

- Distribution Poles**
- Existing
- Telecommunication Lines**
- New, Overhead
- Construction Areas**
- ▨ Pulling, Stringing, Tensioning Site/LST Work Area
- ▨ Right of Way
- Jurisdictional Features**
- ▨ CDFW-jurisdictional Streambed
- ▨ RWQCB-jurisdictional Non-wetland Waters of the State
- ▨ USACE Non-wetland Waters of the U.S.
- Public Land Survey System**
- ▨ Township, Range and Section

* Areas with no color fill are private land.

0 62.5 125
 Feet

Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook



Coordinate System: NAD 1983 State Plane California V
 Projection: Lambert Conformal Conic
 Datum: North American 1983
 1 inch = 125 feet
 Imagery Provided by Microsoft Bing, 2022.
 Created on November 18, 2022.
 Map Created by: Rincon Consultants, Inc.

34.8218, -116.651

34.8189, -116.645

- | | |
|--|---|
| <p>Distribution Poles</p> <ul style="list-style-type: none"> ● Existing ⊗ Remove/Replace <p>Telecommunication Lines</p> <ul style="list-style-type: none"> — New, Overhead <p>Construction Areas</p> <ul style="list-style-type: none"> ▨ Pulling, Stringing, Tensioning Site/LST Work Area ▨ Right of Way | <p>Jurisdictional Features</p> <ul style="list-style-type: none"> ▨ CDFW-jurisdictional Streambed ▨ RWQCB-jurisdictional Non-wetland Waters of the State ▨ USACE Non-wetland Waters of the U.S. <p>Public Land Survey System</p> <ul style="list-style-type: none"> ▨ Township, Range and Section |
|--|---|

* Areas with no color fill are private land.
 0 62.5 125
 Feet
 Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

Coordinate System: NAD 1983 State Plane California V
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Distribution Poles

- Existing
- ⊗ Remove/Replace

Telecommunication Lines

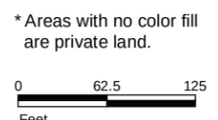
- New, Overhead

Construction Areas

- ▨ Pulling, Stringing, Tensioning Site/LST Work Area
- ▨ Right of Way

Public Land Survey System

- ▭ Township, Range and Section



* Areas with no color fill are private land.
 Source: SCE, BLM, ESRI



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34.8195,
-116.638

34.8167,
-116.631

- Distribution Poles**
- Existing
- Telecommunication Lines**
- New, Overhead
- Construction Areas**
- ▨ Pulling, Stringing, Tensioning Site/LST Work Area
- ▨ Right of Way
- Jurisdictional Features**
- ▨ CDFW-jurisdictional Streambed
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- ▨ USACE Non-wetland Waters of the U.S.
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 0 62.5 125
 Feet
 Source: SCE, BLM, ESRI



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- | | |
|---|--|
| Distribution Poles | Jurisdictional Features |
| ● Existing | ▨ CDFW-jurisdictional Streambed |
| ⊗ Remove/Replace | ▨ RWQCB-jurisdictional Non-wetland Waters of the State |
| Telecommunication Lines | ▨ USACE Non-wetland Waters of the U.S. |
| — New, Overhead | Public Land Survey System |
| Construction Areas | ▨ Township, Range and Section |
| ▨ Pulling, Stringing, Tensioning Site/LST Work Area | |
| ▨ Right of Way | |

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 0 62.5 125
 Feet
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0 62.5 125
 Feet

Source: SCE, BLM, ESRI

Distribution Poles
 ● Existing

Telecommunication Lines
 — New, Overhead

Construction Areas
 ▨ Pulling, Stringing, Tensioning Site/LST Work Area
 ▨ Right of Way

Jurisdictional Features
 ▨ CDFW-jurisdictional Streambed

▨ RWQCB-jurisdictional Non-wetland Waters of the State
 ▨ USACE Non-wetland Waters of the U.S.

Public Land Survey System
 ▨ Township, Range and Section

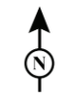


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 0 62.5 125
 Feet
 Source: SCE, BLM, ESRI



- Distribution Poles**
- Existing
- Telecommunication Lines**
- New, Overhead
- Construction Areas**
- ▨ Pulling, Stringing, Tensioning Site/LST Work Area
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- Jurisdictional Features**
- ▨ CDFW-jurisdictional Streambed
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0 62.5 125
 Feet

Source: SCE, BLM, ESRI

- | | |
|---|--|
| Distribution Poles | Jurisdictional Features |
| ● Existing | ▨ CDFW-jurisdictional Streambed |
| ⊗ Remove/Replace | ▨ RWQCB-jurisdictional Non-wetland Waters of the State |
| Telecommunication Lines | ▨ USACE Non-wetland Waters of the U.S. |
| — New, Overhead | Public Land Survey System |
| Construction Areas | ▨ Township, Range and Section |
| ▨ Pulling, Stringing, Tensioning Site/LST Work Area | |
| ▨ Right of Way | |



FIGURE 6
 Jurisdictional Waters Mapbook

Coordinate System: NAD 1983 State Plane California V
 Projection: Lambert Conformal Conic
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 Map Created by: Rincon Consultants, Inc.



34.8134,
-116.605

34.8106,
-116.598

- | | |
|---|------------------------------------|
| Distribution Poles | Jurisdictional Features |
| ● Existing | ▨ RWQCB-jurisdictional Non-wetland |
| Telecommunication Lines | ▨ Waters of the State |
| — New, Overhead | Public Land Survey System |
| Construction Areas | ▨ Township, Range and Section |
| ▨ Pulling, Stringing, Tensioning Site/LST Work Area | |
| ▨ Right of Way | |

* Areas with no color fill are private land.
 0 62.5 125
 Feet
 Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8123, -116.598

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.8094, -116.592

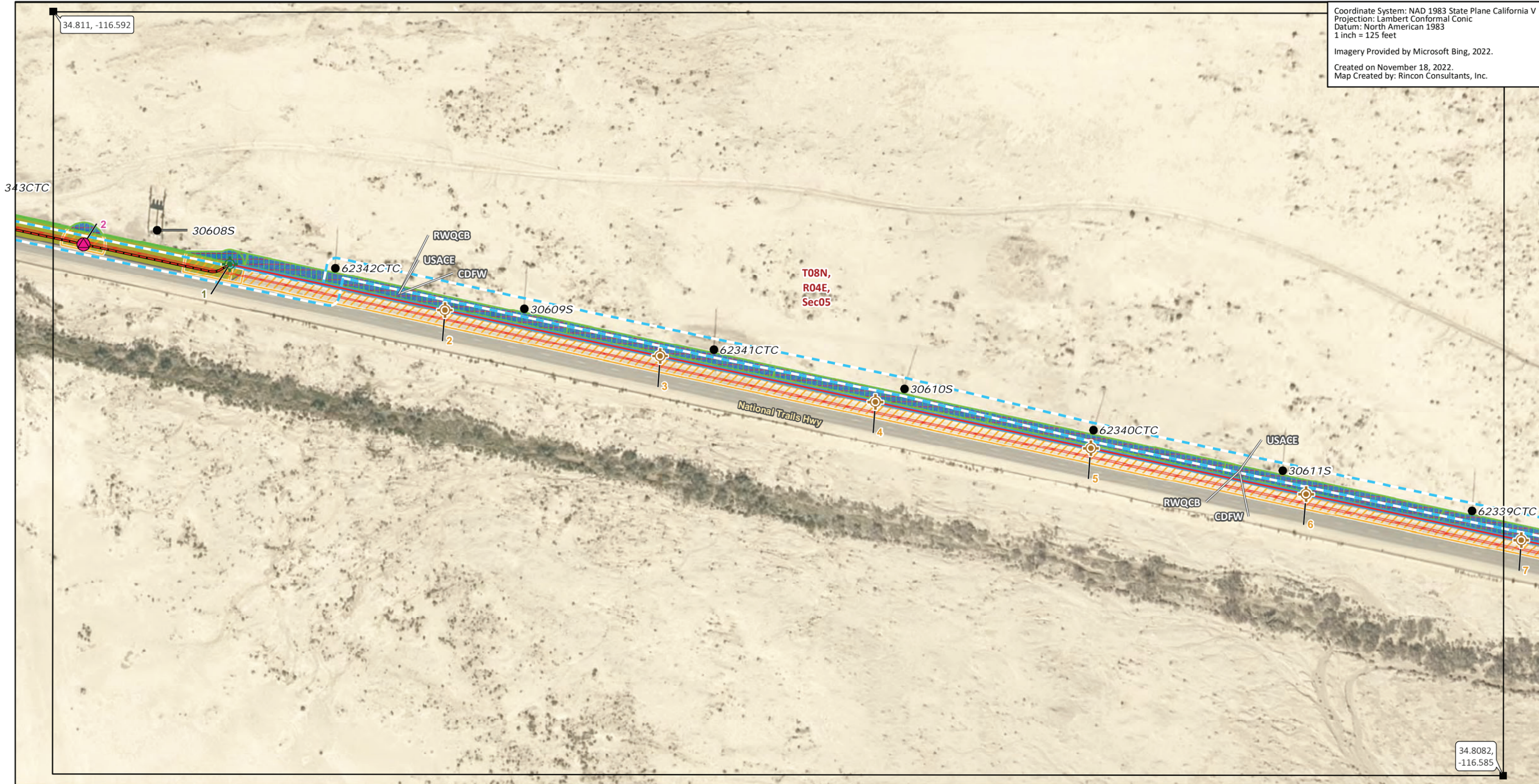
- Telecom Structures**
 - New, Manhole
- Distribution Poles**
 - Existing
- Telecommunication Lines**
 - New, Overhead
 - New, Underground
- Construction Areas**
 - Pulling, Stringing, Tensioning Site/LST Work Area
 - Underground Disturbance
 - Right of Way
- Jurisdictional Features**
 - CDFW-jurisdictional Streambed
 - RWQCB-jurisdictional Non-wetland
 - Waters of the State
- USACE Non-wetland Waters of the U.S.**
- Public Land Survey System**
 - Township, Range and Section

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0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

Coordinate System: NAD 1983 State Plane California V
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|--------------------------------|--|--------------------------------------|
| Telecom Structures | New, Underground | USACE Non-wetland Waters of the U.S. |
| New, Manhole | Construction Areas | Public Land Survey System |
| New, Pole Riser | Pulling, Stringing, Tensioning Site/LST Work Area | Township, Range and Section |
| New, Wood Pole | Underground Disturbance | |
| Distribution Poles | Right of Way | |
| Existing | Jurisdictional Features | |
| Telecommunication Lines | CDFW-jurisdictional Streambed | |
| New, Overhead | RWQCB-jurisdictional Non-wetland Waters of the State | |

* Areas with no color fill are private land.

Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

Coordinate System: NAD 1983 State Plane California V
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 1 inch = 125 feet
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 Map Created by: Rincon Consultants, Inc.



- | | |
|---|--------------------------------------|
| Telecom Structures | Right of Way |
| New, Wood Pole | Jurisdictional Features |
| Distribution Poles | CDFW-jurisdictional Streambed |
| Existing | RWQCB-jurisdictional Non-wetland |
| Telecommunication Lines | Waters of the State |
| New, Overhead | USACE Non-wetland Waters of the U.S. |
| Construction Areas | Public Land Survey System |
| Pulling, Stringing, Tensioning Site/LST Work Area | Township, Range and Section |

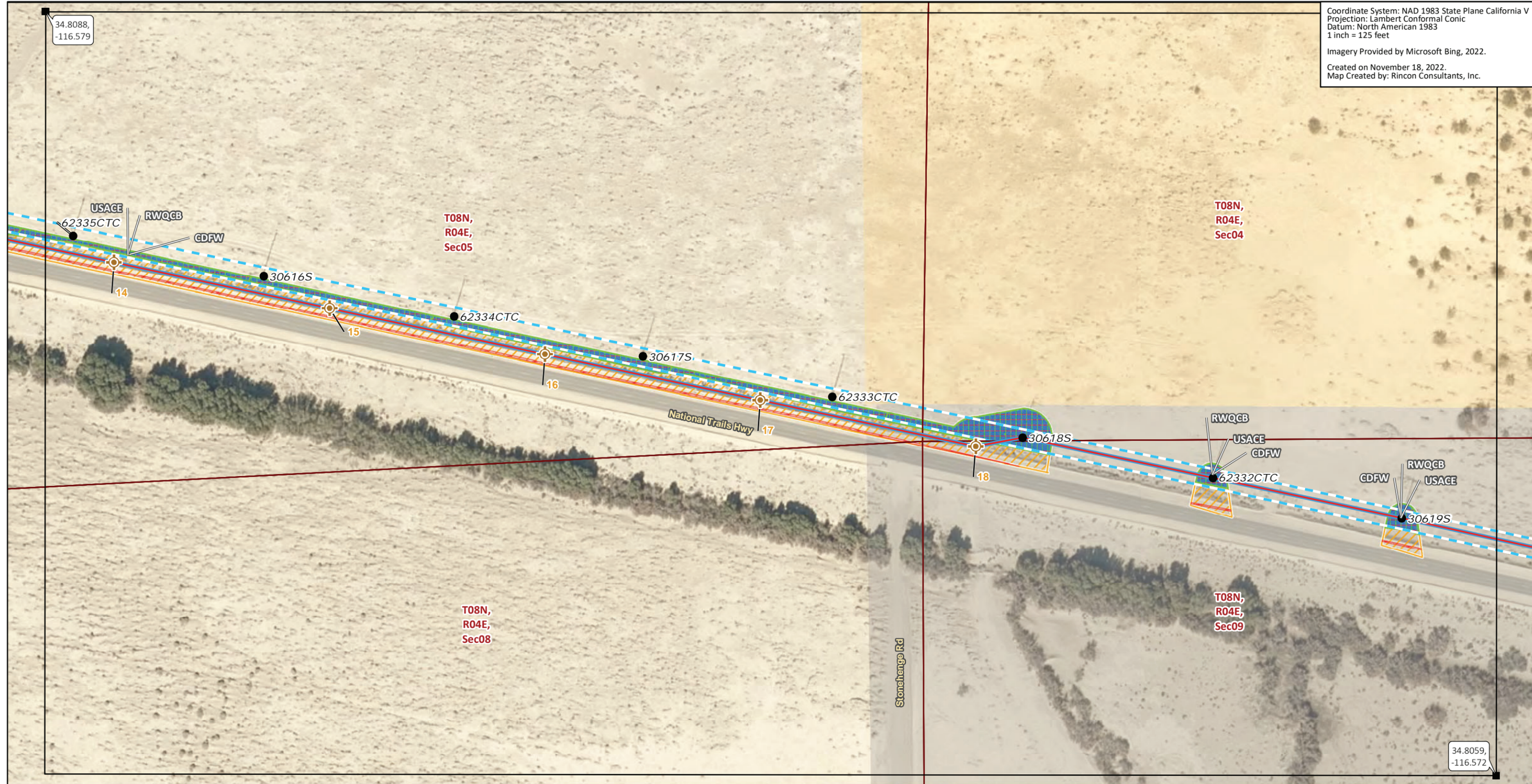
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* Areas with no color fill are private land.
 0 62.5 125
 Feet
 Source: SCE, BLM, ESRI



- | | | |
|--|---|--|
| <p>Telecom Structures</p> <ul style="list-style-type: none"> New, Wood Pole <p>Distribution Poles</p> <ul style="list-style-type: none"> Existing <p>Telecommunication Lines</p> <ul style="list-style-type: none"> New, Overhead <p>Construction Areas</p> <ul style="list-style-type: none"> Pulling, Stringing, Tensioning Site/LST Work Area | <p>Jurisdictional Features</p> <ul style="list-style-type: none"> CDFW-jurisdictional Streambed RWQCB-jurisdictional Non-wetland Waters of the State USACE Non-wetland Waters of the U.S. <p>Land Ownership*</p> <ul style="list-style-type: none"> Bureau of Land Management Department of Defense | <p>Public Land Survey System</p> <ul style="list-style-type: none"> Township, Range and Section |
|--|---|--|



FIGURE 6
Jurisdictional Waters Mapbook

34.8075,
-116.572

T08N,
R04E,
Sec04

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.8046,
-116.565

* Areas with no color fill
are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



- Distribution Poles**
 - Existing
- Telecommunication Lines**
 - New, Overhead
- Construction Areas**
 - ▨ Pulling, Stringing, Tensioning Site/LST Work Area
 - ▨ Right of Way
- Jurisdictional Features**
 - ▨ CDFW-jurisdictional Streambed
 - ▨ RWQCB-jurisdictional Non-wetland Waters of the State
 - ▨ USACE Non-wetland Waters of the U.S.
- Land Ownership***
 - ▨ Bureau of Land Management
 - ▨ Department of Defense
- Public Land Survey System**
 - ▨ Township, Range and Section



FIGURE 6
Jurisdictional Waters Mapbook

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 0 62.5 125
 Feet
 Source: SCE, BLM, ESRI



- Distribution Poles**
- Existing
- Telecommunication Lines**
- New, Overhead
- Construction Areas**
- ▨ Pulling, Stringing, Tensioning Site/LST Work Area
- ▨ Right of Way
- Jurisdictional Features**
- ▨ CDFW-jurisdictional Streambed
- ▨ RWQCB-jurisdictional Non-wetland Waters of the State
- ▨ USACE Non-wetland Waters of the U.S.
- Land Ownership***
- ▨ Department of Defense
- Public Land Survey System**
- ▨ Township, Range and Section



FIGURE 6
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- | | | |
|--------------------------------|---|--|
| Distribution Poles | ● Existing | RWQCB-jurisdictional Non-wetland Waters of the State |
| Telecommunication Lines | New, Overhead | USACE Non-wetland Waters of the U.S. |
| Construction Areas | Pulling, Stringing, Tensioning Site/LST Work Area | Land Ownership* |
| Right of Way | Bureau of Land Management | Department of Defense |
| Jurisdictional Features | CDFW-jurisdictional Streambed | Public Land Survey System |
| | | Township, Range and Section |

* Areas with no color fill are private land.

0 62.5 125
Feet

Source: SCE, BLM, ESRI



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 0 62.5 125
 Feet
 Source: SCE, BLM, ESRI



- Distribution Poles**
- Existing
- Telecommunication Lines**
- New, Overhead
- Construction Areas**
- ▨ Pulling, Stringing, Tensioning Site/LST Work Area
- ▨ Right of Way
- Jurisdictional Features**
- ▨ CDFW-jurisdictional Streambed
- ▨ RWQCB-jurisdictional Non-wetland Waters of the State
- ▨ USACE Non-wetland Waters of the U.S.
- Land Ownership***
- ▨ Bureau of Land Management
- Public Land Survey System**
- ▨ Township, Range and Section



FIGURE 6
Jurisdictional Waters Mapbook

*Southern California Edison
 Lugo-Victorville 500 kV Transmission Line
 Remedial Action Scheme Project*

34.8027,
-116.545

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.7998,
-116.539

- Distribution Poles**
 - Existing
- Telecommunication Lines**
 - New, Overhead
- Construction Areas**
 - ▨ Pulling, Stringing, Tensioning Site/LST Work Area
 - ▨ Right of Way
- Jurisdictional Features**
 - ▨ CDFW-jurisdictional Streambed
 - ▨ RWQCB-jurisdictional Non-wetland Waters of the State
 - ▨ USACE Non-wetland Waters of the U.S.
- Public Land Survey System**
 - ▨ Township, Range and Section

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0 62.5 125
Feet
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- Distribution Poles**
- Existing
- Telecommunication Lines**
- New, Overhead
- Construction Areas**
- ▨ Pulling, Stringing, Tensioning Site/LST Work Area
- ▭ Right of Way
- Jurisdictional Features**
- ▨ CDFW-jurisdictional Streambed
- ▨ RWQCB-jurisdictional Non-wetland Waters of the State
- ▨ USACE Non-wetland Waters of the U.S.
- Public Land Survey System**
- ▭ Township, Range and Section

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0 62.5 125
 Feet

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- | | |
|---|------------------------------------|
| Distribution Poles | Jurisdictional Features |
| ● Existing | ▨ RWQCB-jurisdictional Non-wetland |
| Telecommunication Lines | ▨ Waters of the State |
| — New, Overhead | Land Ownership* |
| Construction Areas | ▨ Bureau of Land Management |
| ▨ Pulling, Stringing, Tensioning Site/LST Work Area | Public Land Survey System |
| ▨ Right of Way | ▨ Township, Range and Section |

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0 62.5 125
Feet

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- | | |
|---|------------------------------------|
| Distribution Poles | Jurisdictional Features |
| ● Existing | ▭ RWQCB-jurisdictional Non-wetland |
| Telecommunication Lines | ▭ Waters of the State |
| — New, Overhead | Public Land Survey System |
| Construction Areas | ▭ Township, Range and Section |
| ▨ Pulling, Stringing, Tensioning Site/LST Work Area | |
| ▭ Right of Way | |

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 Feet

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- | | | |
|--------------------------------|---|--|
| Distribution Poles | ● Existing | RWQCB-jurisdictional Non-wetland Waters of the State |
| Telecommunication Lines | New, Overhead | USACE Non-wetland Waters of the U.S. |
| Construction Areas | Pulling, Stringing, Tensioning Site/LST Work Area | Land Ownership* |
| Jurisdictional Features | Right of Way | Bureau of Land Management |
| CDFW-jurisdictional Streambed | | Public Land Survey System |
| | | Township, Range and Section |

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 0 62.5 125
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- | | |
|--|---|
| <p>Distribution Poles</p> <ul style="list-style-type: none"> ● Existing ⊗ Remove/Replace <p>Telecommunication Lines</p> <ul style="list-style-type: none"> — New, Overhead <p>Construction Areas</p> <ul style="list-style-type: none"> ▭ Pulling, Stringing, Tensioning Site/LST Work Area ▭ Right of Way | <p>Jurisdictional Features</p> <ul style="list-style-type: none"> ▭ CDFW-jurisdictional Streambed ▭ RWQCB-jurisdictional Non-wetland Waters of the State ▭ USACE Non-wetland Waters of the U.S. <p>Land Ownership*</p> <ul style="list-style-type: none"> ▭ Bureau of Land Management <p>Public Land Survey System</p> <ul style="list-style-type: none"> ▭ Township, Range and Section |
|--|---|

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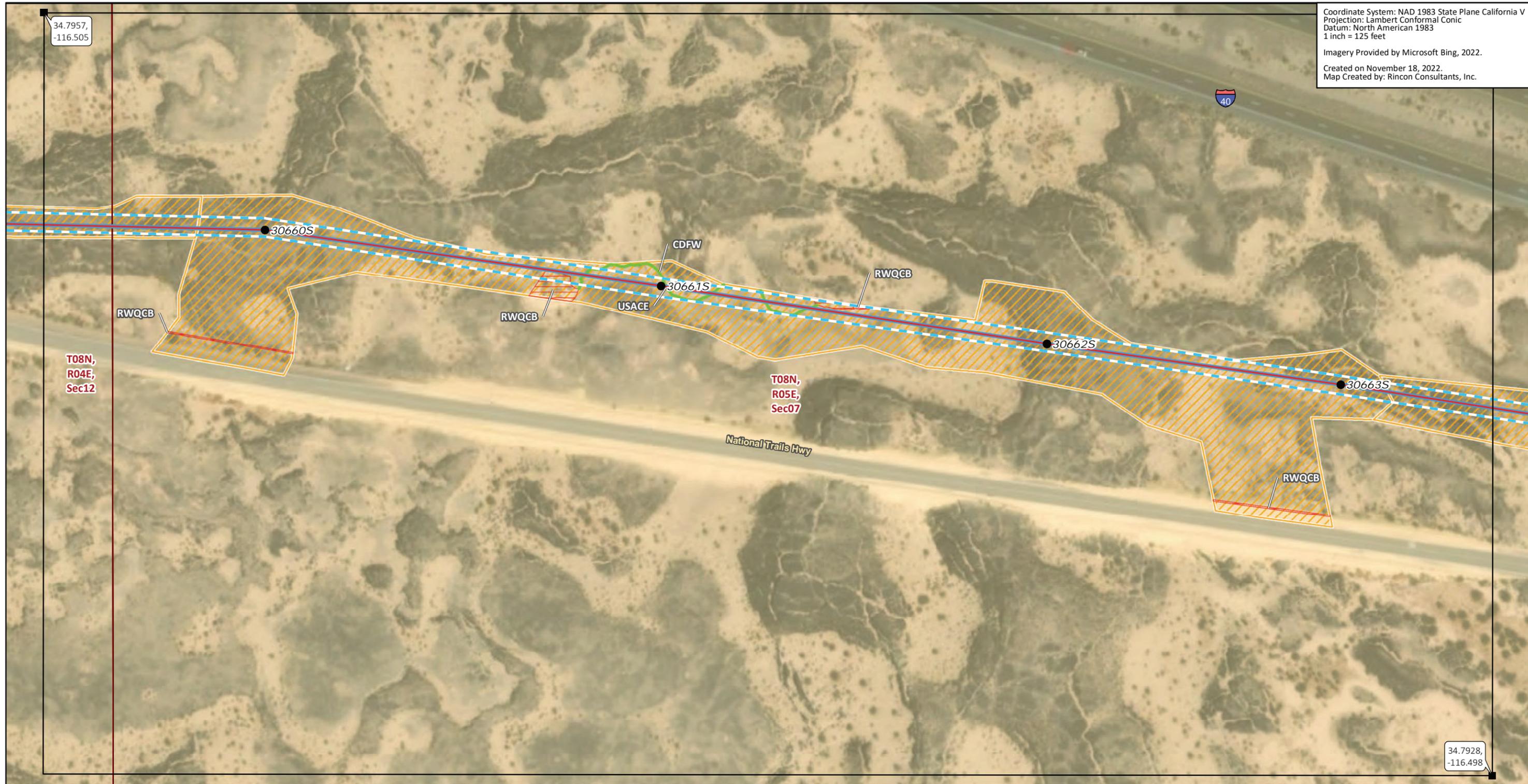
0 62.5 125
Feet

Source: SCE, BLM, ESRI



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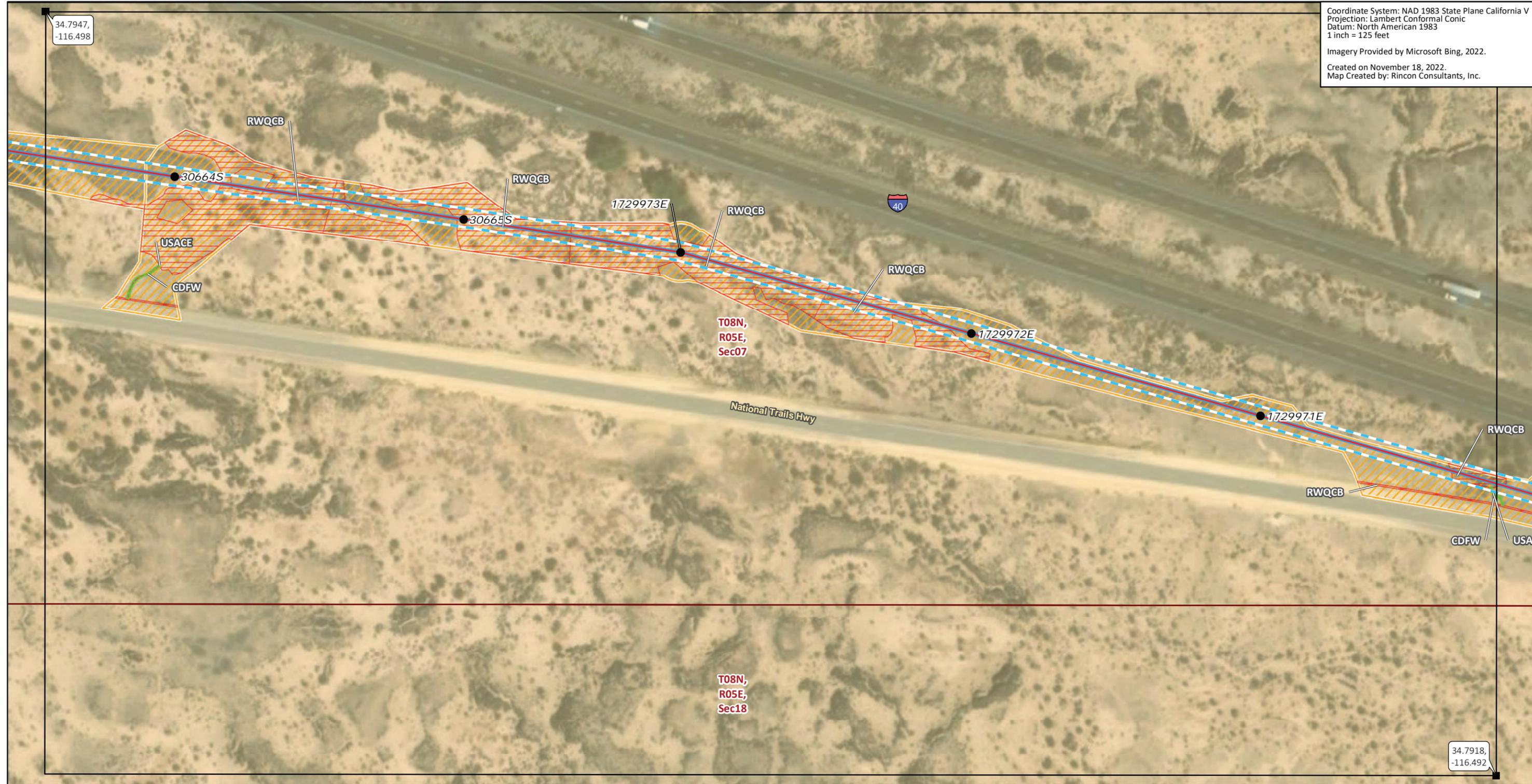
- | | | |
|--------------------------------|---|--|
| Distribution Poles | ● Existing | RWQCB-jurisdictional Non-wetland Waters of the State |
| Telecommunication Lines | New, Overhead | USACE Non-wetland Waters of the U.S. |
| Construction Areas | Pulling, Stringing, Tensioning Site/LST Work Area | Land Ownership* |
| Jurisdictional Features | Right of Way | Bureau of Land Management |
| CDFW-jurisdictional Streambed | | Public Land Survey System |
| | | Township, Range and Section |

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|--|--|
| <p>Distribution Poles</p> <ul style="list-style-type: none"> ● Existing <p>Telecommunication Lines</p> <ul style="list-style-type: none"> — New, Overhead <p>Construction Areas</p> <ul style="list-style-type: none"> ▨ Pulling, Stringing, Tensioning Site/LST Work Area ▭ Right of Way <p>Jurisdictional Features</p> <ul style="list-style-type: none"> ▨ CDFW-jurisdictional Streambed | <ul style="list-style-type: none"> ▨ RWQCB-jurisdictional Non-wetland Waters of the State ▨ USACE Non-wetland Waters of the U.S. <p>Land Ownership*</p> <ul style="list-style-type: none"> ▨ Bureau of Land Management <p>Public Land Survey System</p> <ul style="list-style-type: none"> ▨ Township, Range and Section |
|--|--|

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0 62.5 125
Feet

Source: SCE, BLM, ESRI



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- | | |
|--|---|
| <p>Distribution Poles</p> <ul style="list-style-type: none"> ● Existing ⊗ Remove/Replace <p>Telecommunication Lines</p> <ul style="list-style-type: none"> — New, Overhead <p>Construction Areas</p> <ul style="list-style-type: none"> ▭ Pulling, Stringing, Tensioning Site/LST Work Area ▭ Right of Way | <p>Jurisdictional Features</p> <ul style="list-style-type: none"> ▭ CDFW-jurisdictional Streambed ▭ RWQCB-jurisdictional Non-wetland Waters of the State ▭ USACE Non-wetland Waters of the U.S. <p>Land Ownership*</p> <ul style="list-style-type: none"> ▭ Bureau of Land Management <p>Public Land Survey System</p> <ul style="list-style-type: none"> ▭ Township, Range and Section |
|--|---|

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0 62.5 125
Feet

Source: SCE, BLM, ESRI



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- | | |
|--|---|
| <p>Distribution Poles</p> <ul style="list-style-type: none"> ● Existing ⊗ Remove/Replace <p>Telecommunication Lines</p> <ul style="list-style-type: none"> — New, Overhead <p>Construction Areas</p> <ul style="list-style-type: none"> ▨ Pulling, Stringing, Tensioning Site/LST Work Area ▭ Right of Way | <p>Jurisdictional Features</p> <ul style="list-style-type: none"> ▭ RWQCB-jurisdictional Non-wetland ▭ Waters of the State <p>Public Land Survey System</p> <ul style="list-style-type: none"> ▭ Township, Range and Section |
|--|---|

* Areas with no color fill are private land.

0 62.5 125
 Feet

Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

Coordinate System: NAD 1983 State Plane California V
 Projection: Lambert Conformal Conic
 Datum: North American 1983
 1 inch = 125 feet
 Imagery Provided by Microsoft Bing, 2022.
 Created on November 18, 2022.
 Map Created by: Rincon Consultants, Inc.



- | | | |
|--------------------------------|---|--|
| Distribution Poles | ● Existing | RWQCB-jurisdictional Non-wetland Waters of the State |
| Telecommunication Lines | New, Overhead | USACE Non-wetland Waters of the U.S. |
| Construction Areas | Pulling, Stringing, Tensioning Site/LST Work Area | Public Land Survey System |
| Right of Way | CDFW-jurisdictional Streambed | Township, Range and Section |

* Areas with no color fill are private land.

0 62.5 125
 Feet

Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

Coordinate System: NAD 1983 State Plane California V
 Projection: Lambert Conformal Conic
 Datum: North American 1983
 1 inch = 125 feet
 Imagery Provided by Microsoft Bing, 2022.
 Created on November 18, 2022.
 Map Created by: Rincon Consultants, Inc.



* Areas with no color fill are private land.

0 62.5 125
Feet

Source: SCE, BLM, ESRI

Distribution Poles
 ● Existing

Telecommunication Lines
 — New, Overhead

Construction Areas
 Pulling, Stringing, Tensioning Site/LST Work Area
 Right of Way

Jurisdictional Features
 CDFW-jurisdictional Streambed

RWQCB-jurisdictional Non-wetland Waters of the State
 USACE Non-wetland Waters of the U.S.

Public Land Survey System
 Township, Range and Section



FIGURE 6
Jurisdictional Waters Mapbook

Coordinate System: NAD 1983 State Plane California V
 Projection: Lambert Conformal Conic
 Datum: North American 1983
 1 inch = 125 feet
 Imagery Provided by Microsoft Bing, 2022.
 Created on November 18, 2022.
 Map Created by: Rincon Consultants, Inc.



- | | | |
|--------------------------------|---|--|
| Distribution Poles | ● Existing | RWQCB-jurisdictional Non-wetland Waters of the State |
| Telecommunication Lines | New, Overhead | USACE Non-wetland Waters of the U.S. |
| Construction Areas | Pulling, Stringing, Tensioning Site/LST Work Area | Public Land Survey System |
| Right of Way | Township, Range and Section | |
| Jurisdictional Features | CDFW-jurisdictional Streambed | |

* Areas with no color fill are private land.
 0 62.5 125
 Feet
 Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.7888,
-116.458

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.7859,
-116.452

Distribution Poles

- Existing
- ⊗ Remove/Replace

Telecommunication Lines

- New, Overhead

Construction Areas

- ▭ Pulling, Stringing, Tensioning Site/LST Work Area
- ▭ Right of Way

Jurisdictional Features

- ▭ CDFW-jurisdictional Streambed
- ▭ RWQCB-jurisdictional Non-wetland Waters of the State
- ▭ USACE Non-wetland Waters of the U.S.

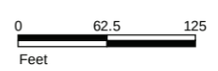
Land Ownership*

- ▭ Bureau of Land Management

Public Land Survey System

- ▭ Township, Range and Section

* Areas with no color fill are private land.



Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

Coordinate System: NAD 1983 State Plane California V
 Projection: Lambert Conformal Conic
 Datum: North American 1983
 1 inch = 125 feet
 Imagery Provided by Microsoft Bing, 2022.
 Created on November 18, 2022.
 Map Created by: Rincon Consultants, Inc.



* Areas with no color fill are private land.
 0 62.5 125
 Feet
 Source: SCE, BLM, ESRI



- Distribution Poles**
- Existing
- Telecommunication Lines**
- New, Overhead
- Construction Areas**
- ▨ Pulling, Stringing, Tensioning Site/LST Work Area
- ▭ Right of Way
- Jurisdictional Features**
- ▨ CDFW-jurisdictional Streambed
- ▨ RWQCB-jurisdictional Non-wetland Waters of the State
- ▨ USACE Non-wetland Waters of the U.S.
- Land Ownership***
- ▨ Bureau of Land Management
- Public Land Survey System**
- ▨ Township, Range and Section



FIGURE 6
Jurisdictional Waters Mapbook

Southern California Edison
 Lugo-Victorville 500 kV Transmission Line
 Remedial Action Scheme Project

34.7871,
-116.445

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.7843,
-116.439

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



- Distribution Poles**
 - Existing
- Telecommunication Lines**
 - New, Overhead
- Construction Areas**
 - ▨ Pulling, Stringing, Tensioning Site/LST Work Area
 - ▭ Right of Way
- Jurisdictional Features**
 - ▭ CDFW-jurisdictional Streambed
 - ▭ RWQCB-jurisdictional Non-wetland Waters of the State
 - ▭ USACE Non-wetland Waters of the U.S.
- Land Ownership***
 - ▭ Bureau of Land Management
- Public Land Survey System**
 - ▭ Township, Range and Section



FIGURE 6
Jurisdictional Waters Mapbook

Coordinate System: NAD 1983 State Plane California V
 Projection: Lambert Conformal Conic
 Datum: North American 1983
 1 inch = 125 feet
 Imagery Provided by Microsoft Bing, 2022.
 Created on November 18, 2022.
 Map Created by: Rincon Consultants, Inc.



* Areas with no color fill are private land.
 0 62.5 125
 Feet
 Source: SCE, BLM, ESRI



- | | |
|---|--|
| Distribution Poles | Jurisdictional Features |
| ● Existing | ▨ CDFW-jurisdictional Streambed |
| ⊗ Remove/Replace | ▨ RWQCB-jurisdictional Non-wetland Waters of the State |
| Telecommunication Lines | ▨ USACE Non-wetland Waters of the U.S. |
| — New, Overhead | Land Ownership* |
| Construction Areas | ▨ Bureau of Land Management |
| ▨ Pulling, Stringing, Tensioning Site/LST Work Area | Public Land Survey System |
| ▨ Right of Way | ▨ Township, Range and Section |



FIGURE 6
Jurisdictional Waters Mapbook

Coordinate System: NAD 1983 State Plane California V
 Projection: Lambert Conformal Conic
 Datum: North American 1983
 1 inch = 125 feet
 Imagery Provided by Microsoft Bing, 2022.
 Created on November 18, 2022.
 Map Created by: Rincon Consultants, Inc.



34.7856,
-116.432

34.7827,
-116.425

* Areas with no color fill are private land.
 0 62.5 125
 Feet
 Source: SCE, BLM, ESRI



- Distribution Poles**
- Existing
- Telecommunication Lines**
- New, Overhead
- Construction Areas**
- ▨ Pulling, Stringing, Tensioning Site/LST Work Area
- ▭ Right of Way
- Jurisdictional Features**
- ▨ CDFW-jurisdictional Streambed
- ▨ RWQCB-jurisdictional Non-wetland Waters of the State
- ▨ USACE Non-wetland Waters of the U.S.
- Land Ownership***
- ▨ Bureau of Land Management
- Public Land Survey System**
- ▨ Township, Range and Section

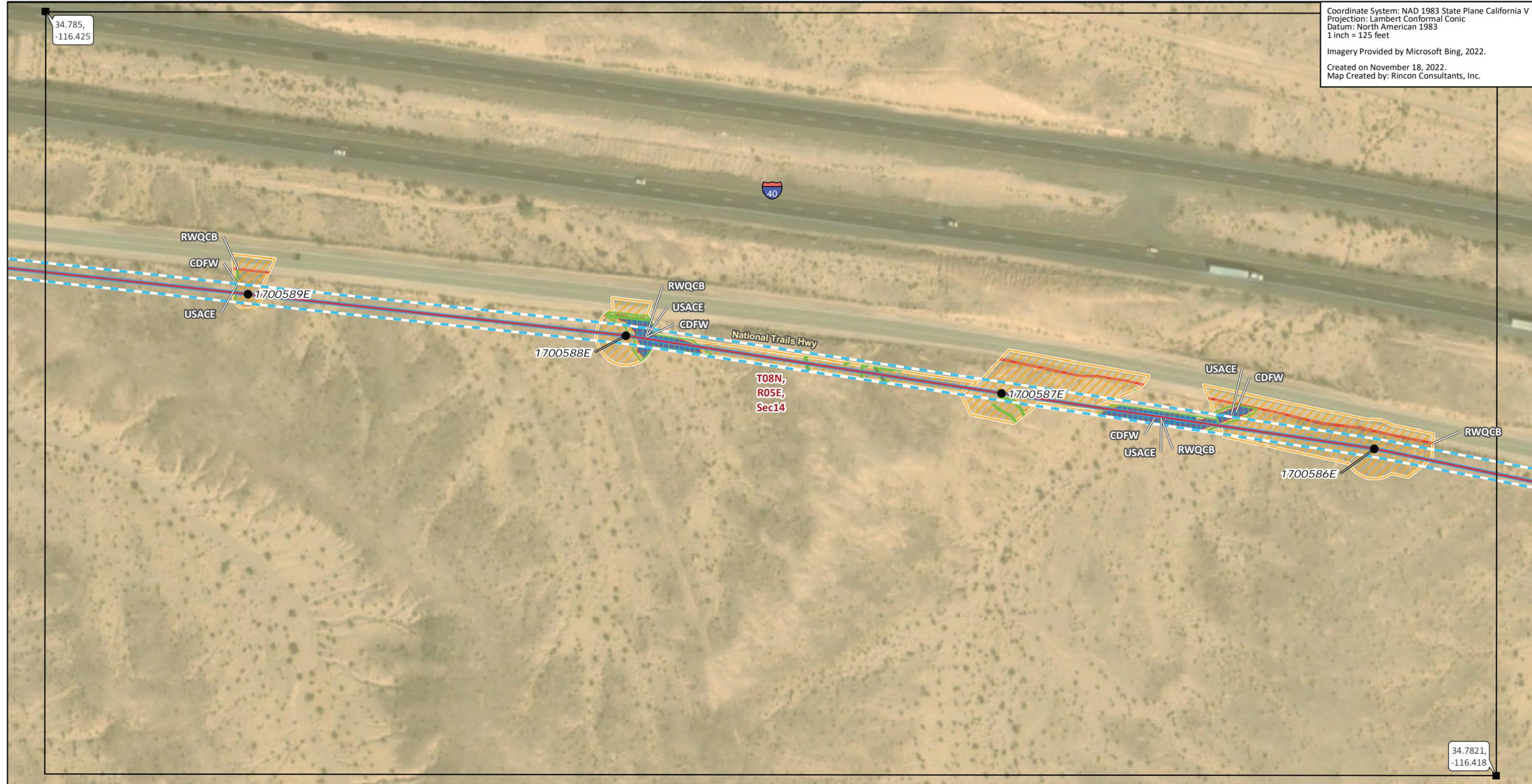


FIGURE 6
Jurisdictional Waters Mapbook

*Southern California Edison
 Lugo-Victorville 500 kV Transmission Line
 Remedial Action Scheme Project*

34.785,
-116.425

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.7821,
-116.418

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



- Distribution Poles**
- Existing
- Telecommunication Lines**
- New, Overhead
- Construction Areas**
- ▨ Pulling, Stringing, Tensioning Site/LST Work Area
- ▨ Right of Way
- Jurisdictional Features**
- ▨ CDFW-jurisdictional Streambed
- ▨ RWQCB-jurisdictional Non-wetland Waters of the State
- ▨ USACE Non-wetland Waters of the U.S.
- Land Ownership***
- ▨ Bureau of Land Management
- Public Land Survey System**
- ▨ Township, Range and Section



FIGURE 6
Jurisdictional Waters Mapbook

Coordinate System: NAD 1983 State Plane California V
 Projection: Lambert Conformal Conic
 Datum: North American 1983
 1 inch = 125 feet
 Imagery Provided by Microsoft Bing, 2022.
 Created on November 18, 2022.
 Map Created by: Rincon Consultants, Inc.



* Areas with no color fill are private land.

0 62.5 125
Feet

Source: SCE, BLM, ESRI

Distribution Poles
 ● Existing

Telecommunication Lines
 — New, Overhead

Construction Areas
 ▨ Pulling, Stringing, Tensioning Site/LST Work Area
 ▨ Right of Way

Jurisdictional Features
 ▨ CDFW-jurisdictional Streambed

▨ RWQCB-jurisdictional Non-wetland Waters of the State
 ▨ USACE Non-wetland Waters of the U.S.

Land Ownership*
 ▨ Bureau of Land Management
 ▨ Township, Range and Section

Public Land Survey System



FIGURE 6
 Jurisdictional Waters Mapbook

Coordinate System: NAD 1983 State Plane California V
 Projection: Lambert Conformal Conic
 Datum: North American 1983
 1 inch = 125 feet
 Imagery Provided by Microsoft Bing, 2022.
 Created on November 18, 2022.
 Map Created by: Rincon Consultants, Inc.



34.7829,
-116.412

34.78,
-116.405

* Areas with no color fill are private land.

0 62.5 125
Feet

Source: SCE, BLM, ESRI

Distribution Poles
 ● Existing

Telecommunication Lines
 — New, Overhead

Construction Areas
 ▨ Pulling, Stringing, Tensioning Site/LST Work Area
 ▨ Right of Way

Jurisdictional Features
 ▨ CDFW-jurisdictional Streambed

▨ RWQCB-jurisdictional Non-wetland Waters of the State
 ▨ USACE Non-wetland Waters of the U.S.

Public Land Survey System
 ▨ Township, Range and Section



FIGURE 6
Jurisdictional Waters Mapbook

Coordinate System: NAD 1983 State Plane California V
 Projection: Lambert Conformal Conic
 Datum: North American 1983
 1 inch = 125 feet
 Imagery Provided by Microsoft Bing, 2022.
 Created on November 18, 2022.
 Map Created by: Rincon Consultants, Inc.



- | | | |
|--------------------------------|---|--|
| Distribution Poles | ● Existing | RWQCB-jurisdictional Non-wetland Waters of the State |
| Telecommunication Lines | New, Overhead | USACE Non-wetland Waters of the U.S. |
| Construction Areas | Pulling, Stringing, Tensioning Site/LST Work Area | Land Ownership* |
| Jurisdictional Features | Right of Way | Bureau of Land Management |
| CDFW-jurisdictional Streambed | Township, Range and Section | Public Land Survey System |

* Areas with no color fill are private land.

0 62.5 125
 Feet

Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

Coordinate System: NAD 1983 State Plane California V
 Projection: Lambert Conformal Conic
 Datum: North American 1983
 1 inch = 125 feet
 Imagery Provided by Microsoft Bing, 2022.
 Created on November 18, 2022.
 Map Created by: Rincon Consultants, Inc.



* Areas with no color fill are private land.

0 62.5 125
 Feet

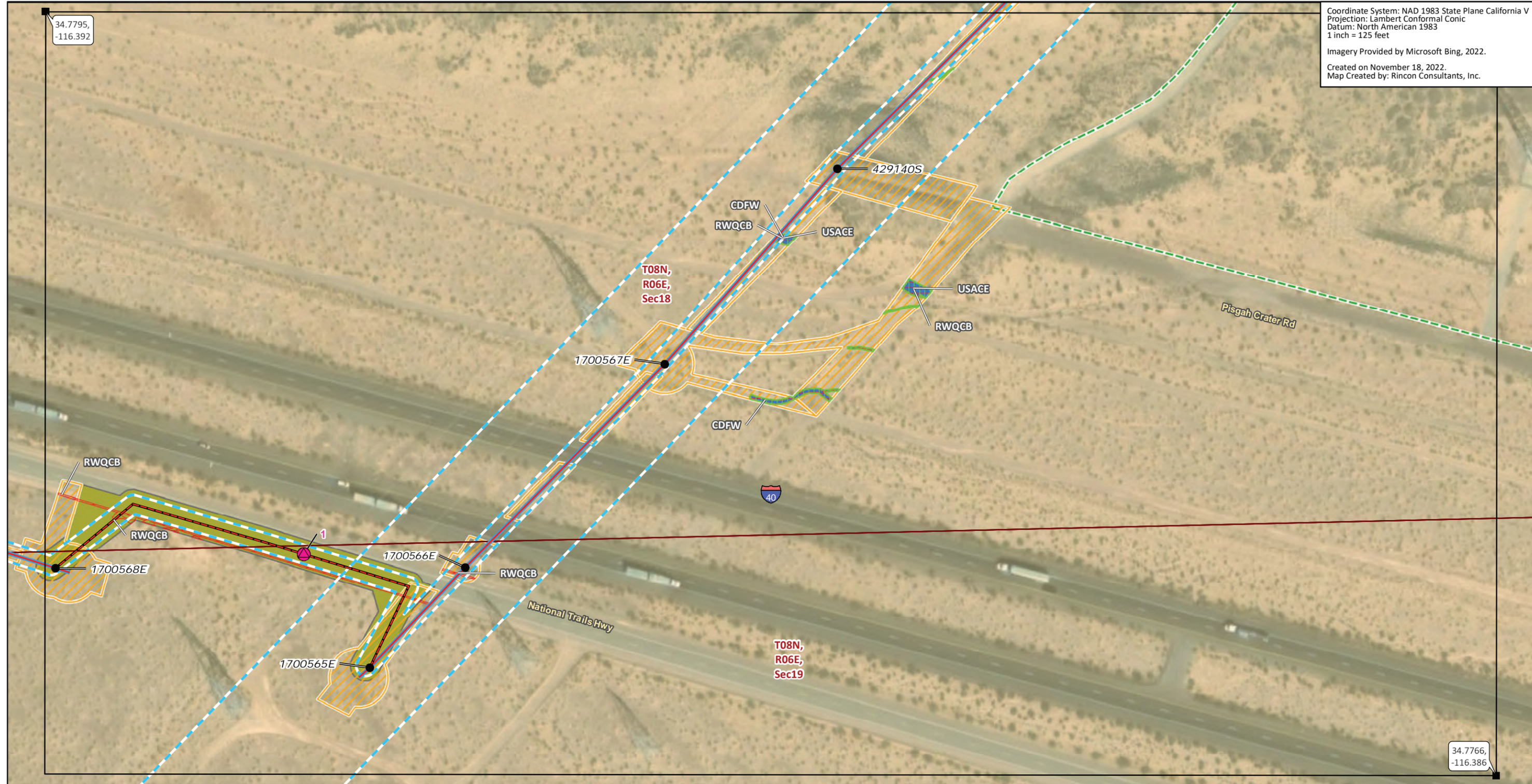
Source: SCE, BLM, ESRI

- Distribution Poles**
 - Existing
- Telecommunication Lines**
 - New, Overhead
 - New, Underground
- Construction Areas**
 - ▨ Pulling, Stringing, Tensioning Site/LST Work Area
 - ▨ Underground Disturbance
- Jurisdictional Features**
 - ▨ CDFW-jurisdictional Streambed
 - ▨ RWQCB-jurisdictional Non-wetland Waters of the State
 - ▨ USACE Non-wetland Waters of the U.S.
- Land Ownership***
 - ▨ Bureau of Land Management
- Public Land Survey System**
 - ▭ Township, Range and Section
- Right of Way**
 - ▨ Right of Way



FIGURE 6
Jurisdictional Waters Mapbook

Coordinate System: NAD 1983 State Plane California V
 Projection: Lambert Conformal Conic
 Datum: North American 1983
 1 inch = 125 feet
 Imagery Provided by Microsoft Bing, 2022.
 Created on November 18, 2022.
 Map Created by: Rincon Consultants, Inc.



34.7795,
-116.392

34.7766,
-116.386

* Areas with no color fill are private land.
 0 62.5 125
 Feet
 Source: SCE, BLM, ESRI



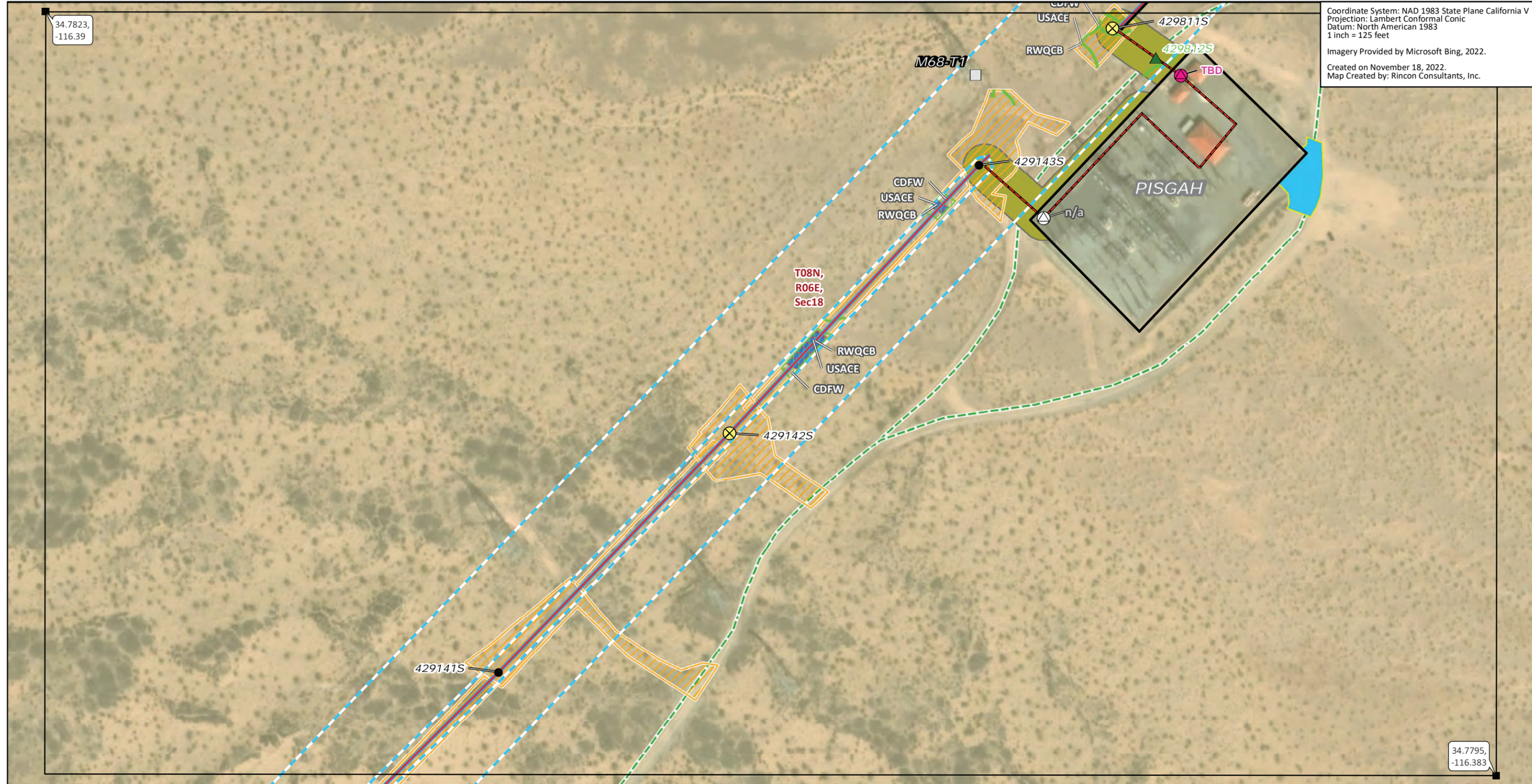
- | | | |
|---|---|---|
| <p>Telecom Structures</p> <ul style="list-style-type: none"> ● New, Manhole <p>Distribution Poles</p> <ul style="list-style-type: none"> ● Existing <p>Existing Access Roads</p> <ul style="list-style-type: none"> --- Access Road <p>Telecommunication Lines</p> <ul style="list-style-type: none"> — New, Overhead — New, Underground | <p>Construction Areas</p> <ul style="list-style-type: none"> ▨ Pulling, Stringing, Tensioning Site/LST Work Area ▨ Underground Disturbance <p>Jurisdictional Features</p> <ul style="list-style-type: none"> ▨ CDFW-jurisdictional Streambed ▨ RWQCB-jurisdictional Non-wetland Waters of the State | <p>▨ USACE Non-wetland Waters of the U.S.</p> <p>Land Ownership*</p> <ul style="list-style-type: none"> ▨ Bureau of Land Management <p>Public Land Survey System</p> <ul style="list-style-type: none"> ▨ Township, Range and Section |
|---|---|---|



FIGURE 6
Jurisdictional Waters Mapbook

34.7823,
-116.39

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.7795,
-116.383

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



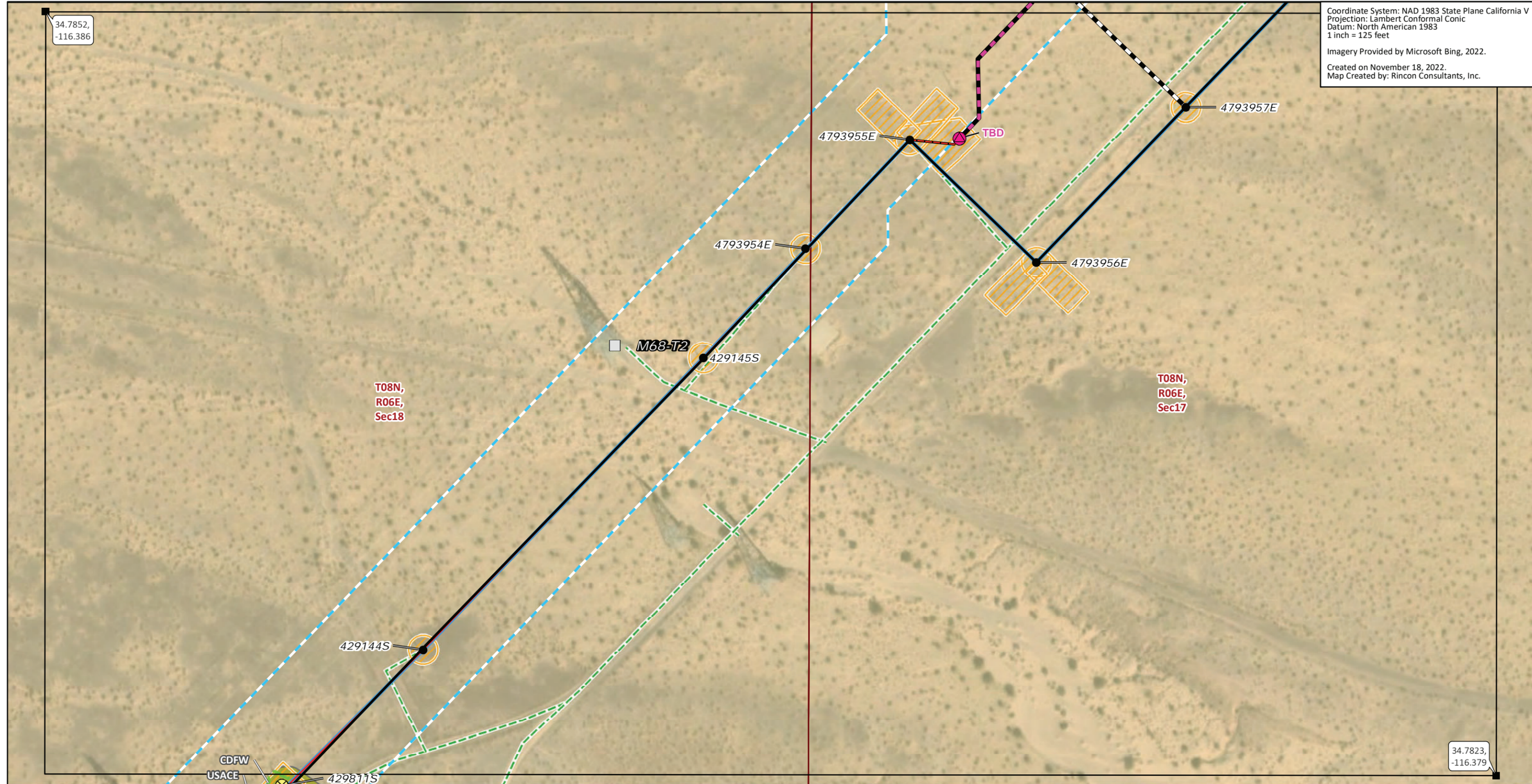
- Existing Substations Boundary**
 - Existing Substations Boundary
- Transmission Structures**
 - Existing Transmission Towers
- Telecom Structures**
 - Existing, Manhole
 - New, Manhole
- Distribution Poles**
 - Existing
 - Remove/Replace
- Remove**
 - Remove
- Existing Access Roads**
 - Access Road
- Distribution Circuit**
 - Overhead
 - New, Overhead
 - New, Underground
- Telecommunication Lines**
- Construction Areas**
 - Helicopter Landing Zone
 - Pulling, Stringing, Tensioning Site/LST Work Area
 - Underground Disturbance
 - Right of Way
- Jurisdictional Features**
 - CDFW-jurisdictional Streambed
 - RWQCB-jurisdictional Non-wetland
 - Waters of the State
- USACE Non-wetland Waters of the U.S.**
- Land Ownership***
 - Bureau of Land Management
- Public Land Survey System**
 - Township, Range and Section



FIGURE 6
Jurisdictional Waters Mapbook

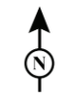
34.7852,
-116.386

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
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34.7823,
-116.379

* Areas with no color fill
are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



- | | | | |
|--------------------------------|---|--------------------------------------|----------------------------------|
| Transmission Structures | Distribution Circuit | Jurisdictional Features | Public Land Survey System |
| Existing Transmission Towers | Overhead | Underground Disturbance | Township, Range and Section |
| Telecom Structures | Underground | Right of Way | |
| New, Manhole | Telecommunication Lines | CDFW-jurisdictional Streambed | |
| Distribution Poles | Existing, Underground | RWQCB-jurisdictional Non-wetland | |
| Existing | New, Overhead | Waters of the State | |
| Remove/Replace | New, Underground | USACE Non-wetland Waters of the U.S. | |
| Existing Access Roads | Construction Areas | Land Ownership* | |
| Access Road | Pulling, Stringing, Tensioning Site/LST Work Area | Bureau of Land Management | |

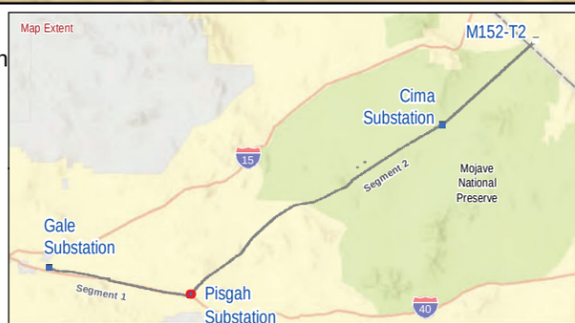
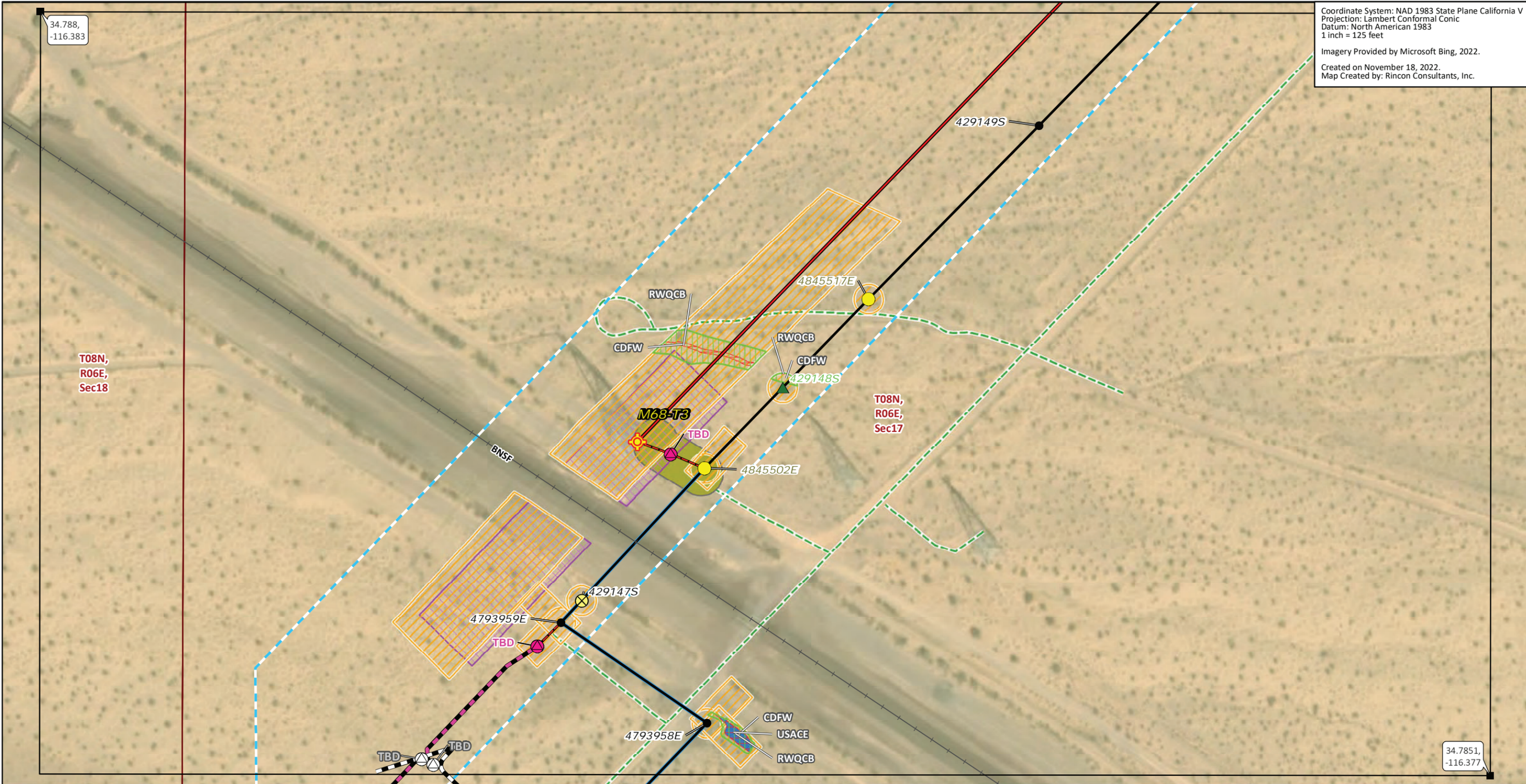


FIGURE 6
Jurisdictional Waters Mapbook

Coordinate System: NAD 1983 State Plane California V
 Projection: Lambert Conformal Conic
 Datum: North American 1983
 1 inch = 125 feet
 Imagery Provided by Microsoft Bing, 2022.
 Created on November 18, 2022.
 Map Created by: Rincon Consultants, Inc.



34.788,
-116.383

34.7851,
-116.377

* Areas with no color fill are private land.
 0 62.5 125
 Feet
 Source: SCE, BLM, ESRI



- | | | | |
|--------------------------------|---|---|--|
| Transmission Structures | ⊗ Remove/Replace | Telecommunication Lines | Jurisdictional Features |
| ⊕ Splicing Tower Locations | ▲ Remove | — Existing, Underground | ▨ CDFW-jurisdictional Streambed |
| Telecom Structures | Existing Access Roads | — New, Overhead | ▨ RWQCB-jurisdictional Non-wetland |
| ⊕ Existing, Manhole | — Access Road | — New, Underground | ▨ Waters of the State |
| ⊕ New, Manhole | Transmission New Optical Ground Wire | — Existing, Overhead | ▨ USACE Non-wetland Waters of the U.S. |
| Distribution Poles | — Overhead | — Existing, Underground | ▨ Bureau of Land Management |
| ● Existing | Distribution Circuit | — New | ▨ Public Land Survey System |
| ● New | — Overhead | | ▨ Township, Range and Section |
| | — Underground | | |
| | | Construction Areas | |
| | | ▨ Guard Structure | |
| | | ▨ Pulling, Stringing, Tensioning Site/LST Work Area | |
| | | ▨ Underground Disturbance | |
| | | ▨ Right of Way | |

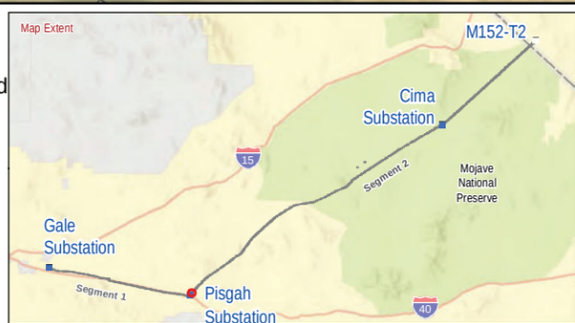
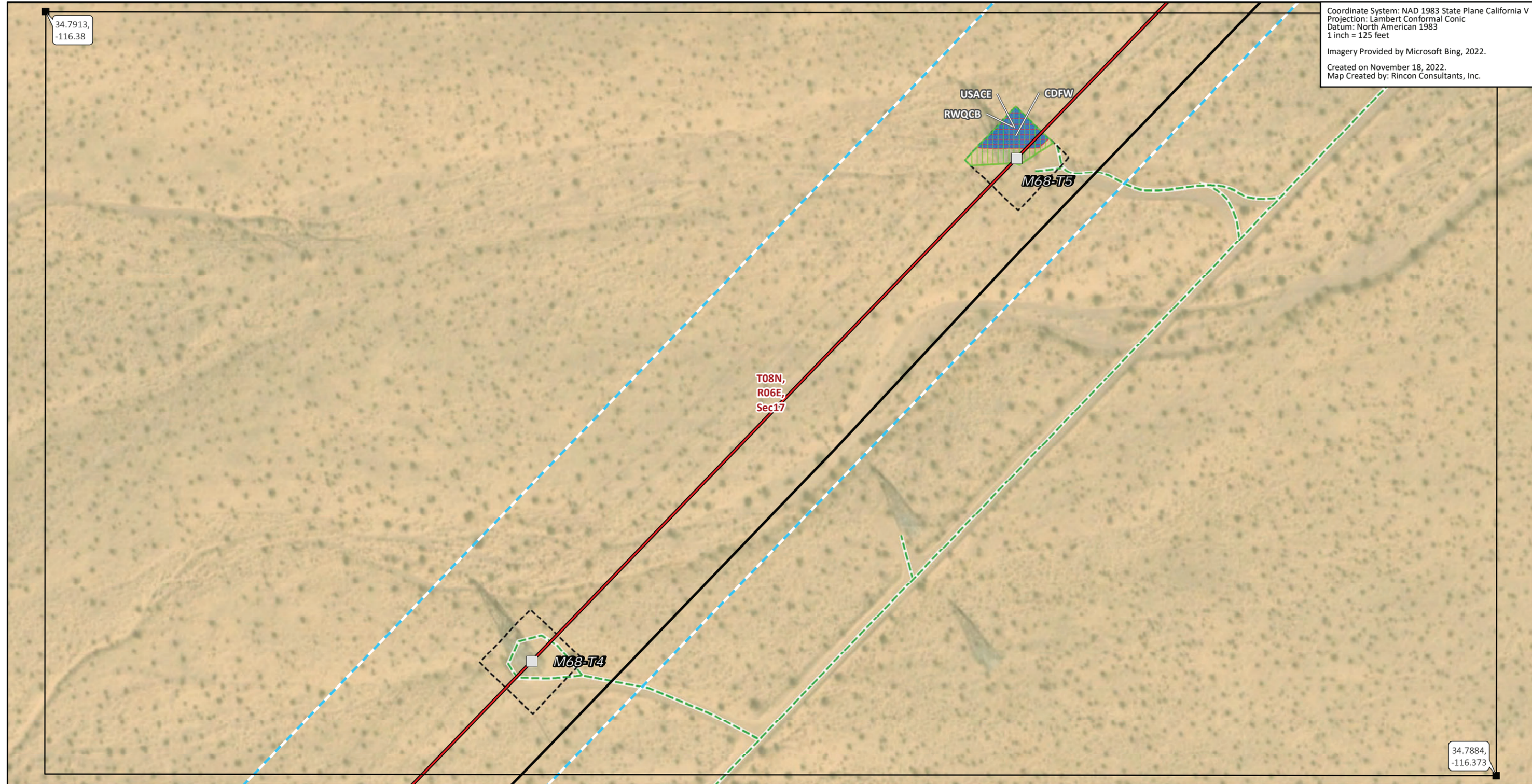


FIGURE 6
Jurisdictional Waters Mapbook

34.7913,
-116.38

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.7884,
-116.373

- Transmission Structures**
 - Existing Transmission Towers
- Existing Access Roads**
 - Access Road
- Transmission New Optical Ground Wire**
 - Overhead
- Distribution Circuit**
 - Overhead

- Construction Areas**
 - Contingency LST Work Area
 - Right of Way
- Jurisdictional Features**
 - CDFW-jurisdictional Streambed
 - RWQCB-jurisdictional Non-wetland
 - Waters of the State
 - USACE Non-wetland Waters of the U.S.

- Land Ownership***
 - Bureau of Land Management
- Public Land Survey System**
 - Township, Range and Section

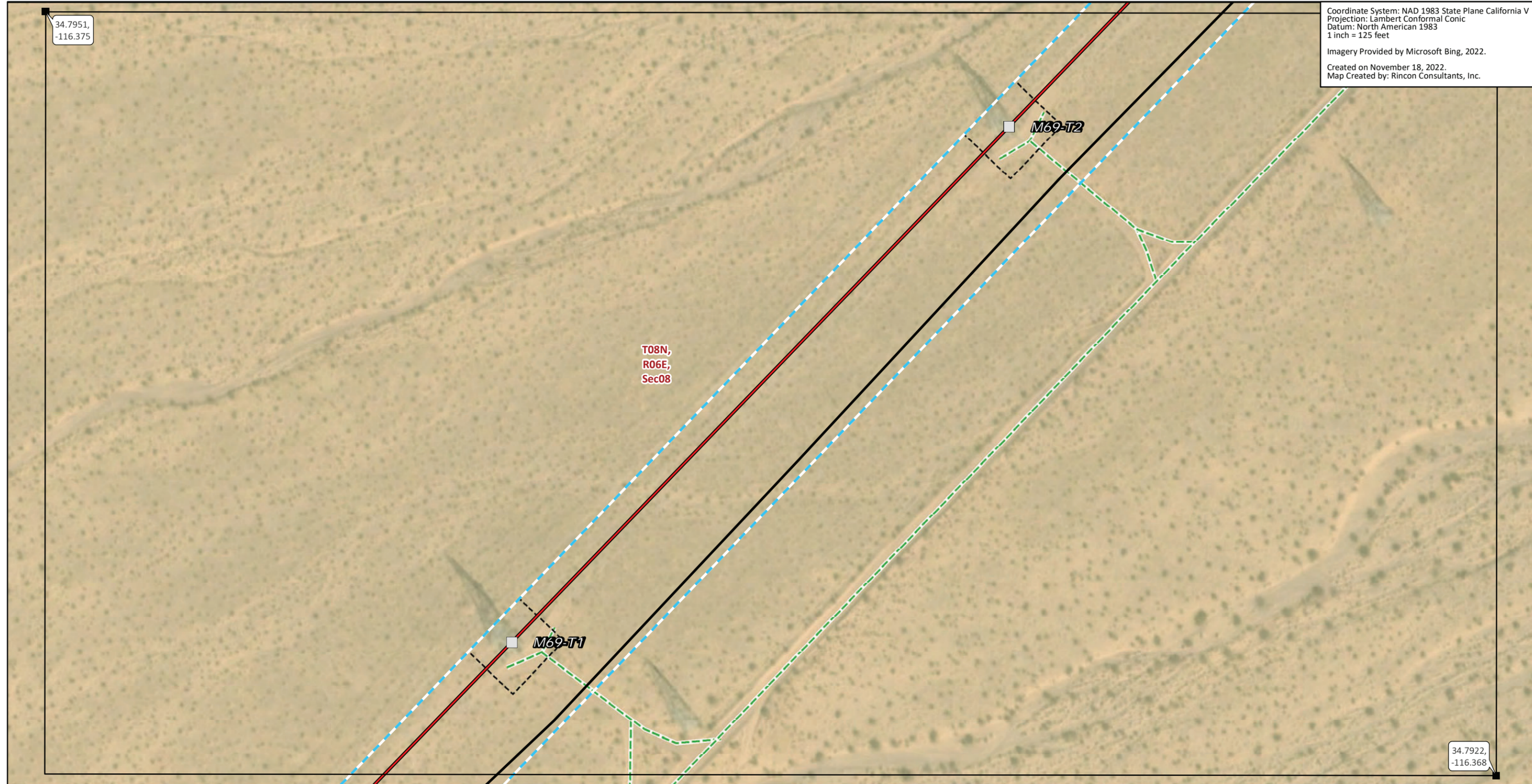
* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.7951,
-116.375

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.7922,
-116.368

- | | |
|---|----------------------------------|
| Transmission Structures | Construction Areas |
| □ Existing Transmission Towers | □ Contingency LST Work Area |
| Existing Access Roads | □ Right of Way |
| — Access Road | Land Ownership* |
| Transmission New Optical Ground Wire | □ Bureau of Land Management |
| — Overhead | Public Land Survey System |
| Distribution Circuit | □ Township, Range and Section |
| — Overhead | |

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI

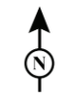
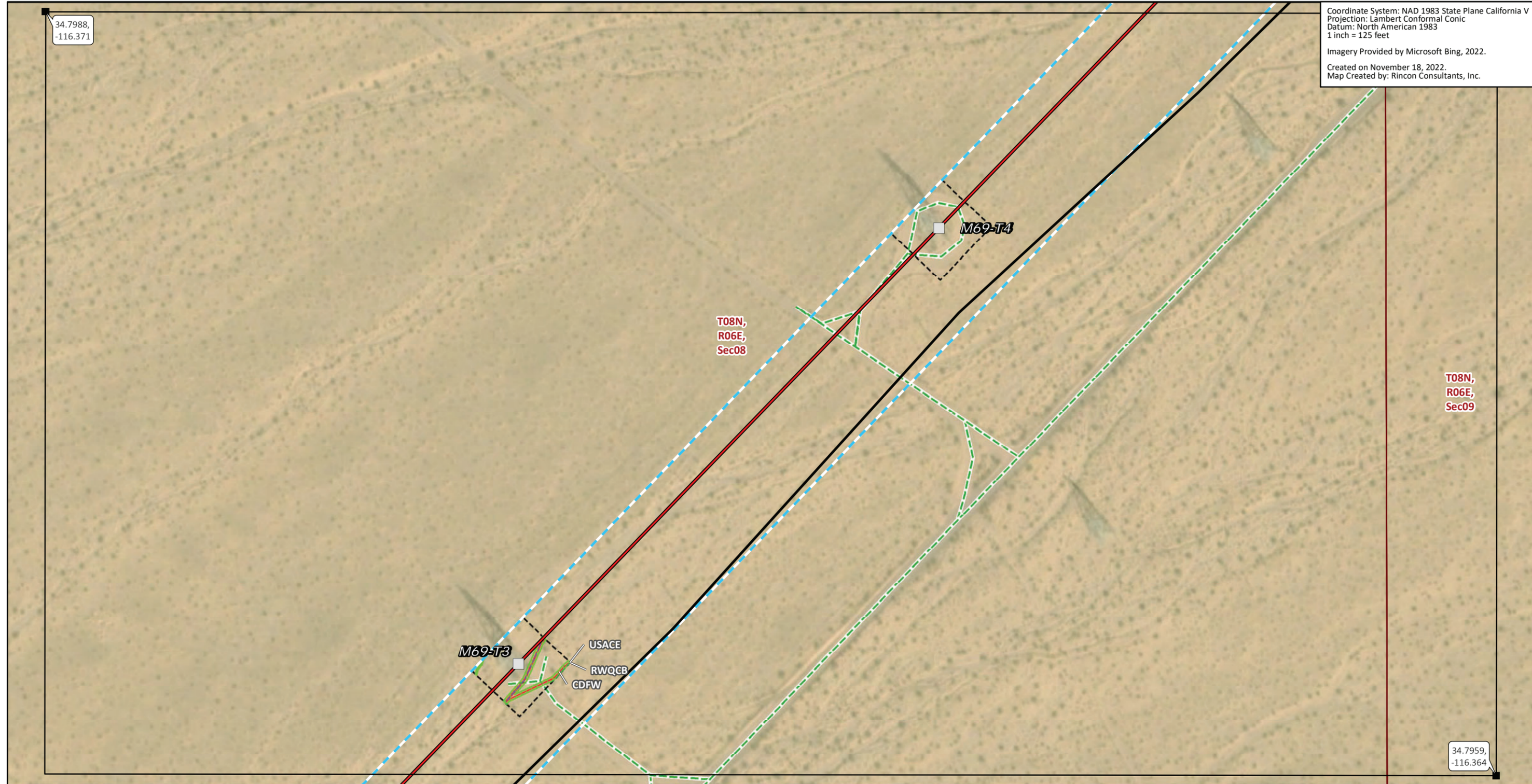


FIGURE 6
Jurisdictional Waters Mapbook

34.7988,
-116.371

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



T08N,
R06E,
Sec09

34.7959,
-116.364

- | | | |
|---|--------------------------------------|----------------------------------|
| Transmission Structures | Construction Areas | Land Ownership* |
| Existing Transmission Towers | Contingency LST Work Area | Bureau of Land Management |
| Existing Access Roads | Right of Way | Public Land Survey System |
| Access Road | Jurisdictional Features | Township, Range and Section |
| Transmission New Optical Ground Wire | CDFW-jurisdictional Streambed | |
| Overhead | RWQCB-jurisdictional Non-wetland | |
| Distribution Circuit | Waters of the State | |
| Overhead | USACE Non-wetland Waters of the U.S. | |

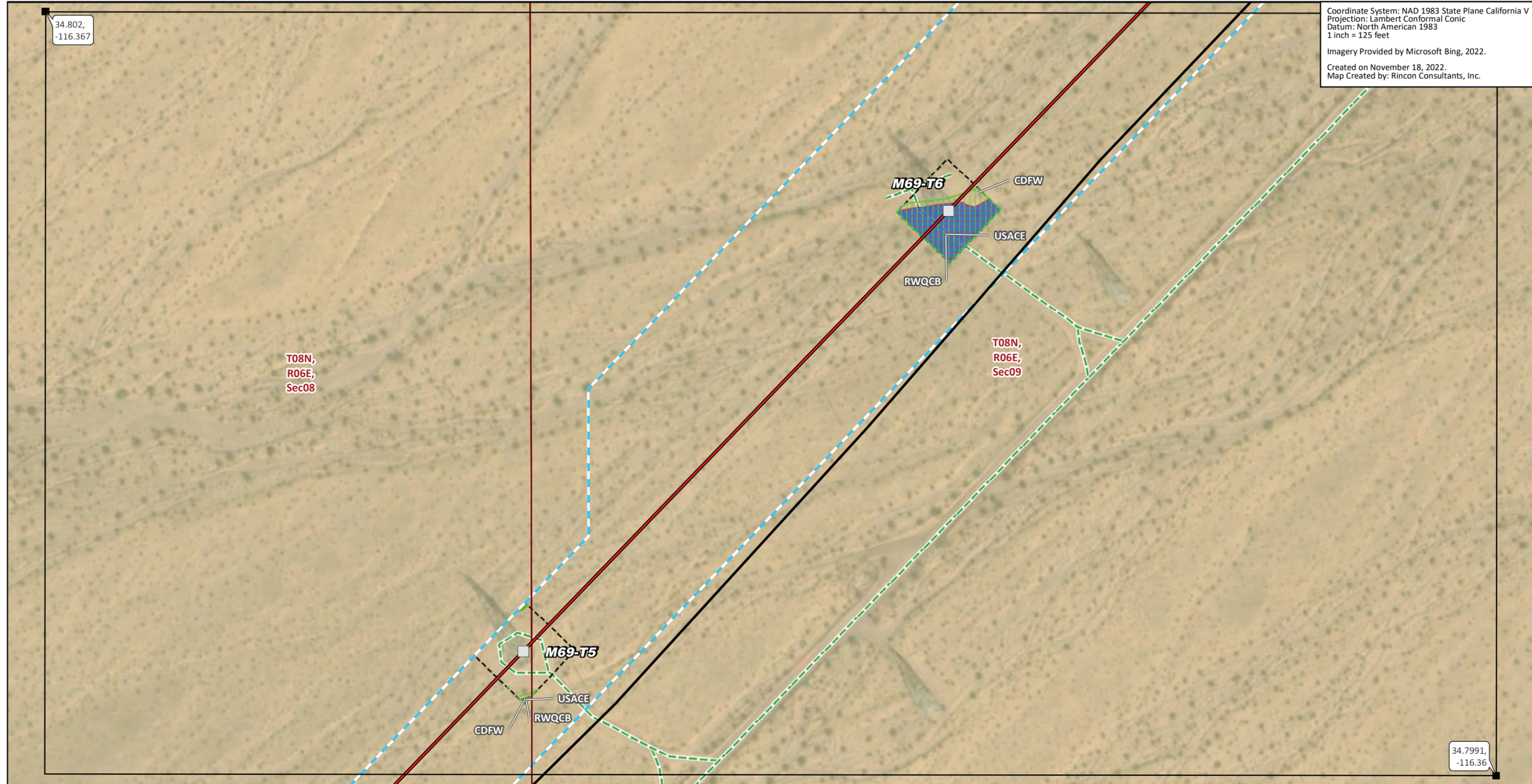
* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.802,
-116.367

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.7991,
-116.36

- Transmission Structures**
 - Existing Transmission Towers
- Existing Access Roads**
 - Access Road
- Transmission New Optical Ground Wire**
 - Overhead
- Distribution Circuit**
 - Overhead

- Construction Areas**
 - Contingency LST Work Area
 - Right of Way
- Jurisdictional Features**
 - CDFW-jurisdictional Streambed
 - RWQCB-jurisdictional Non-wetland
 - Waters of the State
 - USACE Non-wetland Waters of the U.S.

- Land Ownership***
 - Bureau of Land Management
- Public Land Survey System**
 - Township, Range and Section

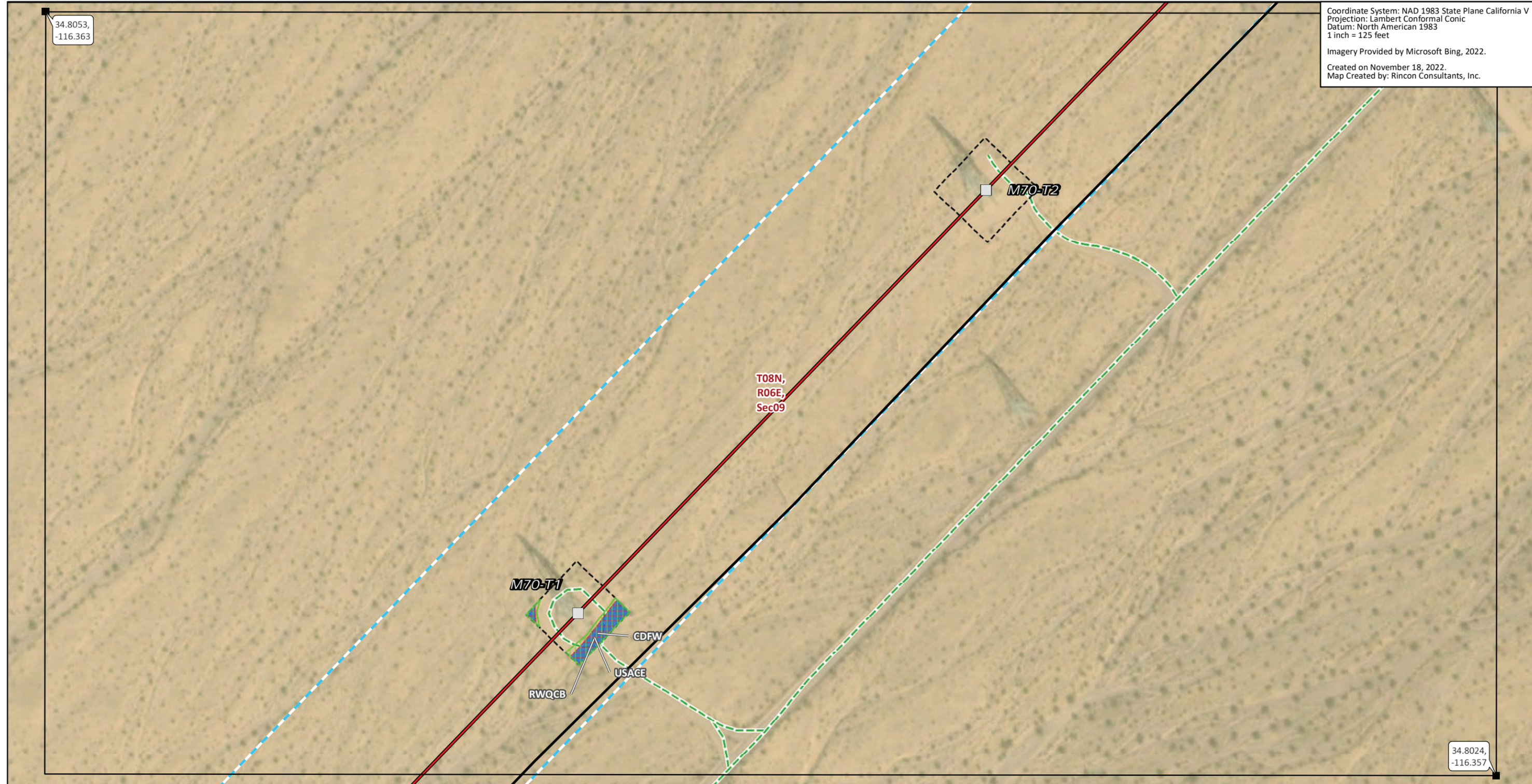
* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8053,
-116.363

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.8024,
-116.357

- | | | |
|---|--------------------------------------|----------------------------------|
| Transmission Structures | Construction Areas | Land Ownership* |
| Existing Transmission Towers | Contingency LST Work Area | Bureau of Land Management |
| Existing Access Roads | Right of Way | Public Land Survey System |
| Access Road | Jurisdictional Features | Township, Range and Section |
| Transmission New Optical Ground Wire | CDFW-jurisdictional Streambed | |
| Overhead | RWQCB-jurisdictional Non-wetland | |
| Distribution Circuit | Waters of the State | |
| Overhead | USACE Non-wetland Waters of the U.S. | |

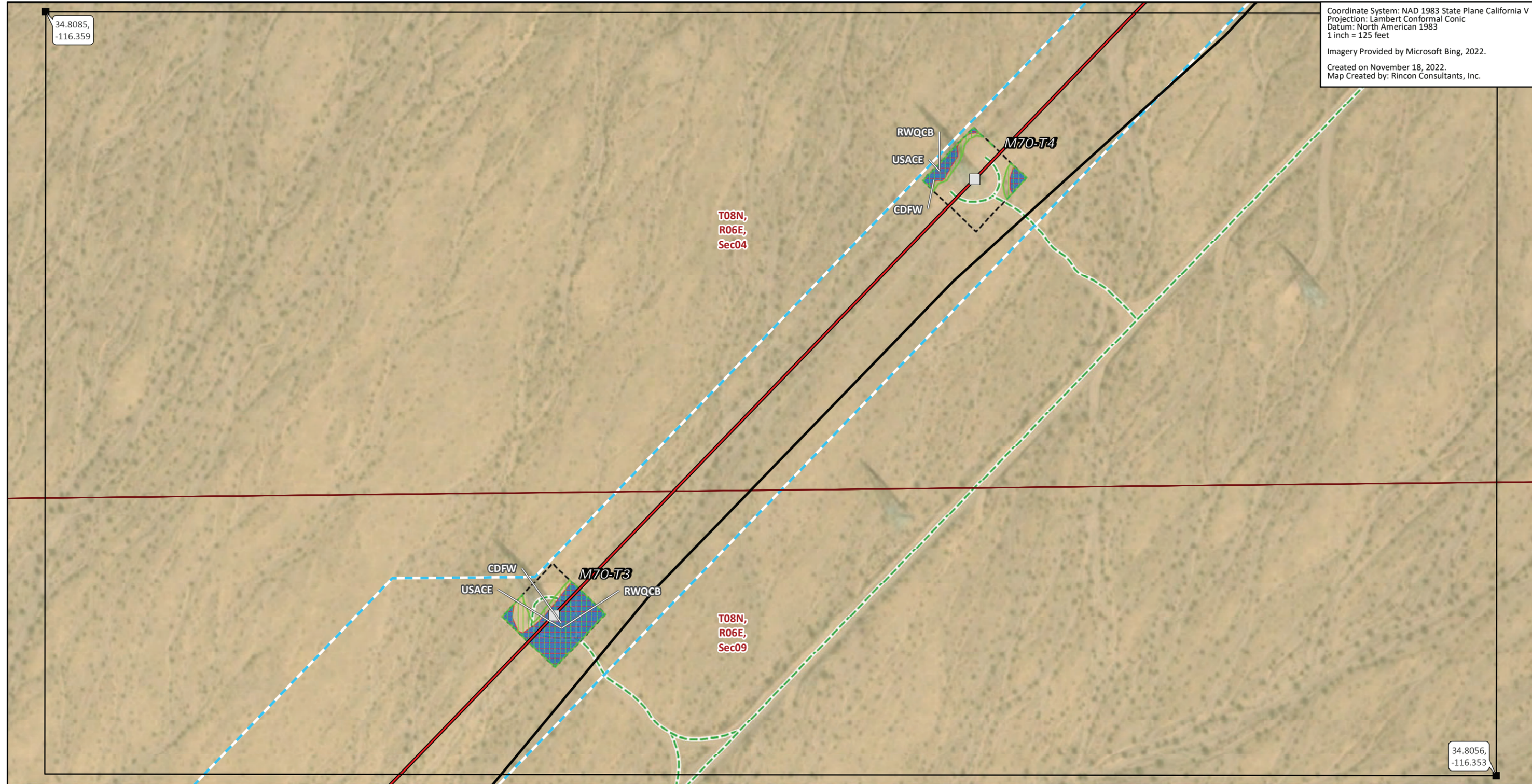
* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8085,
-116.359

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.8056,
-116.353

Transmission Structures

Existing Transmission Towers

Existing Access Roads

Access Road

Transmission New Optical Ground Wire

Overhead

Distribution Circuit

Overhead

Construction Areas

Contingency LST Work Area

Right of Way

Jurisdictional Features

CDFW-jurisdictional Streambed

RWQCB-jurisdictional Non-wetland

Waters of the State

USACE Non-wetland Waters of the U.S.

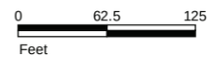
Land Ownership*

Bureau of Land Management

Public Land Survey System

Township, Range and Section

* Areas with no color fill are private land.



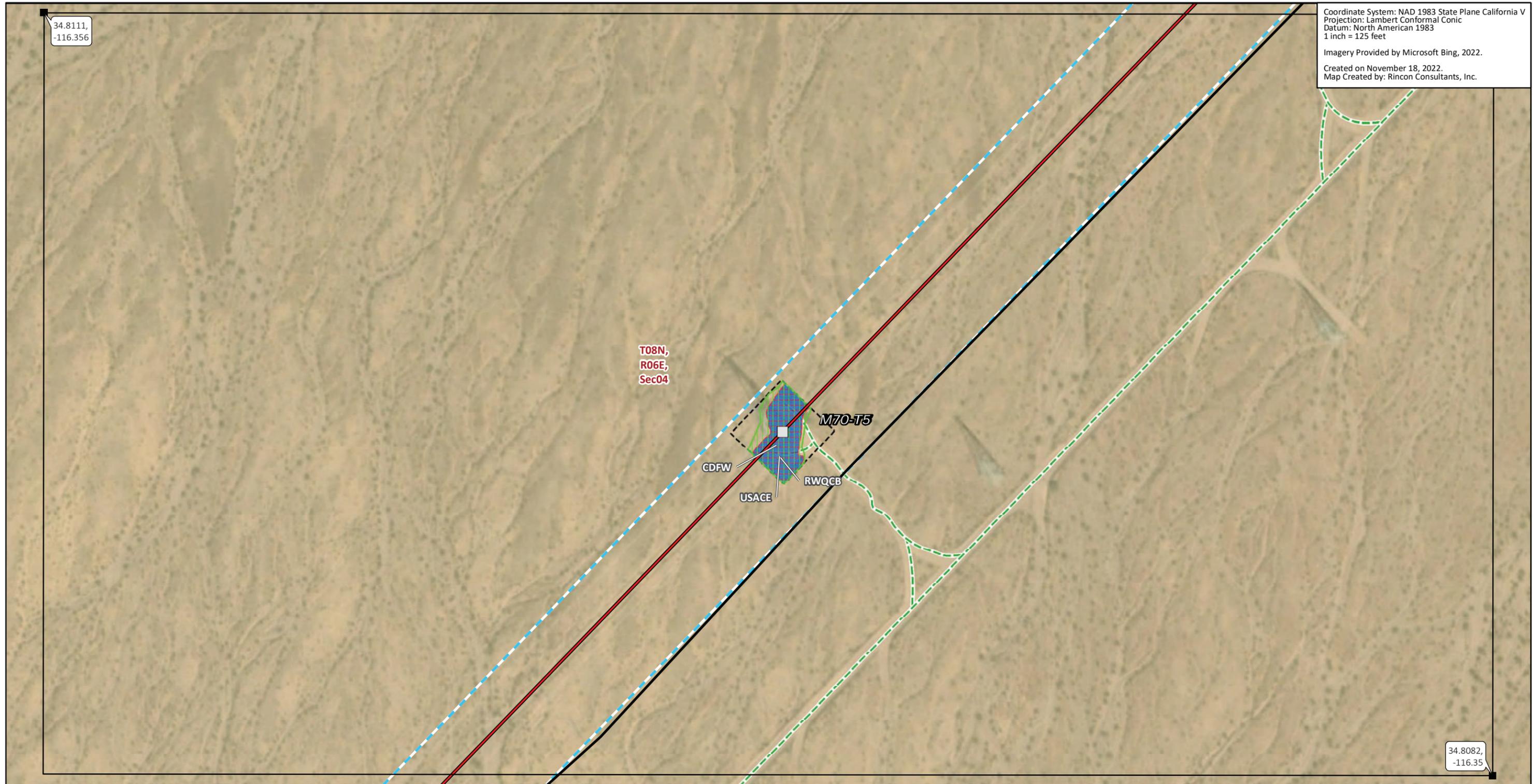
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8111,
-116.356

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.8082,
-116.35

Transmission Structures

Existing Transmission Towers

Existing Access Roads

Access Road

Transmission New Optical Ground Wire

Overhead

Distribution Circuit

Overhead

Construction Areas

Contingency LST Work Area

Right of Way

Jurisdictional Features

CDFW-jurisdictional Streambed

RWQCB-jurisdictional Non-wetland

Waters of the State

USACE Non-wetland Waters of the U.S.

Land Ownership*

Bureau of Land Management

Public Land Survey System

Township, Range and Section

* Areas with no color fill are private land.



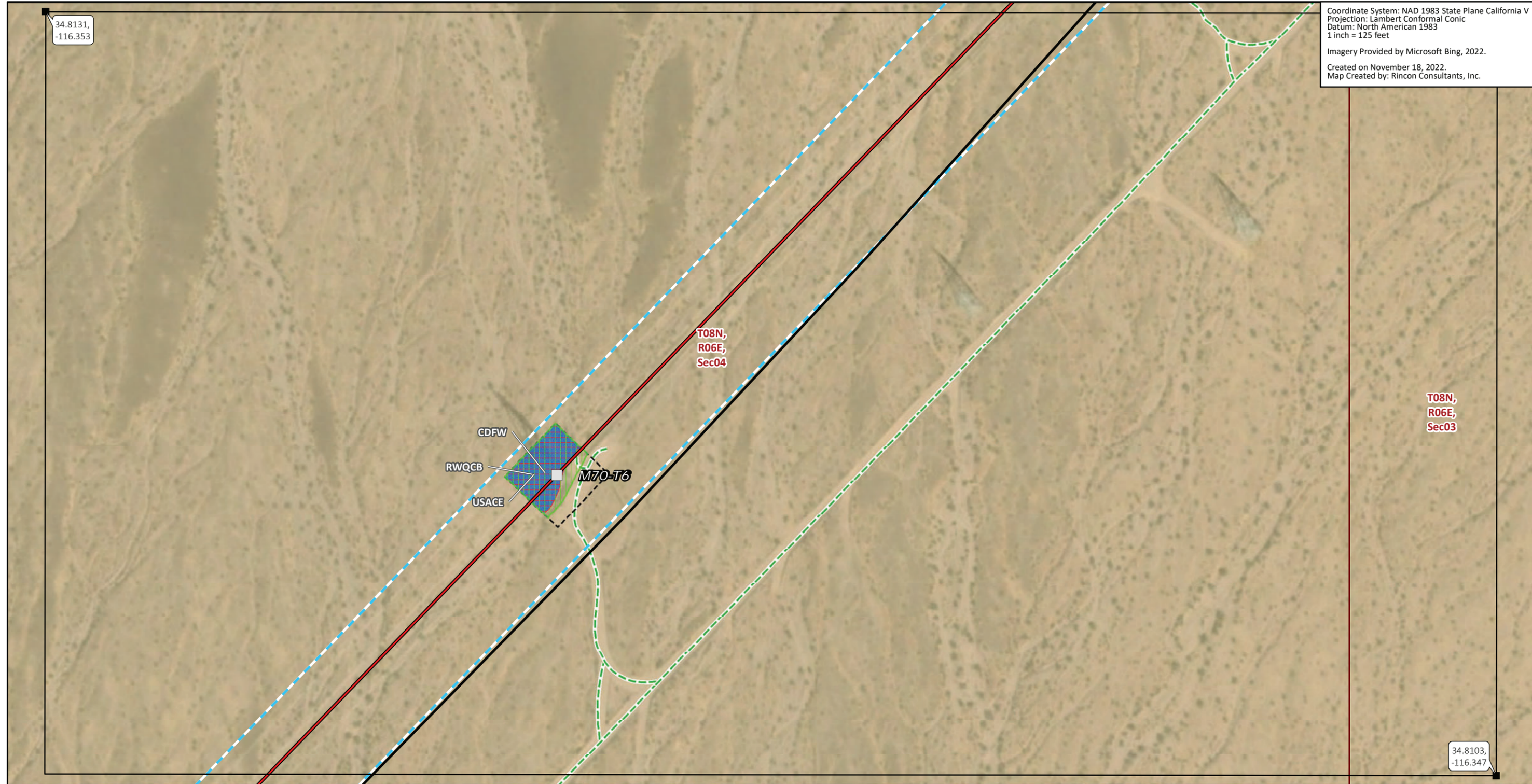
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8131,
-116.353

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



T08N,
R06E,
Sec03

34.8103,
-116.347

- Transmission Structures**
 - Existing Transmission Towers
- Existing Access Roads**
 - Access Road
- Transmission New Optical Ground Wire**
 - Overhead
- Distribution Circuit**
 - Overhead

- Construction Areas**
 - Contingency LST Work Area
 - Right of Way
- Jurisdictional Features**
 - CDFW-jurisdictional Streambed
 - RWQCB-jurisdictional Non-wetland
 - Waters of the State
 - USACE Non-wetland Waters of the U.S.

- Land Ownership***
 - Bureau of Land Management
- Public Land Survey System**
 - Township, Range and Section

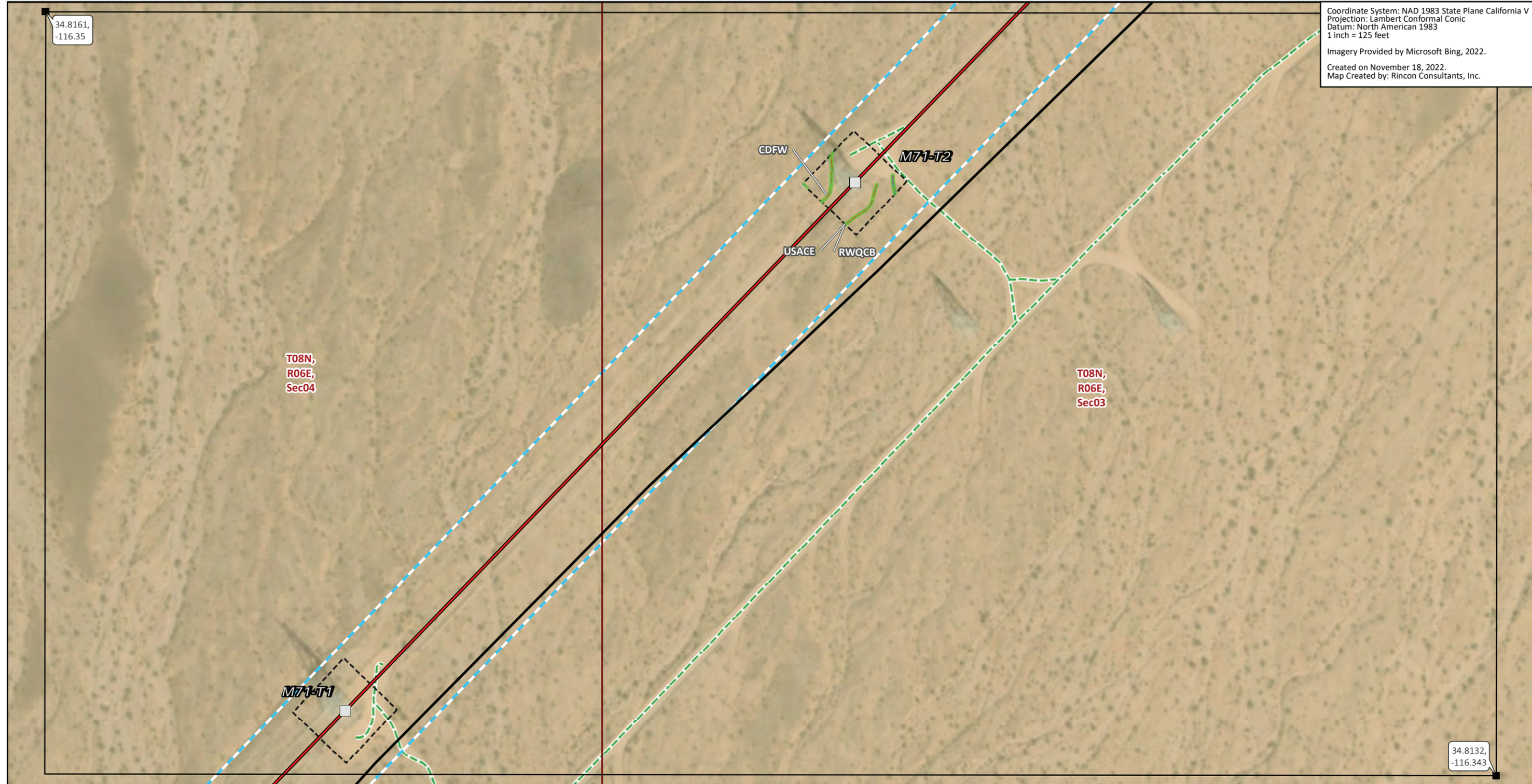
* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8161,
-116.35

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.8132,
-116.343

- | | | |
|---|--------------------------------------|----------------------------------|
| Transmission Structures | Construction Areas | Land Ownership* |
| Existing Transmission Towers | Contingency LST Work Area | Bureau of Land Management |
| Existing Access Roads | Right of Way | Public Land Survey System |
| Access Road | Jurisdictional Features | Township, Range and Section |
| Transmission New Optical Ground Wire | CDFW-jurisdictional Streambed | |
| Overhead | RWQCB-jurisdictional Non-wetland | |
| Distribution Circuit | Waters of the State | |
| Overhead | USACE Non-wetland Waters of the U.S. | |

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8187,
-116.347

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.

T08N,
R06E,
Sec04

T08N,
R06E,
Sec03

M71-T3

CDFW
RWQCB

34.8158,
-116.34

- | | | |
|--|---|---|
| <p>Transmission Structures</p> <ul style="list-style-type: none"> Splicing Tower Locations <p>Existing Access Roads</p> <ul style="list-style-type: none"> Access Road <p>Transmission New Optical Ground Wire</p> <ul style="list-style-type: none"> Overhead <p>Distribution Circuit</p> <ul style="list-style-type: none"> Overhead | <p>Construction Areas</p> <ul style="list-style-type: none"> Pulling, Stringing, Tensioning Site/LST Work Area Right of Way <p>Jurisdictional Features</p> <ul style="list-style-type: none"> CDFW-jurisdictional Streambed RWQCB-jurisdictional Non-wetland Waters of the State <p>Land Ownership*</p> <ul style="list-style-type: none"> Bureau of Land Management | <p>Public Land Survey System</p> <ul style="list-style-type: none"> Township, Range and Section |
|--|---|---|

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8214,
-116.344

T09N,
R06E,
Sec34

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.

T08N,
R06E,
Sec03

34.8185,
-116.338

Transmission Structures

Existing Transmission Towers

Existing Access Roads

Access Road

Transmission New Optical Ground Wire

Overhead

Distribution Circuit

Overhead

Construction Areas

Contingency LST Work Area

Right of Way

Jurisdictional Features

CDFW-jurisdictional Streambed

RWQCB-jurisdictional Non-wetland

Waters of the State

USACE Non-wetland Waters of the U.S.

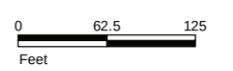
Land Ownership*

Bureau of Land Management

Public Land Survey System

Township, Range and Section

* Areas with no color fill are private land.



Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8234,
-116.341

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.

T09N,
R06E,
Sec34

M74-T5

RWQCB
USACE
CDFW

T08N,
R06E, Sec03 34.8205,
-116.334

- | | | |
|---|--------------------------------------|----------------------------------|
| Transmission Structures | Construction Areas | Land Ownership* |
| Existing Transmission Towers | Contingency LST Work Area | Bureau of Land Management |
| Existing Access Roads | Right of Way | Public Land Survey System |
| Access Road | Jurisdictional Features | Township, Range and Section |
| Transmission New Optical Ground Wire | CDFW-jurisdictional Streambed | |
| Overhead | RWQCB-jurisdictional Non-wetland | |
| Distribution Circuit | Waters of the State | |
| Overhead | USACE Non-wetland Waters of the U.S. | |

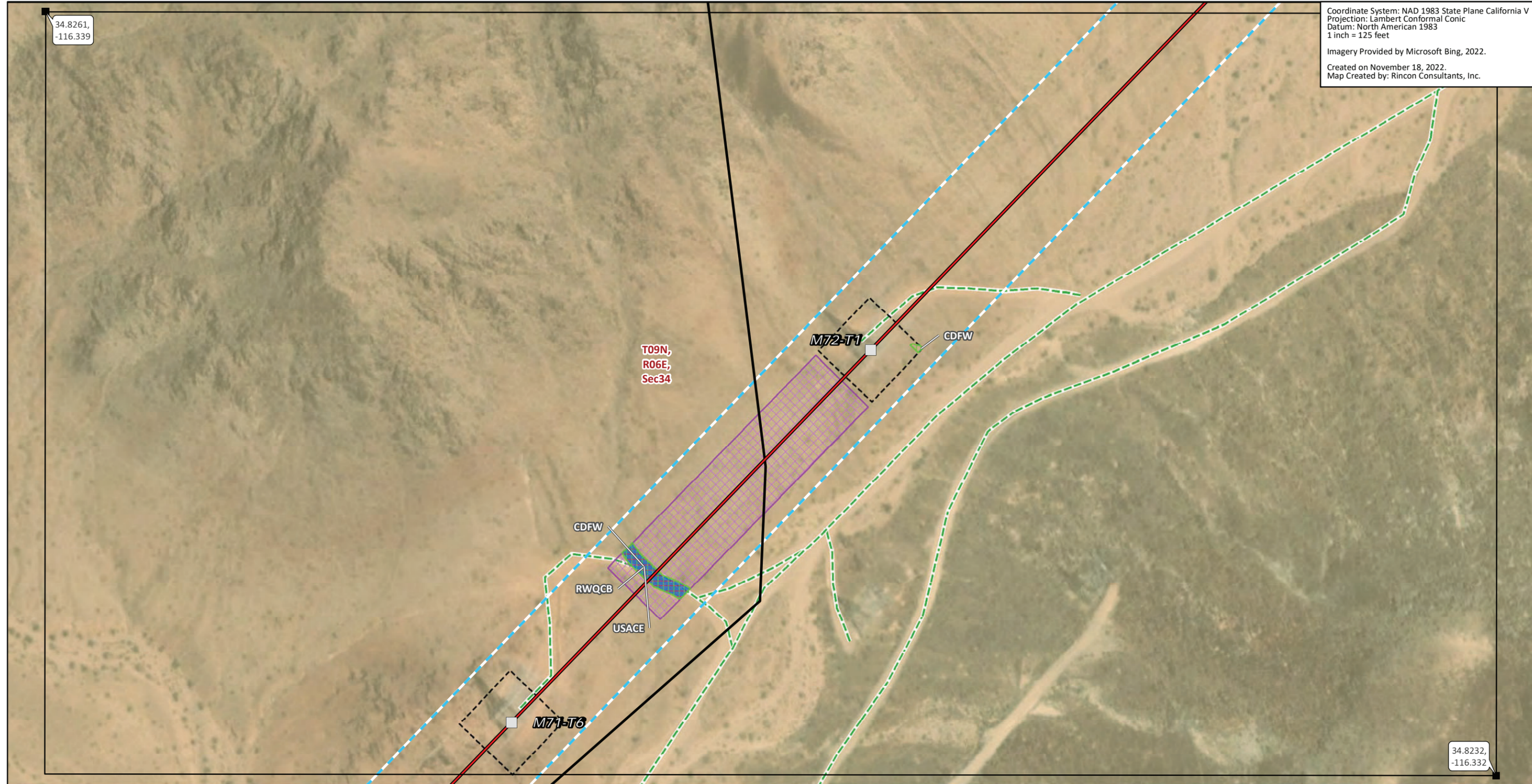
* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8261,
-116.339

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.8232,
-116.332

Transmission Structures

Existing Transmission Towers

Existing Access Roads

Access Road

Transmission New Optical Ground Wire

Overhead

Distribution Circuit

Overhead

Construction Areas

Guard Structure

Contingency LST Work Area

Right of Way

Jurisdictional Features

CDFW-jurisdictional Streambed

RWQCB-jurisdictional Non-wetland

Waters of the State

USACE Non-wetland Waters of the U.S.

Land Ownership*

Bureau of Land Management

Public Land Survey System

Township, Range and Section

* Areas with no color fill are private land.



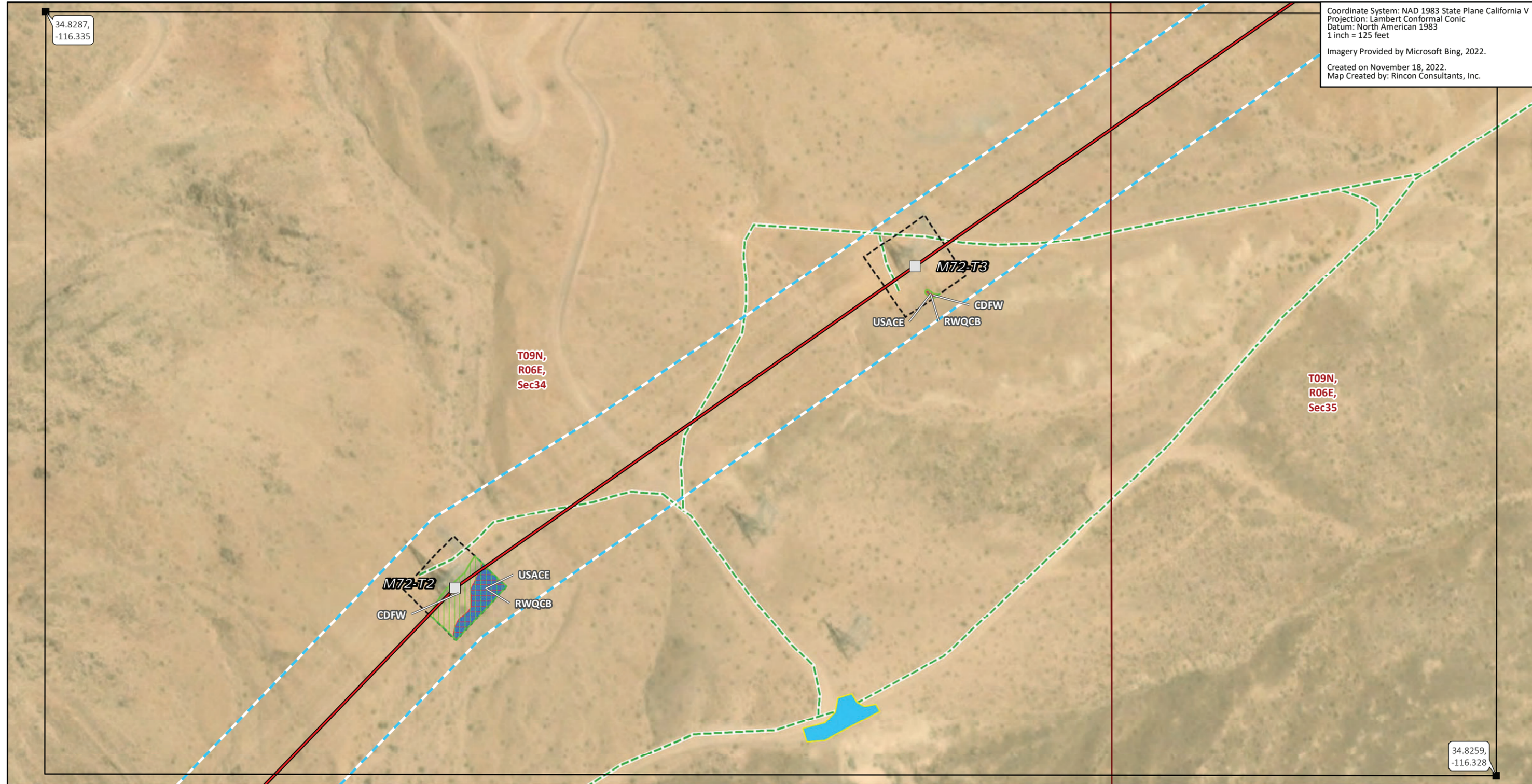
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8287,
-116.335

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.8259,
-116.328

- Transmission Structures**
 - Existing Transmission Towers
- Existing Access Roads**
 - Access Road
- Transmission New Optical Ground Wire**
 - Overhead
- Construction Areas**
 - Helicopter Landing Zone
 - Contingency LST Work Area

- Jurisdictional Features**
 - CDFW-jurisdictional Streambed
 - RWQCB-jurisdictional Non-wetland
 - Waters of the State
 - USACE Non-wetland Waters of the U.S.
- Land Ownership***
 - Bureau of Land Management

- Public Land Survey System**
 - Township, Range and Section

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8315,
-116.33

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.

T09N,
R06E,
Sec34

T09N,
R06E,
Sec35

M72-T5

M72-T4

RWQCB

CDFW

34.8286,
-116.324

- | | |
|---|----------------------------------|
| Transmission Structures | Jurisdictional Features |
| Existing Transmission Towers | CDFW-jurisdictional Streambed |
| Existing Access Roads | RWQCB-jurisdictional Non-wetland |
| Access Road | Waters of the State |
| Transmission New Optical Ground Wire | Land Ownership* |
| Overhead | Bureau of Land Management |
| Construction Areas | Public Land Survey System |
| Contingency LST Work Area | Township, Range and Section |
| Right of Way | |

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI

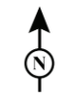
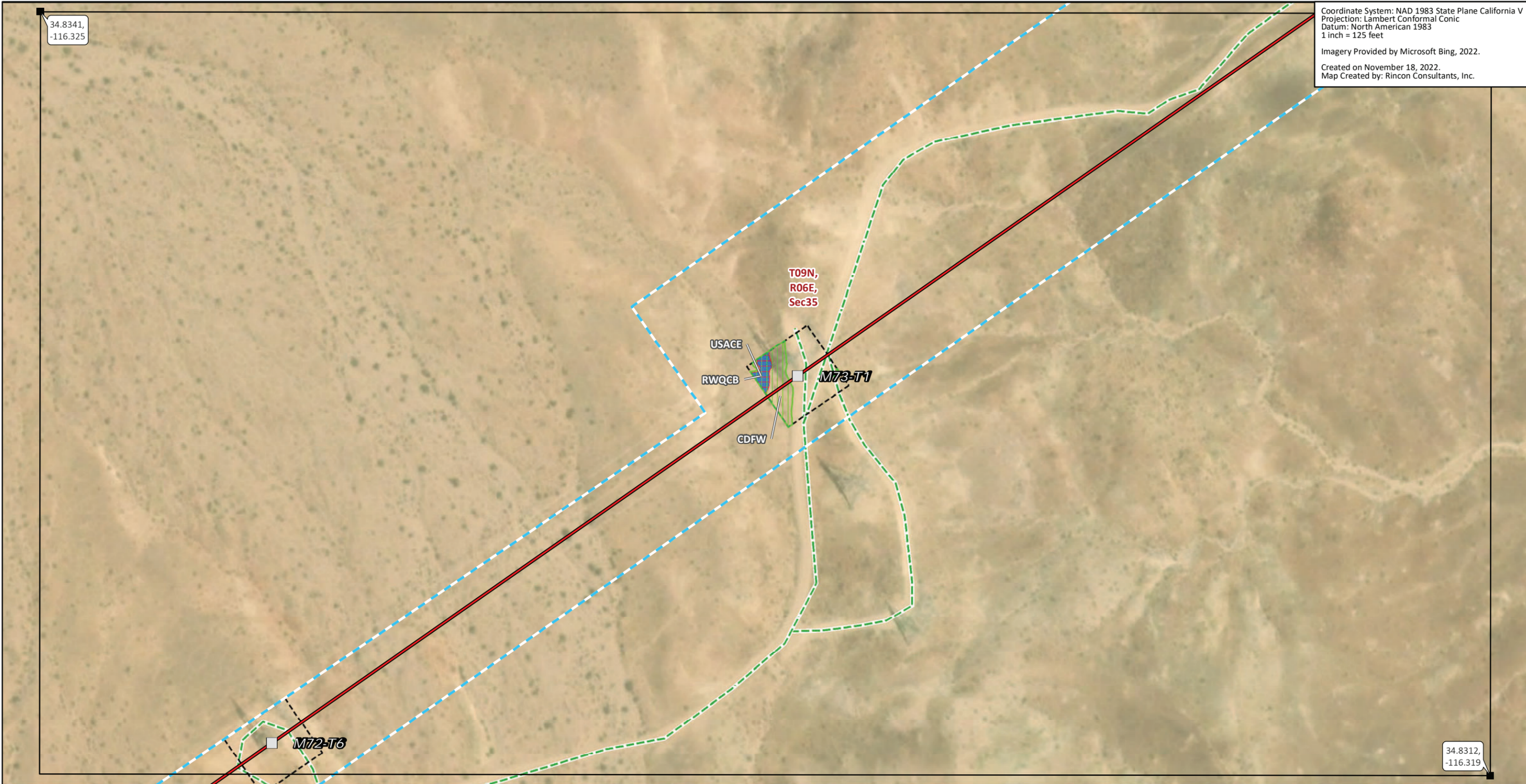


FIGURE 6
Jurisdictional Waters Mapbook

34.8341,
-116.325

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.8312,
-116.319

- Transmission Structures**
 - Existing Transmission Towers
- Existing Access Roads**
 - Access Road
- Transmission New Optical Ground Wire**
 - Overhead
- Construction Areas**
 - Contingency LST Work Area
 - Right of Way

- Jurisdictional Features**
 - CDFW-jurisdictional Streambed
 - RWQCB-jurisdictional Non-wetland
 - Waters of the State
 - USACE Non-wetland Waters of the U.S.
- Land Ownership***
 - Bureau of Land Management
- Public Land Survey System**
 - Township, Range and Section

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8372,
-116.32

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.

T09N,
R06E,
Sec26

M73-T3

T09N,
R06E,
Sec35

M73-T2

34.8343,
-116.313

- | | |
|---|----------------------------------|
| Transmission Structures | Land Ownership* |
| Existing Transmission Towers | Bureau of Land Management |
| Existing Access Roads | Public Land Survey System |
| Access Road | Township, Range and Section |
| Transmission New Optical Ground Wire | |
| Overhead | |
| Construction Areas | |
| Contingency LST Work Area | |
| Right of Way | |

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8403,
-116.314

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.

T09N,
R06E,
Sec26

USACE
RWQCB CDFW

M73-T5

T09N,
R06E,
Sec25

M73-T4

34.8375,
-116.308

- | | |
|---|--------------------------------------|
| Transmission Structures | Jurisdictional Features |
| Existing Transmission Towers | CDFW-jurisdictional Streambed |
| Existing Access Roads | RWQCB-jurisdictional Non-wetland |
| Access Road | Waters of the State |
| Transmission New Optical Ground Wire | USACE Non-wetland Waters of the U.S. |
| Overhead | Land Ownership* |
| Construction Areas | Bureau of Land Management |
| Contingency LST Work Area | Public Land Survey System |
| Right of Way | Township, Range and Section |

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI

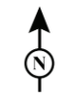
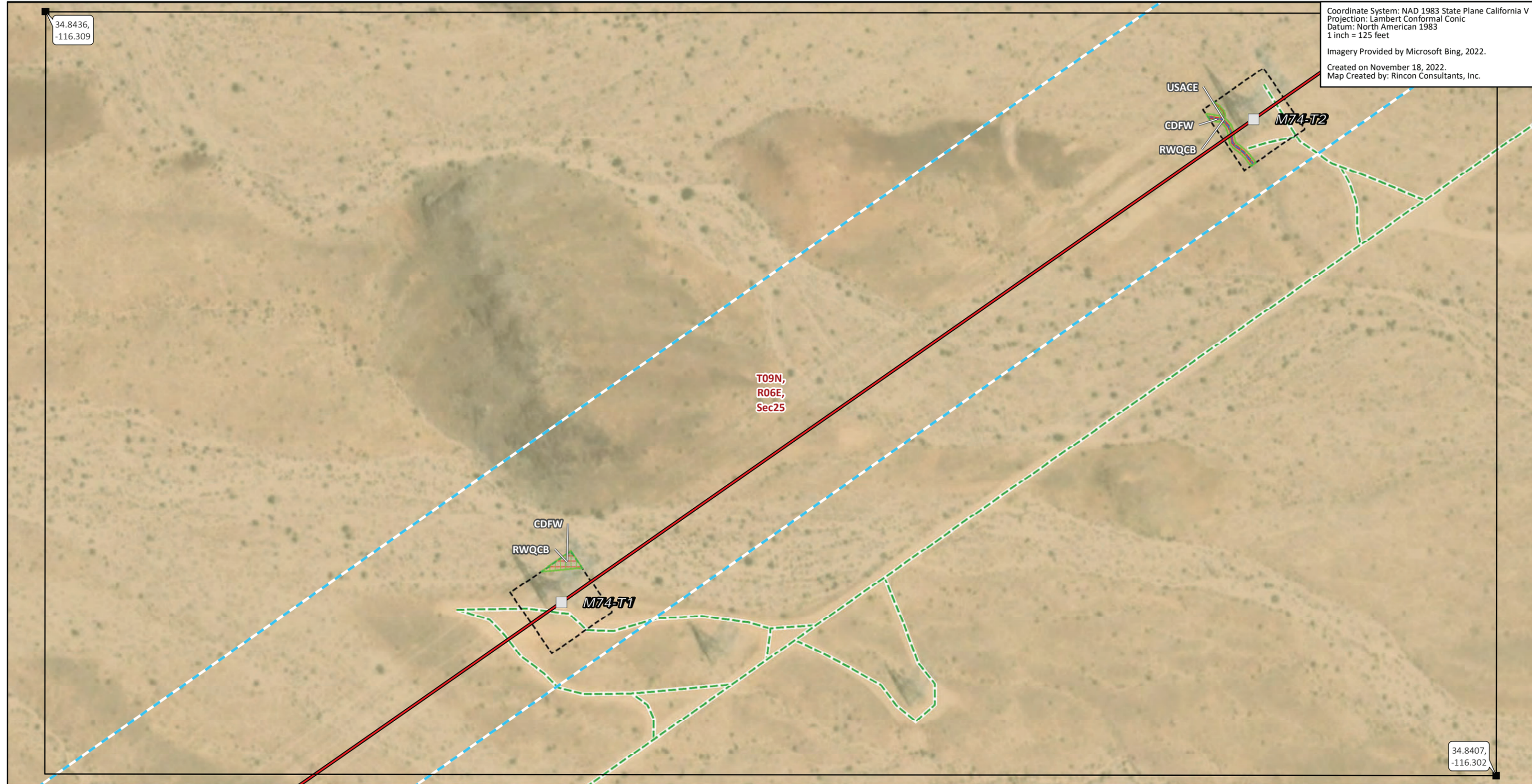


FIGURE 6
Jurisdictional Waters Mapbook

34.8436,
-116.309

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.8407,
-116.302

- | | |
|---|--------------------------------------|
| Transmission Structures | Jurisdictional Features |
| Existing Transmission Towers | CDFW-jurisdictional Streambed |
| Existing Access Roads | RWQCB-jurisdictional Non-wetland |
| Access Road | Waters of the State |
| Transmission New Optical Ground Wire | USACE Non-wetland Waters of the U.S. |
| Overhead | Land Ownership* |
| Construction Areas | Bureau of Land Management |
| Contingency LST Work Area | Public Land Survey System |
| Right of Way | Township, Range and Section |

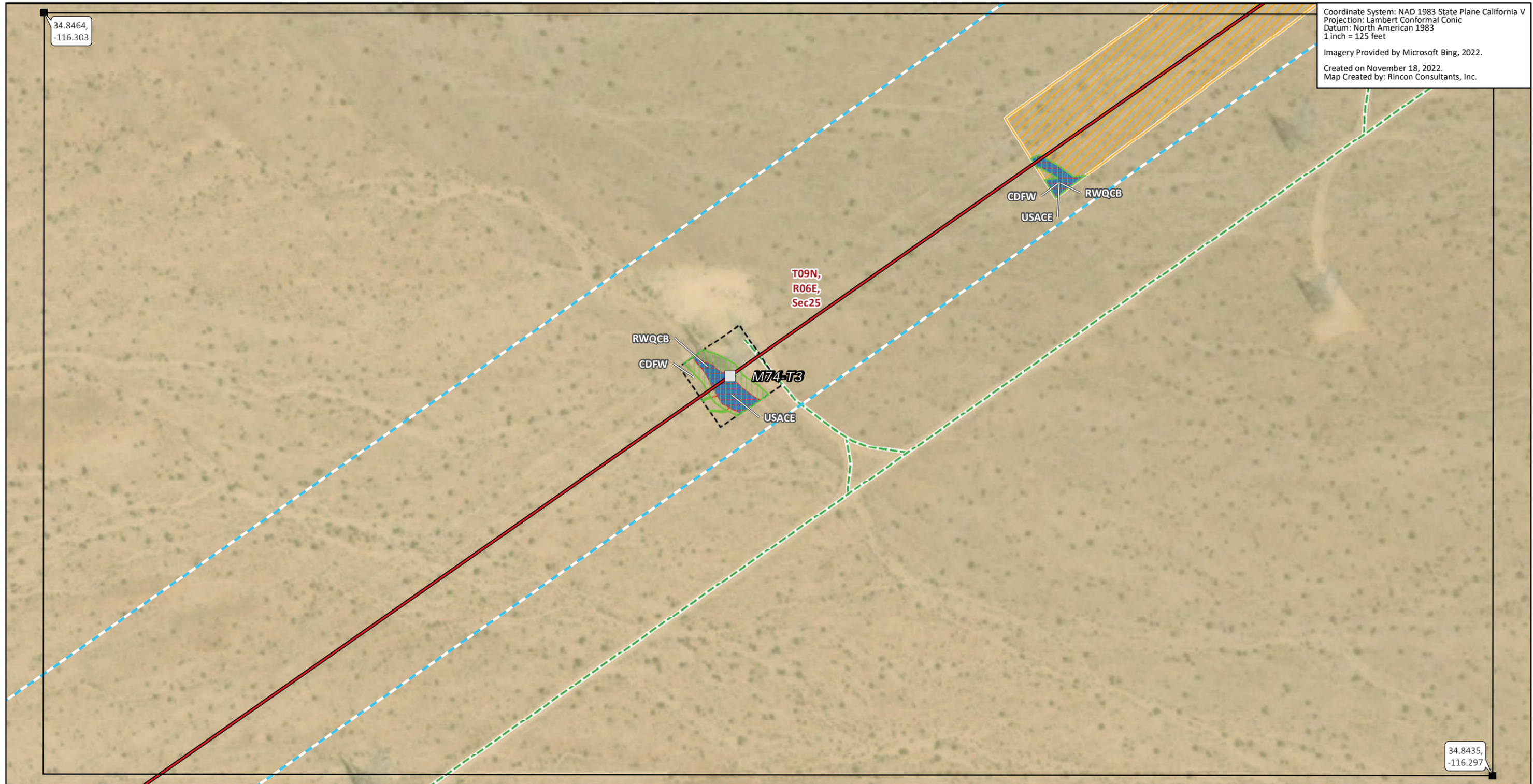
* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8464,
-116.303

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.8435,
-116.297

Transmission Structures

Existing Transmission Towers

Existing Access Roads

Access Road

Transmission New Optical Ground Wire

Overhead

Construction Areas

Pulling, Stringing, Tensioning Site/LST Work Area

Contingency LST Work Area

Right of Way

Jurisdictional Features

CDFW-jurisdictional Streambed

RWQCB-jurisdictional Non-wetland

Waters of the State

USACE Non-wetland Waters of the U.S.

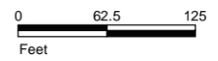
Land Ownership*

Bureau of Land Management

Public Land Survey System

Township, Range and Section

* Areas with no color fill are private land.



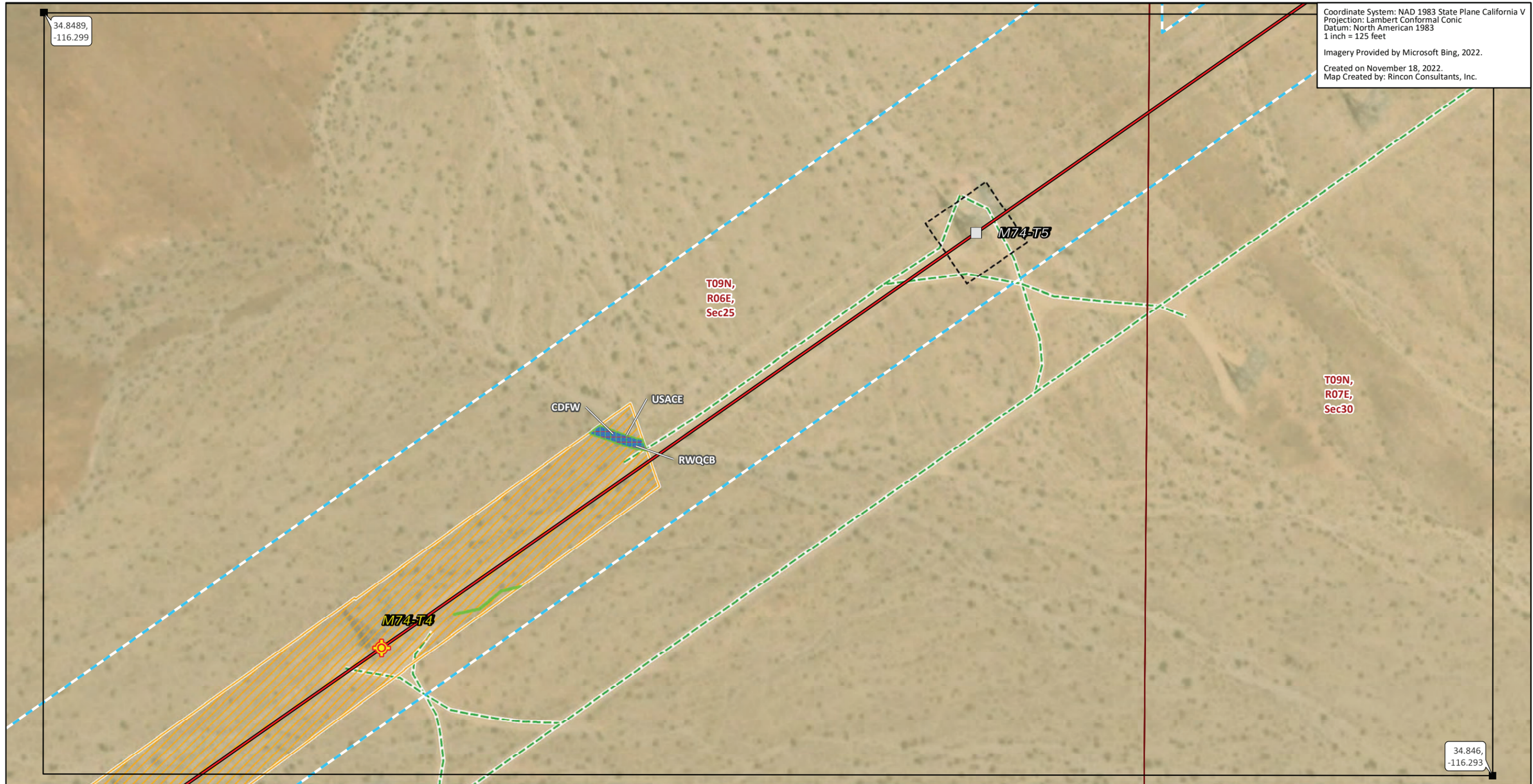
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8489,
-116.299

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.846,
-116.293

Transmission Structures

- Splicing Tower Locations
- Existing Transmission Towers

Existing Access Roads

- Access Road

Transmission New Optical Ground Wire

- Overhead

Construction Areas

- Pulling, Stringing, Tensioning Site/LST Work Area
- Contingency LST Work Area
- Right of Way

Jurisdictional Features

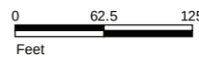
- CDFW-jurisdictional Streambed
- RWQCB-jurisdictional Non-wetland
- Waters of the State

USACE Non-wetland Waters of the U.S.

Land Ownership*

- Bureau of Land Management
- Township, Range and Section

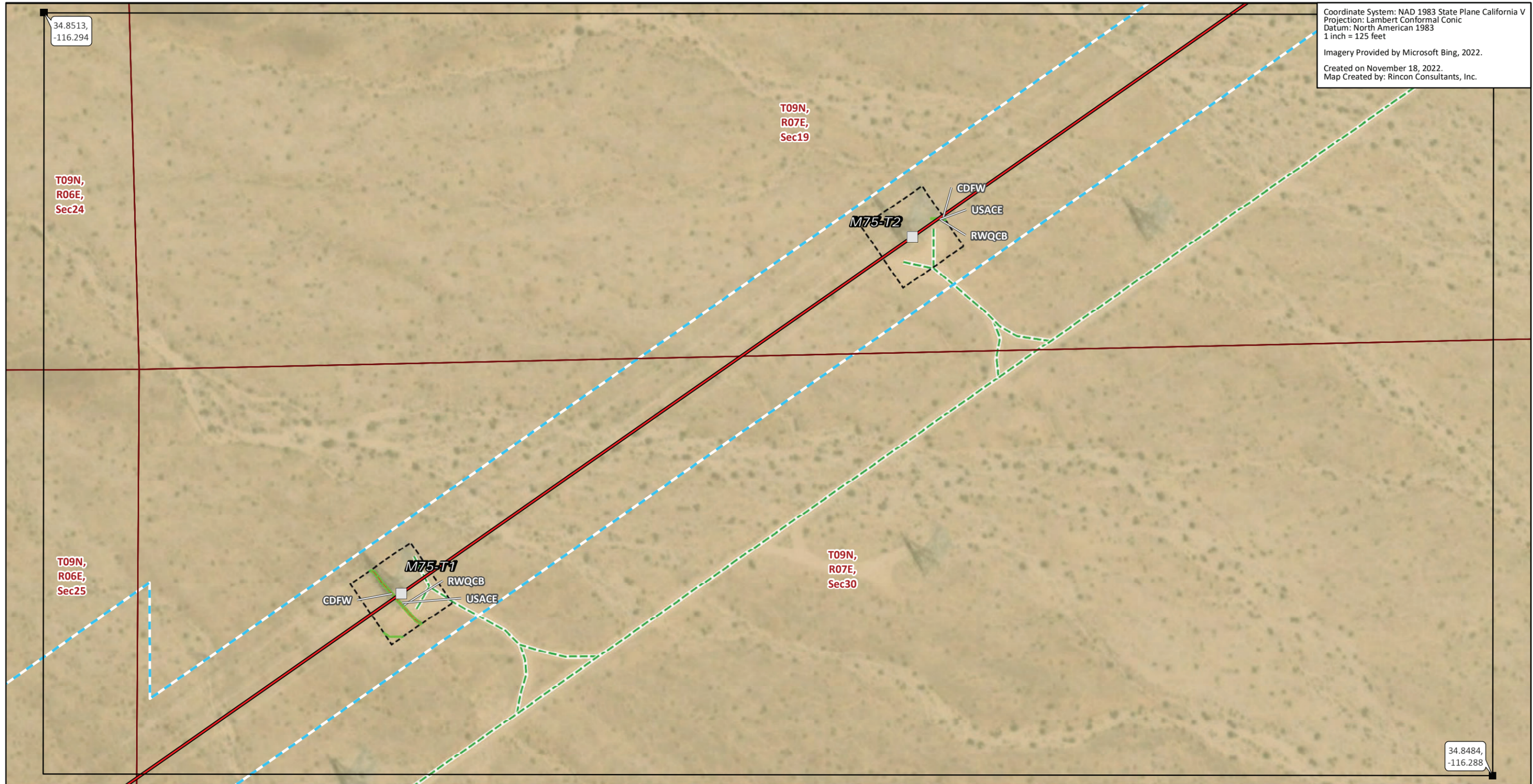
* Areas with no color fill are private land.



Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook



Coordinate System: NAD 1983 State Plane California V
 Projection: Lambert Conformal Conic
 Datum: North American 1983
 1 inch = 125 feet
 Imagery Provided by Microsoft Bing, 2022.
 Created on November 18, 2022.
 Map Created by: Rincon Consultants, Inc.

34.8513,
-116.294

T09N,
R06E,
Sec24

T09N,
R07E,
Sec19

T09N,
R06E,
Sec25

T09N,
R07E,
Sec30

34.8484,
-116.288

- | | |
|---|--|
| <p>Transmission Structures</p> <ul style="list-style-type: none"> □ Existing Transmission Towers <p>Existing Access Roads</p> <ul style="list-style-type: none"> — Access Road <p>Transmission New Optical Ground Wire</p> <ul style="list-style-type: none"> — Overhead <p>Construction Areas</p> <ul style="list-style-type: none"> □ Contingency LST Work Area □ Right of Way | <p>Jurisdictional Features</p> <ul style="list-style-type: none"> □ CDFW-jurisdictional Streambed □ RWQCB-jurisdictional Non-wetland □ Waters of the State □ USACE Non-wetland Waters of the U.S. <p>Land Ownership*</p> <ul style="list-style-type: none"> □ Bureau of Land Management <p>Public Land Survey System</p> <ul style="list-style-type: none"> □ Township, Range and Section |
|---|--|

* Areas with no color fill are private land.
 0 62.5 125
 Feet
 Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8542,
-116.29

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.

T09N,
R07E,
Sec19

M75-T3

M75-T4

GDFW
USACE
RWQCB

GDFW
USACE
RWQCB

34.8513,
-116.283

- Transmission Structures**
- Existing Transmission Towers
- Existing Access Roads**
- Access Road
- Transmission New Optical Ground Wire**
- Overhead
- Construction Areas**
- Contingency LST Work Area
- Right of Way

- Jurisdictional Features**
- CDFW-jurisdictional Streambed
- RWQCB-jurisdictional Non-wetland
- Waters of the State
- USACE Non-wetland Waters of the U.S.
- Land Ownership***
- Bureau of Land Management
- Public Land Survey System**
- Township, Range and Section

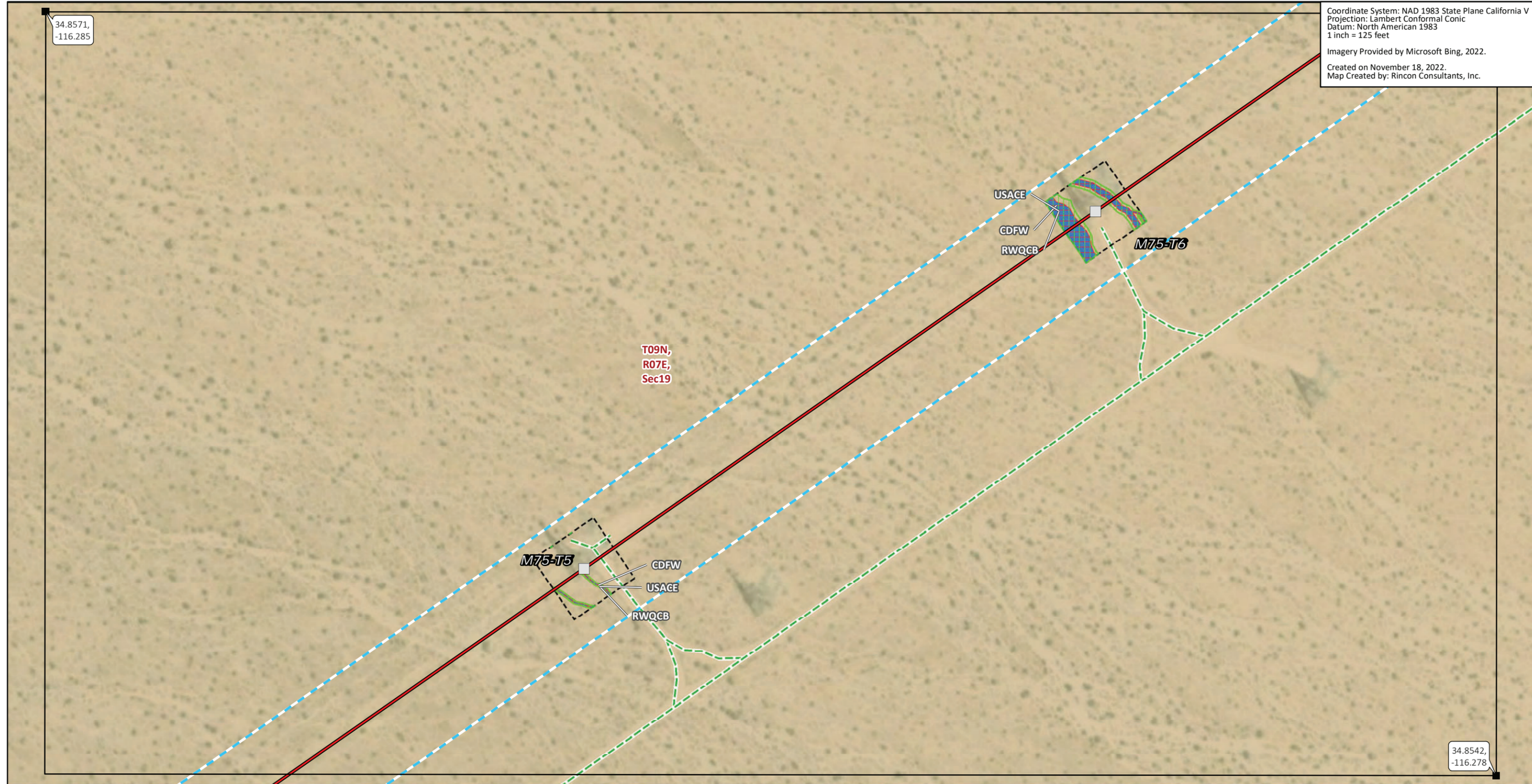
* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8571,
-116.285

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.8542,
-116.278

- | | |
|---|--------------------------------------|
| Transmission Structures | Jurisdictional Features |
| Existing Transmission Towers | CDFW-jurisdictional Streambed |
| Existing Access Roads | RWQCB-jurisdictional Non-wetland |
| Access Road | Waters of the State |
| Transmission New Optical Ground Wire | USACE Non-wetland Waters of the U.S. |
| Overhead | Land Ownership* |
| Construction Areas | Bureau of Land Management |
| Contingency LST Work Area | Public Land Survey System |
| Right of Way | Township, Range and Section |

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8599,
-116.28

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.

T09N,
R07E,
Sec19

T09N,
R07E,
Sec20

CDFW
RWQCB
USACE
M76-T1

M76-T2
RWQCB
USACE
CDFW

34.857,
-116.273

- | | |
|---|--------------------------------------|
| Transmission Structures | Jurisdictional Features |
| Existing Transmission Towers | CDFW-jurisdictional Streambed |
| Existing Access Roads | RWQCB-jurisdictional Non-wetland |
| Access Road | Waters of the State |
| Transmission New Optical Ground Wire | USACE Non-wetland Waters of the U.S. |
| Overhead | Land Ownership* |
| Construction Areas | Bureau of Land Management |
| Contingency LST Work Area | Public Land Survey System |
| Right of Way | Township, Range and Section |

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI

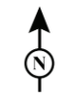
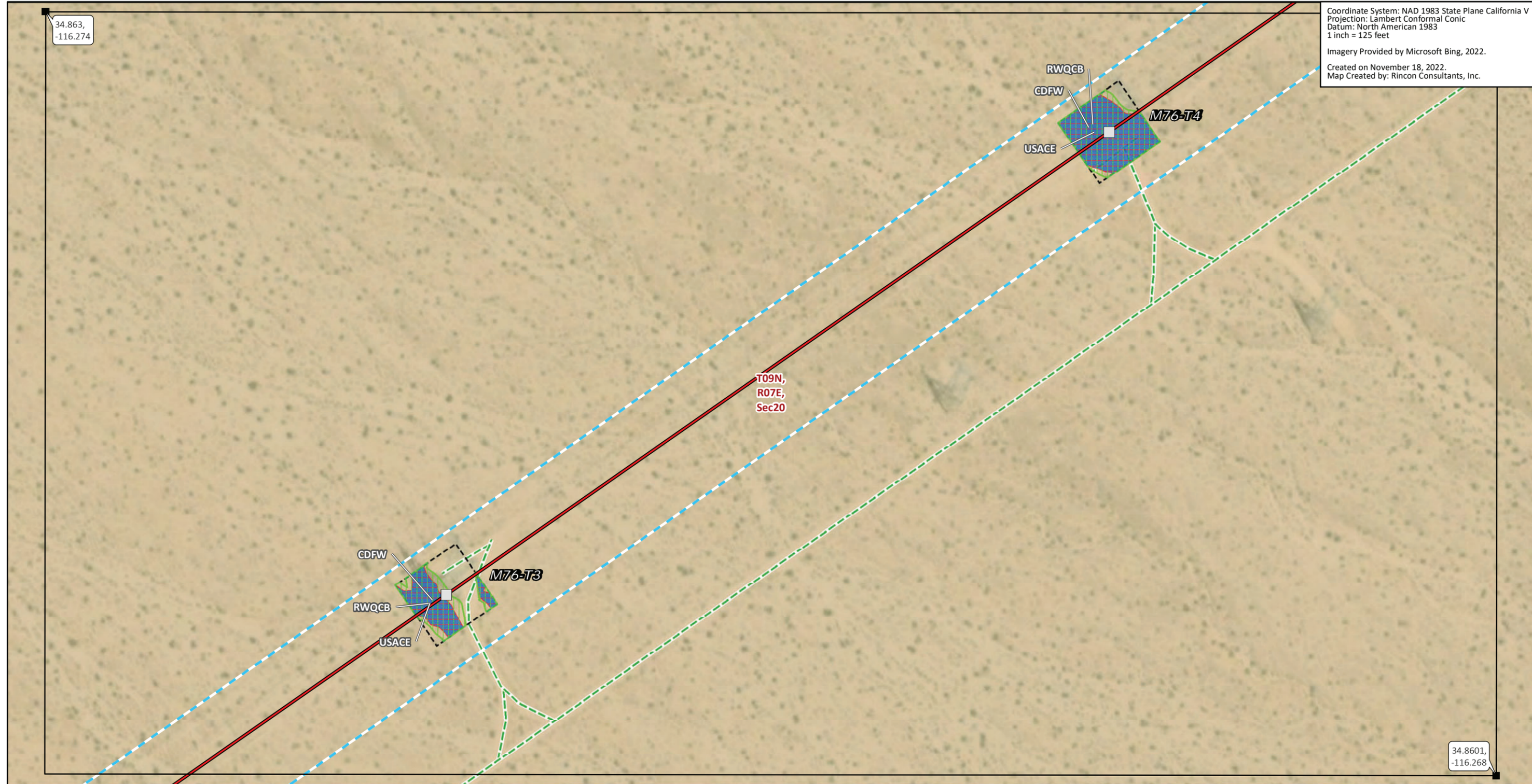


FIGURE 6
Jurisdictional Waters Mapbook

34.863,
-116.274

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.8601,
-116.268

- Transmission Structures**
 - Existing Transmission Towers
- Existing Access Roads**
 - Access Road
- Transmission New Optical Ground Wire**
 - Overhead
- Construction Areas**
 - Contingency LST Work Area
 - Right of Way
- Jurisdictional Features**
 - CDFW-jurisdictional Streambed
 - RWQCB-jurisdictional Non-wetland
 - Waters of the State
 - USACE Non-wetland Waters of the U.S.
- Land Ownership***
 - Bureau of Land Management
- Public Land Survey System**
 - Township, Range and Section

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.866,
-116.269

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.

T09N,
R07E,
Sec17

CDFW
RWQCB
M76-T6
USAGE

T09N,
R07E,
Sec20

CDFW
M76-T5
USAGE
RWQCB

34.8631,
-116.262

- Transmission Structures**
- Existing Transmission Towers
- Existing Access Roads**
- Access Road
- Transmission New Optical Ground Wire**
- Overhead
- Construction Areas**
- Contingency LST Work Area
- Right of Way

- Jurisdictional Features**
- CDFW-jurisdictional Streambed
- RWQCB-jurisdictional Non-wetland
- Waters of the State
- USACE Non-wetland Waters of the U.S.
- Land Ownership***
- Bureau of Land Management
- Public Land Survey System**
- Township, Range and Section

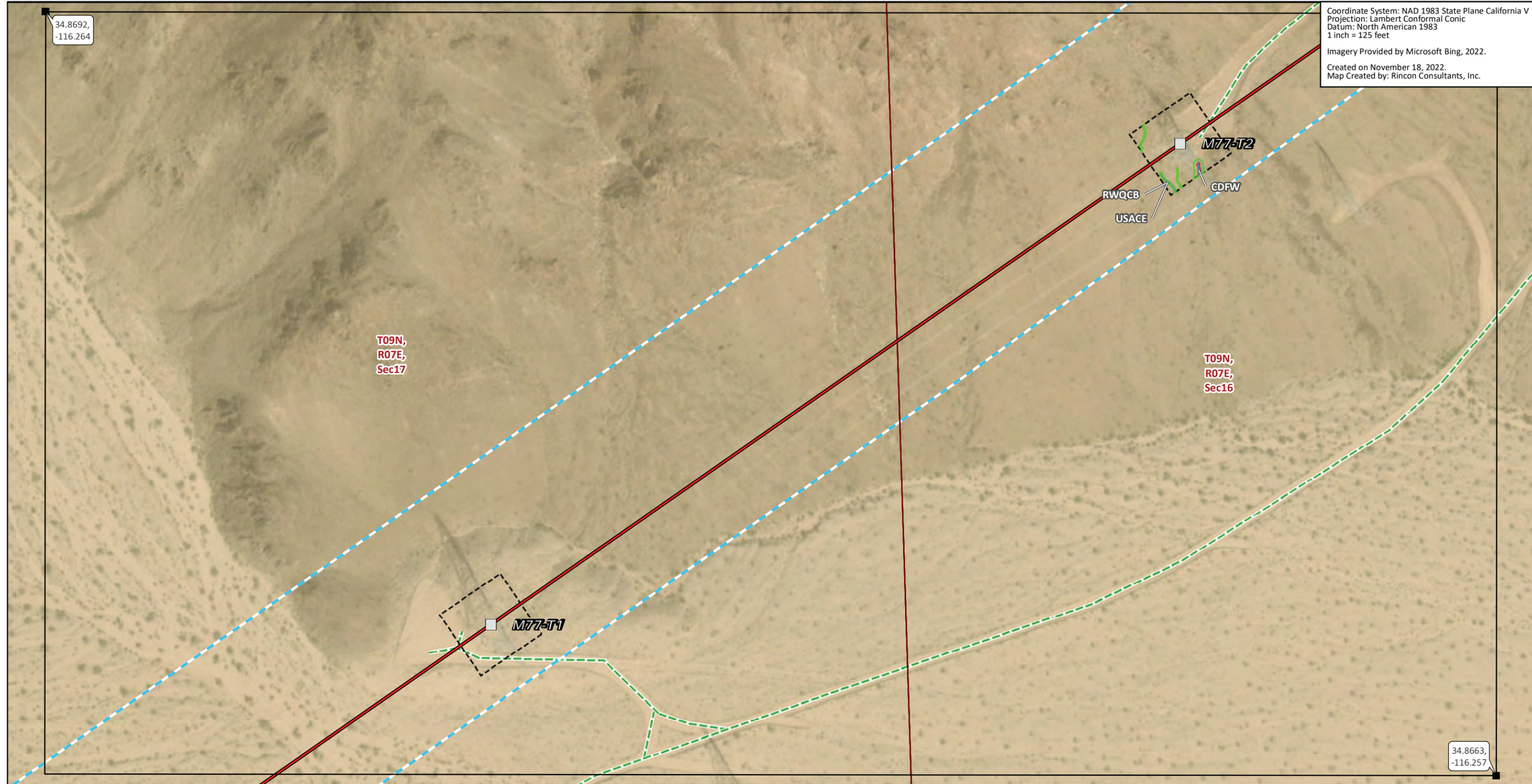
* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8692,
-116.264

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.8663,
-116.257

- Transmission Structures**
 - Existing Transmission Towers
- Existing Access Roads**
 - Access Road
- Transmission New Optical Ground Wire**
 - Overhead
- Construction Areas**
 - Contingency LST Work Area
 - Right of Way

- Jurisdictional Features**
 - CDFW-jurisdictional Streambed
 - RWQCB-jurisdictional Non-wetland
 - Waters of the State
 - USACE Non-wetland Waters of the U.S.
- Land Ownership***
 - Bureau of Land Management
- Public Land Survey System**
 - Township, Range and Section

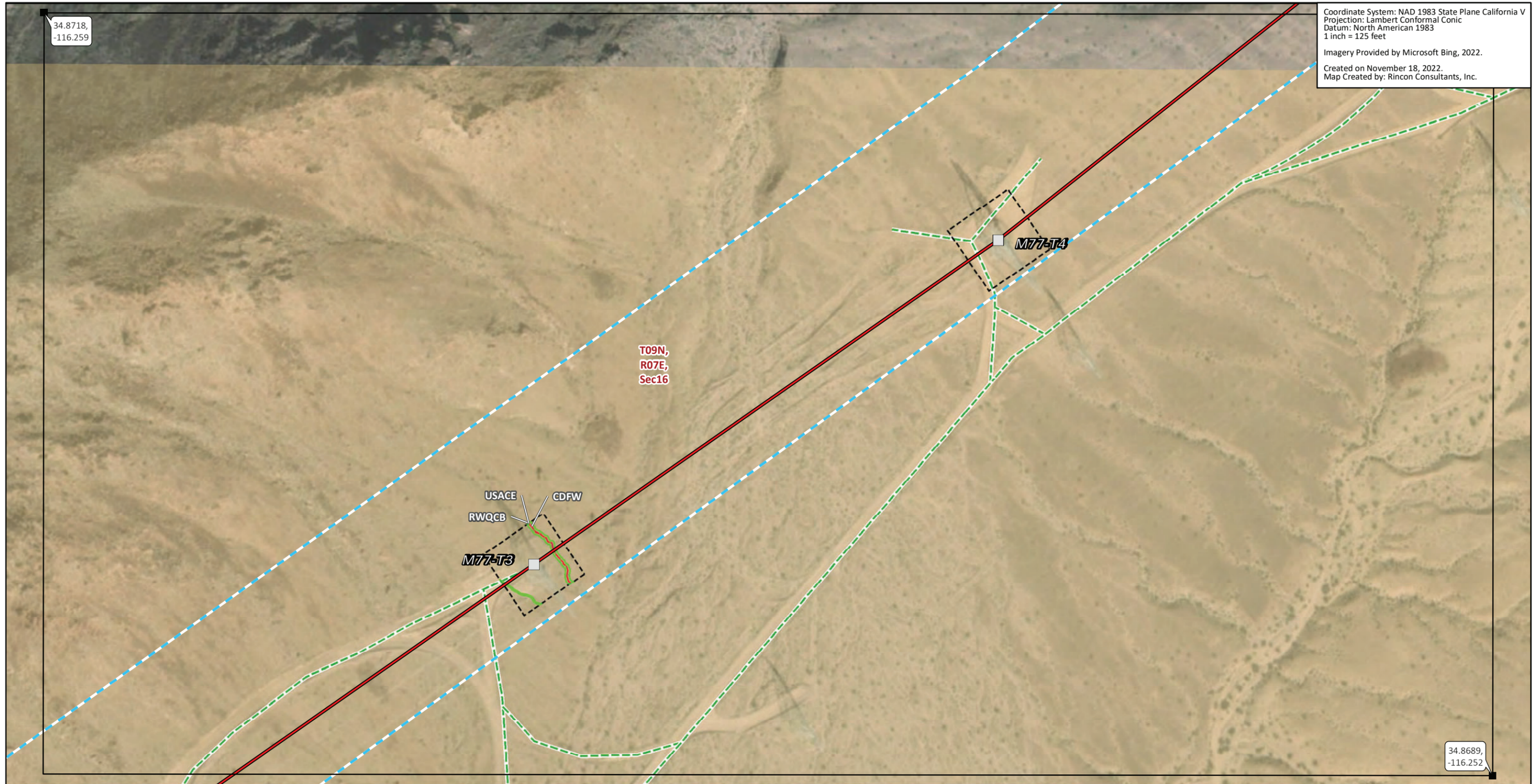
* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8718,
-116.259

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.8689,
-116.252

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



- Transmission Structures**
- Existing Transmission Towers
- Existing Access Roads**
- Access Road
- Transmission New Optical Ground Wire**
- Overhead
- Construction Areas**
- Contingency LST Work Area
- Right of Way

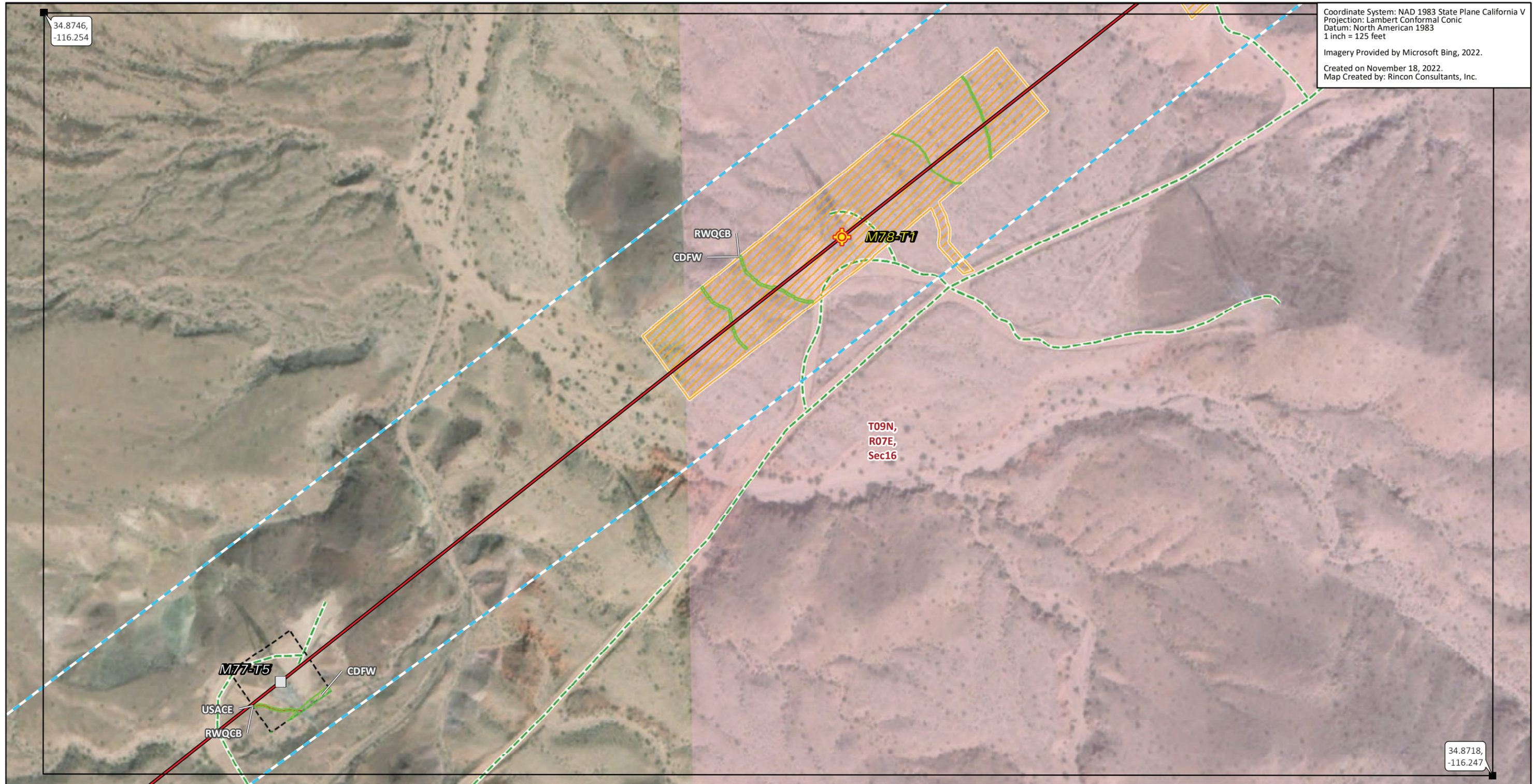
- Jurisdictional Features**
- CDFW-jurisdictional Streambed
- RWQCB-jurisdictional Non-wetland
- Waters of the State
- USACE Non-wetland Waters of the U.S.
- Land Ownership***
- Bureau of Land Management
- Public Land Survey System**
- Township, Range and Section



FIGURE 6
Jurisdictional Waters Mapbook

34.8746,
-116.254

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.8718,
-116.247

Transmission Structures

- Splicing Tower Locations
- Existing Transmission Towers

Existing Access Roads

- Access Road

Transmission New Optical Ground Wire

- Overhead

Construction Areas

- Pulling, Stringing, Tensioning Site/LST Work Area
- Contingency LST Work Area
- Right of Way

Jurisdictional Features

- CDFW-jurisdictional Streambed
- RWQCB-jurisdictional Non-wetland
- Waters of the State

- USACE Non-wetland Waters of the U.S.

Land Ownership*

- CA State Lands

Public Land Survey System

- Township, Range and Section

* Areas with no color fill are private land.



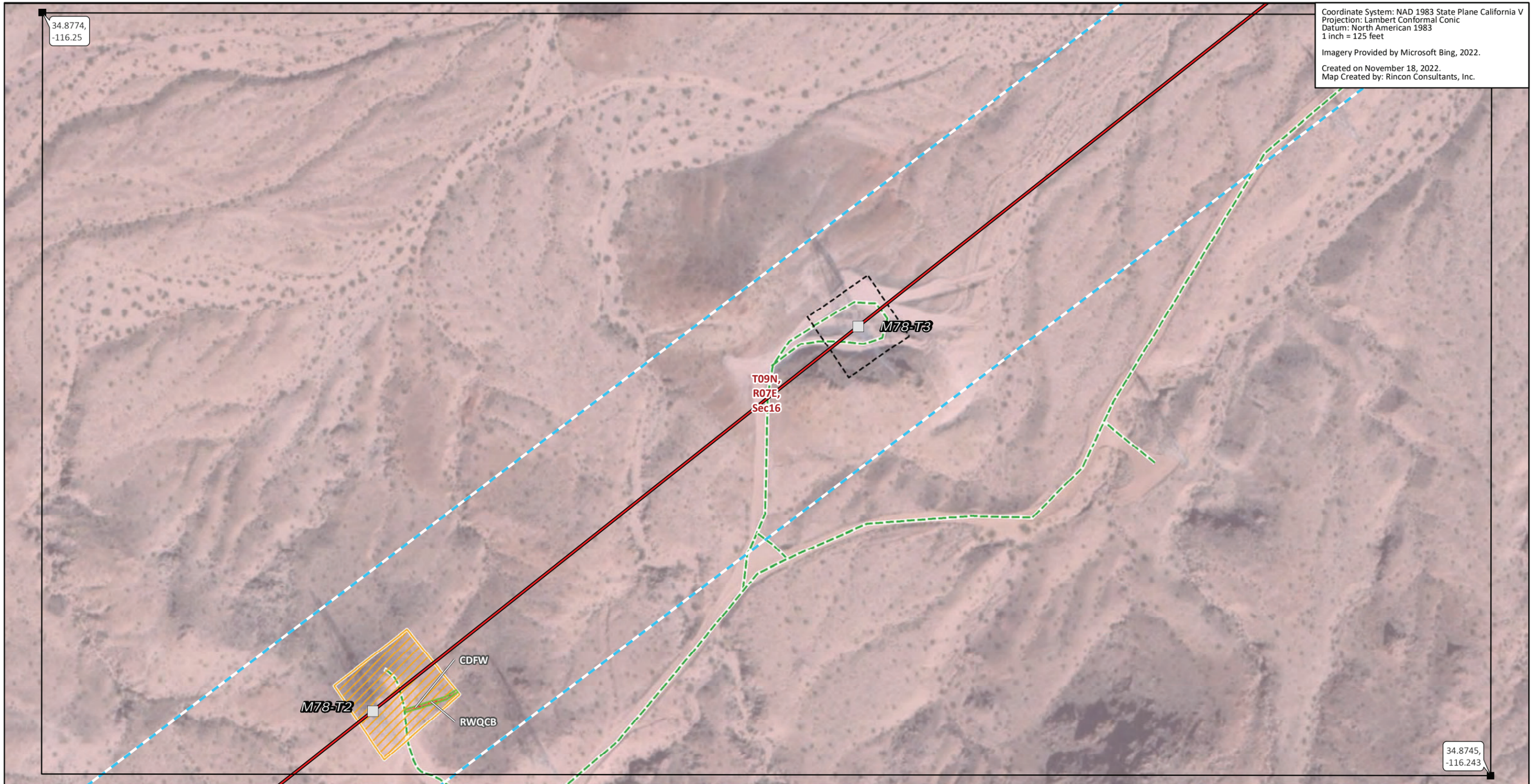
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8774,
-116.25

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.8745,
-116.243

- | | | |
|---|---|------------------------------------|
| Transmission Structures | □ Existing Transmission Towers | □ Contingency LST Work Area |
| Existing Access Roads | — Access Road | — Right of Way |
| Transmission New Optical Ground Wire | — Overhead | Jurisdictional Features |
| Construction Areas | ▨ Pulling, Stringing, Tensioning Site/LST Work Area | ▨ CDFW-jurisdictional Streambed |
| | | ▨ RWQCB-jurisdictional Non-wetland |
| | | ▨ Waters of the State |
| | | Land Ownership* |
| | | ▨ CA State Lands |
| | | Public Land Survey System |
| | | ▨ Township, Range and Section |

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8803,
-116.245

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.

T09N,
R07E,
Sec09

M78-T5
USACE
RWQCB
CDFW

T09N,
R07E,
Sec10

T09N,
R07E,
Sec16

M78-T4
CDFW
USACE
RWQCB

T09N,
R07E,
Sec15

34.8774,
-116.239

Transmission Structures

Existing Transmission Towers

Existing Access Roads

Access Road

Transmission New Optical Ground Wire

Overhead

Construction Areas

Contingency LST Work Area

Right of Way

Jurisdictional Features

CDFW-jurisdictional Streambed

RWQCB-jurisdictional Non-wetland

Waters of the State

USACE Non-wetland Waters of the U.S.

Land Ownership*

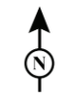
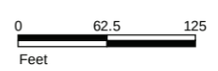
Bureau of Land Management

CA State Lands

Public Land Survey System

Township, Range and Section

* Areas with no color fill are private land.



Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8832,
-116.241

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.

T09N,
R07E,
Sec10

34.8803,
-116.234

- Transmission Structures**
- Existing Transmission Towers
- Existing Access Roads**
- Access Road
- Transmission New Optical Ground Wire**
- Overhead
- Construction Areas**
- Contingency LST Work Area
- Right of Way

- Jurisdictional Features**
- CDFW-jurisdictional Streambed
- RWQCB-jurisdictional Non-wetland
- Waters of the State
- USACE Non-wetland Waters of the U.S.
- Land Ownership***
- Bureau of Land Management
- Public Land Survey System**
- Township, Range and Section

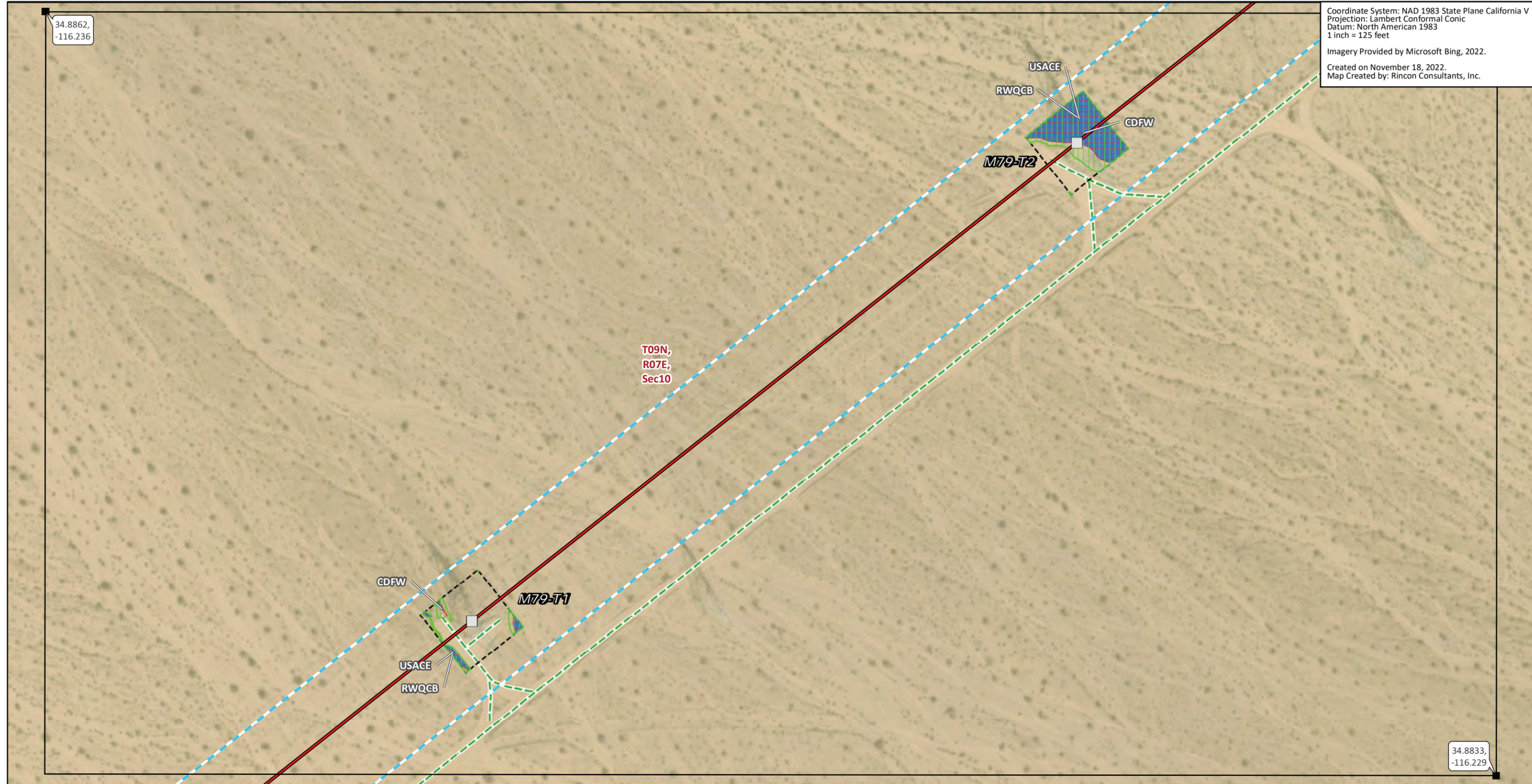
* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8862,
-116.236

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



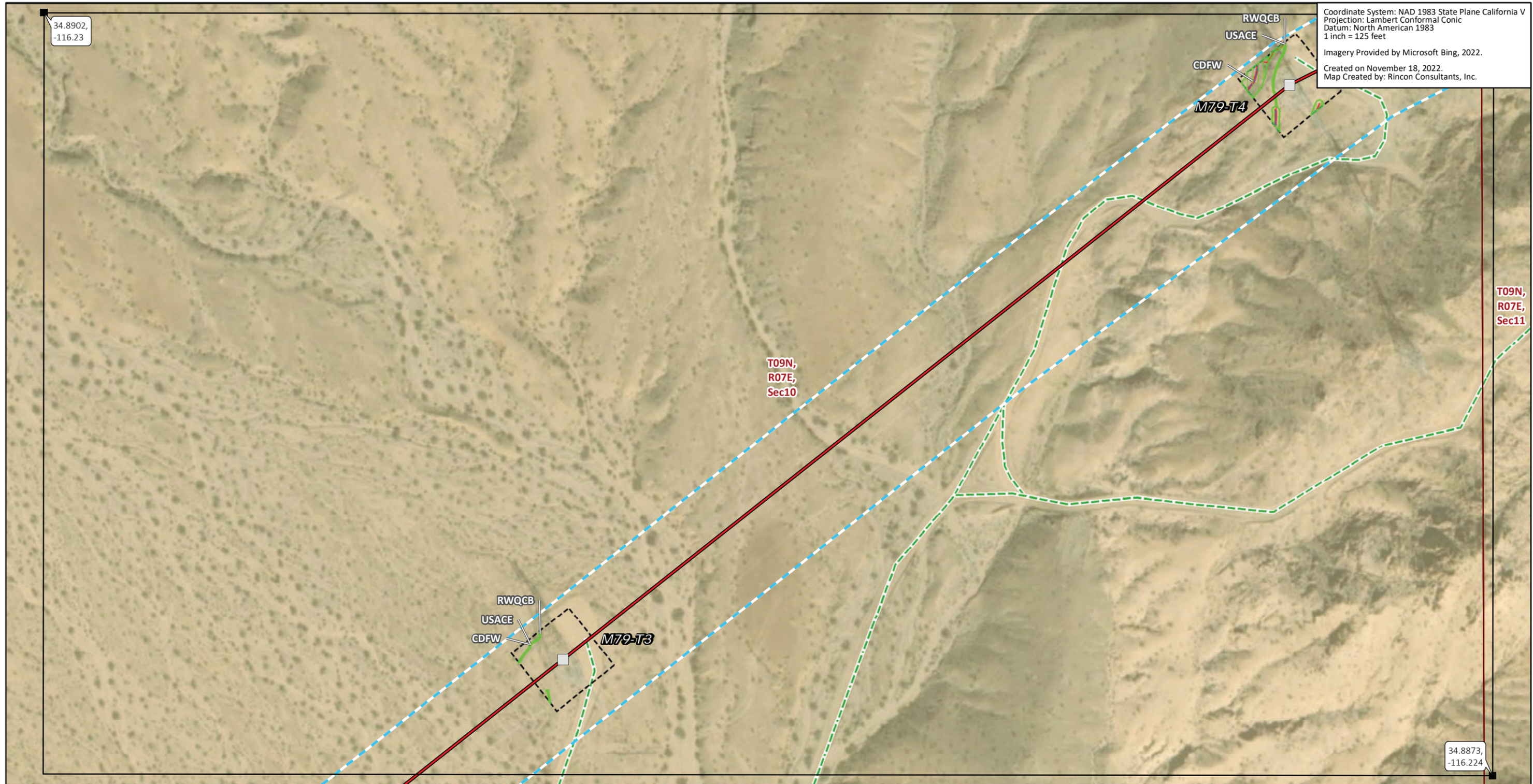
34.8833,
-116.229

- | | |
|---|--------------------------------------|
| Transmission Structures | Jurisdictional Features |
| Existing Transmission Towers | CDFW-jurisdictional Streambed |
| Existing Access Roads | RWQCB-jurisdictional Non-wetland |
| Access Road | Waters of the State |
| Transmission New Optical Ground Wire | USACE Non-wetland Waters of the U.S. |
| Overhead | Land Ownership* |
| Construction Areas | Bureau of Land Management |
| Contingency LST Work Area | Public Land Survey System |
| Right of Way | Township, Range and Section |

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook



- | | |
|---|--------------------------------------|
| Transmission Structures | Jurisdictional Features |
| Existing Transmission Towers | CDFW-jurisdictional Streambed |
| Existing Access Roads | RWQCB-jurisdictional Non-wetland |
| Access Road | Waters of the State |
| Transmission New Optical Ground Wire | USACE Non-wetland Waters of the U.S. |
| Overhead | Land Ownership* |
| Construction Areas | Bureau of Land Management |
| Contingency LST Work Area | Public Land Survey System |
| Right of Way | Township, Range and Section |

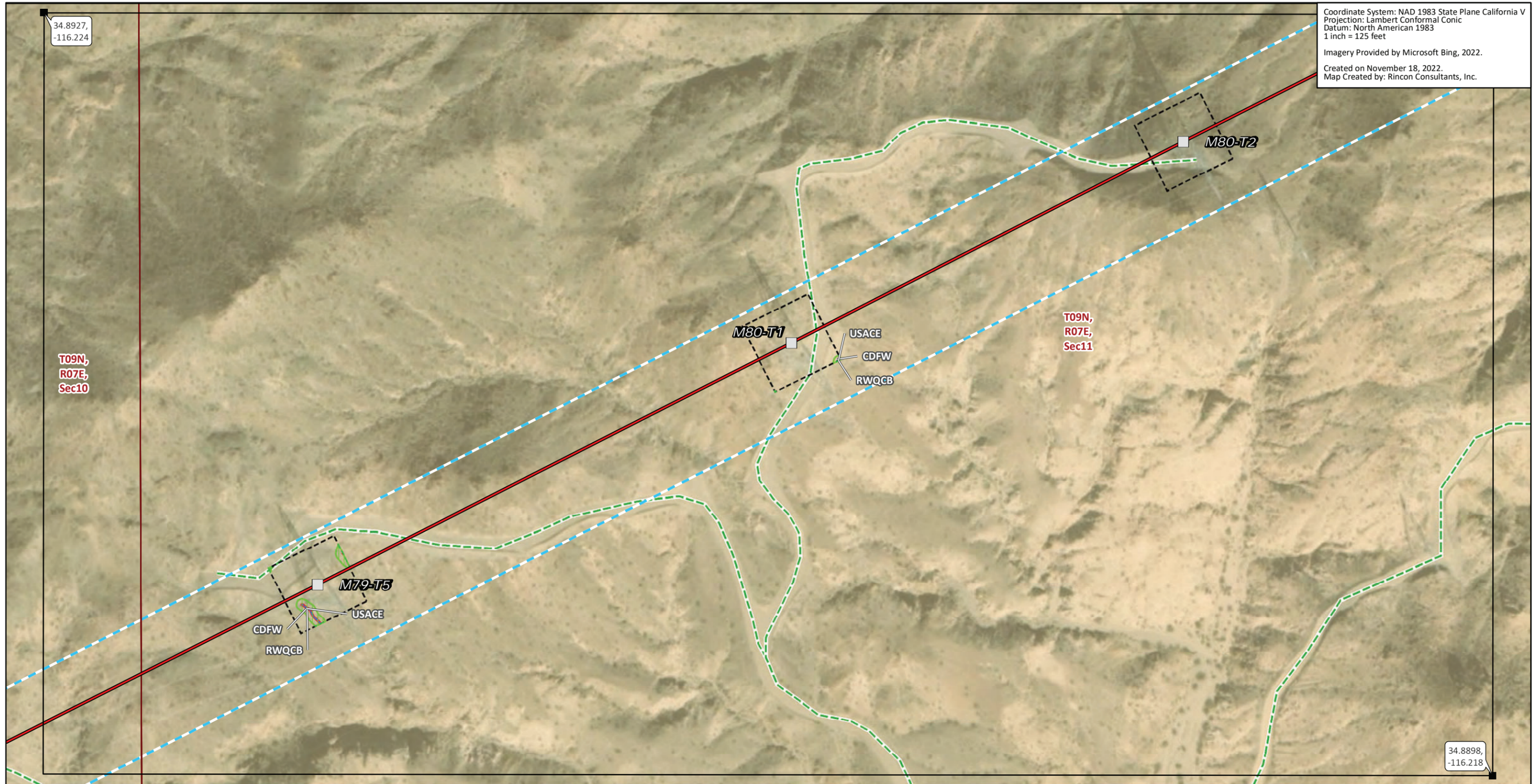
* Areas with no color fill are private land.

0 62.5 125
Feet

Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook



Coordinate System: NAD 1983 State Plane California V
 Projection: Lambert Conformal Conic
 Datum: North American 1983
 1 inch = 125 feet
 Imagery Provided by Microsoft Bing, 2022.
 Created on November 18, 2022.
 Map Created by: Rincon Consultants, Inc.

* Areas with no color fill are private land.

0 62.5 125
Feet

Source: SCE, BLM, ESRI

Transmission Structures
 Existing Transmission Towers

Existing Access Roads
 Access Road

Transmission New Optical Ground Wire
 Overhead

Construction Areas
 Contingency LST Work Area
 Right of Way

Jurisdictional Features
 CDFW-jurisdictional Streambed
 RWQCB-jurisdictional Non-wetland
 Waters of the State
 USACE Non-wetland Waters of the U.S.

Land Ownership*
 Bureau of Land Management

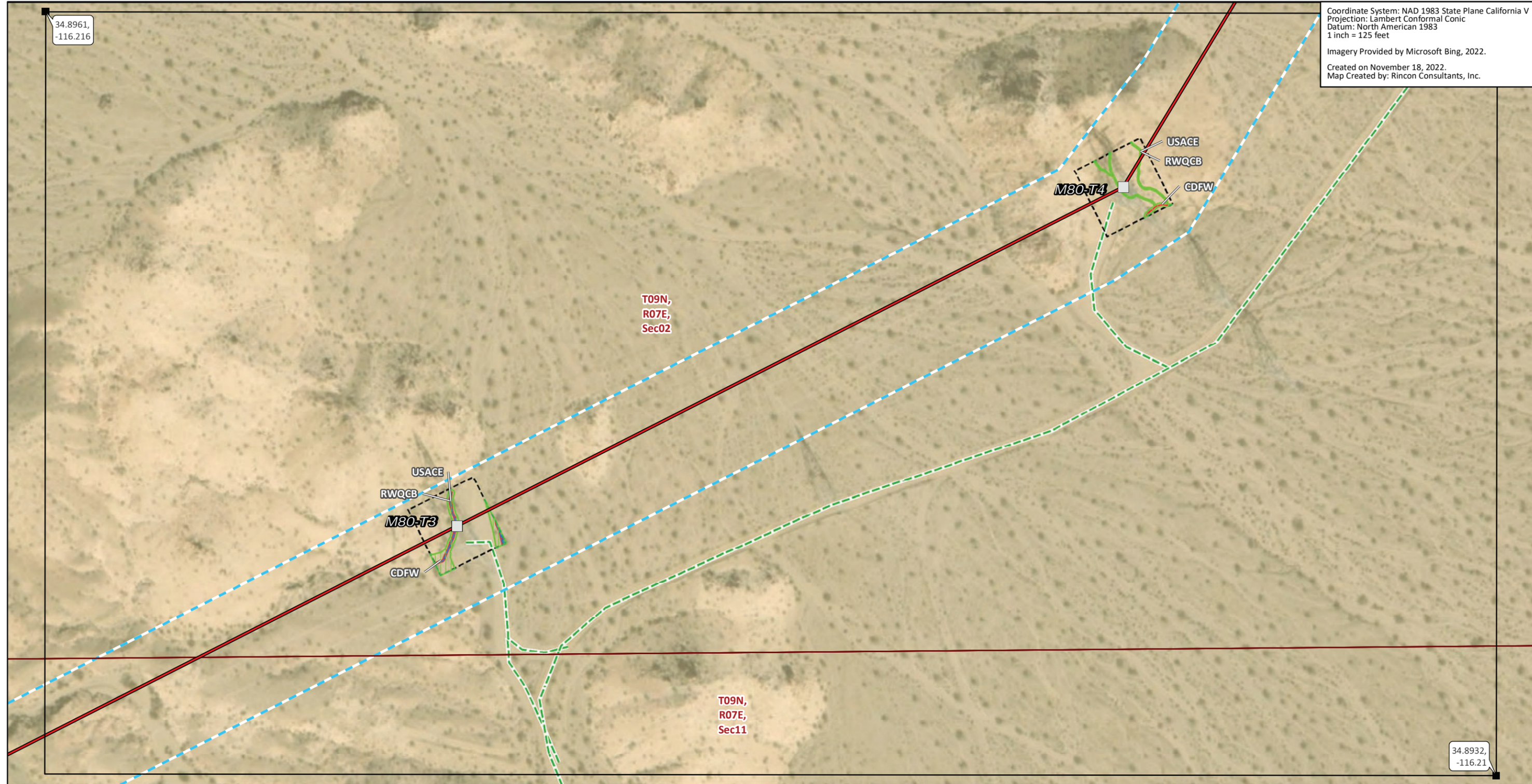
Public Land Survey System
 Township, Range and Section



FIGURE 6
Jurisdictional Waters Mapbook

34.8961,
-116.216

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.8932,
-116.21

Transmission Structures

Existing Transmission Towers

Existing Access Roads

Access Road

Transmission New Optical Ground Wire

Overhead

Construction Areas

Contingency LST Work Area

Right of Way

Jurisdictional Features

CDFW-jurisdictional Streambed

RWQCB-jurisdictional Non-wetland

Waters of the State

USACE Non-wetland Waters of the U.S.

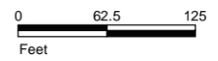
Land Ownership*

Bureau of Land Management

Public Land Survey System

Township, Range and Section

* Areas with no color fill are private land.



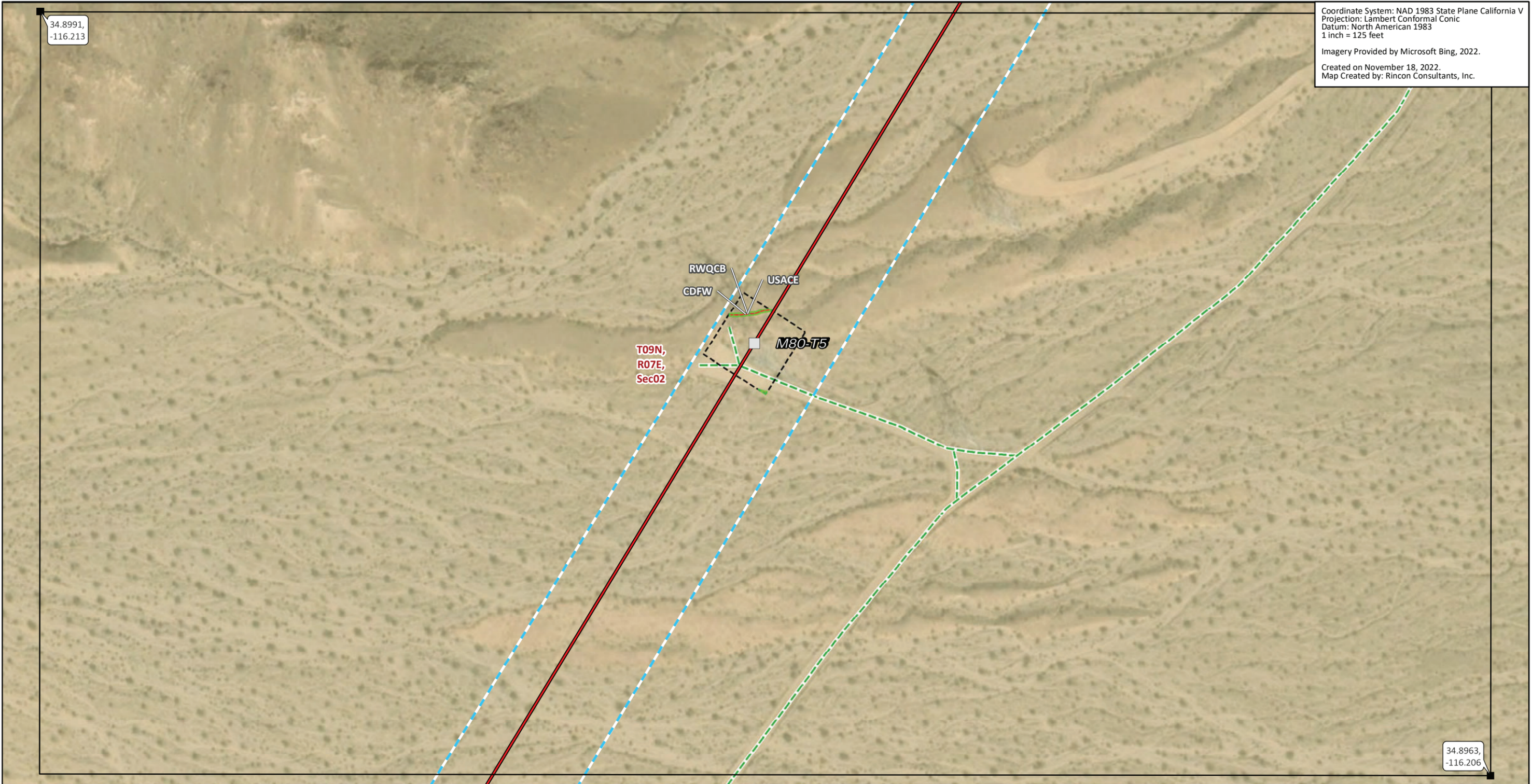
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8991,
-116.213

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.8963,
-116.206

Transmission Structures

Existing Transmission Towers

Existing Access Roads

Access Road

Transmission New Optical Ground Wire

Overhead

Construction Areas

Contingency LST Work Area

Right of Way

Jurisdictional Features

CDFW-jurisdictional Streambed

RWQCB-jurisdictional Non-wetland

Waters of the State

USACE Non-wetland Waters of the U.S.

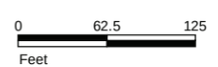
Land Ownership*

Bureau of Land Management

Public Land Survey System

Township, Range and Section

* Areas with no color fill are private land.



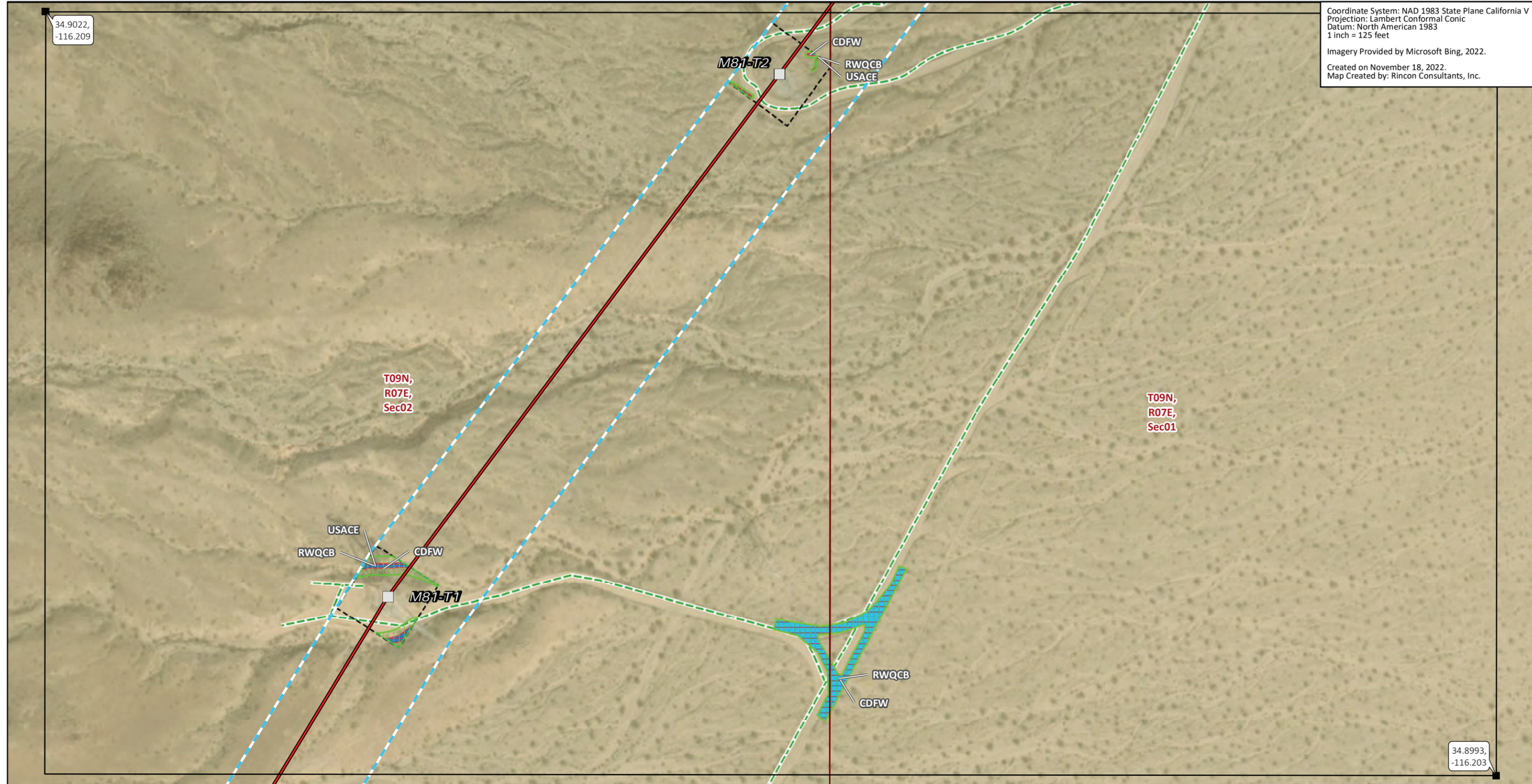
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.9022,
-116.209

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.8993,
-116.203

- Transmission Structures**
 - Existing Transmission Towers
- Existing Access Roads**
 - Access Road
- Transmission New Optical Ground Wire**
 - Overhead
- Construction Areas**
 - Helicopter Landing Zone
 - Contingency LST Work Area
- Jurisdictional Features**
 - CDFW-jurisdictional Streambed
 - RWQCB-jurisdictional Non-wetland
 - Waters of the State
 - USACE Non-wetland Waters of the U.S.
- Land Ownership***
 - Bureau of Land Management
- Right of Way**
 - Right of Way
- Public Land Survey System**
 - Township, Range and Section

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI

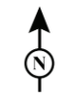
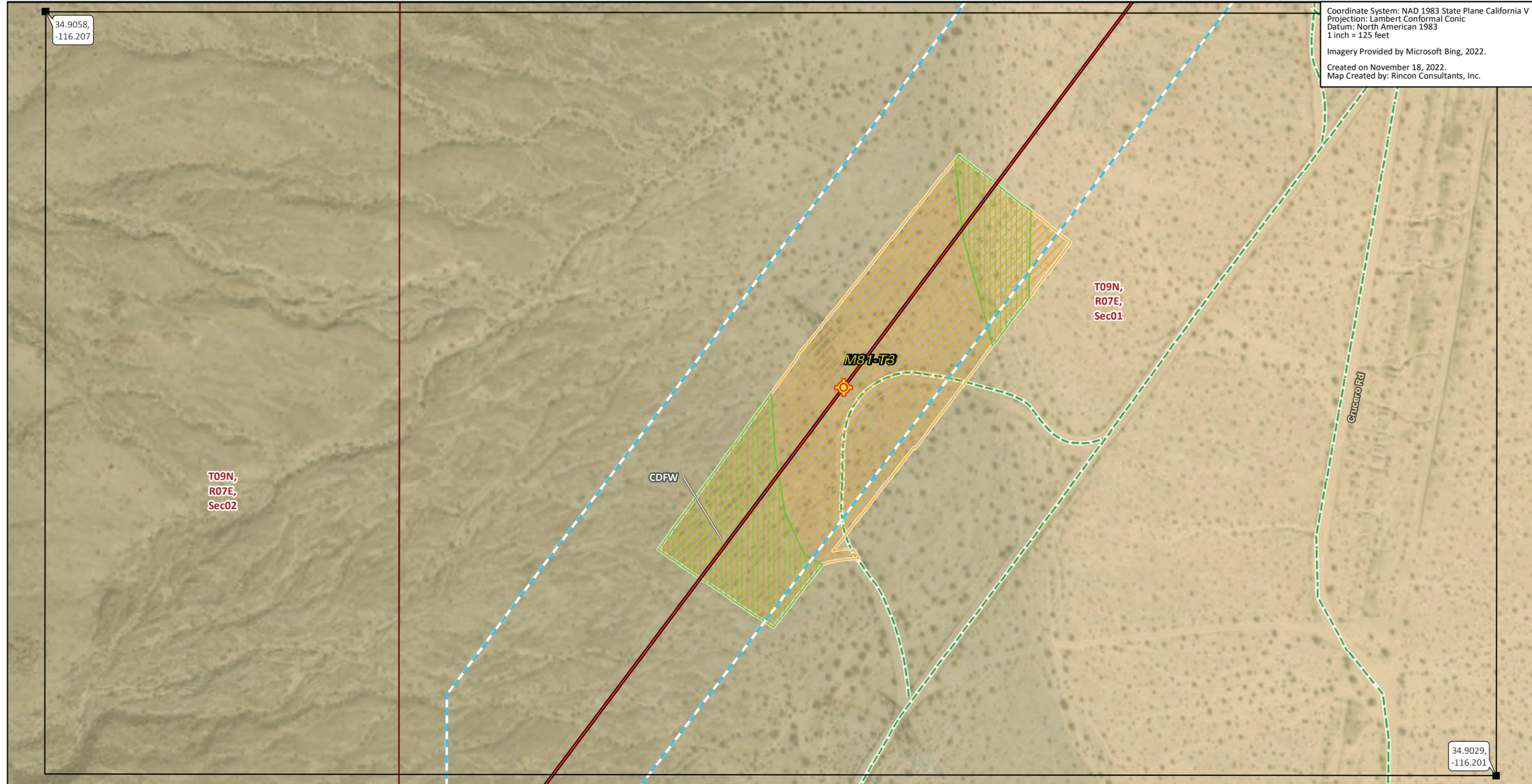


FIGURE 6
Jurisdictional Waters Mapbook

34.9058,
-116.207

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.9029,
-116.201

Transmission Structures

Splicing Tower Locations

Existing Access Roads

Access Road

Transmission New Optical Ground Wire

Overhead

Construction Areas

Pulling, Stringing, Tensioning
Site/LST Work Area

Jurisdictional Features

CDFW-jurisdictional Streambed

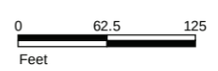
Land Ownership*

Bureau of Land Management

Public Land Survey System

Township, Range and Section

* Areas with no color fill are private land.



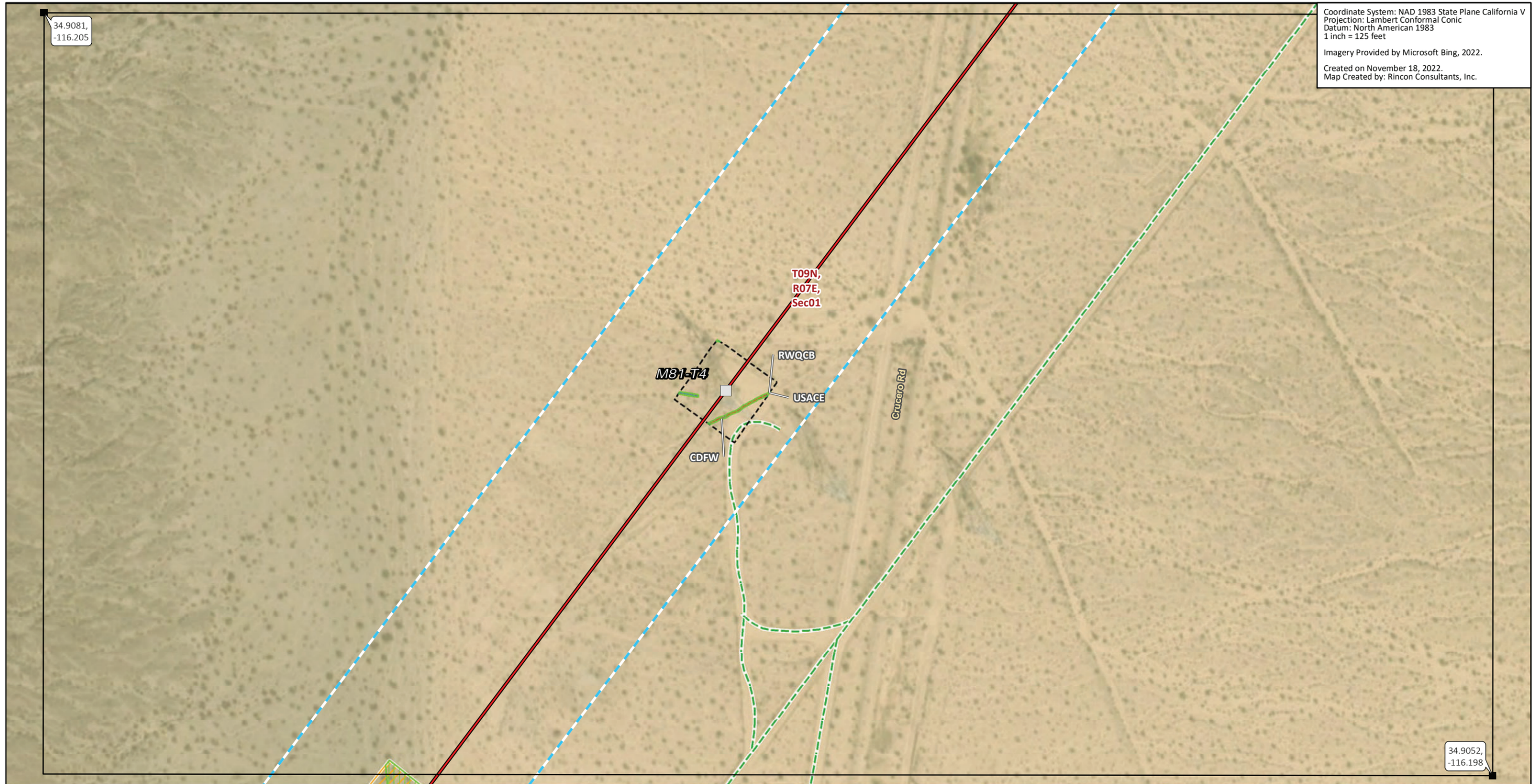
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.9081,
-116.205

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.9052,
-116.198

- Transmission Structures**
 - Existing Transmission Towers
- Existing Access Roads**
 - Access Road
- Transmission New Optical Ground Wire**
 - Overhead
- Construction Areas**
 - Pulling, Stringing, Tensioning Site/LST Work Area

- Contingency LST Work Area
- Right of Way
- Jurisdictional Features**
 - CDFW-jurisdictional Streambed
 - RWQCB-jurisdictional Non-wetland
 - Waters of the State
 - USACE Non-wetland Waters of the U.S.
- Land Ownership***
 - Bureau of Land Management

- Public Land Survey System**
 - Township, Range and Section

* Areas with no color fill are private land.

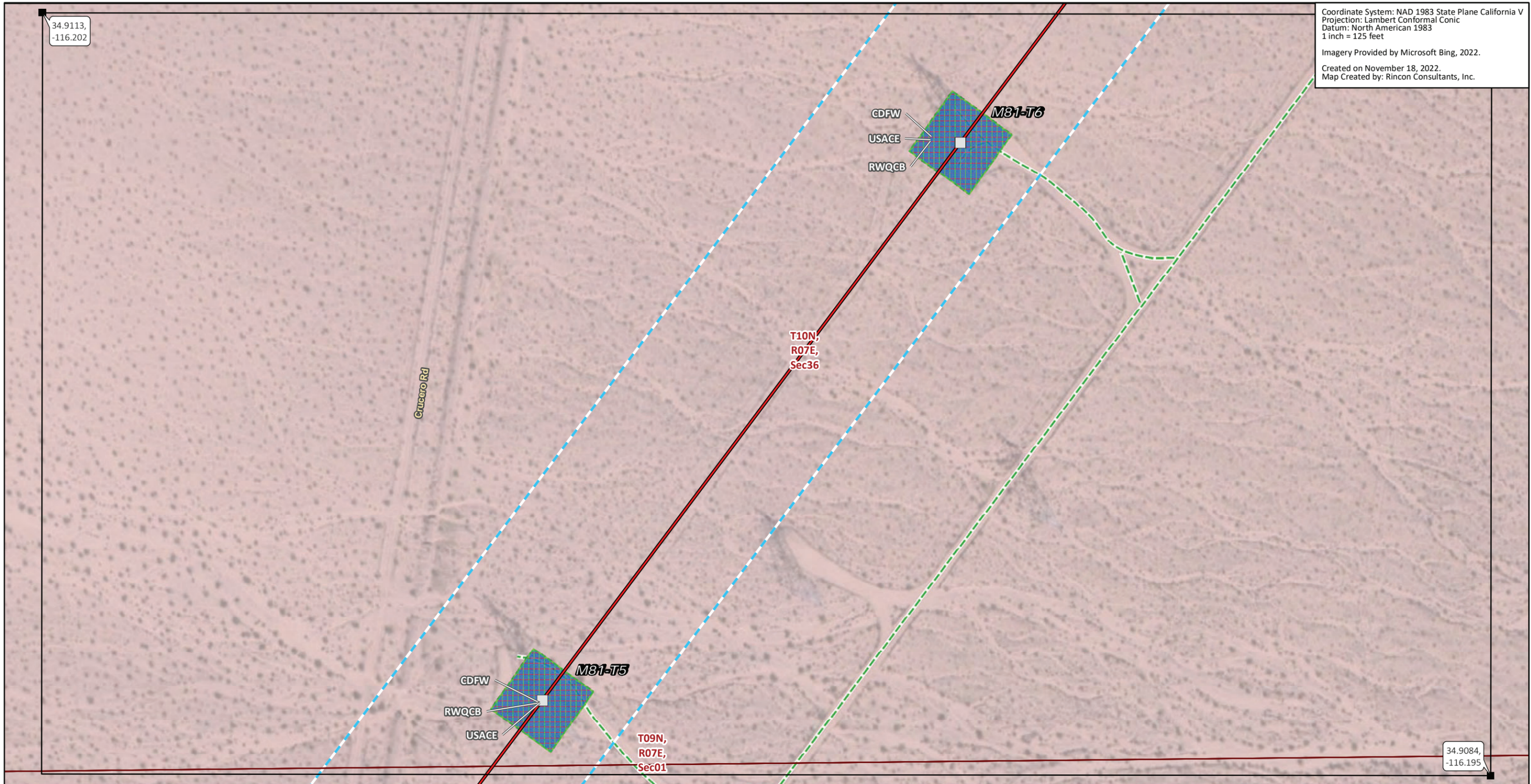
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.9113,
-116.202

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.9084,
-116.195

- Transmission Structures**
 - Existing Transmission Towers
- Existing Access Roads**
 - Access Road
- Transmission New Optical Ground Wire**
 - Overhead
- Construction Areas**
 - Contingency LST Work Area
 - Right of Way

- Jurisdictional Features**
 - CDFW-jurisdictional Streambed
 - RWQCB-jurisdictional Non-wetland
 - Waters of the State
 - USACE Non-wetland Waters of the U.S.
- Land Ownership***
 - CA State Lands
- Public Land Survey System**
 - Township, Range and Section

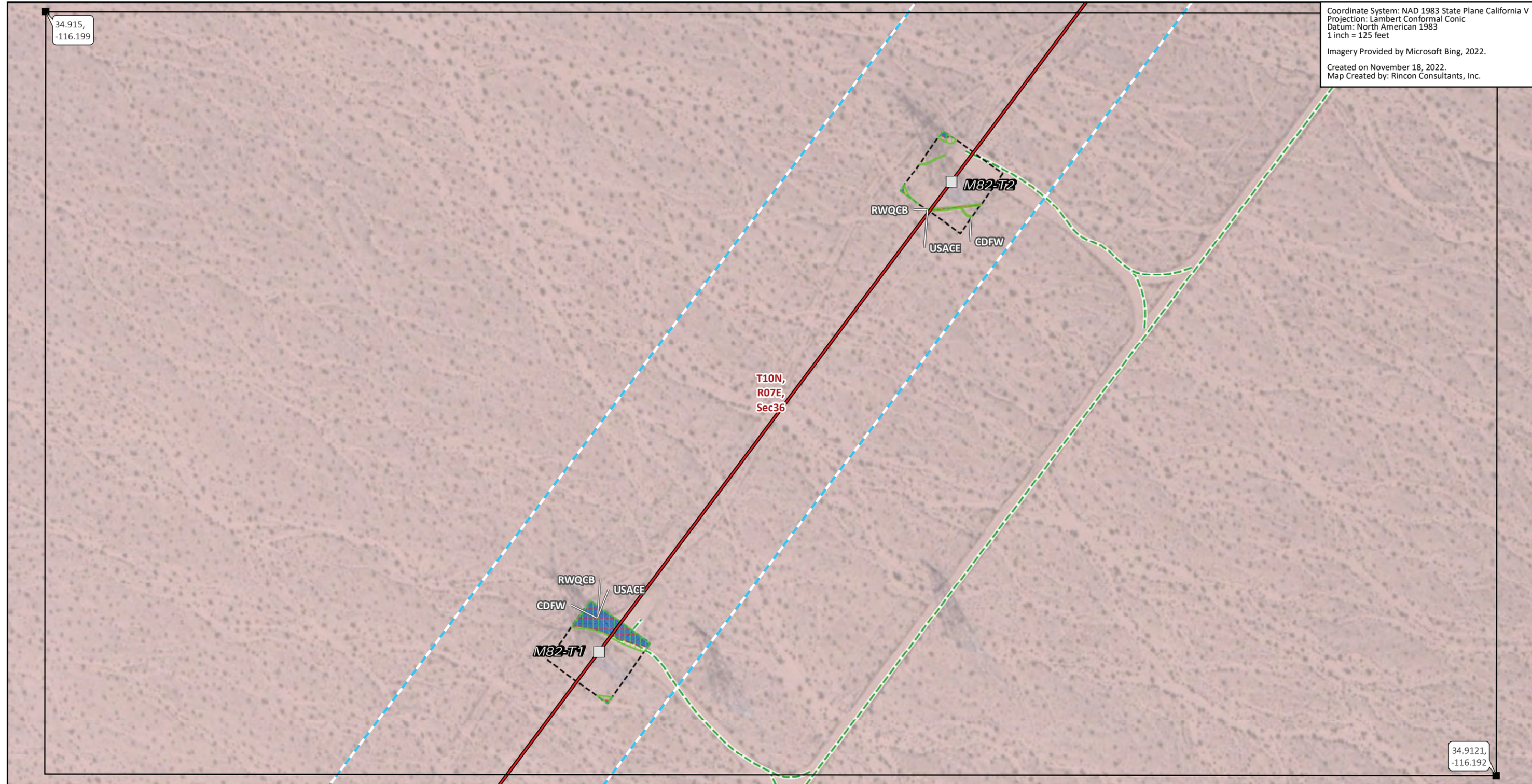
* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.915,
-116.199

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.9121,
-116.192

- Transmission Structures**
 - Existing Transmission Towers
- Existing Access Roads**
 - Access Road
- Transmission New Optical Ground Wire**
 - Overhead
- Construction Areas**
 - Contingency LST Work Area
 - Right of Way
- Jurisdictional Features**
 - CDFW-jurisdictional Streambed
 - RWQCB-jurisdictional Non-wetland
 - Waters of the State
 - USACE Non-wetland Waters of the U.S.
- Land Ownership***
 - CA State Lands
- Public Land Survey System**
 - Township, Range and Section

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.9186,
-116.196

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



T10N,
R07E,
Sec36

M82-T4
USACE
CDFW
RWQCB

M82-T3
CDFW
USACE
RWQCB

34.9157,
-116.189

- Transmission Structures**
 - Existing Transmission Towers
- Existing Access Roads**
 - Access Road
- Transmission New Optical Ground Wire**
 - Overhead
- Construction Areas**
 - Contingency LST Work Area
 - Right of Way
- Jurisdictional Features**
 - CDFW-jurisdictional Streambed
 - RWQCB-jurisdictional Non-wetland
 - Waters of the State
 - USACE Non-wetland Waters of the U.S.
- Land Ownership***
 - CA State Lands
- Public Land Survey System**
 - Township, Range and Section

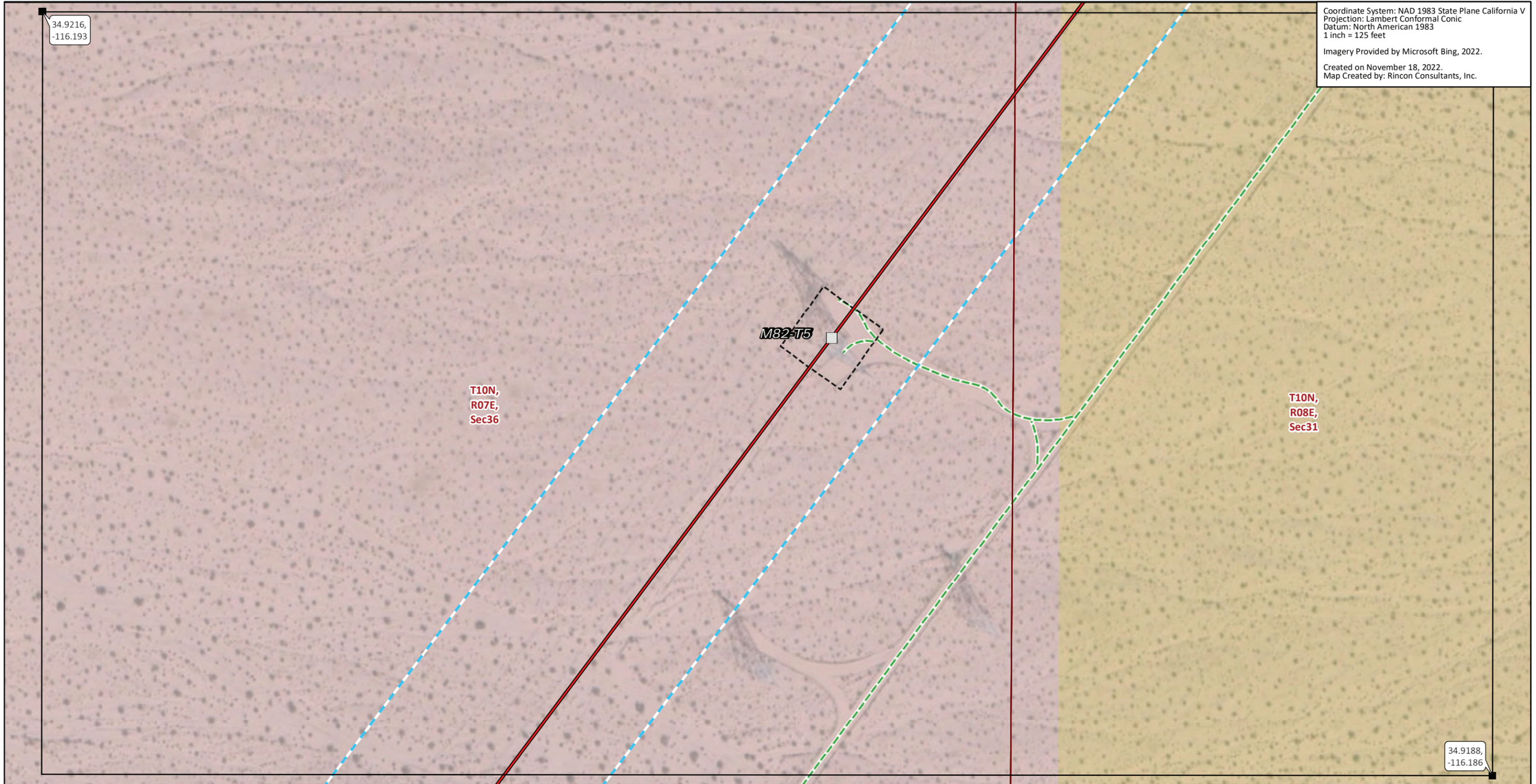
* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.9216,
-116.193

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.9188,
-116.186

Transmission Structures

Existing Transmission Towers

Existing Access Roads

Access Road

Transmission New Optical Ground Wire

Overhead

Construction Areas

Contingency LST Work Area

Right of Way

Land Ownership*

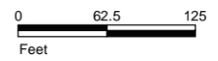
Bureau of Land Management

CA State Lands

Public Land Survey System

Township, Range and Section

* Areas with no color fill are private land.



Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.9241,
-116.19

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.

T10N,
R07E,
Sec25

T10N,
R08E,
Sec30

USACE
RWQCB
CDFW

M83-T1

T10N,
R07E,
Sec36

T10N,
R08E,
Sec31

34.9212,
-116.184

Transmission Structures

Existing Transmission Towers

Existing Access Roads

Access Road

Transmission New Optical Ground Wire

Overhead

Construction Areas

Contingency LST Work Area

Right of Way

Jurisdictional Features

CDFW-jurisdictional Streambed

RWQCB-jurisdictional Non-wetland

Waters of the State

USACE Non-wetland Waters of the U.S.

Land Ownership*

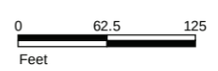
Bureau of Land Management

CA State Lands

Public Land Survey System

Township, Range and Section

* Areas with no color fill are private land.



Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.9263,
-116.188

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.

T10N,
R07E,
Sec25

T10N,
R08E,
Sec30

CDFW
USACE
RWQCB
M33-T2

34.9234,
-116.182

- | | |
|---|--------------------------------------|
| Transmission Structures | Jurisdictional Features |
| Existing Transmission Towers | CDFW-jurisdictional Streambed |
| Existing Access Roads | RWQCB-jurisdictional Non-wetland |
| Access Road | Waters of the State |
| Transmission New Optical Ground Wire | USACE Non-wetland Waters of the U.S. |
| Overhead | Land Ownership* |
| Construction Areas | Bureau of Land Management |
| Contingency LST Work Area | Public Land Survey System |
| Right of Way | Township, Range and Section |

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI

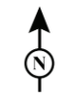
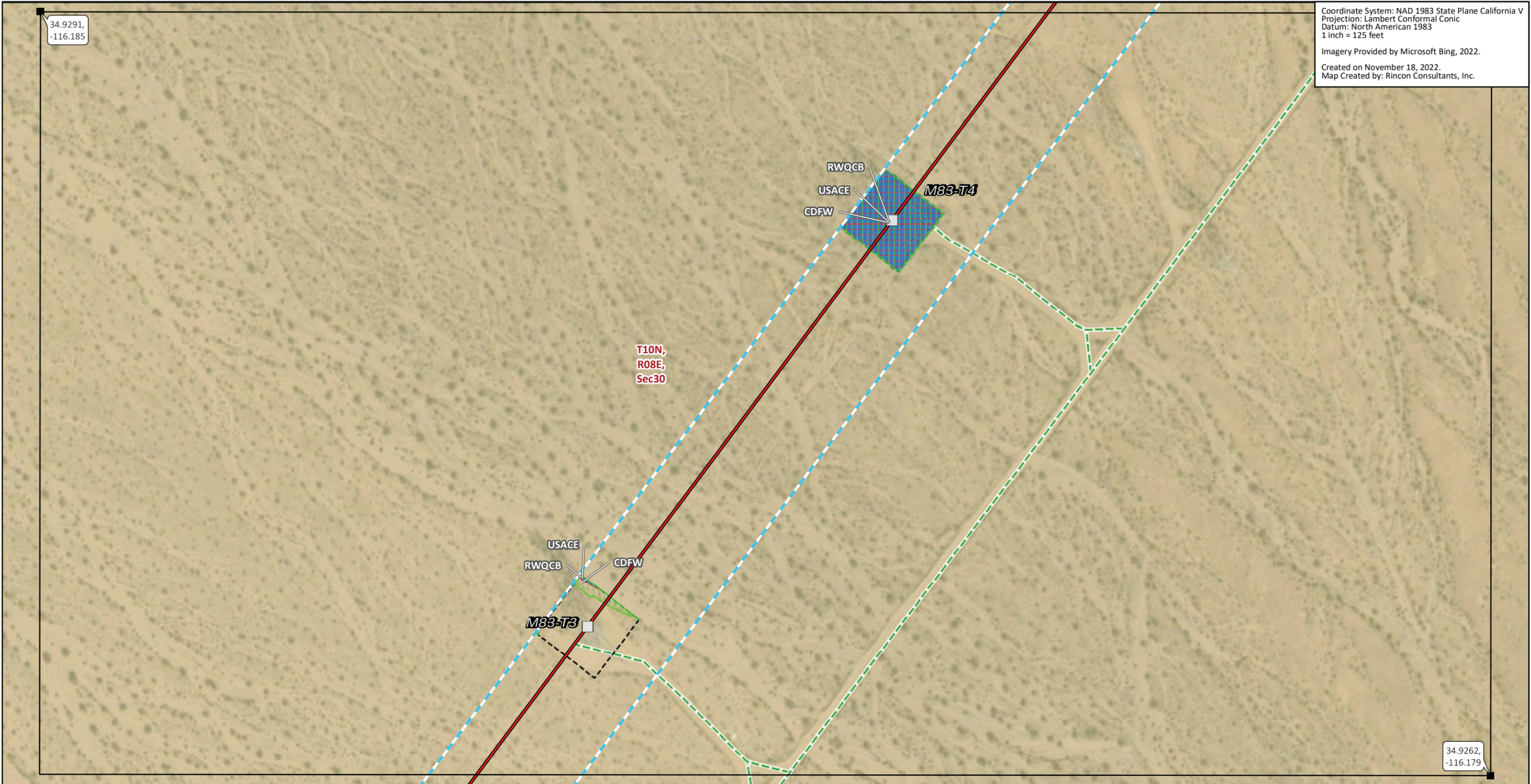


FIGURE 6
Jurisdictional Waters Mapbook

34.9291,
-116.185

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.9262,
-116.179

- Transmission Structures**
 - Existing Transmission Towers
- Existing Access Roads**
 - Access Road
- Transmission New Optical Ground Wire**
 - Overhead
- Construction Areas**
 - Contingency LST Work Area
 - Right of Way

- Jurisdictional Features**
 - CDFW-jurisdictional Streambed
 - RWQCB-jurisdictional Non-wetland
 - Waters of the State
 - USACE Non-wetland Waters of the U.S.
- Land Ownership***
 - Bureau of Land Management
- Public Land Survey System**
 - Township, Range and Section

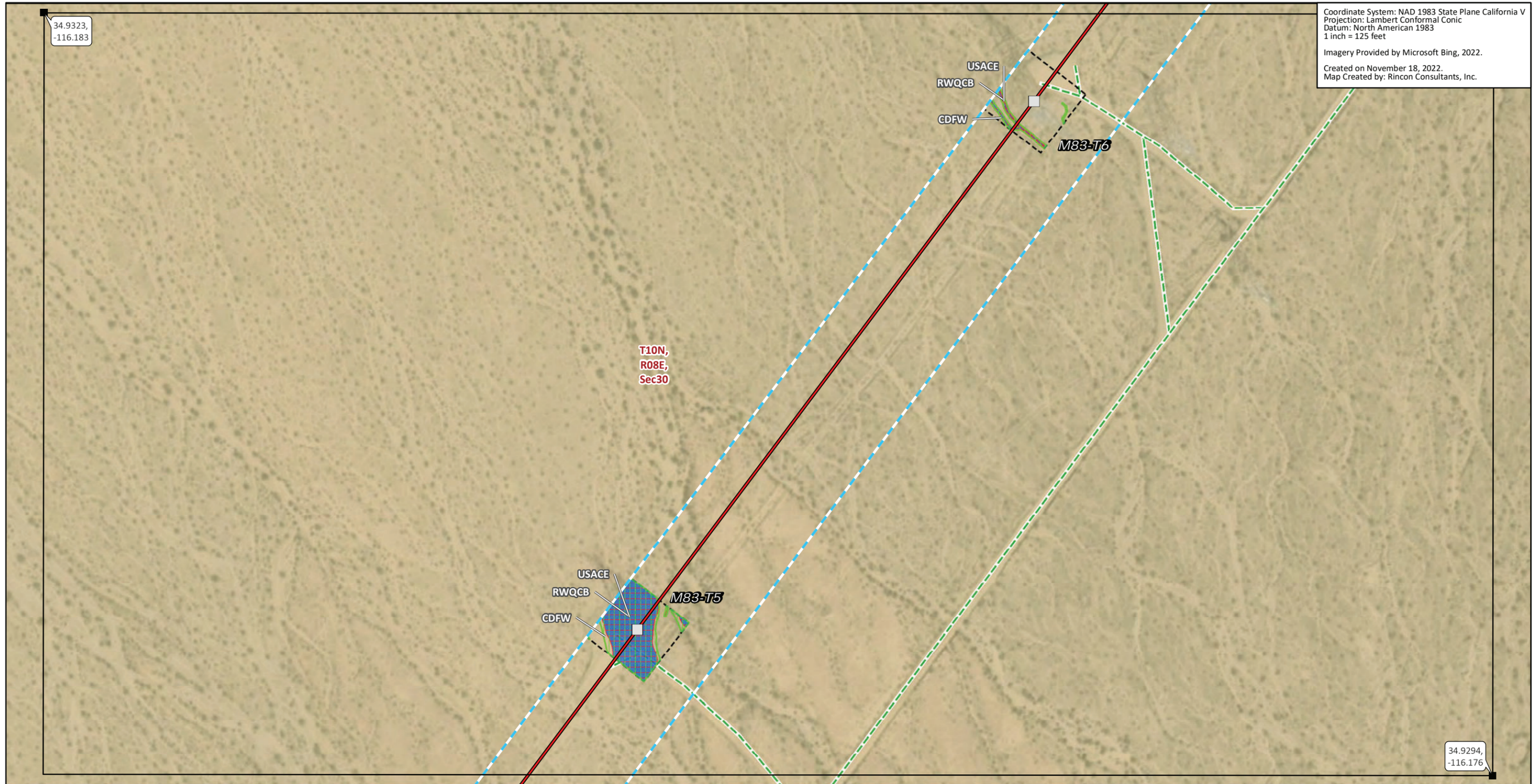
* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.9323,
-116.183

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.9294,
-116.176

- Transmission Structures**
 - Existing Transmission Towers
- Existing Access Roads**
 - Access Road
- Transmission New Optical Ground Wire**
 - Overhead
- Construction Areas**
 - Contingency LST Work Area
 - Right of Way

- Jurisdictional Features**
 - CDFW-jurisdictional Streambed
 - RWQCB-jurisdictional Non-wetland
 - Waters of the State
 - USACE Non-wetland Waters of the U.S.
- Land Ownership***
 - Bureau of Land Management
- Public Land Survey System**
 - Township, Range and Section

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.9356,
-116.18

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.9327,
-116.173

Transmission Structures

Existing Transmission Towers

Existing Access Roads

Access Road

Transmission New Optical Ground Wire

Overhead

Construction Areas

Contingency LST Work Area

Right of Way

Jurisdictional Features

CDFW-jurisdictional Streambed

RWQCB-jurisdictional Non-wetland

Waters of the State

USACE Non-wetland Waters of the U.S.

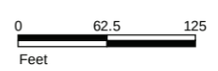
Land Ownership*

Bureau of Land Management

Public Land Survey System

Township, Range and Section

* Areas with no color fill are private land.



Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.9388,
-116.177

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.

T10N,
R08E,
Sec19

T10N,
R08E,
Sec20

T10N,
R08E,
Sec30

T10N,
R08E,
Sec29

34.9359,
-116.17

- | | |
|---|--------------------------------------|
| Transmission Structures | Jurisdictional Features |
| Existing Transmission Towers | CDFW-jurisdictional Streambed |
| Existing Access Roads | RWQCB-jurisdictional Non-wetland |
| Access Road | Waters of the State |
| Transmission New Optical Ground Wire | USACE Non-wetland Waters of the U.S. |
| Overhead | Land Ownership* |
| Construction Areas | Bureau of Land Management |
| Contingency LST Work Area | Public Land Survey System |
| Right of Way | Township, Range and Section |

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.9423,
-116.172

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.

T10N,
R08E,
Sec19

T10N,
R08E,
Sec20

M84-T5

USACE
RWQCB
CDFW

USACE
RWQCB
CDFW

M84-T4

34.9394,
-116.166

Transmission Structures

Existing Transmission Towers

Existing Access Roads

Access Road

Transmission New Optical Ground Wire

Overhead

Construction Areas

Contingency LST Work Area

Right of Way

Jurisdictional Features

CDFW-jurisdictional Streambed

RWQCB-jurisdictional Non-wetland

Waters of the State

USACE Non-wetland Waters of the U.S.

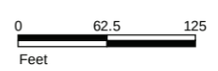
Land Ownership*

Bureau of Land Management

Public Land Survey System

Township, Range and Section

* Areas with no color fill are private land.



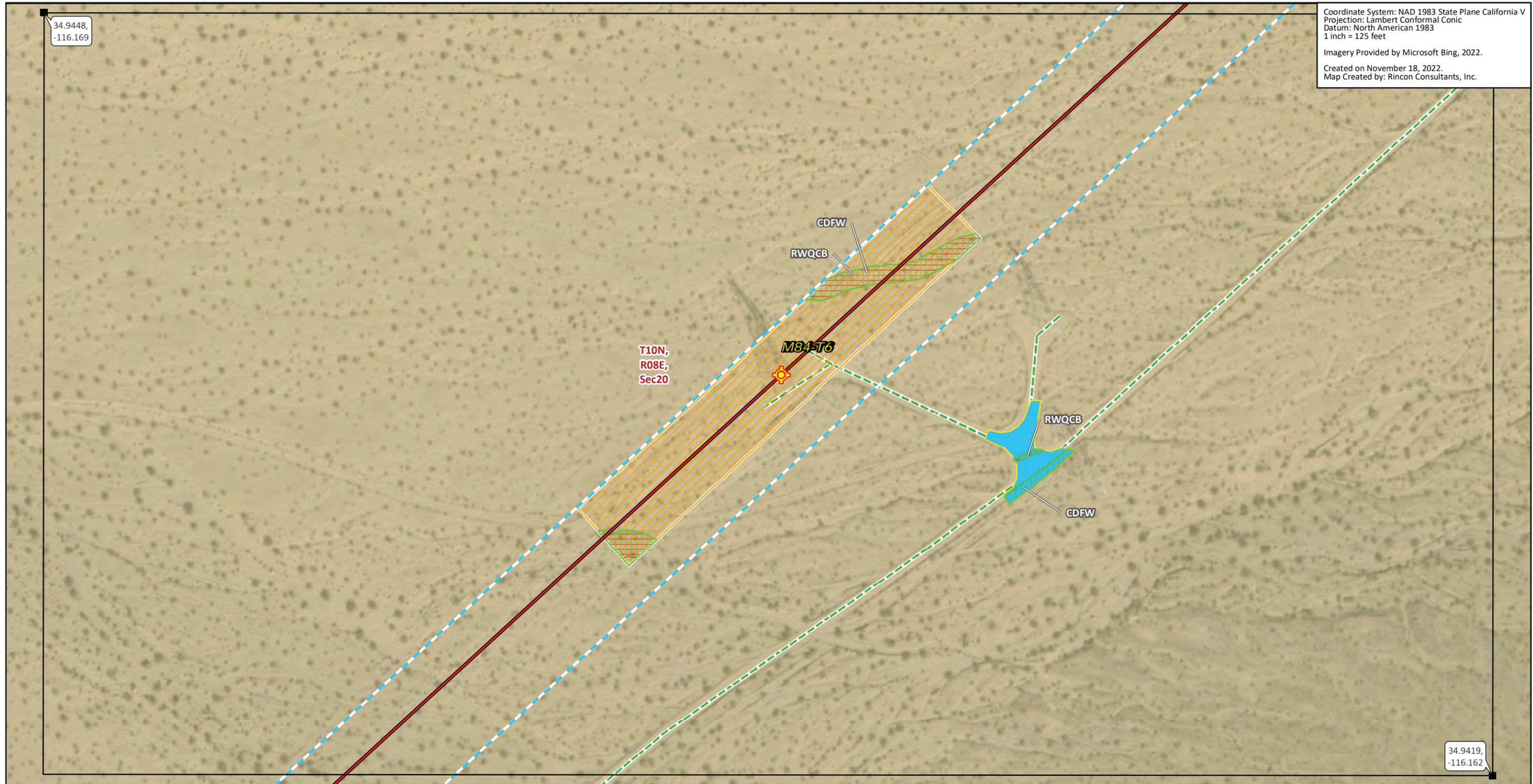
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.9448,
-116.169

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.9419,
-116.162

Transmission Structures

Splicing Tower Locations

Existing Access Roads

Access Road

Transmission New Optical Ground Wire

Overhead

Construction Areas

Helicopter Landing Zone

Pulling, Stringing, Tensioning

Site/LST Work Area

Right of Way

Jurisdictional Features

CDFW-jurisdictional Streambed

RWQCB-jurisdictional Non-wetland

Waters of the State

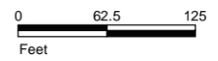
Land Ownership*

Bureau of Land Management

Public Land Survey System

Township, Range and Section

* Areas with no color fill are private land.



Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.9474,
-116.165

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.

T10N,
R08E,
Sec20

M35-T2

CDFW

USACE

RWQCB

M35-T1

USACE

RWQCB

CDFW

34.9445,
-116.159

Transmission Structures

Existing Transmission Towers

Existing Access Roads

Access Road

Transmission New Optical Ground Wire

Overhead

Construction Areas

Contingency LST Work Area

Right of Way

Jurisdictional Features

CDFW-jurisdictional Streambed

RWQCB-jurisdictional Non-wetland

Waters of the State

USACE Non-wetland Waters of the U.S.

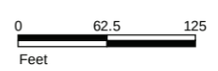
Land Ownership*

Bureau of Land Management

Public Land Survey System

Township, Range and Section

* Areas with no color fill are private land.



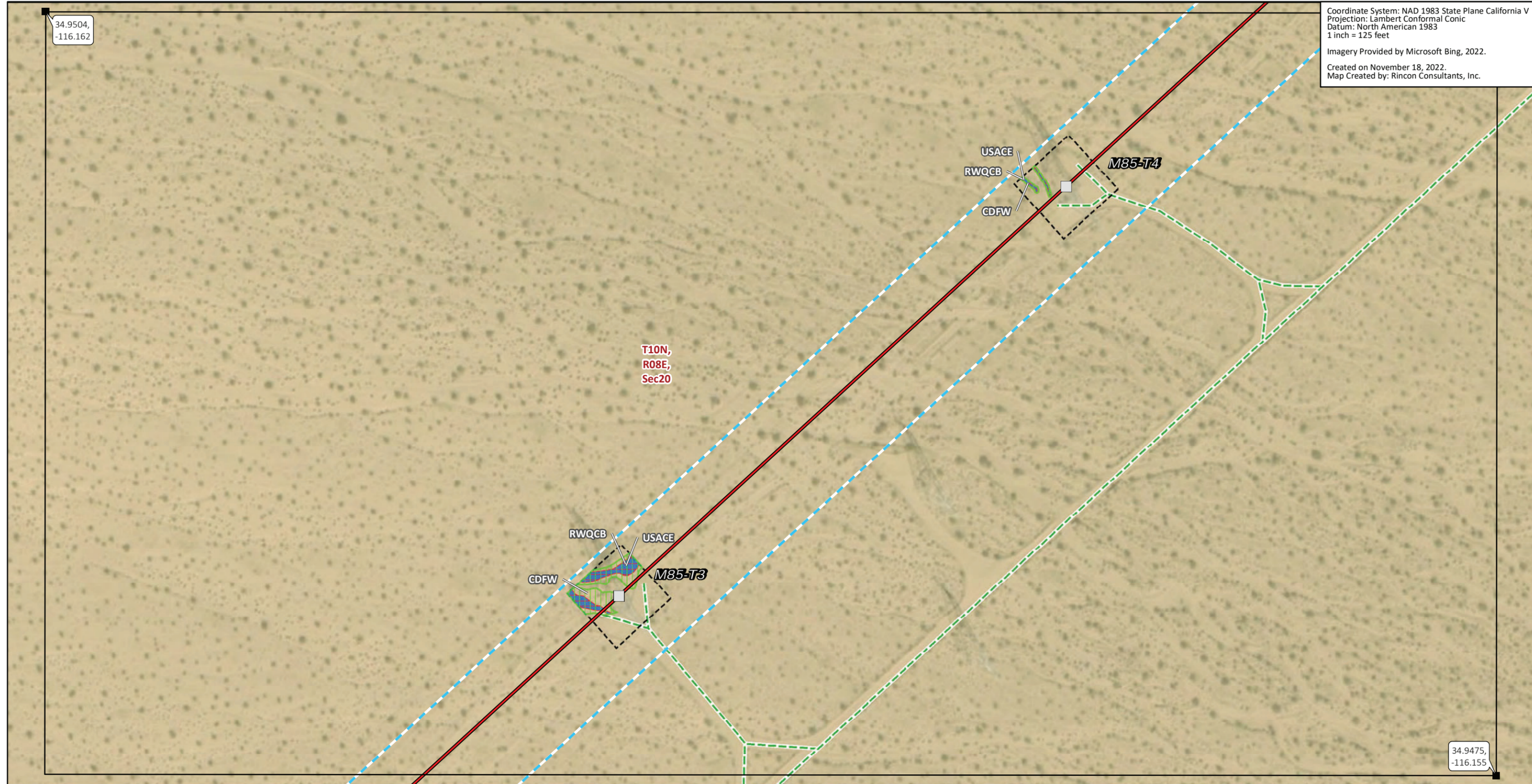
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.9504,
-116.162

Coordinate System: NAD 1983 State Plane California V
Projection: Lambert Conformal Conic
Datum: North American 1983
1 inch = 125 feet
Imagery Provided by Microsoft Bing, 2022.
Created on November 18, 2022.
Map Created by: Rincon Consultants, Inc.



34.9475,
-116.155

- Transmission Structures**
 - Existing Transmission Towers
- Existing Access Roads**
 - Access Road
- Transmission New Optical Ground Wire**
 - Overhead
- Construction Areas**
 - Contingency LST Work Area
 - Right of Way

- Jurisdictional Features**
 - CDFW-jurisdictional Streambed
 - RWQCB-jurisdictional Non-wetland
 - Waters of the State
 - USACE Non-wetland Waters of the U.S.
- Land Ownership***
 - Bureau of Land Management
- Public Land Survey System**
 - Township, Range and Section

* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook