SCARLET IV PROJECT RECLAMATION AGREEMENT

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This SCARLET IV PROJECT RECLAMATION AGREEMENT ("Agreement") is entered into this 10th day of June, 2025 ("**Effective Date**"), by and between the COUNTY OF FRESNO, a political subdivision of the State of California ("COUNTY"), and RE SCARLET LLC, a Delaware limited liability company registered in the State of California ("APPLICANT"), each a "Party" and collectively, the "Parties."

RECITALS:

- A. On September 19, 2024, pursuant to County Resolution No. 13059, subject to the conditions, mitigation measures, and project notes listed therein, the COUNTY's Planning Commission, under the California Environmental Quality Act (California Public Resources Code, Division 13, section 21000 et seq.), including the implementing CEQA Guidelines thereunder (Title 14, Division 6, Chapter 3, California Code of Regulations, section 15000 et seq.), approved the addendum to Environmental Impact Report ("EIR") No. 7230 for the "Scarlet Solar Energy Project" and approved and issued to APPLICANT Unclassified Conditional Use Permit ("CUP") No. 3792, amending CUP No. 3555. On March 27, 2025, the Planning Commission approved a modification to CUP Nos. 3789 and 3792, permitting the relocation of electrical infrastructure. The approved addendum to EIR No. 7230 and the approved and issued CUP No. 3792, as amended on March 27, 2025, cover "Section IV" of the Scarlet Solar Energy Project and are collectively referred to herein as the "Approvals."
- В. The Approvals constitute an amendment to CUP No. 3555 and EIR No. 7230 ("Original") Approvals"), and do not supplant or amend the conditions, mitigation measures, and project notes of the Original Approvals, for which COUNTY's Planning Commission required APPLICANT's compliance with "the Draft Reclamation Plan as submitted to the Planning Commission and prepared for the decommissioning of the facility when operation ceases." The same condition of the Approvals allows APPLICANT to make "[r]easonable modifications" to the submitted reclamation plan "to address changes of

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scope and configuration of the final Site Plan and improvements," but requires that the reclamation plan "be reviewed and approved as final by the County of Fresno, Department of Public Works and Planning ["Department"] prior to the issuance of any development permits."

- C. APPLICANT's original October 2021 Reclamation Plan, along with the First Addendum to the October 2021 Reclamation Plan, was incorporated by reference into that certain Solar Project Reclamation Agreement by and between COUNTY and APPLICANT, dated August 23, 2022. Said Solar Project Reclamation Agreement is a predecessor to this Agreement, which supersedes said Solar Project Reclamation Agreement to the extent that these agreements pertain to Section IV of the Scarlet Solar Energy Project. A Second Addendum to October 2021 Reclamation Plan was incorporated by reference into that certain Second Amendment to Solar Project Reclamation Agreement by and between COUNTY and APPLICANT, dated August 22, 2023. Collectively, the foregoing Solar Project Reclamation Agreement and First Amendment to Solar Project Reclamation Agreement, are referred to herein as the "Scarlet I & II Agreement." Any further amendments to the Scarlet I & II Agreement, including without limitation that certain Third Amendment to Solar Project Reclamation Agreement by and between COUNTY and APPLICANT, dated June 10, 2025, are not considered a predecessor to this Agreement and are not included in the definition of Scarlet I & II Agreement.
- D. On April 7, 2025, APPLICANT submitted a document entitled "Third Addendum to the Reclamation Plan" to the Department. Said Third Addendum to the Reclamation Plan was approved by the Director of the Department or the Director's designee (collectively "Director") on April 10, 2025. Collectively, the October 2021 Reclamation Plan and all three addenda thereto are the "Reclamation Plan," a true and correct copy of which is attached hereto as Exhibit A.
- E. The Approvals and Reclamation Plan for Section IV of the Scarlet Solar Energy Project describe a project consisting of a "gen-tie" or transmission line, switching station, electrical substation, and supporting electrical infrastructure (collectively, the "**Project**").

APPLICANT represents to COUNTY that the Project is largely complete, and is in use; the Project is to be expanded pursuant to the terms and conditions of this Agreement to include additional electrical infrastructure to support the project approved as part of the "Sonrisa Solar Project" (CUP No. 3677) ("Sonrisa Project").

- F. APPLICANT represents to COUNTY that the facilities comprising the Project described herein are intended to function as facilities shared amongst the following solar photovoltaic and/or battery storage projects: (1) Scarlet Section I (CUP No. 3789, amending CUP No. 3555)) (2) Scarlet Section II (CUP No. 3790, amending CUP No. 3555), (3) Scarlet Section III (CUP No. 3792, amending CUP No. 3555), and (4) the Sonrisa Project. APPLICANT understands, acknowledges, and agrees that each of the foregoing projects enumerated as 1 through 4 each is or will be governed by a separate reclamation agreement or agreements (collectively, "Third-Party Agreements"), to which APPLICANT is not, and shall not be, an intended third-party beneficiary by virtue of this Agreement or the Third-Party Agreements. APPLICANT represents and warrants to COUNTY that the use of infrastructure governed by this Agreement by the Third-Party Agreements is not at the direction or otherwise as a result of a decision by COUNTY.
- G. The Project will be situated on and within portions of multiple parcels consisting of approximately 95 acres of land, identified in the Approvals, generally located approximately 3.5 miles west-southwest of the community of Tranquility and 6.5 miles east of Interstate 5 in unincorporated Fresno County, as more particularly shown on **Exhibit B**, attached hereto and incorporated herein by reference solely for the purpose of illustrating the approximate location of the Project.
- H. Generally, the Reclamation Plan states that, at the end of its expected 35-year useful life, the Project would be decommissioned and dismantled, and the Project site restored to an agricultural use-ready condition in accordance with all applicable codes and regulations.

- I. The Project will be situated on and within portions of multiple parcels commonly referred to by Assessor's Parcel Numbers ("APNs") 028-071-34, 028-071-39, 028-071-47, 028-111-01, 028-111-10, 028-111-19, 028-111-17, 028-111-13, 028-111-07, 028-111-14, 028-111-15, 028-111-16, 028-101-74, and 028-101-72, as more particularly described on **Exhibit B-1**, attached hereto and incorporated herein by reference. The property described in Exhibit B-1 is referred to herein as the "**Property**."
- J. APPLICANT represents to COUNTY that fee title to the Property (with the exception of the portion of the Property lying on APNs 028-101-74 and 028-101-72) ("Scarlet Property") was vested in RE Scarlet LLC, a Delaware Limited Liability Company, by Grant Deed from Westlands Water District recorded in the Official Records of the County of Fresno on October 1, 2021 at 2:29 PM as Instrument No. 2021-0161201. APPLICANT further represents that fee title to COUNTY that fee title to the portion of the Property lying on APNs 028-101-74 and 028-101-72 ("Clearway Property") was vested in Luna Valley Land Holdings LLC, by Grant Deed from Westlands Water District recorded in the Official Records of the County of Fresno on October 26, 2023 at 9:12 AM as Instrument No. 2023-0099567. Collectively the owners of the Scarlet Property and the Clearway Property, past or present, are the "Property Owners."
- K. APPLICANT's sole right to use the Clearway Property is by that certain Transmission Easement ("Transmission Easement"), recorded against the Clearway Property in the official records of the Fresno County Recorder, on October 1, 2021, as of 2:29 PM as Document No. 2021-0161202
- L. Pursuant to the predecessor Scarlet I & II Agreement, APPLICANT caused to be executed and delivered to COUNTY, and COUNTY recorded (1) that certain Grant of Limited Access Easement by RE Scarlet LLC ("RE Scarlet LLC Easement"), recorded in the official records of the Fresno County Recorder on September 7, 2022, as of 08:38:47 AM, as Document No. 2022-0111753, (2) that certain Grant of Limited Access Easement from Westlands Water District (the prior owner of the Clearway Property) ("Westlands/Clearway Easement"), recorded in the official records of the Fresno

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County Recorder on September 7, 2022 at 08:38:47 AM, as Document No. 2022-0111752, and (3) that certain Grant of Limited Access Easement from RE Scarlet LLC ("RE Scarlet LLC Phase II Easement"), recorded in the official records of the Fresno County Recorded on March 29, 2024, as of 2:16:46 PM, as Document No. 2024-0029669. APPLICANT represents, covenants, and warrants to COUNTY that the entirety of the Property lies within the footprint of the RE Scarlet LLC Easement, the Westlands/Clearway Easement, and the RE Scarlet LLC Phase II Easement.

- M. As a further condition of the Original Approvals, carried forth into the Approvals, the Planning Commission required that, prior to the issuance of any further permit(s) for grading or development (and the Parties agree that development includes construction or building), relating to the Project (collectively, "Grading or Development Permits"), APPLICANT must enter into a reclamation agreement with COUNTY to secure APPLICANT's obligations to "(1) decommission, dismantle, and remove the project and reclaim the site to its pre-project condition in accordance with the approved Reclamation Plan, and (2) maintain a financial assurance to the County of Fresno, to secure the project owner's obligations under the reclamation agreement, in an amount sufficient to cover the costs of performing such obligations."
 - To secure APPLICANT's faithful performance of all of its obligations under the Reclamation Plan, the Planning Commission further required APPLICANT to maintain a financial assurance "in the form of cash and maintained through an escrow arrangement acceptable to the County of Fresno." The amount of this Cash Security (defined in Section 2(a) below) "shall (1) initially cover the project owner's cost of performing its obligations under the reclamation agreement..., based on the final County of Fresno-approved design of the project, which cost estimate shall be provided by the project owner to the County of Fresno, and be subject to approval by the County of Fresno, and (2) be automatically increased annually, due to increases in costs, using the Engineering News-Record construction cost index."

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- APPLICANT shall make the deposit of the Cash Security into an escrow account, as required herein, which shall be (i) in the initial minimum amount equal to the licensed professional engineer's written cost estimate, which is **six hundred and twenty-five thousand, nine hundred and fifty-one, and 22/100 dollars (\$625,951.22)** ("Initial Minimum Deposit"), plus such annual increases reflecting increased construction costs reflected in the Engineering News-Record ("ENR") construction cost index and each such subsequent deposit by APPLICANT shall be without the requirement of any demand or notice by COUNTY, (ii) subject to an Escrow Agreement (defined below), in a form and substance satisfactory to COUNTY as provided in this Agreement, among COUNTY, APPLICANT, and a financial institution having minimum Federal Deposit Insurance Corporation (FDIC) insurance coverage under this Agreement, and (iii) the initial amount of such deposit shall be in compliance with this Agreement and the Escrow Agreement prior to COUNTY's issuance of any Grading or Development Permits.
- 5 P. APPLICANT represents to COUNTY that APPLICANT intends to diligently undertake and complete construction of the Project.
 - Q. The Parties agree that fairness and sound fiscal policy require that APPLICANT, as the person or entity receiving the benefits of any land use approval, should also bear the burden of the liability for decommission and dismantling the Project, and restoring the Project site to an agricultural use-ready condition in accordance with all applicable codes and regulations.

In consideration of the foregoing facts and circumstances, and for good and valuable consideration, the sufficiency of which is acknowledged and as having been received, the Parties hereby agree as follows:

1. <u>APPLICANT'S OBLIGATIONS.</u>

(a) Compliance with Reclamation Plan.

APPLICANT agrees that all of APPLICANT's activities set forth in the Reclamation Plan with respect to the Project shall be deemed as requirements of APPLICANT under this Scarlet IV Project Reclamation Agreement

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Agreement and are enforceable by COUNTY under the terms and conditions of this Agreement. APPLICANT shall, at its own cost, fully perform and comply with all of the provisions of the Reclamation Plan, including without limitation Section 5 (Decommissioning and Restoration Process) and Section 6 (Decommissioning Costs and Financial Assurances) thereof with respect to the Project, and decommission, dismantle, and remove the entire Project, and reclaim all of the Property to its pre-Project condition as an agricultural use-ready condition in accordance with all applicable codes and regulations pursuant to the Reclamation Plan (collectively, "**Reclamation**") within twelve (12) months of the earliest to occur of any of the following, as reasonably determined by the Director: (i) there has not been substantial development of the Project within two (2) years following the COUNTY's Planning Commission's approval of, and issuance to APPLICANT, CUP No. 3792; (ii) the Project, or a substantial portion thereof, has not, following completion of construction of the Project, or any phase thereof, conducted electricity for at least six (6) consecutive months within a twelve (12) month period, or for three hundred sixty five (365) non-consecutive calendar days within any twenty four (24) month period, during the term of this Agreement; (iii) the expiration or early termination of CUP No. 3792, as amended; (iv) the decommissioning of the last of the projects governed by the Third-Party Agreements; or (v) thirty-five (35) years from the commencement of operation of the last of the projects governed by the Third-Party Agreements (each, an "Event of Project Cessation"), provided that reference to the Third-Party Agreements in this subsection 1(a) is subject to the terms and conditions of subsection 2(e). If there are any inconsistencies between the terms and conditions of this Agreement (excluding the Reclamation Plan) and the provisions of the Reclamation Plan with respect to the Project and/or the Property, such inconsistencies shall be resolved by giving precedence to the terms and conditions this Agreement (excluding the Reclamation Plan) over the provisions of the Reclamation Plan with respect to the Project and/or the Property.

(b) Notice to COUNTY.

(i) APPLICANT shall, within thirty (30) calendar days following completion of construction of the Project, provide written notice thereof to COUNTY pursuant Scarlet IV Project Reclamation Agreement

to Section 5 of this Agreement accompanied by a complete as-built site plan of the Project in paper and digital Portable Document Format "PDF" or other format acceptable to COUNTY, setting forth each location of the actually-constructed Project, provided however, APPLICANT's failure to provide or delay in providing such notice, or as-built site plan to COUNTY shall not prohibit COUNTY from exercising its rights and remedies under this Agreement.

(ii) APPLICANT shall provide written notice to COUNTY pursuant to Section 5 of this Agreement within ten (10) calendar days following the occurrence of any Event of Project Cessation, provided however, the failure of APPLICANT to provide or delay in providing such notice shall not prohibit COUNTY from exercising its rights and remedies under this Agreement.

In addition to the foregoing paragraph, upon COUNTY's written request to APPLICANT, which shall be made in the manner for providing notice pursuant to Section 5 of this Agreement, concerning whether there is any Event of Project Cessation, APPLICANT shall, not later than ten (10) calendars days after receipt of such request, provide written responsive notice to COUNTY pursuant to Section 5 of this Agreement, which responsive notice shall be accompanied by copies of, or electronic links to, the records, so requested by COUNTY, concerning the status of the Project's development, and of the Project's operation and electricity production. APPLICANT shall retain and maintain such records for a minimum of five (5) years from their creation.

(c) Time is of the Essence.

It is understood that time is of the essence in the performance of all obligations under this Agreement and the Reclamation Plan. Any reference in this Agreement to "business days" shall mean COUNTY's business days.

(d) Pre-condition to Grading or Development Permits.

Prior to APPLICANT obtaining any further Grading or Development Permits from COUNTY with respect to the Project, or any portion thereof, the following shall have occurred to COUNTY's satisfaction: pursuant to subsection 2(b) of this Agreement, (1) APPLICANT,

COUNTY, and the Escrow Agent (as defined in subsection 2(a) of this Agreement), have entered into an Escrow Agreement (as defined in subsection 2(a) of this Agreement), and APPLICANT has delivered such fully-executed Escrow Agreement to COUNTY, and (2) by the terms of the Escrow Agreement, APPLICANT has irrevocably delivered to the Escrow Agent the initial amount of the Cash Security for the Escrow Agreement, which shall be in the amount of the Initial Minimum Deposit (as defined in Recital O of this Agreement) for the Project, and, the Escrow Agent has given COUNTY written confirmation of the Escrow Agent's receipt of such Initial Minimum Deposit; and (ii) pursuant to Section 7 of this Agreement, the Recordation of the Easements (as defined in Section 7 of this Agreement) has occurred, as provided by and in compliance with Section 7 of this Agreement.

2. <u>SECURITY FOR APPLICANT'S OBLIGATIONS.</u>

(a) Definitions.

"Cash Security" means and includes all of the then-current amount of the cash, which shall be in immediately available United States currency ("US Currency"), or any portion thereof, including APPLICANT's initial deposit of the cash pursuant to Section 2 of this Agreement, and any annual increases of such cash as a result of any interest income earned on the Cash Security or as a result of any additional cash deposits required by this Agreement, all as to be held on deposit by the Escrow Agent for the sole benefit of the County under the Escrow Agreement, less any County drawings of the Cash Security under the Escrow Agreement.

"Escrow Agent" means a financial institution, appointed jointly by APPLICANT and COUNTY (or otherwise, if necessary, by a court of competent jurisdiction), that receives the Cash Security from APPLICANT, and is authorized under the Escrow Agreement to hold the Cash Security, and to disburse the Cash Security to COUNTY upon COUNTY's drawing thereunder. APPLICANT and COUNTY propose to jointly appoint, United Security Bank N.A. as the initial Escrow Agent.

"Escrow Agreement" means an agreement by and among APPLICANT, COUNTY, and the Escrow Agent, which is the arrangement by which APPLICANT irrevocably deposits

the Cash Security with the Escrow Agent, and by which there are any annual increases of such cash as a result of any interest income earned on the Cash Security or as a result of any additional cash deposits required by this Agreement, and which such increases and additional cash deposits are deemed irrevocable once increased or deposited, as applicable, for the sole benefit of COUNTY, to enable APPLICANT to secure its faithful performance of all of its obligations under this Agreement.

(b) Cash Security.

As security to COUNTY for APPLICANT's faithful performance of all of its obligations to comply with the Reclamation Plan and the terms and conditions of this Agreement, APPLICANT shall, and shall cause an Escrow Agent to, not later than five (5) business days subsequent to the execution of this Agreement by the Parties, enter into an Escrow Agreement among APPLICANT, COUNTY, and the Escrow Agent. Within three (3) business days following APPLICANT's, COUNTY's, and the Escrow Agent's execution of such Escrow Agreement, APPLICANT shall irrevocably deliver to the Escrow Agent the initial amount of the Cash Security for the Escrow Agreement, which shall be in the amount of the Initial Minimum Deposit (as defined in Recital O of this Agreement) for the Project. The amount of the Cash Security is not a limitation on APPLICANT's obligations under this Agreement or the Reclamation Plan.

Not later than December 1, 2025, and December 1 of each year following the Effective Date hereof, APPLICANT shall, without the requirement of any demand or notice by COUNTY, deposit additional cash necessary to cause the Cash Security to be increased by a percentage equal to any annual increase in construction costs reflected in the ENR construction cost index from October 1 of the previous year to October 1 of the then-current year. As of the Effective Date, the ENR construction cost index is available at the following Web address: ENR.com

As an example, assuming there is an annual increase in construction costs for 2025 (*i.e.*, the current year), if the ENR construction cost index for the period of October 1, 2024 (*i.e.*, for the previous year) through October 1, 2025 (*i.e.*, for the current year) reflects a 3.5% increase in the cost of construction for 2025, APPLICANT would be required, by December 1,

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2025, to deposit into the Cash Security an amount equal to 3.5% of the then total Cash Security. Such calculations shall be made as if APPLICANT timely deposited the total amount of the Initial Minimum Deposit (as defined in Recital O of this Agreement).

If the ENR construction cost index reflects a decline in construction costs for the oneyear period described above, the APPLICANT shall not be permitted to withdraw from the Cash Security or to credit that decline against the Cash Security or any future increases in the Cash Security.

APPLICANT shall notify COUNTY as provided in Section 5 of this Agreement, with a report stating the amount by which APPLICANT increased the Cash Security, supported by the calculation of such increase with reference to the ENR construction cost index, or no change in the Cash Security, supported by the calculation of such decrease or no change with reference to the ENR construction cost index, not later than January 15 of the year following the increase or no change in the Cash Security, as applicable, provided however that, if such construction cost information is not available, then APPLICANT shall provide notice of such unavailability to COUNTY, including any reasonably-estimated date of such availability if such estimated date is available to APPLICANT and continue to reasonably keep COUNTY so informed if such information continues to be unavailable for more than fifteen (15) calendar days after such notice, and in any event APPLICANT shall promptly provide such information once it becomes available, provided further however, if such information is unavailable for forty-five (45) more calendar days after such notice, and if the Director, in his or her sole and absolute judgment, determines that the ENR construction cost index is no longer available during the term of this Agreement, the Director may, in his or her sole and absolute discretion, replace the ENR construction cost index with another, comparable construction cost index retroactive to the last date that the ENR construction cost index was available, as the Director may determine in his or her sole and absolute judgment, without necessity of any amendment or modification to this Agreement, by notifying APPLICANT as provided in Section 5 of this Agreement, and APPLICANT shall use such replacement comparable construction cost index

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for purposes of this subsection 2(b). The provisions of this paragraph shall apply to any replacement construction cost index.

(c) Escrow Agreement.

The Escrow Agreement shall be in a form and substance acceptable to COUNTY. The Escrow Agent shall be acceptable to COUNTY. Without limiting the generality of the foregoing requirements of the Escrow Agreement and Escrow Agent, APPLICANT shall, and shall cause the Escrow Agent to, enter into an Escrow Agreement among APPLICANT, COUNTY and the Escrow Agent in compliance with the following major requirements of the Escrow Agreement, which major requirements are not an exhaustive list of requirements for the Escrow Agreement:

(1) As provided in subsection 2(b) of this Agreement, APPLICANT shall irrevocably deliver to the Escrow Agent the Initial Minimum Deposit (as defined in Recital O of this Agreement), in US Currency, as the initial Cash Security for the exclusive purposes of the Escrow Agreement. The Escrow Agent shall receive, and upon receipt immediately deposit, and hold the Cash Security only in a savings deposit account of the Escrow Agent for the exclusive purposes of the Escrow Agreement. APPLICANT acknowledges and agrees that a savings deposit account does not include a money market account, a certificate of deposit, or any account which is not immediately liquid. The Escrow Agent shall cause the Cash Security, while on deposit with the Escrow Agent under the Escrow Agreement, to be (i) interest-bearing, at a savings deposit rate available to members of the public, and (ii) fully insured by the FDIC up to the lesser of (1) the amount of the Cash Security while on deposit with the Escrow Agent under the Escrow Agreement, or (2) the then-current maximum FDIC insurance coverage available for an FDIC-insured deposit account. The Cash Security shall be maintained by the Escrow Agent as a separate savings deposit account with its own ownership classification as being for the sole benefit of COUNTY, which savings deposit account shall be distinct from any and all other accounts or funds of the APPLICANT that might be maintained or held by the Escrow Agent or its parent or affiliates, to ensure that the maximum FDIC

insurance coverage available for an FDIC-insured deposit account shall apply to the Cash Security. COUNTY shall not have any liability, either directly or indirectly, in respect of any loss of any principal of, or any earnings on, the Cash Security, or any failure of the Escrow Agent to obtain earnings on the Cash Security.

- (2) Any annual increases of the Cash Security as a result of the additional cash deposits required by this Agreement shall be US Currency for the exclusive purposes of the Escrow Agreement.
- (3) Any annual increases of the Cash Security as a result of any interest income earned on the Cash Security or as a result of the additional cash deposits required by this Agreement are deemed irrevocable once increased or deposited, as applicable.
- (4) The Applicant, including its successors or assigns or anyone claiming through the Applicant, shall not have any rights whatsoever to use, control, or access, either directly or indirectly, or withdraw any funds from or borrow against the Cash Security, or to make any other demand of the Escrow Agent or the County with respect to the Cash Security.
- (5) APPLICANT shall promise, covenant, and warrant to COUNTY and the Escrow Agent that the Cash Security is not and shall not at any time be subject to any attachments, seizures, garnishments, pledges, liens, encumbrances, levies, security interests, claims of any creditors, or writs, or court orders, judgments or decrees, of threat of any of the foregoing, all of which shall be of every nature whatsoever; and if any such conditions occur or are threatened, APPLICANT shall, to COUNTY's and the Escrow Agent's satisfaction, immediately remove, cure, or satisfy such conditions or threatened conditions, which may include the APPLICANT's deposit of an equal amount thereof of replacement funds into the Cash Security, which replacement funds shall satisfy the requirements of this subsection 2(c)(5), and promptly give the COUNTY and the Escrow Agent notice of such deposit. In the event of any such deposit of replacement funds by the APPLICANT into the savings account for the Cash Security, and the APPLICANT's prompt notice thereof, including the specific source of replacement funds and

assurance that such replacement funds satisfy this Agreement and the Escrow Agreement, given to the COUNTY and the Escrow Agent, the COUNTY shall promptly give notice to the APPLICANT and the Escrow Agent whether such replacement deposit of funds is acceptable to the COUNTY, and the Escrow Agent shall promptly give notice to the COUNTY and the APPLICANT whether such replacement deposit of funds is acceptable to the Escrow Agent, and if both the COUNTY and the Escrow Agent so accept, then the Escrow Agent shall promptly thereafter return to the APPLICANT the funds so substituted, provided however, such notice given by the COUNTY shall not preclude the COUNTY from enforcing the requirements of this Agreement and the Escrow Agreement if such replacement deposit of funds is subsequently determined not to satisfy this Agreement or the Escrow Agreement.

- (6) Upon COUNTY's presentation of its instructions for drawing upon the Cash Security to the Escrow Agent, under the Escrow Agreement, the Escrow Agent shall, solely by examining the face of COUNTY's drawing instructions for compliance with the requirements in the Escrow Agreement for making drawings, pay COUNTY according to the terms of such COUNTY drawing in immediately available US Currency up to the then-current amount of the Cash Security within three (3) business days of such presentation to the Escrow Agent. The COUNTY's place of presentation of its written instructions for drawing upon the Escrow Funds to the Escrow Agent shall be at a location or locations reasonably accessible to COUNTY, one of which location shall be in the City of Fresno. Partial and multiple drawings, or a single drawing, by COUNTY upon the Cash Security, up to the then-current amount of the Cash Security, shall be permitted under the Escrow Agreement. Within one (1) business day after COUNTY's receipt of any drawing, COUNTY shall give written notice thereof to APPLICANT.
- (7) APPLICANT shall promise, covenant, and warrant to COUNTY and the Escrow Agent that if COUNTY attempts to draw upon, or draws upon, the Cash Security, APPLICANT (including APPLICANT's successors or assigns, or anyone claiming through APPLICANT, or any other persons, firms, or entities acting at the direction, or under the

authority, of APPLICANT) shall not in any way whatsoever, either directly or indirectly, defeat, interfere with, obstruct, or cause delay to said right of COUNTY to do so, including, without limitation, demanding the Escrow Agent not to honor or pay COUNTY on any draw upon the Cash Security, or taking any legal action against COUNTY and/or the Escrow Agent, including the Escrow Funds, to stay, enjoin, or prevent COUNTY from drawing upon the Cash Security, or taking any legal action against the COUNTY and/or the Escrow Agent, including the Escrow Funds, to seek to suspend, invalidate, make unenforceable, or terminate the Escrow Agreement, provided however, nothing in this subsection 2(c)(7) precludes APPLICANT from any subsequent legal action against COUNTY, after COUNTY has made a drawing upon the Escrow Funds and actually received the drawn funds, on the ground that such drawing violated the Reclamation Agreement, provided further however, COUNTY shall not be precluded from brining any cross-action against APPLICANT relating to same.

- (8) The Escrow Agreement shall have requirements regarding APPLICANT's obligations for indemnifying and defending COUNTY and the Escrow Agent, the Escrow Agent's compensation which shall be payable solely and directly by APPLICANT with funds other than the Cash Security, and COUNTY's right to receive and have immediate access to reports of all account activities, including, without limitation, interest income on, and disbursements of, the Cash Security, all of which requirements shall be acceptable to COUNTY.
- (9) COUNTY shall have the right, based upon its determination, to give the Escrow Agent and APPLICANT notice that (i) all of the Cash Security has, according to the terms and conditions of the Escrow Agreement, been paid to COUNTY, or (ii) the Cash Security no longer is needed by COUNTY, and in the event that there is, to COUNTY's knowledge, any remaining Cash Security at the time of such notice, COUNTY's notice shall state that COUNTY releases its interest under the Escrow Agreement in such remaining Cash Security.

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(d) Replacement Escrow Agreement.

If APPLICANT has not completed the performance of all obligations under this Agreement, as determined by COUNTY, the termination of an Escrow Agreement, shall not, by itself, be a limitation on or otherwise affect APPLICANT's obligations to maintain the Cash Security under an Escrow Agreement, as required herein. APPLICANT shall always cause the Cash Security to be maintained by the Escrow Agent under an Escrow Agreement, as provided herein, or under any replacement Escrow Agreement to be maintained by any new Escrow Agent, as provided herein, without interruption in coverage, so that APPLICANT's performance of its obligations under this Agreement are continuously secured by a Cash Security with an Escrow Agent or new Escrow Agent, either by an Escrow Agreement or a replacement Escrow Agreement, respectively, during the term of this Agreement. The requirements under this Agreement for an Escrow Agreement shall apply to any replacement Escrow Agreement, and the requirements under this Agreement for the Escrow Agent shall apply to any new Escrow Agent. In the event that there should be a need for a replacement Escrow Agreement, the determination whether a proposed replacement Escrow Agreement is acceptable to COUNTY, COUNTY may consider whether the proposed replacement Escrow Agreement complies substantially with the form and substance of the then-current Escrow Agreement.

APPLICANT Disinterested in Third-Party Agreements.

Except if and to the extent that APPLICANT is party to any of the Third-Party Agreements (in which case APPLICANT's rights and remedies as to those of the Third-Party Agreements are only those expressly stated therein), APPLICANT understands, acknowledges, and agrees (1) that COUNTY is permitted to exercise all remedies under the Third-Party Agreements without regard to any impact on APPLICANT, whether foreseeable or not, (2) that APPLICANT has no rights under the Third-Party Agreements and is not an intended third-party beneficiary thereof, (3) that APPLICANT cannot and shall not seek any remedies with respect to COUNTY's actions taken pursuant to any of the Third-Party Agreements, whether or not COUNTY is allegedly or actually in breach of those of the Third-Party Agreements, (4) that COUNTY owes no duty or responsibility (including without limitation a duty or responsibility to provide or forward notice), direct or indirect, to APPLICANT under the Third-Party Agreements, and (5) that COUNTY is not responsible for ensuring consistency between this Agreement and the Third-Party Agreements. APPLICANT expressly acknowledges and agrees that APPLICANT shall have no rights or remedies under the Third-Party Agreements, even where COUNTY's actions taken under any of the Scarlet Third-Party Agreements cause an interruption the Project's connection with the grid, resulting directly in an Event of Default (defined in Section 3 below) by APPLICANT, except where COUNTY acts in violation of the terms of this Agreement, and only as provided by this Agreement, inclusive of Section 4(c) below. Nothing in this subsection 2(e) shall be construed as prohibiting APPLICANT from being made a party to or assignee of any of the Third-Party Agreements or a successor agreement thereto, provided that all parties to those of the Third-Party Agreements execute a written instrument to that effect in the manner provided for in those of the Third-Party Agreements (including without limitation the provisions of the Third-Party Agreements regarding assignment, transfer, and amendment).

3. <u>DEFAULT.</u>

For purposes of this Agreement, the occurrence of any one or more of the following events shall constitute an "Event of Default" by APPLICANT under this Agreement:

- (a) Any event occurring or information becoming known that makes untrue any APPLICANT representation, covenant, or warranty to COUNTY under this Agreement;
- **(b)** APPLICANT fails to enter into, or fails to cause the Escrow Agent to enter into, and deliver to COUNTY an Escrow Agreement among APPLICANT, COUNTY, and Escrow Agent as required under subsection 2(b) of this Agreement;
- (c) APPLICANT fails to make the Initial Minimum Deposit of Cash Security with the Escrow Agent, as required under subsection 2(b) of this Agreement;
- (d) APPLICANT fails to create, retain, or maintain records concerning the status of the Project's development, and of the Project's operation and electricity production as required by subsection 1(b) of this Agreement;
 - (e) APPLICANT fails to timely pay any amount due or owed by APPLICANT Scarlet IV Project Reclamation Agreement

in connection with the Reclamation Plan or this Agreement or the Escrow Agreement;

- (f) APPLICANT or the Transferee (defined in Section 6 of this Agreement), if it is an entity, ceases to be an entity lawfully doing business in the United States, or if it is an individual, ceases to be permanently and lawfully residing in the United States or dies, or in either such case, if not subject to service of process in California, ceases having an agent for service of process in California;
- (g) APPLICANT fails to timely make the annual increase to the Cash Security reflecting any increase in construction costs, as required under subsection 2(b) of this Agreement;
- **(h)** APPLICANT takes any action, including, without limitation, those prohibited by subsection 2(c)(5) and subsection 4(c) of this Agreement, which prevents or otherwise interferes with COUNTY's attempt to draw on the Cash Security;
- (i) APPLICANT fails to, or fails to cause, a new Escrow Agent to timely enter into and deliver to the COUNTY a replacement Escrow Agreement with COUNTY, as required by Section 2 of this Agreement;
- obligation under this Agreement or the Reclamation Plan, including without limitation Reclamation, for a period of thirty (30) calendar days after COUNTY provides written notice to APPLICANT pursuant to Section 5 of this Agreement, stating the obligation APPLICANT has failed to perform, provided however, if the nature of the default is such that APPLICANT cannot reasonably cure the default within thirty (30) calendar days, APPLICANT shall have an additional reasonable time to cure, upon APPLICANT providing written notice thereof to COUNTY pursuant to Section 5 of this Agreement stating the reason therefor, subject to APPLICANT commencing to cure within the thirty (30) calendar day period and diligently pursuing the cure to completion and completing the cure not later one hundred twenty (120) calendar days from the date of such COUNTY notice of such failure to perform. Notwithstanding anything to the contrary in this Agreement, such additional reasonable time for APPLICANT to cure a default under this subsection 3(j) shall not apply to any of

APPLICANT's obligations under Section 2 (Security for Applicant's Obligations) and/or Section 8 (Satisfaction of Reclamation Plan) of this Agreement;

- **(k)** Bankruptcy, reorganization, liquidation, arrangement, insolvency, receivership or conservatorship proceedings, or other proceedings for relief under any bankruptcy or similar law or laws for the relief of debtors, are instituted by or against APPLICANT, and are not dismissed within ninety (90) calendar days of institution, or there is an assignment by APPLICANT for the benefit of creditors, or any similar action taken by or against APPLICANT, or APPLICANT is insolvent;
- (I) The failure of APPLICANT to pay, or cause to be paid, when due, all property taxes and assessments, and any penalties or interest thereon, that are a lien on the Property;
- (m) The failure of the Escrow Agent or APPLICANT to observe or perform, in any material respect, any obligation of the Escrow Agent or APPLICANT, respectively, under the Escrow Agreement;
- (n) The failure of any new Escrow Agent or APPLICANT, to observe or perform, in any material respect, any obligation of any new Escrow Agent or APPLICANT, respectively, under any replacement Escrow Agreement;
- (o) Any failure of the Easements (as defined in Section 7 of this Agreement), which are required and provided under Section 7 of this Agreement, to remain in full force and effect according to its terms and conditions and recorded against the Property, in the official records of the Fresno County Recorder;
- (p) Any breach or default by APPLICANT, including any event occurring or information becoming known that makes untrue any representation, covenant, or warranty to COUNTY, by APPLICANT or the Property Owner, including any event occurring or information becoming known that makes untrue any Property representation, covenant, or warranty to COUNTY under the Easements (as defined in Section 7 of this Agreement), which Easements (as defined in Section 7 of this Agreement) are required and provided under Section 7 of this Agreement;

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(q) The inability of COUNTY to access the Property, or any part thereof necessary (in the sole and absolute discretion of the Director) to reclaim the Project under this agreement, due to the inaccuracy or deficiency of any representation, covenant, or warranty to COUNTY, by APPLICANT or the Property Owners under the Easements (as defined in Section 7 of this Agreement), which Easements (as defined in Section 7 of this Agreement)

are required and provided under Section 7 of this Agreement;

Any person or entity creating or asserting any claim to any right, title, or (r) interest in or to the Property, or any portion thereof, that unreasonably interferes or would unreasonably interfere with COUNTY's rights under this Agreement and/or rights granted under the Easements (which are provided and required under Section 7 of this Agreement) and the rights granted therein. So long as APPLICANT is not concurrently in default under another subsection of Section 3 of this Agreement, APPLICANT shall be allowed a period of sixty (60) calendar days to cure such default under this subsection 3(r) after COUNTY provides written notice to APPLICANT pursuant to Section 5 of this Agreement that APPLICANT is in default under this subsection 3(r), provided further however, and so long as APPLICANT is not in concurrently in default under another subsection of Section 3 of this Agreement, if the nature of the default is such that APPLICANT cannot reasonably cure the default within sixty (60) calendar days, APPLICANT shall have an additional reasonable time to cure, upon APPLICANT providing written notice thereof to COUNTY pursuant to Section 5 of this Agreement stating the reason therefor, subject to APPLICANT commencing to cure within the sixty (60) calendar day period and diligently pursuing the cure to completion and completing the cure not later than one hundred twenty (120) calendar days, or such later number of days as agreed in writing between the Director and APPLICANT before the expiration of such one hundred twenty (120) calendar day period, from the date of such COUNTY notice to APPLICANT pursuant to Section 5 of this Agreement that APPLICANT is in default under this subsection 3(r);

Except if and to the extent that APPLICANT is party to any of the Third-(s) Party Agreements (in which case APPLICANT's rights and remedies as to those of the Third-

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Party Agreements are only those expressly stated therein), APPLICANT attempts to assert any right or remedy under any of the Third-Party Agreements, or otherwise interferes with the COUNTY's execution of COUNTY's rights and remedies under any of the Third-Party Agreements.

4. <u>COUNTY'S REMEDIES.</u>

(a) Draws Upon Cash Security.

Upon the determination of COUNTY's Board of Supervisors, by an official action, that an Event of Default has occurred, COUNTY's Board of Supervisors shall have the right to declare that APPLICANT is in material breach of this Agreement, and COUNTY thereupon shall be entitled under the Escrow Agreement to immediately draw upon the Cash Security, or from time to time immediately make partial draws upon the Cash Security, which partial draws shall permanently reduce the total amount of the Cash Security pursuant to Section 2 of this Agreement. COUNTY will provide APPLICANT at least twenty-one (21) calendar days' advance written notice pursuant to Section 5 of this Agreement of the date, time and place of the public meeting at which COUNTY's Board of Supervisors will consider and determine whether APPLICANT is in material breach of this Agreement. Notwithstanding anything to the contrary in this Agreement, in the event that there is an Event of Default under subsection 3(f), subsection 3(i), subsection 3(j), subsection 3(k), and/or subsection 3(q) of this Agreement, or there are any circumstances beyond COUNTY's (including COUNTY's Board of Supervisors') control that would frustrate COUNTY's ability to provide such notice, then (i) such notice shall not be required to be provided by COUNTY to APPLICANT, (ii) such action by COUNTY's Board of Supervisors shall not be required, (iii) the Director shall have the right to determine that an Event of Default has occurred, (iv) the Director shall have the right to declare that APPLICANT is in material breach of this Agreement, (v) COUNTY, through the Director, thereupon shall be entitled to immediately draw upon the Cash Security, or from time to time immediately make partial draws upon the Cash Security, which partial draws shall permanently reduce the total amount of the Cash Security pursuant to Section 2 of this Agreement.

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Notwithstanding anything to the contrary in this Agreement, if the Director determines, in his or her sole and absolute discretion, that there is a potential for a lapse of an Escrow Agreement (or any replacement Escrow Agreement) without the Parties having first entered into a replacement Escrow Agreement that will provide continuous deposit in escrow of the Cash Security, COUNTY may, through the Director and without action of COUNTY's Board of Supervisors, provide notice thereof to APPLICANT (unless there are any circumstances beyond the Director's control that would frustrate the Director's ability to provide such notice, then such notice shall not be required to be provided by the Director to APPLICANT), and immediately draw on the Cash Security, and hold it with COUNTY's Auditor-Controller/Treasurer-Tax Collector, to be deposited with a new Escrow Agent, on behalf of APPLICANT, upon APPLICANT's delivery and the Parties' and the new Escrow Agent's execution of a replacement Escrow Agreement. Any Cash Security held by COUNTY's Auditor-Controller/Treasurer-Tax Collector need not be held in an interest-bearing account, and the COUNTY's Auditor-Controller/Treasurer-Tax Collector is under no obligation to obtain interest on the amount so held. Nothing in this subsection 4(a) prohibits or otherwise limits COUNTY from using the Cash Security under this Agreement, and any references herein to COUNTY's draw upon the Cash Security shall instead be accomplished by the Director's draw upon the COUNTY's Auditor-Controller/Treasurer-Tax Collector. Nothing in this paragraph relieves or otherwise limits APPLICANT's obligations under subsection 2(b) of this Agreement to make annual increases to the Cash Security, and in the event that the Cash Security is being held by COUNTY's Auditor-Controller/Treasurer-Tax Collector when APPLICANT shall make any such annual increase, APPLICANT shall deliver such annual increase to the COUNTY's Auditor-Controller/Treasurer-Tax Collector, and provide notice thereof to the Director in the same manner as required by subsection 2(b) of this Agreement.

(b) Use of Cash Security.

This Agreement, including the Easements (which is provided and required under Section 7 of this Agreement), does not impose any obligation, either express or implied, upon COUNTY to carry out any of the Reclamation, or any portion thereof, under this Agreement.

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If COUNTY draws upon the Cash Security, COUNTY, including its contractors, officers, agents, employees, and representatives (collectively, "COUNTY PARTIES"), shall use the proceeds thereof solely to perform the Reclamation in substantial conformity with the Reclamation Plan pursuant to this Agreement; provided however, any such act by any COUNTY PARTIES shall not obligate COUNTY to continue performance under, or to complete, such Reclamation Plan, beyond the amount of such funds so drawn from the Cash Security. Subject to the limitation of COUNTY's obligations (but not the COUNTY's rights) in the foregoing sentence, COUNTY may, as COUNTY deems necessary, also use a portion of such funds drawn from the Cash Security for COUNTY's reasonable administrative and overhead costs in connection with the Reclamation, or any portion thereof, pursuant to the Reclamation Plan, and for COUNTY's reasonable costs, if any, that any of COUNTY PARTIES need to incur to obtain immediate, reasonable access to the Project and/or the Property, or any portion of the Project and/or the Property (including, without limitation, COUNTY's reasonable costs (including without limitation, legal fees and costs) of eliminating or obtaining any modifications of any interferences with the Easements and the rights granted therein, which Easements are required and provided under Section 7 of this Agreement), due to any Event of Default under subsection 3(o), subsection 3(p) and/or subsection 3(q) of this Agreement. COUNTY shall maintain records, for a period of one (1) year following the final use of any funds drawn from the Cash Security, documenting the use of those funds, and such records shall be made available to APPLICANT, within ten (10) calendar days following written request thereof by APPLICANT.

(c) APPLICANT Shall Not Interfere.

APPLICANT promises, covenants, and warrants that that if COUNTY attempts to draw upon, or draws upon, the Cash Security, APPLICANT (including APPLICANT's successors or assigns, or anyone claiming through APPLICANT, or any other persons, firms, or entities acting at the direction, or under the authority, of APPLICANT) shall not in any way whatsoever, either directly or indirectly, defeat, interfere with, obstruct, or cause delay to said right of COUNTY to do so, including, without limitation, demanding the Escrow Agent not to honor or

pay COUNTY on any draw upon the Cash Security, or taking any legal action against COUNTY, COUNTY PARTIES, and/or the Escrow Agent, including the Escrow Funds, to stay, enjoin, or prevent COUNTY from drawing upon the Cash Security, or taking any legal action against COUNTY, COUNTY PARTIES, and/or the Escrow Agent, including the Escrow Funds, to seek to suspend, invalidate, make unenforceable, or terminate the Escrow Agreement, provided however, nothing in this subsection 4(c) precludes APPLICANT from any subsequent legal action against COUNTY, after COUNTY has made a drawing upon the Escrow Funds, on the ground that such drawing violated the Reclamation Agreement, provided further however, COUNTY shall not be precluded from brining any cross-action against APPLICANT relating to same.

(d) Other Remedies.

Notwithstanding anything to the contrary in Section 4 of this Agreement, the occurrence of an Event of Default shall entitle COUNTY to all any and all remedies available under this Agreement and under the law, including without limitation, specific performance and damages.

5. NOTICES.

All notices, consents, approvals, requests, correspondence, documents, reports, demands and other communications (collectively, "notice") which the Parties are required or desire to serve upon or deliver to one another shall be in writing and shall be sent by any of the following methods: (a) personal delivery, in which case notice is effective upon delivery; (b) certified or registered United States mail, return receipt requested, in which case notice shall be deemed delivered upon receipt if delivery is confirmed by a return receipt; or (c) nationally recognized overnight courier (e.g., FedEx Corporation ("FedEx"), or United Parcel Service (UPS)), with charges prepaid or charged to the sender's account, in which case notice is effective on delivery to the recipient Party if delivery is confirmed by the delivery service addressed in the appropriate manner for the method of service, as set forth below:

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1 COUNTY: APPLICANT: 2 If sent in any manner pursuant to this Attn: Chief Legal Officer Section 5: 1501 McKinney, Suite 1300 Houston, Texas 77010 3 Director of Public Works and Planning 4 County of Fresno 2220 Tulare Street, Eighth Floor 5 Fresno, CA 93721 6 With Copies sent in the same manner, pursuant to this Section 5, to: 7 Fresno County Counsel Attn: Deputy County Counsel Assigned to 8 Land Use Matters 9 2220 Tulare Street, Fifth Floor Fresno, CA 93721 10 County Administrative Officer 11 Attn: Public Works and Planning Analyst County of Fresno Hall of Records 12 2281 Tulare Street, Room 304 13 Fresno, CA 93721 For all claims arising out of or related to this Agreement, nothing in this Section 5 14 establishes, waives, or modifies any claims presentation requirements or procedures provided 15 by law, including without limitation the Government Claims Act (Division 3.6 of Title 1 of the 16 California Government Code, beginning with section 810). 17 6. **ASSIGNMENT.** 18 **Conditions to Assignment.** 19 Unless there is an Event of Default, APPLICANT may, upon consent of the COUNTY 20 Board of Supervisors, transfer this Agreement, but only in its entirety, to any entity lawfully 21 doing business in the United States, or any individual permanently and lawfully residing in the 22 United States, and in either such case either subject to service of process in California or 23 having an agent for service of process in California, which simultaneously becomes the sole 24 permittee under the Approvals ("Transferee"). 25 **APPLICANT Obligations Upon Assignment.** (b) 26 Notwithstanding the foregoing, but still subject to the foregoing condition that there is 27

not an Event of Default, such assignment shall not be effective unless and until, not later than

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thirty (30) calendar days after the assignment, APPLICANT shall (i) provide written notice of the assignment to COUNTY, together with the contact information for the Transferee's duly authorized representative for purposes of receiving and giving notices under Section 5 of this Agreement, (ii) cause Transferee to execute an assignment and assumption agreement, in a form and substance reasonably satisfactory to COUNTY, expressly assuming the obligations of the APPLICANT under this Agreement, (iii) provide evidence reasonably satisfactory to COUNTY that the Transferee is, or shall become, the sole permittee under the Approvals, and (iv) at least forty-five (45) days before the date upon which the assignment and assumption agreement is presented to the Board of Supervisors for approval and execution, provide to the Department payment for the COUNTY's actual costs, including staff and attorney time, in the processing of the assignment to that date in addition to five-thousand dollars and no/100 cents (\$5,000.00) as a deposit for COUNTY's costs following that date and until the execution of the assignment and assumption agreement by COUNTY. The Department shall, within sixty (60) days following the execution of the assignment and assumption agreement by COUNTY, return any unused amount of the five-thousand-dollar deposit collected pursuant to subsection 6(c)(iv) herein to APPLICANT. COUNTY shall only advance the assignment and assumption agreement to the Board of Supervisors for approval and execution upon timely payment of the full amount described subsection 6(c)(iv) herein.

(c) Effect of Assignment.

Upon such satisfaction of the above conditions, APPLICANT shall be relieved from all obligations under this Agreement, save and except those obligations that, by their express language, survive such an assignment and transfer. In the event that APPLICANT assigns this Agreement as provided in Section 6 of this Agreement, COUNTY shall continue to have all of the rights under the Escrow Agreement, or any replacement Escrow Agreement, as applicable, held by COUNTY, unless and until COUNTY enters into a replacement Escrow Agreement among the new Escrow Agent, COUNTY, and the Transferee, upon terms and conditions acceptable to COUNTY, for the Transferee pursuant to Section 6 of this Agreement. Notwithstanding the foregoing provisions of this subsection 6(c), the existing Escrow

Agreement may continue in effect according to its terms and conditions, if Transferee becomes the sole APPLICANT under the Escrow Agreement.

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7. RECORDATION OF EASEMENTS.

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To enable COUNTY PARTIES to immediate, reasonable access the Property for the Reclamation purposes contemplated by this Agreement, APPLICANT shall (if APPLICANT owns any portion of the Property), and shall cause each of the Property Owners, including any portion thereof or any rights, title, or interests therein, to grant to COUNTY irrevocable and non-exclusive reclamation easements over, under, on, and across each parcel of real property constituting the Property ("Easements"), regardless of whether APPLICANT or any other party is record owner of any part of the Property, including any rights, title, or interests therein. To that end, APPLICANT promises, covenants, and warrants to COUNTY that, as of the Effective Date, the Property is composed of properties owned only by the Property Owners. Such Easements shall, in the sole and absolute discretion of COUNTY, be sufficient in its scope, form, substance, and legal description to allow COUNTY PARTIES to undertake and complete the Reclamation of the entire Project and all of the Property as provided in this Agreement.

Any reference to "Encumbrances" in the Easements shall mean, in their context, liens, encumbrances, covenants, conditions, restrictions, reservations, contracts, leases, licenses, easements, rights of way, rights of possession or occupancy, or any third-party interests, of any kind.

The Parties acknowledge and agree that the Easements provide, among other things, that each of the Easements is subject only to all superior matters of title on the Property, which have been recorded against the Property in the official records of the Fresno County Recorder prior to the Effective Time and Date (as defined in the Easements), including without limitation any and all Encumbrances so recorded prior to the Effective Time and Date (as defined in the Easements), provided however, that APPLICANT causes the Property Owners to represent, covenant, and warrant to COUNTY therein, notwithstanding anything to the contrary in the Easements, that (i) as of the Record Title Date and Time (as defined in the Easements), the Property was free and clear from any and all agreements, instruments, or documents, whether

1 unrecorded or recorded against the Property in the official records of the Fresno County 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22

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Recorder, that allow, grant, confer, convey, ratify, confirm (or otherwise promise or agree to any of the foregoing), or create or assert any claim to any right, title, or interest in or to the Property, or any portion thereof, including without limitation any and all Encumbrances (including without limitation the Transmission Easement), that unreasonably interfere or would unreasonably interfere with the Easements, and the rights granted therein, (ii) each of Property Owners has not, since the Record Title Date and Time (as defined in the Easements), allowed, granted, conferred, conveyed, ratified, confirmed (or otherwise promised or agreed to any of the foregoing), will not allow, grant, confer, convey, ratify, confirm (or otherwise promise or agree to any of the foregoing), and will prohibit any person or entity from creating or asserting any claim to, any right, title, or interest in or to, the Property, or any portion thereof, including without limitation any and all Encumbrances, that unreasonably interfere or would unreasonably interfere with the Easements, and the rights granted therein, and (iii) in the event of such unreasonable interference, Property Owners shall, at their own cost, promptly, to the extent reasonably necessary, eliminate or modify such unreasonable interference to the reasonable satisfaction of COUNTY, so that such interference is only a reasonable interference with the Easements, and the rights granted therein; provided however, COUNTY acknowledges that Property Owners may not disallow or prohibit a governmental authority from exercising its sovereign right of eminent domain, and therefore, no representation, covenant, or warranty is given in the Easements as to the disallowance or prohibition of such governmental authority's exercise of such right.

Within two (2) business days following the Parties' execution of this Agreement, COUNTY shall provide APPLICANT with execution-ready forms of the Easement in the scope, form, substance, and legal description required of the Easement, under this Section 7, and following receipt thereof, APPLICANT shall promptly, but not later than five (5) business days from delivery of the execution-ready form of the Easement, deliver to COUNTY such Easement, executed by Property Owner, in recordable form, and upon COUNTY's receipt thereof, COUNTY is authorized to immediately record, and shall promptly record, the

Easement against the Property in the official records of the Fresno County Recorder, and the latest date of such recordation of such Easement shall be deemed to be the completion of the recordation of the Easement (the last of which to occur is the "Recordation of the Easements"). COUNTY shall promptly provide APPLICANT a copy of the receipt of such Recordation of the Easements.

APPLICANT represents, covenants, and warrants to COUNTY that, as of the Effective Date, (a) all of the representations, covenants, and warranties to COUNTY under the RE Scarlet LLC Easement, the Westlands/Clearway Easement, and RE Scarlet LLC Phase II Easement, true and correct recorded copies of which are attached hereto as **Exhibit C** and are incorporated herein by this reference, continue to be true as to every parcel within the scope of the Project, (b) there is no occurrence of any Event of Default under this Agreement, and (c) there is no occurrence of, and APPLICANT does not expect the occurrence of any, Event of Project Cessation (as defined in Section 1(a) of this Agreement) with respect to the Project. In light of the foregoing representations, covenants, and warranties of APPLICANT, the Parties agree (a) that the previously recorded RE Scarlet LLC Easement, the Westlands/Clearway Easement, and the RE Scarlet LLC Phase II Easement satisfy the requirements for the Easements under this Section 7 and (b) that the Recordation of the Easements has already occurred as of the recordation of the RE Scarlet Phase II Easement, provided that APPLICANT represents, covenants, and warrants that APPLICANT will abide by every term and condition of this Section 7.

8. <u>SATISFACTION OF RECLAMATION PLAN.</u>

Upon APPLICANT's determination, in its sole discretion, that it has satisfied each of the provisions of the Reclamation Plan, APPLICANT shall submit written notification to the COUNTY of such determination, which notice shall be prominently entitled "Satisfaction Notice under Reclamation Agreement" ("Satisfaction Notice").

The Director shall have sixty (60) calendar days to determine, in his or her sole discretion, whether APPLICANT has failed to satisfy any of the provisions of the Reclamation Plan. The Director shall provide written notice to APPLICANT pursuant to Section 5 of this

Agreement of the determination that COUNTY either accepts the Satisfaction Notice, in which case COUNTY's notice shall be prominently entitled either "Notice of Acceptance under the Reclamation Agreement" ("Notice of Acceptance of Satisfaction"), or that COUNTY is dissatisfied with the Satisfaction Notice, in which case COUNTY's notice shall identify what provisions of the Reclamation Plan remain unsatisfied, and may, in COUNTY's discretion be accompanied by supporting written information, if any, for the reasons for the notice, and such notice shall be prominently entitled "Notice of Dissatisfaction Under Reclamation Agreement" ("Notice of Dissatisfaction"), as applicable.

Within sixty (60) calendar days of receipt of a Notice of Dissatisfaction, APPLICANT shall satisfy those provisions of the Reclamation Plan identified in the Notice of Dissatisfaction, except in those instances where such compliance shall take longer than sixty (60) calendar days, APPLICANT shall have such time as is reasonably necessary as long as APPLICANT has begun such compliance and diligently continues to pursue such compliance to completion, provided however that all such compliance actions shall be finalized within one hundred and eighty (180) calendar days of APPLICANT's receipt of the first Notice of Dissatisfaction. APPLICANT shall provide COUNTY written notice pursuant to Section 5 of this Agreement upon completion of the actions set forth in the Notice of Dissatisfaction. APPLICANT's completion of the actions set forth in the Notice of Satisfaction shall, upon COUNTY's determination, in its sole discretion, within forty (45) calendar days thereof, and notice thereof, which shall be given to APPLICANT pursuant to Section 5 of this Agreement within fifteen (15) calendar days following such determination, be deemed APPLICANT's satisfaction of its obligations under the Reclamation Plan and this Agreement.

Within ten (10) calendar days following such notice satisfaction being given by COUNTY to APPLICANT, the Director shall terminate the Escrow Agreement as provided therein and instruct the Escrow Agent to return the then-current amount of the Cash Security to the APPLICANT. Upon the return of the then-current amount of the Cash Security to the APPLICANT as provided by this Section 8, this Agreement shall terminate, and the rights and obligations herein shall be of no further force or effect.

9. GOVERNING LAW; VENUE.

This Agreement is made and entered into in the State of California and shall be deemed to have been executed and delivered within the State of California, and the rights and obligations of the parties hereunder shall be governed by, and construed, and enforced in accordance with the laws of the State of California. Any suits brought pursuant to this Agreement shall be filed and heard in courts having jurisdiction and located in the Fresno County, State of California.

10. CONSTRUCTION OF AGREEMENT.

The Parties hereby acknowledge that they and their respective counsel have cooperated in the drafting and preparation of this Agreement, for which reason this Agreement shall not be construed against any Party as the drafter hereof.

11. SEVERABILITY.

If any provision of this Agreement is determined to be illegal, invalid, void, or unenforceable in a final judgment by a court of competent jurisdiction, each and every other provision hereof shall remain in full force and effect.

12. HEADINGS.

The headings contained in this Agreement are for reference purposes only and shall not affect in any way the meaning or interpretation of this Agreement.

13. THIRD-PARTY BENEFICIARIES.

Notwithstanding anything else to the contrary herein, the Parties acknowledge and agree that no other person (including any individual, firm, corporation, or entity [including without limitation any "APPLICANT" under the Third-Party Agreements]) shall be deemed an intended third-party beneficiary of this Agreement.

14. <u>INDEPENDENT CAPACITY.</u>

The Parties agree that APPLICANT, its agents, officers, and employees act in an independent capacity from COUNTY, and not as agents of COUNTY.

15. LEGAL AUTHORITY.

Each Party represents and warrants to the other Party that such Party is duly authorized and empowered to execute, enter into, and perform its obligations set forth in this Agreement, and that the person (including an individual) or entity signing this Agreement on behalf of such Party has been duly authorized to execute this Agreement on behalf of such Party, and will, by signing this Agreement on such Party's behalf, legally bind such Party to the terms, covenants, and conditions of this Agreement. Each Party further represents and warrants to the other Party that no other person (including an individual) or entity is required to give its approval or consent to this Agreement in order for such Party to authorize, enter into, and perform its obligations under this Agreement, or that if such approval or consent to this Agreement is required, that such approval or consent has been obtained.

16. APPLICANT'S AGENT FOR SERVICE OF PROCESS.

APPLICANT represents to COUNTY that APPLICANT's agent for service of process in California, and that such agent's address for receiving such service of process in California, which information APPLICANT shall maintain with the office of the California Secretary of State, is as follows:

CSC - Lawyers Incorporating Service 2710 Gateway Oaks Drive, Sacramento, CA 95833

APPLICANT further represents to COUNTY that if APPLICANT changes its agent for service of process in California, or APPLICANT's agent for service of process in California changes its address for receiving such service of process in California, which changed information APPLICANT shall maintain with the office of the California Secretary of State, APPLICANT shall give COUNTY written notice thereof within five (5) calendar days thereof pursuant to Section 5 of this Agreement.

17. <u>COUNTERPARTS.</u>

This Agreement may be executed in one or more original counterparts, all of which together shall constitute one and the same agreement.

18. <u>AMENDMENT.</u>

Any provision of this Agreement may be amended from time to time, but only upon the written consent of the Parties.

19. ENTIRE AGREEMENT.

This Agreement constitutes the entire agreement between APPLICANT and COUNTY with respect to the subject matter hereof and the Project and supersedes all previous agreements, negotiations, proposals, commitments, writings, advertisements, publications, and understanding of any nature whatsoever unless expressly included in this Agreement. This Agreement amends and restates, and supersedes the Scarlet I & II Agreement to the extent that the Scarlet I & II Agreement addresses the Project, namely the shared transmission facilities approved under CUP No. 3792.

In the event of any inconsistency in interpreting the documents which constitute this Agreement, the inconsistency shall be resolved by giving precedence in the following order of priority:

- (1) First, the Recorded Easements (Exhibit C),
- (2) Second, the text of this Agreement (excluding Exhibit A, Exhibit B, Exhibit B-1, and Exhibit C),
 - (3) Third, the Legal Descriptions of the Property (Exhibit B-1),
 - (4) Fourth, the Third Addendum to the Reclamation Plan (Exhibit A),
- (5) Fifth, the balance of the Reclamation Plan, including the first and third addenda (Exhibit A), and
 - (6) Sixth, the Map of Property (Exhibit B).

20. <u>ELECTRONIC SIGNATURES.</u>

The Parties agree that this Agreement may be executed by electronic signature as provided in this Section 20.

(a) An "electronic signature" means any symbol or process intended by an individual signing this Agreement to represent their signature, including without limitation (1) a digital

signature; (2) a faxed version of an original handwritten signature; or (3) an electronically scanned and transmitted (for example by PDF document) of a handwritten signature.

- (b) Each electronic signature affixed or attached to this Agreement (1) is deemed equivalent to a valid original handwritten signature of the person signing this Agreement for all purposes, including without limitation evidentiary proof in any administrative or judicial proceeding, and (2) has the same force and effect as the valid original handwritten signature of that person.
- (c) The provisions of this section satisfy the requirements of California Civil Code section 1633.5, subdivision (b), in the Uniform Electronic Transaction Act (California Civil Code, Division 3, Part 2, Title 2.5, beginning with section 1633.1).
- Each party using a digital signature represents that it has undertaken and satisfied the requirements of California Government Code section 16.5, subdivision (a), paragraphs (1) through (5), and agrees that each other party may rely upon that representation.
- This Agreement is not conditioned upon the parties conducting the transactions (e) under it by electronic means and either party may sign this Agreement with an original handwritten signature.

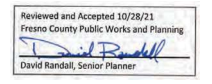
(Signature page follows.)

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1	IN WITNESS WHEREOF, APPLICANT and COUNTY hereby execute this Agreement	
2	as of the date first written above.	
3	ADDI ICANT.	COUNTY
4	APPLICANT: RE Scarlet LLC, a Delaware limited liability company	COUNTY: COUNTY OF FRESNO, a political subdivision of the State of California
5 6	DocuSigned by:	
7	By: Sandhya Gananathy	By: Ernest "Buddy" Mendes, Chairman of the
8	By: Sandhya Ganapathy Chief Executive Officer and Executive Vice President	Board of Supervisors of the County of Fresno
9	May 19, 2025	D 4
10	Date:	Date:
11	Signed by: Galviel Uamal	ATTEST:
12	Gabriel Yamal By: Gabriel Yamal	BERNICE E. SEIDEL, Clerk of the Board of Supervisors, County of Fresno, State of
13	Executive Vice President, Western and Central Regions, Mexico and Energy	California
14	Storage	By:
15		Deputy
16	мау 19, 2025 Date:	
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Scarlet Solar Energy Project

Reclamation Plan

Prepared for

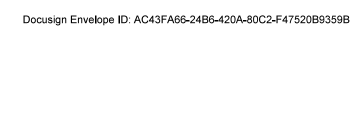
Fresno County Department of Public Works and Planning
Development Services Division
2220 Tulare Street, 6th Floor

Fresno, CA 93721

Prepared by

HELIX Environmental Planning, Inc. 11 Natoma Street, Suite 155 Folsom, CA 95630

October 2021 | 03062.00001.001



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ACRONYMS AND ABBREVIATIONS

AC alternating current

CDA Community Development Agency

County County of Fresno

CUP Conditional Use Permit

DC direct current

dS/m decisiemens per meter

EC electrical conductivity

ESP exchangeable sodium percentage

gen-tie generation intertie

MMRP Mitigation, Monitoring and Reporting Program

NAS Lemoore Naval Air Station Lemoore

O&M Operations and Maintenance

PG&E Pacific Gas & Electric Company

Plan Scarlet Solar Energy Project Reclamation Plan

PV photovoltaic

SCADA supervisory control and data acquisition

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1.0 INTRODUCTION

1.1 PURPOSE OF THE PLAN

The Scarlet Solar Energy Project Reclamation Plan (Plan) outlines a framework for decommissioning and post-operational restoration of the Scarlet Solar Energy Project (project). This Plan is submitted to fulfill the requirements of the Fresno County Solar Facility Guidelines (Fresno County 2017) and mitigation measures related to post-operational site reclamation.

The purpose of this Plan is to outline a framework for the removal of the installed power generation equipment and to return the project site to a condition as close to a pre-construction state as possible. The project energy generation equipment is expected to have a life of up to 35 years. At the end of the useful life of the project, the project owner or operator will prepare the project site such that it may be re-used or sold, or will provide the County of Fresno (County) with the financial assurances to conduct such work in the event that the owner or operator is incapable of performing such work. The procedures outlined in this Plan will ensure that the project owner, operator, and contractors protect public health and safety, provide environmental protection, and comply with applicable regulations. Additionally, should the facility not be reused this Plan describes methods to decommission the facility and restore the site to pre-development conditions. Should the site be recommissioned rather than decommissioned, it will be done so in accordance with County permitting requirements.

1.2 FRESNO COUNTY SOLAR FACILITY GUIDELINES

The Fresno County Solar Facility Guidelines (Fresno County 2017) requires that as part of the application review process, the applicant will provide a Reclamation Plan detailing the lease life, timeline for removal of the improvements and specific measures to return the site to the agricultural capability prior to installation of solar improvements. The Guidelines also include detailed guidance for the minimum content of Reclamation Plans (addressed in Section 2 of this Plan).

1.3 PROJECT LOCATION AND OVERVIEW

The project site is an approximately 4,089-acre site located in unincorporated Fresno County, approximately 3.5 miles west-southwest of the community of Tranquillity and approximately 6.5 miles east of Interstate 5 (I-5). The existing Pacific Gas and Electric Company's (PG&E) Tranquillity Solar Generating Facility is approximately 0.75 mile west of the project site. The project site would encompass up to 33 parcels¹ generally located south of West South Avenue, north of West Dinuba Avenue, east of South Ohio Avenue and State Route (SR) 33 (South Derrick Avenue), and west of South San Mateo Avenue. All of the parcels, except for four (Assessor Parcel Numbers [APN] 028-11-113, 028-10-081,

¹ The project would be constructed on any or all of parcels with the following APNs: 028-07-134, 028-07-139, 028-07-140, 028-07-141, 028-07-143, 028-07-144, 028-07-145, 028-07-147, 028-07-148, 028-07-149, 028-08-166, 028-11-101, 028-11-102, 028-11-104, 028-11-105, 028-11-107, 028-11-109, 028-11-110, 028-11-112, 028-11-113, 028-11-114, 028-11-115, 028-11-116, 028-11-117, 028-11-119, 028-11-120, 028-12-061, 028-12-062, 028-10-074, 028-10-072, 028-10-082, 028-10-081, and 028-101-755.



A-8 1

028-10-082, and 028-101-75S), are currently owned by Westlands Water District.² Refer to Figure 1 in Appendix A for the project site in the region, and Figure 2 for an aerial image of the project site.

The project is proposed to construct, operate, maintain, and decommission a 400-megawatt (MW) solar photovoltaic (PV) electricity generating facility, energy storage system, and associated infrastructure. The project would provide solar power to utility customers by interconnecting to the regional electricity grid at PG&E Tranquillity Switching Station. The proposed facility is intended to operate year-round.

The project would operate year-round to generate solar electricity during daylight hours and would store and dispatch power to the energy storage system during both daylight and non-daylight hours. The project is anticipated to be constructed in continuous phases, with the first phase beginning in late-2021. The exact timing of the last phase is dependent on opportunities in the solar market, but it is currently anticipated to be online as early as late 2023. Refer to Figure 2 for the phases shown.

Components of the project would include the following, which are further described below:

- Groups of solar arrays (arrays include PV modules and steel support structures, electrical inverters, transformers, cabling, and other infrastructure);
- One electrical substation;
- A switchyard, including one high-voltage 230 kV utility switchyard, telecommunications infrastructure, and two 65-foot high dead-end structures;
- Approximately 3.5 miles of 230 kV generation intertie (gen-tie) transmission line (from the substation and the project 230 kV switchyard) to connect to the existing PG&E Tranquillity Switching Station;
- Improvements to PG&E electrical infrastructure, including a minor expansion of PG&E's
 Tranquillity Switching Station and approximately 1,900 feet of PG&E 230 kV transmission line to
 connect the 230 kV gen-tie line to the Tranquillity Switching Station;
- A 400 MW energy storage system, consisting of battery or flywheel enclosures and electrical cabling; and
- Other necessary infrastructure, including one permanent operations and maintenance (O&M) building, a septic system and leach field, a supervisory control and data acquisition (SCADA) system, a meteorological data system, buried conduit for electrical wires, overhead collector lines, on-site access roads, a shared busbar, Ighting, and wildlife-friendly security fencing.

³ A busbar is a system of electrical conductors in a generating or receiving station on which power is concentrated for distribution to several electrical circuits.



² The Westlands Water District acquired these properties as part of the following settlements: (1) the September 3, 2002 settlement agreement reached among the United States, Westlands Water District, and others in the Sumner Peck Ranch et al. v. Bureau of Reclamation et al. lawsuit; (2) the Britz settlement (a separate action executed on September 3, 2002); and (3) the 2002 settlement agreement reached in the Sagouspe et al. v. Westlands Water District et al. lawsuit.

This project is anticipated to remain in operation for up to 35 years from completion of construction. Figure 3 in Appendix A shows the location of the components of the proposed project and associated facilities for Phase I. The Phase II layout is pending.

2.0 RECLAMATION PLAN CONTENT

The County Solar Facility Guidelines include guidelines for preparing a Reclamation Plan (Fresno County 2020). Each of the requirements is addressed individually below.

1. Description of present use of the site;

The existing land use of the project site is primarily dry-farmed agriculture. For the past 10 years, the project site intermittently has been in low-yield agricultural production (tilled, seeded, and harvested for winter wheat); intermittently irrigated (drip or sprinkler) and harvested for alfalfa seed or other crops; or disked twice a year and left fallow. Some of the parcels in the project footprint are part of Westlands Water District settlements that require a non-irrigation covenant upon transfer of ownership (refer to Figure 4 in Appendix A).

2. Describe the proposed alternative use of the land (all equipment to be installed above and underground, structures, fencing, etc.);

Section 1.3 includes a description of the proposed project facilities. The PV modules will be installed on steel posts supported by piles. Inverters, transformers, substations, electrical storage system containers, and the O&M building will be installed on concrete pads. The collection system will be installed overhead and/or underground. Additional facilities include the 230 kV utility switchyard, telecommunications infrastructure, two 65-foot high dead-end structures, SCADA system, meteorological data system, septic system with leach field, and wildlife-friendly security fencing.

3. Duration of the alternative use of the property (specify termination date);

The proposed facility is expected to be in commercial operation for approximately 35 years from the commencement of operations. Extension of use would be in accordance with County permitting requirements.

4. Address ownership of the property (lease or sale);

The majority of the project site is presently owned by Westlands Water District, with the exception of four parcels (APN 028-11-113, 028-10-081, 028-10-082, and 028-101-75S). Westlands Water District has executed an option agreement for purchase and sale with RE Scarlet LLC, a wholly owned subsidiary of EDP Renewables North America LLC. Consequently, RE Scarlet LLC would become the owner of the real property at commencement of construction of the project.

Approximately 76 acres of federally owned land are surrounded by the project site but are not proposed to be included in the project.



- 5. Describe how the subject property will be reclaimed to its previous agricultural condition (if applicable), specifically:
 - a. Timeline for completion of reclamation after solar facility lease has terminated (identify phasing if needed);
 - b. Handling of any hazardous chemicals/materials to be removed;
 - c. Removal of all equipment, structures, buildings, and improvements at and above grade;
 - d. Removal of any below-grade foundations;
 - e. Removal of any below-grade infrastructure (cables/lines, etc.) that are no longer deemed necessary by the local public utility company;
 - f. Detail any grading necessary to return the site to original grade;
 - g. Type of crops to be planted; and
 - h. Irrigation system details to be used (existing wells, pumps, etc. should remain throughout the solar facility use);

Procedures to remove the facility and restore the project back to pre-project conditions are included in Section 3 of this Plan. It should be noted that although the property has been historically used for agricultural production, a number of the parcels no longer have rights to water delivery from the Westlands Water District, the present property owner. In consideration of these restrictions, this Plan contemplates decommissioning the project, stabilizing the site, but does not propose additional actions to restore agricultural capacity to the property beyond its present condition on those parcels.

 A Site Plan shall be submitted along with the text of the Reclamation Plan showing the location of equipment, structures, above and underground utilities, fencing, buffer area, reclamation phasing, etc.;

A Site Plan is included in Appendix A.

7. An engineering cost estimate of reclaiming the site to its previous agricultural condition shall be submitted for review and approval;

Per the Solar Facility Guidelines for a Final Reclamation Plan, the engineer cost estimate to implement the Reclamation Plan will be provided following project approval and will be included in this Plan as Appendix B.

8. Financial assurances equal to the cost of reclaiming the land to its previous agricultural condition shall be submitted to ensure the reclamation is performed according to the approved plan. Financial assurances will be made to the County of Fresno in the form of cash and maintained through an escrow arrangement or other form of security acceptable at the discretion of the Board of Supervisors

Financial assurances will be provided based on the engineer cost estimate noted under item 7, above.

9. Evidence that all owners of record have been notified of the proposed Reclamation Plan.



As discussed under item 4, above, RE Scarlet LLC, a wholly-owned subsidiary of EDP Renewables North America LLC, will be purchasing the real property from the current property owner (Westlands Water District) prior to the start of construction. Given that the current property owner will no longer have an ownership interest in the real property once construction commences, there will be no need to notify Westlands Water District of the Plan.

3.0 BASELINE CONDITIONS

3.1 SOIL CONDITIONS

Table 1 describes the project's soil classifications according to various systems used in California. Refer to Figure 5 in Appendix A for the distribution of soils on the project site. The majority of the site consists of the Tranquillity clay and Ciervo clay as only 390 square feet of Calfax clay soil exists on-site.

Table 1
PROJECT SITE SOILS LAND CAPABILITY CLASSIFICATION AND STORIE INDEX SCORES

Map Symbol	Mapping Unit	Acres	Proportion Project Site	LCC Rating	LCC Rating Value	Storie Index Rating Class
286	Tranquility clay (Irrigated)	1,783	.43	IIIw	60	Grade 4 - Poor
286	Tranquility clay (Nonirrigated)	930	.23	VIIw	10	Grade 4 - Poor
461	Ciervo clay (Irrigated)	850	.21	IIIs	60	Grade 4 - Poor
461	Ciervo clay (Nonirrigated)	526	.13	VIIs	10	Grade 4 - Poor
482	Calfax clay (Irrigated)	0	0	IIIs	60	Grade 2 - Good
482	Calfax clay (Nonirrigated)	0.01	0	VIIs	10	Grade 2 - Poor
	TOTAL	4,089	1.00			

Source: NRCS 2019

Notes: LCC - Land Capability Classification.

Land Capability Classification (LCC) demonstrates the suitability of soils for growing field crops. Based on LCC, the site's LCC non-irrigated soil rating is Class 7 and its irrigated soil rating is Class 3. Class 3 soils have severe limitations that reduce the choice of plants or require special conservation practices, or both. Class 7 soils have very severe limitations that make them unsuitable for cultivation and that restrict their use mainly to grazing, forestland, or wildlife habitat.

The Storie Index Rating provides a numeric rating (based on a 100-point scale) of the relative degree of suitability or value of a given soil for intensive agriculture use. This rating is based upon soil characteristics only.

3.2 HISTORICAL AGRICULTURAL USE

The project site is primarily dry-farmed agriculture that has been intermittently irrigated. For the past 10 years, the project site has been in low-yield agricultural production (tilled, seeded, and harvested for winter wheat); intermittently irrigated (drip or sprinkler) and harvested for alfalfa seed or other crops; or disced twice a year and left fallow. The site is subject to high levels of selenium and a water table that does not provide for sufficient drainage for most commercially irrigated crops. Furthermore, some of



the parcels in the project footprint are part of Westlands Water District settlements that require a non-irrigation covenant upon transfer of ownership (refer to Figure 4 in Appendix A).

For the portion of the project site that is cultivated without the benefit of irrigation, the productivity of these crops depends entirely on rainfall. When the unirrigated crops fail to mature to harvest, the land is grazed as rangeland grasses.

4.0 PROJECT FACILITY AND EQUIPMENT

The project would be comprised of solar panels, inverters, access roads, an O&M building, septic system and leach field, and electrical equipment including substations, battery storage enclosures, and wiring.

The site would be secured by an up to 8-foot-high chain link perimeter fence, topped with three-strand barbed wire, through which multiple points of ingress/egress would be accessed by locked gates.

4.1 FOUNDATIONS

Concrete foundations (equipment pads) will be required for energy storage containers, substation deadend structures, project inverters, transformers, and switchgear. The O&M building will be constructed on a concrete foundation. Foundations will vary in depth based on micro-siting of these elements, but will range from approximately 6 inches to 36 inches. PV arrays will be supported by steel piles that are driven directly into the substrate and will not require concrete foundations.

4.2 SOLAR PV ARRAYS AND RACKING

The PV modules will be manufactured at an off-site location and then transported to the Project site. The PV modules will be mounted on a galvanized metal racking system (that would include a metal single-axis utility-scale tracker or a fixed-tilt racking system) and would be connected to inverter-transformer stations. The modules will be made of a semiconductor material covered by a tempered glass pane or otherwise sealed for long-term outdoor durability. PV modules would be dark colored, highly absorptive, and minimally reflective. As previously mentioned, the structures supporting the PV modules consist of steel piles, driven into the substrate.

4.3 ENERGY STORAGE SYSTEM

The project could include, at the applicant's option, a battery or flywheel storage system capable of storing up to 400 MW of electricity and conducting energy to the regional electricity grid. If provided, the storage system would consist of battery or flywheel banks housed in electrical enclosures and buried electrical conduit. The project could use one of a number of commercially available energy storage technologies, including but not limited to Lithium-ion (Li-ion), flow batteries, sodium sulfur or mechanical fly wheels. The energy storage system will either be dispersed throughout the project site, connected to the PV array via direct current ("DC-coupled"); or concentrated in one location on the site, connected to the PV array via alternating current ("AC-coupled").



4.4 ELECTRICAL COLLECTION, INVERTERS, AND TRANSFORMERS

Panels would be electrically connected into panel strings using wiring attached to the panel racking system. Panel strings would be electrically connected to one other via overhead and/or underground wiring installed from the panel strings to combiner boxes located throughout the PV arrays. Wire depths would be in accordance with local, state, and federal codes, and would likely be buried at a minimum of 18 inches below grade by excavating a trench wide enough to accommodate the cables. To accommodate the cables, a polyvinyl chloride (PVC) conduit may be installed in the trench, or, alternatively, cable rated for direct burial would be installed. Where used, overhead cables would be installed on wood poles up to 50 feet in height.

Each 2 MW block of the project would include an inverter-transformer station. Each inverter-transformer station would be construction on a concrete pad or steel skid measuring approximately 40 feet by 25 feet; however, the final size would depend on available technology and market conditions. Each inverter and transformer station would contain a DC combiner (which would collect DC electrical power from the PV modules), up to four inverters, a transformer, an auxiliary power transformer, and a switchboard approximately eight to 11 feet high. If required based on site meteorological conditions, an inverter shade structure would be installed at each pad. The shade structure would consist of wood or metal supports and a durable outdoor material shade structure (metal, vinyl, or similar). The shade structure would extend up to 10 feet above the top of the inverter pad.

4.5 SUBSTATION AND GEN-TIE TRANSMISSION LINES

The project would include one substation. The substation would occupy an approximately 27,000-square-foot (150 feet by 180 feet) area enclosed by an approximately 8-foot-high chain link fence topped with one foot of barbed wire.

Structural components in the substation area would include transformers, footings, control buildings, metering stand, capacitor bank, circuit breaker and air disconnect switches, fiber optic telecommunications infrastructure, lighting mast, dead-end structure, and equipment storage containers. The substation area would be graded and compacted, and the equipment placed on concrete pads.

Because the substation transformers would contain oil as an insulating fluid, the substation would be designed to accommodate an accidental spill of transformer fluid using containment-style mounting. Each of the dead-end structures would require foundations excavated to a depth of 20 feet or more.

The gen-tie structures would include tubular steel poles and H-frame structures with foundations excavated to a depth of 20 feet or more. The overhead gen-tie line would be up to approximately 3.5 miles long and consist of up to 30 structures. The structures could be up to 150 feet tall, although most would likely be no more than 110 feet.

4.6 SUPPORT FACILITIES

Support facilities include the 700-square-foot O&M building, SCADA system, and the meteorological data collection system. The O&M building will be located on a concrete foundation and would include plumbing, a septic system and leach field.



The SCADA system will include buried fiber optic cables, and the SCADA system cabinet would be located in the control buildings in the substation facility. Telecommunication systems associated with the SCADA system will interconnect at PG&E's Tranquillity Switching Station.

4.7 FENCING

A dual purpose security and wildlife fence will be constructed around the project and will enclose all operational areas throughout the lifetime of the project through decommissioning. The fence design will reach up to 8 feet high and would consist of approximately 6-foot-high chain-link galvanized metal fence topped by three strands of barbed wire approximately one foot high.

4.8 DRIVEWAYS

The perimeter road and main access roads would be approximately 20 to 30 feet wide and constructed to be consistent with facility maintenance requirements and Fresno County Fire Department standards. These roads would be surfaced with gravel, compacted dirt, or another commercially available surface. Internal roads would have permeable surfaces and be approximately 12 to 20 feet in width or as otherwise required by Fresno County Fire Department standards. They would be treated to create a durable, dustless surface for use during construction and operation. This would likely involve surfacing with gravel, compacted native soil, or a dust palliative.

5.0 DECOMMISSIONING AND RESTORATION PROCESS

Decommissioning of the project is assumed to begin approximately 35 years after operation of the project is initiated. Project decommissioning may incorporate sale and/or recycling of some components; however, this Reclamation Plan assumes that all equipment and facilities within and associated with the facility will be removed.

5.1 DECOMMISSIONING PROCEDURES AND TIMING

All decommissioning, reclamation, and restoration activities will adhere to the requirements of appropriate governing authorities, and will be in accordance with all applicable federal, provincial, and local permits. The reclamation and restoration process comprises removal of above ground structures; removal of below ground foundations and infrastructure; and restoration of topsoil, re-vegetation, and seeding. Appropriate temporary (construction-related) erosion and sedimentation control best management practices (BMP) will be used during the reclamation phase of the project. The BMPs will be inspected on a regular basis to ensure their function.

Reclamation of the project will occur within 24 months of either: (i) the expiration of the project's CUP or (ii) the abandonment of the project without the project owner making efforts to cure a disruption of electricity production, whichever occurs first.



5.2 SITE PREPARATION ACTIVITIES

The project site will be prepared prior to commencement of decommissioning and salvage activities (including removal of facilities, Section 5.3, and site restoration, Section 5.6). These preparatory measures will include electrical inspections as well as inspections of any water tanks on site, access routes, drainage crossings, security fences, and gates to ensure all such components are safe and functional. Following these inspections, preparatory measures may be required including, but not limited to, electrical improvements, road improvements, as-needed vegetation clearing, fencing and gate repair, and removal and disposal of materials generated from the above-listed activities. Creation of temporary work area(s) to provide sufficient area for the lay-down of the disassembled project components and loading onto trucks will be required.

5.3 REMOVAL OF FACILITIES

This section describes the materials and other equipment that will require removal or salvage during the decommissioning process. Prior to, during, and after removal, project equipment and component will be inspected to ensure all components are safe and functional.

The equipment will generally be removed in reverse order of the installation, as follows:

- 1. Solar Array and Rack Disassembly
 - a. The solar facility will be disconnected from the utility power grid.
 - b. PV modules will be disconnected, collected, and either shipped to another project, salvaged, or submitted to a collection and recycling or disposal program. During decommissioning, PV panels will be de-energized and dismantled from the torque tubes by sliding the panels off the mounting saddles once the connector clips are removed. Next, the PV solar panels and rack supports will be removed in their entirety from the site. The panels will be carefully removed by hand and the rack supports will be removed by excavators with attachments, or other similar equipment. The panels will be placed on pallets and transported off-site.
 - c. Above-ground and underground electrical interconnection and distribution cables that are no longer deemed necessary by the local public utility company will be removed and disposed of or recycled off-site by an approved recycling facility.
 - d. PV module racking systems will be removed and may be recycled off-site by a metals recycler. The racking structure supporting the PV panels will be unbolted and disassembled using standard hand tools. The vertical steel piles, poles, and posts supporting the racks and all steel support piles will be completely removed and transported off-site for salvage or reuse. Other equipment and/or material will be removed from the site for resale, scrap value, recycled, or disposal depending on market conditions.
- 2. Pier and Foundation Removal
- 3. The larger slab-on-grade concrete foundations and support pads will be broken up by mechanical equipment (such as a backhoe-hydraulic hammer/shovel, or jackhammer), loaded



onto trucks, and removed from the site. Concrete pads will be recycled or reused as clean fill at another location.

4. Electrical Demolition

- a. Electrical demolition includes the electrical equipment and infrastructure. DC combiner boxes, power aggregation wiring, Power Conversion Stations (DD recombiner/inverter/ transformer modular units), sensors, weather stations, the gen-tie line connecting to the substation. Power Conversion Stations will be removed by cutting and removing the conduit and using a crane to place the unit in a salvage truck. All additional above ground cables would be cut and removed, including above ground conductors and grounding cable, and overhead lines. Decommissioning will require dismantling and removal of all above-ground and below-ground electrical equipment. Removal of substation equipment includes transformers, switches, structures, overhead lines, equipment pads, and grounding grid. Underground equipment to be removed consists of underground cables, conduit, and electrical lines. Equipment will be de-energized prior to removal; salvaged (where possible); placed in appropriate shipping containers; and secured in a truck transport trailer for transport off-site. All conductors are assumed to be removed and aggregated for recycling. All subterranean conduit, Power Conversion Stations, and other electrical equipment will be removed for off-site recycling or disposal. All decommissioning, recycling, and disposal of electrical devices, equipment and wiring/cabling will be conducted in accordance with applicable local, state, and federal standards and guidelines.
- b. The gen-tie to the PG&E Tranquillity Switching Station will be removed. Overhead electrical lines and poles will be removed and recycled, reused, or disposed of in accordance with regulatory requirements at the time of decommissioning, and holes from pole removal will be filled with clean fill.

5. Civil Site Reclamation

- a. The septic system and leach field will be removed.
- b. Fencing will be removed and will be recycled off-site by an approved recycler.
- c. Interior driveways and pre-fabricated bridges can either remain on-site for future use or be removed. Gravel will be repurposed either on- or off-site.

5.4 DEBRIS MANAGEMENT, DISPOSAL, AND RECYCLING

During the demolition process, removed materials and demolition debris will be placed in designated locations within the project site. The stockpiles will then be transported to an off-site recycling center, used equipment market for resale, or an approved landfill depending on the material being disposed of. Equipment will be salvaged or recycled wherever possible.

5.5 HAZARDOUS WASTE

Relatively small quantities of hazardous materials would be used during decommissioning. Disposal and transportation of hazardous wastes will be conducted in compliance with appropriate state and federal laws, ordinances, regulations, and standards.



5.6 SITE RESTORATION

Soils will be restored to pre-project topographic conditions to prepare the site for the continuation of agricultural land uses. APNs with a non-irrigation covenant will be restored using a rangeland seed mix of grasses and forage crops, and areas planned for crop production within 12 months following decommissioning will be left unplanted.

All driveways and other areas compacted during original construction or by equipment used in the decommissioning will be tilled in a manner adequate to restore the sub-grade material to the proper density and depth consistent with adjacent properties. Holes and low areas resulting from the removal of project features such as piles, poles, and foundations will be filled with clean, compatible sub-grade material resulting from on-site decommissioning activities. After proper sub-grade depth is established, locally-sourced topsoil would be placed to a depth and density consistent with adjacent properties.

As previously mentioned, areas that will be revegetated may be limited to areas disturbed during decommissioning activities and that won't be used for crop production within 12 months following decommissioning. Areas planned for revegetation restoration will be prepared as followed: 1) Mow area; 2) Disk area; 3) Hydraulic seeding project site using a rangeland seed mix of grasses and forage crops.

6.0 DECOMMISSIONING COSTS AND FINANCIAL ASSURANCES

6.1 ESTIMATED COST AND SALVAGE VALUES

Dudek, an established engineering and environmental services firm, prepared the decommissioning budget for the project. The estimated budget presents a probable cost, in present value, for the decommissioning based on the assumption that the solar modules, module support structures, racking, electrical system, interconnection facilities, and other project components may be disassembled and recycled and disposed of following completion of the solar electric power system. The decommissioning costs by task are presented by phase in Appendix B (Phase I only - Battery Energy Storage System and Phase II are pending). The cost estimates are applicable for a five-year period from the date of submission.

6.2 FINANCIAL GUARANTEES FOR DECOMMISSIONING

In accordance with Conditional Use Permit CUP 3555 condition of approval 5, prior to the issuance of the grading permit, the project owner will provide financial assurance in an amount sufficient to reclaim the site to its previous conditions in accordance with the approved Reclamation Plan. Financial assurances will be made to the County of Fresno in the form of cash and maintained through an escrow arrangement or other form of security acceptable at the discretion of the Board of Supervisors.

The financial assurance under the agreement shall (1) initially cover the project owner's cost of performing its obligations under the reclamation agreement, as stated above, based on the final County-approved design of the project, which cost estimate shall be provided by the project owner to the county and be subject to approval by the County, and (2) be automatically increased annually, due to



increases in costs, using the Engineering News-Record construction cost index. This estimate will consider any project components that are expected to be left in place at the request of and for the benefit of the subsequent landowner (e.g., access roads, electrical lines, O&M building).



7.0 REFERENCES

Fresno, County of (Fresno County). 2020. Guidelines for Preparing a Solar Electrical Generation Facility Reclamation Plan. Accessed June 2020. Available at:

https://www.co.fresno.ca.us/departments/public-works-planning/divisions-of-public-works-and-planning/development-services-division/planning-and-land-use/photovoltaic-facilities-p-3106.

2017. Solar Facility Guidelines. Revised by the Board of Supervisors on December 12. Available at: https://www.co.fresno.ca.us/departments/public-works-planning/divisions-of-public-works-and-planning/development-services-division/planning-and-land-use/photovoltaic-facilities-p-1621.

Natural Resource Conservation Service, United States Department of Agriculture (NRCS). 2019. Custom Soil Resource Report for RE Scarlett LESA. Accessed on March 13, 2019 at https://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx.

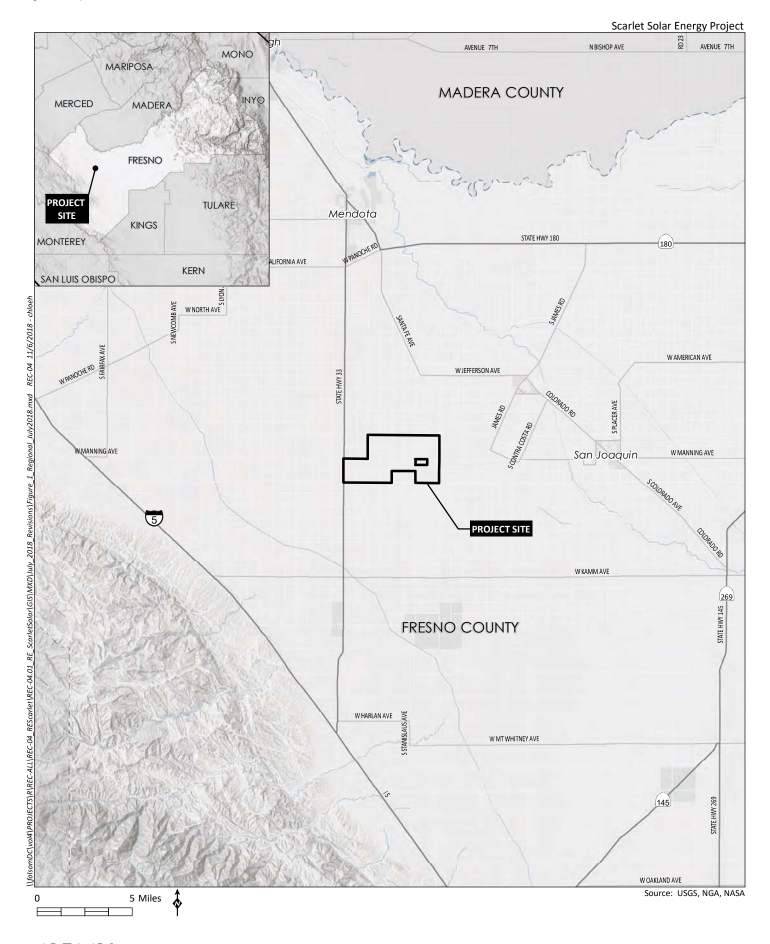


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Attachment A

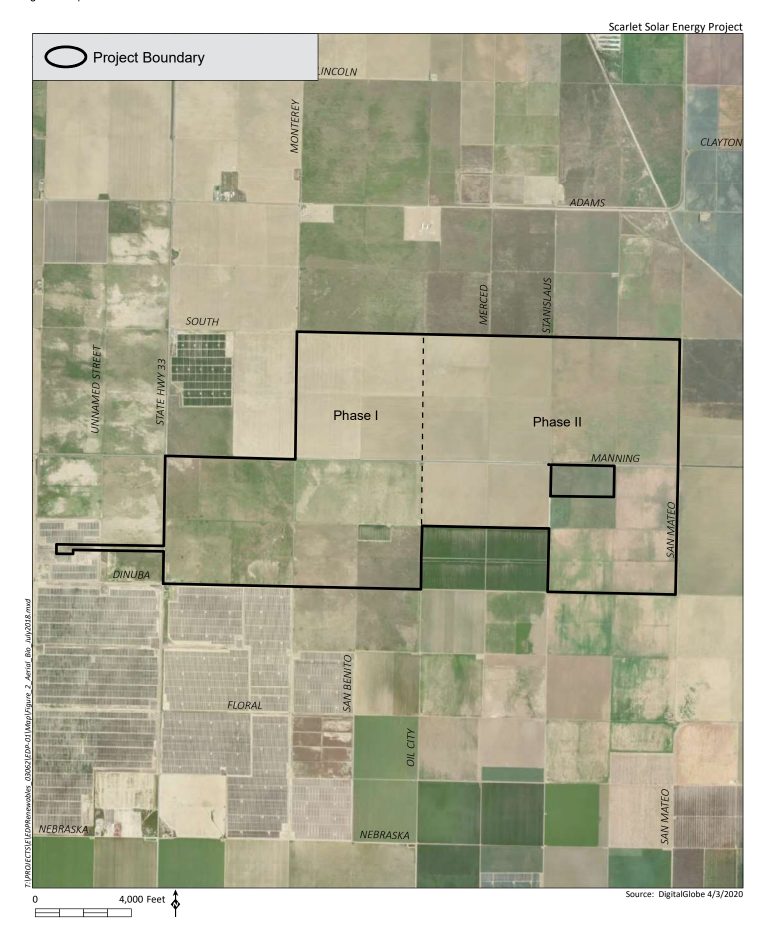
Figures





Regional Location

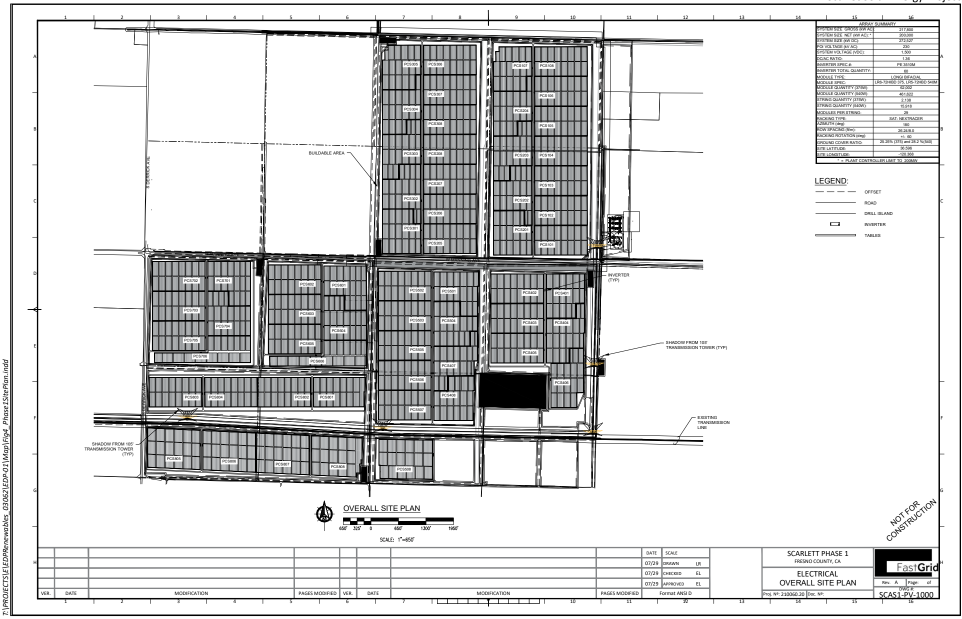
A-23 Figure 1





A-24 Figure 2

Scarlet Solar Energy Project



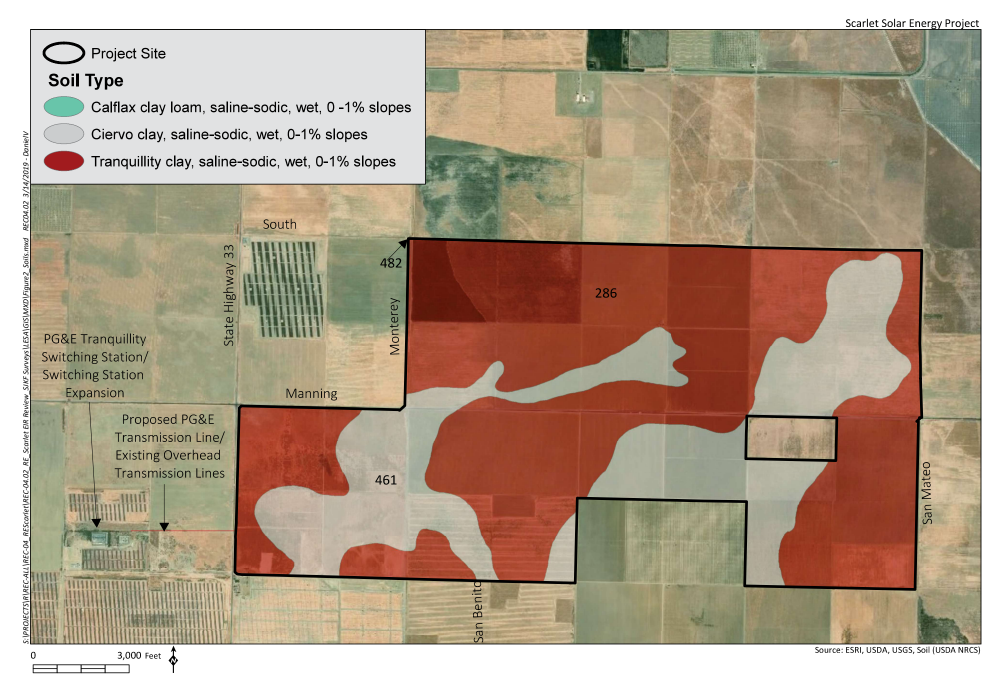


Phase I Site Plan

Scarlet Solar Energy Project Project Site Land With Access to Irrigation Non-Irrigation Covenant Source: Sacramento County, Esri 2017 2,500 Feet



Water Availability





Soils

A-27 Figure 5



Mr. Ejaz Ahmad, Planner County of Fresno Development Services Division 220 Tulare Street, Sixth Floor Fresno, California 93721 October 14, 2021

Subject: Scarlet Phase I Solar Project Decommissioning Cost Estimate

Dear Mr. Ahmad,

At the request of Ryan Schalk of EDPR, I have reviewed the attached cost estimate. Quantities and costs appear appropriate based on the Project Decommissioning Plan provided and based on decommissioning and reclamation plans previously approved by Fresno County. I find this cost estimate to be reasonable based on current pricing standards of the construction industry.

Please do not hesitate to contact me at 760.685.0735, or at cgreely@dudek.com should you have any questions.

Sincerely,

Charles Greely, PE, LEED AP, QSD

Principal Engineer

Att.: Decommissioning Cost Estimate

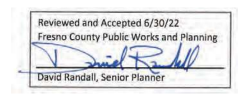


Appendix A

Scarlet Phase I Solar Project Decommissioning Cost Estimate

TABLE 7.1: DECOMMISSIONING COST ESTIMATE

	Costs		L	.abo	r				Equi	ome	nt		
Reclamation Item	Total	Employees	Hours	Lab	or Rate	Su	btotal	Туре	Hours	Rat	es	Suk	ototal
Onsite oils and lubricants removed	\$ 19,582	2	342	\$	50.00	\$	17,082	Container	2	\$	1,250.00	\$	2,500.00
Substation components removed	\$ 49,458	4	628	\$	75.00	\$	47,064.33	Low bed truck	68	\$	35.00	\$	2,393.50
Electrical conduit removed	\$ 291,830	9	3,708	\$	75.00	\$	278,081.87	Flat bed truck	393	\$	35.00	\$	13,748.21
PV modules removed and recycled	\$ 271,745	10	5,059	\$	50.00	\$	252,943.47	Flat bed truck	537	\$	35.00	\$	18,801.71
PV module support H-beams	\$ 303,998	10	4,434	\$	50.00	\$	221,723.20	Backhoe	470	\$	175.00	\$	82,274.38
Electrical and electronic devices	\$ 113,017	5	968	\$	75.00	\$	72,631.58	Backhoe/crane	101	\$	400.00	\$	40,385.85
Fencing, gates removed	\$ 171,605	4	1,447	\$	40.00	\$	57,896.11	Backhoe	650	\$	175.00	\$	113,708.78
Roads, pathways, and other	\$ 69,289	4	676	\$	40.00	\$	27,039.79	CAT/backhoe	211	\$	200.00	\$	42,249.68
Site disced for revegetation	\$ 94,222	4	573	\$	40.00	\$	22,925.62	CAT/water truck	475	\$	150.00	\$	71,296.33
TOTAL	\$ 1,384,746		Labo	r tot	al	\$	997,388		Equipn	nent	total	\$	387,358



Scarlet Solar Energy Project

Addendum to Reclamation Plan

Prepared for

Fresno County Department of Public Works and Planning

Development Services Division

2220 Tulare Street, 6th Floor

Fresno, CA 93721

Prepared by

HELIX Environmental Planning, Inc. 11 Natoma Street, Suite 155 Folsom, CA 95630

June 2022 | 03062.00001.001

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3.	SCARLET PHASE I SOLAR PROJECT CROSSING TABLE	10



Mr. Ejaz Ahmad, Planner County of Fresno Development Services Division 220 Tulare Street, Sixth Floor Fresno, California 93721 June 1, 2022

Subject: Scarlet Phase I Solar Project Decommissioning Cost Estimate

Dear Mr. Ahmad,

At the request of Ryan Schalk of EDPR, I have reviewed the attached cost estimate. Quantities and costs appear appropriate based on the Project Decommissioning Plan provided and based on decommissioning and reclamation plans previously approved by Fresno County. I find this cost estimate to be reasonable based on current pricing standards of the construction industry.

Please do not hesitate to contact me at 760.685.0735, or at cgreely@dudek.com should you have any questions.

Sincerely,

Charles Greely, PE, LEED AP, QSD

Principal Engineer

Att.: Decommissioning Cost Estimate

PROFESSIONAL PROFE

Appendix A

Scarlet Phase I Solar Project Decommissioning Cost Estimate

		Costs			Labor	r			Equipment	ment		
Reclamation Item		Total	Employees Hours	Hours	Lab	or Rate	Labor Rate Subtotal	Туре	Hours	Rates	Subtotal	otal
Onsite oils and lubricants removed	Ş	19,582	2	342	ş	50.00	\$ 17,082	Container	2	2 \$ 1,250.00 \$	Ş	2,500.00
Substation components removed	Ş	49,458	4	628	Ϋ́	75.00	75.00 \$ 47,064.33	Low bed truck	68	68 \$ 35.00 \$	\$	2,393.50
Electrical conduit removed	⊹	291,830	9	3,708	ئ	75.00	75.00 \$ 278,081.87	Flat bed truck	393 \$	\$ 35.00 \$		13,748.21
PV modules removed and recycled	÷	271,745	10	5,059	ş	50.00	50.00 \$ 252,943.47	Flat bed truck	537 \$	\$ 35.00 \$	-	18,801.71
PV module support H-beams	⊹	303,998	10	4,434	ب	50.00	\$ 221,723.20	Backhoe	470	470 \$ 175.00	Ş	82,274.38
Electrical and electronic devices	❖	113,017	5	968	ئ	75.00	\$ 72,631.58	Backhoe/crane	101	\$ 400.00	\$	40,385.85
Fencing, gates removed	↔	171,605	4	1,447	Ϋ́	40.00	\$ 57,896.11	Backhoe	650	\$ 175.00 \$	-	113,708.78
Roads, pathways, and other	↔	69,289	4	676 \$	ş	40.00	40.00 \$ 27,039.79	CAT/backhoe	211	\$ 200.00 \$		42,249.68
Site disced for revegetation	↔	94,222	4	573	ş	40.00	573 \$ 40.00 \$ 22,925.62	CAT/water truck	475	475 \$ 150.00 \$	Ş	71,296.33
Staking of all easements	Ş	52,500	1	300	\$	175.00	300 \$ 175.00 \$ 52,500.00					
TOTAL	\$	1,437,246		Labor total	r tot		\$ 1,049,888		Equipm	Equipment total	\$	387,358

Crossing Number	APN	Scarlet Improvements	Easement/Rights Holder	Easement Width	Easement / Document Purpose	Exclusivity	Recording Information
1	028-111-01	Overhead Transmission	State of California	(Relinquished abutter's rights)	Road Conveyance		Instrument No. 9195; Book
1	028-111-01	Overhead Transmission	Westlands Water District	30'	Water Pipelines	Non-exclusive	4339, Page 272 Instrument No. 2021-0161203
	028-111-01	Overneau Transmission	Westianus Water District	30	water ripelines	NOII-EXCIUSIVE	Instrument No. 41453; Book
_							3047, Page 193;
2	028-111-01	Underground Collection	PG&E	75'	Transmission Line	Non-exclusive	re-recorded as Instrument No.
							61112; Book 3090, Page 537
							Instrument No. 54601; Book
3	028-111-01	Project Road	State of California	(Relinquished abutter's rights)	Road Conveyance		5339, Page 404
	020 111 01	r roject noda	State of camornia	(nemiquished dedicer strights)	noud conveyance		Instrument No. 54602; Book
							5339, Page 408
			United States of America				
3	028-111-01	Project Road	(handled by the	25'	Water Pipeline	Non-exclusive	Instrument No. 89652; Book
			US Bureau of Reclamation				7341, Page 845
3	028-111-01	Project Road	["USBR"]) Westlands Water District	30'	Water Pipeline	Non-exclusive	Instrument No. 2021-0161203
4	028-111-01	Project Road	Westlands Water District	30'	Water Pipeline	Non-exclusive	Instrument No. 2021-0161203
							Instrument No. 63387; Book
4	028-111-01	Project Road	United States of America (USBR)	45'	Water Pipeline	Non-exclusive	5352, Page 261
5	028-111-01	Hadayayayad Callastian	United States of America (USDR)	25'	Motor Dineline	Non-exclusive	Instrument No. 89652; Book
3	028-111-01	Underground Collection	United States of America (USBR)	25	Water Pipeline	Non-exclusive	7341, Page 845
5	028-111-01	Underground Collection	Westlands Water District	30'	Water Pipeline	Non-exclusive	Instrument No. 2021-0161203
6	028-111-02	Underground Collection	United States of America (USBR)	85'	Water Lines	Non-exclusive	Instrument No. 59051; Book
	****	8					7289, Page 755
7	028-111-02	Project Road	United States of America (USBR)	85'	Water Lines	Non-exclusive	Instrument No. 59051; Book
							7289, Page 755
			RE Tranquility 8 Azul LandCo LLC;				Instrument No. 2016-0118436; Instrument No. 2017-0014677
			RE Tranquility 8 Azul LLC;				Instrument No. 2017-0075203;
7	028-111-02	Project Road	RE Tranquility 8 LLC;	100'	Road Access	Non-exclusive	Instrument No. 2017-0075204
			RE Tranquility 8 Rojo LLC;				Instrument No. 2017-0077891;
			RE Tranquility 8 Verde LLC				Instrument No. 2017-0077934
8	020 111 01	Desirat Danel	United States of America (USDD)	951	Motor Dinalina	Nan avaluativa	Instrument No. 89652; Book
	028-111-01	Project Road	United States of America (USBR)	85'	Water Pipeline	Non-exclusive	7341, Page 845
			RE Tranquility 8 Azul LandCo LLC;				Instrument No. 2016-0118436;
			RE Tranquility 8 Azul LLC;				2017-0014677
8	028-111-01	Project Road	RE Tranquility 8 LLC;	100'	Road Access	Non-exclusive	Instrument No. 2017-0075203;
	020 111 01	r roject noda	RE Tranquility 8 Rojo LLC;	100	noud / tocoss	TTOTT CACIGOTTC	Instrument No. 2017-0075204
			RE Tranquility 8 Verde LLC				Instrument No. 2017-0077891;
							Instrument No. 2017-0077934
9	028-111-01	Overhead Transmission	United States of America (USBR)	85'	Water Pipeline	Non-exclusive	Instrument No. 89652; Book
							7341, Page 845 Instrument No. 2016-0118436;
			RE Tranquility 8 Azul LandCo LLC;				Instrument No. 2017-0014677
			RE Tranquility 8 Azul LLC;				Instrument No. 2017-0075203;
9	028-111-01	Overhead Transmission	RE Tranquility 8 LLC;	100'	Road Access	Non-exclusive	Instrument No. 2017-0075204
			RE Tranquility 8 Rojo LLC;				Instrument No. 2017-0077891;
			RE Tranquility 8 Verde LLC				Instrument No. 2017-0077934
40	020 444 04	Desired Desid	Helter d Charles of Associate (HCDD)	051	Matan Binalina	Mana analomba	Instrument No. 89652; Book
10	028-111-01	Project Road	United States of America (USBR)	85'	Water Pipeline	Non-exclusive	7341, Page 845
			RE Tranquility 8 Azul LandCo LLC;				Instrument No. 2016-0118436;
			RE Tranquility 8 Azul LLC;				Instrument No. 2017-0014677
10	028-111-01	Project Road	RE Tranquility 8 LLC;	100'	Road Access	Non-exclusive	Instrument No. 2017-0075203;
10	020 111 01	r roject noda	RE Tranquility 8 Rojo LLC;	100	Rodd Access	IVOIT CACIUSIVE	Instrument No. 2017-0075204
			RE Tranquility 8 Verde LLC				Instrument No. 2017-0077891;
							Instrument No. 2017-0077934
							Instrument No. 41453; Book
11	028-111-07	Underground Collection	PG&E	75'	Transmission Line	Non-exclusive	3047, Page 193;
							re-recorded as Instrument No. 61112; Book 3090, Page 537
12	028-111-07	Project Road	Westlands Water District	30'	Water Pipeline	Non-exclusive	Instrument No. 2021-0161203
13	028-111-07	Overhead Collection	Westlands Water District Westlands Water District	30'	Water Pipeline	Non-exclusive	Instrument No. 2021-0161203
13	028-111-09	Overhead Collection	Westlands Water District	65'	Water Pipeline	Non-exclusive	Instrument No. 43285
13	028-111-09	Overhead Collection	County ROW	100'	Public Road	Non-exclusive	
13			·	70'		Non ovel	Instrument No. 64838, Book
	028-111-09		United States of America (USBR)		Water Pipeline	Non-exclusive	5721, Page 656
14	028-111-09	Underground Collection	Westlands Water District	30'	Water Pipeline	Non-exclusive	Instrument No. 2021-0161203
14	028-111-09	Underground Collection	Westlands Water District	70'	Water Pipeline	Non-exclusive	Instrument No. 64839, Book
				-			7053, Page 876
14	028-111-10	Underground Collection	United States of America (USBR)	50'	Water Pipeline	Non-exclusive	Instrument No. 64142, Book
15	028-111-09	Underground Collection	Westlands Water District	30'	Water Pipeline	Non-exclusive	5353, Page 307 Instrument No. 2021-0161203
		,					Instrument No. 64839, Book
15	028-111-09	Underground Collection	Westlands Water District	70'	Water Pipeline	Non-exclusive	7053, Page 876
							Instrument No. 64142, Book
15	028-111-10	Underground Collection	United States of America (USBR)	50'	Water Pipeline	Non-exclusive	5353, Page 307
16	028-111-07	Overhead Transmission	Westlands Water District	30'	Water Pipeline	Non-exclusive	Instrument No. 2021-0161203
17	028-111-10	Overhead Collection	Westlands Water District	30'	Water Pipeline	Non-exclusive	Instrument No. 2021-0161203
							Instrument No. 59050, Book
17	028-111-10	Overhead Collection	United States of America (USBR)	85'	Water Pipeline	Non-exclusive	7289, Page 753
17	028-111-10	Project Road	Westlands Water District	30'	Water Pipeline	Non-exclusive	Instrument No. 2021-0161203
17	028-111-10	Project Road	United States of America (USBR)	85'	Water Pipeline	Non-exclusive	Instrument No. 59050, Book
					•		7289, Page 753
18	028-111-10	Overhead Transmission	Westlands Water District	30'	Water Pipeline	Non-exclusive	Instrument No. 2021-0161203
18	028-111-10	Overhead Transmission	United States of America (USBR)	85'	Water Pipeline	Non-exclusive	Instrument No. 59050, Book
19	028-071-34	Project Road	Westlands Water District	30'	Water Pipeline	Non-exclusive	7289, Page 753
19	028-071-34	Project Road Project Road	Westlands Water District Westlands Water District	65'	Water Pipeline Water Pipeline	Non-exclusive	Instrument No. 2021-0161203 Instrument No. 43285
19	028-071-34	Project Road	County ROW	50'	Public Road	Non-exclusive	1113G UITICITE NO. 43203
	JEG 0/1-34	ojeće nodu	County NOW	J. J.	. ubiic Rodu	ייטיי באנוטטועל	i .

A-42 10 of 11

19	028-071-34	Project Road	United States of America (USBR) 85' Water Pipeline		Non-exclusive	Instrument No. 59050, Book		
13	020 071 34	1 Tojece Roda	Officed States of Afficiaca (OSBN)	65	water ripeline	Non exclusive	7289, Page 753	
20	028-071-34	Underground Collection	United States of America (USBR)	70'	Water Pipeline	Non-exclusive	Instrument No. 64839, Book	
20	026-071-34	Onderground Conection	United States of America (USBR)	70	water ripellile	Non-exclusive	7053, Page 876	
20	028-071-39	Underground Collection	Westlands Water District	30'	Water Pipeline	Non-exclusive	Instrument No. 2021-0161203	
21	028-071-39	Underground Collection	United States of America (USBR)	130'	Water Pipeline	Non-exclusive	Instrument No. 89652, Book	
21	028-071-39	Onderground Collection	United States of America (USBR)	130	water Pipeline	Non-exclusive	7341, Page 845	
21	028-071-39	Underground Collection	Westlands Water District	30'	Water Pipeline	Non-exclusive	Instrument No. 2021-0161203	
22	028-071-39	Overhead Transmission		United States of America (USBR)	130'	Motor Bineline	Non-exclusive	Instrument No. 89652, Book
22	028-071-39	Overneau Transmission	United States of America (USBR)	130	Water Pipeline	Non-exclusive	7341, Page 845	
22	028-071-39	Overhead Transmission	Westlands Water District	30'	Water Pipeline	Non-exclusive	Instrument No. 2021-0161203	
23	028-071-47	Project Road	United States of America (USBR)	85'	Water Pipeline	Non-exclusive	Instrument No. 47626, Book	
25	028-0/1-4/	Project Road	United States of America (USBR)	85	water Pipeline	Non-exclusive	5329, Page 46	
24	028-071-47	Duningt Danel	Heiter d States of Associate (HSDD)	85'	Motor Pineline	Non-exclusive	Instrument No. 47626, Book	
24	028-0/1-4/	Project Road	United States of America (USBR)	85	Water Pipeline	ivori-exclusive	5329, Page 46	

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Scarlet Solar Energy Project

Second Addendum to Reclamation Plan

Prepared for

Fresno County Department of Public Works and Planning Development Services Division

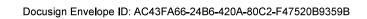
> 2220 Tulare Street, 6th Floor Fresno, CA 93721

Prepared by

HELIX Environmental Planning, Inc.

11 Natoma Street, Suite 155 Folsom, CA 95630

July 2023 | 03062.00001.001



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1.0 AMENDED NOTES

The Reclamation Plan, accepted on October 28, 2021, may be revised to state that a majority of the project site is presently owned by RE Scarlet LLC, a wholly owned subsidiary of EDP Renewables North America LLC. The Reclamation Plan may also be revised to state that the decommissioning costs by task are presented in Appendix B for solar, battery storage, and associated facility development, referred to as Phase I and Phase II of the project.

A-47 1 of 17



1701 WESTWIND DRIVE, SUITE 227 BAKERSFIELD, CALIFORNIA 93301 T 661.208.4127

Mr. Ejaz Ahmad, Planner County of Fresno Development Services Division 220 Tulare Street, Sixth Floor Fresno, California 93721 June 23, 2023

Subject: Scarlet Phase I + II Solar Project Decommissioning Cost Estimate

Dear Mr. Ahmad,

At the request of Madison Novak of EDPR, I have reviewed the attached cost estimate. Methodologies for determining quantities and costs appear appropriate based on the Project Decommissioning Plan provided and based on the Fresno County Reclamation Plan Cost Estimate Guide. I find this cost estimate to be reasonable based on current pricing standards of the construction industry.

Please do not hesitate to contact me at 760.685.0735, or at cgreely@dudek.com should you have any questions.

Sincerely,

Charles Greely, PE, LEED AP, QSD

Principal Engineer

Att.: Decommissioning Cost Estimate

Excel Spreadsheet



Appendix A

Scarlet Phase I + II Solar Project Decommissioning Cost Estimate

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				oning Cost Summary Table	е					
			Dismantling Labor Cost	Civil Components			Major Equipment	Cost		
					Amount of					i
lar Photovoltaic Modules/ Panels ²	Personnel	Total \$/ Hr Rate*	Total Hours Among All Personnel	* 1,234,940.00	Equipment	Delivery	\$/ Month	Months	* 66,970.00	Labor + Major Equipmen
Electrician de-energizes circuits and disconnects module	6	\$ 66.47	6000			-	-		\$ 66,970.00	\$ 1,301,9
General laborer dismounts modules and palletizes (for shipping)	6	\$ 61.31	7000			4 [] ,,,,,,,
Equipment operator utilizes <u>forklift</u> (to transfer onto transport truck) ttery Modules + Containers ³	4	\$ 81.39	5000	\$ 406,950.00 \$ 70,179.80	4	\$ 250.00	\$ 2,085.00	8	\$ 66,970.00 \$ 6,876.00	
Electrician/ BESS technician de-energizes circuits, disconnects BESS			•	\$ 70,175.80					3 6,676.00	
containers from distribution system, and ensures safe and secure container										
removal	4	\$ 66.47	240	\$ 15,952.80			-			\$ 77,0
General laborer performs mechanical disconnection, frees BESS container from grade beams, and performs demolition of grade beam support										,,,,
structures	6	\$ 61.31	300	\$ 18,393.00			-			
Equipment operator utilizes <u>crane</u>	2	\$ 91.53	200	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 ;	250.00 \$		1	\$ 4,566.00	
Equipment operator utilizes end loader lar Racking Structure	2	\$ 87.64	200	\$ 17,528.00 \$ 23,832.00	2 5	250.00 \$	1,030.00	1	\$ 2,310.00 \$ 2,310.00	
General laborer unbolts and dissassembles	6	\$ 61.31	160				-		3 2,310.00	\$ 26,1
Equipment operator utilizes end loader	2	\$ 87.64	160		2 5	250.00 \$	1,030.00	1	\$ 2,310.00	
el Piles General laborer performs removal	7	\$ 61.31	1000	\$ 87,221.00 \$ 61,310.00		-			\$ 9,250.00	\$ 96,4
Equipment operator utilizes <u>vibratory pier extractor</u>	1	\$ 86.37	300		1	\$ 250.00	\$ 4,500.00	2	\$ 9,250.00] ,
ncing				\$ 14,895.00			, ,		\$ 2,310.00	
General laborer detaches fence and aggregates	4	\$ 61.31	100							\$ 17,
Equipment operator utilizes <u>backhoe</u> (to pull and load fence posts) ds	4	\$ 87.64	100		4 5	250.00 \$	1,030.00	0.5	\$ 2,310.00 \$ 4,370.00	
Equipment operator utilizes end loader	4	\$ 87.64	160		4 9	250.00 \$	1,030.00	1	\$ 4,370.00	\$ 18,
port Facilities/ Buildings (including O&M building)			-	\$ 11,916.00		-	2,000.00		\$ 765.00	
General laborer performs demolition	6	\$ 61.31	80				-			\$ 12,
Equipment operator utilizes end loader	1	\$ 87.64	80	\$ 7,011.20	1 5	250.00 \$	1,030.00	0.5	\$ 765.00	
station (transformers, switches, structures, equipment pads, and grounding										
control building and electrical cabinets)				\$ 40,360.20		-			\$ 6,724.00	
Equipment Operator utilizes <u>crane</u> for control building and other electrical items (including structures)	1	c 01.53	240	¢ 31,007,30	1	350.00	4.246.00		\$ 6,724.00	\$ 47
General laborer removes oils from transformer, utilizes jack-and-slide	1	\$ 91.53	240	\$ 21,967.20		250.00 \$	4,316.00	1.5	\$ 6,724.00	
mechanism for moving main power transformer, gathers cable, and										
disassembles metal structure	6	\$ 61.31	300	\$ 18,393.00			-			
rete Foundations (including PCS, transformer, substation structure, battery ainer, and O&M building support)				44.045.00					4 755.00	
General laborer performs demolition	4	\$ 61.31	- 80	\$ 11,916.00 \$ 4,904.80		-	-		\$ 765.00	\$ 12
Equipment operator utilizes end loader	1	\$ 87.64	80		1 ;	250.00 \$	1,030.00	0.5		
mission Line Poles				\$ 71,094.00		-			\$ 11,192.00	
General laborer performs demolition Equipment operator utilizes end loader	1	\$ 61.31 \$ 87.64	300 300		1 5	250.00 \$	1,030.00	2	\$ 2,310.00	\$ 82
Equipment operator utilizes ena louder		3 87.04				250.00 5	1,030.00		\$ 2,510.00	l
Equipment operator utilizes <u>crane</u> to lift the poles out of the ground	1	\$ 88.03	300	\$ 26,409.00	1 ;	250.00 \$	4,316.00	2	\$ 8,882.00	
				ectrical Components						
			Labor Cost				Major Equipment	Cost	1	-
	Personnel	Total \$/ Hr Rate 1	Total Hours Among All Personnel	Total	Amount of Equipment	Delivery	\$/ Month	Months	Total	Labor + Major Equipm
erground Conductors and Communications Cables				\$ 14,001.00					\$ 2,734.50	
General laborer pulls wire	2	\$ 61.31	60							\$ 1
Equipment operator utilizes <u>forklift</u> Equipment operator utilizes <u>excavator</u>	1	\$ 81.39 \$ 90.65	60		1 1	250.00 \$ 250.00 \$		0.5	\$ 1,292.50 \$ 1,442.00	
eground Conductors and Messenger Support Cables		30.03		\$ 13,820.40		- 250.00	2,504.00	0.5	\$ 2,057.50	
General laborer removes conductors from tracker structures	2	\$ 61.31	60	7 0,010.00						\$ 1
Equipment operator utilizes <u>forklift</u> Equipment operator utilizes <u>end loader</u>	1	\$ 81.39 \$ 87.64	60		1 1	,		0.5	\$ 1,292.50 \$ 765.00	
Equipment operator utilizes ena louder		\$ 87.04	00	5 5,238.40	1 '	250.00 5	1,030.00	0.5	703.00	
er Conversion Stations (recombiner/ inverter/ transformer units)				\$ 21,581.00		-			\$ 4,566.00	
Electrician de-energizes circuits and removes terminations General laborer cuts and removes conduit	2	\$ 66.47 \$ 61.31	100 100				-			\$ 2
Equipment operator utilizes <u>crane</u> to place in truck	1	\$ 88.03	100		1 5	250.00 \$	4,316.00	1	\$ 4,566.00	
Break Disconnect Switches		,	-	\$ 12,925.20		-	,		\$ 765.00	
Electrician de-energizes circuits and removes terminations	2	\$ 66.47	60				-			\$ 1
General laborer cuts conduit/ wire	2	\$ 61.31 \$ 87.64	60	\$ 3,678.60					\$ 765.00	
						350.00 6	1 020 00			
Equipment operator utilizes end loader		\$ 67.04	60		1 ;	250.00 \$	1,030.00	0.5	\$ 765.00	
Equipment operator utilizes <u>end loader</u>		3 87.04	-			250.00 \$	1,030.00	0.5	\$ 250.00	
Equipment operator utilizes <u>end loader</u> ional Electrical Equipment (including sensors and weather stations) Electrician de-energizes circuits and removes terminations	2	\$ 66.47	- 60	\$ 5,258.40 \$ 12,925.20 \$ 3,988.20	0	250.00 \$	1,030.00	0.5		\$ 1
Equipment operator utilizes end loader lonal Electrical Equipment (including sensors and weather stations) Electrician de-energizes circuits and removes terminations General laborar cuts conduity wire	2 2	\$ 66.47 \$ 61.31	- 60 60	\$ 5,258.40 \$ 12,925.20 \$ 3,988.20 \$ 3,678.60	0	-	-		\$ 250.00	\$ 1
Equipment operator utilizes end loader ional Electrical Equipment (including sensors and weather stations) Electrician de-energizes circuits and removes terminations General laborer cuts conduit/ wire Equipment operator utilizes end loader	2	\$ 66.47	- 60	\$ 5,258.40 \$ 12,925.20 \$ 3,988.20 \$ 3,678.60 \$ 5,258.40	0	250.00 \$	-	0.5		\$ 1
Equipment operator utilizes <u>end loader</u> ional Electrical Equipment (including sensors and weather stations) Electrician de-energizes circuits and removes terminations General lobare cut scandult/ wire Equipment operator utilizes <u>end loader</u> derground Collection Cabling (34.5 kV) General lobare decouples and loads on privilit	2 2 1	\$ 66.47 \$ 61.31 \$ 87.64	- 60 60 60 - 60	\$ 5,258.40 \$ 12,925.26 \$ 3,988.20 \$ 3,678.60 \$ 5,258.40 \$ 19,259.46 \$ 3,678.60	1 \$	250.00 \$	- - 1,030.00	0.5	\$ 250.00 \$ 250.00 \$ 3,499.50	
Equipment operator utilizes end loader ional Electrical Equipment (including sensors and weather stations) Electrican de energiese circuits and removes terminations General laborer cuts conduit/ wire Equipment operator utilizes end loader inderground Collection Cabling (3-5. N') General laborer decouples and loads on forkilft Equipment operator utilizes [askilt]	2 2 1	\$ 66.47 \$ 61.31 \$ 87.64 \$ 61.31 \$ 81.39	- 60 60 60 - 60 - 60	\$ 5,258.40 \$ 12,925.20 \$ 3,988.20 \$ 3,678.60 \$ 19,259.40 \$ 3,678.60 \$ 4,883.40	1 \$	250.00 \$ - 250.00 \$	- 1,030.00 - 2,085.00	0.5	\$ 250.00 \$ 250.00 \$ 3,499.50 \$ 1,292.50	
Equipment operator utilizes end loader ional Electrical Equipment (including sensors and weather stations) Electrican de-energizes circuits and removes terminations General labore cut sc andulit vive Equipment operator utilizes end loader nderground Collection Cabling (34.5 kV) General laborer decouples and loads on forkilft Equipment operator utilizes indibader Equipment operator utilizes end loader	2 2 1 2 1 1	\$ 66.47 \$ 61.31 \$ 87.64 \$ 61.31 \$ 81.39 \$ 87.64	- 60 60 60 - 60 60 60 60	\$ 5,258.40 \$ 12,925.20 \$ 3,988.20 \$ 3,678.60 \$ 5,258.40 \$ 19,259.40 \$ 4,883.40 \$ 5,258.40	1 1	250.00 \$ - 250.00 \$ 250.00 \$	- 1,030.00 - 2,085.00 1,030.00	0.5 0.5 0.5	\$ 250.00 \$ 250.00 \$ 3,499.50 \$ 1,292.50 \$ 765.00	
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Equipment operator utilizes end loader ional Electrical Equipment (including sensors and weather stations) Electricinal de-nergiese circuits and removes terminations General laborer cuts conduit/ wire Equipment operator utilizes end loader inderground collection Cabling (3-5 kV) General laborer decouples and loads on forklift Equipment operator utilizes in Signifit Equipment operator utilizes end loader Equipment operator utilizes end loader Equipment operator utilizes end loader Equipment operator utilizes Eground Cables (including project transmission line) Electriciand Scannests cables Equipment operator utilizes Equipment opera	2 2 1 1 1 1 1 2 1 2	\$ 66.47 \$ 61.31 \$ 87.64 \$ 61.31 \$ 81.39 \$ 87.64 \$ 90.65 \$ 88.03 \$ 66.47 \$ 88.03 \$ 66.31	- 60 60 60 60 60 60 60 60 60 60 60 60	\$ 1,925.26 \$ 1,925.26 \$ 3,988.20 \$ 3,678.60 \$ 5,258.40 \$ 10,559.45 \$ 5,258.40 \$ 5,258.40 \$ 5,258.40 \$ 5,258.40 \$ 5,258.40 \$ 5,258.40 \$ 5,258.40 \$ 1,832.00 \$ 1,832.00 \$ 3,988.20 \$ 3,988.20 \$ 3,988.20 \$ 3,988.20 \$ 3,988.20	1 5	250.00 \$ 250.00 \$ 250.00 \$ 250.00 \$	1,030.00 2,085.00 1,030.00 2,384.00	0.5 0.5 0.5 0.5	\$ 250.00 \$ 3,499.50 \$ 1,292.50 \$ 765.00 \$ 3,700.50 \$ 3,700.50	\$ 2
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Equipment operator utilizes end loader sional Electricia Equipment (including sensors and weather stations) Electrician de-energies direuits and removes terminations General laborer cuts conduit/ wire Equipment operator utilizes end loader Indergroud Collistichton Cabling (34-5 kV) General laborer decouples and loads on forklift Equipment operator utilizes (arklift Equipment operator utilizes (arklift Equipment operator utilizes (arcwotor) Egipment operator utilizes (arcwotor) Egipment operator utilizes (arcwotor) Egipment operator utilizes (arcwotor) Electrician disconnects cobles Equipment operator utilizes crane to lower coble to the ground General laborer coils coble Equipment operator utilizes (arklift to place cable on truck)	2 2 1 1 1 1 1 2 1 2	\$ 66.47 \$ 61.31 \$ 87.64 \$ 81.39 \$ 87.64 \$ 90.65 \$ 90.65 \$ 88.03 \$ 66.47 \$ 88.03 \$ 61.31 \$ 81.39	60 60 60 60 60 60 60 60 60 60 60 60 60 6	\$ 5,288.40 \$ 12,925.24 \$ 3,988.20 \$ 3,678.60 \$ 5,228.40 \$ 3,678.60 \$ 3,678.60 \$ 3,678.60 \$ 5,288.40 \$ 5,288.40 \$ 5,288.40 \$ 5,3678.60 \$ 17,832.06 \$ 3,988.20 \$ 3,678.60 \$ 4,983.40 \$ 4,883.40 \$ 4,883.40 \$ 4,883.40 \$ 4,883.40	1 5	250.00 S	1,030.00 2,085.00 1,030.00 2,384.00 4,316.00 2,085.00	0.5 0.5 0.5 0.5 0.5	\$ 250.00 \$ 3,499.50 \$ 1,292.50 \$ 765.00 \$ 3,700.50 \$ 3,700.50	\$ 2
Equipment operator utilizes end loader conal Electrical Equipment (including sensors and weather stations) Electricinal de-energies circuits and removes terminations General laborer cuts conduit/ wire Equipment operator utilizes end boder dereground Collection Cabling (3.5. SV) General laborer decouples and loads on forkilft Equipment operator utilizes in Equit Equipment operator utilizes end loader Equipment operator utilizes end loader Equipment operator utilizes end loader Equipment operator utilizes exceptor Eground Cables (including project transmission line) Electrician disconnects cables Equipment operator utilizes end to lower cable to the ground General laborer coils cable Equipment operator utilizes forkilft to place cable on truck	2 2 1 1 2 1 1 1 2 1 1 2 1	\$ 66.47 \$ 61.31 \$ 87.64 \$ 81.39 \$ 83.39 \$ 90.65 \$ 90.65 \$ 88.03 \$ 61.31 \$ 88.03 \$ 81.39	60 60 60 60 60 60 60 60 60 60 60 60 60 6	\$ 1,295.24 \$ 12,925.24 \$ 3,988.20 \$ 3,678.60 \$ 5,258.40 \$ 13,678.60 \$ 5,258.40 \$ 5,678.60 \$ 5,288.40 \$ 5,288.40 \$ 1,832.40 \$ 1,832.40 \$ 4,833.40 al Restoration	1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	250.00 \$ 250.00 \$	1,030.00 2,085.00 1,030.00 2,384.00 4,316.00 2,085.00 Major Equipment \$/ Month	0.5 0.5 0.5 0.5 0.5 0.5 0.5 Cost	\$ 250.00 \$ 3,499.50 \$ 1,292.50 \$ 765.00 \$ 1,442.00 \$ 3,700.50 \$ 2,408.00 \$ 1,292.50	\$ 2 \$ Labor + Major Equipm
Equipment operator utilizes end loader conal Electrical Equipment (including sensors and weather stations) Electrical and e-pergipes circuits and removes terminations General laborer cuts conduity wire Equipment operator utilizes end loader derground collection Cabling (18-5 kV) General laborer decouples and loads on forklift Equipment operator utilizes end loader Equipment operator utilizes end loader Equipment operator utilizes (18-18-18-18-18-18-18-18-18-18-18-18-18-1	2 2 1 1 2 1 1 1 2 1 1 2 1	\$ 66.47 \$ 61.31 \$ 87.64 \$ 81.39 \$ 87.64 \$ 90.65 \$ 90.65 \$ 88.03 \$ 66.47 \$ 88.03 \$ 61.31 \$ 81.39	60 60 60 60 60 60 60 60 60 60 60 60 60 6	\$ 1,935.24 \$ 1,995.24 \$ 3,988.20 \$ 3,988.20 \$ 5,258.40 \$ 13,578.60 \$ 5,258.40 \$ 5,258.40 \$ 5,258.40 \$ 5,258.40 \$ 5,258.40 \$ 1,7832.00 \$ 1,7832.00 \$ 4,833.40 \$ 4,833.40 \$ 5,241.80 \$ 5,241.80 \$ 5,241.80 \$ 5,241.80 \$ 5,241.80 \$ 5,241.80 \$ 5,241.80 \$ 5,241.80 \$ 5,241.80 \$ 5,241.80 \$ 5,241.80 \$ 5,241.80 \$ 5,241.80 \$ 5,241.80 \$ 6,131.00 \$ 6,131.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	250.00 \$ 250.00 \$ 250.00 \$ 250.00 \$ 250.00 \$ 250.00 \$ Delivery	1,030.00 2,085.00 1,030.00 2,384.00 4,316.00 2,085.00 Major Equipment \$/ Month	0.5 0.5 0.5 0.5 0.5 0.5 0.5 Cost	\$ 250.00 \$ 3,499.50 \$ 1,292.50 \$ 765.00 \$ 1,442.00 \$ 3,700.50 \$ 1,292.50 Total	\$ 2 S 2 Labor + Major Equipm
Equipment operator utilizes end loader lonal Electrical Equipment (including sensors and weather stations) Electricinal Acengizes circuits and removes terminations General labarer cuts conduit/ wire Equipment operator utilizes end loader Inderground Collection Cabling (34.5 kY) General labarer decouples and loads on forkift Equipment operator utilizes in Capital Equipment operator utilizes end loader Equipment operator utilizes contained to lower coble to the ground General labarer coils cable Equipment operator utilizes forkift to place cable on truck adding of Site (after excavation and removal of underground materials and ations) General operator utilizes grader Ababilitation (including seeding)*	2 2 2 1 1 2 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1	\$ 66.47 \$ 61.31 \$ 87.64 \$ 51.39 \$ 81.39 \$ 81.39 \$ 90.65 \$ 90.65 \$ 82.03 \$ 81.39 \$ 81.39 \$ 81.39	60 60 60 60 60 60 60 60 60 60 60 60 60 6	\$ 1,295.24 \$ 12,925.24 \$ 3,988.20 \$ 3,678.60 \$ 5,258.40 \$ 13,578.60 \$ 5,258.40 \$ 5,528.40 \$ 5,528.40 \$ 5,288.40 \$ 1,832.00 \$ 1,	1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	250.00 \$ 250.00 \$	1,030.00 2,085.00 1,030.00 2,384.00 4,316.00 2,085.00 Major Equipment \$/ Month	0.5 0.5 0.5 0.5 0.5 0.5 0.5 Cost	\$ 250.00 \$ 3,499.50 \$ 1,292.50 \$ 1,292.50 \$ 1,442.00 \$ 3,700.50 \$ 2,408.00 \$ 1,292.50 Total	\$ 2 \$ Labor+Major Equipm \$ 10
Equipment operator utilizes end loader conal Electrical Equipment (including sensors and weather stations) Electrical and e-pergipes circuits and removes terminations General laborer cuts conduity wire Equipment operator utilizes end loader derground collection Cabling (18-5 kV) General laborer decouples and loads on forklift Equipment operator utilizes end loader Equipment operator utilizes end loader Equipment operator utilizes (18-18-18-18-18-18-18-18-18-18-18-18-18-1	2 2 1 1 1 1 1 2 2 1 1 2 2 1 1 1 Personnel	\$ 66.47 \$ 61.31 \$ 87.64 \$ 81.39 \$ 83.39 \$ 90.65 \$ 90.65 \$ 88.03 \$ 61.31 \$ 88.03 \$ 81.39	- 60 60 60 60 60 60 60 60 60 60 60 60 60	\$ 1,935.24 \$ 1,995.24 \$ 3,988.20 \$ 3,988.20 \$ 5,258.40 \$ 1,959.44 \$ 3,678.60 \$ 5,258.40 \$ 5,258.40 \$ 5,258.40 \$ 5,258.40 \$ 5,258.40 \$ 1,7832.00 \$ 1,78	1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	250.00 \$ 250.00 \$	1,030.00 2,085.00 1,030.00 2,384.00 4,316.00 2,085.00 Major Equipment \$/ Month	0.5 0.5 0.5 0.5 0.5 0.5 0.5 Cost	\$ 250.00 \$ 3,499.50 \$ 1,292.50 \$ 765.00 \$ 1,442.00 \$ 3,700.50 \$ 1,292.50 Total	\$ 2 \$ Labor+Major Equipm \$ 10
Equipment operator utilizes end loader Jonal Electrical Equipment (Including sensors and weather stations) Electrical on de-energies sircuists and removes terminations General laborer cuts conduit/ wire Equipment operator utilizes end loader Inderground Collection Cabling (34.5 kV) General laborer decouples and loads an forklift Equipment operator utilizes in Capitallit Equipment operator utilizes in Capitallit Equipment operator utilizes end loader Equipment operator utilizes excovator Electricion alsocomets cobles Equipment operator utilizes grane to lower cable to the ground General laborer coils cable Equipment operator utilizes fant to lower cable to the ground General laborer coils cable Equipment operator utilizes farklift to place cable on truck and provided in the conduction of the cable of truck General operator utilizes farklift to place cable on truck General operator utilizes grader	2 2 2 1 1 2 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1	\$ 66.47 \$ 61.31 \$ 87.64 \$ 51.39 \$ 81.39 \$ 81.39 \$ 90.65 \$ 90.65 \$ 82.03 \$ 81.39 \$ 81.39 \$ 81.39	60 60 60 60 60 60 60 60 60 60 60 60 60 6	\$ 1,295.24 \$ 12,925.24 \$ 3,988.20 \$ 3,678.60 \$ 5,258.40 \$ 13,578.60 \$ 5,258.40 \$ 5,528.40 \$ 5,528.40 \$ 5,288.40 \$ 1,832.00 \$ 1,	1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	250.00 S 250.0	2,085.00 2,085.00 1,030.00 2,384.00 4,316.00 2,085.00 Major Equipment 5/ Month	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	\$ 250.00 \$ 3,499.50 \$ 1,292.50 \$ 1,292.50 \$ 1,442.00 \$ 3,700.50 \$ 2,408.00 \$ 1,292.50 Total	\$ 2 \$ 2 Labor+Major Equipm \$ 10
Equipment operator utilities end loader lonal Electrical Equipment (including sensors and weather stations) Electrical de energiese circuits and removes terminations General laborer cuts conduit/ wire Equipment operator utilities end loader Inderground Collection Cabling (34.5 kV) General laborer decouples and loads on forklift Equipment operator utilities end loader Equipment operator utilities connects cables Equipment operator utilities connect to lower cable to the ground General laborer coils cable Equipment operator utilities forklift to place cable on truck adding of Site (after excavation and removal of underground materials and lations) General operator utilities grader Habilitation (including seeding)*	2 2 2 1 1 2 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1	\$ 66.47 \$ 61.31 \$ 87.64 \$ 51.39 \$ 81.39 \$ 81.39 \$ 90.65 \$ 90.65 \$ 82.03 \$ 81.39 \$ 81.39 \$ 81.39	- 60 60 60 60 60 60 60 60 60 60 60 60 60	\$ 1,935.24 \$ 1,995.24 \$ 3,988.20 \$ 3,988.20 \$ 5,258.40 \$ 1,959.44 \$ 3,678.60 \$ 5,258.40 \$ 5,258.40 \$ 5,258.40 \$ 5,258.40 \$ 5,258.40 \$ 1,7832.00 \$ 1,78	1 1 1 1 1 1 1 1 1 1	250.00 S 250.0	1,030.00 2,085.00 1,030.00 2,384.00 4,316.00 2,085.00 Major Equipment \$/ Month	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	\$ 250.00 \$ 3,499.50 \$ 1,292.50 \$ 1,292.50 \$ 1,442.00 \$ 3,700.50 \$ 2,408.00 \$ 1,292.50 Total	\$ 2 \$ Labor+Major Equipm \$ 10
Equipment operator utilizes end loader Jonal Electrical Equipment (Including sensors and weather stations) Electrical on de-energies sircuists and removes terminations General laborer cuts conduit/ wire Equipment operator utilizes end loader Inderground Collection Cabling (34.5 kV) General laborer decouples and loads an forklift Equipment operator utilizes in Capitallit Equipment operator utilizes in Capitallit Equipment operator utilizes end loader Equipment operator utilizes excovator Electricion alsocomets cobles Equipment operator utilizes grane to lower cable to the ground General laborer coils cable Equipment operator utilizes fant to lower cable to the ground General laborer coils cable Equipment operator utilizes farklift to place cable on truck and provided in the conduction of the cable of truck General operator utilizes farklift to place cable on truck General operator utilizes grader	2 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 66.47 \$ 61.31 \$ 87.64 \$ 51.39 \$ 81.39 \$ 81.39 \$ 90.65 \$ 90.65 \$ 82.03 \$ 81.39 \$ 81.39 \$ 81.39	60 60 60 60 60 60 60 60 60 60 60 60 60 6	\$ 1,935.24 \$ 1,995.24 \$ 3,988.20 \$ 3,988.20 \$ 5,258.40 \$ 1,959.44 \$ 3,678.60 \$ 5,258.40 \$ 5,258.40 \$ 5,258.40 \$ 5,258.40 \$ 5,258.40 \$ 1,7832.00 \$ 1,78	1 1 1 1 1 1 1 1 1 1	250.00 S 250.0	2,085.00 2,085.00 1,030.00 2,384.00 4,316.00 2,085.00 Major Equipment 5/ Month	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	\$ 250.00 \$ 3,499.50 \$ 1,292.50 \$ 1,292.50 \$ 1,442.00 \$ 3,700.50 \$ 2,408.00 \$ 1,292.50 Total	\$ 2 Labor + Major Equipm \$ 10 \$ 11:
Equipment operator utilizes end loader conal Electrical Equipment (including sensors and weather stations) Electrical de-energies circuits and removes terminations General laborer cuts conduit/ wire Equipment operator utilizes end booder derground collection Cabling (13-5). W) General laborer decouples and loads on forkilft Equipment operator utilizes end loader Equipment operator utilizes control to the ground General laborer coils coble Equipment operator utilizes control Equipment operator utilizes control General laborer coils coble Equipment operator utilizes control Equipment operator utilizes control General laborer or laborer General laborer mows/ disks area with seeding General laborer mows/ disks area with seeding all Refuse ⁵	2 2 1 1 1 1 1 1 1 2 2 1 1 1 2 2 1 1 1 1	\$ 66.47 \$ 61.31 \$ 87.64 \$ 61.31 \$ 81.39 \$ 87.64 \$ 90.65 \$ 66.47 \$ 88.03 \$ 61.31 \$ 61.31 \$ 61.31	60 60 60 60 60 60 60 60 60 60 60 60 60 6	\$ 1,935.24 \$ 1,995.24 \$ 3,988.20 \$ 3,678.60 \$ 5,258.40 \$ 5,258.40 \$ 5,258.40 \$ 5,258.40 \$ 5,288.40 \$ 5,288.40 \$ 5,288.40 \$ 6,338.20 \$ 1,7832.00 \$ 1,78	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	250.00 S 250.0	1,030.00 2,085.00 1,030.00 2,384.00 4,316.00 2,085.00 Major Equipment 5/ Month 3,924.00 Disposal/Recycling Weight (t	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	\$ 250.00 \$ 3,499.0 \$ 1,292.50 \$ 1,292.50 \$ 765.00 \$ 3,700.50 \$ 3,700.50 \$ 1,422.00 \$ 2,408.00 \$ 1,292.50 Total \$ 4,324.00 \$ 105,291.75 \$ 105,291.75	\$ 2 Labor + Major Equipm \$ 11: Total Hauling + Dispos \$ 3,31
Equipment operator utilizes end loader conal Electrical Equipment (including sensors and weather stations) Electrical de-energies circuits and removes terminations General laborer cuts conduit/ wire Equipment operator utilizes end booder derground collection Cabling (13-5). W) General laborer decouples and loads on forkilft Equipment operator utilizes end loader Equipment operator utilizes control to the ground General laborer coils coble Equipment operator utilizes control Equipment operator utilizes control General laborer coils coble Equipment operator utilizes control Equipment operator utilizes control General laborer or laborer General laborer mows/ disks area with seeding General laborer mows/ disks area with seeding all Refuse ⁵	2 2 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 66.47 \$ 61.31 \$ 87.64 \$ 61.31 \$ 81.39 \$ 87.64 \$ 90.65 \$ 66.47 \$ 88.03 \$ 61.31 \$ 61.31 \$ 61.31	60 60 60 60 60 60 60 60 60 60 60 60 60 6	\$ 1,295.26 \$ 1,995.26 \$ 3,988.26 \$ 3,678.60 \$ 12,554.65 \$ 12,554.90 \$ 13,678.60 \$ 1,7832.00 \$ 1,7832.00 \$ 1,833.40 \$ 1,833.40 \$ 5,439.00 \$ 1,832.00 \$ 1,83	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	250.00 S 250.0	1,030.00 2,085.00 1,030.00 2,384.00 4,316.00 2,085.00 Major Equipment \$/ Month 3,924.00 Disposal/Recycling	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	\$ 250.00 \$ 3,499.50 \$ 1,292.50 \$ 1,292.50 \$ 1,442.00 \$ 3,700.50 \$ 2,408.00 \$ 1,292.50 Total	\$ 2 Labor + Major Equipm \$ 11: Total Hauling + Dispos \$ 3,31
Equipment operator utilizes and loader conal Electrical Equipment (including sensors and weather stations) Electricinal exempless circuit and removes terminations General laborer cuts conduit/ wire Equipment operator utilizes and boder dereground collection Cabling (a3-5. W) General laborer decouples and loads on forklift Equipment operator utilizes and loads on forklift Equipment operator utilizes and loader Equipment operator utilizes and to lower cable to the ground General laborer colls cable Equipment operator utilizes and to lower cable to the ground operator utilizes and to lower cable on truck Equipment operator utilizes and to lower cable on truck Semenal laborer mover and the semenal of underground materials and attions) General laborer mover disks area with seeding all Refuse ² Waste ²	2 2 1 1 1 1 1 1 1 2 2 1 1 1 2 2 1 1 1 1	\$ 66.47 \$ 61.31 \$ 87.64 \$ 61.31 \$ 81.39 \$ 87.64 \$ 90.65 \$ 66.47 \$ 88.03 \$ 61.31 \$ 61.31 \$ 61.31	60 60 60 60 60 60 60 60 60 60 60 60 60 6	\$ 1,935.24 \$ 1,995.24 \$ 3,988.20 \$ 3,678.60 \$ 5,258.40 \$ 5,258.40 \$ 5,258.40 \$ 5,258.40 \$ 5,288.40 \$ 5,288.40 \$ 5,288.40 \$ 6,338.20 \$ 1,7832.00 \$ 1,78	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	250.00 S 250.0	1,030.00 2,085.00 1,030.00 2,384.00 4,316.00 2,085.00 Major Equipment 5/ Month 3,924.00 Disposal/Recycling Weight (t	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	\$ 250.00 \$ 3,499.0 \$ 1,292.50 \$ 1,292.50 \$ 765.00 \$ 3,700.50 \$ 3,700.50 \$ 1,422.00 \$ 2,408.00 \$ 1,292.50 Total \$ 4,324.00 \$ 105,291.75 \$ 105,291.75	\$ 2 Labor + Major Equipm \$ 1 \$ 11 Total Houling + Dispor \$ 3,31
Equipment operator utilizes and loader onal Electrical Equipment (including sensors and weather stations) Electrician de-energiaes circuit and removes terminations General laborer cuts conduit/ wire Equipment operator utilizes and loader nderground Collection Cabling (34.5 W) General laborer decouples and loads on forklift Equipment operator utilizes and loader Equipment operator utilizes and loader Equipment operator utilizes scatter Equipment operator utilizes contain ground Cables (including project transmission line) Electrician disconnects cables Equipment operator utilizes crane to lower cable to the ground General laborer colls cable Equipment operator utilizes for the loader cable on truck adding of Site (after excavation and removal of underground materials and attons) General operator utilizes grader habilitation (including seeding) ¹⁷ General laborer mowyl disks area with seeding all Refuses ² Waste ² Waste ² Waste ³	2 2 1 1 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1	\$ 66.47 \$ 61.31 \$ 87.64 \$ 61.31 \$ 81.39 \$ 87.64 \$ 90.65 \$ 66.47 \$ 88.03 \$ 61.31 \$ 61.31 \$ 61.31	60 60 60 60 60 60 60 60 60 60 60 60 60 6	\$ 1,295.26 \$ 1,995.26 \$ 3,988.26 \$ 3,678.60 \$ 12,554.65 \$ 12,554.90 \$ 13,678.60 \$ 1,7832.00 \$ 1,7832.00 \$ 1,833.40 \$ 1,833.40 \$ 5,439.00 \$ 1,832.00 \$ 1,83	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	250.00 S 250.0	1,030.00 2,085.00 1,030.00 2,384.00 4,316.00 2,085.00 Major Equipment 5/ Month 3,924.00 Disposal/Recycling Weight (t	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	\$ 250.00 \$ 3,499.0 \$ 1,292.50 \$ 1,292.50 \$ 765.00 \$ 3,700.50 \$ 3,700.50 \$ 1,422.00 \$ 2,408.00 \$ 1,292.50 Total \$ 4,324.00 \$ 105,291.75 \$ 105,291.75	\$:: Labor + Major Equipm \$ 1 5 11 Total Hauling + Dispos \$ 3,33: \$ 3,60
Equipment operator utilizes and loader onal Electrical Equipment (including sensors and weather stations) Electrician de-enegless circuit and removes terminations General laborer cuts conduit/ wire Equipment operator utilizes and loader deriground collection Cabling (3.5. EV) General laborer decouples and loads on forkilft Equipment operator utilizes and loads on forkilft Equipment operator utilizes and loader Equipment operator utilizes and to lower cable to the ground General laborer colls cable Equipment operator utilizes and to lower cable on truck General laborer and laborer, project management and monitoring of contract development and awarding, project management and monitoring of contract development and awarding, project management and monitoring of contract development and awarding, project management and monitoring of contract development and awarding, project management and monitoring of contract development and awarding, project management and monitoring of contract development and awarding, project management and monitoring of contract development and awarding, project management and monitoring of contract development and awarding, project management and monitoring of contract development and awarding project transmission and contract development and awarding project management and monit	2 2 1 1 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1	\$ 66.47 \$ 61.31 \$ 87.64 \$ 61.31 \$ 81.39 \$ 87.64 \$ 90.65 \$ 66.47 \$ 88.03 \$ 61.31 \$ 61.31 \$ 61.31	60 60 60 60 60 60 60 60 60 60 60 60 60 6	\$ 1,295.26 \$ 1,995.26 \$ 3,988.26 \$ 3,678.60 \$ 12,554.65 \$ 12,554.90 \$ 13,678.60 \$ 1,7832.00 \$ 1,7832.00 \$ 1,833.40 \$ 1,833.40 \$ 5,439.00 \$ 1,832.00 \$ 1,83	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	250.00 S 250.0	1,030.00 2,085.00 1,030.00 2,384.00 4,316.00 2,085.00 Major Equipment 5/ Month 3,924.00 Disposal/Recycling Weight (t	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	\$ 250.00 \$ 3,499.0 \$ 1,292.50 \$ 1,292.50 \$ 765.00 \$ 3,700.50 \$ 3,700.50 \$ 1,422.00 \$ 2,408.00 \$ 1,292.50 Total \$ 4,324.00 \$ 105,291.75 \$ 105,291.75	\$ \$ 11 Total Hauling + Dispos. 3,31 \$ 3,30
Equipment operator utilizes and looder onal Electrical Equipment (including sensors and weather stations) Electricinal de-energies circuits and removes terminations General laborer cuts conduit/ wire Equipment operator utilizes and loods on forklift Equipment operator utilizes and looder Equipment operator utilizes and looder Equipment operator utilizes and looder Equipment operator utilizes crone to lower cable to the ground General laborer coils cable Equipment operator utilizes crone to lower cable to the ground General laborer coils cable Equipment operator utilizes crone to lower cable to the ground General laborer coils cable Sequipment operator utilizes crone to lower cable to the ground General laborer on utilizes grader Equipment operator utilizes grader Seneral operator utilizes grader Seneral operator utilizes grader Seneral laborer mows/ disks area with seeding all Refuse ⁵ Waste ⁶ y Administrative Costs (including legal services, preparation of bid plans and contract development and awarding, project management and monitoring of ctors)	2 2 1 1 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1	\$ 66.47 \$ 61.31 \$ 87.64 \$ 61.31 \$ 81.39 \$ 87.64 \$ 90.65 \$ 66.47 \$ 88.03 \$ 61.31 \$ 61.31 \$ 61.31	60 60 60 60 60 60 60 60 60 60 60 60 60 6	\$ 1,295.26 \$ 1,995.26 \$ 3,988.26 \$ 3,678.60 \$ 12,554.65 \$ 12,554.90 \$ 13,678.60 \$ 1,7832.00 \$ 1,7832.00 \$ 1,833.40 \$ 1,833.40 \$ 5,439.00 \$ 1,832.00 \$ 1,83	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	250.00 S 250.0	1,030.00 2,085.00 1,030.00 2,384.00 4,316.00 2,085.00 Major Equipment 5/ Month 3,924.00 Disposal/Recycling Weight (t	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	\$ 250.00 \$ 3,499.0 \$ 1,292.50 \$ 1,292.50 \$ 765.00 \$ 3,700.50 \$ 3,700.50 \$ 1,422.00 \$ 2,408.00 \$ 1,292.50 Total \$ 4,324.00 \$ 105,291.75 \$ 105,291.75	\$: Labor + Mojor Equipm \$ 1 \$ 11 Total Hauling + Dispo \$ 3,3: \$ 3,80 \$ 2
Equipment operator utilizes end loader stional Electricia Equipment (including sensors and weather stations) Electrician de-energies circuits and removes terminations General laborer cuts conduit/ wire Equipment operator utilizes end loader Requipment operator utilizes (ERGIE) Equipment operator utilizes (ERGIE) Equipment operator utilizes (ERGIE) Equipment operator utilizes (ERGIE) Equipment operator utilizes end loader Equipment operator utilizes (ERGIE) ERGIE (2 2 1 1 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1	\$ 66.47 \$ 61.31 \$ 87.64 \$ 61.31 \$ 81.39 \$ 87.64 \$ 90.65 \$ 66.47 \$ 88.03 \$ 61.31 \$ 61.31 \$ 61.31	60 60 60 60 60 60 60 60 60 60 60 60 60 6	\$ 1,295.26 \$ 1,995.26 \$ 3,988.26 \$ 3,678.60 \$ 12,554.65 \$ 12,554.90 \$ 13,678.60 \$ 1,7832.00 \$ 1,7832.00 \$ 1,833.40 \$ 1,833.40 \$ 5,439.00 \$ 1,832.00 \$ 1,83	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	250.00 S 250.0	1,030.00 2,085.00 1,030.00 2,384.00 4,316.00 2,085.00 Major Equipment 5/ Month 3,924.00 Disposal/Recycling Weight (t	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	\$ 250.00 \$ 3,499.0 \$ 1,292.50 \$ 1,292.50 \$ 765.00 \$ 3,700.50 \$ 3,700.50 \$ 1,422.00 \$ 2,408.00 \$ 1,292.50 Total \$ 4,324.00 \$ 105,291.75 \$ 105,291.75	\$ 2 Labor + Major Equipme \$ 10 \$ 111 Total Hauling + Dispos \$ 3,31 \$ 3,801

neral Note: No salvage value of materials is assumed in the estimate either as a direct credit or as a reduce unit cost.

^{1.} Estimate reflects use of prevailing wage scales.
2. Estimate a summes approximately 5.2 total solar panel dismantling labor hours per approximate solar panel impact acreage (approximately 1 total solar panel dismantling labor minute per solar panel).
3. Estimate assumes approximately 9.4 total battery dismantling labor hours per approximately 5.2 total battery dismantling labor hours per patroximately 6.4 Settimate assumes that orwand 5% of the site (approximately 4.08 page carely will require seeding with a seeding material cost proproximately 5.1 force.
5. The general disposaly recycling site address assumed for this estimate is located at 18950 W American Avenue, Kerman, CA 93630. We ght is broken out in Table 2. Using recent transportation rates to transport material to the project site to the facility (approximately 20 minutely, 1.8 is assumed that 4 trips will be made per day, Disposal/ Recycling rate is based on public County of Fresson fees effective July 2022.
6. The disposal/ recycling site address assumed for this estimate is located at 3243 S East Avenue, Fresso, CA 93725. The project site address is 30750 Manning Ave. Cantua Creek, CA 93608. Weight is broken out in Table 2. Using recent transportation rates to transport material to the project site, the estimated cost to ship per truck per day is 51,650 and estimated tons per truck is 24 tons. The trip is approximately 37.5 miles from the project site to the facility (approximately 45 minutes). It is assumed that 2 trips will be made per day, Disposal/ Reycling rate is based on estimations received from recycling centers.

Total Weight of Distribution Medium Voltage Overhead Poles (ton) Total Weight of Distribution Poles (b) 100.00 1	Table 2: Material Estimated Weight Summary Ta	
Total Weight of Distribution Poles (fil)	tal Weight of General Refuse (ton)	75,445.1
Weight of each Distribution Poles 1.000		50.0
Number of Distribution Poles 13 15tal Weight of Transmission Line Poles (ton) 262,20 Pole 14 Weight (ib) 4,30 Pole 15 Weight (ib) 4,35 Pole 16 Weight (ib) 4,35 Pole 17 Weight (ib) 3,375 Pole 28 Weight (ib) 3,375 Pole 28 Weight (ib) 3,275 Pole 28 Weight (ib) 3,275 Pole 34 Weight (ib) 11,20 Pole 44 Weight (ib) 11,20 Pole 54 Weight (ib) 11,20 Pole 64 Weight (ib) 11,20 Pole 65 Weight (ib) 11,20 Pole 76 Weight (ib) 11,20 Pole 77 Weight (ib) 11,20 Pole 78 Weight (ib) 3,375 Pole 78 Weight (ib) 3,375 Pole 78 Weight (ib) 3,375 Pole 79 Weight (ib) 3,375 Pole 80 Weight (ib) 3,375 Pole 19 Weight (ib) 3,323		
Total Weight of Transmission Line Poles (In) 262,20 Pole 12 Weight (Ib) 4,20 4,20 Pole 12 Weight (Ib) 4,35 4,30 Pole 12 Weight (Ib) 4,35 4,30 Pole 12 Weight (Ib) 3,375 Pole 22 Weight (Ib) 3,375 Pole 22 Weight (Ib) 3,275 Pole 24 Weight (Ib) 3,275 Pole 25 Weight (Ib) 3,275 Pole 25 Weight (Ib) 3,275 Pole 27 Weight (Ib) 3,275 Pole 28 Weight (Ib)		10,000.00
Total Weight (b)	•	131.1
Pole 14 Weight (b)	· · ·	262,200.00
Pole 21 Weight (b) 3.75 Pole 28 Weight (b) 3.75 Pole 28 Weight (b) 3.75 Pole 27 Weight (b) 5.54 Pole 32 Weight (b) 5.54 Pole 32 Weight (b) 5.50 Pole 4 Weight (b) 5.50 Pole 5 Weight (b) 5.26 Pole 5 Weight (b) 5.26 Pole 6 Weight (b) 5.26 Pole 6 Weight (b) 5.26 Pole 74 Weight (b) 5.35 Pole 74 Weight (b) 5.35 Pole 72 Weight (b) 5.35 Pole 10 Weight (b) 5.35 Pole 10 Weight (b) 5.35 Pole 11 Weight (b) 5.35 Pole 12 Weight (b) 5.35 Pole 14 Weight (b) 5.35 Pole 15 Weight (b) 5.35 Pole 16 Weight (b) 5.35 Pole 17 Weight (b) 5.35 Pole 18 Weight (b) 5.35 Pole 18 Weight (b) 5.35 Pole 18 Weight (b) 5.35 Pole 19 Weight (b) 5.35 Pole 10 Weight (b) 5.35 Pole 20 Weight (b) 5.35 Pole 10 Weight (b) 6.35 Pole 20 Weight (b) 6.35 Pole 10 Wei		4,300.0
Pole 28 Weight (Ib)	Pole 1B Weight (lb)	4,350.0
Pole 2C Weight (fb)	Pole 1C Weight (lb)	4,300.0
Pole 2 Weight (lb)	Pole 2A Weight (lb)	3,750.0
Pole 3 Weight (lb) Pole 4 Weight (lb) Pole 5 Weight (lb) Pole 5 Weight (lb) Pole 6 Weight (lb) Pole 7 Weight (lb) Pole 8 Weight (lb) Pole 9 Weight (lb) Pole 10 Weight (lb) Pole 10 Weight (lb) Pole 11 Weight (lb) Pole 11 Weight (lb) Pole 11 Weight (lb) Pole 12 Weight (lb) Pole 12 Weight (lb) Pole 12 Weight (lb) Pole 13 Weight (lb) Pole 14 Weight (lb) Pole 15 Weight (lb) Pole 15 Weight (lb) Pole 16 Weight (lb) Pole 17 Weight (lb) Pole 18 Weight (lb) Pole 19 Weight (lb) Pole 18 Weight (lb) Pole 19 Weight (lb) Pole 20 Weight (lb) P	Pole 2B Weight (lb)	3,750.0
Pole 4 Weight (lb)	Pole 2C Weight (lb)	5,450.0
Pole 6 Weight (b)	Pole 3 Weight (lb)	12,600.0
Pole 7A Weight (lb)		11,900.0
Pole 78 Weight (lb)		12,600.0
Pole 78 Weight (lb)		11,900.0
Pole 7 Weight (lb)		3,750.0
Pole 8 Weight (lb) 13,23 Pole 10 Weight (lb) 13,23 Pole 10 Weight (lb) 13,23 Pole 10 Weight (lb) 12,60 Pole 11 Weight (lb) 12,60 Pole 12 Weight (lb) 13,23 Pole 13 Weight (lb) 13,23 Pole 13 Weight (lb) 13,23 Pole 13 Weight (lb) 12,60 Pole 14 Weight (lb) 12,60 Pole 15 Weight (lb) 12,60 Pole 16 Weight (lb) 12,60 Pole 16 Weight (lb) 12,60 Pole 18 Weight (lb) 12,60 Pole 19 Weight (lb) 12,60 Pole 20 Weight (lb) 12,60 Total Weight of OaM Building (lb) 12,60 Total Weight of Control Building (lb) 13,00 Total Weight of Control Building (lb) 14,00 Total Weight of Pile 19,00 To		
Pole 10 Weight (lb) 13,23 Pole 11 Weight (lb) 13,23 Pole 11 Weight (lb) 12,60 Pole 12 Weight (lb) 13,23 Pole 13 Weight (lb) 13,23 Pole 14 Weight (lb) 13,23 Pole 14 Weight (lb) 12,60 Pole 15 Weight (lb) 12,60 Pole 15 Weight (lb) 12,60 Pole 16 Weight (lb) 12,60 Pole 17 Weight (lb) 12,60 Pole 18 Weight (lb) 12,60 Pole 18 Weight (lb) 12,60 Pole 18 Weight (lb) 17,55 Pole 18 Weight (lb) 18,60 Pole 19 Weight (lb) 19,60 Pole 20 Weight (lb) 19,60 Pole 20 Weight (lb) 12,60 Pole 19 Weight (lb) 12,60 Pole 19 Weight (lb) 10,60 Pole 10,6		
Pole 10 Weight (lb)		
Pole 11 Weight (lb)		13,230.0
Pole 12 Weight (lb)		12,600.0
Pole 13 Weight (lb)		13,230.0
Pole 14 Weight (lb)		13,230.0
Pole 15 Weight (lb)		12,600.0
Pole 17 Weight (lb)		12,600.0
Pole 18A Weight (lb)	Pole 16 Weight (lb)	12,600.0
Pole 188 Weight (lb)	Pole 17 Weight (lb)	12,600.0
Pole 19 Weight (lb) 5,00 Pole 19 Weight (lb) 12,60 Pole 20 Weight (lb) 12,60 Total Weight of O&M Building (ton) 2 Total Weight of O&M Building (lb) 43,00 Total Weight of Control Building (ton) 3 Total Weight of Files (ton) 12,70 Total Weight of Piles (lb) 25,403,93 Total Weight of Pile Type W6x25 11.5' (lb) 1,046,50 Number of Pile Type W6x25 11.5' (lb) 28 Total Weight of Pile Type W6x25 11.5' (lb) 28 Total Weight of Pile Type W6x15 10.5' (lb) 7,117,111 Number of Pile Type W6x15 10.5' (lb) 45,18 Weight of Pile Type W6x20 12.5' (lb) 1,783,75 Total Weight of Pile Type W6x20 12.5' (lb) 1,783,75 Number of Pile Type W6x20 12.5' (lb) 2,74 Total Weight of Pile Type W6x20 12.5' (lb) 2,74 Total Weight of Pile Type W6x20 12.5' (lb) 2,74 Total Weight of Pile Type W6x20 12.5' (lb) 2,74 Total Weight of Pile Type W6x8.5 11' (lb) 2,5 Total Weight of Pile Type W6x8.5 11' (lb) 2,0 Weight of Pile Type W6x15 12' (lb)	Pole 18A Weight (lb)	6,000.0
Pole 19 Weight (lb)	Pole 18B Weight (lb)	7,950.0
Pole 20 Weight (lb)	Pole 18C Weight (lb)	6,000.0
Total Weight of O&M Building (ton) 2 Total Weight of OeM Building (lb) 43,000 Total Weight of Control Building (lb) 66,15 Total Weight of Files (ton) 12,70 Total Weight of Piles (tb) 25,403,93 Total Weight of Pile Type W6x25 11.5' (lb) 1,046,50 Number of Pile Type W6x25 11.5' (lb) 28 Total Weight of Pile Type W6x25 11.5' (lb) 28 Total Weight of Pile Type W6x25 11.5' (lb) 7,117,111 Number of Pile Type W6x25 10.5' (lb) 7,117,111 Number of Pile Type W6x15 10.5' 45,18 Weight of Pile Type W6x25 12.5' (lb) 15 Total Weight of Pile Type W6x20 12.5' (lb) 1,783,75 Number of Pile Type W6x20 12.5' (lb) 25 Total Weight of Pile Type W6x8.5 11' (lb) 20,57 Weight of Pile Type W6x8.5 11' (lb) 9 Number of Pile Type W6x8.5 11' (lb) 9 Number of Pile Type W6x8.5 11' (lb) 143,28 Weight of Pile Type W6x15 12' (lb) 18 Number of Pile Type W6x15 12' (lb) 18 Number of Pile Type W6x15 11' (lb) 66,66 Weight of Pile Type W6x15	Pole 19 Weight (lb)	12,600.0
Total Weight of O&M Building (lb) Total Weight of Control Building (lb) Total Weight of Control Building (lb) 56.15. Total Weight of Piles (lb) Total Weight of Piles (lb) Total Weight of Piles (lb) Total Weight of Pile Type W6x25 11.5' (lb) Number of Pile Type W6x25 11.5' (lb) Total Weight of Pile Type W6x15 10.5' (lb) Total Weight of Pile Type W6x15 10.5' (lb) Total Weight of Pile Type W6x15 10.5' (lb) Total Weight of Pile Type W6x20 12.5' (lb) Total Weight of Pile Type W6x20 12.5' (lb) Total Weight of Pile Type W6x20 12.5' (lb) Total Weight of Pile Type W6x25 11' (lb) Weight of Pile Type W6x25 11' (lb) Number of Pile Type W6x25 11' (lb) Weight of Pile Type W6x15 12' (lb) Weight of Pile Type W6x15 12' (lb) Number of Pile Type W6x15 11' (lb) Weight of Pile Type W6x15 11' (lb) Number of Pile Type W6x15 11' (lb) Weight of Pile Type W6x15 11' (lb) Number of Pile Type W6x15 11' (lb) Number of Pile Type W6x15 11' (lb) Weight of Pile Type W6x15 11' (lb) Number of Pile Type W6x12 10.5' (lb) Number of Pile Type W6x12 10.5' (lb) Number of Pile Type W6x12 10.5' (lb) Weight of Pile Type W6x12 10.5' (lb) South Weight of Pile Type W6x12 10.5' (lb) Number of Pile Type W6x12 10.5' (lb) Number of Pile Type W6x12 10.5' (lb) Weight of Pile Type W6x12 10.5' (lb) South Weight of Pile Type W6x12 10.5' (lb) Number of Pile Type W6x12 10.5' (lb) Number of Pile Type W6x12 10.5' (lb) Weight of Pile Type W6x12 10.5' (lb) South Weight of Pile Type W6x12 10.5' (lb) South Weight of Pile Type W6x12 10.5' (lb) South Weight of Pile Type W6x12 10.5'		12,600.0
Total Weight of Control Building (Ib) 33 Total Weight of Piles (ton) 12,70 Total Weight of Piles (Ib) 25,403,93 Total Weight of Pile Type W6x25 11.5' (Ib) 1,046,50 Number of Pile Type W6x25 11.5' (Ib) 3,64 Total Weight of Pile Type W6x25 11.5' (Ib) 28 Total Weight of Pile Type W6x25 11.5' (Ib) 7,117,111 Number of Pile Type W6x15 10.5' (Ib) 7,117,111 Number of Pile Type W6x15 10.5' (Ib) 1,583,75 Total Weight of Pile Type W6x25 10.5' (Ib) 1,783,75 Number of Pile Type W6x20 12.5' (Ib) 25 Total Weight of Pile Type W6x20 12.5' (Ib) 25 Total Weight of Pile Type W6x8.5 11' (Ib) 20,57 Weight of Pile Type W6x8.5 11' (Ib) 20,57 Weight of Pile Type W6x8.5 11' (Ib) 143,28 Weight of Pile Type W6x15 12' (Ib) 18 Number of Pile Type W6x15 12' (Ib) 18 Number of Pile Type W6x15 11' (Ib) 66,66 Weight of Pile Type W6x15 11' (Ib) 66,66 Weight of Pile Type W6x15 11' (Ib) 16 Number of Pile Type W6x15 11' (Ib) 16 Number		21.5
Total Weight of Piles (ton) 12,70 Total Weight of Piles (tb) 25,403,93 Total Weight of Piles (tb) 1,046,50 Number of Pile Type W6x25 11.5' (lb) 1,046,50 Number of Pile Type W6x25 11.5' (lb) 28 Total Weight of Pile Type W6x25 10.5' (lb) 7,117,11 Number of Pile Type W6x15 10.5' 45,18 Weight of Pile Type W6x15 10.5' (lb) 15 Total Weight of Pile Type W6x20 12.5' (lb) 1,783,75 Number of Pile Type W6x20 12.5' (lb) 25 Total Weight of Pile Type W6x20 12.5' (lb) 25 Total Weight of Pile Type W6x20 12.5' (lb) 20,57 Weight of Pile Type W6x8.5 11' (lb) 9, Number of Pile Type W6x8.5 11' (lb) 9, Number of Pile Type W6x15 12' (lb) 18 Number of Pile Type W6x15 11' (lb) 66,66 Weight of Pile Type W6x15 11' (lb) 16 Number of Pile Type W6x12 10.5' (lb) <td< th=""><th></th><th>43,000.00 33.0</th></td<>		43,000.00 33.0
Total Weight of Piles (Ib) 25,403,93 Total Weight of Piles (Ib) 25,403,93 Total Weight of Pile Type W6x25 11.5' (Ib) 1,046,50 Number of Pile Type W6x25 11.5' (Ib) 3,64 Total Weight of Pile Type W6x25 11.5' (Ib) 28 Total Weight of Pile Type W6x15 10.5' (Ib) 7,117,110 Number of Pile Type W6x15 10.5' (Ib) 15 Weight of Pile Type W6x15 10.5' (Ib) 15 Total Weight of Pile Type W6x20 12.5' (Ib) 17,83,75 Number of Pile Type W6x20 12.5' (Ib) 25 Total Weight of Pile Type W6x20 12.5' (Ib) 25 Total Weight of Pile Type W6x8.5 11' (Ib) 9 Number of Pile Type W6x8.5 11' (Ib) 9 Number of Pile Type W6x8.5 11' (Ib) 9 Number of Pile Type W6x8.5 12' (Ib) 143,28 Weight of Pile Type W6x15 12' (Ib) 18 Number of Pile Type W6x15 12' (Ib) 18 Number of Pile Type W6x15 11' (Ib) 66,66 Weight of Pile Type W6x15 11' (Ib) 66,66 Weight of Pile Type W6x15 11' 40 Total Weight of Pile Type W6x12 10.5' (Ib) 874,94 Weight of Pile Type W		66,152.0
Total Weight of Piles (lb) 25,403,93 Total Weight of Pile Type W6x25 11.5' (lb) 1,046,500 Number of Pile Type W6x25 11.5' 3,641 Total Weight of Pile Type W6x25 11.5' (lb) 28. Total Weight of Pile Type W6x15 10.5' (lb) 7,117,111 Number of Pile Type W6x15 10.5' (lb) 15 Weight of Pile Type W6x15 10.5' (lb) 15 Total Weight of Pile Type W6x20 12.5' (lb) 1,783,75 Number of Pile Type W6x20 12.5' (lb) 25 Total Weight of Pile Type W6x20 12.5' (lb) 25 Total Weight of Pile Type W6x20 12.5' (lb) 20,57 Weight of Pile Type W6x8.5 11' (lb) 9 Number of Pile Type W6x8.5 11' (lb) 9 Number of Pile Type W6x15 12' (lb) 143,28 Weight of Pile Type W6x15 12' (lb) 18 Number of Pile Type W6x15 12' (lb) 18 Number of Pile Type W6x15 11' (lb) 66,66 Weight of Pile Type W6x15 11' (lb) 16 Number of Pile Type W6x15 11' (lb) 16 Number of Pile Type W6x15 11' (lb) 16 Number of Pile Type W6x12 10.5' (lb) 19 Number of Pile Type W6x12 10.5' (lb) 5,40 Number of P		12,701.9
Total Weight of Pile Type W6x25 11.5' (lb) 1,046,500 Number of Pile Type W6x25 11.5' 3,644 Total Weight of Pile Type W6x25 11.5' (lb) 28 Total Weight of Pile Type W6x15 10.5' (lb) 7,117,111 Number of Pile Type W6x15 10.5' (lb) 15.8 Weight of Pile Type W6x15 10.5' (lb) 15.7 Total Weight of Pile Type W6x15 10.5' (lb) 15.7 Total Weight of Pile Type W6x20 12.5' (lb) 17,83,751 Number of Pile Type W6x20 12.5' 7,133 Total Weight of Pile Type W6x20 12.5' (lb) 25.7 Total Weight of Pile Type W6x20 12.5' (lb) 20,577 Weight of Pile Type W6x20 12.5' (lb) 9,000 Number of Pile Type W6x2.5 11' (lb) 9,000 Number of Pile Type W6x2.5 11' (lb) 9,000 Weight of Pile Type W6x2.5 11' (lb) 143,281 Weight of Pile Type W6x15 12' (lb) 180 Number of Pile Type W6x15 12' (lb) 180 Number of Pile Type W6x15 11' (lb) 166,666 Weight of Pile Type W6x12 10.5' (lb) 120 Number of Pile Type W6x12 10.5' (lb) 120 Number of Pile Type W6x12 10.5' (lb) 150 Number of Pile Type W6x12 10.5' (lb) 150 Number of Pile Type W6x12 12.5' (lb) 150 N		25,403,939.2
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Weight of Pile Type W6x15 10.5' (lb) 15 Total Weight of Pile Type W6x20 12.5' (lb) 1,783,75 Number of Pile Type W6x20 12.5' 7,13 Total Weight of Pile Type W6x20 12.5' (lb) 25 Total Weight of Pile Type W6x8.5 11' (lb) 9 Weight of Pile Type W6x8.5 11' (lb) 9 Number of Pile Type W6x8.5 11' (lb) 143,28 Weight of Pile Type W6x15 12' (lb) 18 Number of Pile Type W6x15 12' (lb) 18 Number of Pile Type W6x15 12' (lb) 66,66 Weight of Pile Type W6x15 11' (lb) 66,66 Weight of Pile Type W6x15 11' (lb) 16 Number of Pile Type W6x15 11' (lb) 16 Number of Pile Type W6x15 11' (lb) 16 Total Weight of Pile Type W6x12 10.5' (lb) 874,94 Weight of Pile Type W6x12 10.5' (lb) 12 Number of Pile Type W6x12 10.5' (lb) 5,40 Weight of Pile Type W6x12 12.5' (lb) 5,40 Weight of Pile Type W6x12 12.5' (lb) 15 Number of Pile Type W6x12 12.5' (lb) 3 Total Weight of Pile Type W6x12 12.5' (lb) 3 Total Weight of Pile Type W6x12 12.5' (lb) 3 Total Weight	Total Weight of Pile Type W6x15 10.5' (lb)	7,117,110.0
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Number of Pile Type W6x20 12.5' 7,13. Total Weight of Pile Type W6x20 12.5' (lb) 25. Total Weight of Pile Type W6x8.5 11' (lb) 20,57. Weight of Pile Type W6x8.5 11' 22. Total Weight of Pile Type W6x8.5 11' 22. Total Weight of Pile Type W6x15 12' (lb) 18. Number of Pile Type W6x15 12' (lb) 18. Number of Pile Type W6x15 12' 79. Total Weight of Pile Type W6x15 11' (lb) 66,66 Weight of Pile Type W6x15 11' (lb) 16. Number of Pile Type W6x15 11' 40. Total Weight of Pile Type W6x12 10.5' (lb) 874,94 Weight of Pile Type W6x12 10.5' (lb) 12. Number of Pile Type W6x12 10.5' (lb) 5,40 Weight of Pile Type W6x12 12.5' (lb) 5,40 Weight of Pile Type W6x12 12.5' (lb) 15. Number of Pile Type W6x12 12.5' (lb) 35,34 Total Weight of Pile Type W6x8.5 10.5' (lb) 35,34	Weight of Pile Type W6x15 10.5' (lb)	157.5
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Weight of Pile Type W6x15 12' (lb) 18 Number of Pile Type W6x15 12' 79 Total Weight of Pile Type W6x15 11' (lb) 66,66 Weight of Pile Type W6x15 11' (lb) 16 Number of Pile Type W6x15 11' 40 Total Weight of Pile Type W6x12 10.5' (lb) 874,94 Weight of Pile Type W6x12 10.5' (lb) 12 Number of Pile Type W6x12 10.5' 6,94 Total Weight of Pile Type W6x12 12.5' (lb) 5,40 Weight of Pile Type W6x12 12.5' (lb) 15 Number of Pile Type W6x12 12.5' (lb) 35 Total Weight of Pile Type W6x8.5 10.5' (lb) 35,34		220.0
Number of Pile Type W6x15 12' 79 Total Weight of Pile Type W6x15 11' (lb) 66,66 Weight of Pile Type W6x15 11' (lb) 16. Number of Pile Type W6x15 11' 40 Total Weight of Pile Type W6x12 10.5' (lb) 874,94 Weight of Pile Type W6x12 10.5' (lb) 12. Number of Pile Type W6x12 10.5' 6,94 Total Weight of Pile Type W6x12 12.5' (lb) 5,40 Weight of Pile Type W6x12 12.5' (lb) 15. Number of Pile Type W6x12 12.5' (lb) 35. Total Weight of Pile Type W6x8.5 10.5' (lb) 35.34.		!
Total Weight of Pile Type W6x15 11' (lb) 66,666 Weight of Pile Type W6x15 11' (lb) 16. Number of Pile Type W6x15 11' 40. Total Weight of Pile Type W6x12 10.5' (lb) 874,94 Weight of Pile Type W6x12 10.5' (lb) 12. Number of Pile Type W6x12 10.5' 6,94 Total Weight of Pile Type W6x12 12.5' (lb) 5,400 Weight of Pile Type W6x12 12.5' (lb) 15. Number of Pile Type W6x12 12.5' (lb) 3. Total Weight of Pile Type W6x12 12.5' (lb) 3. Total Weight of Pile Type W6x12 12.5' (lb) 3.		180.0 796.0
Weight of Pile Type W6x15 11' (lb) 16. Number of Pile Type W6x15 11' 40. Total Weight of Pile Type W6x12 10.5' (lb) 874,94 Weight of Pile Type W6x12 10.5' (lb) 12. Number of Pile Type W6x12 10.5' 6,94 Total Weight of Pile Type W6x12 12.5' (lb) 5,40 Weight of Pile Type W6x12 12.5' (lb) 15. Number of Pile Type W6x12 12.5' 3. Total Weight of Pile Type W6x8.5 10.5' (lb) 35,34.		
Number of Pile Type W6x15 11' 40 Total Weight of Pile Type W6x12 10.5' (lb) 874,94 Weight of Pile Type W6x12 10.5' (lb) 12 Number of Pile Type W6x12 10.5' 6,94 Total Weight of Pile Type W6x12 12.5' (lb) 5,40 Weight of Pile Type W6x12 12.5' (lb) 15 Number of Pile Type W6x12 12.5' 3 Total Weight of Pile Type W6x8.5 10.5' (lb) 35,34		165.0
Total Weight of Pile Type W6x12 10.5' (lb) 874,94 Weight of Pile Type W6x12 10.5' (lb) 12 Number of Pile Type W6x12 10.5' 6,94 Total Weight of Pile Type W6x12 12.5' (lb) 5,40 Weight of Pile Type W6x12 12.5' (lb) 15 Number of Pile Type W6x12 12.5' 3 Total Weight of Pile Type W6x8.5 10.5' (lb) 35,34		404.0
Weight of Pile Type W6x12 10.5' (lb) 12 Number of Pile Type W6x12 10.5' 6,94 Total Weight of Pile Type W6x12 12.5' (lb) 5,40 Weight of Pile Type W6x12 12.5' (lb) 15 Number of Pile Type W6x12 12.5' 3 Total Weight of Pile Type W6x8.5 10.5' (lb) 35,34		874,944.0
Number of Pile Type W6x12 10.5' 6,94 Total Weight of Pile Type W6x12 12.5' (lb) 5,400 Weight of Pile Type W6x12 12.5' (lb) 150 Number of Pile Type W6x12 12.5' 30 Total Weight of Pile Type W6x8.5 10.5' (lb) 35,343		126.0
Total Weight of Pile Type W6x12 12.5' (lb) 5,400 Weight of Pile Type W6x12 12.5' (lb) 150 Number of Pile Type W6x12 12.5' 30 Total Weight of Pile Type W6x8.5 10.5' (lb) 35,343		6,944.0
Weight of Pile Type W6x12 12.5' (lb) 150 Number of Pile Type W6x12 12.5' 30 Total Weight of Pile Type W6x8.5 10.5' (lb) 35,343		5,400.0
Total Weight of Pile Type W6x8.5 10.5' (lb) 35,34:	Total Weight of Pile Type W6x12 12.5' (lb)	
i de la companya de		150.0
Weight of Pile Tyne W6x8 5 10 5' /lh)	Weight of Pile Type W6x12 12.5' (lb)	150.0 36.0
**Cigit of the type **Ox0.5 10.5 (iii) 6:	Weight of Pile Type W6x12 12.5' (lb) Number of Pile Type W6x12 12.5'	!

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Number of Pile Type W6x8.5 10.5'	396.00
Total Weight of Pile Type W6x12 13' (lb)	2,808.00
Weight of Pile Type W6x12 13' (lb)	156.00
Number of Pile Type W6x12 13'	18.00
Total Weight of Pile Type W6x12 12' (lb)	42,768.00
Weight of Pile Type W6x12 12' (lb)	144.00
Number of Pile Type W6x12 12'	297.00
Total Weight of Pile Type W6x12 11' (lb)	375,540.00
Weight of Pile Type W6x12 11' (lb)	132.00
Number of Pile Type W6x12 11'	2,845.00
Total Weight of Pile Type W6x20 13' (lb)	99,840.00
Weight of Pile Type W6x20 13' (lb)	260.00
Number of Pile Type W6x20 13'	384.00
Total Weight of Pile Type W6x20 12' (lb)	971,760.00
Weight of Pile Type W6x20 12' (lb)	240.00
Number of Pile Type W6x20 12'	4,049.00
Total Weight of Pile Type W6x20 11.5' (lb)	131,790.00
Weight of Pile Type W6x20 11.5' (lb)	230.00
Number of Pile Type W6x20 11.5'	573.00
Total Weight of Pile Type W6X10.4 12.5' (lb)	933,660.00
Weight of Pile Type W6X10.4 12.5' (lb)	130.00
Number of Pile Type W6X10.4 12.5'	7,182.00
Total Weight of Pile Type W6X12 13.17' (lb)	2,786,245.20
Weight of Pile Type W6X12 13.17' (lb)	158.04
Number of Pile Type W6X12 13.17'	17,630.00
Total Weight of Pile Type W6X12 14' (lb)	699,216.00
Weight of Pile Type W6X12 14' (lb)	168.00
Number of Pile Type W6X12 14'	4,162.00
Total Weight of Pile Type W6X15 12.25' (lb)	3,757,687.50
Weight of Pile Type W6X15 12.25' (lb)	183.75
Number of Pile Type W6X15 12.25'	20,450.00
Total Weight of Pile Type W6X15 15.33' (lb)	1,172,745.00
Weight of Pile Type W6X15 15.33' (lb)	229.95
Number of Pile Type W6X15 15.33'	5,100.00
Total Weight of Pile Type W6X20 12.75' (lb)	949,365.00
Weight of Pile Type W6X20 12.75' (lb)	255.00
Number of Pile Type W6X20 12.75'	3,723.00
Total Weight of Pile Type W6X20 16.25' (lb)	1,463,800.00
Weight of Pile Type W6X20 16.25' (lb)	325.00 4.504.00
Number of Pile Type W6X20 16.25'	508,757.50
Total Weight of Pile Type W6X25 18.67' (lb) Weight of Pile Type W6X25 18.67' (lb)	466.75
	1,090.00
Number of Pile Type W6X25 18.67'	
Total Weight of Pile Type W6X25 17.92' (lb)	414,400.00
Weight of Pile Type W6X25 17.92' (lb) Number of Pile Type W6X25 17.92'	925.00
Total Weight of Inverters (ton)	2,501.42
Total Weight of Inverters (lb)	5,002,833.00
Total Weight of each Inverter type A (lb)	3,426,015.00
Weight of each Inverter type A (lb)	30,865.00
Number of Inverter type A	111.00
Total Weight of each Inverter type B (lb)	1,576,818.00
Weight of each Inverter type B (lb)	30,918.00
Number of Inverter type B	51.00
Total Weight of High Voltage Breakers (ton)	17.10
Total Weight of High Voltage Breakers (lb)	34,200.00
Weight of each High Voltage Breaker (lb)	11,400.00
Number of High Voltage Breakers	3.00
Total Weight of Low Voltage Breakers and Capacitor Banks (ton)	45.90
Total Weight of Low Voltage Breakers and Capacitor Banks (lb)	91,800.00
Weight of each Low Voltage Breaker and Capacitor Bank (lb)	5,400.00
Number of Low Voltage Breakers and Capacitor Banks	17.00
Total Weight of Cabling (ton)	1,872.41
Total Weight of Cabling (lb)	3,744,822.31
Total Weight of 350kCMIL DC Cabling (lb)	51,446.64
Weight of one Foot of 350kCMIL DC Cabling (lb/ft)	0.45
Feet of 350kCMIL DC Cabling (ft)	113,820.00
Total Weight of 500kCMIL DC Cabling (lb)	146,610.92
	0.61

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Feet of 500kCMIL DC Cabling (ft)	238,780.00
Total Weight of 750kCMIL DC Cabling (lb)	2,420,473.70
Weight of one Foot of 750kCMIL DC Cabling (lb/ft)	0.90
Feet of 750kCMIL DC Cabling (ft)	2,683,452.00
Total Weight of 1/3" 400 AC Cabling (lb)	118,011.18
Weight of one Foot of 1/3" 400 AC Cabling (lb/ft)	0.88
Feet of 1/3" 400 AC Cabling (ft)	133,648.00
Total Weight of 1/6" 500 AC Cabling (lb)	285,377.96
Weight of one Foot of 1/6" 500 AC Cabling (lb/ft)	1.41
Feet of 1/6" 500 AC Cabling (ft)	201,966.00
Total Weight of 1/6" 750 AC Cabling (lb)	112,371.48
Weight of one Foot of 1/6" 750 AC Cabling (lb/ft)	1.85
Feet of 1/6" 750 AC Cabling (ft)	60,840.00
Total Weight of 1/12" 1000 AC Cabling (lb)	610,530.42
Weight of one Foot of 1/12" 1000 AC Cabling (lb/ft)	2.17
Feet of 1/12" 1000 AC Cabling (ft)	281,870.00
Total Weight of Steel (ton)	171.14
Total Weight of Steel (lb)	342,275.00
Total 230KV H-Frame Deadend Structure Weight (lb)	18,094.00
230KV H-Frame Deadend Structure Weight (lb)	18,094.00 1.00
Number of 230KV H-Frame Deadend Structures Total 230KV 4d Law Bus Support A Weight (lb)	7,665.00
Total 230KV 1Ø Low Bus Support A Weight (lb) 230KV 1Ø Low Bus Support A Weight (lb)	511.00
Number of 230KV 1Ø Low Bus Support A	15.00
Total 230KV 1Ø Low Bus Support B Weight (lb)	23,445.00
230KV 1Ø Low Bus Support B Weight (lb)	521.00
Number of 230KV 1Ø Low Bus Support B	45.00
Total 230KV 1Ø High Bus Support A Weight (lb)	23,868.00
230KV 1Ø High Bus Support A Weight (lb)	1,326.00
Number of 230KV 1Ø High Bus B Supports	18.00
Total 230KV 1Ø High Bus Support B Weight (lb)	23,886.00
230KV 1Ø High Bus Support B Weight (lb)	1,327.00
Number of 230KV 1Ø High Bus Support A	18.00
Total 230KV 3Ø Low Switch Stand A Weight (lb)	13,926.00
230KV 3Ø Low Switch Stand A Weight (lb)	2,321.00
Number of 230KV 3Ø Low Switch Stand A	6.00
Total 230KV 3Ø Low Switch Stand B Weight (lb)	19,656.00
230KV 3Ø Low Switch Stand B Weight (lb)	2,184.00
Number of 230KV 3Ø Low Switch Stand B	9.00
Total 230KV 1Ø Current Transformer Stand A Weight (lb)	2,214.00
230KV 1Ø Current Transformer Stand A Weight (lb)	738.00
Number of 230KV 1Ø Current Transformer Stand A	3.00
Total 230KV 1Ø Current Transformer Stand B Weight (lb)	2,208.00
230KV 1Ø Current Transformer Stand B Weight (lb)	736.00
Number of 230KV 1Ø Current Transformer Stand B	3.00
Total 230KV 3Ø PG&E Metering Stand A Weight (lb)	12,626.00
230KV 3Ø PG&E Metering Stand A Weight (lb)	6,313.00
Number of 230KV 3Ø PG&E Metering Stand A	2.00
Total 230KV 3Ø PG&E Metering Stand B Weight (lb)	6,873.00
230KV 3Ø PG&E Metering Stand B Weight (lb) Number of 230KV 3Ø BG&E Metering Stand B	6,873.00
Number of 230KV 3Ø PG&E Metering Stand B	1.00
Total 230KV 1Ø Voltage Transformer Stand A Weight (lb) 230KV 1Ø Voltage Transformer Stand A Weight (lb)	4,107.00 1,369.00
Number of 230KV 1Ø Voltage Transformer Stand A	3.00
Total 230KV 1Ø Voltage Transformer Stand B Weight (lb)	4,470.00
230KV 1Ø Voltage Transformer Stand B Weight (lb)	745.00
Number of 230KV 1Ø Voltage Transformer Stand B	6.00
Total 34.5KV 3 Bay Distribution Structure Weight (lb)	26,436.00
34.5KV 3 Bay Distribution Structure Weight (lb)	8,812.00
Number of 34.5KV 3 Bay Distribution Structures	3.00
Total 34.5KV 1Ø Neutral Grounding Resistor Stand A Weight (lb)	811.00
34.5KV 1Ø Neutral Grounding Resistor Stand A Weight (lb)	811.00
Number of 34.5KV 1Ø Neutral Grounding Resistor Stand A	1.00
Total 34.5KV 1Ø Neutral Grounding Resistor Stand B Weight (lb)	817.00
34.5KV 1Ø Neutral Grounding Resistor Stand B Weight (lb)	817.00
Number of 34.5KV 1Ø Neutral Grounding Resistor Stand B	1.00
Total 34.5KV 3Ø Potential Transformer & Station Service Voltage Transformer Stand A Weight (I	1,822.00
34.5KV 3Ø Potential Transformer & Station Service Voltage Transformer Stand A Weight (lb)	1,822.00
Number of 34.5KV 3Ø Potential Transformer & Station Service Voltage Transformer Stand A	1.00

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Total 34.5KV 3Ø Potential Transformer & Station Service Voltage Transformer Stand B Weight (Ik	1,842.00
34.5KV 3Ø Potential Transformer & Station Service Voltage Transformer Stand B Weight (lb)	1,842.00
Number of 34.5KV 3Ø Potential Transformer & Station Service Voltage Transformer Stand B	1.00
Total 34.5KV 3Ø Bus Support Stand A Weight (lb)	848.00
34.5KV 3Ø Bus Support Stand A Weight (lb)	848.00
Number of 34.5KV 3Ø Bus Support Stand A	1.00
Total 34.5KV 3Ø Bus Support Stand B Weight (lb)	840.00
34.5KV Bus Support Stand B Weight (lb)	840.00
Number of 34.5KV Bus Support Stand B	1.00
Total 34.5KV 3 Bay Terminator Stand A Weight (lb)	10,572.00
34.5KV 3 Bay Terminator Stand A Weight (lb)	5,286.00
Number of 34.5KV 3 Bay Terminator Stand A	2.00
Total 34.5KV 3 Bay Terminator Stand B Weight (lb)	9,133.00
34.5KV 3 Bay Terminator Stand B Weight (lb)	9,133.00
Number of 34.5KV 3 Bay Terminator Stand B	1.00
Total 80FT Static Pole A Weight (lb)	19,752.00
80FT Static Pole A Weight (lb)	6,584.00
Number of 80FT Static Pole A	3.00
Total 80FT Static Pole B Weight (Ib)	13,972.00
80FT Static Pole B Weight (lb)	6,986.00
Number of 80FT Static Pole B	2.00
Total Control Building & Transformer PIT Stairs Weight (lb)	2,353.00
Control Building & Transformer PIT Stairs Weight (lb)	2,353.00
Number of Control Building & Transformer PIT Stairs	1.00
Total 34.5KV Distribution Structure A Weight (lb)	11,547.00
34.5KV Distribution Structure A Weight (lb)	11,547.00
Number of 34.5KV Distribution Structure A	1.00
Total 34.5KV Distribution Structure B Weight (lb)	9,709.00
34.5KV Distribution Structure B Weight (lb)	9,709.00
Number of 34.5KV Distribution Structure B	1.00
Total 34.5KV Distribution Structure C Weight (lb)	9,005.00 9,005.00
34.5KV Distribution Structure C Weight (Ib)	9,003.00 1.00
Number of 34.5KV Distribution Structure C	210.00
Total 230KV Light Bracket Weight (lb) 230KV Light Bracket Weight (lb)	30.00
Number of 230KV Light Brackets	7.00
Total 34.5KV 4-Bay Terminator Stand Weight (lb)	13,650.00
34.5KV 4-Bay Terminator Stand Weight (lb)	13,650.00
Number of 34.5KV 4-Bay Terminator Stands	1.00
Total 34.5KV 3-Phase Riser Structure Weight (lb)	4,445.00
34.5KV 3-Phase Riser Structure Weight (lb)	4,445.00
Number of 34.5KV 3-Phase Riser Structures	1.00
Total 34.5KV H-Frame Deadend Structure Weight (lb)	39,602.00
34.5KV H-Frame Deadend Structure Weight (lb)	19,801.00
Number of 34.5KV H-Fram Deadend Structures	2.00
Total Transformer Platform Weight (lb)	1,871.00
Transformer Platform Weight (lb)	1,871.00
Number of Transformer Platforms	1.00
Total Weight of Trackers (ton)	12,897.39
Total Weight of Trackers (lb)	25,794,789.16
Total Torque Tube Weight (lb)	21,631,181.85
Torque Tube Weight (lb)	165.15
Number of Torque Tubes	130,979.00
Total Bearing Housing Assembly Weight (lb)	2,021,209.71
Bearing Housing Assembly Weight (lb)	16.09
Number of Bearing Housing Assemblies	125,619.00
Total Slew Gear Weight (lb)	2,142,397.60
Slew Gear Weight (lb)	151.90
Number of Slew Gears	14,104.00
Total Weight of Concrete (ton)	4,888.44
Weight of Substation Concrete Foundations (ton)	3,619.61
Volume of Substation Concrete Foundations (cubic yards)	1,849.57
Weight of 1 cubic yard of Concrete (ton)	1.96
Weight of Inverter Concrete Beam Foundations (ton)	1,248.68
Number of Inverter Concrete Beam Foundations	122.00
Volume of each Inverter Concrete Beam Foundation (cubic yards)	5.22
Weight of 1 cubic yard of Concrete (ton)	1.96
Weight of BESS Auxiliary Concrete Pads (ton)	20.14
Volume of BESS Auxiliary Concrete Pads (cubic yards)	10.28

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Weight of 1 cubic yard of Concrete (ton)	1.96
Total Weight of Aggregate (ton)	38,113.66
Weight of Engineering Fill for Inverters (ton)	1,976.80
Volume of Engineering Fill for Inverters (cubic yards)	1,412.00
Weight of 1 cubic yard of Aggregate (ton)	1.40
Weight of Scarlet I BESS & Substation Support (ton)	15,087.89
Volume of Scarlet I BESS & Substation Support (cubic yards)	10,777.07
Weight of 1 cubic yard of Aggregate (ton)	1.40
Weight of Scarlet II BESS Support (ton)	21,048.97
Volume of Scarlet II BESS Support (cubic yards)	15,034.98
Weight of 1 cubic yard of Aggregate (ton)	1.40
Total Weight of Miscellaneous Waste (ton)	2,000.00
Total Weight of Other Waste (ton)	45,051.77
Weight of Solar Panels (ton)	36,346.37
Weight of Intact Solar Panels (lb)	72,692,736.03
Weight of each Panel (lb)	67.53
Number of Panels	1,076,451
Total Weight of Battery Containers (ton)	8,349.60
Total Weight of Battery Containers (lb)	16,699,200.00
Weight per Battery Container (lb)	56,800.00
Number of Battery Containers	294.00
Total Weight of Substation Transformer (ton)	282.30
Total Weight of Substation Transformer (lb)	564,600.00
Weight of each Substation Transformer (lb)	282,300.00
Number of Substation Transformers	2.00
Total Weight of Battery Auxiliary Transformer (ton)	73.50
Total Weight of Battery Auxiliary Transformer (lb)	147,000.00
Weight of each Battery Auxiliary Transformer (lb)	24,500.00
Number of Battery Auxiliary Transformers	6.00

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	Add	ditional Input D	ata	
Labor Cost	Dat	a (from Prevaili	ng Wa	age Data)
Profess	sion			Total \$/hr
Electrician			\$	66.47
General Laborer	\$	61.31		
Forklift Operator	\$	81.39		
Crane Operator (45 tor	ns an	id under)	\$	88.03
Crane Operator (100 to	ns a	nd over)	\$	91.53
End Loader Operator/	Back	hoe Operator	\$	87.64
Excavator Operator			\$	90.65
Piledriver Operator			\$	86.37
M	ajor	Equipment Cos	t Data	1
Equipment	N	Monthly Rate		Delivery
Forklift	\$	2,085.00	\$	250.00
Crane	\$	4,316.00	\$	250.00
Grader	\$	3,924.00	\$	400.00
Backhoe-Loader	\$	1,030.00	\$	250.00
Vibratory Pile				
Extractor	\$	4,500.00	\$	250.00
Excavator	\$	2,384.00	\$	250.00

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Crossing Number	APN	Scarlet Improvement	Easement/Rights Holder	Easement Width	Easement/Document Purpose	Exclusivity	Recording Information
24	028-071-47	Project Road	United States of America (USBR)	70'	Water Pipeline	Non-exclusive	Instrument No. 47626, Book 5329, Page 46
24	028-071-47	Project Road	Westlands Water District	15'	Water Pipeline	Non-exclusive	Instrument No. 53848 in Book 7035, Page 16
24	028-071-47	Overhead Collection	United States of America (USBR)	70'	Water Pipeline	Non-exclusive	Instrument No. 47626, Book 5329, Page 46
24	028-071-47	Overhead Collection	Westlands Water District	15'	Water Pipeline	Non-exclusive	Instrument No. 53848 in Book 7035, Page 16
24	028-111-20	Overhead Collection	County ROW	50'	Public Road	Non-exclusive	
24	028-111-20	Overhead Collection	Westlands Water District	65'	Water Pipeline	Non-exclusive	Instrument No. 43285, in Book 7017, Page 349
25	028-071-47	Overhead Collection	United States of America (USBR)	70'	Water Pipeline	Non-exclusive	Instrument No. 47626, Book 5329, Page 46
25	028-071-47	Overhead Collection	Westlands Water District	15'	Water Pipeline	Non-exclusive	Instrument No. 53848 in Book 7035, Page 16
26	028-071-47	Underground Collection	Westlands Water District	55'	Water Pipeline	Non-exclusive	Instrument No. 53848 in Book 7035, Page 16
26	028-071-47	Underground Collection	Westlands Water District	75'	Water Pipeline	Non-exclusive	Instrument No. 54340 in Book 7035, Page 857
27	028-071-47	Project Road	Westlands Water District	55'	Water Pipeline	Non-exclusive	Instrument No. 53848 in Book 7035, Page 16
27	028-071-47	Project Road	Westlands Water District	75'	Water Pipeline	Non-exclusive	Instrument No. 54340 in Book 7035, Page 857
28	028-071-47	Underground Collection	Westlands Water District	55'	Water Pipeline	Non-exclusive	Instrument No. 53848 in Book 7035, Page 16
28	028-071-47	Underground Collection	Westlands Water District	75'	Water Pipeline	Non-exclusive	Instrument No. 54340 in Book 7035, Page 857
29	028-071-47	Underground Collection	Westlands Water District	55'	Water Pipeline	Non-exclusive	Instrument No. 53848 in Book 7035, Page 16
29	028-071-47	Underground Collection	Westlands Water District	75'	Water Pipeline	Non-exclusive	Instrument No. 54340 in Book 7035, Page 857
30	028-071-48	Underground Collection	PG&E	50'	Transmission Line	Non-exclusive	Instrument No. 56945 in Book 2292, Page 448
31	028-081-66	Project Road	Westlands Water District	60'	Water Pipeline	Non-exclusive	Instrument No. 43285 in Book 7017, Page 349
31	028-081-66	Underground Collection	Westlands Water District	60'	Water Pipeline	Non-exclusive	Instrument No. 43285 in Book 7017, Page 349
32	028-081-66	Underground Collection	PG&E	50'	Transmission Line	Non-exclusive	Instrument No. 56945 in Book 2292, Page 448
33	028-081-66	Underground Collection	Westlands Water District	60'	Water Pipeline	Non-exclusive	Instrument No. 43285 in Book 7017, Page 349
34	028-081-66	Underground Collection	Westlands Water District	75'	Water Pipeline	Non-exclusive	Instrument No. 43285 in Book 7017, Page 349
35	028-081-66	Underground Collection	Westlands Water District	75'	Water Pipeline	Non-exclusive	Instrument No. 43285 in Book 7017, Page 349
36	028-081-66	Project Road	Westlands Water District	60'	Water Pipeline	Non-exclusive	Instrument No. 43285 in Book 7017, Page 349
Crossing Number	APN	Scarlet Improvement	Easement/Rights Holder	Easement Width	Easement/Document Purpose	Exclusivity	Recording Information
37	028-081-66	Project Road	Westlands Water District	85'	Water Pipeline	Non-exclusive	Instrument No. 24736 in Book 5294, Page 400
37	028-081-66	Project Road	State of California	(Relinquished abutter's rights)	Road Conveyance	Non-exclusive	Instrument No. 55947 in Book 5341, Page 497
38	028-081-66	Overhead Collection	Westlands Water District	85'	Water Pipeline	Non-exclusive	Instrument No. 24736 in Book 5294, Page 400
38	028-081-66	Overhead Collection	State of California	(Relinquished abutter's rights)	Road Conveyance	Non-exclusive	Instrument No. 55947 in Book 5341, Page 497
39	028-120-62	Underground Collection	State of California	(Relinquished abutter's rights)	Road Conveyance	Non-exclusive	Instrument No. 34599 in Book 5570, Page 217
39	028-120-62	Underground Collection	Westlands Water District	55'	Water Pipeline	Non-exclusive	Instrument No. 63163 in Book 7297, Page 10
40	028-120-62	Project Road	State of California	(Relinquished abutter's rights)	Road Conveyance	Non-exclusive	Instrument No. 34599 in Book 5570, Page 217
40	028-120-62	Project Road	Westlands Water District	55'	Water Pipeline	Non-exclusive	Instrument No. 63163 in Book 7297, Page 10
41	028-120-62	Project Road	Westlands Water District	75'	Water Pipeline	Non-exclusive	Instrument No. 63163 in Book 7297, Page 10
41	028-120-62	Project Road	Westlands Water District	30'	Water Pipeline	Non-exclusive	Instrument No. 2021-0161203
42	028-120-62	Underground Collection	Westlands Water District	75'	Water Pipeline	Non-exclusive	Instrument No. 63163 in Book 7297, Page 10
42	028-120-62	Underground Collection	Westlands Water District	30'	Water Pipeline	Non-exclusive	Instrument No. 2021-0161203
43	028-120-61	Project Road	PG&E	75'	Transmission Line	Non-exclusive	Instrument No. 59942 in Book 3088, Page 121
44	028-120-61	Underground Collection	PG&E	75'	Transmission Line	Non-exclusive	Instrument No. 59942 in Book 3088, Page 121
45	028-120-61	Project Road	PG&E	75'	Transmission Line	Non-exclusive	Instrument No. 59942 in Book 3088, Page 121
45	028-120-61	Underground Collection	PG&E	75'	Transmission Line	Non-exclusive	Instrument No. 59942 in Book 3088, Page 121
46	028-120-62	Project Road	Westlands Water District	75'	Water Pipeline	Non-exclusive	Instrument No. 43285, in Book 7017, Page 349
46	028-120-62	Project Road	Westlands Water District	55'	Water Pipeline	Non-exclusive	Instrument No. 43681 in Book 5323, Page 284

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46	028-120-62	Project Road	Westlands Water District	30'	Water Pipeline	Non-exclusive	Instrument No. 2021-0161203
47	028-120-62	Underground Collection	Westlands Water District	75'	Water Pipeline	Non-exclusive	Instrument No. 43285, in Book 7017, Page 349
47	028-120-62	Underground Collection	Westlands Water District	55'	Water Pipeline	Non-exclusive	Instrument No. 43681 in Book 5323, Page 284
47	028-120-62	Underground Collection	Westlands Water District	30'	Water Pipeline	Non-exclusive	Instrument No. 2021-0161203
48	028-111-20	Project Road	Westlands Water District	115'	Water Pipeline	Non-exclusive	Instrument No. 43285, in Book 7017, Page 349
48	028-111-20	Project Road	Westlands Water District	30'	Water Pipeline	Non-exclusive	Instrument No. 2021-0161203
48	028-111-20	Project Road	State of California	(Relinquished abutter's rights)	Road Conveyance	Non-exclusive	Instrument No. 55947, in Book 5341, Page 497
Crossing Number	APN	Scarlet Improvement	Easement/Rights Holder	Easement Width	Easement/Document Purpose	Exclusivity	Recording Information
Crossing Number	APN 028-111-20	Scarlet Improvement Project Road	Easement/Rights Holder Westlands Water District	Easement Width	Easement/Document Purpose Water Pipeline	Exclusivity Non-exclusive	Recording Information Instrument No. 43285, in Book 7017, Page 349
							Instrument No. 43285, in Book 7017,
49	028-111-20	Project Road	Westlands Water District	75'	Water Pipeline	Non-exclusive	Instrument No. 43285, in Book 7017, Page 349 Instrument No. 43285, in Book 7017,

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Reviewed and Accepted April 9, 2025
Fresno County Department of Public Works and Planning

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Scarlet Solar Energy Project

Third Addendum to Reclamation Plan

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ACRONYMS AND ABBREVIATIONS

AC alternating current

CDA Community Development Agency

County County of Fresno
CUP Conditional Use Permit

DC direct current

dS/m decisiemens per meter

EC electrical conductivity

ESP exchangeable sodium percentage

gen-tie generation intertie

MMRP Mitigation, Monitoring and Reporting Program

NAS Lemoore Naval Air Station Lemoore

O&M Operations and Maintenance

PG&E Pacific Gas & Electric Company

Plan Scarlet Solar Energy Project Reclamation Plan

PV photovoltaic

SCADA supervisory control and data acquisition

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1.0 INTRODUCTION

1.1 PURPOSE OF THE PLAN

The Scarlet Solar Energy Project Reclamation Plan (Plan) outlines a framework for decommissioning and post-operational restoration of the Scarlet Solar Energy Project (project). This Plan is submitted to fulfill the requirements of the Fresno County Solar Facility Guidelines (Fresno County 2017) and mitigation measures related to post-operational site reclamation.

The purpose of this Plan is to outline a framework for the removal of the installed power generation equipment and to return the project site to a condition as close to a pre-construction state as possible. The project energy generation equipment is expected to have a life of up to 35 years. At the end of the useful life of the project, the project owner or operator will prepare the project site such that it may be re-used or sold or will provide the County of Fresno (County) with the financial assurances to conduct such work in the event that the owner or operator is incapable of performing such work. The procedures outlined in this Plan will ensure that the project owner, operator, and contractors protect public health and safety, provide environmental protection, and comply with applicable regulations. Additionally, should the facility not be reused, this Plan describes methods to decommission the facility and restore the site to pre-development conditions. Should the site be recommissioned rather than decommissioned, it will be done so in accordance with County permitting requirements.

A Final Reclamation Plan will be prepared and finalized in the months prior to decommissioning which will address the approved project, proposed land uses of the site post-decommissioning, and the applicable rules and regulations in place at that time.

1.2 PREVIOUS ADDENDA

The Scarlet Reclamation Plan was initially accepted by the Fresno County Public Works and Planning Department on October 28, 2021. Since October 2021, the Plan has been revised, first in June 2022 to include project decommissioning costs, and subsequently in July 2023 to note that the project site is now entirely owned by RE Scarlet LLC, a wholly owned subsidiary of EDP Renewables North America LLC, and update project decommissioning costs.

The revision to the Plan in July 2024, adds a description of Phase II, Phase III, and Phase IV of future project decommissioning and post-operational restoration of the Scarlet Solar Energy Project site. The addendum was precipitated by an amendment to the original Conditional Use Permit (CUP) No. 3555 which divided the single entitled project into four separate entitlements that allows the individual phases to perform reclamation independently, and to allow the corresponding financial sureties to be released independently.

1.3 THIRD ADDENDUM

This Plan is the third addendum to the Scarlet Reclamation plan and amends Reclamation Section I (CUP No. 3789), and Reclamation Section IV (CUP No. 3792) to reflect a minor boundary change to allow for optimal location of common improvements for transmission lines within the overall project to connect to the Sonrisa CUP No. 3677, which is contiguous to the project.



1.4 FRESNO COUNTY SOLAR FACILITY GUIDELINES

The Fresno County Solar Facility Guidelines (Fresno County 2017) requires that as part of the application review process, the applicant will provide a Reclamation Plan detailing the lease life, timeline for removal of the improvements and specific measures to return the site to the agricultural capability prior to installation of solar improvements. The Guidelines also include detailed guidance for the minimum content of Reclamation Plans (addressed in Section 2 of this Plan).

1.5 PROJECT LOCATION AND OVERVIEW

The project site is an approximately 3,766-acre site located in unincorporated Fresno County, approximately 3.5 miles west-southwest of the community of Tranquillity and approximately 6.5 miles east of Interstate 5 (I-5). The existing Pacific Gas and Electric Company's (PG&E) Tranquillity Solar Generating Facility is approximately 0.75 mile west of the project site. The project site would encompass 11 parcels¹ generally located south of West South Avenue, north of West Dinuba Avenue, east of South Ohio Avenue and State Route (SR) 33 (South Derrick Avenue), and west of South San Mateo Avenue. Some of the parcels originally described in the EIR have since been re-numbered after EDP Renewables North America LLC purchased the land from Westlands Water District. All of the parcels in the project site are currently owned by EDP Renewables North America LLC. Prior to EDP Renewables North America LLC purchasing the land, the project site encompassed 24 parcels², as outlined in the Scarlet Solar Project EIR (County 2021).

The project is anticipated to be constructed in three continuous phases. Of the 11 parcels, Phase I would encompass 2 entire parcels and a portion of another parcel, Phase II would encompass 6 entire parcels and a portion of another parcel, and Phase III as well as shared facilities across all phases would encompass at least 2 parcels. Portions of parcel 028-111-71 would be used for both Phase I and Phase II. Refer to Figure 1, Regional Location Map, in Appendix A for the project site in the region, and Figure 2, Site Location Map, for an aerial image of the project site.

The project is proposed to construct, operate, maintain, and decommission a 400-megawatt (MW) solar photovoltaic (PV) electricity generating facility, energy storage system, and associated infrastructure. The project would provide solar power to utility customers by interconnecting to the regional electricity grid at PG&E Tranquillity Switching Station.

The project would operate year-round to generate solar electricity during daylight hours and would store and dispatch power to the energy storage system during both daylight and non-daylight hours. The project is anticipated to be constructed in four phases. Phase I and Phase IV are currently under construction, and construction of Phase II began in October of 2023. Construction of Phase III is anticipated to start in late 2024 or early 2025. Refer to Figure 2 in Appendix A for an aerial image of the four phases.

Components of the project would include the following, which are further described below:

The project parcels as described in the 2021 EIR include: 028-071-34, 028-071-39, 028-071-47 (Shared Facility), 028-071-48, 028-071-49, 028-081-66, 028-101-72 (Shared Facility; Portion), 028-101-74 (Shared Facility; Portion), 028-111-01, 028-111-02 (Portion), 028-111-04, 028-111-06, 028-111-07, 028-111-09, 028-111-10, 028-111-13, 028-111-14, 028-111-15, 028-111-16 (Portion), 028-111-17, 028-111-19 (Portion), 028-111-20 (Portion), 028-120-61, and 028-120-62.



2

The current project parcels include: 028-071-47 (Shared Facility), 028-071-48, 028-071-49, 028-071-56, 028-081-66, 028-101-84 (Shared Facility; Portion), 028-111-20 (Portion), 028-111-71, 028-111-72, 028-120-61, and 028-120-62.

- Groups of solar arrays (arrays include PV modules and steel support structures, electrical inverters, transformers, cabling, and other infrastructure);
- One electrical substation;
- A switchyard, including one high-voltage 230 kV utility switchyard, telecommunications infrastructure, and two 65-foot high dead-end structures;
- Approximately 3.5 miles of 230 kV generation intertie (gen-tie) transmission line (from the substation and the project 230 kV switchyard) to connect to the existing PG&E Tranquillity Switching Station;
- Improvements to PG&E electrical infrastructure, including a minor expansion of PG&E's
 Tranquillity Switching Station and approximately 1,900 feet of PG&E 230 kV transmission line to
 connect the 230 kV gen-tie line to the Tranquillity Switching Station;
- Up to 400 MW energy storage system, consisting of battery or flywheel enclosures and electrical cabling; and
- Other necessary infrastructure, including one permanent operations and maintenance (O&M) building, a septic system and leach field, a supervisory control and data acquisition (SCADA) system, a meteorological data system, buried conduit for electrical wires, overhead collector lines, on-site access roads, a shared busbar, 3 lighting, and wildlife-friendly security fencing.

This project is anticipated to remain in operation for up to 35 years from completion of construction. Figure 3, Site Plan, in Appendix A shows the location of the components of the proposed project and associated facilities for all four phases.

2.0 RECLAMATION PLAN CONTENT

The County Solar Facility Guidelines include guidelines for preparing a Reclamation Plan (Fresno County 2020). Each of the requirements is addressed individually below.

Description of present use of the site;

The existing land use of the project site is primarily dry-farmed agriculture. For the past 10 years, the project site intermittently has been in low-yield agricultural production (tilled, seeded, and harvested for winter wheat); intermittently irrigated (drip or sprinkler) and harvested for alfalfa seed or other crops; or disked twice a year and left fallow.

Describe the proposed alternative use of the land (all equipment to be installed above and underground, structures, fencing, etc.);

Section 1.3 includes a description of the proposed project facilities. The PV modules will be installed on steel posts supported by piles. Inverters, transformers, substations, electrical storage system containers,

A busbar is a system of electrical conductors in a generating or receiving station on which power is concentrated for distribution to several electrical circuits.



and the O&M building will be installed on concrete pads. The collection system will be installed overhead and/or underground. Additional facilities include the 230 kV utility switchyard, telecommunications infrastructure, two 65-foot-high dead-end structures, SCADA system, meteorological data system, septic system with leach field, and wildlife-friendly security fencing.

3. Duration of the alternative use of the property (specify termination date);

The proposed facility is expected to be in commercial operation for approximately 35 years from the commencement of operations. Extension of use would be in accordance with County permitting requirements.

4. Address ownership of the property (lease or sale);

The entire project site is presently owned by RE Scarlet LLC, a wholly-owned subsidiary of EDP Renewables North America LLC. Approximately 76 acres of federally owned land are surrounded by the project site but are not proposed to be included in the project.

- Describe how the subject property will be reclaimed to its previous agricultural condition (if applicable), specifically:
 - Timeline for completion of reclamation after solar facility lease has terminated (identify phasing if needed);
 - b. Handling of any hazardous chemicals/materials to be removed;
 - c. Removal of all equipment, structures, buildings, and improvements at and above grade;
 - Removal of any below-grade foundations;
 - Removal of any below-grade infrastructure (cables/lines, etc.) that are no longer deemed necessary by the local public utility company;
 - f. Detail any grading necessary to return the site to original grade;
 - g. Type of crops to be planted; and
 - Irrigation system details to be used (existing wells, pumps, etc. should remain throughout the solar facility use);

Procedures to remove the facility and restore the project back to pre-project conditions are included in Section 3 of this Plan. In consideration of these restrictions, this Plan contemplates decommissioning the project and stabilizing the site but does not propose additional actions to restore agricultural capacity to the property beyond its present condition on those parcels.

 A Site Plan shall be submitted along with the text of the Reclamation Plan showing the location of equipment, structures, above and underground utilities, fencing, buffer area, reclamation phasing, etc.;

A Site Plan is included in Appendix A.

An engineering cost estimate of reclaiming the site to its previous agricultural condition shall be submitted for review and approval;



Per the Solar Facility Guidelines for a Final Reclamation Plan, the engineer cost estimate to implement the Reclamation Plan for each Phase of the Reclamation is included in this Plan as Appendix B.

8. Financial assurances equal to the cost of reclaiming the land to its previous agricultural condition shall be submitted to ensure the reclamation is performed according to the approved plan. Financial assurances shall be made to the County of Fresno and may take the form of a cash or escrow deposit that complies with Section 66499 of the California Government Code, et seq.;

Financial assurances will be provided based on the engineer cost estimate noted under item 7, above.

9. Evidence that all owners of record have been notified of the proposed Reclamation Plan.

As discussed under item 4, above, RE Scarlet LLC, a wholly-owned subsidiary of EDP Renewables North America LLC, owns the entire project site.

3.0 BASELINE CONDITIONS

3.1 SOIL CONDITIONS

Table 1, Project Site Soils Land Capability Classification and Storie Index Scores, describes the project's soil classifications according to various systems used in California. Refer to Figure 4, Soils Map, in Appendix A for the distribution of soils on the project site. The majority of the site consists of the Tranquillity clay and Ciervo clay as only 0.01 acre of Calfax clay soil exists on-site.

Table 1
PROJECT SITE SOILS LAND CAPABILITY CLASSIFICATION AND STORIE INDEX SCORES

Map Symbol	Mapping Unit	Acres	Proportion Project Site	LCC Rating	LCC Rating Value	Storie Index Rating	Storie Index Rating Class
286	Tranquility clay, saline-sodic, wet	2,394.6	0.64	IIIw	60	5	Grade 5 – Poor
461	Ciervo clay, saline- sodic, wet	1,371.6	0,36	Ills	60	26	Grade 4 – Poor
482	Calfax clay loam, saline-sodic, wet	0.01	0.00	Ills	60	39	Grade 4 – Poor
	TOTAL	3,766.21	1.00	(4Å)	4	- H	

Source: NRCS 2023

Notes: LCC - Land Capability Classification.

Land Capability Classification (LCC) demonstrates the suitability of soils for growing field crops. Based on LCC, the site's LCC soil rating is Class 3. Class 3 soils have severe limitations that reduce the choice of plants or require special conservation practices, or both. The letter "s" shows that the soil is limited mainly because it is shallow, droughty, or stony, and the letter "w" shows that water in or on the soil interferes with plant growth or cultivation (in some soils the wetness can be partly corrected by artificial drainage).



The Storie Index Rating provides a numeric rating (based on a 100-point scale) of the relative degree of suitability or value of a given soil for intensive agriculture use. This rating is based upon soil characteristics only. Named components are assigned grades according to their suitability for general intensive agriculture as shown by their Storie index ratings. The six grades and their range in index ratings are: Grade 1—80 to 100; Grade 2—60 to 79; Grade 3—40 to 59; Grade 4—20 to 39; Grade 5—10 to 19; and Grade 6—less than 10 (USDA 2006).

The LCC rating for each soil type and the Storie Index rating was determined based on the Soil Survey for Fresno County (USDA 2006).

3.2 HISTORICAL AGRICULTURAL USE

The project site is primarily dry-farmed agriculture that has been intermittently irrigated. For the past 10 years, the project site has been in low-yield agricultural production (tilled, seeded, and harvested for winter wheat); intermittently irrigated (drip or sprinkler) and harvested for alfalfa seed or other crops; or disced twice a year and left fallow. The site is subject to high levels of selenium and a water table that does not provide sufficient drainage for most commercially irrigated crops.

For the portion of the project site that is cultivated without the benefit of irrigation, the productivity of these crops depends entirely on rainfall. When the unirrigated crops fail to mature to harvest, the land is grazed as rangeland grasses.

4.0 PROJECT FACILITY AND EQUIPMENT

The project will be comprised of solar panels, inverters, access roads, an O&M building, septic system and leach field, and electrical equipment including substations, battery storage enclosures, and wiring.

The site will be secured by an up to 8-foot-high chain link perimeter fence, topped with three-strand barbed wire, through which multiple points of ingress/egress would be accessed by locked gates.

4.1 FOUNDATIONS

Concrete foundations (equipment pads) will be required for energy storage containers, substation deadend structures, project inverters, transformers, and switchgear. The O&M building will be constructed on a concrete foundation. Foundations will vary in depth based on micro-siting of these elements but will range from approximately 6 inches to 36 inches. PV arrays will be supported by steel piles that are driven directly into the substrate and will not require concrete foundations.

4.2 SOLAR PV ARRAYS AND RACKING

The PV modules will be manufactured at an off-site location and then transported to the Project site. The PV modules will be mounted on a galvanized metal racking system (that would include a metal single-axis utility-scale tracker or a fixed-tilt racking system) and would be connected to inverter-transformer stations. The modules will be made of a semiconductor material covered by a tempered glass pane or otherwise sealed for long-term outdoor durability. PV modules would be dark colored, highly absorptive, and minimally reflective. As previously mentioned, the structures supporting the PV modules consist of steel piles, driven into the substrate.



4.3 ENERGY STORAGE SYSTEM

The project will include a battery storage system capable of storing up to 400 MW of electricity and conducting energy to the regional electricity grid. The battery storage system will be located in the southwestern portion of parcel 028-071-47. The storage system will consist of battery banks housed in electrical enclosures and buried electrical conduit. The project will use one of a number of commercially available energy storage technologies, including but not limited to Lithium-ion (Li-ion) or flow batteries. The energy storage system will be concentrated in one location on the site, connected to the PV array via alternating current ("AC-coupled").

4.4 ELECTRICAL COLLECTION, INVERTERS, AND TRANSFORMERS

Panels will be electrically connected into panel strings using wiring attached to the panel racking system. Panel strings will be electrically connected to one other via overhead and/or underground wiring installed from the panel strings to combiner boxes located throughout the PV arrays. Wire depths will be in accordance with local, state, and federal codes, and will likely be buried at a minimum of 18 inches below grade by excavating a trench wide enough to accommodate the cables. To accommodate the cables, a polyvinyl chloride (PVC) conduit may be installed in the trench, or, alternatively, cable rated for direct burial would be installed. Where used, overhead cables will be installed on wood poles up to 50 feet in height.

Each 2 MW block of the project will include an inverter-transformer station. Each inverter-transformer station will be constructed on a concrete pad or steel skid measuring approximately 40 feet by 25 feet; however, the final size will depend on available technology and market conditions. Each inverter and transformer station will contain a DC combiner (which will collect DC electrical power from the PV modules), up to four inverters, a transformer, an auxiliary power transformer, and a switchboard approximately eight to 11 feet high. If required based on site meteorological conditions, an inverter shade structure will be installed at each pad. The shade structure would consist of wood or metal supports and a durable outdoor material shade structure (metal, vinyl, or similar). The shade structure would extend up to 10 feet above the top of the inverter pad.

4.5 SUBSTATION AND GEN-TIE TRANSMISSION LINES

The project will include one substation. The substation will occupy an approximately 27,000-square-foot (150 feet by 180 feet) area enclosed by an approximately 8-foot-high chain link fence topped with one foot of barbed wire. The substation is anticipated to be shared with the proposed Sonrisa Solar Energy Project and will be located in the southwestern portion of parcel 028-071-47.

Structural components in the substation area will include transformers, footings, control buildings, metering stand, capacitor bank, circuit breaker and air disconnect switches, fiber optic telecommunications infrastructure, lighting mast, dead-end structure, and equipment storage containers. The substation area will be graded and compacted, and the equipment placed on concrete pads.

Because the substation transformers will contain oil as an insulating fluid, the substation will be designed to accommodate an accidental spill of transformer fluid using containment-style mounting. Each of the dead-end structures will require foundations excavated to a depth of 20 feet or more.



The gen-tie structures will include tubular steel poles and H-frame structures with foundations excavated to a depth of 20 feet or more. The overhead gen-tie line will be up to approximately 3.5 miles long and consist of up to 30 structures. The structures could be up to 150 feet tall, although most would likely be no more than 110 feet. Overhead gen-tie lines are anticipated to be shared with the proposed Sonrisa Solar Energy Project and would be located on parcel 028-101-84.

4.6 SUPPORT FACILITIES

Support facilities include the 700-square-foot O&M building, SCADA system, and the meteorological data collection system. The O&M building will be located on a concrete foundation and will include plumbing, a septic system and leach field. The O&M building is anticipated to be shared with the proposed Sonrisa Solar Energy Project and will be located in the southwestern portion of parcel 028-071-47.

The SCADA system will include buried fiber optic cables, and the SCADA system cabinet will be located in the control buildings in the substation facility. Telecommunication systems associated with the SCADA system will interconnect at PG&E's Tranquillity Switching Station.

4.7 FENCING

A dual purpose security and wildlife fence will be constructed around the project and will enclose all operational areas throughout the lifetime of the project through decommissioning. The fence design will reach up to 8 feet high and will consist of approximately 6-foot-high chain-link galvanized metal fence topped by three strands of barbed wire approximately one foot high.

4.8 DRIVEWAYS

The perimeter road and main access roads will be approximately 20 to 30 feet wide and constructed to be consistent with facility maintenance requirements and Fresno County Fire Department standards. These roads will be surfaced with gravel, compacted dirt, or another commercially available surface. Internal roads will have permeable surfaces and be approximately 12 to 20 feet in width or as otherwise required by Fresno County Fire Department standards. They will be treated to create a durable, dustless surface for use during construction and operation. This will likely involve surfacing with gravel, compacted native soil, or a dust palliative.

5.0 DECOMMISSIONING AND RESTORATION PROCESS

Decommissioning of the project is assumed to begin approximately 35 years after operation of the project is initiated. Project decommissioning may incorporate sale and/or recycling of some components; however, this Draft Reclamation Plan assumes that all equipment and facilities within and associated with the facility will be removed.

All decommissioning, reclamation, and restoration activities will adhere to the requirements of appropriate governing authorities, and will be in accordance with all applicable federal, provincial, and local permits. The reclamation and restoration process comprises removal of above ground structures;



removal of below ground foundations and infrastructure; and restoration of topsoil, re-vegetation, and seeding. Appropriate temporary (construction-related) erosion and sedimentation control best management practices (BMP) will be used during the reclamation phase of the project. The BMPs will be inspected on a regular basis to ensure their function.

Reclamation of the project will occur within 24 months of either: (i) the expiration of the project's CUP or (ii) the abandonment of the project without the project owner making efforts to cure a disruption of electricity production, whichever occurs first.

Construction of the Scarlet Solar Energy Project will occur in four phases. Construction of Phases I and II is complete, with Phase IV mostly complete. Construction of Phase III is anticipated to start in late 2025. Phase IV will include the construction of energy facilities that will be shared by the Scarlet Solar Energy Project and the proposed Sonrisa Solar Energy Project. The shared facilities will be located on parcels 028-071-47, 028-101-84, 028-071-39, 028-071-34, 028-111-01, 028-111-07, 028-111-10, 028-111-13, 028-111-14, 028-111-15, 028-111-16, 028-111-17, and 028-111-19. Phase IV is shown on Figure 2 in Appendix A. Note that Phase IV boundaries are approximate at this time and legal descriptions would be provided to support any Reclamation Agreement. It is anticipated that the Scarlet Solar Energy Project and the proposed Sonrisa Energy Project will share a general substation and O&M facility and parking area located in the southwestern portion of parcel 028-071-47. Additionally, shared transmission lines will be located on portions of parcels 028-101-84, 028-071-39, 028-111-01, 028-111-07, 028-111-10, 028-111-13, 028-111-14, 028-111-15, 028-111-16, 028-111-17, and 028-111-19.

Similar to the construction of the project, decommissioning of the project will occur in four phases. Infrastructure that solely support Phase I, Phase II, and Phase III will be decommissioned at the end of the useful life of each phase. The decommissioning of any of Phases I through IV infrastructure could occur independently of the other phase and would not need to be decommissioned in a particular order. All infrastructure that will be shared across phases (Phase IV) as well as across projects (Scarlet Solar Energy Project and proposed Sonrisa Solar Energy Project) will be decommissioned at the end of the last phase that utilizes that infrastructure. In other words, reclamation of the infrastructure that would be shared across projects will occur within 24 months of either: (i) the later of the expiration of the Sonrisa Solar Energy Project or the Scarlet Solar Energy Project's CUP or (ii) the abandonment of both the Sonrisa Solar Energy Project and the Scarlet Solar Energy Project without the project owner making efforts to cure a disruption of electricity production, whichever occurs first.

5.1 SITE PREPARATION ACTIVITIES

The project site will be prepared prior to commencement of decommissioning and salvage activities (including removal of facilities, Section 5.3, and site restoration, Section 5.5). These preparatory measures will include electrical inspections as well as inspections of any water tanks on site, access routes, drainage crossings, security fences, and gates to ensure all such components are safe and functional. Following these inspections, preparatory measures may be required including, but not limited to, electrical improvements, road improvements, as-needed vegetation clearing, fencing and gate repair, and removal and disposal of materials generated from the above-listed activities. Creation of temporary work area(s) to provide sufficient area for the lay-down of the disassembled project components and loading onto trucks will be required.



5.2 REMOVAL OF FACILITIES

This section describes the materials and other equipment that will require removal or salvage during the decommissioning process. Prior to, during, and after removal, project equipment and components will be inspected to ensure all components are safe and functional.

The equipment will generally be removed in reverse order of the installation, as follows:

- 1. Solar Array and Rack Disassembly
 - a. The solar facility will be disconnected from the utility power grid.
 - b. PV modules will be disconnected, collected, and either shipped to another project, salvaged, or submitted to a collection and recycling or disposal program. During decommissioning, PV panels will be de-energized and dismantled from the torque tubes by sliding the panels off the mounting saddles once the connector clips are removed. Next, the PV solar panels and rack supports will be removed in their entirety from the site. The panels will be carefully removed by hand and the rack supports will be removed by excavators with attachments, or other similar equipment. The panels will be placed on pallets and transported off-site.
 - c. Aboveground and underground electrical interconnection and distribution cables that are no longer deemed necessary by the local public utility company will be removed to approximately three feet below ground surface and disposed of or recycled off-site by an approved recycling facility.
 - d. PV module racking systems will be removed and may be recycled off-site by a metals recycler. The racking structure supporting the PV panels will be unbolted and disassembled using standard hand tools. The vertical steel piles, poles, and posts supporting the racks and all steel support piles will be completely removed and transported off-site for salvage or reuse. Other equipment and/or material will be removed from the site for resale, scrap value, recycled, or disposal depending on market conditions.

2. Pier and Foundation Removal

The larger slab-on-grade concrete foundations and support pads will be broken up by mechanical equipment (such as a backhoe-hydraulic hammer/shovel, or jackhammer), loaded onto trucks, and removed from the site. Concrete pads will be recycled or reused as clean fill at another location.

3. Electrical Demolition

a. Electrical demolition includes the electrical equipment and infrastructure. DC combiner boxes, power aggregation wiring, Power Conversion Stations (DD recombiner/inverter/ transformer modular units), sensors, weather stations, the gen-tie line connecting to the substation. Power Conversion Stations will be removed by cutting and removing the conduit and using a crane to place the unit in a salvage truck. All additional above ground cables would be cut and removed, including above ground conductors and grounding cable, and overhead lines. Decommissioning will require dismantling and



removal of all aboveground electrical equipment and conduit or improvements placed above or below ground. Removal of substation equipment includes transformers, switches, structures, overhead lines, equipment pads, and grounding grid. Underground equipment to be removed consists of underground cables, conduit, and electrical lines. Equipment will be de-energized prior to removal; salvaged (where possible); placed in appropriate shipping containers; and secured in a truck transport trailer for transport off-site. All conductors are assumed to be removed and aggregated for recycling. All subterranean conduit, Power Conversion Stations, and other electrical equipment will be removed for off-site recycling or disposal. All decommissioning, recycling, and disposal of electrical devices, equipment and wiring/cabling will be conducted in accordance with applicable local, state, and federal standards and guidelines.

b. The gen-tie to the PG&E Tranquillity Switching Station will be removed. Overhead electrical lines and poles will be removed and recycled, reused, or disposed of in accordance with regulatory requirements at the time of decommissioning, and holes from pole removal will be filled with clean fill.

4. Civil Site Reclamation

- a. The septic system and leach field will be removed.
- Fencing will be removed and will be recycled off-site by an approved recycler.
- Interior driveways and pre-fabricated bridges can either remain on-site for future use or be removed. Gravel will be repurposed either on- or off-site.

5.3 DEBRIS MANAGEMENT, DISPOSAL, AND RECYCLING

During the demolition process, removed materials and demolition debris will be placed in designated locations within the project site. The stockpiles will then be transported to an off-site recycling center, used equipment market for resale, or an approved landfill depending on the material being disposed of. Equipment will be salvaged or recycled wherever possible.

5.4 HAZARDOUS WASTE

Relatively small quantities of hazardous materials would be used during decommissioning. Disposal and transportation of hazardous waste will be conducted in compliance with appropriate state and federal laws, ordinances, regulations, and standards.

5.5 SITE RESTORATION

Soils will be restored to pre-project topographic conditions to prepare the site for the continuation of agricultural land uses. Areas planned for crop production within 12 months following decommissioning will be left unplanted.

All driveways and other areas compacted during original construction or by equipment used in the decommissioning will be tilled in a manner adequate to restore the sub-grade material to the proper density and depth consistent with adjacent properties. Holes and low areas resulting from the removal of project features such as piles, poles, and foundations will be filled with clean, compatible sub-grade



material resulting from on-site decommissioning activities. After proper sub-grade depth is established, locally-sourced topsoil would be placed to a depth and density consistent with adjacent properties.

As previously mentioned, areas that will be revegetated may be limited to areas disturbed during decommissioning activities and that won't be used for crop production within 12 months following decommissioning. Areas planned for revegetation restoration will be prepared as followed: 1) Mow area; 2) Disk area; 3) Hydraulic seeding project site using a rangeland seed mix of grasses and forage crops.

6.0 DECOMMISSIONING COSTS AND FINANCIAL ASSURANCES

6.1 ESTIMATED COST AND SALVAGE VALUES

The estimated budget will present a probable cost, in present value, for the decommissioning based on the assumption that the solar modules, module support structures, racking, electrical system, interconnection facilities, and other project components may be disassembled and recycled and disposed of following completion of the solar electric power system. Per the Solar Facility Guidelines for a Final Reclamation Plan, the engineer cost estimate to implement the Reclamation Plan will be provided following project approval and will be included in this Plan as Appendix B. The cost estimates are applicable for a five-year period from the date of submission.

6.2 FINANCIAL GUARANTEES FOR DECOMMISSIONING

In accordance with CUP No. 3555 Condition of Approval 5, prior to the issuance of the grading permit, the project owner will provide financial assurance in an amount sufficient to reclaim the site to its previous conditions in accordance with the approved Reclamation Plan. Financial assurances will be made to the County of Fresno and maintained through a cash or escrow deposit.

The financial assurance under the agreement shall (1) initially cover the project owner's cost of performing its obligations under the reclamation agreement, as stated above, based on the final County-approved design of the project, which cost estimate shall be provided by the project owner to the county and be subject to approval by the County, and (2) be automatically increased annually, due to increases in costs, using the Engineering News-Record construction cost index. This estimate will consider any project components that are expected to be left in place at the request of and for the benefit of the subsequent landowner (e.g., access roads, electrical lines, O&M building).



7.0 REFERENCES

Fresno, County of (Fresno County). 2021. Scarlet Solar Energy Project EIR. Accessed July 25, 2023 at: https://ceqanet.opr.ca.gov/2018091022/2

2020. Guidelines for Preparing a Solar Electrical Generation Facility Reclamation Plan. Accessed June 2020. Available at: https://www.co.fresno.ca.us/departments/public-works-planning/development-services-division/planning-and-land-use/photovoltaic-facilities-p-3106.

2017. Solar Facility Guidelines. Revised by the Board of Supervisors on December 12. Available at: https://www.co.fresno.ca.us/departments/public-works-planning/divisions-of-public-works-and-planning/development-services-division/planning-and-land-use/photovoltaic-facilities-p-1621.

Natural Resource Conservation Service, United States Department of Agriculture (NRCS). 2023. Custom Soil Resource Report for Scarlet Solar Energy Project. Accessed on July 26, 2023 at https://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx.

United States Department of Agriculture (USDA). 2006. Soil Survey for Fresno County, California. May. Available at:

https://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/california wat erfix/exhibits/docs/dd jardins/part2/ddj 264.pdf

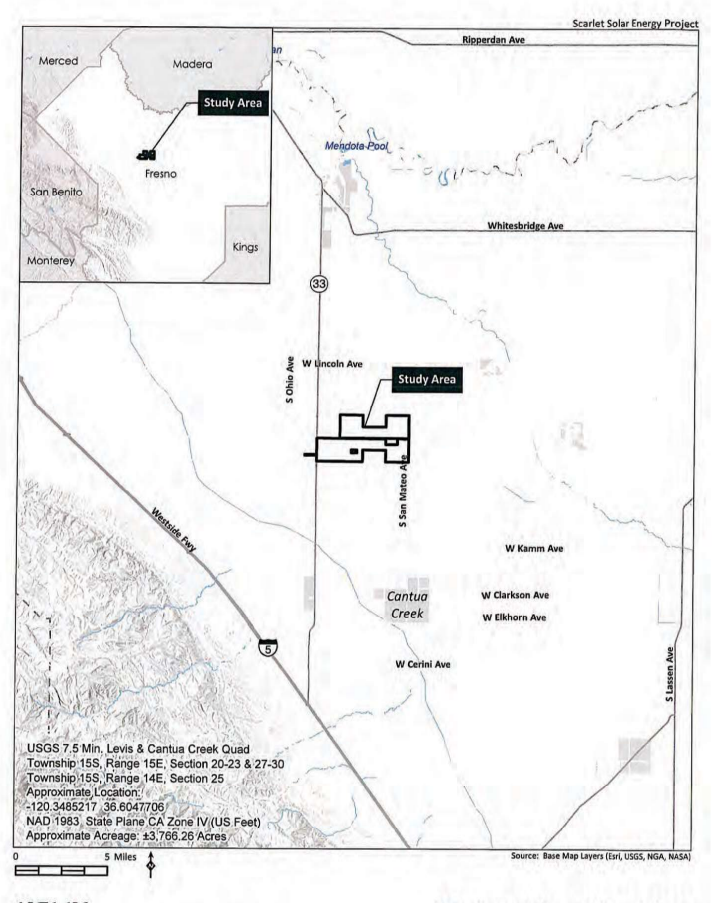


Third Addendum to Reclamation Plan for the Scarlet Solar Energy Project | April 2025

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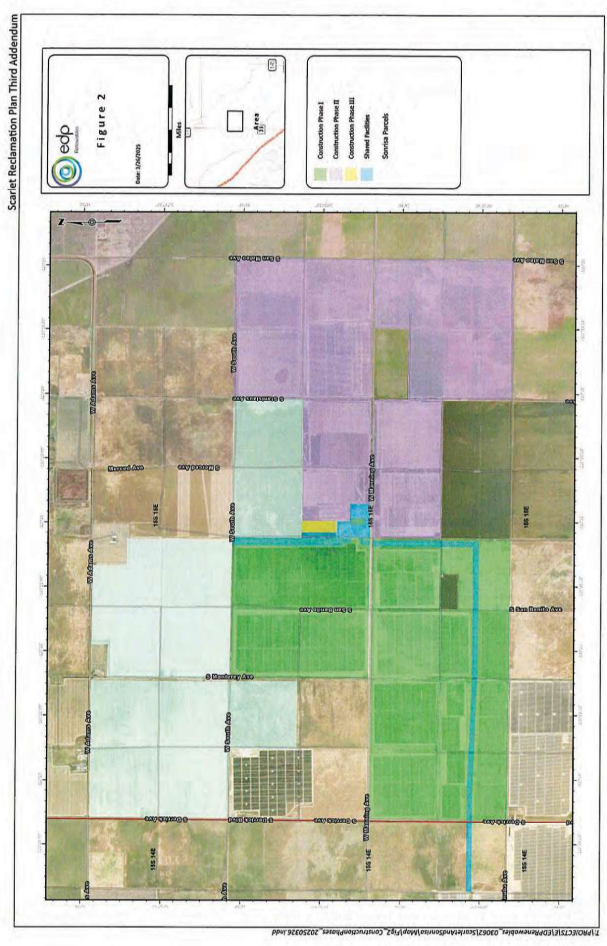


Appendix A Figures





Regional Location Map





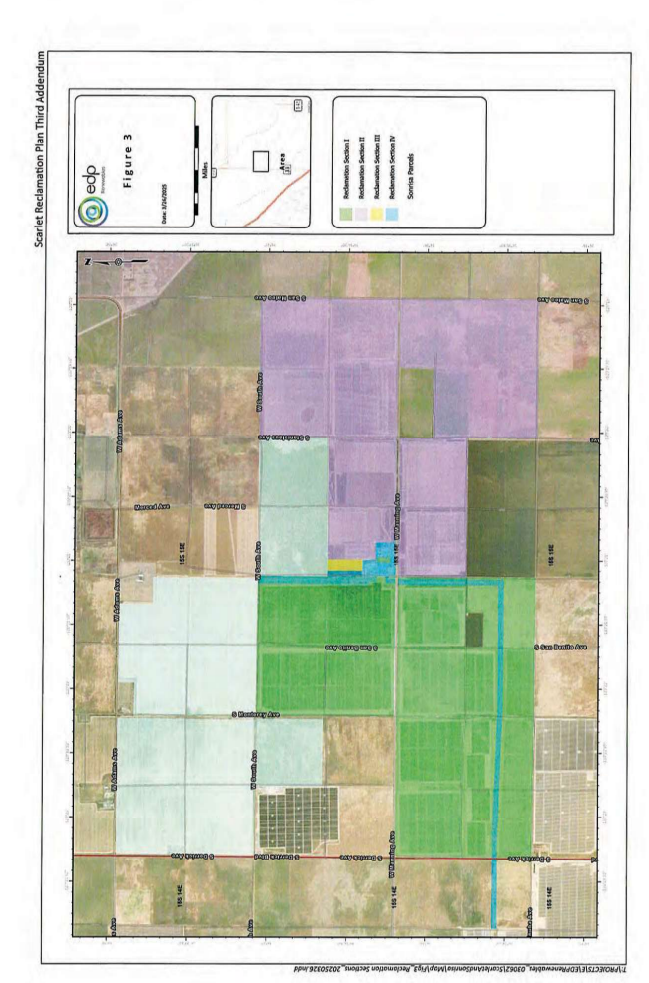
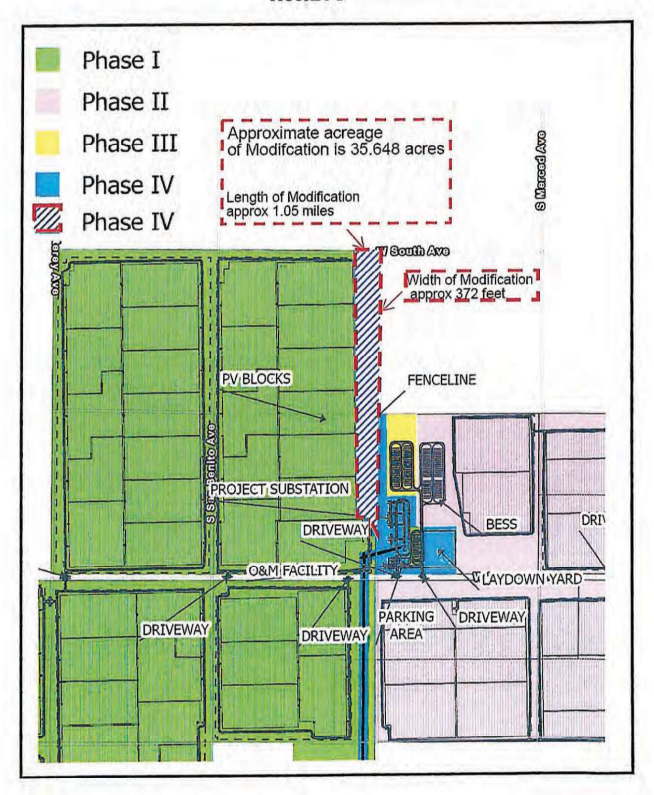
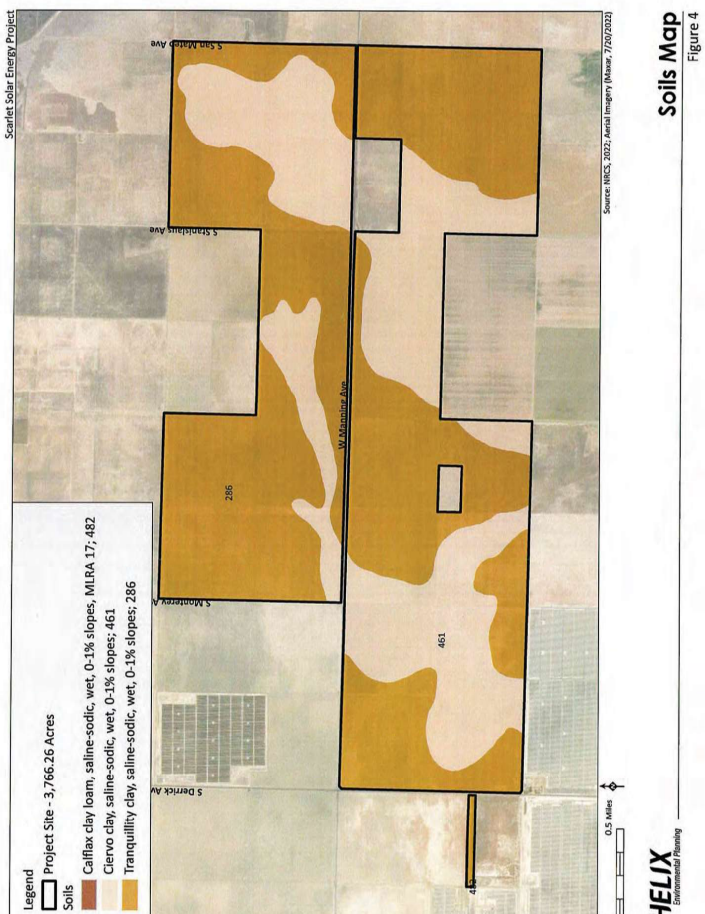




FIGURE 3-2





		7 TV T	Labor Cost	vil Components				fajor Equipment	Cost		
	Personnel	Total S/Hr Rate ^I	Total Hours Among All Personnel	То	tal	Amount of Equipment	Delivery	\$/Month	Months	Total	Labor + Maj
r Photovoltaic Modules/ Panels ¹ Electrician de-energizes circuits and disconnects module	6	\$ 66.47	300	\$ 50 5	617,470.00 159,410.00	Company of the second s	W. Dr. W. Chillian	-	Ob altramorphics	\$ 37,760.0	The second secon
General laborer dismounts modules and polletizes (for shipping) Equipment operator utilizes forkift (to transfer anto transport truck)	6	\$ 61.31	350	20 S	214,585,00						5 655,2
ery Modules + Containers 19/2/912 Ita transfer onto transport (19/2/1)	•	5 81.39	250	30 \$	203,475,00	4	\$ 250.00	5 2,085.00	4.5	\$ 37,780.0	
Electrician/ BESS technician de-energites circuits, disconnects BESS containers from	TO THE				34636					3,000.0	
distribution system, and ensures safe and secure container removal General loborer performs mechanical disconnection, frees BESS container from grade	- 1	5 66,47	1	5	3,389.97			- *	_		5 18,4
beams, and performs demolition of grade beam support structures	6	\$ 61.91		13 \$	3,862.53						
Equipment operator utilizes <u>crone</u> Equipment operator utilizes <u>end loader</u>	2	5 91.53 \$ 87.64		2 5	3,844.26 3,680.88	2	\$ 250.00 \$ 250.00	5 4,316.00 1 S 1,030.00	0.5	\$ 2,408.00 \$ 1,280.00	
Racking Structure				5	12,511.80		3 250.00	1 1,030,00	0.5	5 1,280.00	
General laborer unbolts and dissassembles Equipment operator utilizes <u>and loader</u>	6	S 61.31 S 87.64		4 5	5,150.04 7,361.76		3 250.00	5 2,030.00		\$ 1,280.00	\$ 13,7
Piles				5	17,591.40		230.00	. 2,030.00	1 0.3	\$ 4,750.00	
General labarer performs removal Equipment operator utilizes <u>sibratory pier extractor</u>	7	S 61.31		0 5	26,363.30		12 2000	Ta insura	1		5 42,5
ing		- X		5	7,149.50	1	\$ 250,00	\$ 4,500.00	1.0	\$ 4,750.00 \$ 2,310.00	
General laborer detaches fence and aggregates Equipment operator utilizes <u>backhas</u> (to pull and load fence pasts)	4	5 61.31 5 87.64		8 5	2,942,88					A PERSONAL PROPERTY AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSO	5 9,4
		3 87.64	1	8 5	4,206.72 6,397.72	4	\$ 250.00	\$ 1,030.00	0.5	\$ 2,310.00	70
Equipment operator utilizes <u>end lander</u>	4	\$ 87.64	7	73 \$	6,397.72	4	\$ 250.00		0.5	5 2,310.00	3 8,0
rete Foundations (including PCS, transformer, battery container) General laborer performs demolition	1	5 61.31	1 1	0 5	1,489.50 613.10			0.5		\$ 765.00	\$ 2,3
Equipment operator utilizes <u>and looder</u>	1	\$ 87.64	1	0 5	876.40	1	\$ 250.00	\$ 1,030.00	0.5	5 765.00	
		Disr	nantling Elect	rical Component	\$		M/A	ajor Equipment C		2000	
		a thought to be	Total Hours	1			M	ajor Equipment C	on		The last
	Personnel	Total \$/ Hr	Among All Personnel			Amount of	200		10.00	200	Labor + Ma
rground Conductors and Communications Cables	Personnel	Rate	Personnel	Tot	7,000.50	Equipment	Delivery	\$/ Month	Months	7oto/	Equipment C
General laborer pulls wire	2	\$ 61.31	,	0 \$	1,839,30					10000000000000000000000000000000000000	1
Equipment operator utilizes <u>farkift</u> Equipment operator utilizes <u>excessior</u>	1	5 81.39 5 90.65		0 5	2,441.70	1	\$ 250.00	\$ 2,085.00	0.5	S 1,292.50	1.00
ground Conductors and Messanger Support Cables			2	\$	6,910.20					\$ 2,057.50	
General laborer removes conductors from tracker structures Equipment operator utilizes forkift	2	5 61.31 5 81.39		0 5	1,839.30		\$ 250.00	\$ 2,085.00	0.5	T 5 1,292.50	\$ 8,
Equipment operator utilizes end loader	1	5 87.64		0 5	2,441.70 2,629.20	1	\$ 250.00		0.5	5 765.00	
r Cenversion Stations (recombiner/ inverter/ transformer units) Electricion de-energines circuits and removes terminations	-	\$ 66.47		\$ 0 5	6,474.30		10000			5 Z,408.00	A 12
General laborer cuts and removes conduit	2	5 61.31	30	0 5	1,994.10			W. 1.116			5 8,1
Equipment operator utilises g <u>rans</u> to place in truck Break Disconnect Switches		5 88.03	30	9 3	2,640.90	1	\$ 250,00	\$ 4,316.00	0.5	\$ 2,408.00	
Electricion de-energizes circuits and removes terminations	2	5 66.47	3/	5	6,462.60 1,994.10			-		\$ 765.00	
General laborer cuts conduit/ wire	2	5 61.31	30	5	1,839.30		Use Said				\$ 7,3
quipment operator utilizes and londer, onal Electrical Equipment (including sensors and weather stations)	1	\$ 87,64	30	5	2,629.20 6,462.60	1	\$ 250.00	\$ 1,030.00	0.5	\$ 765.00	
l'ectricion de-energizes circuits and removes terminations		\$ 66.47		3	1,994.10		20-04/	· ·		1 > 765,00	6
Seneral laborer cuts canduit/ wire (quipment operator utilizes <u>end loader</u>	2	\$ 61.31 \$ 87.64		5	1,839.30	41,000	17.572		0.5		5 7,3
nderground Collection Cabling (34.5 kV)	1	\$ 87.64		5	2,629.20 9,629.70	1	\$ 750.00	5 1,030.00	0.5	\$ 763.00 \$ 3,499.50	
General laborer decouples and loods on forklift	2	5 61.31	30	5	1,839,30						33
gulpment operator utilizes forkhit gulpment operator utilizes <u>end looder</u>	1	S 81.39 S 87.64		5	2,441,70 2,629.20	-1	\$ 250.00	\$ 2,085,00 \$ 1,030.00	0.5	S 1,292.50 S 785.00	\$ 1.5,
Equipment operator utilizes excovator	1	\$ 90.65	30	5	2,719.50	1	\$ 250,00	5 2,384.00	0.5	\$ 1,442,00	
ground Cables Dectricion disconnects cables	2	5 66.47		\$	2,377.60 531.76					\$ 5,700.50	
quipment operator utilizes grans to lower cable to the ground	1	\$ 88.03	- 1	5	704.24	1	\$ 250.00	5 4,316,00	0.5	5 2,408.00	5 6,0
Ferieral laborer cails cable quipment operator utilizes <u>forkift</u> to place cable on truck	1	S 81.32		5	490.48 651.12	- /-	5 250.00	3 2,085.00	0.5	S 1,292.50	
	5.00	V	Site Final Re		034,42		3 230.00	3 2,083.00	0.3	3 2,292,30	1
	100		Labor Cost Total Hours				Mi	ijor Equipment C	it	-	
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	Persannel	Rate 1	Personnel	Total		Equipment	Delivery	5/ Month	Months	Total	Equipment C
ding of Site (after excuration and removal of underground materials and eneral operator utilizes <u>grader</u>	2	5 61.31	42	5	2,881.57 2,881.57		\$ 400.00	\$ 3,924.00	0.5	\$ 2,362.00 \$ 2,362.00	\$ 5,2
habilitation (including seeding)	THE STATE OF			5	2,881.57		400,00		W.W.	\$ 44,547.50	
eneral laborer mows/disks area with <u>seeding</u>	6	5 61.31	47	S S	2,881,57					5 44,547,50	\$ 47,4
	E.A.	Hai	Hauling Cost	osal/Recycling		L. V	Die	osal/Recycling C	ort		
	Cost per Truck	(10.00 to 10.00 to 1		Average and	VKSWS I	Disposal/Res	ycling Rate	The state of	with the	10000	Total Hauling
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al Refuse ⁴ Waste ⁴	\$ 1,650.00		roject Admini	strative Fees							A THE PARTY OF
Waste [†] Adminstrative Costs (including legal services, preparation of bid plans and specs,	3 1,830.00			strative Fees							5 20,0
Watts ¹	3 1,630.00			strative Fees							s 20,0 \$ 4,045,90

ieral Nate: No salvage value of moterials is assumed in the estimate either as a direct credit or as a reduce unit cast.

Estimate reflects use of prevailing wage scales.

Estimate assumes approximately 5.2 total solar panel dismantling labor hours per approximate solar panel impact acreage (approximately 1 total solar panel dismantling labor minute per solar panel).

Estimate assumes approximately 6.2 total battery dismantling labor hours per approximate battery impact acreage (approximately 3.2 total battery dismantling labor minute per solar panel).

Estimate assumes that across 61 for the (approximately 1.2 total panel) acreage (approximately 3.2 total battery dismantling labor hours per battery considered.

Estimate assumes that across 45 of the ist (approximately 1.2 total panel) acreage (approximately 5.15 for acreage (approximately 1.2 total battery dismantling labor minute per solar panel).

Estimate assumes that across 45 of the ist (approximately 1.2 total panel) across 45 of

		D	Labor Cost	vil Components				lajor Equipment	Cost		
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lar Photovoltaic Modules/ Panels ¹ Electricion de-energites circuits and disconnects madule	- 6	5 66.47		0 5	617,470.00 199,410.00				The second second	\$ 33,610.00	AT AT A TO
General laborer dismounts modules and palletires (for shipping) Equipment operator utilizes <u>forklif</u> (to transfer anto transport (ruck)	- 4	S 81.39	350	0 5	214,585.00	V = V = -	\$ 250.00	5 2,085.00		5 33,610.00	\$ 651,08
ttery Modules + Containers* Electrician/ 8855 technicion de-energizes circuits, disconnects 8855 containers from	1000			\$	55,402.16		-			\$ 6,876.00	
distribution system, and ensures safe and secure container removal	4	\$ 66.47	18	9 5	12,562.83	P-2000					110
General laborer performs mechanical disconnection, frees BESS container from grade beams, and performs demolition of grade beam support structures		5 61.31	23	7 3	14,530,47		N - 1571			W. Later	5 62,27
Equipment operator utilizes <u>crone</u> Equipment operator utilizes <u>end loader</u>	3	S 91.53 S 87.64		# S	14,461.74 13,847.12	1 2	\$ 250.00 \$ 250.00	5 4,316.00 5 1,030.00	1	\$ 4,566.00	
Isr Racking Structure General labores unbolts and dissossembles	6	S 61.31		5 5	11,320.20	10000	15 250.00	*	• • •	5 1,280.00	10.00
Equipment operator utilises end loader	2	5 87.64		6 5	4,859.56 6,660.44	2	\$ 250.00	\$ 1,030.00	0.5	\$ 1,280.00	5 12,60
sal Piles General loborer performs removal	,	\$ 61.31	52	0 5	49,629.60 34,945.70		Haran San San San		(V = 3	\$ 4,750.00	\$ 54,37
Equipment operator utilizes <u>vibratory pier extractor</u>	1	5 86.37		0 5	14,682.90 7,447.50	1	\$ 250.00	\$ 4,500,00	1	\$ 4,750.00 \$ 2,310.00	
General laborer detaches fence and aggregates Equipment operator willzer <u>backhas</u> (to pull and load fence pasts)	- 4	5 61.31		0 5	3,065.50				371		5 9,75
id ::::::::::::::::::::::::::::::::::::		5 87,64		5	4,382.00 7,274.12		\$ 250.00	• 1000000000000000000000000000000000000	100	\$ 2,310.00 \$ 2,310.00	
Equipment operator utilizes end loader norate Foundations (including PCS, transformer, battery container)	4	5 87.64		8 8	7,274.12 1,489.50	- 4	\$ 250.00	\$ 1,030.00	0.5	\$ 2,310.00	\$ 9,58
General laborer performs demokition Equipment operator utilizes end loader	2	\$ 61.31 \$ 87.64		0 5	613,10 875,40		\$ 250.00	5 1,030,00		\$ 765.00	5 2,25
The state of the s	(0-5-5-0	Disn	nantling Electi	rical Components	875.40				2/2 V	13 783.00	
			Labor Cast Total Hours			The same of the	M	ajor Equipment C	ort	_	A C 4 7 V A A
derground Conductors and Communications Cables	Personnel	Total S/Hr Rate I	Among All Personnel	Tota	7,000.50	Amount of Equipment	Delivery	5/ Month	Months	7otal S 2,734.50	Labor + Major Equipment Cos
General laborer pulls wire Equipment operator utilizes <u>forklift</u>	2	5 61.31 S 81.39		5	1,839.30	A. 300.00					5 9,73
Equipment operator utilizes escovator	1	\$ 90.65		5	2,441.70 2,719.50	1	\$ 250,00	5 2,085.00 5 2,384.00	0.5	\$ 1,292.50 \$ 1,442.00	2 300
veground Conductors and Messenger Support Cables General lobarer removes conductors from tracker structures	2	\$ 61.31	1 30	\$	6,910.20 1,#39.30					\$ 2,057.50	
Equipment operator utilizes <u>forkilt</u> Equipment operator utilizes <u>end loader</u>	1	S 81.39 S 87.64		5	2,441.70 2,629.20	1	\$ 250.00		0.5	\$ 1,292.50 \$ 765.00	5 8,90
ver Conversion Stations (recombiner/ invertor/ transformer units)				5	6,474.30	1	3 230.00	3 2,030.00	0.2	5 2,408,00	1000
Electrician de-energizes circuits and removes terminations General laborer cuts and removes conduit	2	5 66.47 5 61.31	30	5	1,994.10		No. Company				\$ 8,88
Equipment operator utilizes <u>crose</u> to place in truck d Break Disconnect Switches	1	\$ 88.03	30	5	2,640.90 6,462.60	- 1	\$ 250.00	\$ 4,316.00	0.5	\$ 2,408.00 \$ 765.00	
Electricion de-energizes circuits and removes terminations General laborer cuts conduit/ wire	2 2	S 66.47 S 61.31	30		1,994.10 1,839.30					4.5	5 7,22
Equipment operator utilizes <u>end loader</u> littonal Electrical Equipment (including sensors and weather stations)	1	\$ 87.64	30	5	2,629,20	1	\$ 250.00	\$ 1,030.00	0.5	\$ 785.00	
Electrician de-energizes circuits and removes terminations	2	\$ 55.47		5	6,462.60 1,994.10			200		\$ 250.00	5 6,71
General laborer cuts conduit/ wire Equipment operator utilizes <u>end loader</u>	2	\$ 61.31 \$ 87.64		5	1,839.30 2,629.20	1	\$ 250.00	5 1,030.00	0.5	\$ 250.00	, ,,,
Underground Collection Cabling (34.5 kV) General laborer decouples and laads on forklift	2	5 61.81	30	5	9,629,70			(1-4-3/U.Z.	1,11	\$ 3,499.50	
Equipment operator utilizes (arkift Equipment operator utilizes and loader	1	S 81.39 S 87.64	30	5	2,441.70		\$ 250.00		0.5	5 1,292.50	5 19,17
Equipment operator utilizes excovator	- 1	5 90.65	30		2,625.20 2,719.50	1	\$ 250.00 \$ 250.00	5 1,030.00 5 2,384.00	0.5	\$ 765.00 \$ 2,442.00	
veground Cables (including project transmission line) Electricion disconnects cobles	2	5 66.47		5	2,972.00 664.70	di di			2 - 1 - 1	5 3,700.50	1
Equipment operator utilities <u>crane</u> to lower cable to the ground General laborer colls cable	1 2	\$ 88.03	10	5	880.30 613.10	1	\$ 250.00	5 4,316.00	0,5	\$ 2,408.00	\$ 6,67
Equipment operator utilizes forklift to place cable on truck	1	5 81.39	10	5	813.90	1	5 250.00	\$ 2,085.00	0.5	5 1,292.50	
	E .		Site Final Re	storation	-		Me	of Equipment Co	est		
CONTRACTOR OF THE PARTY OF THE	Personnel	Yotal S/Hr Rate !	Total Hours Among All Personnel	Total		Amount of Equipment	Delivery	S/Month	Months	Total	Labor + Majo
irading of Site (after excavation and removal of underground materials and General operator utilizes g <u>rodes</u>	2	5 61.31	50	5	3,065.50	- 1	5 400.00	5 3,924.00	0.5	\$ 2,362.00 \$ 2,362.00	5 5,42
Rehabilitation (including seeding)*				3	9,063.50	A		,,,,,,,,,		\$ 46,247.00	\$ 49,31
General laborer mows/ disks area with seeding	- 6	5 61.31 Hau		s osal/Recycling	3,065.50			-		\$ 46,247.00	-
	Cost per Fruck		Hauling Cost	1			Disp	osal/Recycling C	ort		Tetal Hauling
	per Day		Tons per Truck		Total	Disposal/Recycli		Weight		Total	Disposal Cost
eral Refuse* or Waste*	S 1,650.00 S 1,650.00	41,133.15 24391.16	24		705,975.70 838,446.13	5	26.75 50.00	41,13 24,39		***************	\$ 1,807,28 \$ 2,058,00
r Waste	A					-	30,00	47,00	ALD .	Tale and the state of the	E/1/28/00
	-		roject Admini	strative Fees							
r waste ity Adminstrative Costs (including legal services, preparation of bid plans and specs, ract development and awarding, project management and monitoring of contractors)			roject Admini	strative Fees							\$ 20,00
ty Adminstrative Casts (including legal services, preparation of bid plans and specs,			roject Admini	strative Fees							\$ 20,00 \$ 4,803,292 \$ 720,493

neral Note: No salvage value of materials is assumed in the estimate either as a direct credit or as a reduce unit cast.

Estimate reflects use of preveiting wage scales.

Estimate assumes approximately 5.2 total solar panel dismantling labor hours per approximate solar panel import acrospe (approximately 3.1 total solar panel dismantling labor minute per solar panel).

Estimate assumes approximately 3.5 total battery dismantling labor hours per approximate battery import acrospe (approximately 3.2 total battery domantling labor minute per solar panel).

Estimate assumes that around 5% of the site (approximately 10% carel) will receive seeding with a seeding metal acrosped approximately 3.51% care.

The general dispasaly recycling site address assumed for this estimate is located at 18950 W. American Avenue, Extense, CA 9850. The project site address is 30750 Manning Ave, Cantua Creek, CA 9860E, Weight is broken out in Table 2. Using recent transportation rates to manyor married to the project site, the estimated case as to ship per truck tops per druck just day.

The dispasaly recycling site address assumed for this estimated for the sale and the sale of public Country of Frezon fees effective July 2022.

The dispasaly recycling site address assumed for this estimated is located at 324.35 East Avenue, Freson, CA 93723. The project site address is address is super day in 1700 and estimated in the project site address is address assumed for this estimated is costed at 324.35 East Avenue, Freson, CA 93723. The project site address is address assumed for this estimate is located at 324.35 East Avenue, Freson, CA 93723. The project site, the facility (approximately 4.5 minutes). It is assumed that 2 trips will be made per day, Disparal frequency and assumed that 2 trips will be made per day. Disparal frequency and assumed from recepting centers.

	1,00	ole 3: Scarlet		vii Componenti							
	_										_
		-	Labor Cost				M	ajar Equipment (Teo	A - 2 - 2 - 2	The state of the s
	Personnel	Total S/Hr Rate 1	Among All Personnel		otal	Amount of	Delivery	S/ Month	Months	Total	Labor + Major Equipment Cost
Battery Modules + Containers	The state of the s	16	/	5	78,799.00		1.00000		1 0150000	\$ 10,064.0	
Electrician/ BESS technician de-energizes circuits, disconnects BESS containers from	The Nation	The second		1	-					14 44444	4
distribution system, and ensures safe and secure container removal	- 4	\$ 66.47	27	0 5	17,946.90			4			
General laborar performs mechanical disconnection, frees 8635 container from grade		100									\$ 88,863.0
beams, and performs demolition of grade beam support structures Equipment operator utilizes grane	6	\$ 61.31	33		20,588.85					10000	
Equipment operator utilizes and loader	2	S 91.53 S 87.64		5 5	20,594,25	1	\$ 250.00			5 6,724.00	
Fencing	1 1	\$ 87.64	12	5 5	19,719.00	2	\$ 250,00		2.5	\$ 3,340.00	
General laborer detaches fence and aggregates	4	S 62.31	1	3 5	183.93			•		5 2,510.00	\$ 2,756.1
Equipment operator utilizes backhoe (to pull and load fence posts)	4	\$ 87.64		3 5	262.92	4	\$ 250.00	5 1,030.00	0.8	5 2,310,00	2,736.1
Roads	7 3 3	-	-	15	350,56	-	13 230.00	2 2,000.00	6.7	\$ 4,170.00	
Equipment operator utilizes end loader	4	5 87.64		4 5	350,56	4	\$ 250.00	\$ 1,030.00	1	\$ 4,370,00	
Concrete Foundations (including PCS, transformer, battery container)		Visite American	17.	5	1,469.50		10	1,050,00		\$ 765.00	
General laborer performs demolition	4	\$ 61.31		0 \$	615.10			74			\$ 2,254.5
Equipment operator utilizes end loader	1	5 87.64		0 5	876.40	1	\$ 250.00	5 2,030,00	0.5	\$ 765.00	
and the state of the contract of the state o	50, D - Annua	Disr	nantling Elect	rical Componer	its		Name of the last o	in commen	-		
			Labor Cost		-	F	Mi	jor Equipment C	ost		
	200	1242	Total Hours			A. San San San		114753	1 - 1 -		
A STATE OF THE PARTY OF THE PAR	Non-Assessment	Total S/Hr	Among All			Amount of	- augman	And the second	Children .		Labor + Major
Underground Conductors and Communications Cables	Personnel	Rate 1	Personnel		ral	Equipment	Delivery	S/ Month	Months	Total	Equipment Cost
General loharer pulls wire	,	15 6131		\$	700.01		A STATE OF THE STA		- 45	\$ 2,734.50	State Service Service
Equipment operator utilites farklift	1	S 62.31		5	183,93						\$ 3,434.5
Equipment operator utilities excovator	1	3 90.65		3 5	244,17 271.95		\$ 250.00		0.5	5 1,292.50	
Aboveground Conductors and Messenger Support Cables		3 30.03		1 5	£71.93 691.03	1	\$ 250.00	5 2,384.00	0.5	5 1,442.00	
General laborer removes conductors from tracker structures	2	5 61.31		3	183.93			100		\$ 2,057.50	The state of
Equipment operator utilizes forklift	1	\$ 81.39		3	244.17	1	\$ 250.00	\$ 2,085.00	0.5	S 2,292.50	\$ 2,748.5
Equipment operator utilizes and loader	1	5 87.64		3 5	262,92		\$ 250.00		0.5	\$ 763.00	20072
MV Underground Collection Cabling (34.5 kV)				3	5,209.90	-		. Elegation	810	5 3,499.50	
General laborer decauples and loads on farklift	2 5 62.52 20 5 625.00						- 41 -	1	THE RESERVE TO		
Equipment aperator utilizes forkifs	1	5 83,39	41		#13.90	1	\$ 250.00	\$ 2,085.00	0.5	S 1,292.50	5 6,709.4
Equipment operator utilizes <u>and loader</u>	1	\$ 87.64		9 5	#75.40	1	\$ 250.00		0.5	\$ 765.00	
Equipment operator utilizes excovator	1	\$ 90.65	20	5	906.50	1	\$ 250.00	5 2,384.00	0,5	\$ 1,442.00	
Aboveground Cables (including project transmission line) Electricion disconnects cubies				\$	2,674.80	1000		A STATE OF THE PARTY		\$ 3,700.50	
Equipment operator utilizes crane to lower cable to the ground	2	\$ 66.47 \$ 88.03		5	598.23				1	5 15963	
General laborer coils coble	2	S 88.03		5	792.27	1	\$ 250.00	5 4,316.00	0.5	\$ 2,408.00	5 6,375.3
Equipment operator utilizes facklift to place cable on truck	1 1	3 82.39		3	351.79 732.51		\$ 250.00	\$ 2,085.00	0.5	5 1,292.50	
			Site Final R		702:02	1	3 230.00	3 2,083.00	0.5	3 1,292.50	
	_		Labor Cost	estoration			- 11	jor Equipment Co		100	
			Total Hours				ma	or Equipment Co	160	_	THE RESERVE
	MARK WINDS	Total S/Hc	Among All	1		Amount of		10 miles		10000	Lobor + Major
	Personnel	Rote t	Personnel	To	tal	Equipment	Delivery	5/ Month	Months	Total	Equipment Cost
foundations)	1000	1	1	\$	61.31		Deminery	37 1110111	- maine	5 4,324.00	
General operator utilizes grader	2	5 61.31	1	5	61.31	1	5 400.00	5 3,924.00	1	5 4,324,00	\$ 4,385.3
Site Rehabilitation (including seeding)*		1		5	61.31			Charles and the second		\$ 360.50	200000
General laborer mows/ disks area with <u>seeding</u>	- 6	5 61.31	1	\$	61.31					\$ 360.50	\$ 421.8
		Hai	uling and Disp	osal/Recycling	The same			and the same of the same of		No.	
		- 100	Hauling Cost		- 4		Disc	asal/Recycling C	ort		7 - 1 - 1 - 1 - 1 - 1 - 1
		HARADON F.J.	100 4 100	177735 E	Contraction of	Disposal/Red			The second		Total Hauling +
	Cost per Truck		Mary and Street Street Street	Trips per Day	Total	(5/6		Weight	(ton)	Total	Oisposal Costs
	Cost per Truck per Day	Weight (ton)	Tons per Truck								
Genoral Refuse ⁵	per Day \$ 1,650.00	2,171.63	tons per truck		\$ 37,324.89	5	26,75	2,171		5 58,091.11	\$ 95,416.0
General Rehiss [*] Other Wasto [*]	per Day			4	\$ 87,824.89 \$ 324,267.97	\$	26,75 50.00		.63	5 58,091.11 S 471,662.50	
Other Waste*	per Day \$ 1,650.00	2,171.63 9433.25	24	2		\$.63		
Other Waste ^s County Adminstrative Coatr (including legal aervices, preparation of bid plana and specs,	per Day \$ 1,650.00	2,171.63 9433.25	24	2		\$.63		\$ 95,416.0 \$ 795,930.4
Other Waste* County Adminstrative Costs (Including legal services, preparation of bid plans and specs, contract development and awarding, project management and monitoring of contractors)	per Day \$ 1,650.00	2,171.63 9433.25	24	2		\$.63		5 795,930.4
Other Waste ^s County Adminstrative Coatr (including legal aervices, preparation of bid plana and specs,	per Day \$ 1,650.00	2,171.63 9433.25	24	2		s			.63		
Other Waste* County Adminstrative Costs (Including legal services, preparation of bid plans and specs, contract development and awarding, project management and monitoring of contractors)	per Day \$ 1,650.00	2,171.63 9433.25	24	2		s			.63		5 795,930.4 \$ 20,000.0

^{1.} Estimate essumes approximately 3.1. Itotal battery diamonling labor hours per approximate bottery impact acreage (approximately 3.2 total battery diamonling labor hours per pattery containery).

2. Estimate assumes approximately 3.1. Itotal battery diamonling labor hours per approximately acreage (approximately 3.2 total battery diamonling labor hours per pattery containery).

3. Estimate assumes approximately 3.5 of the site (approximately 14 acres) will require a reding with a sealing material acreage (approximately 3.2 total battery diamonling labor hours per pattery containery).

4. The general disposal recycling its address assumed for this estimate is located as 18930 Manning Ave., Cantua Creek, CA 93608. Weight is broken out in Table 2. Using recent transportation rates to receive the trip is approximately 12.5 miles from the project site to the facility (approximately 20 minutes), it is assumed that 4 trips will be made per day.

5. The disposaly recycling site abused on public Country of Fresh feet effective July 2022.

6. The disposaly recycling site abused on public Country of Fresh feet effective July 2022.

7. The disposaly recycling site address assumed for this estimate to located or 324.5 fast Avenue, Fresno, CA 93725. The project site address is 30750 Manning Ave. Contua Creek, CA 93608. Weight is broken out in Table 2. Using recent transportation rates to the project site to ship per recent being per day in \$2,500 and estimated fons per truck to 24 tons. The trip is approximately 3.7 miles from the project site to the facility (approximately 4.5 milustes), it is assumed that 2 trips will be made per day. Disposaly freeyling rate and an estimated form recycling centers.

		A. C.	Dismantling C	vil Components			CEOCHE !	400 1000			
			Labor Cost			-	N	Tajar Equipment	Cust	4 - 1 - 1 - 1 - 1	
	Personnel	Total 5/ Hr	Among All Personnel		o tal	Amount of Equipment	Delivery	S/ Manth	Months	Total	Labar + Major Equipment Cor
Fencing				\$	297,90		- Seminary		1 terounus	\$ 2,310.00	Equipment Con
General laborer detaches fence and aggregates	4 1	S 61.3	1	2 5	122.62		11-11-11	17.	177	- Marketon	\$ 2,607
Equipment operator utilizes <u>backhoe</u> (to pull and load fence pasts)	4	5 87.64		2 5	175.28	4	\$ 250,00	5 1,030.00	0.5	5 2,310.00	14.71
Roads Equipment operator utilites and loader		-		5	262,92			Company of the		\$ 2,310,00	\$ 2,572
Support Facilities/ Buildings (including OSM building)	4	5 87.64		3 5	262.92		\$ 250.00	\$ 1,010.00	0.5	5 2,810,00	- 400
General laborer performs demolition		5 61.21	1	80 5	11,916.00			Year College		5 765.00	4 1900
Equipment operator utilises end loader	1	5 87.64		0 5	7,011.20		1 2000	T		12 927.00	\$ 12,681
Substation (transformers, switches, structures, equipment pads, and grounding grid, control building and electrical cabinets)				5	40,360.20	-	\$ 250.00	\$ 1,030.00	0.5	\$ 765.00	
Equipment Operator utilizes grone for control building and other electrical items	1000					10.00	100 -000		T	y 0,12-100	e admire
(including structures)	1	\$ 91.53	24	0 5	21,967,20	1	\$ 250.00	\$ 4,316,00	1.5	\$ 6,724.00	\$ 47,084
General laborer removes alls from transformer, utilizes jack-and-silde mechanism for	1 N	1000		J. D.	10. 37 A VIII A			No.		A Company of the last	
moving main power transformer, gathers cable, and disassembles metal structure	6	5 61.31	30	0 5	18,393.00	-				1.55	
Concrete Foundations (Including PCS, transformer, substation structure, and O.E.M. building support)						Britis .				10000	4-1
General laborer performs demolation	- 4	5 61.31	1 3	0 5	10,426.50			-	_	\$ 765.00	5 11,191.
Equipment operator utilizes end hader	1	5 87.64		0 5	6,134.80	1	\$ 250.00	\$ 1,030.00	1 05	I \$ 765.00	nat new
Transmission Une Poles		27,00	-	1	71,094.00		230.00	1,030,00	1 0.5	\$ 11,192.00	
General laborar performs demolition	1	5 61.31	30	0 3	18,393.00			The Paris of the State of		1. 11,192,00	
Equipment operator utilizes end loader	- 1	\$ 87.64	30	0 5	26,292.00	1	\$ 250.00	S 1,030.00	1	S 2,310.00	\$ 82,286
Equipment operator utilizes <u>crone</u> to lift the poles out of the ground	1	5 88.01	30	0 5	26,409.00	- 1	\$ 250.00			S A,882.00	
THE RESERVE AND THE PARTY OF TH		Dis		rical Component	15				100		
	Labor Cost					Ar.	ajor Equipment C	ost			
	55.23	Total S/Hr	Total Hours Among All			Amounted	Vacasa	3.0		MAZ	Labor + Major
Power Conversion Stations (recombiner/ inverter/ transformer units)	Personnel	Rate 1	Personnel		inf .	Equipment	Delivery	3/ Month	Months	Total	Equipment Cast
	-		-	5	9,711.45					5 2,408.00	
Electrician de-energites circuits and removes terminations	2	5 66.47		et more	2,991.15						5 12,119
General laborer cuts and removes conduit	2	5 61.31	4	10.5	2,758.95						
Equipment operator utilites <u>crong</u> to place in truck Aboveground Cables (including project transmission line)	1	5 88.03	4	5 5	3,961.35	1	5 250.00	5 4,316.00	0.5	\$ 2,408.00	
Electricion disconnects cables	-	3 66.47			11,858.00			Dan management		\$ 1,700.50	
Equipment operator utilizes crone to lower cable to the ground	1	5 88.03		3	2,658.80 3,521.20	-,	5 250.00	12		12	
General loborer cuits cable	2	5 61.31		3	2,452.40	- 1	5 250,00	\$ 4,316.00	0.5	\$ 2,408.00	\$ 15,588.
Equipment operator utilizes forkiff, to place cable on truck	1	S 81.19	4	3	3,255.60	1	\$ 250,00	\$ 2,085.00	0.5	15 1,292.50	
		12 20.02	Site Final R		0,233.00	-	2 230.00	\$ 2,003.00	0,5	3 1,192.30	
		Labor Cort		- Coramon		Mo		Mojor Equipment Cost			
		Taken and the first	Total Hours			MINDS LANGE	1000				
	Service .	Total S/Hr	Among All	57	100	Amount of	A NEW D	74770.23	100000	1000	Labor + Major
te-Grading of Site (after excavation and removal of underground materials and foundations)	Personnel	Rate 1	Personnel	To		Equipment	Delivery	S/Month	Months	Total	Equipment Cart
General operator utilizer grader	2			5	183.93					5 2,362.00	5 2,545.5
Hite Rehabilitation (including seeding)	-	5 61.31		1000	103.93	1	5 400.00	\$ 1,924.00	0.5	\$ 2,162.00	*
General laborer mowt/ disks area with seeding	6	\$ 61.31		5	163.93	Carlot Service				\$ 2,446.25	5 2,630.1
direction from the same and second				osal/Recycling	103.93					5 2,446.25	1000
			Hauling Cast	danly recycling			8/-				
	Maria Company	Comment of the	ridding cast				Oli	ousal/Recycling C	ost .		Tatal Hauling +
	Cast per Truck	PERSONAL PROPERTY OF SHEET	Tons per Truck	Trips per Day	Total .	Disposal/Recycl	ing Rate (5/ton)	Weigh	t (ton)	Total	Disposal Carts
	per Day	Weight (ton)				OF REAL PROPERTY.			6.79	5 188,234.01	5 309,178.
Jeneral Refuse ^s		7,036.79	24	4	5 120,944,75	5	26.75				
	per Day		24		\$ 120,944.75 \$ 9,704.06		26.75				
ither Waste ⁶	per Doy \$ 1,650.00	7,036.79 282.30		2			26.75 50.00	282		5 14,115.00	
ither Waste [*] ounty Adminstrative Costs (including legal services, preparation of bid plans and specs,	per Doy \$ 1,650.00	7,036.79 282.30	24	2							\$ 23,819,6
niher Waste [*] ownty Adminstrative Costs (including legal services, preparation of bid plans and specs, antract development and awarding, project management and monitoring of contractors)	per Doy \$ 1,650.00	7,036.79 282.30	24	2							\$ 23,819.0 \$ 20,000.0
Rher Waste ⁴	per Doy \$ 1,650.00	7,036.79 282.30	24	2						5 14,115.00	\$ 23,819,0 \$ 20,000,0
niher Waste [*] ownty Adminstrative Costs (including legal services, preparation of bid plans and specs, antract development and awarding, project management and monitoring of contractors)	per Doy \$ 1,650.00	7,036.79 282.30	24	2						5 14,115.00	\$ 29,819.0 \$ 29,000.0

Harton of General Nation Issue	Scarlet 1	Scarlet 2	Scarlet 3	Scarlet 4
Veight of General Refuse (ton) al Weight of Distribution Medium Voltage Overhead Poles (ton)	34,358.08	41,133.15	2,171.63 25.00	7,0
Tatal Weight of Distribution Foles (th) Weight of each Distribution Pole (th)	40,000.00 10,000.00	60,000.00	50,000.00	
Number of Distribution Peles	4.00	10,000.00	10,000,00 5.00	
al Weight of Transmission Une Poles (tan) Total Weight of Transmission Une Poles (ta)	0.00	0.00	0.00	767,
Pale JA Weight (lb)				
Pole 10 Weight (ib) Pole 1C Weight (ib)				4
Pole 38 Weight (lb) Pole 38 Weight (lb)				X,
Pole 2C Weight (lb)	3			, L
Pole 3 Weight (lb) Pule 4 Weight (lb)	-			11.
Pole 5 Weight (lb)	3			11,
Pole 6 Weight (lb) Pole 7A Weight (lb)	-		<u> </u>	11.
Pole 78 Weight (lb) Pole 7C Weight (lb)			-	1
Pole B Weight (lb)	=		-	13
Pole 9 Weight (b) Fale 10 Weight (b)	-		-	10
Pole 11 Weight (ib)	3		-	12
Pole 12 Weight 8b) Pole 13 Weight 8b)	-			10.
Pole 14 Weight (lb)				12.
Pole 15 Weight (b) Pole 16 Weight (b)	-			12,
Pole 17 Weight (lb) Pole 184 Weight (lb)				
Pale 188 Weight (lb)				2
Pale 18C Weight (b) Pale 19 Weight (b)				
Pale 20 Weight (Ib)				12,
Weight of O&M Building (ton) old Weight of O&M Building (lb)	0.00	0.00	0,00	41.
Weight of Control Building (ton)	0.00	0,00	0,00	
otal Weight of Control Building (tb) Weight of Piles (tan)	5,593.16	7,305.73	0.00	66,
otal Weight of Piles (th) Tunal Weight of Pile Type W6x25 11.5" (th)	11,186,311.00	14,611,416.72		
Total Weight of Pile Type W6x25 11.5" (tb)	287.50			
Number of Pile Type W6x25 11.5' Total Weight of Pile Type W6x15 10.5' (lb)	7,117,110.60			
Weight of Pile Type W6x15 10.5' (lb.)	157,50			
Number of Pile Type W6x15 10.5' Total Weight of Pile Type W6x20 12.5' (lb)	45,188.00 252,000,00		100	
Total Weight of Pile Type Wix20 12.5' (Ib) Number of Pile Type W6x20 12.5'	250.00			
Total Weight of Pile Type WGr8.5 11' (b)	20,576.00			
Weight of Pile Type WGslt 5 21 (IL) Number of Pile Type WGslt 5 11*	93.50 270.00			
fotal Weight of Pile Type WGr15 12' (ta)	143.280.00			
Weight of Pile Type W6x15 12* (lb) Number of Pile Type W6x15 12*	180.00 796.00			
Total Weight of Pile Type WGr15 12' (Ib.)	66,660,00			
Weight of Pile Type W6x15 11' (lls) Number of Pile Type W6x15 11'	165.00	1100		
Total Weight of Pile Type Wils 12 10.5" (ib) Weight of Pile Type Wils 12 10.5" (ib)	874,944 00			
Number of Pile Type W&r12 10.5"	126.00			
Total Weight of Pile Type WGs12 12.5" (Ib.) Weight of Pile Type WBs12 12.5" (Ib.)	5,400.00 150.00			
Number of Pile Type W6x12 12.5'	36.00			
Total Weight of Pile Type W&e&5 10.5" (b) Weight of Pile Type W&e&5 10.5" (b)	35,341.00 89.25			
Number of Pile Type W648.5 10.5	396.00			
Fotol Weight of Pile Type Wike 12 13" (lb) Weight of Pile Type Wike 12 13" (lb)	2,000,00 156,00			
Number of Pile Type W6x12 13* Gati Weight of Pile Type W6x12 12* (fb)	18.00 42.768.00			
Weight of Pile Type W6x12 12" (lb)	144,00			
Number of Pile Type W&r12 12" Total Weight of Pile Type W&r12 11" (Ib)	297,00 375,540.00			
Weight of Pile Type W&c12 11' (lb) Number of Pile Type W&c12 11'	132,00			
atul Weight of Pile Type W6x20 13" (lb)	2,845,00 99,840,00			
Weight of Pile Type WGv20 13" (b) Alumber of Pile Type WGv20 13"	260,00 384,00			
atal Weight of Pile Type Wiic20 12" (ib)	971,760.00			
Weight of Pile Type W6x20 12' (b) Number of Pile Type W6x20 12'	240.00 4,049.00			
otol Weight of File Type Wils 20 11.5" (b.) Weight of Pile Type Wils 20 21.5" (b.)	131,790.00	and the same of th		
Number of Pile Type W6x20 11.5"	210.00 573.00			
olal Weight of Pile Type W0X12 13.17" (Ib) Weight of Pile Type W0X12 13.17" (Ib)		1,581,664.32 158.04		
Number of Pile Type WGX12 13.17"		10,008.00		
olal Weight of Pile Type WGX12 14" (Ib) Weight of Pile Type WGX12 14" (Ib)		192,528.00 166.00		
Number of File Type W6X12 14' stal Weight of File Type W6X15 12.75' (lb)		1,146.00		
Weight of File Type W6X15 12.25' (lb)		1,342,130.00 183.75		
Number of Pile Type W6X15 12,25" otal Weight of Pile Type W6X15 15,33" (tb)	-	7,304.00 512,408.80		
Weight of Pile Type W6X15 15.33" (lb)		229.95		
Mumber of Pile Type WKX15 15.33" atal Weight of Pile Type WKX20 12.75" (lb)	-	2,224.00		
Weight of Pile Type W6X20 12,75' (lb)		255.00		
Number of Pile Type W6X20 12:25' otol Weight of Pile Type W6X20 16:25' (lib)	-	792.00 689,000.00		
Weight of Pile Type WGX20 16.75" (b) Number of Pile Type WGX20 16.75"		825.00		
otal Weight of Pile Type W6X25 18.67' [lb]	1	2,120,00 73,746.50		
Weight of Pile Type WGX25 18.67' (b) Number of Pile Type WGX25 18.67'	100	466,73 158.00		
otal Weight of File Type W6X25 17:92" (lb)		252,120.00		
Weight of Pile Type W6X25 13.93' (b)		448.00 340.00		
Number of Pile Type W6X25 17,92"				

Total Weight of Pile Type WGX [0.4 13.75" [lb]		1,732,017.00		
Weight of Pile Type W6X10.4 13.75' [lb] Number of File Type W6X10.4 13.75'		141.00		
Tatal Weight of Pile Type W6X12 14.25' (lb)		12,119.00 901,141.00		
Weight of Pile Type WOX12 14:25' (ib.) Number of Pile Type WOX12 14:25'		171.00 5,271.00		
Total Weight of Pile Type W6X15 12.50" (fb) Weight of Pile Type W6X15 12.50" (lb)		2.272,125.00 187.50		
Number of Pile Type W6X15 12:50' Total Weight of Pile Type W6X15 13:6F (III)		12,118.00 658,275.05		
Weight of File Type WGX15 25.67" (In)		235.06		
Number of Pile Type WGX15 15.67* Total Weight of Pile Type WGX30 12.92* (lb)	-	2,807,00 833,598.40		
Weight of Pile Type W6X20 12.92" (lb) Number of File Type W6X20 12.92"		258.40 3,126.00		
Total Weight of Pile Type W6X20 16.08" (In) Weight of Pile Type W6X20 16.08" (Ib)		2,134,785.60		
Number of Pile Type W6X20 16.08"		3541.00		
Total Weight of Pile Type W6X25 18:50" (b) Weight of Pile Type W6X25 18:50" (b)		458,337.50 462.50		
Number of Pile Type W6X25 18.50* Fotal Weight of Pile Type W6X15 11.63" (Ib)		991.00 273,095.55		
Weight of Pile Type WiX15 11.83 (lb) Number of Pile Type WiX15 11.83		177,45 1,539.00		
Total Weight of Pile Type W6X20 12.75' [ib]		642,090.00		
Weight of Pile Type W6X70 12.75' (lb) Number of Pile Type W6X70 12.75'	m 1 / 2 m	255.00 2.516.00		
Total Weight of Pile Type WGX20 17.58" (lb) Weight of Pile Type WGX20 17.58" (lb)	White was	249,636.00 439.50		
Number of Pile Type WCX20 17,58* Tolal Weight of Pile Type WCX12 14* (fb.)		568.00		
Weight of Pile Type W6X12 14' (fb)	- A	192,528.00 168.00		
Number of file Type WiX12 34* Total Weight of Inverters (ton)	1,713.01	7,146.00 788.41	43,50	-
Total Weight of inverter (tb) Total Weight of each inverter type A (tb)	3.426.015.00 3.426.015.00	1,576,818 00	A7,000.00	
Weight of each leverter type A [th] number of inverter type A	30,865.00			
Total Weight of each inverter type 3 (Its)	111.00	1,576,818.00		
Weight of each inverter type 8 (lb) Number of Inverter type 8		30,918.00 \$1,00		
Tatal Weight of each inverter type C (th) Weight of each inverter type C (th)			87,000.00 29,000.00	
Number of Invester type C			1.00	
Total Weight of High Voltage Breakers (ton) Fotal Weight of High Voltage Breakers (lb)	0.00	0.00	0.00	45,60
Weight of each High Voltage Breaker Bb) Number of High Voltage Breakers				11,40
Total Weight of Low Voltage Breakers Total Weight of Low Voltage Breakers and Capacitor Bonks (fb)	0.00	0.00	0.00	
Weight of each Low Voltage Breaker and Copacitor Bank [lb]			100	129,60 3,40
Number of Low Voltage Breakers and Copositios Banks Total Weight of Capacitor Banks and Harmonic Filters (ton)	6.00	0.00	0.00	2
Turni Weight of Low Voltage Breakers and Capacitor Banks (ib) Weight of each Law Voltage Breaker and Capacitor Bank (ib)			111	130,427
Number of Law Voltage Breakers and Capacitor Banks			Contractions (Contractions	45,809
Total Weight of Cabling (ton) Total Weight of Cabling (lb)	2,780,128,16	2,780,328.16	82.99 185,971.67	
Total Weight of 350kCMIL OC Cabling (lb) Weight of one Foot of 350kCMIL DC Cabling (lb./fv)	25,723.32 0.45	25,723.32		
Feet of 350kCMIL DC Cobling (ft) Tatel Weight of 500kCMIL DC Cobling (ib)	56,910.00 23,305.46	56,910.00		
Weight of one Foot of SOCKCANL DC Cubling (In/ft)	661	73.305.46 0.61		
Feet of SDORCHIL DC Cubling (h) Total Weight of FSORCHIL DC Cabling (b)	119,390.00	119,390,00	117,629.82	
Weight of one Four of 7506 Chill. DC Cassing (lb./ft) Feet of 7506 Chill. DC Cabling (ft)	1.341,726.00	1,341,726.00	0.90 170,470.00	
Foral Weight of 1/3" 400 AC Cobling (lb) Weight of one Foot of 1/3" 400 AC Cobling (lb/ft)	61,797.91 0.88	61,787.93 0.88		
Feet of 1/3" 400 AC Cobling (ft)	69,975.00	69,975.00		
Fotal Weight of 1/6" 500 AC Cabling (fb) Weight of one Foot of 1/6" 500 AC Cabling (lb/ft)	142,688.98	142,688.98 1.41	4R.341.R5 1.41	
Feet of L/6" 500 AC Cabling (It) Total Weight of 1/6" 750 AC Cabling (Ib)	100,983.00 49,060.01	190,983,00 49,060,01	34,285.00	
Weight of one Foot of 1/6" 750 AC Cabling (III/I) Feet of 1/6" 750 AC Cabling (It)	1.85	1.85		
Foral Weight of 1/12" 1000 AC Cubling (lb)	26,562,00 217,325,61	26,562,00 217,323.01		
Weight of one Foot of 1/12* 1000 AC Cabiling (lb/ft) Feet of 1/12* 1000 AC Cabiling (ft)	2.17	2.17		
Total Weight of 1/6* 1250 AC Cabling (lb) Weight of one Foot of 1/6* 1250 AC Cabling (lb/fi)	56,002,50 3,67	56,002.50 2.62	62,880,00 2,63	
Feet of 1/6" 1250 AC Cabling (ft)	21,375.00	21,375.00	24,000.00	
Total Weight of 1/6" 1500 AC Cabling (lb) Weight of one Foot of 1/6" 1500 AC Cabbing (lb/ft)	2,458.50 2.98	2,458.50 2.98		
Feet of 2/6" 1500 AC Cobling (ft) otal Weight of Steel (ton)	#25,00 0.00	825,00 0.00	0.00	249
Total Weight of Steel (fb) Total 230KV H-Frame Deadend Structure Weight (lb)				498,830
230KV H-Frame Deadend Structure Weight (h)				18,094 18,094
Number of 230KV H-Frame Deadend So vervies Total 230KV 16 Low Rue Support A Weight (fb)				7,665
230KV 10 Low Bus Support A Weight (b) Number of 230KV 10 Low Bus Support A	4			511 15
Total 220KV 18 Law Bus Support B Weight (b) 230KV 18 Law Bus Support B Weight (b)	7			23,445
Number of 250KV 18 Low But Support B			e terre	521 45
Total 230KV 18 High But Support A Weight (Ib) 230KV 18 High But Support A Weight (Ib)			1 1 1 1	31,824 1,326
Number of 230KV 18 High Bus B Supports Total 230KV 18 High Bus Support B Weight Bib				23,886
230KV 18 High Bus Support 9 Weight (Ib)				L327
Number of 230KY 38 High Bus Support A Tutal 230KY 38 Law Switch Stand A Weight (b)				18 27,852
230KV 3d Law Switch Stand A Weight (IA)				2,321
Number of 230KV 38 Low Switch Stand A Total 230KV 38 Low Switch Stand B Weight (th)				12,656
230KV 38 Low Switch Stand & Weight (%)				2,184
Number of 230KV 38 Low Switch Stand & Total 230KV 18 Current Transformer Stand A Weight (ib)	-	9		9
230KV 18 Current Transformer Stand A Weight (b)				4,42 <u>8</u> 738
Number of 230KV 1d Current Transformer Stand A	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		Market State	6.0
Total 23DKV 18 Current Transformer Stand 8 Weight (lb) 23DKV 18 Current Transformer Stand 8 Weight (lb)				736
The state of the s				-301

Turni 230KV 38 PGSE Metering Stand A Weight (b)	At 1	1	1	25,25
230KV 3d PG&E Metering Stand A Weight (%)	- 11 11 11			6,01
Number of 230KV 36 PG&E Metering Stand A Total 230KV 36 PG&E Metering Stand & Weight (lb)				6.87
230KV 38 FG&E Metering Stand B Weight (lb)				6,87.
Number of 230KV 18 PGSE Metering Stand 8 Tutal 230KV 18 Voltage Transformer Stand A Weight (lb)			11	8,21
2.HKV III Voltage Transformer Stand A Weight (lb) Number of 230KV III Voltage Transformer Stand A			1	1.36
Tatal 330KV 18 Voltage Transformer Stand 8 Weight (ib) 230KV 18 Voltage Transformer Stand 8 Weight (ib)			M 43	4.470
Number of 230KV 16 Voltage Transformer Stand B				24
Total 34,5KV 3 Bay Distribution Structure Weight (Ib) 34,5KV 3 Bay Distribution Structure Weight (Ib)			No.	26,431
Number of 34.5KV 3 Bay Distribution Structures Total 34.5KV 38 Neutral Grounding Resistor Stand A Weight (ib)			1	
34.5KV 15 Neutral Grounding Resistor Stand A Weight (ib)				1,622
Number of 34.5KV 18 Neutral Geowiding Resistor Stand A Total 34.5KV 18 Neutral Geowiding Resistor Stand B Weight (b)				M1
34.5KY 18 Neutral Grounding Resistor Stumi 8 Weight (Ib) Number of 34.5KY 18 Neutral Grounding Resistor Stand 8				81
Total 34.5KV 3El Patentlal Transformer & Station Service Vallage Transformer Stand A Weight (Ib)				3,644
34.5KV 38 Potential Transformer & Station Service Voltage Transformer Stand A Weight (b) Number of 34.5KV 38 Patential Transformer & Station Service Voltage Transformer Stand A				1,822
Total 34.5KV 3d Patential Transformer & Station Service Voltage Transformer Stand & Weight (lb) M.SKV 3d Patential Transformer & Station Service Voltage Transformer Stand & Weight (lb)				1.842
Number of 34 SKV 35 Potential Transformer & Station Service Valrage Transformer Stand B				
Total 34.5KV 3gl Bus Support Stand A Weight (b) 34.5KV 3gl Bus Support Stand A Weight (b)				1.696 848
Number of 34.5KV 3Ø Bus Support Stand A Total 34.5KV 3Ø Bus Support Stand B Weight (Ib)				2 A,680
34,5KV But Support Sland B Weight (lb)	31			840
Number of 34 SKV 8 Buy Terminator Stand 8 Total 34 SKV 3 Buy Terminator Stand A Weight (b)	-			21,144
34.5KV 3 Bay Terminator Stand A Weight (Ib) Number of 34.5KV 3 Bay Terminator Stand A	21			5,286
Futal 34.5KV 3 Bay Ferminator Stand B. Weight (fb)				18,766
34.5KV 3 Bay Terminator Stand B Weight (lb) Mumber of 34.5KV 3 Bay Terminator Stand II				5233
Total 80FT Static Pole A Weight (lb) #0FT Static Pole A Weight (lb)				32,920
Number of BOFT Static Pale A				65ar
Total BOFF Static Pole B Weight (b) BOFF Static Pole B Weight (b)				13,972
Number of 80FT Static Pole 6				
Total Transformer PIT Stairs Weight (lb) Transformer PIT Stairs Weight (lb)				4,706 2,851
Humber of Feuraformer PIT Stairs Fotal 34-SKV Distribution Structure A Weight flip)				23,094
34.5KV Distribution Structure A Weight (lb)		W		12,547.
Number of 34.5KV Distribution Structure A Fotal 34.5KV Distribution Structure B Weight (lb)				19,416
34.5KV Distribution Structure 8 Weight Bb) Number of 34.5KV Distribution Structure 8				9,709
Fatal 34.5KV Eistribution Structure C Weight (ib)	77			18,010
34.5KV Distribution Smurture C Weight (lb) Number of 34.5KV Distribution Structure C	27			8,005
Total 230KV Light Bracket Weight (Its) 230KV Light Bracket Weight (Its)				210 30
Number of 230KV Light Brackets				,
Total 34.5KV 4-Bay Terminator Stand Weight (lb.) 34.5KV 4-Bay Terminator Stand Weight (lb.)				17,650. 13,650.
Number of 34.5KV 4-Bay Ferminator Stands Total 34.5KV 3-Phase River Structure Weight (Ib)				. t. 8,890.
34.5KV 3-Phase Riser Structure Weight (ID)	1			4.445
Number of 34.5KV I-Phase River Structures Tutal 34.5KV II-Frame Deadend Structure Weight (lh)				79,704.
34.5KV H-Frame Deadend Structure Weight (fb) Number of 34.5KV H-Fram Deadend Structures	30,		1	19,801.
Tatal Transformer Platform Weight (lb)				2.742
Transformer Hatform Weight (lb) Number of Transformer Hatforms				1.871
Total Weight of Trackers (ton) Fotal Weight of Frockers (lb)	6,448.7 12,897,394.51			0.
Fotal Forque Fube Weight (lb)	10,815,590.9	10,815,590.9		
Torque Tube Weight (b) Number of Torque Tubes	265.15 65,489.50			
Total Bearing Housing Assembly Weight (Ib) Bearing Housing Assembly Weight (Ib)	1,010,604.86			
Number of Bearing Housing Assemblies	62,809.50	62,609.5	9	
Tutal Stew Gear Weight (lb) Stew Gear Weight (lb)	1,071,198.80			
Number of Sew Grant Total Weight of Concrete (tun)	7,052.00	7,052,0	0	4,514
Tatal Weight of Concrete (fan)	628.4 628.4			4,514.
Weight of Substation Concrete Foundations (ton) Valume of Substation Concrete Foundations (cubic yaids)	141 2 3			4,514 i 2,806 i
Weight of 3 cubic yard of Concrete (ton) Weight of Inverter Concrete Brown Foundations (ton)	624.34			
Number of Inverter Concrete Beam Foundations	61.00	624.3	,	
Valume of each Investor Concrete Seam Foundation (subic yords) Weight of 2 subic yord of Concrete (ton)	5.22	5.2		
Weight of BESS Auxiliary Concrete Pods (tine)	4.0	20.1	20,14	
Valume of BESS Audilory Concrete Pada (cubic yards) Weight of 1 cubic yard of Concrete (tan)	2.10	1.9	2.96	
Total Weight of Aggregate (ton) Weight of Englaceting Fill for Inverters (ton)	17,064.61	13,025.7 1,976.8	7 0.00	
Volume of Engineering Fill for Inverters (cubic yords)	1.412.00	1,412.0		
Weight of 1 subic yard of Aggregore (ton) Weight of Scotlet I BESS & Substitution Support (ron)	1.40 15.087.85			
Volume of Scorlet I BESS & Substation Support (cubic yards) Weight of 1 cubic yard of Aggregate (ton)	10,777.07			
Weight of Scorlet II BESS Support (ton)		21,048.9		
Volume of Societ II BESS Support Joulie parets) Weight of I cubic vard of Aggregote from)	-21	15,054.34		
Weight of Souriet III BESS Support from Valuine of Souriet III BESS Support (cubic yorks)		1	29,468.56 21,048.97	
Weight of 2 cubic yard of Aggregate (ton)	PE 10 10 10 10 10 10 10 10 10 10 10 10 10	4000	1.40	303
lotal Weight of Miscellaneous Warte (ton) of Weight of Other Waste (ton)	2,000.00	2,000.0	9,433,25	2,000.6
Weight of Solar Panels (ton)	17,807.41	17,741.1	0,00	0.0
Weight of Intact Solar Panels (Ib) Weight of each Panel (Ib)	35,614,916,82 67,53	35,482,220.3 67.5		
Number of Panels	527,394	525,420		

Total Weight of Buttery Containers (th)	3,571,600,00	13,177,600.00	18,744,000.00	
Weight per Battery Container (ib)	56,800.00	56,800,00	\$6,800.00	
Number of Buttery Contriners	62.00	232.00	330.00	
Total Weight of Substation Transformer (ton)	0.00	0.00	0.00	252.30
Total Weight of Substation Transformer (Ib)			- College	\$64,600.00
Weight of each Substation Transformer (tb.)			A.c.	282,300.00
Number of Substation Transformers		The state of the s		2.00
Total Weight of Battery Auxiliary Transformer (ton)	12.25	61.25	61.25	0.00
Total Weight of Battery Auxillary Fransformer (lb)	24,500.00	112,500,00	122,500.00	200
Weight of each suttery Auxiliary Transformer (lb)	24,500.00	24,500.00	24,500.00	
Number of Battery Auxiliary Transformers	1.00	5.00	5.00	

EXHIBIT B

Map of Property HENCELINE DRIVEWAY DRIVEWAY Approximate Scarlet Phase Boundaries Phase III Phase II Phase IV PROJECT GEN-TIE

1 **EXHIBIT B-1** 2 **Legal Descriptions of the Property** 3 **SUBSTATION:** 4 FEE OWNER: RE SCARLET LLC, A DELAWARE LIMITED LIABILITY COMPANY 5 THAT PORTION OF THE SOUTHWEST QUARTER OF SECTION 21, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MT. DIABLO BASE & MERIDIAN, ALL SITUATED IN THE COUNTY OF 6 FRESNO, STATE OF CALIFORNIA, BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS: 7 BEGINNING AT THE NORTHWEST CORNER OF THE SOUTHWEST OUARTER OF THE SOUTHWEST QUARTER OF SAID SECTION 21, SAID POINT BEING SOUTH 01 DEGREES 02 8 MINUTES 49 SECONDS WEST, A DISTANCE OF 1,325.64 FEET FROM THE QUARTER CORNER COMMON TO SECTIONS 20 AND 21; THENCE SOUTH 88 DEGREES 57 MINUTES 9 32 SECONDS EAST, A DISTANCE OF 665.35 FEET; THENCE SOUTH 01 DEGREES 03 MINUTES 29 SECONDS WEST, A DISTANCE OF 502.75 10 THENCE SOUTH 89 DEGREES 26 MINUTES 42 SECONDS EAST, A DISTANCE OF 665.28 11 THENCE SOUTH 01 DEGREES 04 MINUTES 09 SECONDS WEST, A DISTANCE OF 778.99 12 FEET TO A POINT ON THE NORTH MARGIN OF THE W. MANNING AVE R.O.W. THENCE NORTH 88 DEGREES 56 MINUTES 21 SECONDS WEST ALONG SAID NORTH 13 R.O.W. MARGIN, A DISTANCE OF 1,330.20 FEET TO THE INTERSECTION OF SAID NORTH R.O.W. MARGIN AND THE WEST LINE OF SAID SECTION 21; 14 THENCE NORTH 01 DEGREES 02 MINUTES 49 SECONDS EAST ALONG SAID WEST LINE OF SECTION 21, A DISTANCE OF 1,275.64 FEET TO THE POINT OF BEGINNING. 15 A Portion of 028-071-47 16 17 /// 18 /// 19 /// 20 /// 21 /// 22 /// 23 /// 24 /// 25 /// 26 /// 27 /// 28 ///

1 TRANSMISSION EASEMENT: FEE OWNER: RE SCARLET LLC, A DELAWARE LIMITED LIABILITY COMPANY 2 Parcel 1 3 A PROPOSED EASEMENT LYING IN THE EAST HALF OF SECTION 20, TOWNSHIP 15 4 SOUTH, RANGE 15 EAST, MOUNT DIABLO MERIDIAN, BEING A PART OF A PARCEL OF LAND, CALLED ALL OF SECTION 20 EXCEPT THE SOUTH 50 FEET THEREOF, SAID 5 EASEMENT BEING DESCRIBED BY METES AND BOUNDS AS FOLLOWS: 6 **COMMENCING** AT THE NORTH 1/4 CORNER OF SAID SECTION 20, BEING A FOUND 1/2" 7 IRON ROD (TEE TYPE); THENCE SOUTH 88°41'01" EAST, A DISTANCE OF 2655.45 FEET TO THE NORTHEAST 8 CORNER OF SAID SECTION 20, FOR THE **POINT OF BEGINNING**: THENCE ALONG THE EAST LINE OF SAID SECTION 20, SOUTH 01°02'29" WEST, A 9 DISTANCE OF 2651.13 TO THE EAST 1/4 CORNER OF SAID SECTION 20: THENCE ALONG THE EAST LING OF SAID SECTION 20, SOUTH 01°02'49" WEST, A 10 DISTANCE OF 1968.47 FEET; 11 THENCE OVER AND ACROSS SAID PARCEL 1 THE FOLLOWING FOUR (4) COURSES AND DISTANCES. 12 1. SOUTH 89°39'15" WEST 207.33 FEET; 2. NORTH 00°00'00" EAST 273.53 FEET; 13 3. NORTH 90°00'00" WEST 90.76 FEET; 4. NORTH 00°01'35" WEST 4355.39 FEET, TO THE NORTH LINE OF SAID SECTION 14 15 THENCE ALONG THE NORTH LINE OF SAID SECTION 20, SOUTH 88°41'01" EAST 384.33 FEET TO THE **POINT OF BEGINNING**; 16 SAID EASEMENT BEING A TOTAL OF 35.648 ACRES (1552841 SQ. FT.) MORE OR LESS 17 Parcel 2 18 METES AND BOUNDS DESCRIPTION FOR A GENTIE EASEMENT (PART 1), DESCRIBED 19 HEREIN, LOCATED IN SECTION 20, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE & MERIDIAN, BEING THE PARCEL MORE PARTICULARLY DESCRIBED AS 20 FOLLOWS: COMMENCING at the Southeast corner of Section 20, THENCE, North 55°07'03" West, a distance 21 of 90.29 feet, to a calculated point on the North Right Of Way line of W. Manning Ave., and the POINT OF BEGINNING. 22 THENCE, North 88°41'46" West, along said North Right Of Way line of W. Manning Ave., a distance of 180.66 feet to a calculated point: 23 THENCE, North 01°16'16" East, a distance of 351.84 feet to a calculated point; THENCE, North 76°39'44" East, a distance of 262.56 feet to a calculated point on the East boundary 24 of section 20; THENCE, South 01°02'49" West, along the East boundary of section 20, a distance of 154.87 feet to a 25 calculated point: THENCE, South 76°39'43" West, a distance of 77.43 feet to a calculated point; 26 THENCE, South 01°02'49" West, a distance of 223.76 feet to a calculated point; THENCE, South 01°10'15" West, a distance of 20.01 feet to the POINT OF BEGINNING. 27 Described permanent easement being a total area of 1.82 acres (79,149 sq. ft.). 28

1 Parcel 3 2 METES AND BOUNDS DESCRIPTION FOR A GENTIE EASEMENT (PART 2), DESCRIBED 3 HEREIN, LOCATED IN SECTION 29 AND 30, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE & MERIDIAN, BEING THE PARCEL MORE PARTICULARLY 4 **DESCRIBED AS FOLLOWS:** COMMENCING at the Northeast corner of Section 29, THENCE, South 57°35'56" West, a distance 5 of 90.20 feet to a calculated point on the South Right Of Way boundary of W. Manning Ave., and the POINT OF BEGINNING. 6 THENCE, South 01°10'15" West, a distance of 95.01 feet to a calculated point; THENCE, South 01°13'53" West, a distance of 3,950.82 feet to a calculated point; 7 THENCE, North 88°56'39" West, a distance of 1,252.94 feet to a calculated point; THENCE, North 88°53'55" West, a distance of 571.77 feet to a calculated point; THENCE, North 88°54'49" West, a distance of 92.24 feet to a calculated point; 8 THENCE, North 88°54'49" West, a distance of 907.97 feet to a calculated point; THENCE, North 88°54'53" West, a distance of 2,147.23 feet to a calculated point; 9 THENCE, North 86°53'56" West, a distance of 3,500.09 feet to a calculated point; THENCE, North 86°53'58" West, a distance of 1,099.81 feet to a calculated point; 10 THENCE, North 88°55'38" West, a distance of 1,009.65 feet to a calculated point to a point on the 11 East line of the Highway 33 Right Of Way; THENCE, North 01°18'44" East, along said Right Of Way boundary, a distance of 205.92 feet to a 12 calculated point; THENCE, South 88°52'47" East, a distance of 1,004.85 feet to a calculated point; THENCE, South 86°53'52" East, a distance of 4,618.12 feet to a calculated point; 13 THENCE, South 89°15'48" East, a distance of 4,725.03 feet to a calculated point; 14 THENCE, North 01°16'16" East, a distance of 3,814.07 feet to a calculated point on the South Right Of Way boundary of W. Manning Ave.; 15 THENCE, South 88°42'00" East, along the South Right Of Way boundary of W. Manning Ave, a distance of 230.84 feet to the POINT OF BEGINNING. 16 Described permanent easement being a total area of 71.76 acres (3,125,682 sq. ft.) 17 18 TRANSMISSION EASEMENT: FEE OWNER: LUNA VALLEY LAND HOLDINGS, LLC 19 20 ALL THAT PORTION OF THE SOUTHEAST QUARTER OF SECTION 25, TOWNSHIP 15 SOUTH, RANGE 14 EAST, M.D.B.& M., COUNTY OF FRESNO, CALIFORNIA, DESCRIBED AS 21 FOLLOWS: 22 THE SOUTH 200 FEET OF THE NORTH HALF OF THE SOUTHEAST QUARTER OF SAID 23 SECTION 25. 24 EXCEPTING THEREFROM THE EAST 30 FEET OF SECTION 25 LYING WITHIN STATE 25 HIGHWAY 33 AS DESCRIBED IN GRANT DEED RECORDED AUGUST 4, 1958 IN BOOK 4097, 26 PAGE 371 OF OFFICIAL RECORDS. 27 28

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1 **COLLECTION EASEMENT:** FEE OWNER: RE SCARLET LLC, A DELAWARE LIMITED LIABILITY COMPANY 2 A PROPOSED EASEMENT LYING IN THE EAST HALF OF SECTION 20, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO MERIDIAN, BEING A PART OF A PARCEL OF LAND, CALLED ALL OF SECTION 20 3 EXCEPT THE SOUTH 50 FEET THEREOF, SAID EASEMENT BEING DESCRIBED BY METES AND BOUNDS AS FOLLOWS: 4 COMMENCING AT THE NORTH 1/4 CORNER OF SAID SECTION 20, BEING A FOUND 1/2" IRON ROD (TEE 5 TYPE); THENCE SOUTH 88°41'01" EAST, A DISTANCE OF 2655.45 FEET TO THE NORTHEAST CORNER OF SAID 6 SECTION 20, FOR THE POINT OF BEGINNING: THENCE ALONG THE EAST LINE OF SAID SECTION 20, SOUTH 01°02'29" WEST, A DISTANCE OF 2651.13 TO 7 THE EAST 1/4 CORNER OF SAID SECTION 20; THENCE ALONG THE EAST LING OF SAID SECTION 20, SOUTH 01°02'49" WEST, A DISTANCE OF 1968.47 8 FEET: THENCE OVER AND ACROSS SAID PARCEL 1 THE FOLLOWING FOUR (4) COURSES AND DISTANCES. 9 SOUTH 89°39'15" WEST 207.33 FEET; NORTH 00°00'00" EAST 273.53 FEET; 10 NORTH 90°00'00" WEST 90.76 FEET; NORTH 00°01'35" WEST 4355.39 FEET, TO THE NORTH LINE OF SAID SECTION 20; 11 THENCE ALONG THE NORTH LINE OF SAID SECTION 20, SOUTH 88°41'01" EAST 384.33 FEET TO THE POINT OF BEGINNING: 12 SAID EASEMENT BEING A TOTAL OF 35.648 ACRES (1552841 SQ. FT.) MORE OR LESS 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

RECORDING REQUESTED BY:

STEVEN E. WHITE, DIRECTOR
PUBLIC WORKS AND PLANNING
DEPARTMENT, COUNTY OF FRESNO
2220 Tulare Street, Sixth Floor
Fresno, California 93721

AND WHEN RECORDED MAIL TO:

DAVID RANDALL, SENIOR PLANNER
PUBLIC WORKS AND PLANNING
DEPARTMENT, COUNTY OF FRESNO
Development Services and Capital Projects Division
2220 Tulare Street, Sixth Floor
Fresno, California 93721

RECORDED FOR THE BENEFIT OF THE COUNTY OF FRESNO COUNTY, Exempt from Recording Fees; Gov. Code §§ 6103, 27383, and 27388.1

2022-0111753

FRESNO County Recorder Paul Dictos, CPA

Wednesday, Sep 07, 2022 08:38:47 AM

Titles: 1

Taxes:

Pages: 19

Fees: CA SB2 Fee: \$0.00

Total: FRESNO COUNTY PUBLIC WORKS

THIS SPACE FOR RECORDER'S USE ONLY

GRANT OF LIMITED ACCESS EASEMENT

Scarlet Solar Energy Project

(RE Scarlet LLC)

THIS GRANT OF LIMITED ACCESS EASEMENT is made this 21st day of Access, 2022, by RE Scarlet LLC, a Delaware limited liability company (together with its designees, successors, and/or assigns, "GRANTOR"), in favor of the County of Fresno, a political subdivision of the State of California ("COUNTY").

I. RECITALS

A. On September 9, 2021, pursuant to COUNTY Resolution No. 12905, subject to the conditions, mitigation measures, and project notes listed therein, COUNTY's Planning Commission, under the California Environmental Quality Act (California Public Resources Code, Division 13, section 21000 et seq.), including the implementing CEQA Guidelines thereunder (Title 14, Division 6, Chapter 3, California Code of Regulations, section 15000 et seq.), certified Environmental Impact Report No. 7230 for an approximately 400-megawatt photovoltaic energy generating facility on

approximately 4,089 acres, adopted findings relating thereto, and approved and issued to GRANTOR Unclassified Conditional Use Permit ("CUP") No. 3555. GRANTOR intends that the Project (defined in Recital I.B. hereof) represents the first phase of the project described in CUP No. 3555, however, neither the Reclamation Agreement (defined in Recital I.E. hereof), as provided in subsection 1(e) thereof, nor this Easement (defined in Section II.1 hereof), obligates COUNTY, either expressly or impliedly, to take any actions or to give any approvals necessary for any subsequent phase of such project described in CUP No. 3555 beyond the scope of the Project.

- B. GRANTOR proposes to construct and operate an approximately 200-megawatt solar photovoltaic generation facility, 40-MW / 160 megawatt hour energy storage system, substation, and transmission lines, to be known as Scarlet Solar (collectively, the Scarlet Solar Energy Project or the "Project"), located on an approximately 2,070-acre site in unincorporated Fresno County (the "Project Site"), which Project Site consists of the Grantor Property (defined in Recital I.C. hereof), and the property (the "Westlands Property") that is owned by Westlands Water District, a California water district ("WESTLANDS"), all as more particularly described in Exhibit A, attached hereto and incorporated by this reference.
- C. GRANTOR represents, covenants, and warrants to COUNTY that GRANTOR, under that certain Grant Deed from WESTLANDS ("Grant Deed"), recorded in the official records of the Fresno County Recorder, on October 1, 2021 at 2:29 PM, as Document No. 2021-0161201 (the "Record Title Date and Time"), acquired sole fee ownership to, and remains the sole fee owner of, the portion of the Project Site covered by this Easement (defined in Section II.1. hereof), the legal description of which is set forth in Exhibit B, attached hereto and incorporated by this reference (the "Grantor Property"). GRANTOR further represents to COUNTY that GRANTOR granted to WESTLANDS that certain groundwater easement agreement over the Grantor Property to ratify and confirm certain existing easements and to grant certain additional groundwater easements to WESTLANDS ("Groundwater Easement"), and such groundwater easement agreement has been recorded against the Grantor Property in the official records of the Fresno County Recorder, on October 1, 2021, as of 2:29 PM, as Document No. 2021-0161203 (the "Groundwater Easement")

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Record Date and Time"), which was subsequent to such recordation of the Grant Deed in the official records of the Fresno County Recorder.

- D. COUNTY's Planning Commission conditioned approval of CUP No. 3555 on, among other things, GRANTOR's compliance with a reclamation plan, prescribing the process for decommissioning, dismantling, and removal of the entire Project, and reclamation of all of the Project Site to its pre-project condition pursuant to the reclamation plan. Pursuant to a condition of such approval and the Reclamation Agreement (defined in Recital I.E. hereof), PROJECT OWNER and COUNTY agreed to certain modifications to such reclamation plan (collectively, such reclamation plan together with such modifications are the "Reclamation Plan").
- E. GRANTOR will eventually decommission, dismantle, and remove the entire Project, and reclaim all of the Project Site to its pre-project condition pursuant to the Reclamation Plan.
- F. In order to secure GRANTOR's faithful performance of all of its obligations under the Reclamation Plan, GRANTOR and COUNTY have entered into that certain Solar Project Reclamation Agreement, dated August 23, 2022 (the "Reclamation Agreement") by which GRANTOR covenants to, among other things, fully comply with all of the provisions of the Reclamation Plan, and provide and maintain security for these obligations in the form of cash deposits (the "Security"). A true and complete copy of the Reclamation Plan is attached to the Reclamation Agreement, and incorporated therein by reference as Exhibit A thereto.
- G. The term of CUP No. 3555 for the Project is thirty-five (35) years after its effective date, which COUNTY may extend in its sole discretion, unless earlier terminated in accordance with the provisions of applicable law.
- H. The Reclamation Plan, and more specifically, the Reclamation Agreement, including subsection 1(a) thereof, require GRANTOR to decommission, dismantle, and remove the entire Project, and reclaim the all of Project Site to its pre-project condition pursuant to the Reclamation Plan (collectively, "Reclamation") within twelve (12) months of the earliest to occur of any of the following, as reasonably determined by COUNTY's Director of Public Works and Planning or such Director's designee: (i) there has not been substantial development of the Project within two (2) years following COUNTY's Planning Commission's approval of, and issuance to GRANTOR, CUP No.

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3555; (ii) the Project, or a substantial portion thereof, has not, following completion of construction of the Project, produced electricity for at least six (6) consecutive months within a twelve (12) month period, or for three hundred sixty five (365) non-consecutive calendar days within any twenty four (24) month period, during the term of the Reclamation Agreement; (iv) the expiration or early termination of CUP No. 3555; or (v) thirty-five (35) years from the commencement of operation of the Project, in its entirety.

- I. GRANTOR is providing the Security to COUNTY to secure GRANTOR's (including any Transferee's, as defined in Section 6 of, and as provided under, the Reclamation Agreement) faithful performance of all of its obligations under the Reclamation Agreement. In the event GRANTOR (including any Transferee as defined in Section 6 of, and as provided under, the Reclamation Agreement) defaults under the Reclamation Agreement, COUNTY may draw on the Security and use the proceeds thereof to carry out the Reclamation of the Project Site, including the Grantor Property, in substantial conformity with the Reclamation Plan, pursuant to the Reclamation Agreement.
- J. In the event COUNTY elects, in its sole discretion, to carry out the Reclamation of the Project and the Project Site, including the Grantor Property, in substantial conformity with Reclamation Plan, pursuant to the Reclamation Agreement, COUNTY must have the right to immediate, reasonable access the Grantor Property.
- K. Any reference to "Encumbrances" in this Easement shall mean, in their context, liens, encumbrances, covenants, conditions, restrictions, reservations, contracts, leases, licenses, easements, rights of way, rights of possession or occupancy, or any third party interests, of any kind.

II. GRANT OF LIMITED ACCESS EASEMENT

1. GRANTOR hereby irrevocably establishes in favor of, and grants to COUNTY, including its contractors, officers, agents, employees, and representatives (collectively, "COUNTY PARTIES"), a nonexclusive access easement over, under, on, and across the Grantor Property (this "Easement"), solely for accessing the Grantor Property for the limited purpose of, in COUNTY's sole discretion, carrying out the Reclamation of the Project, to the extent that the Project is located on the Grantor Property, and the Grantor Property, in substantial conformity with the Reclamation Plan,

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pursuant to the Reclamation Agreement, and for no other purpose, unless and until this Easement is terminated only pursuant to Section II.5. hereof, provided however, (i) COUNTY agrees that any such Reclamation by any of COUNTY PARTIES on the Grantor Property shall not destroy, damage, or endanger any of the water pipelines, or other third party infrastructure, including the fixtures, devices and appurtenances for such water pipelines and/or such other third party infrastructure (collectively, the "Water Pipelines and Third Party Infrastructure"), which are or will be located within in any of the areas covered by any third party easement and/or the Groundwater Easement within the Grantor Property, as reflected in the Reclamation Plan, provided that for any such Water Pipelines and Third Party Infrastructure that are or will be below the surface of the earth, such Water Pipelines and Third Party Infrastructure shall, at the time of such Reclamation on the Grantor Property by any of COUNTY PARTIES, be located at a reasonably-safe depth below the surface of the earth, and (ii) this Easement does not impose any obligation, either express or implied, upon COUNTY to carry out any of the Reclamation of the Project or the Grantor Property, or any portion of the Project or the Grantor Property, under the Reclamation Agreement or with respect to the Reclamation Plan.

- No act, delay in acting, failure to act, or particular or partial exercise of any rights, under this Easement, and the rights granted herein, by COUNTY and/or any of the other COUNTY PARTIES shall be deemed to (i) constitute an abandonment, surrender, termination, waiver, or release of, or limitation on, this Easement, and the right granted herein, or (ii) impair, terminate, or otherwise affect the validity or effectiveness of this Easement, and the right granted herein. Nonuse, limited use, or intermittent use of this Easement, and the rights granted herein, for any duration shall not preclude or otherwise limit any future use of the entire scope of this Easement, and the rights granted herein, in the event the same is desired or needed, unless and until this Easement is terminated only pursuant to Section II.5, hereof.
- 3. GRANTOR expressly reserves for itself, its successors and its assigns, the right to use the Grantor Property or to grant other licenses or easements on the Grantor Property, so long as such uses do not unreasonably interfere with this Easement, and the rights granted herein, provided however, the provisions of this Section II.3. are subject to the provisions of subsection II.11.(c) hereof.

- 4. This Easement shall be effective upon recordation of this Easement against the Grantor Property in the official records of the Fresno County Recorder ("Effective Time and Date").
- 5. This Easement may only be terminated by COUNTY, upon COUNTY's recordation of COUNTY's release against the Grantor Property in the official records of the Fresho County Recorder, expressly releasing this Easement, and the rights granted herein, back to GRANTOR either due to the termination of the Reclamation Agreement pursuant to Section 8 thereof (Satisfaction of Reclamation Plan) or to COUNTY's issuance of written notice to GRANTOR that COUNTY will not undertake or complete Reclamation of the Project, to the extent that the Project is located on the Grantor Property, and the Grantor Property, or otherwise in the COUNTY's sole discretion. COUNTY shall undertake such recordation of such COUNTY's release in a reasonably timely manner following such termination of the Reclamation Agreement or COUNTY's issuance of written notice to GRANTOR that COUNTY will not undertake or complete Reclamation of the Project, to the extent that the Project is located on the Grantor Property, and the Grantor Property, or that COUNTY otherwise, in its sole discretion, desires such recordation, as applicable.
- This Easement is subject only to all superior matters of title on the Grantor Property, which have been recorded against the Grantor Property in the official records of the Fresno County Recorder prior to the Effective Time and Date, including without limitation any and all Encumbrances so recorded prior to the Effective Time and Date, provided however, the provisions of this Section II.6. are subject to the provisions of subsection II.11.(c) hereof.
- 7. This Easement shall not be modified except upon a written amendment approved by COUNTY and GRANTOR. This Easement shall bind and inure to the benefit of the designees, successors, and/or assigns of the parties hereto. However, nothing contained herein shall be deemed to grant to the public any right of access to the Grantor Property or to grant any rights in any third party, except as provided in this Easement with respect to any COUNTY PARTIES (other than COUNTY) acting through COUNTY under this Easement.
- & This Easement may be executed in original counterparts, which taken together, shall constitute one and the same instrument.

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- 9. This Easement, and the rights granted herein, shall be interpreted in accordance with the laws of the State of California. Any suits brought pursuant to this Easement shall be filed and heard in courts having jurisdiction and located in the Fresno County, State of California.
- 10. Upon GRANTOR's execution and delivery of this Easement to COUNTY, GRANTOR agrees to COUNTY's immediate recordation of this Easement against the Grantor Property in the official records of the Fresno County Recorder.
- 11. GRANTOR represents, covenants, and warrants to COUNTY that (a) the person executing this Easement on behalf of GRANTOR has full power and authority to execute and deliver this Easement to COUNTY; (b) GRANTOR has full power and authority to authorize COUNTY to record this Easement against the Grantor Property in the official records of the Fresno County Recorder, as provided herein; and (c) notwithstanding anything to the contrary in this Easement, (i) as of the Record Title Date and Time, the Grantor Property was free and clear from any and all agreements, instruments, or documents, whether unrecorded or recorded against the Grantor Property in the official records of the Fresno County Recorder, that allow, grant, confer, convey, ratify, confirm (or otherwise promise or agree to any of the foregoing), or create or assert any claim to any right, title, or interest in or to the Grantor Property, or any portion thereof, including without limitation any and all Encumbrances, that unreasonably interfere or would unreasonably interfere with this Easement, and the rights granted herein, (ii) the Groundwater Easement, as recorded in the official records of the Fresno County Recorder on the Groundwater Easement Record Date and Time, does not allow, grant, confer, convey, ratify, confirm (or otherwise promise or agree to any of the foregoing), or create or assert any claim to any right, title, or interest in or to the Grantor Property, or any portion thereof, that unreasonably interferes or would unreasonably interfere with this Easement, and the rights granted herein, (iii) the easements and crossings reflected in the Reclamation Plan with respect to the Grantor Property are the only rights, title, or interests in or to the Grantor Property that may impact this Easement, and the rights granted herein, provided however, such easements and crossings do not unreasonably interfere and would not unreasonably interfere with any of COUNTY PARTIES' immediate, reasonable access to the Grantor Property, including any portion thereof, in accordance with the limited purpose of Section II.1 hereof, and (iv) GRANTOR has not, since the Record Title

Date and Time, allowed, granted, conferred, conveyed, ratified, confirmed (or otherwise promised or agreed to any of the foregoing), will not, allow, grant, confer, convey, ratify, confirm (or otherwise promise or agree to any of the foregoing), and will prohibit any person or entity from creating or asserting any claim to, any right, title, or interest in or to, the Grantor Property, or any portion thereof, including without limitation any and all Encumbrances, that unreasonably interfere or would unreasonably interfere with this Easement, and the rights granted herein, and in the event of such unreasonable interference, GRANTOR shall, at its own cost, promptly, to the extent reasonably necessary, eliminate or modify such unreasonable interference to the reasonable satisfaction of COUNTY, so that such interference is only a reasonable interference with this Easement, and the rights granted herein; provided however, COUNTY acknowledges that GRANTOR may not disallow or prohibit a governmental authority from exercising its sovereign right of eminent domain, and therefore, no representation, covenant, or warranty is given in subsection II.11(c)(i), (ii), and (iv) hereof as to the disallowance or prohibition of such governmental authority's exercise of such right.

- 12 The title of and section headings used in this Easement are for the purpose of convenience only, and neither the title hereof nor any section heading hereof shall modify or be used to interpret the provisions of this Easement.
- 13. The Recitals above are incorporated herein by reference as though fully set forth herein.

[SIGNATURES ON FOLLOWING PAGE]

IN WITNESS WHEREOF, the undersigned have caused this Grant of Limited Access Easement to be executed and accepted the date hereinabove written.

GRANTEE:

County of Fresno

ACCEPTED BY

Steven E. White, PE, PL, Director

Department of Public Works and Planning

Ву

APPROVED AS TO LEGAL FORM

Daniel C. Cederborg Fresno County Counsel

Byr **y y y** Deputy

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GRANTOR:

RE Scarlet LLC

Kris Cheney, Executive Vice

President, West, Central, and

Environmental Affairs

TAB

Mailing Address:

RE Scarlet LLC

c/o EDP Renewables North America LLC

Attn: Chief Legal Officer

P.O. Box 3827/

Houston, Texas 77253

ACKNOWLEDGEMENT

STATE OF TEXAS

) ss:

COUNTY OF TVarris

This instrument was acknowledged before me on // 19457 , 2022 by Kris Cheney, Executive Vice President, West, Central and Environmental Affairs of RE Scarlet LLC, a Delaware limited liability company, on behalf of said limited liability company.

LAURA D SKUCHKO Notary Public, State of Texas Comm. Expires 11-03-2025 Notary ID 1098334-0

Notary Public

CALIFORNIA CERTIFICATE OF ACKNOWLEDGMENT

the individual who signed the document to which this certificate is attached, and no the truthfulness, accuracy, or validity of that document.	f
State of California)	
County of Tresul	
on 8/3/122 before me, Parglm. personally appeared Stever E. White	Drave, Nother Scholic, e insert name and title of the officers
personally appeared Steven E. White	
who proved to me on the basis of satisfactory evidence to be the personant the within instrument and acknowledged to me that he/sle/th authorized capacity(ide/), and that by his/he/f/the/f signature(5) on the upon behalf of which the person(s) acted, executed the instrument.	e y executed the same in his/ h er/th æ ir ☐
I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct. WITNESS my hand and official seal.	PAIGE M. DRANE COMM. #2397911 Z Notary Public - California Fresno County
Signature Jaylon Ware	My Comm. Expires Mar. 21, 2026 (Seal)
/ 🚕 💉 🗎	
unauthorized document and may prove useful to persons relying on the attached document.	
Although the information in this section is not required by law, it could prevent fraudulent remova unauthorized document and may prove useful to persons relying on the attached document. Description of Attached Document	
Although the information in this section is not required by law, it could prevent fraudulent remova unauthorized document and may prove useful to persons relying on the attached document. Description of Attached Document The preceding Certificate of Acknowledgment is attached to a document titled/for the purpose of	and reattachment of this acknowledgment to an
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Although the information in this section is not required by law, it could prevent fraudulent remova unauthorized document and may prove useful to persons relying on the attached document. Description of Attached Document The preceding Certificate of Acknowledgment is attached to a document titled/for the purpose of th	And reattachment of this acknowledgment to an Method of Signer Identification Proved to me on the basis of satisfactory evidence: of form(s) of identification ocredible witness(es) Notarial event is detailed in notary journal on:
Although the information in this section is not required by law, it could prevent fraudulent removal unauthorized document and may prove useful to persons relying on the attached document. Description of Attached Document The preceding Certificate of Acknowledgment is attached to a document titled/for the purpose of the purpose of pages, and dated The signer(s) capacity or authority is are as: Individual(s) Attorney-in-Fact	Additional Information Method of Signer Identification Proved to me on the basis of satisfactory evidence: of form(s) of identification ocredible witness(es) Notarial event is detailed in notary journal on: Page # Entry #
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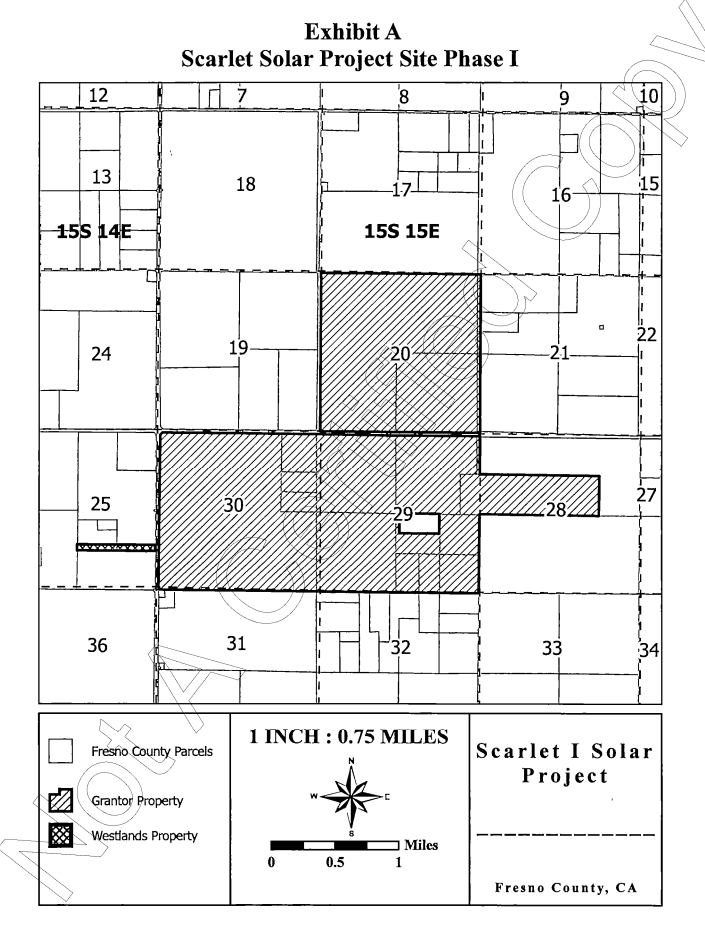


EXHIBIT B

RE Scarlet LLC - Grantor Property

LEGAL DESCRIPTION

Real property in the unincorporated area of the County of Fresno. State of California, described as follows:

PARCEL 1:

ALL OF SECTION 20, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE OFFICIAL PLAT THEREOF. EXCEPTING THEREFROM THE SOUTHEAST QUARTER OF SAID SECTION 20. ALSO EXCEPTING THEREFROM THE SOUTH 50 FEET OF SAID SECTION 20.

Together with,

THE SOUTHEAST QUARTER OF SECTION 20, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE OFFICIAL PLAT THEREOF. EXCEPT THE SOUTH 50 FEET THEREOF AS GRANTED TO THE COUNTY OF FRESNO.

APN: 028-071-34 and 028-071-39

TYLERG. TRUJELE PLS/NO. 9607

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SURVEYING AND MAPPING, LLC.



PARCEL 2:

THE NORTHEAST QUARTER OF SECTION 29, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE OFFICIAL PLAT THEREOF. EXCEPTING THEREFROM THE EAST HALF OF THE SOUTHEAST QUARTER OF THE NORTHEAST QUARTER THEREOF. ALSO EXCEPTING THEREFROM THE NORTH 50 FEET OF THE NORTHEAST QUARTER DEEDED TO THE COUNTY OF FRESNO BY DEED RECORDED DECEMBER 16, 1994, AS DOCUMENT NO. 94189224 OF OFFICIAL RECORDS.

Together with,

THE SOUTHWEST QUARTER OF SECTION 29. TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE OFFICIAL PLAT THEREOF.

Together with,

THE NORTHWEST QUARTER OF SECTION 29, TOWNSHIP 15 SOUTH, RANGE 15, EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE OFFICIAL PLAT THEREOF; EXCEPTING THEREFROM THE NORTH 50 FEET THEREOF.

Together with.

THE SOUTH HALF OF THE NORTHEAST QUARTER OF THE NORTHEAST QUARTER OF THE FRACTIONAL SECTION 30. TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE OFFICIAL PLAT THEREOF.

Together with,

THE NORTH HALF OF THE NORTHEAST QUARTER OF THE NORTHEAST QUARTER OF FRACTIONAL SECTION 30, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE OFFICIAL PLAT THEREOF; EXCEPTING THEREFROM THE NORTH 50 FEET THEREOF.

Together with.

THE NORTH HALF OF THE SOUTHEAST QUARTER OF THE NORTHEAST QUARTER OF SECTION 30 TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN. ACCORDING TO THE OFFICIAL PLAT THEREOF.

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Together with,

FRACTIONAL SECTION 30, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN. ACCORDING TO THE OFFICIAL PLAT THEREOF; EXCEPTING THEREFROM THE EAST 1/2 OF THE NORTHEAST 1/4; ALSO EXCEPTING THEREFROM THAT PORTION OF THE WEST 1/2 OF SAID SECTION 30 AS CONVEYED TO THE STATE OF CALIFORNIA IN THE DEED RECORDED FEBRUARY 05, 1960 IN BOOK 4339, PAGE 272 AS DOCUMENT NO. 9195 OF OFFICIAL RECORDS, DESCRIBED AS FOLLOWS: BEGINNING AT THE SOUTHWEST CORNER OF SAID SECTION, SAID SOUTHWEST CORNER BEING AT COORDINATES Y=460,000.220 FEET AND X=1592578:160 FEET; THENCE (1) ALONG THE WEST LINE OF SAID SECTION, NORTH-01° 18' 31" EAST, 5307.60 FEET TO THE NORTH LINE OF SAID SECTION; THENCE (2) ALONG SAID NORTH LINE, SOUTH 88° 37' 37" EAST. 141.64 FEET; THENCE (3) SOUTH 61° 18'/31" WEST, 82.72 FEET TO THE EAST LINE OF THE WEST 70 FEET OF SAID SECTION: THENCE (4) ALONG SAID EAST LINE, SOUTH 01° 18' 31" WEST, 5224.71 FEET; THENCE (5) SOUTH 58° 41' 29" EAST, 82.72 FEET TO THE SOUTH LINE OF SAID SECTION: THENCE (6) ALONG SAID SOUTH LINE. NORTH 88° 41' 39" WEST, 141.64 FEET TO THE POINT OF BEGINNING. ALSO EXCEPTING THEREFROM THAT PORTION CONVEYED TO THE COUNTY OF FRESNO BY DEEDS RECORDED JULY 22. 1966 IN BOOK 5339, PAGES 404 THROUGH 407 AND 408 THROUGH 410, AS DOCUMENT NOS. 54601 AND 54602 OF OFFICIAL RECORDS, DESCRIBED AS FOLLOWS: THE NORTH 50 FEET OF SAID SECTION 30, EXCEPTING THEREFROM THE NORTHEAST 1/4 OF THE NORTHEAST 1/4; ALSO EXCEPTING THEREFROM THE FOLLOWING: BEGINNING AT THE NORTHWEST CORNER OF SAID SECTION 30, SAID NORTHWEST CORNER BEING AT COORDINATES Y=465306.068 AND X=1592699.352 FEET: THENCE (1) EASTERLY, ALONG THE NORTH LINE OF SAID SECTION 30, SOUTH 88° 37' 37" EAST, A DISTANCE OF 141.64 FEET; THENCE (2) SOUTHWESTERLY, SOUTH 61° 18' 31' WEST A DISTANCE OF 82.72 FEET: THENCE (3) SOUTHERLY, SOUTH 01° 18' 31'-WEST A DISTANCE OF 8.56 FEET; THENCE (4) WESTERLY, NORTH 88° 37/37" WEST, A DISTANCE OF 70 FEET; THENCE (5) NORTHERLY, ALONG THE WEST LINE OF SAID SECTION 30, NORTH 01° 18' 31" EAST, A DISTANCE OF 50 FEET TO THE POINT OF BEGINNING. AND ALSO EXCEPTING THEREFROM THAT PORTION CONVEYED TO THE COUNTY OF FRESNO BY DEED RECORDED JUNE 01, 1994 AS DOCUMENT NO. 94091739 OF OFFICIAL RECORDS. AND DESCRIBED AS FOLLOWS: COMMENCING AT THE NORTHWEST CORNER OF SAID SECTION 30: THENCE EASTERLY ALONG THE NORTH LINE OF SAID SECTION, SOUTH 88° 38' 32" EAST, 141.64 FEET TO A POINT ON THE EAST RIGHT-OF-WAY LINE OF STATE ROUTE 33 (DERRICK AVENUE): THENCE SOUTH 01° 18' 10" WEST, 50.00 FEET. TO A POINT ON A LINE 50 FEET SOUTHERLY OF AND PARALLEL TO THE NORTH LINE OF SAID SECTION, SAID POINT BEING THE TRUE POINT OF BEGINNING; THENCE SOUTH 46° 18' 10" WEST, 101 31 FEET TO A POINT ON A LINE 70 FEET EASTERLY OF AND PARALLEL TO THE WEST LINE OF SAID SECTION, SAID LINE ALSO BEING THE EAST RIGHT-OF-WAY-LINE OF STATE ROUTE 33 (DERRICK AVENUE); THENCE ALONG SAID RIGHT-OF-WAY LINE. NORTH 01° 18' 10" EAST, 71.71 FEET; THENCE ALONG A LINE 50 FEET SOUTHERLY OF AND PARALLEL TO THE NORTH LINE OF SAID SECTION, SOUTH 88°38'32" EAST. 71.64 FEET, TO THE TRUE POINT OF BEGINNING.

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Together with.

THE SOUTH HALF OF THE SOUTHEAST QUARTER OF THE NORTHEAST QUARTER OF SECTION 30, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE OFFICIAL PLAT THEREOF.

Together with.

THE EAST HALF OF THE SOUTHEAST QUARTER OF THE NORTHEAST QUARTER OF SECTION 29, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE UNITED STATES GOVERNMENT TOWNSHIP PLAT APPROVED BY THE SURVEYOR GENERAL ON JANUARY 31, 1835.

Together with.

THE SOUTH HALF OF THE NORTHWEST QUARTER AND THE SOUTHWEST QUARTER OF THE NORTHEAST QUARTER OF SECTION 28, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE UNITED STATES GOVERNMENT TOWNSHIP PLAT APPROVED BY THE SURVEYOR GENERAL ON JANUARY 31, 1855.

APN: 028-111-10, 028-111-07, 028-111-09, 028-111-02, 028-111-01, 028-111-01, 028-111-06 and 028-111-19

2/4/2022

TYLVEG. TRUMBO PLS NO. 9607

SURVEYING AND MAPPING, ILC

PARCEL 3:

THE SOUTH HALF OF THE SOUTHEAST QUARTER OF THE SOUTHEAST QUARTER OF SECTION 29, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE OFFICIAL PLAT THEREOF.

Together with,

THE NORTH HALF OF THE SOUTHEAST QUARTER OF THE SOUTHEAST QUARTER OF SECTION 29, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN. ACCORDING TO THE OFFICIAL PLAT THEREOF.

Together with,

THE SOUTH HALF OF THE NORTHWEST QUARTER OF THE SOUTHEAST QUARTER OF SECTION 29, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN. ACCORDING TO THE OFFICIAL PLAT THEREOF.

Together with,

THE EAST HALF OF THE SOUTHWEST QUARTER OF THE SOUTHEAST QUARTER OF SECTION 29, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE OFFICIAL PLAT THEREOF.

Together with.

THE WEST HALF OF THE SOUTHWEST QUARTER OF THE SOUTHEAST QUARTER OF SECTION 29, TOWNSHIP 15 SOUTH, RANGE 1/5 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE OFFICIAL PLAT THEREOF.

Together with.

THE NORTHEAST QUARTER OF THE SOUTHEAST QUARTER OF SECTION 29, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE OFFICIALPLAT THEREOF.

APN: 028-111-16, 028-111-13, 028-111-15, 028-111-14, and 028-111-17

TYLKKĞ, TRUJM PLS/NO. 9607

SURVEYING AND MAPPING, LLC.



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PARCEL 4:

THAT PORTION OF THE SOUTHWEST QUARTER OF SECTION 21. TOWNSHIP 15 SOUTH. RANGE 15 EAST, MT. DIABLO BASE & MERIDIAN, ALL SITUATED IN THE COUNTY OF FRESNO, STATE OF CALIFORNIA, BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS:

BEGINNING AT THE NORTHWEST CORNER OF THE SOUTHWEST QUARTER OF THE SOUTHWEST QUARTER OF SAID SECTION 21. SAID POINT BEING SOUTH 01°02'49" WEST, A DISTANCE OF 1,325.64 FEET FROM THE QUARTER CORNER COMMON TO SECTIONS 20 AND 21; THENCE SOUTH 88°57'32" EAST, A DISTÂNCE OF 665.35 FEET: THENCE SOUTH 01°03'29" WEST, A DISTANCE OF 502.75 FEET: THENCE SOUTH 89°26'42" EAST. A DISTANCE OF 665.28 FEET; THENCE SOUTH 01°04'09"/WEST, A DISTANCE OF 778.99 FEET TO A POINT ON THE NORTH MARGIN OF THE W. MANNING AVE. R.O.W.: THENCE NORTH 88°56'21" WEST ALONG SAID NORTH R.O.W. MARGÍN, A DISTANCE OF 1,330.20 FEET TO THE INTERSECTION OF SAID NORTH R.O.W. MARGIN AND THE WEST LINE OF SAID SECTION 21: THENCE NORTH 01°02'49" EAST ALONG SAID WEST LINE OF SECTION 21, A DISTANCE OF 1,275.64 FEET TO THE POINT OF BEGINNING.

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CONTAINING 31.33 ACRES (1.364.871 SQ. FT) OF LAND, MORE OR LESS.

APN: PORTION OF 028-071-47

TYLER G. TRUJILE PLS/ÑO, 9607

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SURVEYING AND MAPPING, LLC.

Certificate of Acceptance

Pursuant to CA Government Code § 27281

This is to certify that the interest in real property conveyed by the Grant of Limited Access Easement dated August 31, 2022, from RE Scarlet LLC to The County of Fresno, a governmental agency, is hereby accepted by order of the Steven E. White, PE, PLS, Director of Fresno County Department of Public Works and Planning on August 23, 2022, pursuant to authority conferred by Consent Agenda No. 40 of the Fresno County Board of Supervisors adopted on September 9, 2022, and the grantee consents to recordation thereof by its duly authorized officer.

Dated August 31, 2022.
Steven E. White, PE, PLS Director
Department of Public Works and Planning
Ву:

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RECORDING REQUESTED BY:

STEVEN E. WHITE, DIRECTOR PUBLIC WORKS AND PLANNING DEPARTMENT, COUNTY OF FRESNO 2220 Tulare Street, Sixth Floor Fresno, California 93721

AND WHEN RECORDED MAIL TO:

DAVID RANDALL, SENIOR PLANNER
PUBLIC WORKS AND PLANNING
DEPARTMENT, COUNTY OF FRESNO
Development Services and Capital Projects Division
2220 Tulare Street, Sixth Floor
Fresno, California 93721

RECORDED FOR THE BENEFIT OF THE COUNTY OF FRESNO COUNTY, Exempt from Recording Fees; Gov. Code §§ 6103, 27383, and 27388.1

2022-0111752

FRESNO County Recorder Paul Dictos, CPA

Wednesday, Sep 07, 2022 08:38:47 AM

Titles: 1

Pages: 15

Fees: CA SB2 Fee: Taxes: \$0.00 \$0.00 \$0.00 \$0.00

Total: \$0.

THIS SPACE FOR RECORDER'S USE ONLY

GRANT OF LIMITED ACCESS EASEMENT

Scarlet Solar Energy Project

(Westlands Water District)

THIS GRANT OF LIMITED ACCESS EASEMENT is made this 31 day of August, 2022, by Westlands Water District, a California water district (together with its designees, successors, and/or assigns, "GRANTOR"), in favor of the County of Fresno, a political subdivision of the State of California ("COUNTY").

I. RECITALS

A. On September 9, 2021, pursuant to COUNTY Resolution No. 12905, subject to the conditions, mitigation measures, and project notes listed therein, COUNTY's Planning Commission, under the California Environmental Quality Act (California Public Resources Code, Division 13, section 21000 et seq.), including the implementing CEQA Guidelines thereunder (Title 14, Division 6, Chapter 3, California Code of Regulations, section 15000 et seq.) (collectively, the California Environmental Quality Act, including such CEQA Guidelines thereunder, are "CEQA") certified

Environmental Impact Report No. 7230 for an approximately 400-megawatt photovoltaic energy generating facility on approximately 4,089 acres, adopted findings relating thereto, and approved and issued to PROJECT OWNER (defined in Recital I.C. hereof) Unclassified Conditional Use Permit ("CUP") No. 3555. GRANTOR served as a responsible agency (as defined in California Public Resources Code section 21069 and under CEQA Guidelines, section 15381) in COUNTY's environmental review process, under CEQA, for the project described in CUP No. 3555, and, on April 5, 2022, GRANTOR filed its notice of determination, under CEQA, with the County Clerk, reflecting GRANTOR's review of EIR No. 7230 and approval of the project described in CUP No. 3555.

- B. COUNTY represents to GRANTOR, and GRANTOR acknowledges, that the PROJECT OWNER intends that the Project (defined in Recital I.C. hereof) represents the first phase of the project described in CUP No. 3555, however, COUNTY further represents that COUNTY and PROJECT OWNER agree, and GRANTOR acknowledges, that neither the Reclamation Agreement (defined in Recital I.H. hereof), as provided in subsection 1(e) thereof, nor this Easement (defined in Section II.1 hereof), obligates COUNTY, either expressly or impliedly, to take any actions or to give any approvals necessary for any subsequent phase of such project described in CUP No. 3555 beyond the scope of the Project.
- C. RE Scarlet LLC, a Delaware limited liability company (the "PROJECT OWNER"), proposes to construct and operate an approximately 200-megawatt solar photovoltaic generation facility, 40-MW / 160 megawatt hour energy storage system, substation, and transmission lines, to be known as Scarlet Solar (collectively, the Scarlet Solar Energy Project or the "Project"), located on an approximately 2,070-acre site in unincorporated Fresno County (the "Project Site"), which Project Site consists of the Grantor Property (defined in Recital I.E. hereof) and the property that is owned by PROJECT OWNER (the "Project Owner Property"), all as more particularly described in Exhibit A, attached hereto and incorporated by this reference.
- D. In connection with the Project, GRANTOR represents to COUNTY, and COUNTY acknowledges, that GRANTOR granted to PROJECT OWNER that certain transmission easement (the "Transmission Easement") over the Grantor Property for placement of certain Project facilities, and that the Transmission Easement has been recorded against the Grantor Property in the official records

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of the Fresno County Recorder, on October 1, 2021, as of 2:29 PM, as Document No. 2021-0161202 (the "Transmission Easement Recordation Date and Time").

- E. GRANTOR represents, covenants, and warrants to COUNTY that GRANTOR is the sole fee owner of the portion of the Project Site covered by this Easement (defined in Section II.1. hereof), the legal description of which is set forth in **Exhibit B**, attached hereto and incorporated by this reference (the "Grantor Property").
- F. The COUNTY's Planning Commission conditioned approval of CUP No. 3555 on, among other things, PROJECT OWNER's compliance with a reclamation plan, prescribing the process for decommissioning, dismantling, and removal of the entire Project, and reclamation of all of the Project Site to its pre-project condition pursuant to the reclamation plan. COUNTY represents to GRANTOR, and GRANTOR acknowledges, that pursuant to a condition of such approval and the Reclamation Agreement (defined in Recital I.H. hereof), PROJECT OWNER and COUNTY agreed to certain modifications to such reclamation plan (collectively, such reclamation plan together with such modifications are the "Reclamation Plan").
- G. PROJECT OWNER will eventually decommission, dismantle, and remove the entire Project, and reclaim all of the Project Site to its pre-project condition pursuant to the Reclamation Plan.
- H. In order to secure PROJECT OWNER's faithful performance of all of its obligations under the Reclamation Plan, PROJECT OWNER and COUNTY have entered into that certain Solar Project Reclamation Agreement, dated August 23, 2022 (the "Reclamation Agreement") by which PROJECT OWNER covenants to, among other things, fully comply with all of the provisions of the Reclamation Plan, and provide and maintain security for these obligations in the form of cash deposits (the "Security"). COUNTY represents to GRANTOR, and GRANTOR acknowledges, that a true and complete copy of the Reclamation Plan is attached to the Reclamation Agreement, and incorporated therein by reference as Exhibit A thereto.
- I The term of CUP No. 3555 for the Project is thirty-five (35) years after its effective date, which COUNTY may extend in its sole discretion, unless earlier terminated in accordance with the provisions of applicable law.

- J. COUNTY represents to GRANTOR, and GRANTOR acknowledges, that the Reclamation Plan, and more specifically, the Reclamation Agreement, including subsection 1(a) thereof, require PROJECT OWNER to decommission, dismantle, and remove the entire Project, and reclaim all of the Project Site to its pre-project condition pursuant to the Reclamation Plan (collectively, "Reclamation") within twelve (12) months of the earliest to occur of any of the following, as reasonably determined by COUNTY's Director of Public Works and Planning or such Director's designee: (i) there has not been substantial development of the Project within two (2) years following COUNTY's Planning Commission's approval of, and issuance to PROJECT OWNER, CUP No. 3555; (ii) the Project, or a substantial portion thereof, has not, following completion of construction of the Project, produced electricity for at least six (6) consecutive months within a twelve (12) month period, or for three hundred sixty five (365) non-consecutive calendar days within any twenty four (24) month period, during the term of the Reclamation Agreement; (iv) the expiration or early termination of CUP No. 3555; or (v) thirty-five (35) years from the commencement of operation of the Project, in its entirety.
- K. PROJECT OWNER is providing the Security to COUNTY to secure PROJECT OWNER's (including any Transferee's, as defined in Section 6 of, and as provided under, the Reclamation Agreement) faithful performance of all of its obligations under the Reclamation Agreement.
- L. In the event PROJECT OWNER (including any Transferee, as defined in Section 6 of, and as provided under, the Reclamation Agreement) defaults under the Reclamation Agreement, COUNTY may draw on the Security and use the proceeds thereof to carry out the Reclamation of the Project Site, including the Grantor Property, in substantial conformity with the Reclamation Plan, pursuant to the Reclamation Agreement.
- M. In the event COUNTY elects, in its sole discretion, to carry out the Reclamation of the Project Site, including the Grantor Property, in substantial conformity with Reclamation Plan, pursuant to the Reclamation Agreement, COUNTY must have the right to immediate, reasonable access the Grantor Property.

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N. Any reference to "Encumbrances" in this Easement shall mean, in their context, liens, encumbrances, covenants, conditions, restrictions, reservations, contracts, leases, licenses, easements, rights of way, rights of possession or occupancy, or any third party interests, of any kind.

II. GRANT OF LIMITED ACCESS EASEMENT

- 1. GRANTOR hereby irrevocably establishes in favor of, and grants to COUNTY, including its contractors, officers, agents, employees, and representatives (collectively, "COUNTY PARTIES"), a nonexclusive access easement over, under, on, and across the Grantor Property (this "Easement"), solely for accessing the Grantor Property for the limited purpose of, in COUNTY's sole discretion, carrying out the Reclamation of the Project, to the extent that the Project is located on the Grantor Property, in substantial conformity with the Reclamation Plan, pursuant to the Reclamation Agreement, and for no other purpose, unless and until this Easement is terminated only pursuant to Section II.7. hereof, provided however, this Easement does not impose any obligation, either express or implied, upon COUNTY to carry out any of the Reclamation of the Project or the Grantor Property, or any portion of the Project or the Grantor Property, under the Reclamation Agreement or with respect to the Reclamation Plan.
- No act, delay in acting, failure to act, or particular or partial exercise of any rights, under this Easement, and the rights granted herein, by COUNTY and/or any of the other COUNTY PARTIES shall be deemed to (i) constitute an abandonment, surrender, termination, waiver, or release of, or limitation on, this Easement, and the right granted herein, or (ii) impair, terminate, or otherwise affect the validity or effectiveness of this Easement, and the right granted herein. Nonuse, limited use, or intermittent use of this Easement, and the rights granted herein, for any duration shall not preclude or otherwise limit any future use of the entire scope of this Easement, and the rights granted herein, in the event the same is desired or needed, unless and until this Easement is terminated only pursuant to Section II.7. hereof.
- GRANTOR represents to COUNTY, and COUNTY acknowledges that, (i) only PROJECT OWNER owns the Project, (ii) GRANTOR does not have any rights, title, or interest in or to the Project or any portion thereof, and (iii) GRANTOR's only obligations with respect to the Project are under this Easement and the Transmission Easement. Based on such representations, COUNTY

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acknowledges that any obligations of PROJECT OWNER under the Reclamation Plan or Reclamation Agreement are not binding on GRANTOR as long as GRANTOR does not have any rights, title, or interest in or to the Project or any portion thereof, or have any obligations with respect to the management, operation, or Reclamation of the Project, or have any rights or obligations (in addition to the obligations under this Easement and the Transmission Easement) with respect to the Reclamation Plan, or the Reclamation Agreement, including as a Transferee, as defined in Section 6 of, and as provided, under the Reclamation Agreement, and therefore so long as all of such circumstances in this Section II.3. exist, COUNTY shall not have any rights to, and represents and agrees that it will not, file a suit, charge, complaint, demand, action or otherwise assert any claims against GRANTOR due solely to any actions taken by PROJECT OWNER with regard to the PROJECT and PROJECT OWNER's obligations under the Reclamation Plan or Reclamation Agreement, except as may be necessary for COUNTY, in its determination, to join or name GRANTOR, as sole fee owner of the Grantor Property (or as owner of any portion of any right, title, or interest in or to, the Grantor Property if GRANTOR is not then the sole fee owner of the Grantor Property), in the filing of any suit, charge, complaint, demand, or action, or in the assertion of any claim, involving COUNTY and PROJECT OWNER (including any Transferee, as defined in Section 6 of, and as provided, under the Reclamation Agreement) with respect to the Project, the Reclamation Agreement, or the Reclamation Plan. This Easement does not impose any obligation, liability, or responsibility on GRANTOR to carry out or fund any Reclamation on the Grantor Property.

- 4. COUNTY shall indemnify, defend, and hold GRANTOR harmless from and against any and all costs, claims, damages, losses, or liabilities (including, without limitation, court costs and reasonable attorney's fees) arising out of or connected in any manner with the use of this Easement by COUNTY and its agents, employees, and contractors, except to the extent such loss or damage which was caused by the negligence or willful misconduct of GRANTOR.
- 5 GRANTOR expressly reserves for itself, its successors and its assigns, the right to use the Grantor Property or to grant other licenses or easements on the Grantor Property, so long as such uses do not unreasonably interfere with this Easement, and the rights granted herein, provided however, the provisions of this Section II.5. are subject to the provisions of Section II.13.(c) hereof.

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- 6. This Easement shall be effective upon recordation of this Easement against the Grantor Property in the official records of the Fresno County Recorder ("Effective Time and Date").
- This Easement may only be terminated by COUNTY, upon COUNTY's recordation of COUNTY's release against the Grantor Property in the official records of the Fresno County Recorder, expressly releasing this Easement, and the rights granted herein, back to GRANTOR either due to the termination of the Reclamation Agreement pursuant to Section 8 thereof (Satisfaction of Reclamation Plan) or to COUNTY's issuance of written notice to GRANTOR that COUNTY will not undertake or complete Reclamation of the Project, to the extent that the Project is located on the Grantor Property, and the Grantor Property, or otherwise in the COUNTY's sole discretion. COUNTY shall undertake such recordation of such COUNTY's release in a reasonably timely manner following such termination of the Reclamation Agreement or COUNTY's issuance of written notice to GRANTOR that COUNTY will not undertake or complete Reclamation of the Project, to the extent that the Project is located on the Grantor Property, and the Grantor Property, or that COUNTY otherwise, in its sole discretion, desires such recordation, as applicable.
- 8. This Easement is subject only to all superior matters of title on the Grantor Property, which have been recorded against the Grantor Property in the official records of the Fresno County Recorder prior to the Effective Time and Date, including without limitation any and all Encumbrances so recorded prior to the Effective Time and Date, provided however, the provisions of this Section II.8. are subject to the provisions of Section II.13.(c) hereof.
- 9. This Easement shall not be modified except upon a written amendment approved by COUNTY and GRANTOR. This Easement shall bind and inure to the benefit of the designees, successors, and/or assigns of the parties hereto. However, nothing contained herein shall be deemed to grant to the public any right of access to the Grantor Property or to grant any rights in any third party, except as provided in this Easement with respect to any COUNTY PARTIES (other than COUNTY) acting through COUNTY under this Easement.
- 10. This Easement may be executed in original counterparts, which taken together, shall constitute one and the same instrument.

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- 11. This Easement, and the rights granted herein, shall be interpreted in accordance with the laws of the State of California. Any suits brought pursuant to this Easement shall be filed and heard in courts having jurisdiction and located in the Fresno County, State of California.
- 12. Upon GRANTOR's execution and delivery of this Easement to COUNTY, GRANTOR agrees to COUNTY's immediate recordation of this Easement against the Grantor Property in the official records of the Fresno County Recorder.
- GRANTOR represents, covenants, and warrants to COUNTY that (a) the person 13. executing this Easement on behalf of GRANTOR has full power and authority to execute and deliver this Easement to COUNTY; (b) GRANTOR has full power and authority to authorize COUNTY to record this Easement against the Grantor Property in the official records of the Fresno County Recorder, as provided herein; and (c) notwithstanding anything to the contrary in this Easement. (i) as of the Transmission Easement Recordation Date and Time, the Grantor Property was free and clear from any and all agreements, instruments, or documents, whether unrecorded or recorded against the Grantor Property in the official records of the Fresno County Recorder, that allow, grant, confer, convey, ratify, confirm (or otherwise promise or agree to any of the foregoing), or create or assert any claim to any right, title, or interest in or to the Grantor Property, or any portion thereof, including without limitation any and all Encumbrances, that unreasonably interfere or would unreasonably interfere with this Easement, and the rights granted herein, (ii) the Transmission Easement, as recorded in the official records of the Fresno County Recorder on the Transmission Easement Recordation Date and Time, does not allow, grant, confer, convey, ratify, confirm (or otherwise promise or agree to any of the foregoing), or create or assert any claim to any right, title, or interest in or to the Grantor Property, or any portion thereof, that unreasonably interferes or would unreasonably interfere with this Easement, and the rights granted herein, (iii) the Transmission Easement, and crossing reflected in the Reclamation Plan with respect to the Grantor Property, are the only rights, title, or interests in or to the Grantor Property that may impact this Easement, and the rights granted herein, provided however, such Transmission Easement and crossing do not unreasonably interfere and would not unreasonably interfere with any of COUNTY PARTIES' immediate, reasonable access to the Grantor Property, including any portion thereof, in accordance with the limited purpose of Section II.1 hereof, and (iv)

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GRANTOR has not, since the Transmission Easement Recordation Date and Time, allowed, granted, conferred, conveyed, ratified, confirmed (or otherwise promised or agreed to any of the foregoing), will not, allow, grant, confer, convey, ratify, confirm (or otherwise promise or agree to any of the foregoing), and will prohibit any person or entity from creating or asserting any claim to, any right, title, or interest in or to, the Grantor Property, or any portion thereof, including without limitation any and all Encumbrances, that unreasonably interfere or would unreasonably interfere with this Easement, and the rights granted herein, and in the event of such unreasonable interference, GRANTOR shall, at its own cost, promptly, to the extent reasonably necessary, eliminate or modify such unreasonable interference to the reasonable satisfaction of COUNTY, so that such interference is only a reasonable interference with this Easement, and the rights granted herein; provided however, COUNTY acknowledges that GRANTOR may not disallow or prohibit a governmental authority from exercising its sovereign right of eminent domain, and therefore, no representation, covenant, or warranty is given in subsection II.13(c)(i), (ii), and (iv) as to the disallowance or prohibition of such governmental authority's exercise of such right.

- 14. The title of and section headings used in this Easement are for the purpose of convenience only, and neither the title hereof nor any section heading hereof shall modify or be used to interpret the provisions of this Easement.
- 15. The Recitals above are incorporated herein by reference as though fully set forth herein.

[SIGNATURES ON FOLLOWING PAGE]

IN WITNESS WHEREOF, the undersigned have caused this Grant of Limited Access Easement to be executed and accepted the date hereinabove written.

GRANTEE:

County of Fresno

ACCEPTED BY

Steven E. White, PE, PLS, Director

Department of Public Works and Planning

APPROVED AS TO LEGAL FORM

Daniel C. Cederborg Fresno County Counsel

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GRANTOR:

Westlands Water District

Operating Officer

Mailing Address:

P.O. Box 6056

Fresno, CA 93703

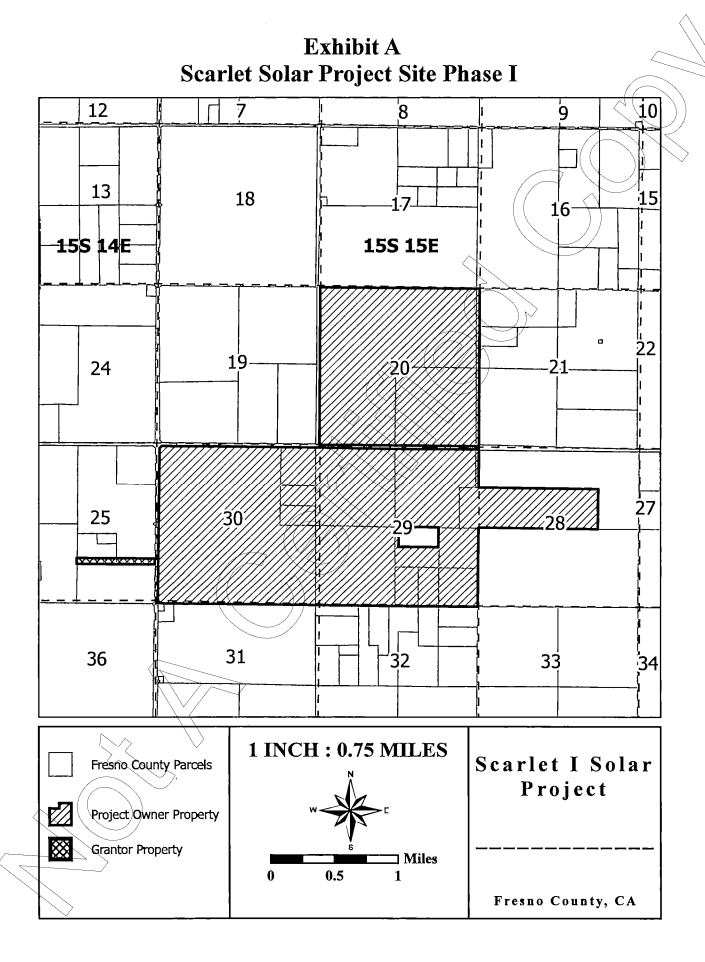


EXHIBIT B

Westlands Water District - Grantor Property

LEGAL DESCRIPTION

Real property in the unincorporated area of the County of Fresno, State of California, described as follows:

ALL THAT PORTION OF THE SOUTHEAST QUARTER OF SECTION 25, TOWNSHIP 15 SOUTH, RANGE 14 EAST, M.D.B.& M., COUNTY OF FRESNO, CALIFORNIA, DESCRIBED AS FOLLOWS: THE SOUTH 200 FEET OF THE NORTH HALF OF THE SOUTHEAST QUARTER OF SAID SECTION 25. EXCEPTING THEREFROM THE EAST 30 FEET OF SECTION 25 LYING WITHIN STATE HIGHWAY 33 AS DESCRIBED IN GRANT DEED RECORDED AUGUST 4, 1958 IN BOOK 4097, PAGE 371 OF OFFICIAL RECORDS.

2/4/2022

APN: PORTION OF 028-101-72 and PORTION OF 028-101-74

TYLER G. TRUIL

PLS'NO. 9607

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SURVEYING AND MAPPING, LLC.

ACKNOWLEDGEMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

STATE OF CALIFORNIA
) ss.

COUNTY OF Fresno

On Awast 26, 2022 before me, Jessie S. Xiary, there insert name and title of the officer), personally appeared Jose Gwiercz (insert name(s) of signer(s)) who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature (Seal)

CALIFORNIA CERTIFICATE OF ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.	
State of California)	
County of TYPMO)	
on 8/31/22 before me, Paying	Drake, Notary Public, insert name and title of the officer)
personally appeared Steven E. White	
who proved to me on the basis of satisfactory evidence to be the personant the within instrument and acknowledged to me that he/s/re/th/s authorized capacity(il/s), and that by his/his/th/eir signature(s) on the upon behalf of which the person(s) acted, executed the instrument.	y executed the same in his/har/thar
I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.	PAIGE M. DRANE COMM. #2397911 Notary Public - California
WITNESS my hand and official seal.	Fresno County My Comm. Expires Mar. 21, 2026
Signature Parker Trans	(Seal)
Optional Information Although the information in this section is not required by law, it could prevent fraudulent removal a unauthorized document and may prove useful to persons relying on the attached document.	
5	
Description of Attached Document \	A STATE OF THE STA
<u> </u>	Method of Signer Identification
The preceding Certificate of Acknowledgment is attached to a document titled/for the purpose of	Method of Signer Identification Proved to me on the basis of satisfactory evidence:
Description of Attached Document The preceding Certificate of Acknowledgment is attached to a document titled/for the purpose of	Method of Signer Identification
The preceding Certificate of Acknowledgment is attached to a document titled/for the purpose of	Method of Signer Identification Proved to me on the basis of satisfactory evidence: of orm(s) of identification occadible witness(es) Notarial event is detailed in notary journal on:

Certificate of Acceptance

Pursuant to CA Government Code § 27281

This is to certify that the interest in real property conveyed by the Grant of Limited Access Easement dated August 31, 2022, from Westlands Water District, a California water district, to the County of Fresno, a governmental agency, is hereby accepted by order of the Steven E. White, PE, PLS, Director of Fresno County Department of Public Works and Planning on August 23, 2022, pursuant to authority conferred by Consent Agenda No. 40 of the Fresno County Board of Supervisors adopted on September 9, 2022, and the grantee consents to recordation thereof by its duly authorized officer.

Dated August 31, 2022. Steven E. White, PE, PLS, Director Department of Public Works and Planning
By:



RECORDING REQUESTED BY:

STEVEN E. WHITE, DIRECTOR PUBLIC WORKS AND PLANNING DEPARTMENT, COUNTY OF FRESNO 2220 Tulare Street, Sixth Floor Fresno. California 93721

AND WHEN RECORDED MAIL TO:

DAVID RANDALL, SENIOR PLANNER PUBLIC WORKS AND PLANNING DEPARTMENT, COUNTY OF FRESNO Development Services and Capital Projects Division 2220 Tulare Street, Sixth Floor Fresno, California 93721

RECORDED FOR THE BENEFIT OF THE COUNTY OF FRESNO COUNTY, Exempt from Recording Fees; Gov. Code §§ 6103, 27383, and 27388.1

MICTOR POSITION FOR A PLANTING PROPERTY OF THE POSITION OF THE

FRESNO County Recorder Paul Dictos, CPA

Friday, Mar 29, 2024 02:16:46 PM

Titles: 1

Pages: 18

Fees: CA SB2 Fee:

\$0.00 \$0.00

Taxes

FRESNO COUNTY PUBLIC WORKS

THIS SPACE FOR RECORDER'S USE ONLY

GRANT OF LIMITED ACCESS EASEMENT

Scarlet Solar Energy Phase II Project

(RE Scarlet LLC)

THIS GRANT OF LIMITED ACCESS EASEMENT is made this WXV, 2023, by RE Scarlet LLC, a Delaware limited liability company (together with its designees, successors, and/or assigns, "GRANTOR"), in favor of the County of Fresno, a political subdivision of the State of California ("COUNTY").

I. RECITALS

A. On September 9, 2021, pursuant to COUNTY Resolution No. 12905, subject to the conditions, mitigation measures, and project notes listed therein, COUNTY's Planning Commission, under the California Environmental Quality Act (California Public Resources Code, Division 13, section 21000 et seq.), including the implementing CEQA Guidelines thereunder (Title 14, Division 6, Chapter 3, California Code of Regulations, section 15000 et seq.), certified Environmental Impact Report No. 7230 for an approximately 400-megawatt photovoltaic energy generating facility on

approximately 4,089 acres, adopted findings relating thereto, and approved and issued to GRANTOR Unclassified Conditional Use Permit ("CUP") No. 3555. GRANTOR intends that the Phase II Project (defined in Recital I.B. hereof) represents the second phase of the project described in CUP No. 3555, however, neither the Reclamation Agreement (defined in Recital I.F. hereof), as provided in subsection I(e) thereof, nor this Easement (defined in Section II.1 hereof), obligates COUNTY, either expressly or impliedly, to take any actions or to give any approvals necessary for any prior or subsequent phase of such project described in CUP No. 3555 beyond the scope of the Phase II Project.

- B. GRANTOR proposes to construct and operate "Phase II" of the Scarlet Solar Energy Project, consisting of an approximately 200-megawatt ("MW") solar photovoltaic generation facility, 150-MW / 600 MW hour energy storage system, substation, and transmission lines (collectively, the Scarlet Solar Energy Phase II Project or the "Phase II Project"), located on an approximately 1,850-acre site in unincorporated Fresno County (the "Phase II Project Site"), which Phase II Project Site consists of the Grantor Property (defined in Recital I.C. hereof) as more particularly described in Exhibit A, attached hereto and incorporated by this reference.
- C. GRANTOR represents, covenants, and warrants to COUNTY that GRANTOR, under that certain Grant Deed from Westlands Water District ("Westlands"), recorded in the official records of the Fresno County Recorder, on October 1, 2021 at 2:29 PM (the "Record Title Date and Time"), as Document No. 2021-0161201 ("Grant Deed"), acquired sole fee ownership to, and remains the sole fee owner of, the Phase II Project Site covered by this Easement (defined in Section II.1. hereof), the legal description of which is set forth in Exhibit B, attached hereto and incorporated by this reference (the "Grantor Property"). GRANTOR further represents to COUNTY that GRANTOR granted to Westlands that certain groundwater easement agreement over the Grantor Property to ratify and confirm certain existing easements and to grant certain additional groundwater easements to Westlands ("Groundwater Easement"), and such groundwater easement agreement has been recorded against the Grantor Property in the official records of the Fresno County Recorder, on October 1, 2021, as of 2:29 PM, as Document No. 2021-0161203 (the "Groundwater Easement Record Date and Time"), which was subsequent to such recordation of the Grant Deed in the official records of the Fresno County Recorder.

- D. COUNTY's Planning Commission conditioned approval of CUP No. 3555 on, among other things, GRANTOR's compliance with a reclamation plan, prescribing the process for decommissioning, dismantling, and removal of the entire Project, including the Phase II Project, and reclamation of all of the Project Site, including the Phase II Project Site, to its pre-project condition pursuant to the reclamation plan. Pursuant to a condition of such approval and the Reclamation Agreement (defined in Recital I.F. hereof), GRANTOR, as the owner of the Project, including the Phase II Project, and COUNTY agreed to certain modifications to such reclamation plan in the form of an Addendum to the October 2021 Reclamation Plan and the Second Addendum to the October 2021 Reclamation Plan (collectively, such reclamation plan together with such modifications are the "Reclamation Plan").
- E. GRANTOR will eventually decommission, dismantle, and remove the entire Project, including the Phase II Project, and reclaim all of the Project Site, including the Phase II Project Site, to its pre-project condition pursuant to the Reclamation Plan.
- F. In order to secure GRANTOR's faithful performance of all of its obligations under the Reclamation Plan, GRANTOR and COUNTY entered into a Solar Project Reclamation Agreement dated August 23, 2022. In order to further secure GRANTOR's faithful performance of all of its obligations under the Reclamation Plan, GRANTOR and COUNTY entered into a First Amendment to Solar Project Reclamation Agreement, dated August 22, 2023, amending the Solar Project Reclamation Agreement to include the Phase II Project (collectively, the First Amendment to Solar Project Reclamation Agreement and the Solar Project Reclamation Agreement are the "Reclamation Agreement") by which GRANTOR covenants to, among other things, fully comply with all of the provisions of the Reclamation Plan, and provide and maintain security for these obligations in the form of cash deposits (the "Security"). A true and complete copy of the Reclamation Plan is attached to the Reclamation Agreement.
- G. The term of CUP No. 3555 for the Phase II Project is thirty-five (35) years after its effective date, which COUNTY may extend in its sole discretion, unless earlier terminated in accordance with the provisions of applicable law.

- H. The Reclamation Plan, and more specifically, the Reclamation Agreement, including subsection 1(a) thereof, and the First Amendment to Solar Project Reclamation Agreement, including section 5(a) thereof, require GRANTOR to decommission, dismantle, and remove the entire Project, including the entire Phase II Project, and reclaim the all of the Project Site, including the Phase II Project Site, to its pre-project condition pursuant to the Reclamation Plan (collectively, "Reclamation") within twelve (12) months of the earliest to occur of any of the following, as reasonably determined by COUNTY's Director of Public Works and Planning or such Director's designee, with respect to the Phase II Project and Phase II Project Site: (i) there has not been substantial development of the Phase II Project within two (2) years following COUNTY's Planning Commission's approval of, and issuance to GRANTOR, CUP No. 3555; (ii) the Phase II Project, or a substantial portion thereof, has not, following completion of construction of the Phase II Project, produced electricity for at least six (6) consecutive months within a twelve (12) month period, or for three hundred sixty five (365) non-consecutive calendar days within any twenty four (24) month period, during the term of the Reclamation Agreement; (iv) the expiration or early termination of CUP No. 3555; or (v) thirty-five (35) years from the commencement of operation of the Phase II Project, in its entirety.
- I. GRANTOR is providing the Security to COUNTY to secure GRANTOR's (including any Transferee's, as defined in Section 6 of, and as provided under, the Reclamation Agreement) faithful performance of all of its obligations under the Reclamation Agreement. In the event GRANTOR (including any Transferee as defined in Section 6 of, and as provided under, the Reclamation Agreement) defaults under the Reclamation Agreement, COUNTY may draw on the Security and use the proceeds thereof to carry out the Reclamation of the Project, including the Phase II Project, and the Project Site, including Phase II Project Site, including the Grantor Property, in substantial conformity with the Reclamation Plan, pursuant to the Reclamation Agreement.
- J. In the event COUNTY elects, in its sole discretion, to carry out the Reclamation of the Phase II Project and the Phase II Project Site, including the Grantor Property, in substantial conformity with Reclamation Plan, pursuant to the Reclamation Agreement, COUNTY must have the right to immediate, reasonable access the Grantor Property.

K. Any reference to "Encumbrances" in this Easement shall mean, in their context, liens, encumbrances, covenants, conditions, restrictions, reservations, contracts, leases, licenses, easements, rights of way, rights of possession or occupancy, or any third party interests, of any kind.

II. GRANT OF LIMITED ACCESS EASEMENT

- GRANTOR hereby irrevocably establishes in favor of, and grants to COUNTY, including its contractors, officers, agents, employees, and representatives (collectively, "COUNTY PARTIES"), a nonexclusive access easement over, under, on, and across the Grantor Property (this "Easement"), solely for accessing the Grantor Property for the limited purpose of, in COUNTY's sole discretion, carrying out the Reclamation of the Phase II Project, to the extent that the Phase II Project is located on the Grantor Property, and the Grantor Property, in substantial conformity with the Reclamation Plan, pursuant to the Reclamation Agreement, and for no other purpose, unless and until this Easement is terminated only pursuant to Section II.5. hereof, provided however, (i) COUNTY agrees that any such Reclamation by any of COUNTY PARTIES on the Grantor Property shall not destroy, damage, or endanger any of the water pipelines, or other third party infrastructure, including the fixtures, devices and appurtenances for such water pipelines and/or such other third party infrastructure (collectively, the "Water Pipelines and Third Party Infrastructure"), which are or will be located within in any of the areas covered by any third party easement and/or the Groundwater Easement within the Grantor Property, as reflected in the Reclamation Plan, provided that for any such Water Pipelines and Third Party Infrastructure that are or will be below the surface of the earth, such Water Pipelines and Third Party Infrastructure shall, at the time of such Reclamation on the Grantor Property by any of COUNTY PARTIES, be located at a reasonably-safe depth below the surface of the earth, and (ii) this Easement does not impose any obligation, either express or implied, upon COUNTY to carry out any of the Reclamation of the Phase II Project or the Grantor Property, or any portion of the Phase II Project or the Grantor Property, under the Reclamation Agreement or with respect to the Reclamation Plan.
- 2 No act, delay in acting, failure to act, or particular or partial exercise of any rights, under this Easement, and the rights granted herein, by COUNTY and/or any of the other COUNTY PARTIES shall be deemed to (i) constitute an abandonment, surrender, termination, waiver, or release

of, or limitation on, this Easement, and the right granted herein, or (ii) impair, terminate, or otherwise affect the validity or effectiveness of this Easement, and the right granted herein. Nonuse, limited use, or intermittent use of this Easement, and the rights granted herein, for any duration shall not preclude or otherwise limit any future use of the entire scope of this Easement, and the rights granted herein, in the event the same is desired or needed, unless and until this Easement is terminated only pursuant to Section II.5. hereof.

- 3. GRANTOR expressly reserves for itself, its successors and its assigns, the right to use the Grantor Property or to grant other licenses or easements on the Grantor Property, so long as such uses do not unreasonably interfere with this Easement, and the rights granted herein, provided however, the provisions of this Section II.3. are subject to the provisions of subsection II.11.(c) hereof.
- 4. This Easement shall be effective upon recordation of this Easement against the Grantor Property in the official records of the Fresno County Recorder ("Effective Time and Date").
- 5. This Easement may only be terminated by COUNTY, upon COUNTY's recordation of COUNTY's release against the Grantor Property in the official records of the Fresno County Recorder, expressly releasing this Easement, and the rights granted herein, back to GRANTOR either due to the termination of the Reclamation Agreement pursuant to Section 8 thereof (Satisfaction of Reclamation Plan) or to COUNTY's issuance of written notice to GRANTOR that COUNTY will not undertake or complete Reclamation of the Phase II Project, to the extent that the Phase II Project is located on the Grantor Property, and the Grantor Property, or otherwise in the COUNTY's sole discretion. COUNTY shall undertake such recordation of such COUNTY's release in a reasonably timely manner following such termination of the Reclamation Agreement or COUNTY's issuance of written notice to GRANTOR that COUNTY will not undertake or complete Reclamation of the Phase II Project, to the extent that the Phase II Project is located on the Grantor Property, and the Grantor Property, or that COUNTY otherwise, in its sole discretion, desires such recordation, as applicable.
- 6. This Easement is subject only to all superior matters of title on the Grantor Property, which have been recorded against the Grantor Property in the official records of the Fresno County Recorder prior to the Effective Time and Date, including without limitation any and all Encumbrances

so recorded prior to the Effective Time and Date, provided however, the provisions of this Section II.6. are subject to the provisions of subsection II.11.(c) hereof.

- 7. This Easement shall not be modified except upon a written amendment approved by COUNTY and GRANTOR. This Easement shall bind and inure to the benefit of the designees, successors, and/or assigns of the parties hereto. However, nothing contained herein shall be deemed to grant to the public any right of access to the Grantor Property or to grant any rights in any third party, except as provided in this Easement with respect to any COUNTY PARTIES (other than COUNTY) acting through COUNTY under this Easement.
- 8. This Easement may be executed in original counterparts, which taken together, shall constitute one and the same instrument.
- 9. This Easement, and the rights granted herein, shall be interpreted in accordance with the laws of the State of California. Any suits brought pursuant to this Easement shall be filed and heard in courts having jurisdiction and located in the Fresno County, State of California.
- Upon GRANTOR's execution and delivery of this Easement to COUNTY, GRANTOR agrees to COUNTY's immediate recordation of this Easement against the Grantor Property in the official records of the Fresno County Recorder.
- executing this Easement on behalf of GRANTOR has full power and authority to execute and deliver this Easement to COUNTY; (b) GRANTOR has full power and authority to authorize COUNTY to record this Easement against the Grantor Property in the official records of the Fresno County Recorder, as provided herein; and (c) notwithstanding anything to the contrary in this Easement, (i) as of the Record Title Date and Time, the Grantor Property was free and clear from any and all agreements, instruments, or documents, whether unrecorded or recorded against the Grantor Property in the official records of the Fresno County Recorder, that allow, grant, confer, convey, ratify, confirm (or otherwise promise or agree to any of the foregoing), or create or assert any claim to any right, title, or interest in or to the Grantor Property, or any portion thereof, including without limitation any and all Encumbrances, that unreasonably interfere or would unreasonably interfere with this Easement, and the rights granted herein, (ii) the Groundwater Easement, as recorded in the official records of the

Fresno County Recorder on the Groundwater Easement Record Date and Time, does not allow, grant, confer, convey, ratify, confirm (or otherwise promise or agree to any of the foregoing), or create or assert any claim to any right, title, or interest in or to the Grantor Property, or any portion thereof, that unreasonably interferes or would unreasonably interfere with this Easement, and the rights granted herein, (iii) the easements and crossings reflected in the Reclamation Plan with respect to the Grantor Property are the only rights, title, or interests in or to the Grantor Property that may impact this Easement, and the rights granted herein, provided however, such easements and crossings do not unreasonably interfere and would not unreasonably interfere with any of COUNTY PARTIES' immediate, reasonable access to the Grantor Property, including any portion thereof, in accordance with the limited purpose of Section II.1 hereof, and (iv) GRANTOR has not, since the Record Title Date and Time, allowed, granted, conferred, conveyed, ratified, confirmed (or otherwise promised or agreed to any of the foregoing), will not, allow, grant, confer, convey, ratify, confirm (or otherwise promise or agree to any of the foregoing), and will prohibit any person or entity from creating or asserting any claim to, any right, title, or interest in or to, the Grantor Property, or any portion thereof, including without limitation any and all Encumbrances, that unreasonably interfere or would unreasonably interfere with this Easement, and the rights granted herein, and in the event of such unreasonable interference, GRANTOR shall, at its own cost, promptly, to the extent reasonably necessary, eliminate or modify such unreasonable interference to the reasonable satisfaction of COUNTY, so that such interference is only a reasonable interference with this Easement, and the rights granted herein; provided however, COUNTY acknowledges that GRANTOR may not disallow or prohibit a governmental authority from exercising its sovereign right of eminent domain, and therefore, no representation, covenant, or warranty is given in subsection II.11(c)(i), (ii), and (iv) hereof as to the disallowance or prohibition of such governmental authority's exercise of such right.

The title of and section headings used in this Easement are for the purpose of convenience only, and neither the title hereof nor any section heading hereof shall modify or be used to interpret the provisions of this Easement.

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111

13. The Recitals above are incorporated herein by reference as though fully set forth herein.

[SIGNATURES ON FOLLOWING PAGE]

IN WITNESS WHEREOF, the undersigned have caused this Grant of Limited Access Easement to be executed and accepted the date hereinabove written.

GRANTEE:

County of Fresno

ACCEPTED BY

Steven E. White, PE, PLS, Director

Department of Public Works and Planning

By

APPROVED AS TO LEGAL FORM

Daniel C. Cederborg

Fresno County Counsel

By:

Deputy

GRANTOR:

RE Scarlet LLC

By

Kris Cheney, Executive Vice President, West, Central, and

Environmental Affairs

Mailing Address:

RE Scarlet LLC

c/o EDP Renewables North America LLC

Attn: Chief Legal Officer

P.O. Box 3827

Houston, Texas 77253

ACKNOWLEDGEMENT

STATE OF <u>Ovegon</u>) so COUNTY OF <u>Multnomah</u>)

The forgoing instrument was acknowledged before me this 13th day of September, 2023, by Kris Cheney, Executive Vice President, West, Central, and Environmental Affairs of RE Scarlet LLC, a Delaware limited liability company, on behalf of the limited liability company.

My Commission expires: August 16, 2027

Search Aranista Sechnstu

OFFICIAL STAMP
Sarah Anahita Salvatore
NOTARY PUBLIC - OREGON
COMMISSION NO. 1038993
MY COMMISSION EXPIRES August 16, 2027

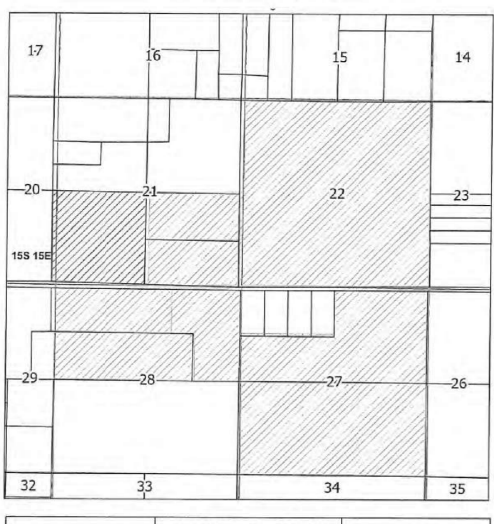
THIS INSTRUMENT WAS DRAFTED BY:

Destinee Roman, Esq. RE Scarlet LLC P.O. Box 3827 Houston, Texas 77253 (713) 265-0350

EXHIBIT A

Scarlet Solar Energy Project

Phase II Project Site



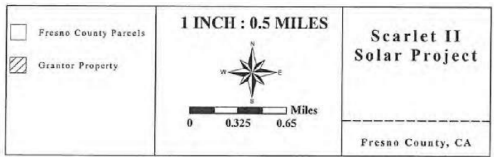


EXHIBIT B

RE Scarlet LLC - Grantor Property

LEGAL DESCRIPTION

(See Attached)

REAL PROPERTY IN THE UNINCORPORATED AREA OF THE COUNTY OF FRESNO, STATE OF CALIFORNIA, DESCRIBED AS FOLLOWS:

PARCEL 1:

THE NORTH HALF OF THE SOUTHEAST QUARTER OF SECTION 21, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE OFFICIAL PLAT THEREOF.

EXCEPTING THEREFROM ALL OIL, GAS, MINERALS AND OTHER HYDROCARBON SUBSTANCES AS RESERVED IN GRANT DEED RECORDED JANUARY 2, 2004 AS INSTRUMENT NO. 2004-0000205 OF OFFICIAL RECORDS.

APN: 028-071-48

PARCEL 2:

THE SOUTH HALF OF THE SOUTHEAST QUARTER OF SECTION 21, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE OFFICIAL PLAT THEREOF.

EXCEPTING THEREFROM THE SOUTH 50 FEET OF SAID SOUTHEAST QUARTER.

EXCEPTING THEREFROM ALL OIL, GAS, MINERALS AND OTHER HYDROCARBON SUBSTANCES AS RESERVED IN GRANT DEED RECORDED JANUARY 2, 2004 AS INSTRUMENT NO. 2004-0000205 OF OFFICIAL RECORDS.

APN: 028-071-49

PARCEL 3:

THE SOUTHWEST QUARTER OF SECTION 21, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE OFFICIAL PLAT THEREOF.

EXCEPTING THEREFROM THE SOUTH 50 FEET OF SAID SOUTHWEST QUARTER.

EXCEPTING THEREFROM ALL OIL, GAS, MINERALS AND OTHER HYDROCARBON SUBSTANCES AS RESERVED IN GRANT DEED RECORDED JANUARY 2, 2004 AS INSTRUMENT NO. 2004-0000205 OF OFFICIAL RECORDS.

APN: 028-071-47

14

PARCEL 4:

THE EAST HALF OF THE NORTHEAST QUARTER AND THE EAST HALF OF THE NORTHWEST QUARTER OF THE NORTHEAST QUARTER OF SECTION 28, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE OFFICIAL PLAT THEREOF.

EXCEPTING THEREFROM THE FOLLOWING DESCRIBED PARCEL OF LAND:

BEGINNING AT THE NORTHEAST CORNER OF SAID SECTION 28; THENCE (1) WESTERLY ALONG THE NORTH BOUNDARY OF SAID SECTION 28 TO THE NORTHWEST CORNER OF THE NORTHEAST QUARTER OF THE NORTHWEST QUARTER OF THE NORTHEAST QUARTER OF SECTION 28, TO A POINT 50 FEET SOUTH OF THE NORTH BOUNDARY OF SAID SECTION 28 (MEASURED AT RIGHT ANGLES); THENCE (3) EASTERLY, PARALLEL WITH SAID NORTH BOUNDARY TO A POINT WHICH IS 1120.31 FEET WESTERLY OF THE NORTHEAST CORNER OF SAID SECTION 28, (MEASURED ALONG SAID NORTH BOUNDARY), THENCE (4) SOUTHEASTERLY TO A POINT ON THE EAST BOUNDARY OF SAID SECTION 28, SAID POINT BEING 66 FEET SOUTH OF THE NORTH BOUNDARY OF SAID SECTION 28; THENCE (5) NORTHERLY ALONG SAID EAST BOUNDARY TO THE NORTHEAST CORNER OF SAID SECTION 28; THE POINT OF BEGINNING.

ALSO EXCEPT ALL OIL, GAS AND ASPHALTUM AND OTHER CARBON SUBSTANCES AND MINERAL RIGHTS OF WHATSOEVER KIND AND CHARACTER IN AND TO OR UNDER SAID REAL PROPERTY, TOGETHER WITH THE RIGHT TO ENTER UPON SAID PROPERTY AND TO USE THE SAME FOR THE PURPOSE OF EXPLORING AND DEVELOPING AND REMOVING THEREFROM ALL SAID GAS, OIL, ASPHALTUM AND OTHER CARBON SUBSTANCES AND OTHER MINERALS OF EVERY KIND AND CHARACTER, AN UNDIVIDED ONE-HALF INTEREST THEREOF BEING RESERVED IN THE DEED FROM HOTCHKISS ESTATE COMPANY, A CORPORATION, TO D. J. CANTY ESTATE, A CORPORATION, DATED DECEMBER 30, 1947 FILED FOR RECORD JANUARY 19, 1948 AS DOCUMENT NO. 2679 IN BOOK 2612, PAGE 1 OF OFFICIAL RECORDS, AND AN UNDIVIDED ONE-HALF INTEREST BEING RESERVED IN THE DEED FROM D. J. CANTY ESTATE, A CORPORATION, TO H. C. REECE AND TOM REECE, DATED JANUARY 20, 1948 FILED FOR RECORD MAY 19, 1948 AS DOCUMENT NO. 24532 IN BOOK 2644, PAGE 214 OF OFFICIAL RECORDS.

ALSO EXCEPTING THEREFROM UNTO THE GRANTORS THEREIN ALL REMAINING OIL, GAS, ASPHALTUM AND OTHER CARBON SUBSTANCES AND MINERAL RIGHTS OF WHATSOEVER KIND AND CHARACTER IN AND TO OR UNDER THE PROPERTY DESCRIBED AS RESERVED BY H. C. REECE, ET UX, IN DEED RECORDED FEBRUARY 14, 1986 AS DOCUMENT NO. 86015999 OF OFFICIAL RECORDS.

APN: PORTION OF 028-111-20



PARCEL 5:

THE WEST HALF OF THE NORTHWEST QUARTER OF THE NORTHEAST QUARTER AND THE NORTH HALF OF THE NORTHWEST QUARTER OF SECTION 28, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE OFFICIAL PLAT THEREOF.

EXCEPTING THEREFROM THE NORTH 50 FEET THEREOF.

ALSO EXCEPTING THEREFROM UNTO THE GRANTORS THEREIN ALL REMAINING OIL, GAS, ASPHALTUM AND OTHER CARBON SUBSTANCES AND MINERAL RIGHTS OF WHATSOEVER KIND AND CHARACTER IN AND TO OR UNDER THE PROPERTY DESCRIBED AS RESERVED BY H. C. REECE, ET UX, IN DEED RECORDED FEBRUARY 14, 1986 AS DOCUMENT NO. 86015999 OF OFFICIAL RECORDS.

APN: PORTION OF 028-111-20

PARCEL 6:

ALL OF SECTION 22, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE OFFICIAL PLAT THEREOF;

EXCEPTING THEREFROM AN UNDIVIDED ONE-HALF OF ALL OF THE OIL, GAS AND OTHER HYDROCARBONS IN AND UNDER SAID LAND OR PRODUCED OR SAVED THEREFROM: TOGETHER WITH THE RIGHT AND POWER IN GRANTORS, THEIR SUCCESSORS OR ASSIGNS, IN PERSON OR THROUGH THE AGENCY OF ANY LESSEE, OPERATOR, INDEPENDENT CONTRACTOR OR OTHERWISE, TO MINE FOR, DRILL FOR, PRODUCE, EXTRACT, TAKE AND REMOVE AN UNDIVIDED ONE-HALF OF ALL OF SAID SUBSTANCES (AND WATER FOR GRANTORS' SAID OPERATIONS ON SAID LAND) FROM, AND TO STORE THE SAME UPON, THE SAID LAND WITH THE RIGHT OF ENTRY THEREON AT ALL TIMES FOR SAID PURPOSES; TOGETHER WITH THE RIGHT TO MINE OR DRILL WELLS THEREON, FOR SAID PURPOSES AND TO CONSTRUCT, ERECT, MAINTAIN, OPERATE, USE, REPAIR AND REPLACE THEREON AND REMOVE THEREFROM ALL PIPELINES, TELEPHONE AND TELEGRAPH LINES, DERRICKS, TANKS, MACHINERY, BUILDINGS AND OTHER STRUCTURES WHICH GRANTORS, THEIR SUCCESSORS OR ASSIGNS, MAY DESIRE IN CARRYING ON ANY SUCH OPERATION, INCLUDING ALL RIGHTS NECESSARY OR CONVENIENT THERETO, TOGETHER WITH THE RIGHTS OF WAY FOR PASSAGE OVER, UPON AND ACROSS, AND INGRESS AND EGRESS TO AND FROM SAID LAND FOR SUCH PURPOSES, AS RESERVED IN THE DEED FROM JOHN B. JAGO, ET AL, DATED DECEMBER 24, 1946, RECORDED FEBRUARY 03, 1947 AS DOCUMENT NO. 6655 OF OFFICIAL RECORDS.

ALSO EXCEPTING THEREFROM THAT PORTION CONVEYED TO THE COUNTY OF FRESNO BY DEED RECORDED JULY 28, 1966 IN BOOK 5341, PAGE 497 AS DOCUMENT NO. 55947 OF OFFICIAL RECORDS.

AND ALSO EXCEPTING THEREFROM THAT PORTION CONVEYED TO THE COUNTY OF FRESNO BY DEED RECORDED JANUARY 06, 1995 AS DOCUMENT NO. 95002091 OF OFFICIAL RECORDS.

AND ALSO EXCEPTING THEREFROM ALL OF GRANTOR'S RIGHT, TITLE AND INTEREST IN AND TO ALL OIL, GAS, MINERALS AND OTHER HYDROCARBON SUBSTANCES IN AND UNDER SAID LAND, AS RESERVED IN THE DEED RECORDED JULY 29, 1999, AS DOCUMENT NO. 1999-0111576 OF OFFICIAL RECORDS.

APN: 028-081-66

16

PARCEL 7:

THE NORTHEAST QUARTER AND THE SOUTH HALF OF THE NORTHWEST QUARTER OF SECTION 27, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE OFFICIAL PLAT THEREOF.

EXCEPTING THEREFROM ALL OF THE MINERALS AND MINERAL ORES OF EVERY KIND AND CHARACTER NOW KNOWN TO EXIST OR HEREAFTER DISCOVERED UPON, WITHIN OR UNDERLYING THE HEREINABOVE DESCRIBED PROPERTY OR THAT MAY BE PRODUCED THEREFROM, INCLUDING, WITHOUT LIMITED THE GENERALITY OF THE FOREGOING, ALL OIL, NATURAL GAS AND HYDROCARBON SUBSTANCES, GEOTHERMAL STEAM, BRINES AND MINERALS IN SOLUTION, AND SAND, GRAVEL AND AGGREGATES, AND PRODUCTS DERIVED THEREFROM, AS GRANTED TO BRAVO OIL COMPANY IN DEED RECORDED DECEMBER 29, 1965, AS DOCUMENT NO. 104217 OF OFFICIAL RECORDS.

APN: 028-120-62

PARCEL 8:

THE SOUTH HALF OF SECTION 27, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE OFFICIAL PLAT THEREOF.

EXCEPTING THEREFROM ALL OF THE MINERALS AND MINERAL ORES OF EVERY KIND AND CHARACTER NOW KNOWN TO EXIST OR HEREAFTER DISCOVERED UPON, WITHIN OR UNDERLYING THE HEREINABOVE DESCRIBED PROPERTY OR THAT MAY BE PRODUCED THEREFROM, INCLUDING, WITHOUT LIMITING THE GENERALITY OF THE FOREGOING, ALL OIL, NATURAL GAS AND HYDROCARBON SUBSTANCES, GEOTHERMAL STEAM, BRINES AND MINERALS IN SOLUTION, AND SAND, GRAVEL AND AGGREGATES, AND PRODUCTS DERIVED THEREFROM, AS GRANTED TO BRAVO OIL COMPANY IN DEED RECORDED DECEMBER 29, 1965, AS DOCUMENT NO. 104217 OF OFFICIAL RECORDS.

APN: 028-120-61

PARCEL 9:

THE SOUTH HALF OF THE NORTHWEST QUARTER AND THE SOUTHWEST QUARTER OF THE NORTHEAST QUARTER OF SECTION 28, TOWNSHIP 15 SOUTH, RANGE 15 EAST, MOUNT DIABLO BASE AND MERIDIAN, ACCORDING TO THE UNTIED STATES GOVERNMENT TOWNSHIP PLAT APPROVED BY THE SURVEYOR GENERAL ON JANUARY 31, 1855.

PORTION OF APN: 028-111-19



Certificate of Acceptance

Pursuant to CA Government Code § 27281

This is to certify that the interest in real property conveyed by the Grant of Limited Access Easement dated September 5, 2023, from RE Scarlett LLC to The County of Fresno, a governmental agency is hereby accepted by order of the Steven E. White, PE, PLS, Director of Fresno County Department of Public Works and Planning on October 13, 2023, pursuant to authority conferred by Board Agenda Item No. 21-1261 of the Fresno County Board of Supervisors on August 23, 2023, and the grantee consents to recordation thereof by its duly authorized officer.

Dated October 13, 2023.

Steven E. White, PE, PLS, Director

Department of Public Works and Planning

By:

Steven E. White, PE, PLS, Director

Department of Public Works and Planning