Project Location
7200 West
SR-201 to 700 North

Sections 27, 28, 33, 34,
in T1N, 2W, S.L.B.&M.
Sections 3, 4, 9, 10, 15, 16, 21, 22,
in T1S, 2W, S.L.B.&M.

Legend
Project Area

Projection:
NAD 83 UTM Zone 12N

Source:
2018 Google Imagery

Survey Performed by
Todd Sherman

Wetland Resources, Inc.
Created: 5/6/2018
Author: CMM

SPK-201900610
ENCLOSURE 1
Delineation Detail

7200 West
SR-201 to 700 North

Legend
- Project Area
- Culverts
- Sample Points (SP)
- Ditch with OHWM
- Open Water with OHWM
- Unvegetated Areas
- Palustrine Emergent Wetlands
- Soils
- Contours (1m height interval)

Projection:
NAD 83 UTM Zone 12N

Source:
2018 Google Imagery

Survey Performed by
Todd Sherman

Wetland Resources, Inc.

Created: 5/6/2018
Author: CMM
Delineation Detail
7200 West
SR-201 to 700 North

Project Dimensions:
Note: dimensions include entire project area
Project Area = 432.503 ac
Wetlands = 66.933 ac
Unvegetated Areas = 8.243 ac
Open Water = 8.940 ac
Ditch = 5.585 ac; 12,066 l.f.

Legend
- Project Area
- Culverts
- Sample Points (SP)
- Ditch with OHWM
- Open Water with OHWM
- Unvegetated Areas
- Palustrine Emergent Wetlands
- Soils
- Contours (1m height interval)

Projection:
NAD 83 UTM Zone 12N
Source:
2018 Google Imagery
Survey Performed by
Todd Sherman
Wetland Resources, Inc.
Created: 5/6/2018
Author: CMM
Delineation Detail
7200 West
SR-201 to 700 North

Project Dimensions:
Note: dimensions include entire project area

Project Area = 432.503 ac
Wetlands = 68.933 ac
Unvegetated Areas = 8.243 ac
Open Water = 8.940 ac
Ditch = 5.585 ac; 12,066 l.f.

Legend
- Project Area
- Culverts
- Sample Points (SP)
- Ditch with OHWM
- Open Water with OHWM
- Unvegetated Areas
- Palustrine Emergent Wetlands
- Soils
- Contours (1m height interval)

Projection:
NAD 83 UTM Zone 12N

Source:
2018 Google Imagery

Survey Performed by
Todd Sherman

Wetland Resources, Inc.

Created: 5/6/2018
Author: CMM
Delineation Detail

7200 West
SR-201 to 700 North

Project Dimensions:
Note: dimensions include entire project area
- Project Area = 432.503 ac
- Wetlands = 68.933 ac
- Unvegetated Areas = 8.243 ac
- Open Water = 8.940 ac
- Ditch = 5.585 ac; 12,066 l.f.

Legend
- Project Area
- Culverts
- Sample Points (SP)
- Ditch with OHWM
- Open Water with OHWM
- Unvegetated Areas
- Palustrine Emergent Wetlands
- Soils
- Contours (1m height interval)

Projection:
NAD 83 UTM Zone 12N

Source:
2018 Google Imagery

Survey Performed by
Todd Sherman

Wetland Resources, Inc.

Created: 5/6/2018
Author: CMM
Delineation Detail

7200 West
SR-201 to 700 North

Project Dimensions:
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Unvegetated Areas = 8.243 ac
Open Water = 8.940 ac
Ditch = 5.585 ac; 12,066 l.f.

Legend
- Project Area
- Culverts
- Artesian Well
- Sample Points (SP)
- Ditch with OHWM
- Open Water with OHWM
- Unvegetated Areas
- Palustrine Emergent Wetlands
- Soils
- Contours (1m height interval)

Projection:
NAD 83 UTM Zone 12N

Source:
2018 Google Imagery

Survey Performed by
Todd Sherman

Wetland Resources, Inc.

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Delineation Detail
7200 West
SR-201 to 700 North

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Legend
- Project Area
- Culverts
- Sample Points (SP)
- Ditch with OHWM
- Open Water with OHWM
- Unvegetated Areas
- Palustrine Emergent Wetlands
- Soils
- Contours (1m height interval)

Projection:
NAD 83 UTM Zone 12N

Source:
2018 Google Imagery

Survey Performed by
Todd Sherman

Wetland Resources, Inc.

Created: 5/6/2018
Author: CMM
Delineation Detail
7200 West
SR-201 to 700 North

Legend
- Project Area
- Culverts
- Sample Points (SP)
- Ditch with OHWM
- Open Water with OHWM
- Unvegetated Areas
- Soils
- Contours (1m height interval)

Projection:
NAD 83 UTM Zone 12N

Source:
2018 Google Imagery

Survey Performed by
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Map 12
Delineation Detail
7200 West
SR-201 to 700 North

Project Dimensions:
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- Open Water = 8.940 ac
- Ditch = 5.585 ac; 12,066 l.f.

Legend
- Project Area
- Culverts
- Sample Points (SP)
- Ditch with OHWM
- Open Water with OHWM
- Unvegetated Areas
- Palustrine Emergent Wetlands
- Soils
- Contours (1m height interval)

Projection:
NAD 83 UTM Zone 12N

Source:
2018 Google Imagery

Survey Performed by
Todd Sherman

Wetland Resources, Inc.
Created: 5/6/2018
Author: CMM
Delineation Detail
7200 West
SR-201 to 700 North

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Legend
- Project Area
- Culverts
- Sample Points (SP)
- Ditch with OHWM
- Open Water with OHWM
- Unvegetated Areas
- Palustrine Emergent Wetlands
- Soils
- Contours (1m height interval)

Projection:
NAD 83 UTM Zone 12N
Source:
2018 Google Imagery
Survey Performed by Todd Sherman
Wetland Resources, Inc.
Created: 5/6/2018
Author: CMM
Delineation Detail
7200 West
SR-201 to 700 North

Project Dimensions:
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Legend
- Project Area
- Culverts
- Sample Points (SP)
- Ditch with OHWM
- Open Water with OHWM
- Unvegetated Areas
- Palustrine Emergent Wetlands
- Soils
- Contours (1m height interval)

Projection:
NAD 83 UTM Zone 12N
Source:
2018 Google Imagery
Survey Performed by
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Legend
- Project Area
- Culverts
- Sample Points (SP)
- Ditch with OHWM
- Open Water with OHWM
- Unvegetated Areas
- Palustrine Emergent Wetlands
- Soils
- Contours (1m height interval)

Projection:
NAD 83 UTM Zone 12N

Source:
2018 Google Imagery

Survey Performed by
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Delineation Detail
7200 West
SR-201 to 700 North

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Legend
- Project Area
- Culverts
- Sample Points (SP)
- Ditch with OHWM
- Open Water with OHWM
- Unvegetated Areas
- Palustrine Emergent Wetlands
- Soils
- Contours (1m height interval)

Projection:
NAD 83 UTM Zone 12N

Source:
2018 Google Imagery

Survey Performed by
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Legend
- Project Area
- Culverts
- Sample Points (SP)
- Ditch with OHWM
- Open Water with OHWM
- Unvegetated Areas
- Palustrine Emergent Wetlands
- Soils
- Contours (1m height interval)
Delineation Detail
7200 West
SR-201 to 700 North

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Legend
- Project Area
- Culverts
- Sample Points (SP)
- Ditch with OHWM
- Open Water with OHWM
- Unvegetated Areas
- Palustrine Emergent Wetlands
- Soils
- Contours (1m height interval)

Projection:
NAD 83 UTM Zone 12N

Source:
2018 Google Imagery

Survey Performed by
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Wetland Resources, Inc.

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Delineation Detail
7200 West
SR-201 to 700 North

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Legend
- Project Area
- Culverts
- Sample Points (SP)
- Ditch with OHWM
- Open Water with OHWM
- Unvegetated Areas
- Palustrine Emergent Wetlands
- Soils
- Contours (1m height interval)

Projection:
NAD 83 UTM Zone 12N

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Delineation Detail
7200 West
SR-201 to 700 North

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Legend
- Project Area
- Culverts
- Sample Points (SP)
- Ditch with OHWM
- Open Water with OHWM
- Unvegetated Areas
- Palustrine Emergent Wetlands
- Soils
- Contours (1m height interval)

Projection:
NAD 83 UTM Zone 12N

Source:
2018 Google Imagery

Survey Performed by
Todd Sherman

Wetland Resources, Inc.

Created: 5/6/2018
Author: CMM
**Delineation Detail**

7200 West
SR-201 to 700 North

**Project Dimensions:**

Note: dimensions include entire project area

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- Unvegetated Areas = 8.243 ac
- Open Water = 8.940 ac
- Ditch = 5.585 ac; 12,066 l.f.

**Legend**

- Project Area
- Sample Points (SP)
- Ditch with O.H.W.M.
- Open Water with O.H.W.M.
- Unvegetated Areas
- Palustrine Emergent Wetlands
- Soils
- Contours (1m height interval)

**Projection:**

NAD 83 UTM Zone 12N

**Source:**

2018 Google Imagery

**Survey Performed by**

Todd Sherman

**Wetland Resources, Inc.**

Created: 5/6/2018

Author: CMM
Delineation Detail
7200 West
SR-201 to 700 North

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- Project Area
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- Open Water with OHWM
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- Soils
- Contours (1m height interval)

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7200 West
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Projection:
NAD 83 UTM Zone 12N
Source:
2018 Google Imagery
Survey Performed by
Todd Sherman

Wetland Resources, Inc.
Created: 5/6/2018
Author: CMM
REQUEST FOR AQUATIC RESOURCES DELINEATION VERIFICATION

OR JURISDICTIONAL DETERMINATION

A separate jurisdictional determination (JD) is not necessary to process a permit. An Approved Jurisdictional Determination (AJD) is required to definitively determine the extent of waters of the U.S. and is generally used to disclaim jurisdiction over aquatic resources that are not waters of the U.S., in cases where the review area contains no aquatic resources, and in cases when the recipient wishes to challenge the water of the U.S. determination on appeal. Either an Aquatic Resources Delineation Verification or a Preliminary Jurisdictional Determination (PJD) may be used when the recipient wishes to assume that aquatic resources are waters of the U.S. for the purposes of permitting. In some circumstances an AJD may require more information, a greater level of effort, and more time to produce. If you are unsure which product to request, please speak with your project manager or call the Sacramento District's general information line at (916) 557-5250.

I am requesting the product indicated below from the U.S. Army Corps of Engineers, Sacramento District, for the review area located at:

<table>
<thead>
<tr>
<th>Street Address:</th>
<th>City:</th>
<th>County:</th>
</tr>
</thead>
<tbody>
<tr>
<td>State:</td>
<td>Zip:</td>
<td>Section:</td>
</tr>
<tr>
<td>Latitude (decimal degrees):</td>
<td>Longitude (decimal degrees):</td>
<td></td>
</tr>
</tbody>
</table>

The approximate size of the review area for the JD is _______ acres. (Please attach location map)

Choose one:
- I own the review area
- I hold an easement or development rights over the review area
- I lease the review area
- I plan to purchase the review area
- I am an agent/consultant acting on behalf of the requestor
- Other:

Choose one product:
- I am requesting an Aquatic Resources Delineation Verification
- I am requesting an Approved JD
- I am requesting a Preliminary JD
- I am requesting additional information to inform my decision about which product to request

Reason for request: (check all that apply)
- I need information concerning aquatic resources within the review area for planning purposes.
- I intend to construct/develop a project or perform activities in this review area which would be designed to avoid all aquatic resources.
- I intend to construct/develop a project or perform activities in this review area which would be designed to avoid those aquatic resources determined to be waters of the U.S.
- I intend to construct/develop a project or perform activities in this review area which may require authorization from the Corps; this request is accompanied by my permit application.
- I intend to construct/develop a project or perform activities in a navigable water of the U.S. which is included on the district’s list of navigable waters under Section 10 of the Rivers and Harbors Act of 1899 and/or is subject to the ebb and flow of the tide.
- My lender, insurer, investors, local unit of government, etc. has indicated that an aquatic resources delineation verification is inadequate and is requiring a jurisdictional determination.
- I intend to contest jurisdiction over particular aquatic resources and request the Corps confirm that these aquatic resources are or are not waters of the U.S.
- I believe that the review area may be comprised entirely of dry land.
- Other:

Attached Information:
- Maps depicting the general location and aquatic resources within the review area consistent with Map and Drawing Standards for the South Pacific Division Regulatory Program (Public Notice February 2016, http://www.spd.usace.army.mil/Missions/Regulatory/Public-Notices-and-References/Article/651327/updated-map-and-drawing-standards/)
- Aquatic Resources Delineation Report, if available, consistent with the Sacramento District’s Minimum Standards for Acceptance (Public Notice January 2016, http://1.usa.gov/1V68IYa)

By signing below, you are indicating that you have the authority, or are acting as the duly authorized agent of a person or entity with such authority, to and do hereby grant Corps personnel right of entry to legally access the review area. Your signature shall be an affirmation that you possess the requisite property rights for this request on the subject property.

*Signature: ___________________________ Date: ____________________
Name: ______________________________ Company name: ______________________________
Address: __________________________________________________________________________
Telephone: __________________________ Email: ______________________________

*Authorities: Rivers and Harbors Act, Section 10, 33 USC 403; Clean Water Act, Section 404, 33 USC 1344; Marine Protection, Research, and Sanctuaries Act, Section 103, 33 USC 1413; Regulatory Program of the U.S. Army Corps of Engineers; Final Rule for 33 CFR Parts 320-332.
Principal Purpose: The information that you provide will be used in evaluating your request to determine whether there are any aquatic resources within the project area subject to federal jurisdiction under the regulatory authorities referenced above.
Routine Uses: This information may be shared with the Department of Justice and other federal, state, and local government agencies, and the public, and may be made available as part of a public notice as required by federal law. Your name and property location where federal jurisdiction is to be determined will be included in the approved jurisdictional determination (AJD), which will be made available to the public on the District's website and on the Headquarters USACE website.
Disclosure: Submission of requested information is voluntary; however, if information is not provided, the request for an AJD cannot be evaluated nor can an AJD be issued.