

**State of California  
Department of Parks and Recreation**

**NOTICE OF EXEMPTION**

**TO:** Office of Planning and Research  
1400 Tenth Street  
Sacramento, CA 95814

**FROM:** Department of Parks and Recreation  
Central Valley District  
22708 Broadway Street  
Columbia, CA 95310

**PROJECT TITLE:** Water Pipeline Electrical System and Control Center Upgrades

**LOCATION:** Millerton Lake State Recreation Area

**COUNTY:** Fresno

**DESCRIPTION OF THE NATURE AND PURPOSE OF PROJECT:** Upgrade the electrical system and control center in the existing water pump and pipeline system in the Winchell Cove area at Millerton Lake State Recreation Area to maintain water service to adjacent housing developments. Work will:

- Replace four existing 100 horsepower autotransformer starters with new reduced voltage starters;
- Install programmable controller and 480/277 volt meter main;
- Excavate 5'L X 7"W X 12"D and install pre-formed concrete slab with curb for transformer;
- Excavate 2'L X 2"W X 12"D and install pre-formed concrete slab with curb and meter/main;
- Excavate three trenches (two-12'L X 12"W X 38"D & one-16'L X 12"W X 38"D) to install 12,000V electrical lines, backfill, and level;
- De-energize and remove existing above ground 12,000V electrical lines and metal conduit;
- Remove three pull boxes.

**PUBLIC AGENCY APPROVING THE PROJECT:** California Department of Parks and Recreation  
**NAME OF DIVISION OR DISTRICT CARRYING OUT THE PROJECT:** Central Valley District

**EXEMPT STATUS:**

Categorical Exemption

Class: 1, 2 & 4

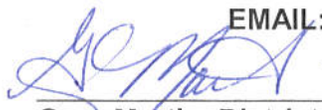
Section: 15301, 15302 & 15304

**REASONS WHY PROJECT IS EXEMPT:** Project consists of the repair, maintenance and minor alteration of existing public facilities in involving no expansion of use beyond that existing at the time of the lead agency's determination, included as 'utility upgrades' in the Department of Parks and Recreation's list of exempt activities in accordance with CCR § 15300.4; the replacement of existing facilities where the new structure will be located on the same site and have the same purpose and capacity as the structure replaced; and minor public or private alteration in the condition of land, water, and/or vegetation which do not involve removal of healthy, mature, scenic trees except for forestry or agricultural purposes.

**CONTACT:** Heather M Reith, DEC  
Central Valley District

**TELEPHONE:** (209) 795-3488

**EMAIL:** heather.reith@parks.ca.gov



\_\_\_\_\_  
Greg Martin, District Superintendent (A)

DATE

7/15/2014

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 \*\*\* TX REPORT \*\*\*  
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TRANSMISSION OK

TX/RX NO 1693  
 CONNECTION TEL 919163233018  
 CONNECTION ID  
 ST. TIME 07/16 07:51  
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 PGS. SENT 2  
 RESULT OK

State of California -- The Resources Agency  
 DEPARTMENT OF PARKS AND RECREATION

**FACSIMILE TRANSMITTAL**

*Please complete in ink.*

		DATE
		7/16/2014
TO	NAME	FACSIMILE PHONE NO.
	Office of Planning and Research OFFICE/ORGANIZATION/COMPANY	916/323-3018
	State Clearinghouse	OFFICE PHONE NO.
FROM	NAME	FACSIMILE PHONE NO.
	Cindy La Fontaine UNIT	209/536-2911
	DPR/Central Valley District	OFFICE PHONE NO.
		209/536-5930
SUBJECT		NO. OF PAGES SENT INCLUDING TRANSMITTAL SHEET *
Water Pipeline Electrical System, Millerton Lake State Recreation Area		2

ACTION

- |  |  |                                      |
|--|--|--------------------------------------|
| <input type="checkbox"/> INFORMATION       | <input type="checkbox"/> FORWARDED PER REQUEST | <input type="checkbox"/> COMMENT     |
| <input type="checkbox"/> NOTE AND FILE     | <input type="checkbox"/> REPLY-MY SIGNATURE    | <input type="checkbox"/> INVESTIGATE |
| <input type="checkbox"/> NOTE AND RE-ROUTE | <input type="checkbox"/> REPLY - CC ME         | <input type="checkbox"/> CONTACT ME  |

MESSAGE/REMARKS

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# PROJECT EVALUATION (PEF)

PROJECT CONCEPT		
PROJECT TITLE Fresno County MCC Improvements		PARK UNIT NAME Millerton Lake SRA
DISTRICT NAME Central Valley		FACILITY NO. 378
PROJECT MANAGER Kristina Hoyt	PHONE NO. (559) 822-2332 Ext. 105	EMAIL Kris.Hoyt@parks.ca.gov
DISTRICT PROJECT MANAGER Kent Gresham	PHONE NO. (559) 822-2332 Ext 107	EMAIL Kent.Gresham@parks.ca.gov
PROJECT BID DATE	CONSTRUCTION START DATE April 2014	FUNDING SOURCE Fresno County

**PROJECT DESCRIPTION**

*Identify the scope of the project in detail, including its purpose, location, and potential impacts. If the ground is to be disturbed, describe the depth and extent of excavation. Describe the existing site conditions, including previous development. Note if work will impact or extend beyond park property. Indicate if work will be done in conjunction with, or as part of, other projects. (Use additional pages if necessary.)*

The County of Fresno has an agreement with the Bureau of Reclamation to operate and maintain a submerged water pump and pipeline system. The pump is 25' below the low water line of Millerton Lake in the Winchell Cove area and the pipe line runs up hill from the lake to a control center that is fenced in. Fresno County needs to complete upgrades to the electrical system and the control center in order to continue to provide uninterrupted water service to 2 housing developments adjacent to Millerton Lake.

**Scope of work:**

- 1) Replace existing four 100 horsepower reduced voltage autotransformer starters with four new 100 horsepower reduced voltage solid state starters.
- 2) Install a new programmable controller using existing telephone modems and existing cable.
- 3) Install a new 480/277 volt meter main for new PG&E service.

The contractor will need to install a 5'L X 7'W X 3" Depth pre-formed concrete slab adjacent to the existing concrete slab at the southeast corner of the control center. Refer to Electrical Slab Plan on page 2 of plans; area noted with a (N). The area will need to be excavated about 12" Depth so the slab sits level and there will be a curb added to the uphill side of the slab to keep the surrounding ground from sloughing off towards the transformer.

The contractor will also install a 2'L X 2'W X 3" Depth pre-formed concrete slab adjacent to the existing concrete pad for meter/main. This slab is located 10 feet to the North west of the transformer pad. Refer to Electrical Slab Plans on page 2 of plans; area noted with a (N). The area will need to be excavated about 12" Depth so the slab sits level and there will be a curb added to the uphill side of the slab to keep the surrounding ground from sloughing off towards the meter/main.

The contractor will need to dig 2 trenches using a walk behind landscape trencher or by hand. The trenches will be 12'L X 12"W X 38" Depth to allow for the burial of the 12,000V electrical lines. The trench noted on plans with a 2 will be 12' X 12" W X 38" Depth and run between both new slabs. The trench noted on the plans with a 1 will be 16' L X 12" W X 38" Depth and run in a south east direction from the new transformer pad to a new power pole that will be installed on private property adjacent to Bureau of Reclamation property. The trenches will be back filled and leveled so that they are not noticeable and the existing grasses will grow over the trenches.

Fresno County already maintains vegetation control in the area.

Once the improvements are completed, the existing 12,000V line that is above ground in metal conduit will be de-energized and removed in a future project. The 3 pull boxes along the trail will also be removed in a future project.

The work will be completed by a contractor that Fresno County will hire and Fresno County will be financially responsible for the work. Fresno County contact is Gladys Guzman (559) 600-4512.

**DOCUMENTS ATTACHED**

- 7.5 minute (quad) map of project area (**Required**)
- Site Map (**Required** - Scale should show relationship to existing buildings, roads, landscape features, etc.)
- Graphics (*Specify - photos, diagrams, drawings, cross-sections, etc.*):
- Other (*Specify*): Designs

**REGULATORY REQUIREMENTS**

IS AN APPLICATION, PERMIT, OR CONSULTATION REQUIRED?	YES	MAYBE	NO	CONTACT
Coastal Development Permit	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DFG Stream Alteration Permit	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
State & Federal Endangered Species Consultation	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Corps of Engineers 404 Permit	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
RWQCB or NPDES Permit	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DPR Right to Enter or Temporary Use Permit	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PRC 5024 Review	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Americans with Disabilities Act	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Stormwater Management Plan	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Encroachment Permit ( <i>Specify Agency</i> ):	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Other ( <i>Specify</i> ):	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

COMMENTS:

**DEPARTMENT POLICY COMPLIANCE**

	YES	NO
HAS A GENERAL PLAN BEEN APPROVED FOR THE UNIT?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
If YES, is the project consistent with the GP?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
If NO, what is the project justification?		
Is it a temporary facility? (No permanent resource commitment)	<input type="checkbox"/>	<input type="checkbox"/>
Health and Safety?	<input type="checkbox"/>	<input type="checkbox"/>
Is it a Resource Management Project?	<input type="checkbox"/>	<input type="checkbox"/>
Is it repairing, replacing, or rehabilitating an existing facility?	<input type="checkbox"/>	<input type="checkbox"/>
IS THE PROJECT WITHIN A CLASSIFIED SUBUNIT?		
Natural Preserve	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Cultural Preserve	<input type="checkbox"/>	<input checked="" type="checkbox"/>
State Wilderness	<input type="checkbox"/>	<input checked="" type="checkbox"/>
IS THE PROJECT CONSISTENT WITH THE DEPARTMENT'S CULTURAL RESOURCE MANAGEMENT DIRECTIVES?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
IS THE PROJECT CONSISTENT WITH THE DEPARTMENT'S OPERATIONS MANUAL CHAPTER 0300?	<input checked="" type="checkbox"/>	<input type="checkbox"/>

COMMENTS:

SUPERINTENDENT PROJECT CONCEPT APPROVAL OR DESIGNEE



TITLE

SJ Sector Superintendent

DATE

6/5/14

**RESOURCES**

Explain all 'Yes' or 'Maybe' answers in the "Evaluation and Comments" section (reference by letter and number). Attach additional pages, if necessary.

YES	MAYBE	NO
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
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<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

**A. EARTH – WILL THE PROJECT:**

1. Create unstable soil or geologic conditions?
2. Adversely affect topographic features?
3. Adversely affect any unusual or significant geologic features?
4. Increase wind or water erosion?
5. Adversely affect sand deposition or erosion of a sand beach?
6. Expose people, property, or facilities to geologic hazards or hazardous waste?
7. Adversely affect any paleontological resource?

YES	MAYBE	NO
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

**B. AIR – WILL THE PROJECT:**

1. Adversely affect general air quality or climatic patterns?
2. Introduce airborne pollutants that may affect plant or animal vigor or viability?
3. Increase levels of dust or smoke?
4. Adversely affect visibility?

YES	MAYBE	NO
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

**C. WATER – WILL THE PROJECT:**

1. Change or adversely affect movement in marine or fresh waters?
2. Change or adversely affect drainage patterns or sediment transportation rates?
3. Adversely affect the quantity or quality of groundwater?
4. Adversely affect the quantity or quality of surface waters?
5. Expose people or property to flood waters?
6. Adversely affect existing or potential aquatic habitat(s)?

YES	MAYBE	NO
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
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<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

**D. PLANT LIFE – WILL THE PROJECT:**

1. Adversely affect any native plant community?
2. Adversely affect any unique, rare, endangered, or protected plant species?
3. Introduce a new species of plant to the area?
4. Adversely affect agricultural production?
5. Adversely affect the vigor or structure of any tree?
6. Encourage the growth or spread of alien (non-native) species?
7. Interfere with established fire management plans or practices?

YES	MAYBE	NO
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

**E. ANIMAL LIFE – WILL THE PROJECT:**

1. Adversely affect any native or naturalized animal population?
2. Adversely affect any unusual, rare, endangered, or protected species?
3. Adversely affect any animal habitat?
4. Introduce or encourage the proliferation of any non-native species?

YES	MAYBE	NO
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**F. CULTURAL RESOURCES – WILL THE PROJECT:**

1. Adversely affect a prehistoric or historic archeological site?
2. Adversely affect a prehistoric or historic building, structure, or object?
3. Cause an adverse physical or aesthetic effect on an eligible or contributing building, structure, object, or cultural landscape?
4. Diminish the informational or research potential of a cultural resource?
5. Increase the potential for vandalism or looting?
6. Disturb any human remains?
7. Restrict access to a sacred site or inhibit the traditional religious practice of a Native American community?

**RESOURCES**

*Explain all 'Yes' or 'Maybe' answers in the "Evaluation and Comments" section (reference by letter and number). Attach additional pages, if necessary.*

YES	MAYBE	NO
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**A. EARTH – WILL THE PROJECT:**

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2. Adversely affect topographic features?
3. Adversely affect any unusual or significant geologic features?
4. Increase wind or water erosion?
5. Adversely affect sand deposition or erosion of a sand beach?
6. Expose people, property, or facilities to geologic hazards or hazardous waste?
7. Adversely affect any paleontological resource?

YES	MAYBE	NO
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**B. AIR – WILL THE PROJECT:**

1. Adversely affect general air quality or climatic patterns?
2. Introduce airborne pollutants that may affect plant or animal vigor or viability?
3. Increase levels of dust or smoke?
4. Adversely affect visibility?

YES	MAYBE	NO
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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2. Change or adversely affect drainage patterns or sediment transportation rates?
3. Adversely affect the quantity or quality of groundwater?
4. Adversely affect the quantity or quality of surface waters?
5. Expose people or property to flood waters?
6. Adversely affect existing or potential aquatic habitat(s)?

YES	MAYBE	NO
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**D. PLANT LIFE – WILL THE PROJECT:**

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4. Adversely affect agricultural production?
5. Adversely affect the vigor or structure of any tree?
6. Encourage the growth or spread of alien (non-native) species?
7. Interfere with established fire management plans or practices?

YES	MAYBE	NO
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**E. ANIMAL LIFE – WILL THE PROJECT:**

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2. Adversely affect any unusual, rare, endangered, or protected species?
3. Adversely affect any animal habitat?
4. Introduce or encourage the proliferation of any non-native species?

YES	MAYBE	NO
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

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2. Adversely affect a prehistoric or historic building, structure, or object?
3. Cause an adverse physical or aesthetic effect on an eligible or contributing building, structure, object, or cultural landscape?
4. Diminish the informational or research potential of a cultural resource?
5. Increase the potential for vandalism or looting?
6. Disturb any human remains?
7. Restrict access to a sacred site or inhibit the traditional religious practice of a Native American community?

YES	MAYBE	NO
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**G. AESTHETIC RESOURCES – WILL THE PROJECT:**

1. Adversely affect a scenic vista or view?
2. Significantly increase noise levels?
3. Adversely affect the quality of the scenic resources in the immediate area or park-wide?
4. Create a visually offensive site?
5. Be incompatible with the park design established for this unit or diminish the intended sense of "a special park quality" for the visitor?

YES	MAYBE	NO
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**H. RECREATIONAL RESOURCES – WILL THE PROJECT:**

1. Be in a public use area?
2. Have an adverse effect on the quality of the intended visitor experience?
3. Have an adverse effect on the quality or quantity of existing or future recreational opportunities or facilities?
4. Have an adverse effect on the accessibility of recreational facilities (e.g., ADA requirements)?

**EVALUATION AND COMMENTS**

**ENVIRONMENTAL REVIEW**

*To Be Completed by Qualified Specialist(s) ONLY.  
Attach additional reviews or continuation pages, as necessary.*

ARCHEOLOGIST COMMENTS  No Significant Impact  Conditions  Mitigation  Potential Impact

PRC 5024 Attached

SIGNATURE

PRINTED NAME

Linda Dick-Bissonnette

TITLE

District Associate Archaeologist

DATE

HISTORIAN COMMENTS

No Significant Impact  Conditions  Mitigation  Potential Impact

SEE ATTACHED 5024

PRC 5024 Attached

SIGNATURE

Monica L. Aleman

PRINTED NAME

MONICA L. ALEMAN

TITLE

Historian

STATE HISTORIAN II

DATE

5/13/14

YES	MAYBE	NO	<b>G. AESTHETIC RESOURCES – WILL THE PROJECT:</b> 1. Adversely affect a scenic vista or view? 2. Significantly increase noise levels? 3. Adversely affect the quality of the scenic resources in the immediate area or park-wide? 4. Create a visually offensive site? 5. Be incompatible with the park design established for this unit or diminish the intended sense of "a special park quality" for the visitor?
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

YES	MAYBE	NO	<b>H. RECREATIONAL RESOURCES – WILL THE PROJECT:</b> 1. Be in a public use area? 2. Have an adverse effect on the quality of the intended visitor experience? 3. Have an adverse effect on the quality or quantity of existing or future recreational opportunities or facilities? 4. Have an adverse effect on the accessibility of recreational facilities (e.g., ADA requirements)?
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

**EVALUATION AND COMMENTS**

B3 – Excavation work will increase levels of dust in the air if best management practices are not used.

D3 – Invasive plant species can be transported to the project site by way of equipment and vehicles. Seed may be located in tire tread.

E1-3 – Excavation work has the potential to impact CA ground squirrel burrows that house the California tiger salamander. Pre-construction surveys and staff training are required prior to project implementation.

**ENVIRONMENTAL REVIEW**  
*To Be Completed by Qualified Specialist(s) ONLY.*  
 Attach additional reviews or continuation pages, as necessary.

**ARCHEOLOGIST COMMENTS**  No Significant Impact  Conditions  Mitigation  Potential Impact

Fresno County is the Lead Agency and the Bureau of Reclamation is the Responsible Agency for the proposed changes to an existing water pump and pipeline facility. It is, therefore, their role to review the proposed actions and to determine the appropriate level of effort for environmental review and resource protection compliance. Please recommend that the work be done when the ground is firm and dry to reduce the amount of new ground disturbance and erosion associated with the proposed activities.

PRC 5024 Attached

SIGNATURE <i>Linda Dick-Bissonnette</i>	PRINTED NAME Linda Dick-Bissonnette
TITLE District Associate Archaeologist	DATE 5/13/14

**HISTORIAN COMMENTS**  No Significant Impact  Conditions  Mitigation  Potential Impact

PRC 5024 Attached

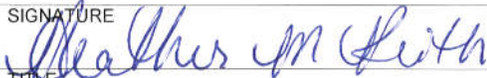
ENVIRONMENTAL SCIENTIST COMMENTS  No Significant Impact  Conditions  Mitigation  Potential Impact

B3 – Dust: Temporary increases in levels of dust or smoke may occur during ground-disturbing activities. DPR will minimize the generation of dust during construction activities by lightly spraying exposed soil with water.

D3 – All Construction equipment used on this project shall be clean and free of soil and plant material before arrival at the project site and before leaving the park in order to prevent introduction of invasive plants to the area.

E 1-3 – California tiger salamander (CTS), a federally and state threatened listed species, occur within the range of this project. The following measures to protect CTS will be utilized.

- Access routes and number and size of staging and work areas will be limited to the minimum necessary to achieve the project goals. Staging/storage of vehicles, equipment, and materials will be on paved surfaces to avoid any compaction of burrows or potential burrow sites.
- To prevent trapping wildlife, all holes and trenches will be covered at the close of each workday with plywood or similar materials, or will include wooden escape ramps. If a CTS becomes trapped or found during excavation operations, work will be temporarily halted or diverted and the project manager will contact either the Central Valley District's qualified biologist or the Northern Service Center's qualified biologist for further instructions.
- Construction activities will occur during daylight hours only to avoid periods when CTS generally disperse from their burrows.
- No pets shall be permitted on the project site.

SIGNATURE 	PRINTED NAME Heather M. Reith
TITLE Sr. Environmental Scientist	DATE 2014-May 5

MAINTENANCE CHIEF/SUPERVISOR COMMENTS  No Significant Impact  Conditions  Mitigation  Potential Impact

SIGNATURE  	PRINTED NAME Kris Hoyt
TITLE Park Maintenance Chief I	DATE  

ACCESSIBILITY COMMENTS  No Significant Impact  Conditions  Mitigation  Potential Impact

DPR 727 Attached

SIGNATURE  	PRINTED NAME  
TITLE  	DATE  

SIGNATURE	PRINTED NAME
TITLE Historian	DATE

ENVIRONMENTAL SCIENTIST COMMENTS  No Significant Impact  Conditions  Mitigation  Potential Impact

B3 – Dust: Temporary increases in levels of dust or smoke may occur during ground-disturbing activities. DPR will minimize the generation of dust during construction activities by lightly spraying exposed soil with water.

D3 – All Construction equipment used on this project shall be clean and free of soil and plant material before arrival at the project site and before leaving the park in order to prevent introduction of invasive plants to the area.

E 1-3 – California tiger salamander (CTS), a federally and state threatened listed species, occur within the range of this project. The following measures to protect CTS will be utilized.

- Access routes and number and size of staging and work areas will be limited to the minimum necessary to achieve the project goals. Staging/storage of vehicles, equipment, and materials will be on paved surfaces to avoid any compaction of burrows or potential burrow sites.
- To prevent trapping wildlife, all holes and trenches will be covered at the close of each workday with plywood or similar materials, or will include wooden escape ramps. If a CTS becomes trapped or found during excavation operations, work will be temporarily halted or diverted and the project manager will contact either the Central Valley District's qualified biologist or the Northern Service Center's qualified biologist for further instructions.
- Construction activities will occur during daylight hours only to avoid periods when CTS generally disperse from their burrows.
- No pets shall be permitted on the project site.

SIGNATURE	PRINTED NAME Heather M. Reith
TITLE Sr. Environmental Scientist	DATE

MAINTENANCE CHIEF/SUPERVISOR COMMENTS  No Significant Impact  Conditions  Mitigation  Potential Impact

SIGNATURE <i>Kristina Hoyt</i>	PRINTED NAME Kris Hoyt
TITLE Park Maintenance Chief I	DATE 5/3/14

ACCESSIBILITY COMMENTS  No Significant Impact  Conditions  Mitigation  Potential Impact

DPR 727 Attached

ENVIRONMENTAL SCIENTIST COMMENTS		<input type="checkbox"/> No Significant Impact	<input type="checkbox"/> Conditions	<input type="checkbox"/> Mitigation	<input type="checkbox"/> Potential Impact
SIGNATURE		PRINTED NAME			
TITLE		DATE			
Sr. Environmental Scientist		Heather M. Reith			

MAINTENANCE CHIEF/SUPERVISOR COMMENTS		<input checked="" type="checkbox"/> No Significant Impact	<input type="checkbox"/> Conditions	<input type="checkbox"/> Mitigation	<input type="checkbox"/> Potential Impact
SIGNATURE		PRINTED NAME			
TITLE		DATE			
Park Maintenance Chief I		Kris Hoyt			
		5/12/14			

ACCESSIBILITY COMMENTS		<input type="checkbox"/> No Significant Impact	<input type="checkbox"/> Conditions	<input type="checkbox"/> Mitigation	<input type="checkbox"/> Potential Impact
<input type="checkbox"/> DPR 727 Attached					
SIGNATURE		PRINTED NAME			
TITLE		DATE			

Sector Superintendent Comment Review		<input checked="" type="checkbox"/> Conditions Acceptable	<input type="checkbox"/> Conditions Not Acceptable (comment and discuss with Specialist)		
		<input type="checkbox"/> Mitigation Acceptable	<input type="checkbox"/> Mitigation Not Acceptable (comment ad discuss with Specialist)		
SIGNATURE		PRINTED NAME			
TITLE		DATE			
San Joaquin Sector Superintendent		Kent Gresham			
		6/5/14			

**ENVIRONMENTAL COORDINATOR REVIEW**

YES	MAYBE	NO
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**CUMULATIVE IMPACTS**

1. Will the project be conducted in conjunction with or at the same time as other projects at the park?
2. Will the project be part of a series of inter-related projects?
3. Are there any other projects that must be completed for any part of this project to become operational?
4. Are there any other projects (including deferred maintenance) that have been completed or any probable future projects that could contribute to the cumulative impacts of this project?
5. Are any of the projects that relate to the proposed work outside the General Plan?

COMMENTS:

**RECOMMENDATION:**

- Not a project for the purposes of CEQA compliance.
- The project is exempt. A Notice of Exemption should be filed.
- A Negative Declaration should be prepared.
- A Mitigated Negative Declaration should be prepared.
- An EIR should be prepared.

SIGNATURE

PRINTED NAME

Heather M. Reith

TITLE

District Environmental Coordinator

DATE

**DISTRICT SUPERINTENDENT REVIEW**

COMMENTS:

***I acknowledge any constraints placed on the project as a result of the specialists' comments above and recommend the project proceed.***

DISTRICT SUPERINTENDENT APPROVAL SIGNATURE



TITLE

Acting District Superintendent

DATE

7/15/2014

## LaFontaine, Cindy@Parks

---

**From:** Smith, Shawn@Parks  
**Sent:** Monday, May 19, 2014 10:51 AM  
**To:** Hoyt, Kris@Parks  
**Cc:** Gresham, Kent@Parks; LaFontaine, Cindy@Parks; Reith, Heather@Parks; SSC, CEQA@Parks; Gieck, Jennifer@Parks  
**Subject:** Millerton Lake SRA - PEF - Fresno County MCC Improvements

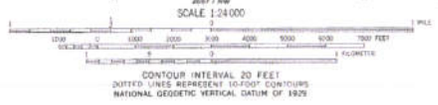
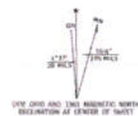
Accessibility Section has completed review of the Fresno County MCC Improvements PEF. This project has no accessibility requirements and is considered Exempt. Unless the scope of work changes, no further review by our section is required.

**Shawn B. Smith, Architect**

Certified Access Specialist, CASp-029  
Accessibility Section  
Acquisition & Development Division  
California State Parks  
916-445-8932 (office)  
916-997-6812 (cell)



Mapped, edited, and published by the Geological Survey  
Control by USGS and NOGNDA  
Topography by photogrammetric methods from aerial  
photographs taken 1963. Field checked 1965  
Superior Section Springs map dated 1916  
Underwater contours by Madara Irrigation District  
Polyconic projection. 1927 North American datum  
10,000-foot grid based on California coordinate system,  
zones 3 and 4  
1000-meter Universal Transverse Mercator grid ticks,  
zone 11, shown in blue  
To place on the predicted North American Datum 1983  
move the projection west 2 meters north and  
88 meters east as shown by dashed corner ticks  
There may be private inholdings within the boundaries of  
the National or State reservations shown on this map



SCALE 1:24,000  
CONTOUR INTERVAL 20 FEET  
DOTTED LINES REPRESENT 10,000 CONTOURS  
NATIONAL GEODETIC VERTICAL DATUM OF 1929

Revisions shown in purple compared from 1963 photogrammetry  
from 1970 and other source data. Topographic contours  
field checked. (Page revised 1981)



ROAD CLASSIFICATION  
Medium duty Light duty  
Unimproved dirt  
State Route

MILLERTON LAKE WEST, CALIF.  
S.W. 1/4 MILLERTON LAKE 12 QUADRANGLE  
37119-46-1F-024  
1965  
PHOTOREVISED 1981  
SMA 3098 II SP-SERIES 1981

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS  
FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092  
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



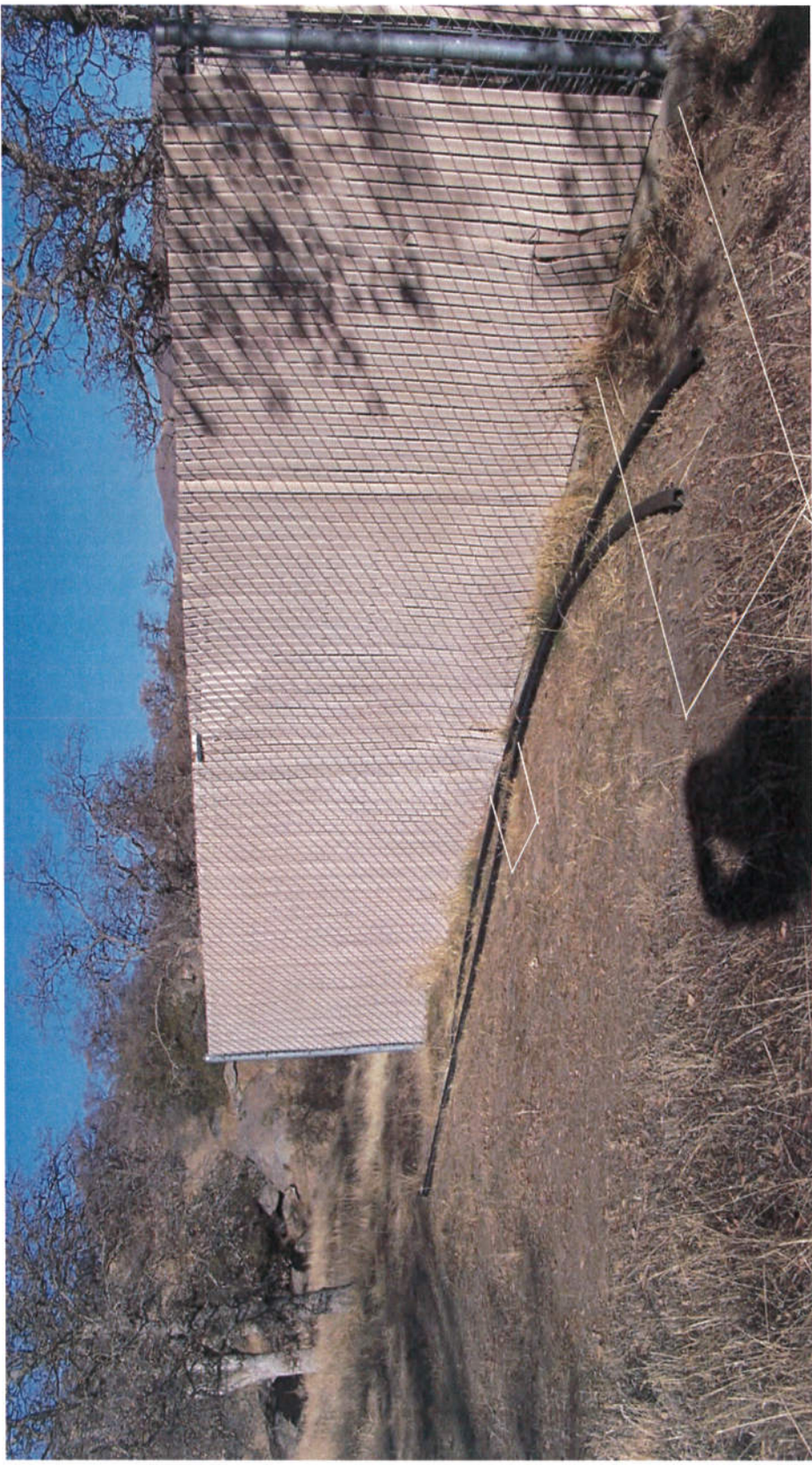
12,000 Volt wires will be disconnected and removed in a future project



3 existing pull boxes located along side the trail be will no longer be energized and will be removed in a future project.



1-5 foot X 7 foot pad for the new transformer and 1- 2 foot X 2 foot pad for the new meter will be added to the back side of the existing control center. These will not be fenced in to allow for PG&E access.



California Department of Parks and Recreation  
Historical Review  Archaeological Review  Both   
Project Evaluation  
(P.R.C. 5024, 5024.5 and E.O. W-26-92)

**PROJECT:** Fresno County MCC Improvements

**PARK UNIT:** Millerton Lake SRA

**DISTRICT:** Central Valley District

**Project Manager:** Kristina Hoyt

**Date:** 5/2014

**Contact Phone #:** 559-822-2332

**Email:** Kristina.Hoyt@parks.ca.gov

**PROJECT DESCRIPTION / DEFINE A.P.E. BOUNDARY:** The PEF states:

"The County of Fresno has an agreement with the Bureau of Reclamation to operate and maintain a submerged water pump and pipeline system. The pump is 25' below the low water line of Millerton Lake in the Winchell Cove area and the pipe line runs up hill from the lake to a control center that is fenced in. Fresno County needs to complete upgrades to the electrical system and the control center in order to continue to provide uninterrupted water service to 2 housing developments adjacent to Millerton Lake.

Scope of work:

- 1) Replace existing four 100 horsepower reduced voltage autotransformer starters with four new 100 horsepower reduced voltage solid state starters.
- 2) Install a new programmable controller using existing telephone modems and existing cable.
- 3) Install a new 480/277 volt meter main for new PG&E service.

The contractor will need to install a 5'L X 7'W X 3" Depth pre-formed concrete slab adjacent to the existing concrete slab at the southeast corner of the control center. Refer to Electrical Slab Plan on page 2 of plans; area noted with a (N). The area will need to be excavated about 12" Depth so the slab sits level and there will be a curb added to the uphill side of the slab to keep the surrounding ground from sloughing off towards the transformer.

The contractor will also install a 2'L X 2'W X 3" Depth pre-formed concrete slab adjacent to the existing concrete pad for meter/main. This slab is located 10 feet to the North west of the transformer pad. Refer to Electrical Slab Plans on page 2 of plans; area noted with a (N). The area will need to be excavated about 12" Depth so the slab sits level and there will be a curb added to the uphill side of the slab to keep the surrounding ground from sloughing off towards the meter/main.

The contractor will need to dig 2 trenches using a walk behind landscape trencher or by hand. The trenches will be 12'L X 12'W X 38" Depth to allow for the burial of the 12,000V electrical lines. The trench noted on plans with a 2 will be 12' X 12" W X 38" Depth and run between both new slabs. The trench noted on the plans with a 1 will be 16' L X 12" W X 38" Depth and run in a south east direction from the new transformer pad to a new power pole that will be installed on private property adjacent to Bureau of Reclamation property. The trenches will be back filled and leveled so that they are not noticeable and the existing grasses will grow over the trenches.

Fresno County already maintains vegetation control in the area.

Once the improvements are completed, the existing 12,000V line that is above ground in metal conduit will be de-energized and removed in a future project. The 3 pull boxes along the trail will also be removed in a future project.

The work will be completed by a contractor that Fresno County will hire and Fresno County will be financially responsible for the work. Fresno County contact is Gladys Guzman (559) 600-4512."

**Source of Funding/Amount:** Fresno County

**CULTURAL RESOURCES:**

HISTORIC  ARCHAEOLOGICAL  TRADITIONAL CULTURAL PROPERTY (TCP)  NONE

POTENTIALLY PRESENT (i.e. potentially buried resources or survey inconclusive due to inaccessibility)

APE visited by Cultural Resources Staff Yes  No

Name:

Date:

**Methods of Inventory:**

Records Review  Site History Research  Field Survey  Subsurface Testing  Other

Log No.: CEQA No.:

**Explain Findings:** The fenced control center is located on the west side of Winchell Bay and is surrounded by open land, scrub vegetation and larger trees. There are no historic resources located in the vicinity of the control center. The primary historic resources at Millerton Lake SRA, the reconstructed courthouse and relocated pioneer cemetery, are located well outside the APE for this project.

**NEGATIVE SURVEY DETERMINATION:**

**NO EFFECT: No Historical Resources Present**

[If no cultural resources are present, or potentially present within the project APE, no further documentation is required. Proceed to review section VII. APPROVAL AND CERTIFICATION for signature]

**I. EXISTING CONDITIONS/RESOURCE STATUS Attach appropriate documentation (DPR 523 forms, etc.):**

A. Resources within APE: [Site Number(s)/Description(s)/Date of Latest Recordation Form(s)/Additional Documentation (reports, studies, etc)]:

B. Newly identified resources recorded or updated previous records?: Yes  No

Explain/List:

**II. ELIGIBILITY DETERMINATION(S) (use continuation page [separate file] for additional resources identified):**

A. Resource Evaluation and Significance (If resource is nominated or listed, do NOT fill out section IIB below. Attach appropriate recordation forms to review package. If not, move to section IIB below).

Resource Name / Site Number:

Resource Type is: Individual Building/Structure  Archaeological Site(s)  Landscape District   
Historic District  Archaeological District  TCP  National Historic Landmark  Cultural Preserve

Nominated for  or Listed  on: California Register: Yes  No  National Register: Yes  No

(If Nominated: Eligibility Concurrence status by OHP: Yes  No  In process

B. Site/Structure Eligibility Determination (for newly recorded, non-nominated or listed resources):

Not Eligible

Explain (include documentation of negative DOE):

Potentially Eligible

Criteria: A - Events  B - People  C - Design  D - Information

Significance Statement:

Integrity Discussion:

**III. DPR POLICY COMPLIANCE**

A. Is project consistent with General Plan?: Yes  No  GP date:

B. If no General Plan, is project scope consistent with current resource use?: Yes  No

C. Is project consistent with Cultural Resource Management Directives?: Yes  No

Comments:

**IV. IMPACT ASSESSMENT**

A. Historic Resources

Historic Facility Name(s):

Will the proposed project impact historic resources? Yes  No

Describe impacts or non-impacts and provide Comments:

Is proposed project consistent with Secretary of Interior's Standards and Guidelines?: Yes  No

Explain:

Log No.: CEQA No.:

**B. Archaeological Resources**

Site Number(s):

Archaeological Site Type: Historic  Prehistoric  Unknown

Will the proposed project impact archaeological resources? Yes  No

Describe impacts or non-impacts and provide Comments:

Is proposed project consistent with Secretary of Interior's Standards and Guidelines in relation to archaeological resources?:

Yes  No

Explain:

**V. TREATMENTS AND MITIGATION**

A. Would project redesign lessen resource impacts?: Yes  No

Explain:

B. Are appropriate treatment measures included within project scope?: Yes  No

Explain:

C. Does treatment involve salvaging historic fabric or excavating archaeological deposits?: Yes  No

If yes, has a recordation program or archaeological treatment plan been approved by a senior-level CRS? Yes  No

Explain:

D. In order to bring the project into compliance with the Secretary of the Interiors Standards, the project should proceed with the following modifications or special provisions (Identify specific treatment measures):

**VI. DETERMINATION**

A. Is documentation sufficient for Determination of Effect?: Yes  No

If no, check below:

NO DETERMINATION OF EFFECT CURRENTLY POSSIBLE

Explain:

If Yes: the reviewer has sufficient documentation to determine that the Proposed Project will have:

- No Effect: No Historical Resources Present (See Section )
- No Effect: No Historical Resources Affected
- No Adverse Effect
- Adverse Effect

on the Historical or Archaeological Resources of the State Park System.

Explain:

Has a Secondary Review of this DOE been completed by a Cultural Resource Specialist?: Yes  No

**VII. APPROVAL AND CERTIFICATION**

(APPROVAL OF THIS PROJECT IS CONTINGENT ON PROJECT SCOPE NOT BEING CHANGED FROM ABOVE DESCRIPTION. IF SCOPE IS CHANGED, PROJECT MANAGER MUST CONTACT CULTURAL RESOURCE REVIEWER(S) FOR POTENTIAL REVIEW.)

Primary Reviews:

Historical Review

I recommend this project be Approved  Not Approved  Approved Conditionally

Explain: There are no historic resources within the APE for this project.

Log No.: CEQA No.:  
Historical Reviewer: Monica L. Aleman *Monica L. Aleman* Date: 5/8/14

Title: State Historian II

Phone #: (916) 445-8826

Hours Spent on Evaluation: 2

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**Archaeological Review**

I recommend this project be Approved  Not Approved  Approved Conditionally   
Explain:

Archaeological Reviewer:

Date:

Title:

Phone #:

Hours Spent on Evaluation:

---

**Restoration Architect Review**

I recommend this project be Approved  Not Approved  Approved Conditionally   
Explain:

Architectural Reviewer:

Date:

Title:

Phone #:

Hours Spent on Evaluation:

---

**Secondary Review:**

I recommend this project be Approved  Not Approved  Approved Conditionally   
Explain:

Secondary Reviewer:

Title:

Phone #:

Comments:

---

Log No.:

CEQA No.:

**Project Manager:**

I understand that this project as proposed or modified may affect historical or archaeological resources. I will insure that all treatment measures necessary for the project to conform with Historic Preservation standards and professional guidelines will be carried out as specified above. If project scope is changed, I will contact cultural resource reviewer(s) for potential re-review.

**Project Manager:**

*Kristina Hoyt*

**Title:**

*PMCI*

**Phone #:**

*559-822-2332*

**Date:**

*5/28/14*

**FAX #:**

*559-822-2319*

Note: All review packages must include a project map and appropriate documentation. For archaeological surveys, attach DPR 649 (or equivalent) with coverage map and site records. For historic structures, attach DPR 523 or 750. For archaeological sites, attach DPR 523.

CVP-2126

Contract Number 09-LC-20-10,007

UNITED STATES  
 DEPARTMENT OF THE INTERIOR  
 BUREAU OF RECLAMATION

Friant-Kern Canal, Central Valley Project  
LICENSE FOR USE OF RECLAMATION LAND

**THIS LICENSE** is given this **10th** day of **November**, 2009, in pursuance of the Act of June 17, 1902 (32 Stat. 388) and Acts amendatory thereof or supplementary thereto, by **THE UNITED STATES OF AMERICA**, acting by and through its Bureau of Reclamation, Department of the Interior, represented by the duly authorized officer executing this License to:

COUNTY OF FRESNO  
 2281 Tulare Street, Third Floor  
 Fresno, California 93721  
 Telephone: (559) 262-4259

hereinafter styled the "Licensee."

**RECITALS:**

The United States Bureau of Reclamation (Reclamation) acquired certain lands for Millerton Reservoir in connection with the Central Valley Project, Fresno and Madera counties, California; and

State of California Department of Parks and Recreation (Parks), through a contract with Reclamation, is responsible for the management of Millerton Reservoir; and

Reclamation has determined that the renewal of an existing License for Use of Reclamation Land (Contract No. 04-LC-20-8206) is not, at this time, incompatible with the purpose for which the land was obtained, subject to the terms and conditions herein written. The License renewal includes:

- a) Continued operation and maintenance of an existing pumping and pipeline system that consists of a submerged pump intake platform in Winchell Bay, at approximately twenty-five feet (25') below Millerton Lake's low water level, buried twelve-inch (12") water transmission main, buried electrical cables within conduits, electrical motor controls and service within cabinets; and

Contract No. 09-LC-20-10,007  
 LND-09-02

- b) The replacement of two (2) existing submersible pump assemblies; and
- c) The installation of two (2) new auxiliary "backup" submersible pump assemblies on the existing platform; and
- d) The installation of an emergency water main connection within an underground concrete vault measuring approximately six foot (6') wide by 8 foot (8') long by 7 foot (7') deep, into the Winchell Cove roadway and adjacent compacted fill at the edge of the roadway, to be connected to a portable water pump in the event the existing lake pumps fail or need repair.

---

**IT IS AGREED:**

1. Reclamation does, through the duly authorized officer executing this License, hereby consent to Licensee's request to operate and maintain the pumping station, water transmission main, electrical conduits and the electrical service located at Winchell Cove, an area of Millerton Reservoir, as shown on the attached Exhibit "A", and subject to the terms and conditions herein written.
2. This permission given herein will neither constitute nor be construed as any surrender of the jurisdiction and supervision of Reclamation over the lands described herein.
3. This License is personal, revocable, and non-transferable and will be retroactive to April 17, 2009, and unless otherwise sooner terminated, will continue for **twenty-five (25) years**. It is the responsibility of the Licensee to request renewal prior to the expiration of this License.
4. The land use fees for the License granted herein are waived in accordance with 43 CFR 429.6(a)(5). In accordance with 43 CFR 429.18, the Licensee will be responsible for all administrative fees incurred by Reclamation in processing, issuing, and monitoring this License. After this License is issued, periodic field reviews will be conducted to monitor the use to ensure it is in compliance with the provisions of this License.
5. The Licensee, upon termination and/or expiration of this License, will remove all pumping facilities, pipelines, electrical structures/conduits and related appurtenances erected for the purposes contained herein. The Licensee will leave the site(s) in a condition satisfactory to Reclamation and Parks. If the Licensee fails to comply within a reasonable time, Reclamation reserves the right to correct such deficiencies and the Licensee agrees to reimburse Reclamation for any and all costs incurred in connection with the correction of said deficiencies.
6. The Licensee hereby agrees to indemnify and hold harmless Reclamation, Parks, their agents, employees, and assigns, from any loss or damage and from any liability on account of personal injury, death, or property damage, or claims for personal injury, death, or property damage of any nature whatsoever and by whomsoever made arising out of the Licensee's activities under this License.

7. Reclamation, by issuance of this License, hereby disclaims that any water is available to the Licensee. Any water supply and/or agreements are separate from this License.
  8. The Licensee agrees to not allow other individuals or entities to the use of, access to, or any of the electrical service licensed herein without the prior written consent of Reclamation and Parks.
  9. Access to Millerton Reservoir by the Licensee and their contractor(s) for the purpose of exercising Licensee's right and responsibilities hereunder, is restricted to the immediate vicinity of Winchell Cove, a portion of Millerton Reservoir, described in Article 1, above.
- 
10. The Licensee will maintain the pumping station, transmission main and related electrical conduits, and appurtenant equipment and materials in good condition. Failure to correct problems after being advised of them may lead to License revocation. All maintenance work will be accomplished under the supervision of and to the satisfaction of Reclamation and Parks and at the expense of Licensee.
  11. The Licensee will contact Mr. Al Orozco, Park Maintenance Chief, Parks, at 559-822-2332 and Mr. Darrin Williams, Civil Engineer, Reclamation, at 559-487-5340, at least forty-eight (48) hours prior to the commencement of construction activities.
  12. Reclamation and/or Parks will not be responsible under this License for any damage to electrical facilities licensed or installed under this License or below the maximum flood elevation of five hundred ninety-five feet (595') above sea level.
  13. The Licensee will not make any extension or alteration of the facilities licensed herein without prior written concurrence of Reclamation and Parks.
  14. Damage to the Reclamation property, including but not limited to Millerton Reservoir, service roads, access roads, culvert crossings, fences, gates and posts resulting from the Licensee's exercise of the privileges authorized by this License will be corrected promptly at Licensee's expense to the satisfaction of Reclamation and Parks. No waste will be left on Reclamation right-of-way.
  15. The Licensee will maintain in force, for the term of the License, policies of liability insurance, providing limits of not less than \$1,000,000 for each occurrence and \$2,000,000 aggregate for bodily injury or death, and not less than \$1,000,000 property damage. Said policies will name Reclamation and Parks as additional insureds (with the ISO CG 2010 endorsement form or equivalent) and will provide that they will not be canceled or reduced in coverage without ten (10) days prior written notice to Reclamation and Parks. Prior to commencement of said construction, Licensee will cause to be delivered to Reclamation and Parks a copy of the certificate of insurance reflecting all essential coverage and the above Contract No. 09-LC-20-10,007 provided in the description portion to identify this project.

16. If a contractor is hired to perform any work associated with this License, the contractor will maintain in force policies of liability insurance with the coverage and stipulations in above Article and will name Reclamation and Parks as additional insureds. If a contractor is hired, Licensee will familiarize the contractor(s) with the provisions and requirements contained in this License and will cause to be delivered to Reclamation and Parks a copy of the certificate of insurance reflecting all essential coverage with the above Contract No. 09-LC-20-10,007 provided in the description portion to identify this project.

17. Cultural Resources Protection: The Licensee will immediately provide an oral notification to Reclamation's and Park's authorized official of the discovery of any and all antiquities or other objects of cultural, historic, or scientific interest on Reclamation lands. The Licensee will forward a written report of its findings to Reclamation's and Park's authorized official within forty-eight (48) hours. Objects under consideration include, but are not limited to, historic or prehistoric ruins, human remains, or artifacts discovered as the result of activities under this easement. The Licensee will cease activity, stabilize, and protect such discoveries until authorized to proceed by Reclamation's and Park's authorized official. Protective and mitigative measures specified by Reclamation's and Park's authorized official will be the responsibility of the Licensee.

18. Discovery of Human Remains: The Licensee will immediately provide an oral notification to Reclamation's and Park's authorized official of the discovery of human remains on Reclamation land. The Licensee will forward a written report of its findings to Reclamation's and Park's authorized official within forty-eight (48) hours by certified mail. The Licensee will cease activity, stabilize, and protect such discoveries until authorized to proceed by the Regional Archaeologist for Reclamation (916-978-5041). Protective and mitigative measures specified by the Regional Archaeologist will be the responsibility of the Licensee.

19. The Licensee will comply with all applicable water, ground, and air pollution laws and regulations of Reclamation, the State of California and local authorities. In addition, the Licensee will comply with the following hazardous materials restrictions:

(a) The Licensee will comply with all applicable Federal, State, and local laws and regulations, and Reclamation policies and instructions, existing or hereafter enacted or promulgated, concerning any hazardous material that will be used, produced, transported, stored or disposed of on or in lands, waters or facilities owned by the United States or administered by Reclamation.

(b) "Hazardous material" means any substance, pollutant or contaminant listed as hazardous under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980, as amended, 42 U.S.C. 9601, et seq., and the regulations promulgated pursuant to that Act.

(c) The Licensee may not allow contamination of lands, waters or facilities owned by the United States or administered by Reclamation by hazardous materials, thermal pollution, refuse, garbage, sewage effluent, industrial waste, petroleum products, mine tailings, mineral salts, pesticides (including, but not limited to, the misuse of pesticides), pesticide containers or any other pollutants.

(d) The Licensee will report to Reclamation and Parks within twenty-four (24) hours of its occurrence, any event which may or does result in pollution or contamination adversely affecting lands, water or facilities owned by the United States or administered by Reclamation.

(e) Violation of any of the provisions of this Article will constitute grounds for immediate termination of this contract and will make the Licensee liable for the cost of full and complete remediation and/or restoration of any Federal resources or facilities that are adversely affected as a result of violation.

(f) The Licensee agrees to include the provision contained in paragraphs (a) through (e) of this Article in any subcontract or third party contract it may enter into pursuant to this License.

(g) Reclamation agrees to provide information necessary for the Licensee, using reasonable diligence, to comply with the provisions of this Article.

20. The attached "National Bald Eagle Management Guidelines," U.S. Fish and Wildlife Service, May 2007, are hereby incorporated into this permit as "Exhibit B." These measures must be followed if eagles are present in the area at the time the work is conducted. Bald eagles are protected under the Migratory Bird Treaty Act and the Bald and Golden Eagle Protection Act (Eagle Act).

21. This License is granted subject to the existing rights in favor of the public or third parties for highways, roads, railroads, telegraph, telephone and electrical transmission lines, canals, laterals, ditches, flumes, siphons, and pipelines on, over, and across said land.

22. This License may be revoked by Reclamation upon fifteen (15) days written notice to the Licensee if:

(a) The Licensee's use of the land interferes with existing or proposed facilities of the United States and/or Parks; or

(b) The land contained in the License is needed for any Reclamation purpose; or

(c) Reclamation disposes of its interest in the land contained in this License; or

(d) The Licensee fails to comply with any other terms or conditions of this License.

23. Any activity deemed to be illegal on Federal lands will be cause for immediate termination of this License.

Contract No. 09-LC-20-10,007  
LND-09-02

24. This License will terminate and all rights of the Licensee hereunder will cease, and the Licensee will quietly deliver to the United States possession of the premises in like condition as when taken, reasonable wear and damage by the elements excepted:

(a) At the expiration of the term as provided by Article 3; or

(b) On the date of execution first above written, of any year, upon written notice to the Licensee served thirty (30) days in advance thereof; or

(c) After failure of the Licensee to observe any of the conditions of this License and on the tenth (10<sup>th</sup>) day following service of written notice on the Licensee of termination because of failure to observe such condition.

25. The notices provided by this Article will be served by certified mail addressed to the COUNTY OF FRESNO's respective post office address as shown on Page 1 and the mailing of any such notice properly enclosed, addressed, stamped, and certified, will be considered service. If this License is terminated under Article 24(c), the United States reserves the right to bar the Licensee from the authorization to use acquired or withdrawn public land on the Central Valley Project for a period of time, as determined by the Area Manager.

26. Severability: Each provision of this License will be interpreted in such a manner as to be valid under applicable law, but if any provision of this License will be deemed or determined by competent authority to be invalid or prohibited hereunder, such provision will be ineffective and void only to the extent of such invalidity or prohibition, but will not be deemed ineffective or invalid as to the remainder of such provision or any other remaining provisions, or of the use authorization as a whole.

27. Officials Not To Benefit: No Member of Congress will be admitted to any share or part of this License or to any benefit that may arise herefrom, but this restriction will not be construed to extend to this License if made with a corporation or company for its general benefit.

28. The Licensee warrants that no person or agency has been employed or retained to solicit or secure this License upon an agreement or understanding for a commission, percentage, brokerage, or contingent fee except bona fide employees and bona fide commercial agencies maintained by the Licensee for the purpose of securing business. For breach or violation of this warranty, Reclamation will have the right to revoke this License without liability or in its discretion to require the Licensee to pay the full amount of such commission, percentage, brokerage, or contingency fee to the United States.

IN WITNESS WHEREOF this License is given as of the date of execution first above written.

UNITED STATES OF AMERICA



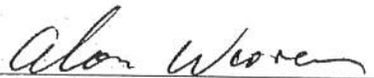
Deputy Area Manager  
South-Central California Area Office  
Bureau of Reclamation

ACCEPTED:

The County of Fresno and its authorized representatives, by signature below, agree to the terms and conditions above.

RECOMMENDED FOR APPROVAL:

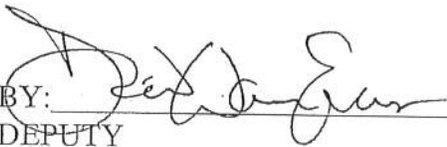
COUNTY OF FRESNO

BY:   
ALAN WEAVER, DIRECTOR  
DEPARTMENT OF PUBLIC WORKS AND  
PLANNING

BY:   
SUSAN B. ANDERSON, CHAIRMAN  
BOARD OF SUPERVISORS 11/10/09

APPROVED AS TO LEGAL FORM:  
KEVIN BRIGGS  
COUNTY COUNSEL

APPROVED AS TO ACCOUNTING  
FORM:  
VICKI CROW, C.P.A.  
AUDITOR-CONTROLLER /  
TREASURER-TAX COLLECTOR

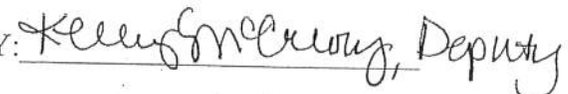
BY:   
DEPUTY  
For Account Use:

BY:   
DEPUTY

Fund: 0830  
Subclass: 16000  
ORG: 9174  
Account: 7295

ATTESTED

BERNICE E. SEIDEL, CLERK  
BOARD OF SUPERVISORS

BY:   
Deputy

Contract No. 09-LC-20-10,007  
LND-09-02

NOTED:



State of California  
Department of Parks & Recreation  
Central Valley District-San Joaquin Sector  
Millerton Lake SRA

SCC-454

# PLANS FOR CONSTRUCTION

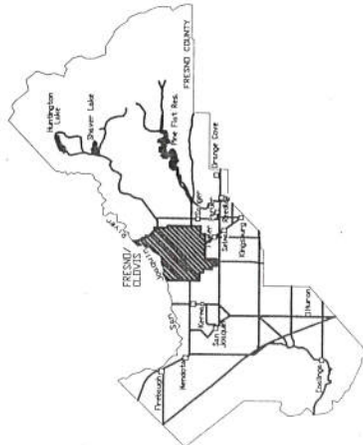
## FRESNO COUNTY SERVICE AREA 34 MCC IMPROVEMENTS

### INDEX OF SHEETS

- 1 COVER SHEET
- 2 ELECTRICAL SITE PLAN
- 3 ELECTRICAL SINGLE LINE
- 4 SCADA
- 5 ELECTRICAL DETAILS

CONTRACT NO.	RECORD DRAWING
NAME	CONTRACTOR
ADDRESS	
CITY	
STATE	PH
DATE AWARDED	
DATE STARTED	
DATE COMPLETED	
NAME	RESIDENT ENGINEER
DATE	SIGNED
	SEAL

18747	LOBB # FC-08-033.23
SCALE	NONE
EGS DMC #	FC13.20301
4049 NORTH FRESNO STREET	
FRESNO, CA 93725	
(559) 221-7230	FAX: 221-0507



DEPARTMENT OF PUBLIC WORKS AND PLANNING

Adopted by the Fresno County Board of Supervisors \_\_\_\_\_ 2014

Andreas Bonquet, Chairman  
 Judith G. Case, Vice Chairman  
 William J. ...  
 Deborah A. Poodghyan  
 Henry R. Perera

John Navarrete  
 County Administrative Officer

APPROVED

Alan Weaver,  
 Director of Department of Public Works and Planning

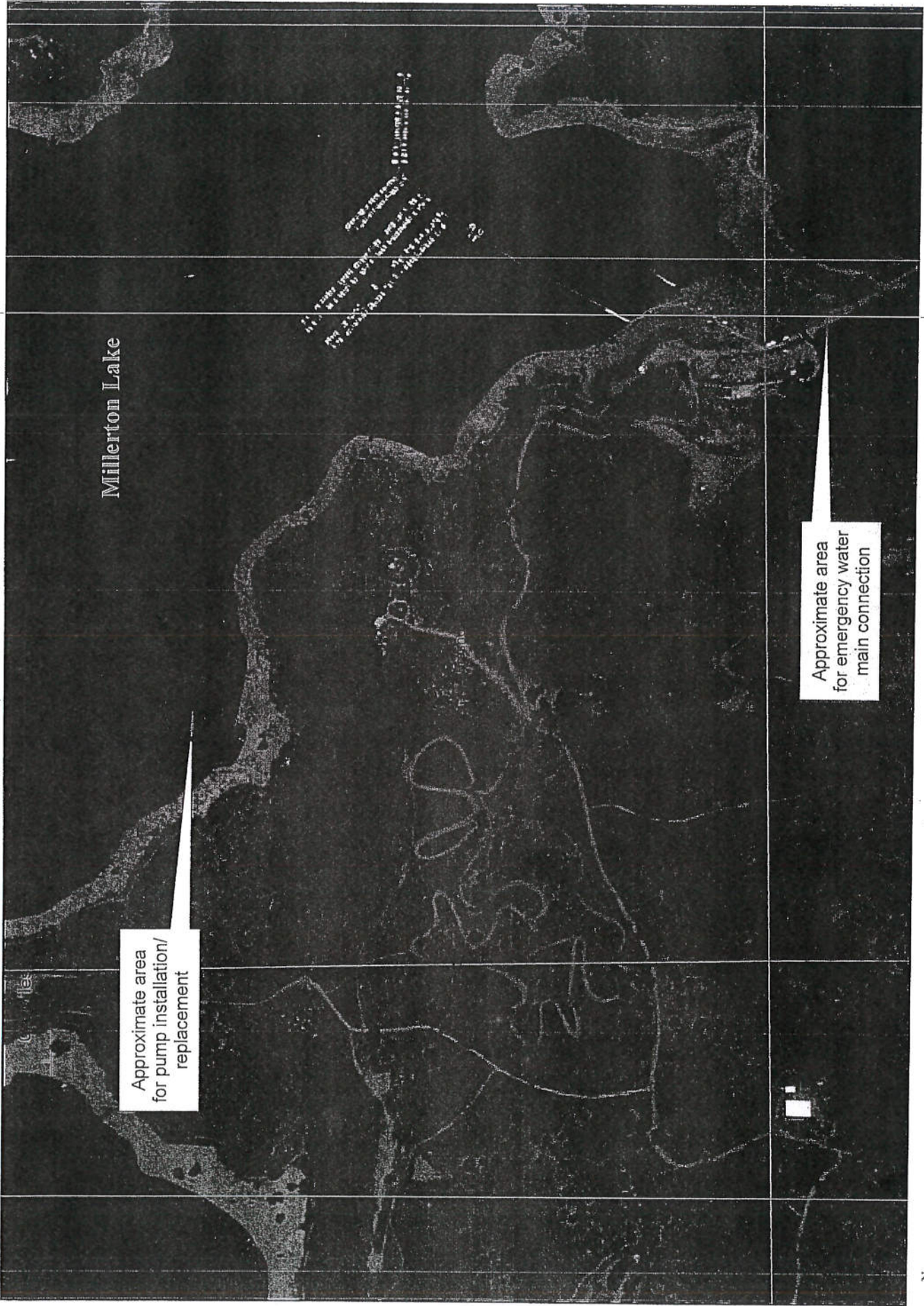
California Contractor's License required for this project				
C-10 ELECTRICIAN				
DRAWING No.	ISSUE No.	ISSUE No.	SHEET No.	TOTAL SHEETS
11223	N/A	N/A	13/14	1 5
				CONTRACT No. 13-17-C











LND-09-02

County of Fresno - Winchell Cove  
Pumping Station License Renewal  
Including 2 New Pumps & Vault

"Exhibit A"





Winchell Bay

Site of the work.

Google earth

Imagery Date: 3/15/2013 37°00'03.34" N 119°39'54.72" W elev 622 ft eye alt 3125 ft

1-5 foot X 7 foot pad for the new transformer and 1- 2 foot X 2 foot pad for the new meter will be added to the back side of the existing control center. These will not be fenced in to allow for PG&E access.



3 existing pull boxes located along side the trail be will no longer be energized and will be removed in a future project.



12,000 Volt wires will be disconnected and removed in a future project



