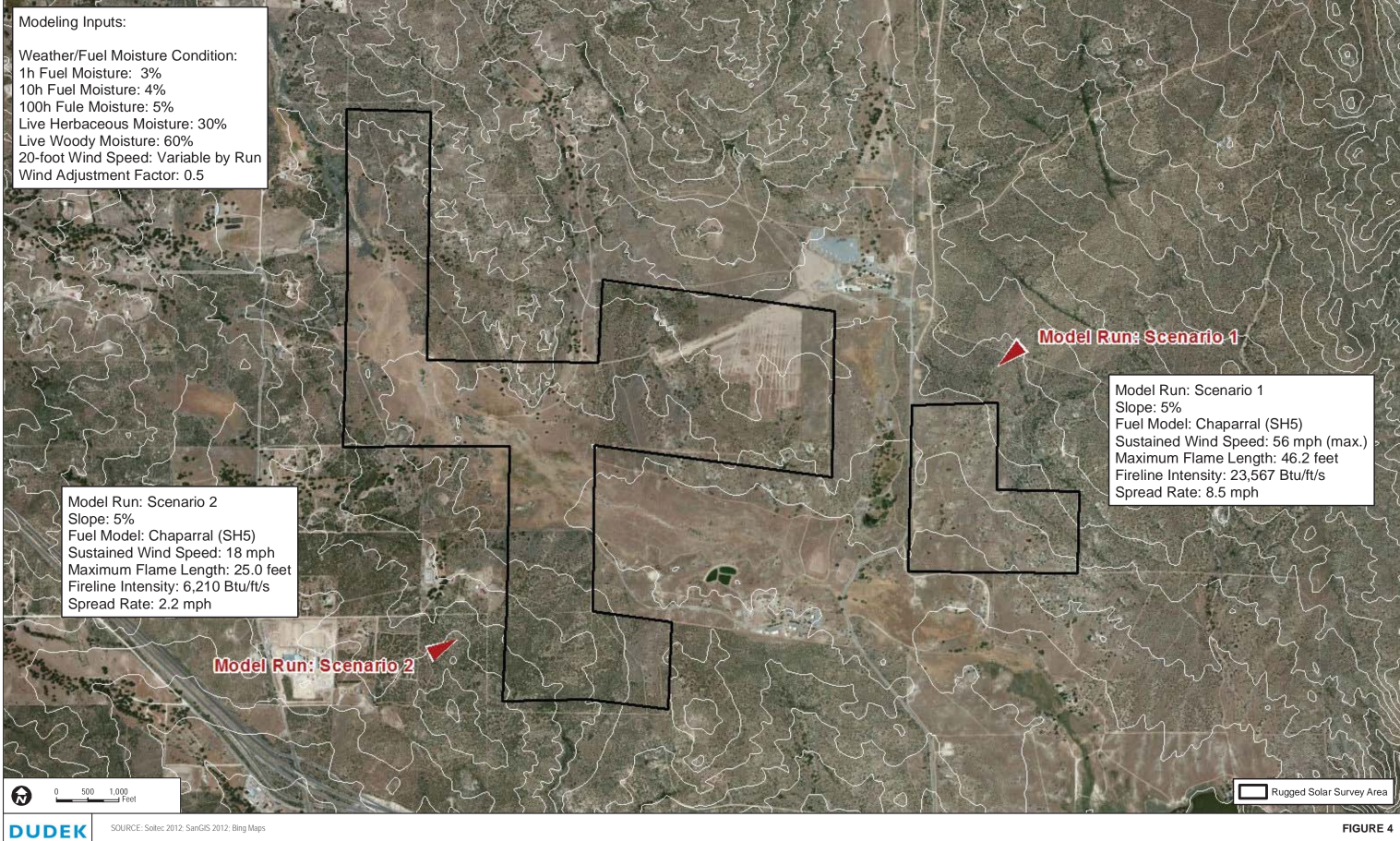
Fire Behavior Variable	Summer (18 mph Winds)	Santa Ana (24 mph Winds)	Peak (56 mph Winds)
Flame Length (feet)	25.0	29.2	46.2
Fireline Intensity (Btu/feet/s)	6,210	8,690	23,567
Surface Rate of Spread (mph)	2.2	3.1	8.5

As presented, wildfire behavior in chaparral fuel beds on and adjacent the Project is expected to be of moderate to high intensity during extreme, Santa Ana weather conditions with maximum sustained wind speeds of 56 mph and low fuel moistures. Chaparral fuels are predominant on site and in the area immediately surrounding the project site, which would be the fuels affecting the constructed Project. Based on the observed fuel beds east and west of the project site, a relatively high-intensity fire can be expected during extreme weather conditions, with flame lengths reaching approximately 46 feet and peak intensity of over 23,000 Btu/ft/s.

This type of fire would be relatively short-duration as vegetative fuels are consumed rapidly. As such, there would not be a sustained source of heat and or flame associated with siteadjacent wildland fuels. Further, the solar farm site's fuels would be converted and reduced to ground cover on most of the Project area. The post-project fuel modification areas would provide a significant reduction in the potential for fire ignition as well as the flame length, spread rate, and intensity of fires should ignition occur. The solar farm site may be compared to a large fuel break once completed. Adjacent native and undisturbed fuels would readily carry fire, especially during portions of the year where vegetation moisture content falls and warm temperatures, low humidity and high winds become common. The site will be largely free of combustible vegetation with only a ground cover of maintained vegetation adjacent and beneath the solar trackers. Flying embers from off-site fire may inundate the Project area during wind-driven fire events. The modified fuel areas and construction type and materials for all project features will resist ignition from ember showers. Ignition of the ground cover could result in a fast moving, but lower intensity fire that burns in a patchy manner on the site due to the highly compartmentalized fuel modification areas beneath the CPV trackers.

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Rugged Solar - BehavePlus Analysis Map

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### 4.0 ANALYSIS OF PROJECT EFFECTS

### 4.1 Adequate Emergency Services

### 4.1.1 Emergency Response

The project site is located within San Diego County Fire Authority jurisdiction and State Responsibility Area (SRA) lands provided primary wildland fire protection by SDCFA and CAL FIRE. The Boulevard Volunteer Fire Station, staffed 24/7 with volunteer (stipend) firefighters would provide initial response. The CAL FIRE Whitestar Station (Station 28) is also nearby and would respond with additional resources. The Boulevard Station is between 2 and 6 miles from the most remote areas of the project, depending on which of the Project areas are involved. Travel time would to these areas is approximately 2.6 and 10.3 minutes, well within the County General Plan's allowable 20+ minutes for this area's zoning.

The White Star station is located at 1684 Tierra Del Sol Road in Boulevard and it is approximately 5–7 miles from the Project's most remote areas. These distances correspond with an approximate 8.6–12-minute travel time. It is a full-time station staffed 24/7 by career firefighters and paid volunteers, through an Amador contract (staffing continues through the "off season" with the County under which, the County funds CAL FIRE presence during this period. The primary responsibility of the White Star station is wildfire protection. This is compliant with the required Consolidated Fire Code and General Plan response time and distance requirements for rural land use zoning. A Fire Service Facility Availability Form is provided in Appendix F.

The San Diego County Fire Authority is initiating the process to construct a new fire station near the existing Boulevard station and co-locate at that station with CAL FIRE. It is not known when that station will be operational, but it will provide additional firefighting resources within a short distance to the Project. In addition to these responding fire stations, there are additional resources available through automatic or mutual aid agreements. The region's fire resources are discussed further in the following sections.

Within the unincorporated region's emergency services system, fire and emergency medical services are provided by Fire Protection Districts (FPD), County Service Areas (CSA) and CAL FIRE. Collectively, there are over 2,800 firefighters responsible for protecting the San Diego region from fire. Generally, each agency is responsible for structural fire protection and wildland fire protection within their area of responsibility. However, mutual and automatic aid agreements enable non-lead fire agencies to respond to fire emergencies outside their district boundaries. Interdependencies that exist among the region's fire protection agencies are primarily voluntary as no local governmental agency can exert authority over another.



Due to the remote location of the project area, fire services generally consist of volunteer departments that operate on a seasonal staffing basis. Additional departments and agencies providing fire services in the project area are as follows:

- Boulevard Volunteer Fire and Rescue Department. Located at 39223 Highway 94 in Boulevard, the Boulevard Volunteer Fire and Rescue Department is an all-volunteer fire department that protects an approximately 99-square-mile area in eastern San Diego County. The Department has approximately 27 volunteers consisting of fire fighters, officers, and probationary employees. The Department provides services including firefighting, hazardous material response, advanced life support medical service, vehicle extrication, and search and rescue (Boulevard Volunteer Fire and Rescue Department 2013). The Department's operations are now financed by SDCFA CSA 135 (CSA 111 that formally included this area has been formally dissolved)
- San Diego Rural Fire Protection District. With 14 stations and a service area of 720 miles, the San Diego Rural Fire Protection District (SDRFPD) also maintains a presence in eastern San Diego. Two SDRFPD stations are located in the vicinity of the proposed project: the Jacumba Station (1255 Jacumba Street), located approximately 8 miles east of the proposed project, and the Lake Morena Station (29690 Oak Drive), located approximately 12 miles northwest of the proposed project. The Jacumba station is an all-volunteer fire station, while the Lake Morena station is staffed 24 hours a day, 7 days a week, with paid firefighters (SDRFPD 2013).
- California Department of Forestry and Fire Protection (CAL FIRE). The unincorporated area of San Diego County has a Cooperative Fire Protection Agreement with CAL FIRE for the provision of fire and emergency services in the San Diego Rural Fire Protection District. CAL FIRE responds to wildland fires, structure fires, floods, hazardous material spills, swift water rescues, civil disturbances, earthquakes, and medical emergencies. CAL FIRE operates the CAL FIRE Whitestar Facility at 1684 Tierra Del Sol Road, located approximately two and three quarter's miles north of the proposed project (CAL FIRE 2011). CAL FIRE, in association with the California Department of Corrections and Rehabilitation, also jointly manages McCain Valley Camp (a prison camp) and provides inmates with a limited level of training in fire safety and suppression techniques. Crew levels at the camp fluctuate and the response is typically for wildland fire, flood control, and community projects. McCain Valley Camp is located at 2550 McCain Valley Road, approximately 6 miles north of the proposed project (CAL FIRE 2011).

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### 4.1.1.1 Emergency Service Level

Using San Diego County fire agencies' estimate of 82 annual calls per 1,000 population, the project's estimated maximum ongoing 20 on-site personnel (there will be some variation throughout the year with a higher number of persons during the construction phases), would generate up to 1.6 calls per year (less than 0.16 call per month), most of which would be expected to be medical-related. These estimates are likely overly conservative due to the fact that there will not be staff on site during nighttime hours and County statistics represent calls from dense urban areas where medical related calls are much higher than would be anticipated from the Project.

Service level requirements are not expected to be significantly impacted with the increase of less than 2 calls per year for a station (Boulevard Fire Station) that currently responds to fewer than 2 calls per day in its primary service area. For reference, a station that responds to 5 calls per day in an urban setting is considered average and 10 calls per day is considered busy. Rural stations with volunteers are likely considered busy at a lower number than 10. Therefore, the project is not expected to cause a decline in the emergency response times.

Response to the project from nearby fire stations will be within the acceptable time frame as designated in the County General Plan. The Project site is within the Boulevard Subregional Planning Area, Mountain Empire Subregional Plan of San Diego County's General Plan; the land use category Rural Lands (RL-80) Development Area. Based on this category, maximum travel time is greater than 20 minutes. Response from Boulevard Fire Department is calculated at less than 11 minutes. Therefore, the project complies with the General Plan for response travel time. The Project would construct a facility that is very different from the residential units that could be constructed on the site. The intent of the 20 minute travel time is that very-low rural densities mitigates the risk associated with wildfires by reducing the number of people potentially exposed to wildfire hazard. The Project would include roughly five persons, roughly the same as two dwelling unit populations, on the entire 474 acre site. Therefore, the Project meets the intent of the RL80 land use category, even though it has a more aggressive footprint than would the allowable rural land use designation.

### 4.1.1.2 Response Personnel Training

Studies (Grant 2010) indicate that solar facility fire data is lacking, but it is clear that electrical fires occur relatively regularly and solar component fires can and do occur, although at much lower levels and typically related to roof-top solar arrays, at least to date. The same studies evaluated what measures provide the best results for improving response capabilities and firefighter safety. Among the types of measures that provide the most benefit are firefighter



training, proper labeling, firefighter familiarizing, and extreme caution during fire response. To that end, this FPP requires the Project to implement the following measures:

- Conduct training sessions with local fire station personnel
- Create a customized video training CD with SDCFA and CAL FIRE input that will be provided to local fire agencies for refresher training and training new firefighters who may rotate into potentially responding stations
- The training program for on-site staff and for responding fire agencies will include thorough training regarding the site Sector designations that are important for aiding emergency response to the site. A formal written protocol and video recording of the protocol will be prepared. The video training regarding location of the four Sectors and location of navigation signage on the site will be provided to responding fire agencies that will incorporate it into regular training. On-site Rugged Solar staff will receive the same training and it will also indicate their responsibility to provide Sector location when reporting an emergency.
- Create consistent and clear labeling and placarding warnings on all electrical equipment
- Provide system technical contact information for reliably available key personnel who can assist responding firefighters with technical aspects of the Project

### 4.2 Fire Access

### 4.2.1 Fire and Maintenance Access Roads for Solar Facility

Under provisions of a separate Major Use Permit (MUP), Rough Acres Ranch Road will be constructed from McCain Valley Road to Ribbonwood Road, it will be improved with asphalt concrete pavement to a width of 28 feet and graded to a width of 32 feet.

Primary access to the site varies by the portion of the Project being accessed. The easternmost Project area as well as the O&M building is accessed directly off McCain Valley Road, which is 26 feet wide, paved surface over 30 feet clear. McCain Valley Road trends north-south on the east side of the Project. To the south, it connects directly to Interstate 8 and with Old Highway 80 just south of I-8 where McCain Valley Road terminates. To the north, McCain Valley Road becomes less improved before terminating within a remote area. Access to the westernmost Project areas is provided off of Ribbonwood Road via Roadrunner Lane and a driveway to the north of Roadrunner Road. Ribbonwood Road trends north-south on the west side of the Project. To the south it connects directly with Interstate 8, and south of that, becomes SR-94/Jewel Valley Road. All access ways would be controlled by a security gate at the perimeter fence-line of the Project. To assist medical emergency and fire response, each



Solar Array area (Western, Northern, Southern and Eastern) will be labeled as **Sectors**. Sector A is the westernmost Sector, Sector B the northernmost (central area with O&M), Sector C is the southern area and Sector D is the easternmost Sector. These designations will include prominent, redundant and consistent signage at each Sector entrance and as needed within each Sector. Directories that will be positioned at each entrance will also indicate the location of each Sector. Sector information will be provided in digital format to the local fire agencies for incorporation into GIS and on-board mobile data computers/response navigation systems. Further, each Rugged Solar Farm on-site employee will be trained and required to provide Sector information to emergency responders at the time of the initial call for assistance.

There are five total vehicular access gates leading into the project. Secondary access is provided for the primary cluster of solar trackers. The easternmost cluster of trackers includes one ingress/egress. Secondary access is required for development projects that include an increase in the number of people beyond a threshold that could impact the ability to evacuate those people while providing suitable ingress for emergency personnel. This project will include fewer than 10 people on site at any given time and will include no overnight accommodations, so no staff will be sleeping at the site.

There are two different types of roads for the project that will be improved to different standards: fire access roads and driveways. All roads designated for fire access, including the driveways, will include design to support imposed loads of 50,000 pounds and all other drivable surfaces will be treated with a permeable nontoxic soil binding agent in order to reduce fugitive dust and to reduce erosion. Figure 3 provides detailed road locations.

Fire Access Roads (Fire): The on-site Fire Access Roads would be constructed to a minimum width of 20 feet improved designed, constructed, and maintained to support the imposed loads of fire apparatus (not less than 50,000 lbs.) and would be provided with an approved surface so as to provide all-weather driving capabilities. An access controlled gate would be installed at the substation driveway which would be constructed off an improved existing roadway with direct access to McCain Valley Road.

These roads occur to the O&M structure and traverse the perimeter of the Project, except where environmental constraints occur. In these areas, a special fuel management area (no vegetation, landscape fabric covered with drivable rock) is provided.

North-south Driveways: Driveways will include 12 feet wide improved surfaces designed, constructed, and maintained to support the imposed load of fire apparatus (not less than 50,000 lbs.). Driveways will be provided such that all site appliances (tracker panels, inverters, and other



non-habitable features) are within 300 feet of a driveway. This results in a 600 foot spacing interval for most driveways on the Rugged Solar project site.

**Service Roads:** Graded dirt service roads will occur throughout the site along the west side of the rows of trackers except where there would be an access road or driveway that would facilitate access to trackers and inverters. Service roads will be capable of supporting typical maintenance vehicles and some types of fire apparatus (such as Type VI engines). These roads will be treated with a soil binding agent designed to minimize degradation of surface over time. Service roads would be clearly marked to indicate that they will not support imposed loads of 50,000 pounds, as appropriate.

#### **Deadends**

Road distance thresholds specified under Section 503.1.3 of the Consolidated Fire Code restrict maximum dead end road lengths for varying parcel size. The project is zoned RL80 with a minimum allowable parcel size of 80 acres. Parcels of this size are allowed a maximum dead-end road length of 5,280 feet according to Section 503.1.3. The distance from the site entrance where there exists the opportunity to egress in two separate directions, to the most remote portion of the Project is less than 5,280 feet. Additionally, the Project's circulatory driveways/roadways will include numerous opportunities for fire engine turn-around, thus meeting Code requirements. Further, the intent of the dead end road length requirements is for evacuation of civilians from a wildfire emergency as well as fire department access. The Project includes very low numbers of on-site staff (roughly 5) so that evacuation during an emergency would not impede fire access. The distance from the site access to the O&M building, where staff would spend the majority of their time, is roughly 1,200 linear feet along a 20-foot-wide roadway that includes gated access to the north and south (Figure 3).

#### Vertical clearance

Minimum vertical clearance of 13 feet 6 inches will be maintained for most of the Project's Fire Access Roads driving surface when CPV trackers are in the "safe" horizontal position. There may be CPV tracker positions where 11 feet is the maximum that can be achieved, including in areas with elevation changes and sloped roadways. However, in these areas there is enough room on the drivable portion of the roadway that engine clearance will not be impeded and the CPV trackers can be placed in vertical mode, resulting in unimpeded vertical access along roadways.

#### Grade

Road grades will not exceed 10%, complying with the Consolidated Fire Code for the proposed decomposed granite aggregate road surface.



#### **Surface**

All internal fire access road surfaces and driveways will be improved all-weather surfaces capable of supporting travel by minimum 50,000-pound apparatus.

#### Gates

The gate at the entrance to this project shall be equipped with an approved emergency keyoperated switch overriding all function commands and opening the gate. The gate has a measured opening of 26 feet and will be installed in compliance with Section 503.5 and 503.6 of the CCFC and to the satisfaction of the Director of Public Works. The site will be completely fenced with a chain link and barbed wire fence. Gates on all other access roads will be provided chain link with fire-accessible padlock.

Pedestrian gates will be provided on each side (north, south, east and west) of the project's perimeter fence at spacing acceptable to the fire authority, and proposed at 750 feet intervals. Pedestrian gates will include chain-link and fire accessible padlocks.

#### 4.2.2 Identification

Identification of roads and structures will comply with CCFC, Section 505 and Section. Additionally, an illuminated sign at the Project entrance will be provided that clearly indicates inverter and electrical grid layout, CPV Tracker "safe" mode switch location and entire site de-energizing disconnect switch identification and location. Lighting for the sign will be provided by a motion sensor-activation so the light is not on all night, every night. Additionally, the sign lettering will be reflective and the sign locate where vehicle headlights may provide adequate illumination.

#### 4.3 Water

Once the project is operational, typical water usage will include CPV tracker washing, soil binding agent applications, and O&M building personnel usage. Table 5 provides details regarding the Project's estimated water usage:

Table 5 **Total Estimated Water Use for Project Operation** 

Dust Suppression (if required)			
Number of gallons/acre <sup>1</sup>	3,300		
Acres <sup>2</sup>	254		



Table 5
Total Estimated Water Use for Project Operation

Water use/year (gallons)	838,200 (2.57) <sup>3</sup>			
Panel Washing				
Washes/year	9			
Number of trackers	3,588			
Gallons/tracker/wash (maximum)	24			
Total water use/year (gallons)	775,008 (2.38)			
Total Potable Water Usage				
Amount of Potable Water usage per year <sup>4</sup>	125,664 (0.38)			

- Based on application of nontoxic permeable soil binding agent 3,300 gallons per acre annually.
- Based on constructed degraded granite surfaces within the project site consisting of O&M building areas, substation, and fire and service roads.
- One acre-foot = 325,851 gallons
- Average monthly water usage is 10,472 gallons, according to the City of San Diego (2012). In addition to the water required for use by the facility, water must be available in conformance with Sec. 507.2.2 of the County of San Diego Consolidated Fire Code Type of Water Supply, Table 507.2.2 Water Tank Requirements for firefighting purposes.

Project water will be stored in aboveground metal tanks complying with the requirements of the SDCFA. The tank installation, including all notes on the standard drawing, will be complied with (Appendix A). In addition the tanks shall comply with NFPA 22, Private Fire Protection Water Tanks. The water capacity of each tank shall be 10,000–20,000 gallons, which is up to twice the maximum required by the CCFC standard.

The capacity of the water tanks at the facility will be based upon the demand for the fire sprinkler system for the O&M building (estimated to be less than 20,000 gallons for a 40 minute supply to a rural non-residence structure per CCFC, Table 903.3.2), plus hand lines, plus a reasonable allocation for water supply for Fire Engines to generate firefighting foam for 15 minutes at an application density of 0.16 gpm/square foot from a hose line using a 3% AFFF concentrate, for use on an oil fire in transformer containment. A conceptual estimate at this point, prior to detailed design, is 250 gpm for 15 minutes (3,750 gallons of water) plus 112.5 gallons of foam concentrate for oil firefighting. The actual amount of stored water is to be determined upon detailed design of the substation, transformer secondary containment, and O&M building, and distance of the O&M building from transformers. The actual size/quantity of the water tanks will be determined by the fire sprinkler contractor and the appropriate agencies, at time of detailed system design. These tanks will need to be on an elevated plane or have an approved pump for fire sprinkler supply. A procedure for ongoing inspection, maintenance and filling of tanks will be in place. The Project will provide up to two 20,000 gallon tanks at the O&M building and up to three additional 10,000 gallon tanks strategically placed throughout the Project site (Appendix G).



The tank and fire engine connection shall be located on the side of the fire access road(s). The width of the road at the water tank locations shall be at least 18 feet (travel width) plus an additional 10 foot width, for a distance of 50 feet, to allow for fire engine to park and connect to the tank, while leaving the road open. Tanks shall be labeled "Fire Water: (10,000 or 20,000) gallons using reflective paint.

Final location of the tanks will be approved by the FAHJ based on a tank location drawing to be submitted by the Project applicant. Drawings shall show tank location, road, and shall include the tank standard drawing and notes.

#### 4.4 Ignition-Resistant Construction and Fire Protection Systems

### **Operations and Maintenance Building**

The facility will not include residential development. A 7,500 square foot O&M building will be constructed on site. Other structures include inverter structures (appliances), water tanks, and substation control room. All structures will be of non-combustible construction or will comply with the ignition-resistive construction requirements: Wildland-Urban Interface areas of Chapter 7A of the County Building Code.

The O&M facility is the only new structure proposed that will include staff during business hours. The O&M building will include construction that provides fire prevention and protection. The facility construction, including walls, penetrations through walls, doors, vents, roof, glazing and any skylights, will comply with the County Building Code (CBC) Wildland Urban Interface construction standards in Section 92.1.704, and Chapter 7-A of the CBC, and the CFC.

The O&M structure will include a National Fire Protection Association (NFPA) 13 Automatic Fire Sprinkler System. The Fire Sprinkler system will be supervised by an off-site 24/7 alarm monitoring company. Supervision to a SDCFA approved remote alarm monitoring company may be required based on number of sprinkler heads. Twenty heads requires electrical supervision of all valves in system, pumps, water tank level, etc. CFC Section 903.4.

The O&M building will be located in the eastern portion of the tracker grouping just west of McCain Valley Road. The building will be amongst tracker rows with 100 feet of setback (50 feet no vegetation, rock surface for parking, and 50 feet of 6-inch high, maintained fuels. Various occupancies in the building, as classified by the CBC, will have the required fire separations and will comply with the CFC and CBC for the type of occupancy and activities therein; for example, storage, or maintenance shop.



The SCADA monitoring system will have an emergency power source at the O&M building, in addition to 24/7 monitoring at an off-site location. Both on-site staff and off-site staff will have the emergency contact information for the fire agencies, and will coordinate to make sure that the fire agencies will be called in the event of a fire or medical emergency.

The building will have smoke detectors, which are supervised and activate an alarm on exterior of building, and are supervised to an off-site location. Alarms may not be transmitted to the off-site 24/7 alarm monitoring company, so as to avoid false calls to 911 resulting in an unnecessary response.

The building will have a KNOX key box on exterior by main door for use by firefighters.

#### **Substation**

A 2-acre on-site private collector substation site with a pad area of 6000 sf (60 feet by 100 feet) with maximum height of 35 feet and includes a 450 sf (15 feet by 30 feet) control house. The substation control room will be of non-combustible construction. Substation transformers will utilize fire walls for exposure protection and will have secondary containment to control any oil that could be released. The size of the containment must be adequate to contain the total amount of oil plus firefighting water for 15 minutes. NFPA 850 recommends 10 minutes however, per NFPA 11, foam delivery from hand lines assumes an application time frame of 15 minutes. Firefighting foam concentrate will be stored at the O&M building for use by firefighters. Typically a 3% Aqueous Film Forming Foam (AFFF) concentrate is used, and the application rate is 0.16 gpm/sq. ft. for 15 minutes from a firefighter hose line. In concept, the needed gpm flow rate for the hose lines is 250 gpm. This is subject to detailed design and size of the containment.

As an additional fire protection measure, portable carbon dioxide (CO2) fire extinguishers will be mounted at the inverter enclosures and medium voltage transformer units throughout the site.

### 4.5 Defensible Space and Vegetation Management

The Project will be provided defensible space by setting back all CPV trackers a minimum 50-feet from property boundaries and modifying the natural fuels by removing and replacing the landscape plantings with a mix of low growing ground cover plants or, in the case of perimeter areas, drivable surfaces and vegetation free areas.

The site's structures, including the O&M Building, inverter appliances and control room at the substation site will include minimum 100 feet wide Fuel Management Zones in all directions. The entire site will include modified fuels with fire access roadways and service roads compartmentalizing the low-growing (less than 6-inch) planted areas beneath all CPV solar



trackers. No off-site clearing is required or authorized, as required fuel modification can be accommodated on site.

Combustible vegetation within the Project area shall be limited to approved species and shall be maintained at a height of no more than 6 inches. None of the plants on the prohibited plant list (Appendix H) shall be allowed on site.

Special Fuel Management Areas will include removal of vegetation, placement of landscape fabric and rock topping to prohibit vegetation growth. These areas will be maintained free of vegetation and are provided in distinct locations, as described below.

Prescribed Defensible Space (site-wide fuel management zones) will be maintained on at least an annual basis or more often, as needed, by the applicant or current Project owner. Planting used in the defensible space will consist of low-growing ground cover selected from the SDCFA desirable plant list. The planting list and spacing will be reviewed and approved by the SDCFA Fire Marshal and included on submitted Landscape Plans.

#### 4.5.1 Fuel Modification

Project fuel modification will include one zone (opposed to multiple zones) that consists of non-irrigated, low growing ground cover. Because this site will utilize non-combustible construction and one habitable structure (O&M building), the proposed fuel modification areas will provide adequate setback for the potential short duration wildfire that may be realized in the adjacent wildland fuels.

A 50 feet wide fuel modification area (cleared area with special fuel modification prohibiting plant growth of 18 feet outside perimeter fence and 20 feet perimeter road inside fence with 12 feet of cleared, vegetation free area) will be provided at the perimeter of the project between the solar trackers and the off-site wildland fuels. The worst-case predicted flame lengths are roughly 46 feet. A rule of thumb standard for residential development is a minimum of two times the flame lengths for structure setback. The O&M structure, inverter structures, and substation area on this site are interior, from 200 (O&M building) to more than 1,000 feet (Substation and most inverters) set back from off-site fuels. The outermost rows of CPV trackers could be exposed to short-duration wildfire, but would not be expected to include consistent, focused heat exposure from the off-site vegetative fuels. Damage to the perimeter trackers is not expected, and they are not considered likely to continue fire spread.

### 4.5.1.1 Fuel Modification Requirements

The following recommendations are provided for fuel modification, which are proposed to occur throughout the site from perimeter fence to interior preserve area boundaries, including beneath



all solar arrays. There would be no fuel modification zone markers in the field except at the interior environmental "no-impact" areas (Appendix H), as the remainder of the site would be maintained to the same level. These environmentally sensitive areas will be undeveloped and include either wetlands, oak trees or both.

### Site Wide Low-Flammability Zone

Fuel modification is applicable site wide outside of the on-site preserve areas (Appendix H). As such, the existing vegetation will be removed and the site will be replanted with low-growing, desirable ground cover. The following specifications apply to the fuel modification area:

- Non-combustible surface (pavement, concrete, decomposed granite, etc.) is acceptable, or:
- Cleared of all existing native vegetation and replanted with drought tolerant native or low flammability species. This area will be maintained to 6 inches or less.
- Ground cover, less than 6 inches high
- Removal of all dead, dying, and dried (low fuel moisture) vegetation
- Refer to Appendix I customized fuel modification plant list for potential plants that may be suitable for the site-wide low-flammability zone
- Refer to Appendix H for Prohibited Plants that will not be allowed on site. Trees are not recommended on the site or its perimeter other than the existing native oak trees that will be provided preservation
- If the area is planted with native annual and perennial grasses they shall be allowed to grow and produce seed during the winter and spring. As grasses begin to cure (dry out), they will be cut to 6 inches or less in height.

### **Special Fuel Management Areas**

Special fuel management areas will include clearance of all vegetation, placement of landscape fabric to inhibit the growth of vegetation, then topped with a rock material. The amount of special fuel management area provided varies with the application, as follows:

- 1. Tracker Pole Base a 36-inch circular area around the base of tracker poles will be provided with special fuel management.
- 2. Inverters where inverters are not positioned along an internal fire access road or driveway, they will be provided with a 10 feet wide special fuel management area on all sides



- 3. Perimeter area outside fence an 18 feet wide area outside the perimeter fence will be cleared and provided with landscape fabric and topped with rock material.
- 4. In some perimeter locations where perimeter fire access cannot be provided to within 300 feet from the outermost row of trackers (primarily based on road layout constraints on odd shaped sites and environmental constraints), the perimeter special fuel management area will be extended from the perimeter fence to the fire roadway.

### 4.5.1.2 Other Vegetation Management

### **Electrical Transmission Line Vegetation Management**

In addition to the Project site fuel modification requirements, the selected interconnection transmission line will require standard vegetation clearance at the off-site locations. Overhead transmission line and transmission pole vegetation management is regulated by various codes and ordinances including by the following regulations:

### California Public Utilities Commission

### GO 95: Rules for Overhead Electric Line Construction

GO 95 is the standard governing the design, construction, operation, and maintenance of overhead electric lines in California. It was adopted in 1941 and updated most recently in 2006.

GO 95 includes safety standards for overhead electric lines, including minimum distances for conductor spacing, minimum conductor ground clearance, standards for calculating maximum sag, and vegetation clearance requirements.

Vegetation clearance requirements of GO 95 are:

• GO 95: Rule 35, Tree Trimming, defines minimum vegetation clearances around power lines.

Rule 35 guidelines specify, at the time of trimming require:

- 4 feet radial clearances are required for any conductor of a line operating at 2,400 volts or more, but less than 72,000 volts;
- 6 feet radial clearances are required for any conductor of a line operating at 72,000 volts or more, but less than 110,000 volts;



- 10 feet radial clearances are required for any conductor of a line operating at 110,000 volts or more, but less than 300,000 volts (this would apply to the project);
- 15 feet radial clearances are required for any conductor of a line operating at 300,000 volts or more.

### CCR, Title 14 Section 1254

The firebreak clearances required by PRC § 4292 are applicable within an imaginary cylindrical space surrounding each pole or tower on which a switch, fuse, transformer or lightning arrester is attached and surrounding each dead-end or corner pole, unless such pole or tower is exempt from minimum clearance requirements by provisions of CCR, Title 14 Section 1255 or PRC § 4296.

The radius of the cylindroids is 10 feet measured horizontally from the outer circumference of the specified pole or tower with height equal to the distance from the intersection of the imaginary vertical exterior surface of the cylindroid with the ground to an intersection with a horizontal plane passing through the highest point at which a conductor is attached to such pole or tower. Flammable vegetation and materials located wholly or partially within the firebreak space shall be treated as follows:

- At ground level remove flammable materials, including but not limited to, ground litter, duff and dead or desiccated vegetation that will propagate fire;
- From 0–8 feet above ground level remove flammable trash, debris or other materials, grass, herbaceous and brush vegetation. All limbs and foliage of living trees shall be removed up to a height of 8 feet;
- From 8 feet to horizontal plane of highest point of conductor attachment remove dead, diseased or dying limbs and foliage from living sound trees and any dead, diseased or dying trees in their entirety.

#### **Pre-Construction Vegetation Management**

Since the Project will be constructed in multiple phases:

- Fuel reduction work must be completed on the first phase and a minimum 50 feet of fuel reduction on the adjacent succeeding phases must be completed before commencement of construction.
- Fuel modification must be maintained on the perimeter and throughout Phase 1, including areas on succeeding Phases that are necessary for achievement of the 50 feet of modified fuels on Phase 1's perimeter CVP trackers and inverters.



• Fuel modification of 100 feet must be provided around all structures built during Phase 1 including O&M building, inverters, and substation/control room.

### **Environmentally Sensitive Areas/Riparian Area**

Fuel modification within several environmentally sensitive areas associated with wetlands and oak trees is not required. These preserved areas are provided a minimum 50 feet fuel modification zone setback between this environmentally sensitive area and the closest solar tracker or other site feature.

#### **Undesirable Plants**

Certain plants are considered to be undesirable in the landscape due to characteristics that make them highly flammable. These characteristics can be physical or chemical.

The plants included in the Prohibited Plant List (Appendix H) are unacceptable from a fire safety standpoint, and shall not be planted on the site. The area retained outside of the Project footprint in the western portion of the project that includes terrain not desirable for grading includes non-native pine and eucalyptus trees as well as undesirable native plant species. These trees and flammable plants shall be removed and any subsequent sprouting or volunteering of trees or undesirable plant materials will be removed on an annual basis.

### 4.5.1.3 Fuel Modification Area Vegetation Maintenance

All fuel modification area vegetation management shall be completed annually by May 15 of each year and more often as needed for fire safety, as determined by the SDCFA. Project applicant or current owner shall be responsible for all vegetation management throughout the facility and Project site, in compliance with the requirements detailed herein. The Project applicant or current owner shall be responsible for ensuring long-term funding and ongoing compliance with all provisions of this FPP, including vegetation planting, fuel modification, vegetation management, and maintenance requirements throughout the Project site.

Fuel modification maintenance work may be provided by mowing, trimming, masticating, managed goat grazing, or other methods that result in the desired low-fuel conditions detailed herein.

As a further means of ensuring the fuel modification area is maintained per this FPP, the Project owner shall obtain an inspection and report from a SDCFA-authorized Wildland Fire Safety Inspector by June 1st of each year, certifying that vegetation management activities throughout the project site have been performed pursuant to this plan. This effort further ensures vegetation maintenance and compliance with no impact on the SDCFA.



### 4.6 Cumulative Impact Analysis

This and other projects may have a cumulative impact on the ability of local agencies to protect residents from wildfires. This project and other development in the area will increase the population and/or activities and ignition sources in the Boulevard area, which may increase the chances of a wildfire and increase the number of people and structures exposed to risk of loss, injury or death.

The potential cumulative impacts from multiple projects in a specific area can cause fire response service decline and must be analyzed for each project. The Project and its proposed Solar Trackers along with substantial other solar and/or wind projects in the greater Boulevard region represent an increase in potential service demand along with challenges regarding rescue or firefighting within or adjacent to electrical facilities.

Despite the generally low calculated increase in number of calls per year anticipated from the Project, the project contributes to the cumulative impact on fire services, when considered with other anticipated projects in the area. The cumulative impact results in a situation where response capabilities may erode and service levels may decline. In response, the Project shall enter into has developed a fire and emergency protection services agreement with the San Diego County Fire Authority to make a fair-share contribution to fund the provision of appropriate fire and emergency medical services (see PDF-PS-1) that results in significant funding to be used toward firefighting and emergency medical response augments, improvements, and additions so that the SDCFA and area firefighting agencies will be able to perform their mission into the future at levels consistent with the General Plan. A Fire Service Agreement will be entered into with SDCFA and will provide for funding on a MW basis to be used for Type VI fire engine acquisition and operation, establishment of a paramedic assessment engine company on an existing area fire engine (either Pine Valley or Lake Moreno), and annual funding for homeowner assistance through a fuel modification grant program managed by SDCFA. The requirements described in this FPP, including ignitionresistive construction, fire protection systems, pre-planning, education and training, and fuel modification/vegetation management, are designed to aid firefighting personnel such that the Project is defensible and on-site personnel are protected and impacts to the fire authority are mitigated.



### 5.0 MITIGATION MEASURES AND DESIGN CONSIDERATIONS

As presented in this FPP, the proposed Project provides customized measures that address the identified potential fire hazards on the site. The measures are independently established, but will work together to result in reduced fire threat and heightened fire protection. Appendix G provides a Fire Safety Site Plan indicating the locations of important site safety features including roads, water tanks, inverters, and fuel modification areas. The provided measures include both required and Project-volunteered items, as follows:

- 1. Fuel Modification throughout the Project site from boundaries inward, including beneath CPV trackers with restrictions on plant species, heights, densities, and locations. Implementation of vegetation management standards for electrical transmission line/interconnect to Boulevard substation.
- 2. Special Fuel Management Areas will augment the site's fuel modification by creating areas void of vegetation, such as cleared areas outside the perimeter fence, areas where perimeter roads are inside the outer tracker rows, around tracker poles (36 inches), and around inverters (10 feet). These areas will be treated with placement of landscape fabric topped with rock material and provided ongoing maintenance to exclude vegetation growth.
- 3. 20-foot-wide perimeter fire apparatus access road and primary access to O&M structure; 12-foot-wide driveways within 300 feet of all other on-site appliances (inverters, trackers, etc.), turnouts/turnarounds along 12-foot-wide roads at inverters and every 600 feet if no inverter. Special fuel management areas where perimeter road cannot be provided due to terrain or environmental constraints.
- 4. Participation in a Ffire and emergency Service protection Aagreement to make a fair share contribution to fund the provision of appropriate fire and emergency medical services for funding firefighting resources on a MW basis. Funding will provide for a Type VI fire engine, funding for a paramedic on one of the area's engines (either Pine Valley or Lake Moreno), and for annual funding of \$50/MW to a focused homeowner fuel modification grant program managed by SDCFA.
- 5. Project funded annual fuel modification inspections to ensure compliance with this FPP.
- 6. Motion sensor illuminated (and/or reflective) signage at entrance with inverter and electrical grid disconnect and isolation information and identification.
- 7. Ability of first responders to put the trackers in the horizontal stow "safe" position by flipping a switch/switches (located at the main gate near the directory), which will provide the greatest clearance from ground level to the tracker assembly of a

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minimum of 11 feet for some CPV trackers and 13 feet 6 inches for most CPV trackers of overhead clearance. Back-up power will be provided to ensure this feature works when needed. Ability to place the CPV trackers in the vertical position to enable unimpeded site access on fire access roads.

- 8. Ability of first responders to de-energize the entire project site from one location.
- 9. Training Program for local fire agencies including preparation of a technical training video with SDFCA input and customized for this facility. The video will include basic safety content as well as a detailed outline of the response protocol that requires an understanding of the four Sectors and the most direct route to each of these Sectors. The video will be easily viewed by new firefighters who rotate through the local fire stations. Training program for local fire agencies including preparation of a technical training video with SDCFA input and customized for this facility that can be easily viewed by new firefighters who rotate through the local fire stations.
- 10. Fire Safety Technical Report for Responding Firefighters (Appendix J)
- 11. Preparation of a construction fire prevention plan reviewed by SDCFA no less than 45 days prior to construction to be implemented by all contractors working on any phase of this project.
- 12. Portable carbon dioxide (CO<sub>2</sub>) fire extinguishers mounted at the inverters and medium voltage transformer units
- 13. Two 20,000-gallon water tanks and three 10,000-gallon water tanks
- 14. System contact information with local fire agencies/stations to assist responding firefighters during an emergency
- 15. Committed on-going maintenance of all facility components for the life of the project
- 16. Consistent placarding and labeling of all components for fire safety/response

Alternative mitigation measures may be included, such as staffing, equipment, and other elements that are identified in the Soitee Solar Portfolio Project Emergency Service Capabilities Assessment and Cumulative Impact Mitigation study.

### 6.0 CONCLUSION

This FPP is submitted in support of an application for project entitlement of the Rugged Solar Project. It is submitted as required in compliance with the County's conditions for FPP content. The requirements in this document meet the intent and purpose of the Code for fire safety, building design elements, fuel management/modification, and landscaping requirements of San Diego County. This FPP documents required fire safety features required by applicable codes and recommends additional measures that will enhance the site's fire safety and reduce potential impacts to insignificant without lessening health, life, or fire safety.

Fire and Building Codes and other local, county, and state regulations in effect at the time of each Project phase's building permit application supersede these recommendations unless the FPP recommendation is more restrictive.

The Project provides fire access, on-site water, structures built to ignition resistant standards, fuel modification and vegetation management on the non-paved or built portions of the site, along with measures providing on-site foam concentrate, fire fighter training materials, and measures for fire protection during construction. The site fuel modification is based on fire behavior modeling representing the fire environment and the type of fire that would be anticipated at this site. The fuel modification areas will be maintained and inspected annually by a SDCFA-approved, Project-funded wildland fire inspector, removing all dead and dying materials and maintaining appropriate horizontal and vertical spacing. In addition, plants that establish or are introduced to the fuel modification area that are not on the approved plant list will be removed.

In addition, as a condition to providing service and pursuant to the Safety Element of the General Plan, the project will participate enter into a development fire and emergency protection services agreement with the San Diego County Fire Authority to make a fair share contribution to fund the provision of appropriate fire and emergency medical services which has been created specifically to mitigate all future development impacts in this portion of eastern San Diego County by requiring projects to provide funding toward fire department assets (stations, apparatus, equipment, personnel).

Ultimately, it is the intent of this FPP to guide, through code and mitigation policy requirements, the construction of a Solar Facility that is defensible from wildfire and, in turn, does not represent significant threat of ignition source for the adjacent native habitat. It must be noted that during extreme fire conditions, there are no guarantees that a given structure will not burn. Precautions and mitigating actions identified in this report are designed to reduce the likelihood that fire would impinge upon the proposed structures. There are no guarantees that fire will not occur in the area or that fire will not damage property or cause harm to persons or their property. Implementation of



the required enhanced construction features provided by the applicable codes and the mitigating fuel modification requirements provided in this FPP will accomplish the goal of this FPP to assist firefighters in their efforts to defend these structures and reduce the associated risk.



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### 7.0 LIST OF PREPARERS

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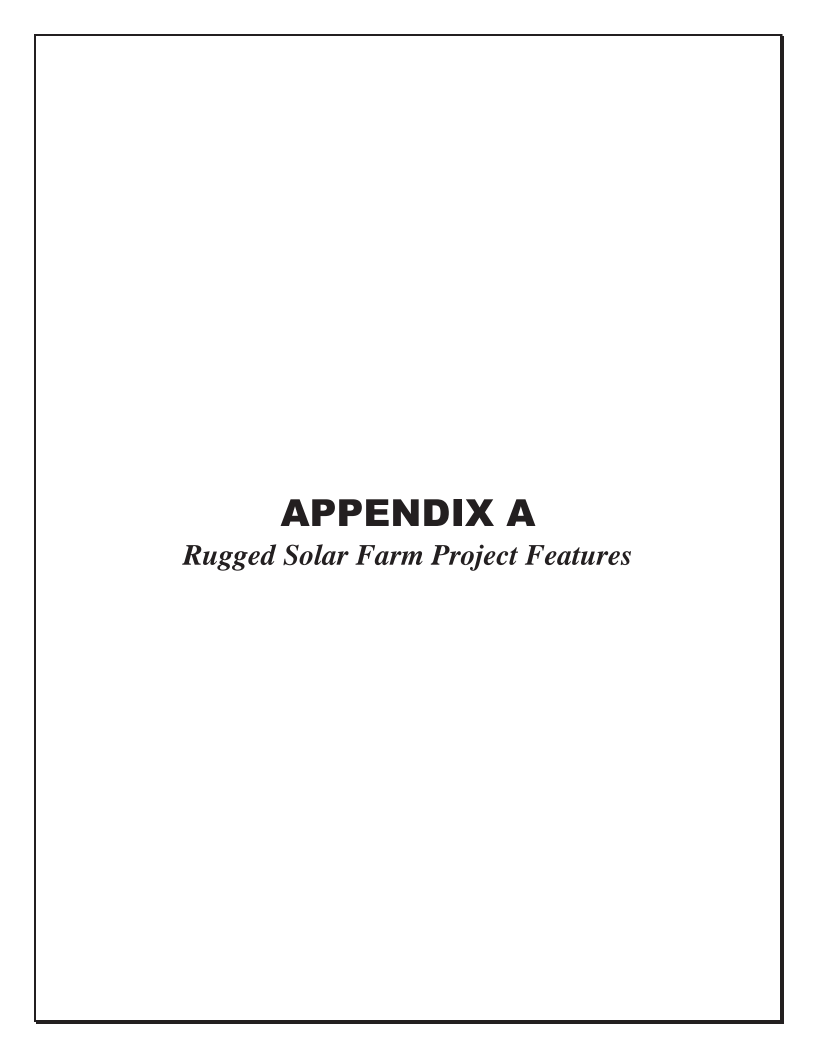
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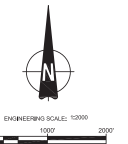
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### RUGGED SOLAR LLC

**RUGGED SOLAR PROJECT PLOT PLAN** 





#### **GENERAL NOTES:**

- 1 Fach tracker assembly is approximately 48 FT wide with a maximum constructed height of 30 ft and spaced approximately 69 FT North to South; 82 FT East to West.
- 2. Entrance to each gate will be from an improved driveway that shall be designed in accordance with County of San Diego Design Standard DS-19 and equipped with an emergency key-operated
- 3. At no point does the change of grade, along the primary access road, exceed 10%
- 4. Detailed cross sections of the roads are provided on the preliminary grading plan.
- 5. All compaction requirements are listed on the preliminary grading
- Turnaround shall be designed in accordance with County of San Diego Design Standard DS-06 for a county emergency fire
- 7. The project site is not located in a designated flood plain, therefore
- 8. Temporary and Permanent BMPs are shown on the preliminary
- 9. All coordinates shown are state plane coordinates based on CCS83, Zone 6 (2007.00 Epoch).
- 10. All dimensions are shown in Decimal Feet.
- 11. The solar related facilities (panels, electrical connections, transformer/inverter platform, O&M buildings, emergency generator, fencing, internal access and switchgear pad, etc.) shown on the plot plans may be relocated, (exclusive of the open space areas & undeveloped (future development area)) with the administrative approval of the director of dplu when found in conformance with the intent and conditions of the permit's approval. Transformer/inverter platform locations can be relocated/reconfigured without requirement

#### **SIGHT DISTANCE:**

To be submitted under separate cover

### Best Management Practice CEQA California Environmental

Quality Act Concentrating Photovoltaic County Fire Authority

ABBREVIATIONS: Alternating Current Average Daily Trips Building Block

DPLU County of San Diego,
Department of Planning and DS Design Standard

Environmental Impact Report Edge of Pavement

kllovolts

MAX Maximum

Memorandum of Understanding Major Use Permit Application MPA Major Use PermIt

Not to Scale NTS

EOP

Property Lines QTY Quantity Rural Land

ROW Right of Way Resource Protection Ordinance

SQFT Square Feet

OWNER INFORMATION				
NAME:	Waterstone Support Foundation Inc. John Gibson	Frankie Thibodeau	Vista Oaks Business Park John Glbson	Harmony Grove Partners John Gibson
ADDRESS:	2925 Professional PI #200	39990 Roadrunner Ln	1000 Pioneer Way	1000 Pioneer Way
CITY:	Colorado Springs	Boulevard	El Cajon	El Cajon
STATE:	со	CA	CA	CA
ZIP:	80904	91905	92020	92020
PHONE:	(619) 440-7424	(619) 766-9105	(619) 440-7424	(619) 440-7424
APN# 's and (Acreage)	611-110-01 (123.8)	611-091-07 (42.53), 612-030-19 (43.46), 612-030-01 (40.22)	611-090-04 (84), 611-091-03 (42.46), 611-090-02 (82), 611-060-04 (79),	611-100-07 (228,22)

#### **SHEET INDEX RESERVED FOR COUNTY STAMPS**

- C-100 LEGEND, SYMBOLS, ABBREVIATIONS & NOTES
- C-101 PLOT PLAN DRAWING MAP
- C-102 PLOT PLAN NORTH WEST
- C-103 PLOT PLAN SOUTH C-104 PLOT PLAN CENTER TOP
- C-105 PLOT PLAN CENTER BOTTOM
- C-106 PLOT PLAN EAST
- C-110 EASEMENT PLAN DRAWING MAP C-111 EASEMENT PLAN NORTH WEST
- C-112 EASEMENT PLAN EAST
- C-120 PLOT PLAN 34.5 KV OVERHEAD
- C-130 1 36 / 2 0 MW INVERTER BOX DESIGN
- C-131 O&M BUILDING
- C-132 FENCE ELEVATION DETAIL
- C-133 TRACKER ELEVATION DETAIL
  C-134 WATER TANK ELEVATION DETAIL, 34.5kV & 34.5kV / 69kV OVERHEAD ELEVATION DETAIL

#### AECOM

AECOM TECHINCAL SERVICES, INC 440 Stevens Avenue, Suite 250 Solana Beach, CA 98075 858.947.7144 tel 858.947.7145 fax www.aecom.com

CLIENT



Soitec

Soitec Solar Development, LLC 16550 Via Esprillo San Dlego, CA 92127

#### PARCEL ZONING SETBACK SCHEDULE

APN	SETBACK SCHEDULE DESIGNATION	
611-110-01	С	
611-091-07	D	
612-030-19	D	
612-030-01	D	
611-090-04	D	
611-091-03	D	
611-090-02	D	
611-060-04	D	
611-100-07	D	

VICINITY MAP					
NOTE OCCUPANISH	SITE				
	NOOVYMEN TO 3 SITE				
OFD HALL BO	OLD MY 60				
	COUNTY OF				

**OWNER INFORMATION** SEE TABLE ABOVE ADDRESS: CITY: STATE:

PHONE:

FAX:

EMAIL:

ADDRESS: 16550 Via Esprillo CITY: San Dlego STATE: CA

NAME: Pat Brown

PHONE: (858) 746-9000 FAX:

EMAIL: patrick.brown@soitec.com

**CONTACT INFORMATION** 

APN: 6110900400.6110600400.6110900200.6111000700 North of I-8, east of Ribbonwood Road, on both sides of McCain Valley Road. I CERTIFY THAT I HAVE READ ALL ZONING REGULATIONS AND BEST MANAGEMENT PRACTICES (BMPs) NOTES AND THAT I AM THE DESIGNER OF THE PROPOSED PROJECT:

DESIGNER SIGNATURE REQUIRED DATE

PARCEL INFORMATION

Rolling, rugged land with two detached land sections made up of many parcels. All land is randomly populated by boulders. The site is minimally developed with unpaved roads.

PROPOSED:

**PROJECT INFORMATION** 

Approximately 84 Megawatt (MW) project located on approximately 474 acres and includes construction and operation of approximately 3588 Concentrated Photovoltalc (CPV) trackers configured Into 61 (1.36 MW) Building Blocks (BB) each consisting of 58 trackers with associated Inverters and Transformers

CPV System Summar Approx. Number of Trackers: 3588 Tracker per BB: 58

**PLOT PLAN INFORMATION** 

Estimated Disturbed Acreage:

Coverage Ratio:

Number of BB: Total AC Capacity (MWs): Approx. 84 MW Inverter Skid AC Capacity (MWs): 1.36 to 2.0 No. of 1.36 MW Inverter Skids: 61 Total Lot Size (Acres): 765 474

20%

LEGEND, SYMBOLS, **ABBEREVIATIONS** & NOTE

SHEET TITLE

SHEET NUMBER REV. 0 C-100