

35.2446,
-115.54

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.



35.2416,
-115.534

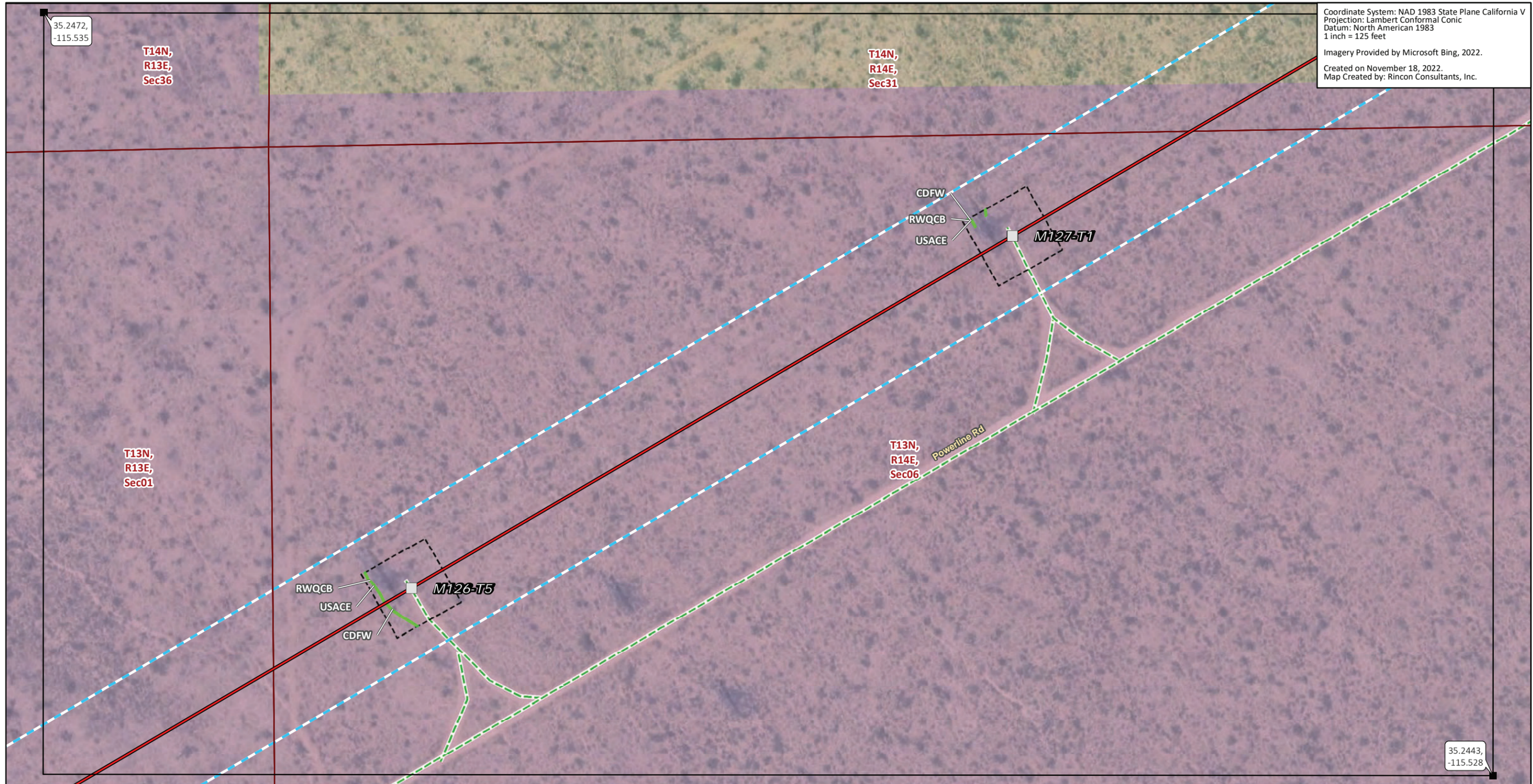
- Transmission Structures**
- Existing Transmission Towers
- Existing Access Roads**
- Access Road
- Transmission New Optical Ground Wire**
- Overhead
- Construction Areas**
- Contingency LST Work Area
- Right of Way

- Jurisdictional Features**
- CDFW-jurisdictional Streambed
- RWQCB-jurisdictional Non-wetland
- Waters of the State
- USACE Non-wetland Waters of the U.S.
- Land Ownership***
- Mojave National Preserve (NPS)
- 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



- | | |
|---|--------------------------------------|
| 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 | Mojave National Preserve (NPS) |
| 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

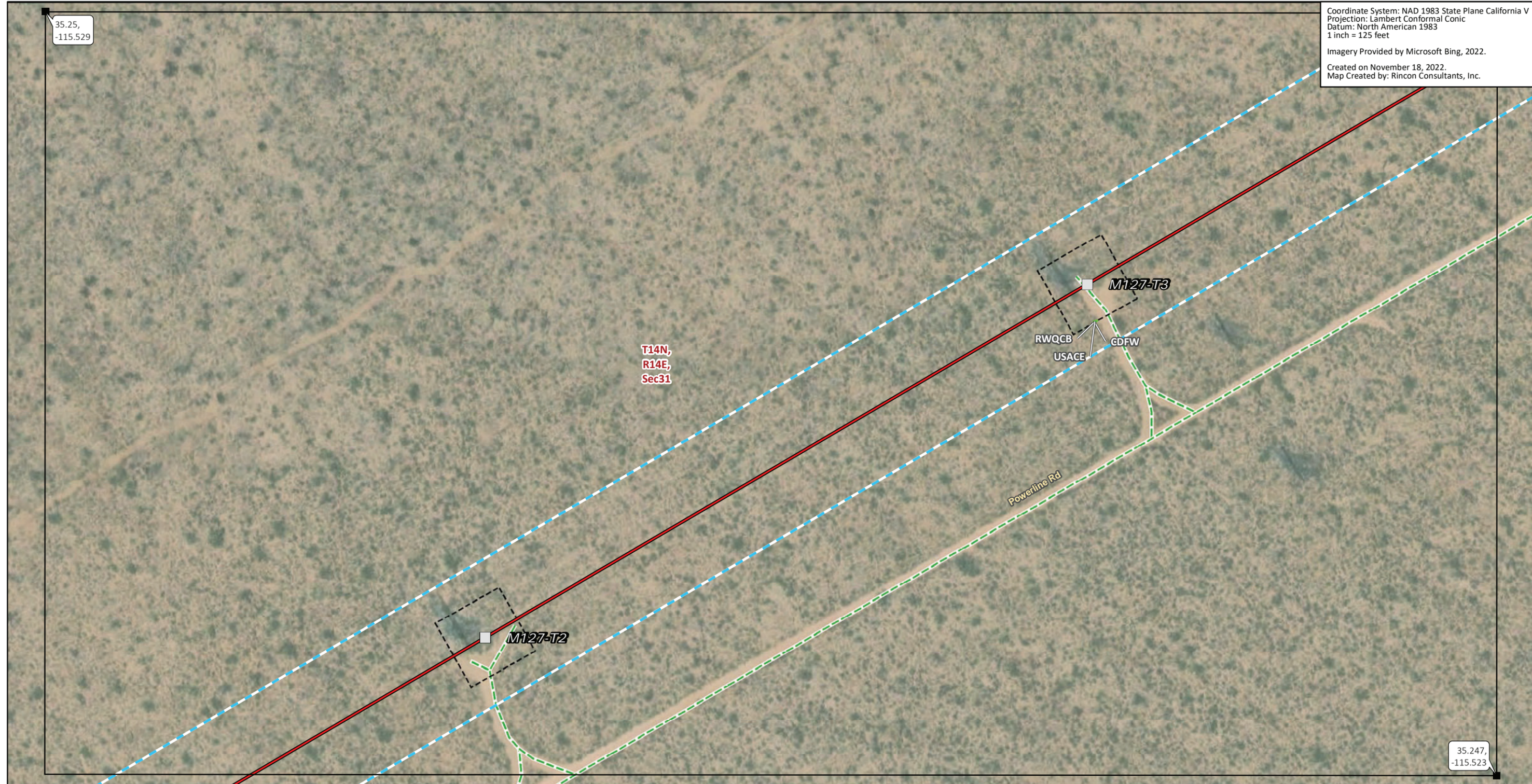
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

35.25,
-115.529

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.



35.247,
-115.523

- | | |
|---|--------------------------------------|
| 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 | Public Land Survey System |
| Construction Areas | Township, Range and Section |
| Contingency LST Work Area | |
| Right of Way | |

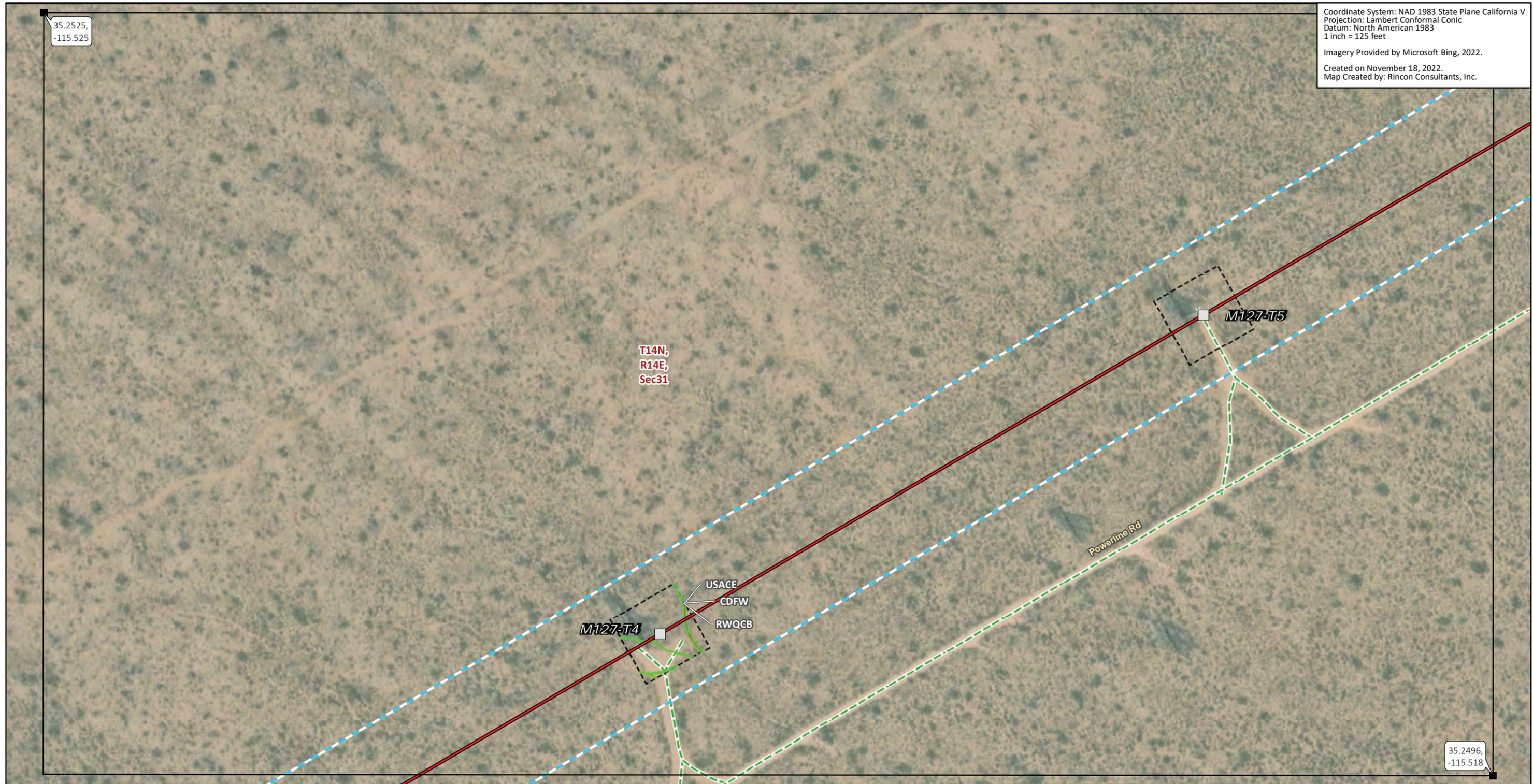
* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

35.2525,
-115.525

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.



35.2496,
-115.518

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

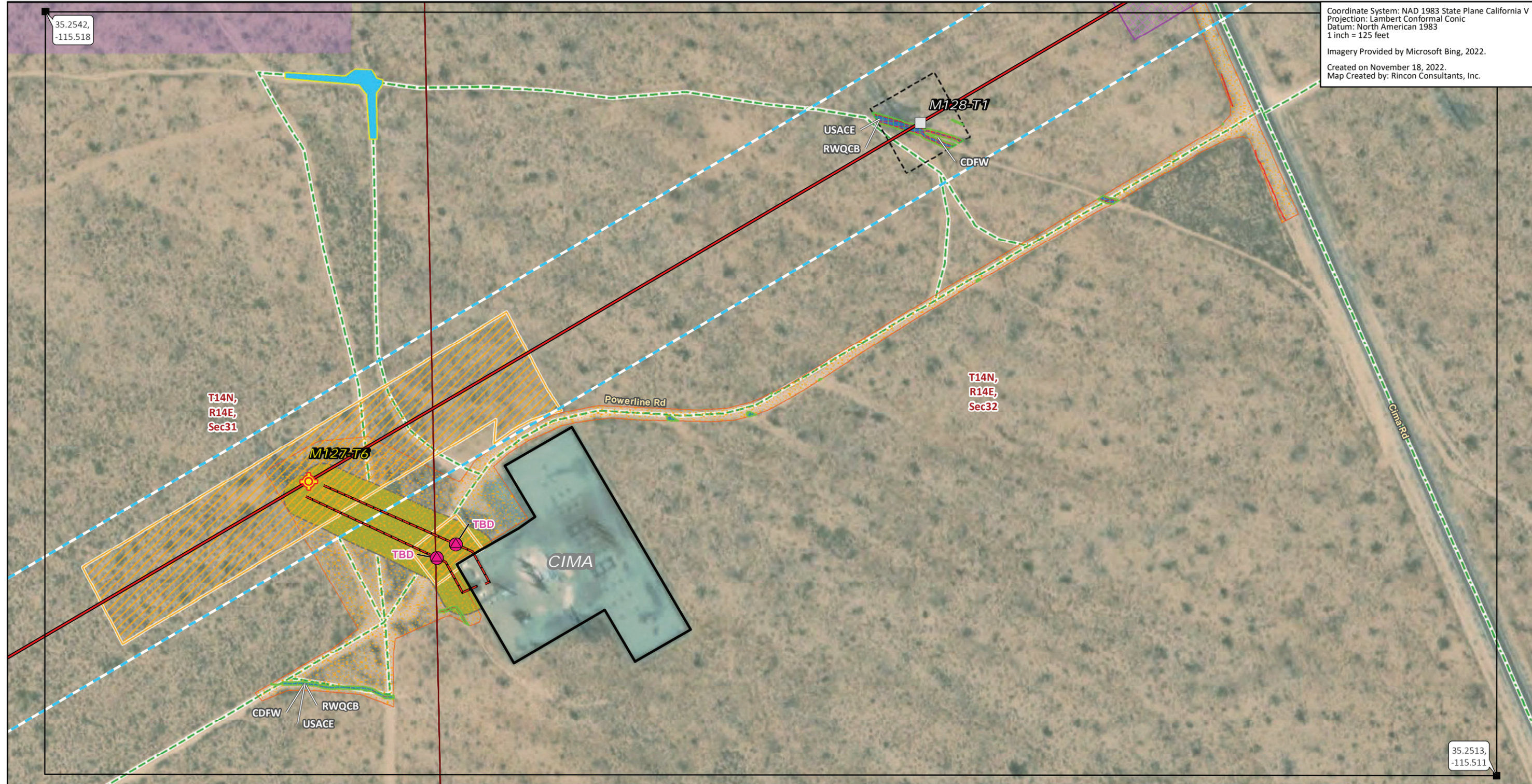
* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

35.2542,
-115.518

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.



35.2513,
-115.511

<p>Existing Substations Boundary</p> <p>Transmission Structures</p> <ul style="list-style-type: none"> Splicing Tower Locations Existing Transmission Towers <p>Telecom Structures</p> <ul style="list-style-type: none"> New, Manhole <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 New, Underground <p>Telecommunication Lines</p> <ul style="list-style-type: none"> Guard Structure Helicopter Landing Zone 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 	<p>USACE Non-wetland Waters of the U.S.</p> <p>Land Ownership*</p> <ul style="list-style-type: none"> Mojave National Preserve (NPS) <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

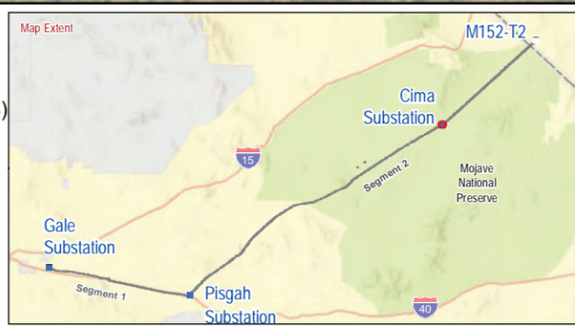
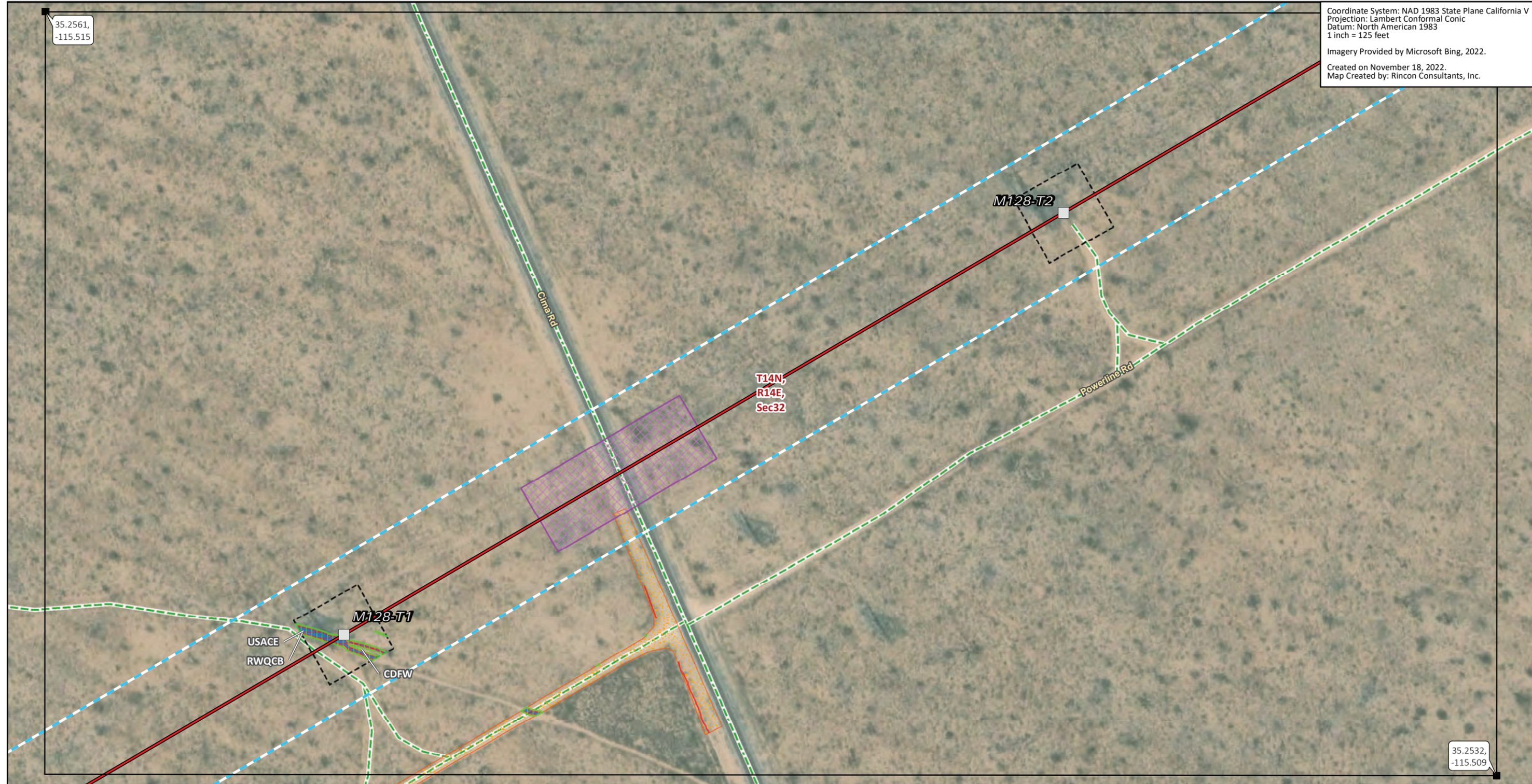


FIGURE 6
Jurisdictional Waters Mapbook

35.2561,
-115.515

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.



35.2532,
-115.509

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

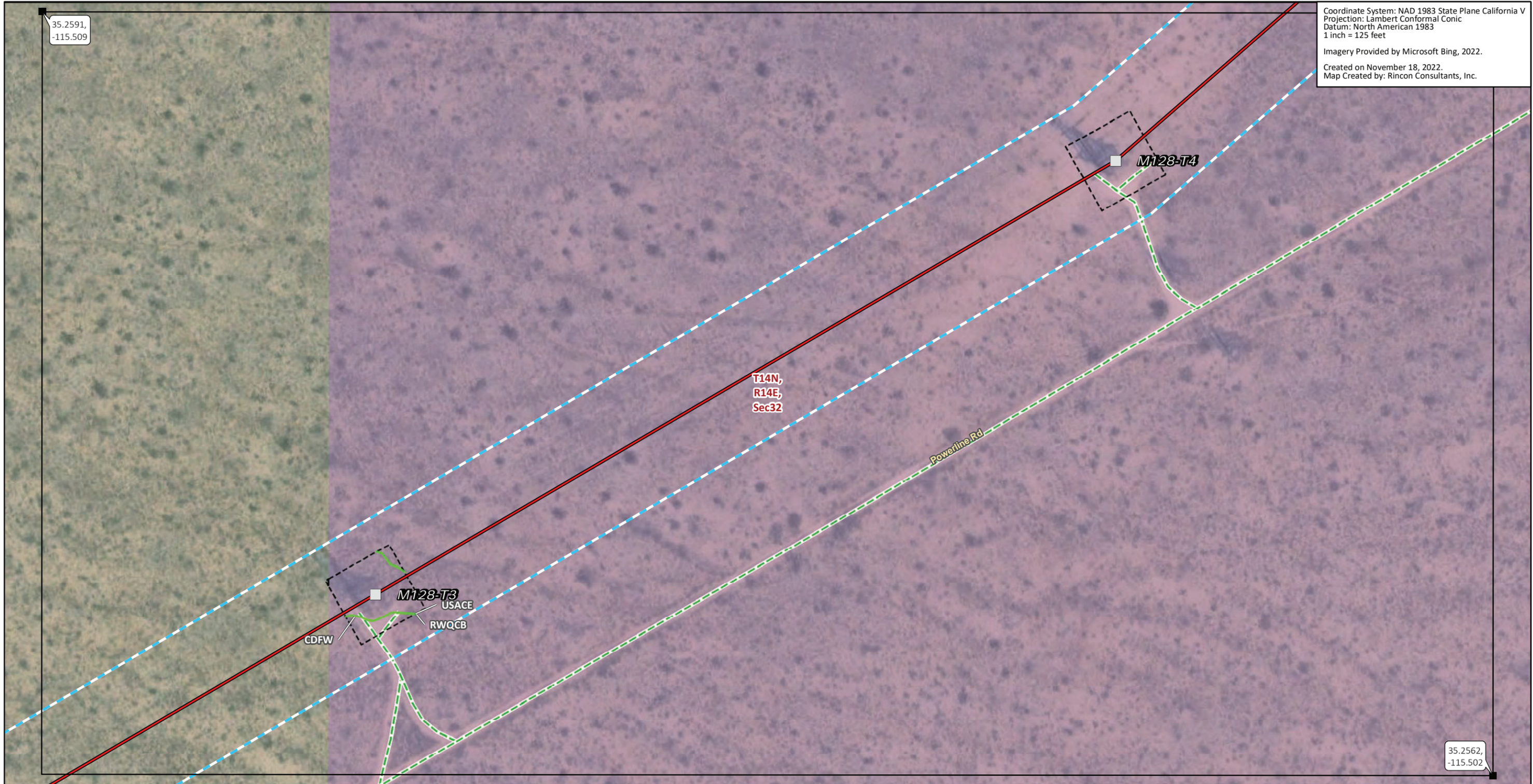
* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

35.2591,
-115.509

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.



35.2562,
-115.502

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.

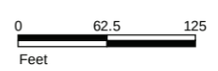
Land Ownership*

Mojave National Preserve (NPS)

Public Land Survey System

Township, Range and Section

* Areas with no color fill are private land.



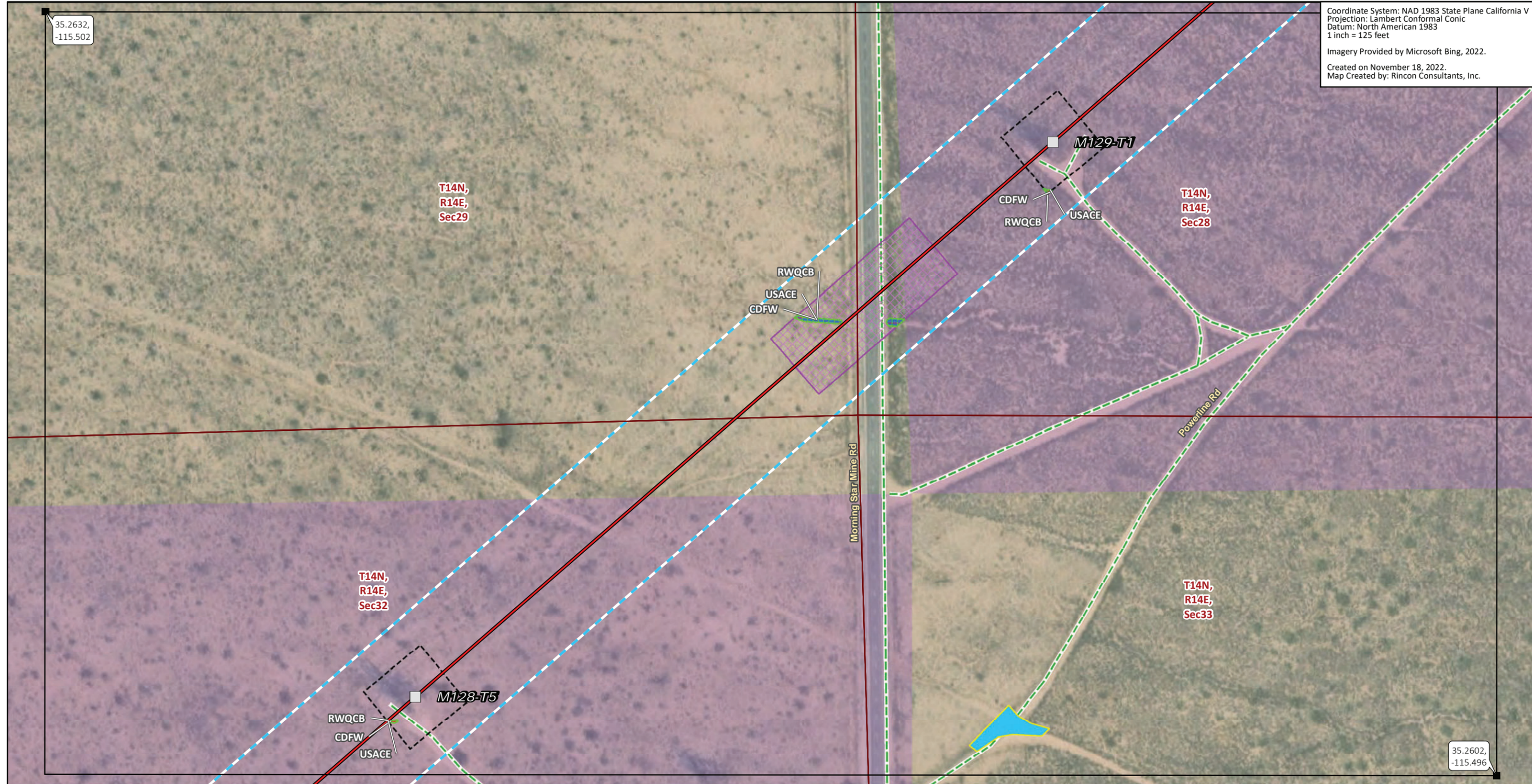
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

35.2632,
-115.502

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.



35.2602,
-115.496

- Transmission Structures**
 - Existing Transmission Towers
- Existing Access Roads**
 - Access Road
- Transmission New Optical Ground Wire**
 - Overhead
- Construction Areas**
 - Guard Structure
 - Helicopter Landing Zone
- 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***
 - Mojave National Preserve (NPS)
- 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

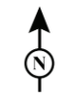


FIGURE 6
Jurisdictional Waters Mapbook

35.2673,
-115.496

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.



35.2644,
-115.49

- 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***
 - Mojave National Preserve (NPS)
- 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

35.271,
-115.491

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.

T14N,
R14E,
Sec28

M129-T4

CDFW

RWQCB

USACE

35.2681,
-115.485

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.

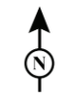
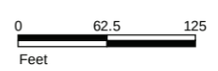
Land Ownership*

Mojave National Preserve (NPS)

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

35.2739,
-115.488

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.

T14N,
R14E,
Sec28

M130-T1

USACE
RWQCB
GDFW

35.271,
-115.482

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.

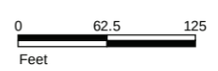
Land Ownership*

Mojave National Preserve (NPS)

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

35.2759,
-115.485

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.

T14N,
R14E,
Sec28

T14N,
R14E,
Sec27

M130-T2

35.273,
-115.478

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*

Mojave National Preserve (NPS)

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

35.278,
-115.481

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.

T14N,
R14E,
Sec21

T14N,
R14E,
Sec22

T14N,
R14E,
Sec28

T14N,
R14E,
Sec27

35.275,
-115.475



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.

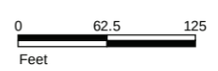
Land Ownership*

--- Mojave National Preserve (NPS)

Public Land Survey System

--- Township, Range and Section

* Areas with no color fill are private land.



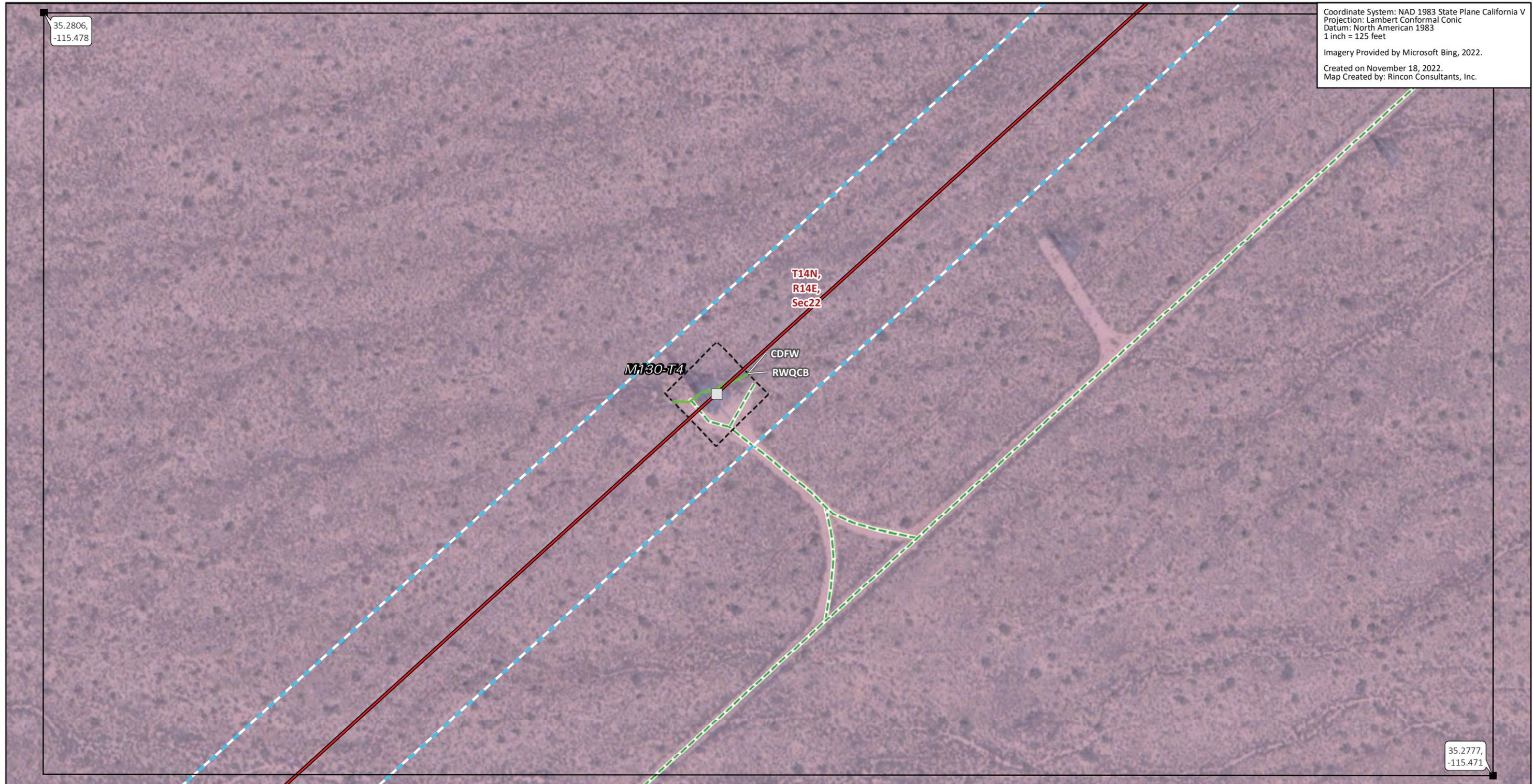
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

35.2806,
-115.478

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.



35.2777,
-115.471

- 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
- Land Ownership***
 - Mojave National Preserve (NPS)
- 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

35.2835,
-115.474

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.



35.2806,
-115.468

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

Right of Way

Jurisdictional Features

CDFW-jurisdictional Streambed

RWQCB-jurisdictional Non-wetland

Waters of the State

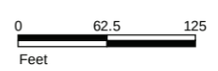
Land Ownership*

Mojave National Preserve (NPS)

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

35.2862,
-115.471

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.

T14N,
R14E,
Sec22

M131-T2

35.2833,
-115.464

- | | |
|---|----------------------------------|
| Transmission Structures | Land Ownership* |
| □ Existing Transmission Towers | ■ Mojave National Preserve (NPS) |
| 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 | |

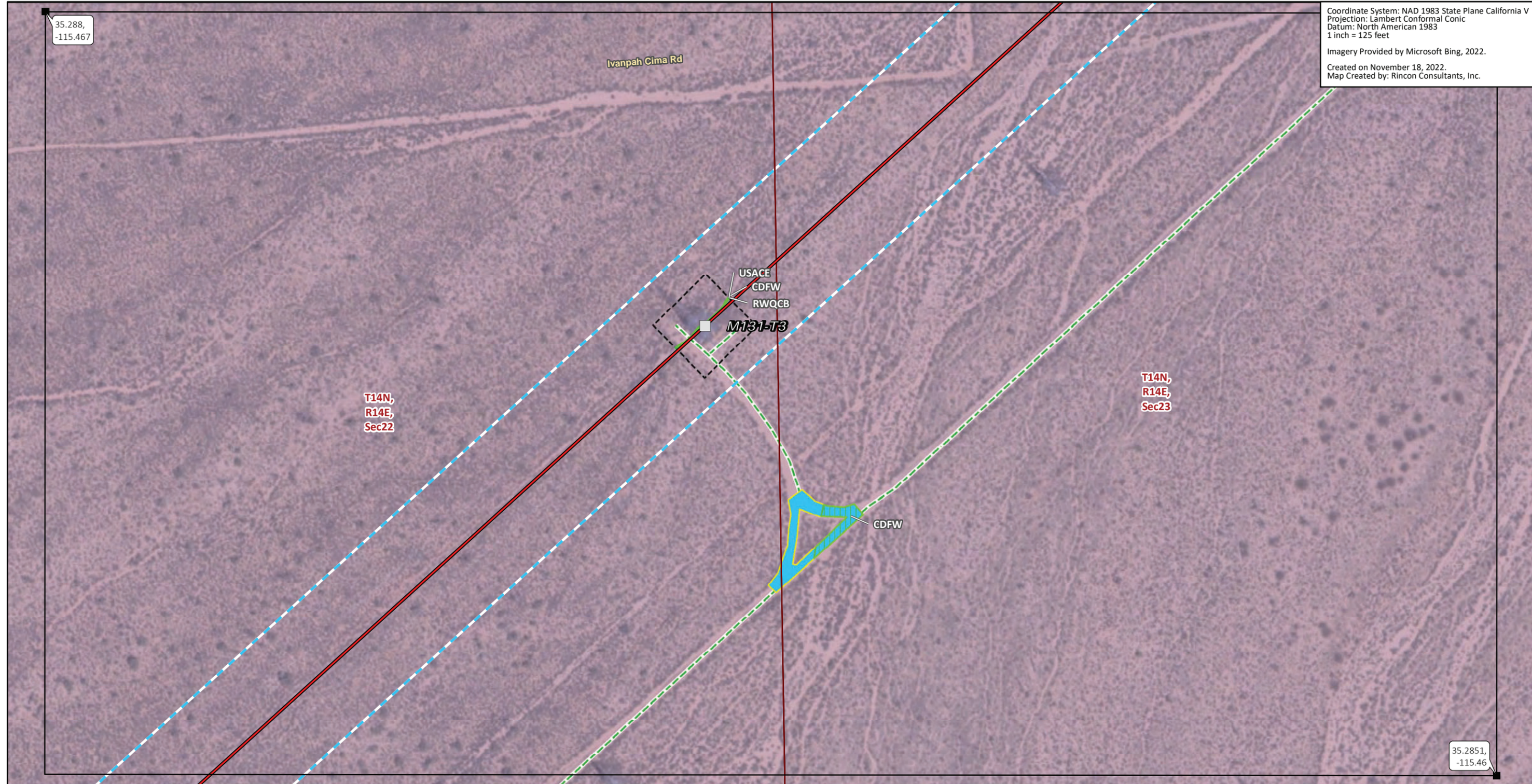
* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

35.288,
-115.467

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.



35.2851,
-115.46

- 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

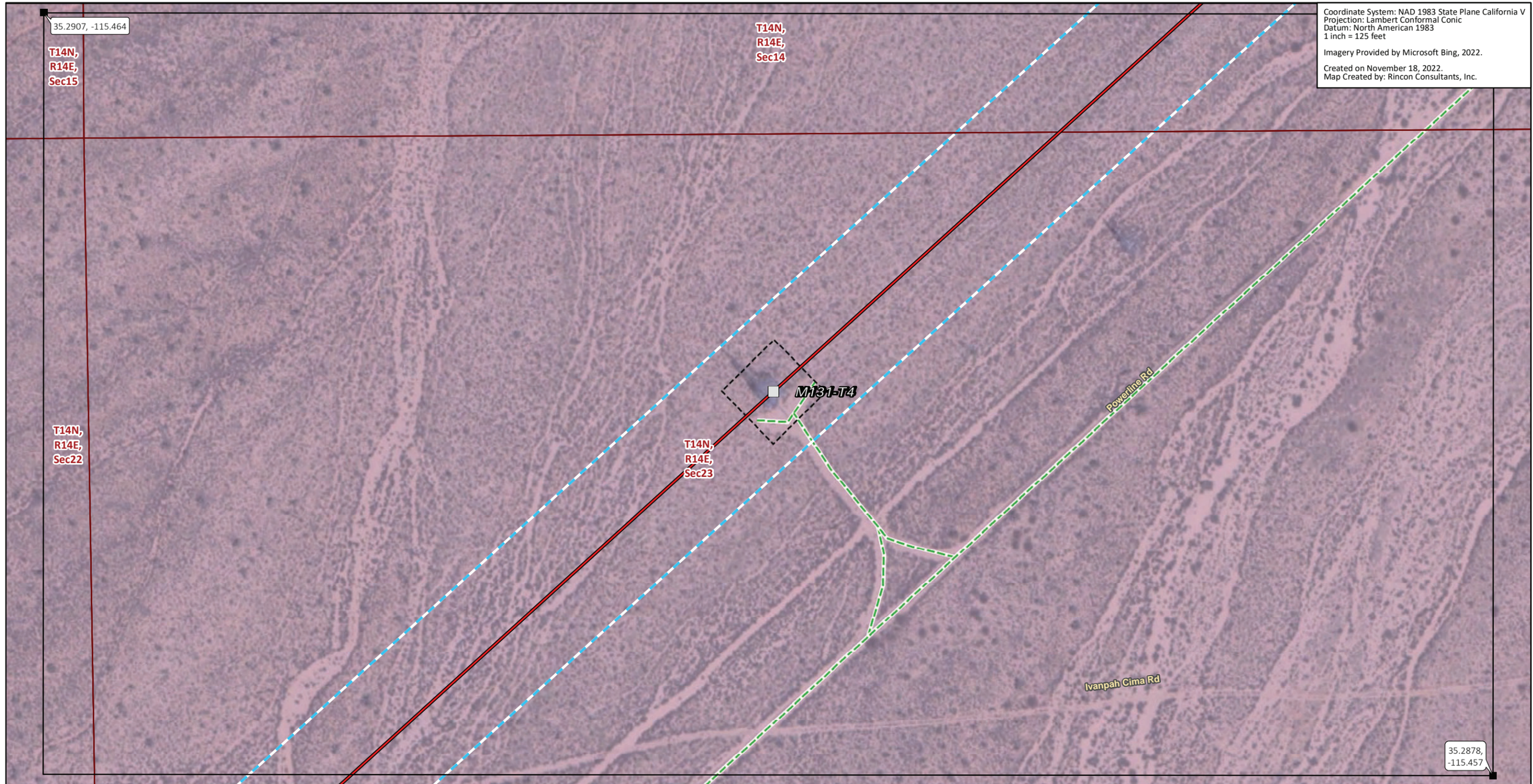
- Jurisdictional Features**
 - CDFW-jurisdictional Streambed
 - RWQCB-jurisdictional Non-wetland
 - Waters of the State
 - USACE Non-wetland Waters of the U.S.
- Land Ownership***
 - Mojave National Preserve (NPS)

- 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.

- | | |
|---|----------------------------------|
| Transmission Structures | Land Ownership* |
| □ Existing Transmission Towers | ■ Mojave National Preserve (NPS) |
| 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

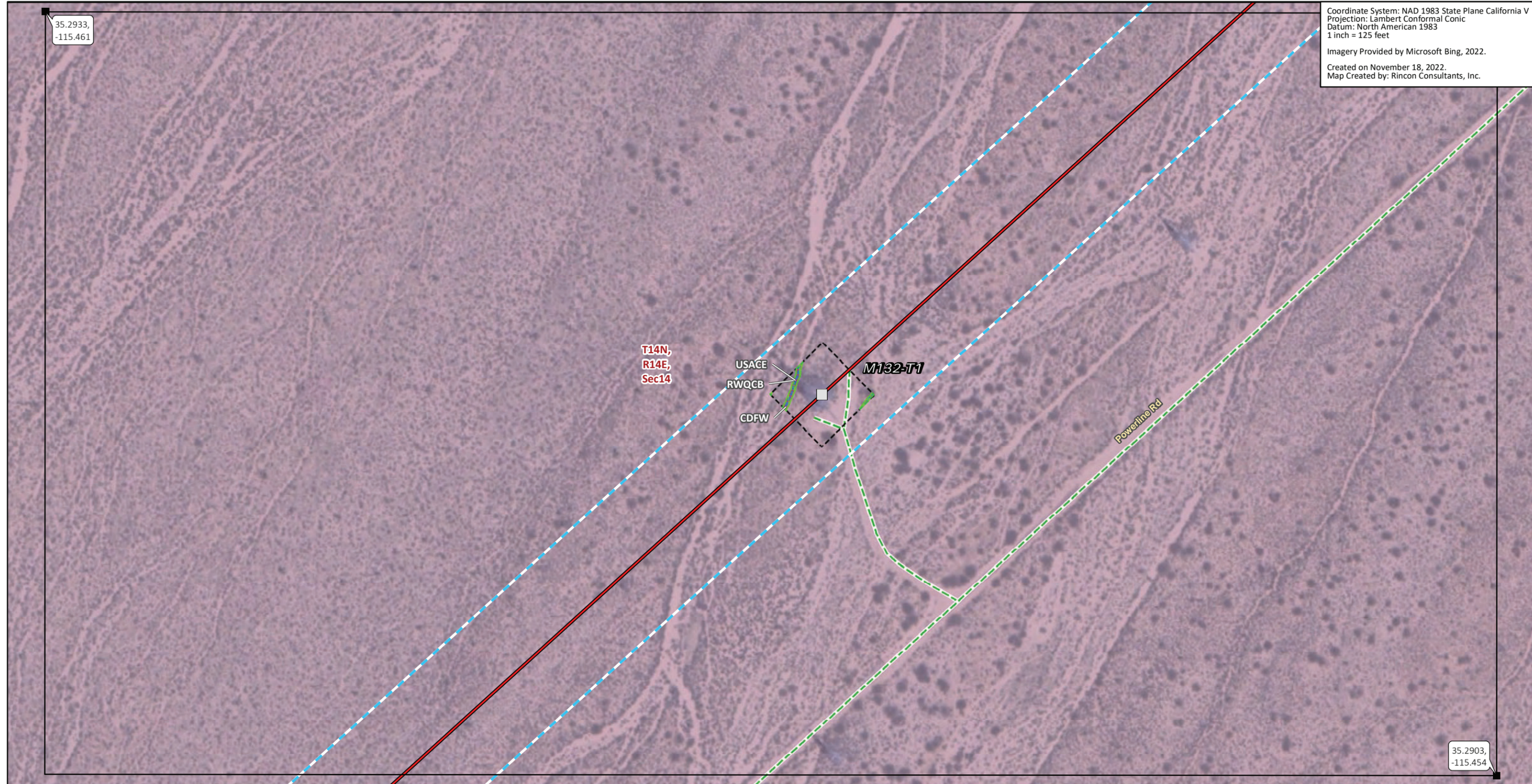
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

35.2933,
-115.461

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.



35.2903,
-115.454

- | | |
|---|--------------------------------------|
| 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 | Mojave National Preserve (NPS) |
| 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

35.2958,
-115.457

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.



35.2928,
-115.45

- | | |
|---|--|
| 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 | ▨ Mojave National Preserve (NPS) |
| ▭ 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

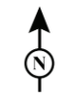


FIGURE 6
Jurisdictional Waters Mapbook

35.2982,
-115.453

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.

T14N,
R14E,
Sec13

M132-T3

T14N,
R14E,
Sec14

CDFW
USACE
RWQCB

Powerline Rd

35.2952,
-115.447

- | | |
|---|--------------------------------------|
| 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 | Mojave National Preserve (NPS) |
| 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

35.301,
-115.45

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.

T14N,
R14E,
Sec14

M133-T1

USACE
CDFW
RWQCB

T14N,
R14E,
Sec13

35.298,
-115.443

- 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***
- Mojave National Preserve (NPS)
- 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

35.3035,
-115.446

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.



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.

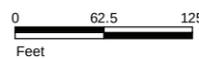
Land Ownership*

Mojave National Preserve (NPS)

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.

- | | |
|---|--------------------------------------|
| 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 | Mojave National Preserve (NPS) |
| 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

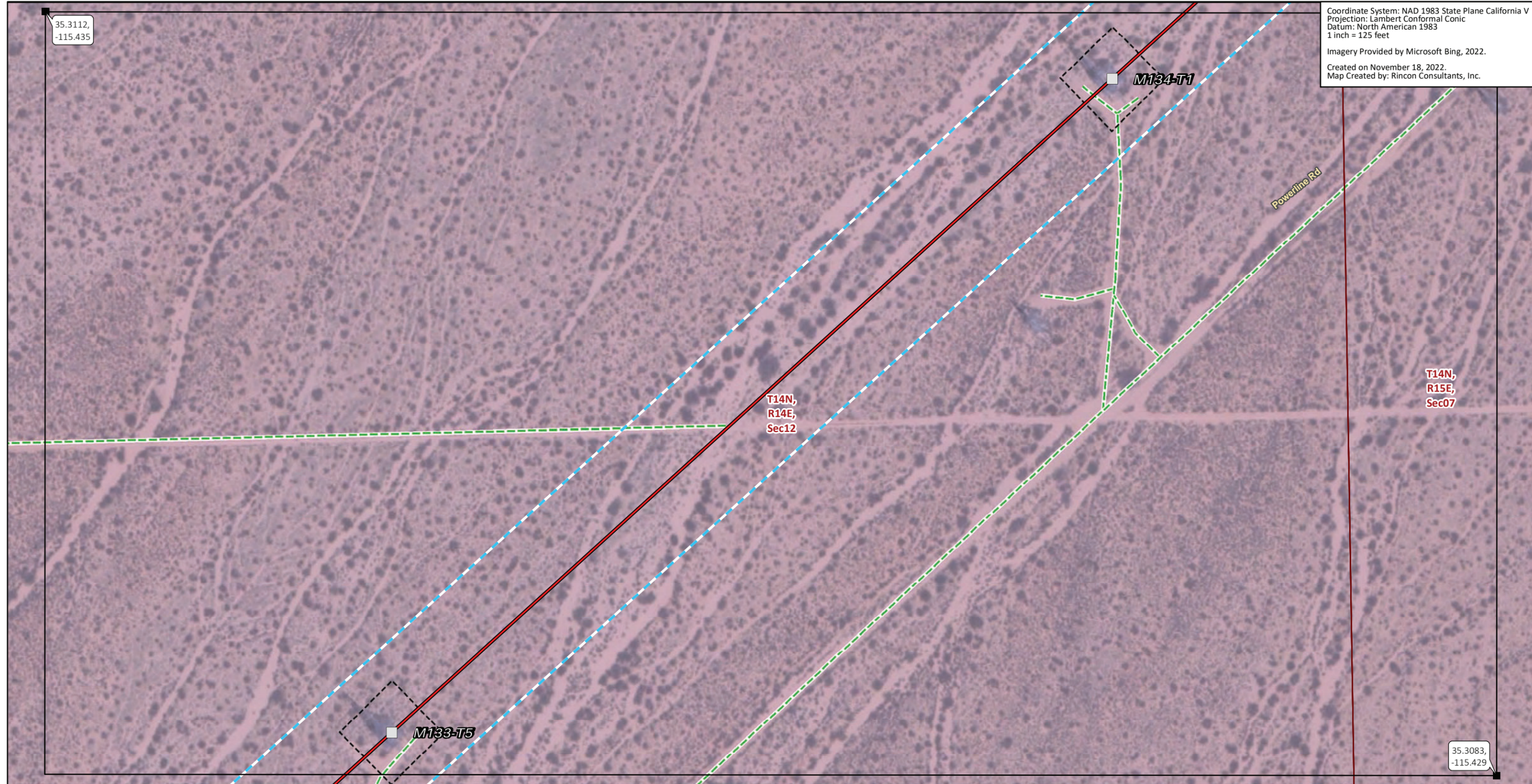
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

35.3112,
-115.435

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.



T14N,
R15E,
Sec07

35.3083,
-115.429

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*

Mojave National Preserve (NPS)

Public Land Survey System

Township, Range and Section

* Areas with no color fill are private land.



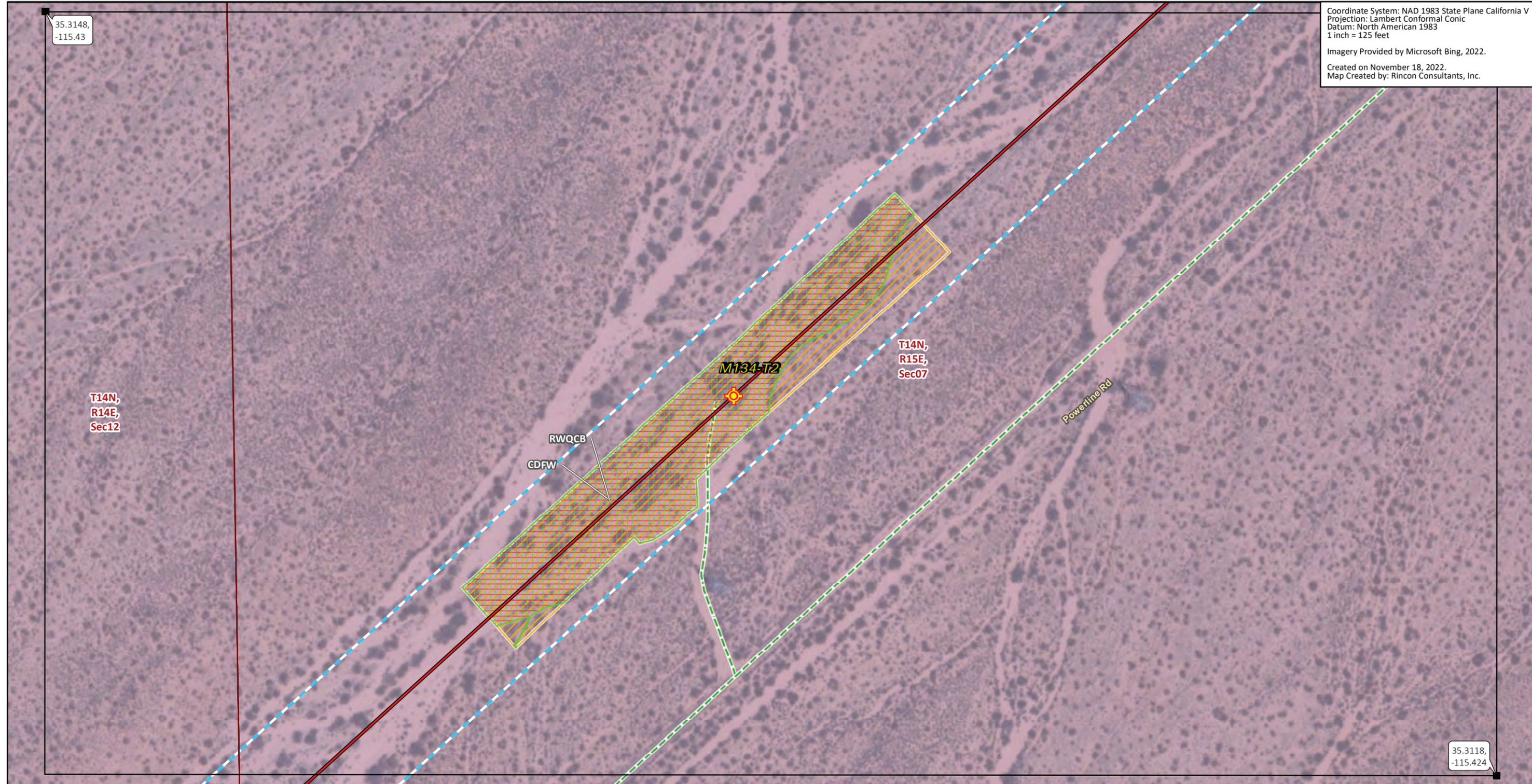
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

35.3148,
-115.43

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.



35.3118,
-115.424

- 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**
 - Right of Way
 - CDFW-jurisdictional Streambed
 - RWQCB-jurisdictional Non-wetland
 - Waters of the State
- Land Ownership***
 - Mojave National Preserve (NPS)
- 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

35.3169,
-115.428

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.



35.314,
-115.421

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.

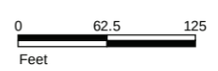
Land Ownership*

Mojave National Preserve (NPS)

Public Land Survey System

Township, Range and Section

* Areas with no color fill are private land.



Source: SCE, BLM, ESRI

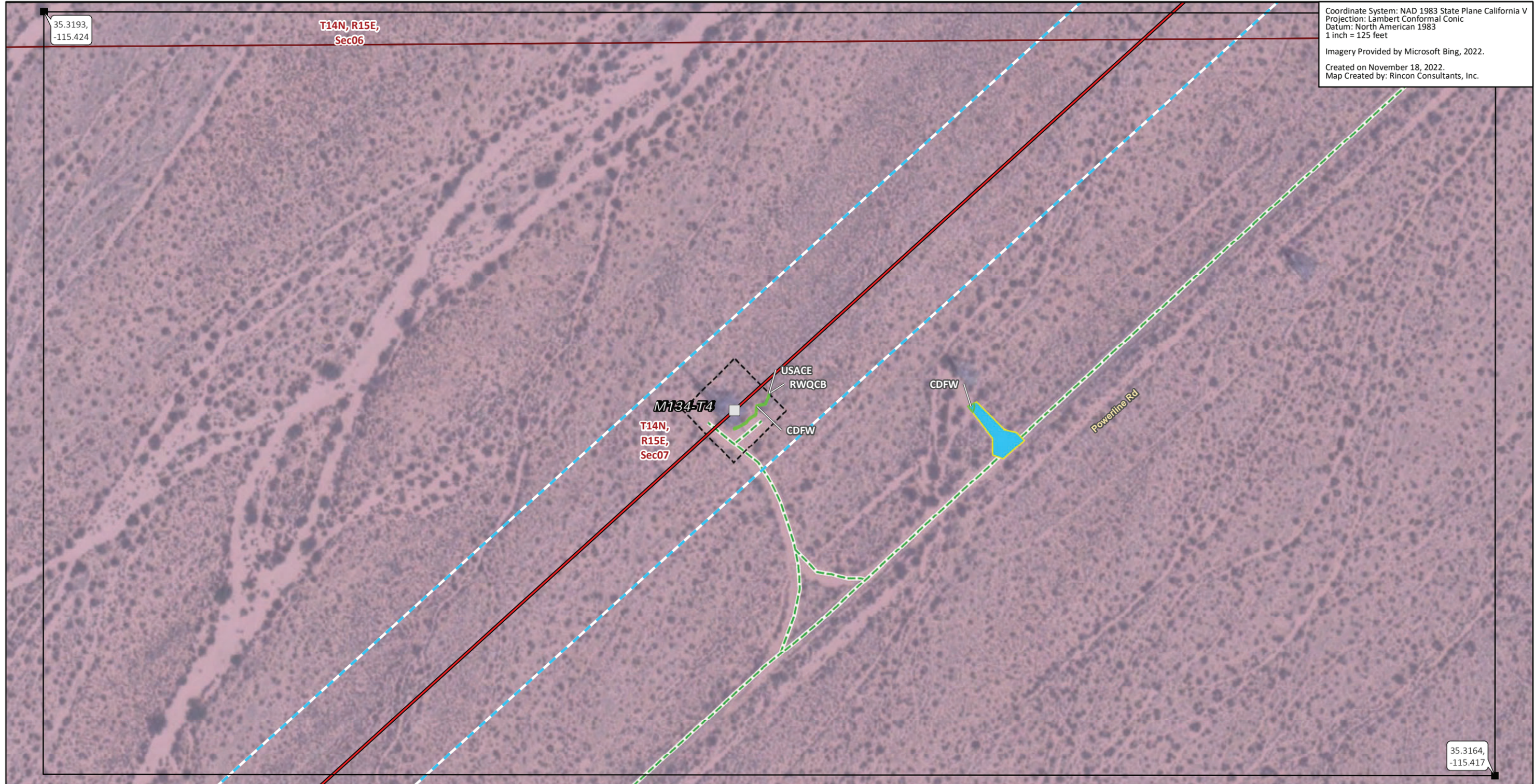


FIGURE 6
Jurisdictional Waters Mapbook

35.3193,
-115.424

T14N, R15E,
Sec06

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.



35.3164,
-115.417

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

Right of Way

Jurisdictional Features

CDFW-jurisdictional Streambed

RWQCB-jurisdictional Non-wetland

Waters of the State

USACE Non-wetland Waters of the U.S.

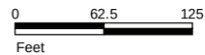
Land Ownership*

Mojave National Preserve (NPS)

Public Land Survey System

Township, Range and Section

* Areas with no color fill are private land.



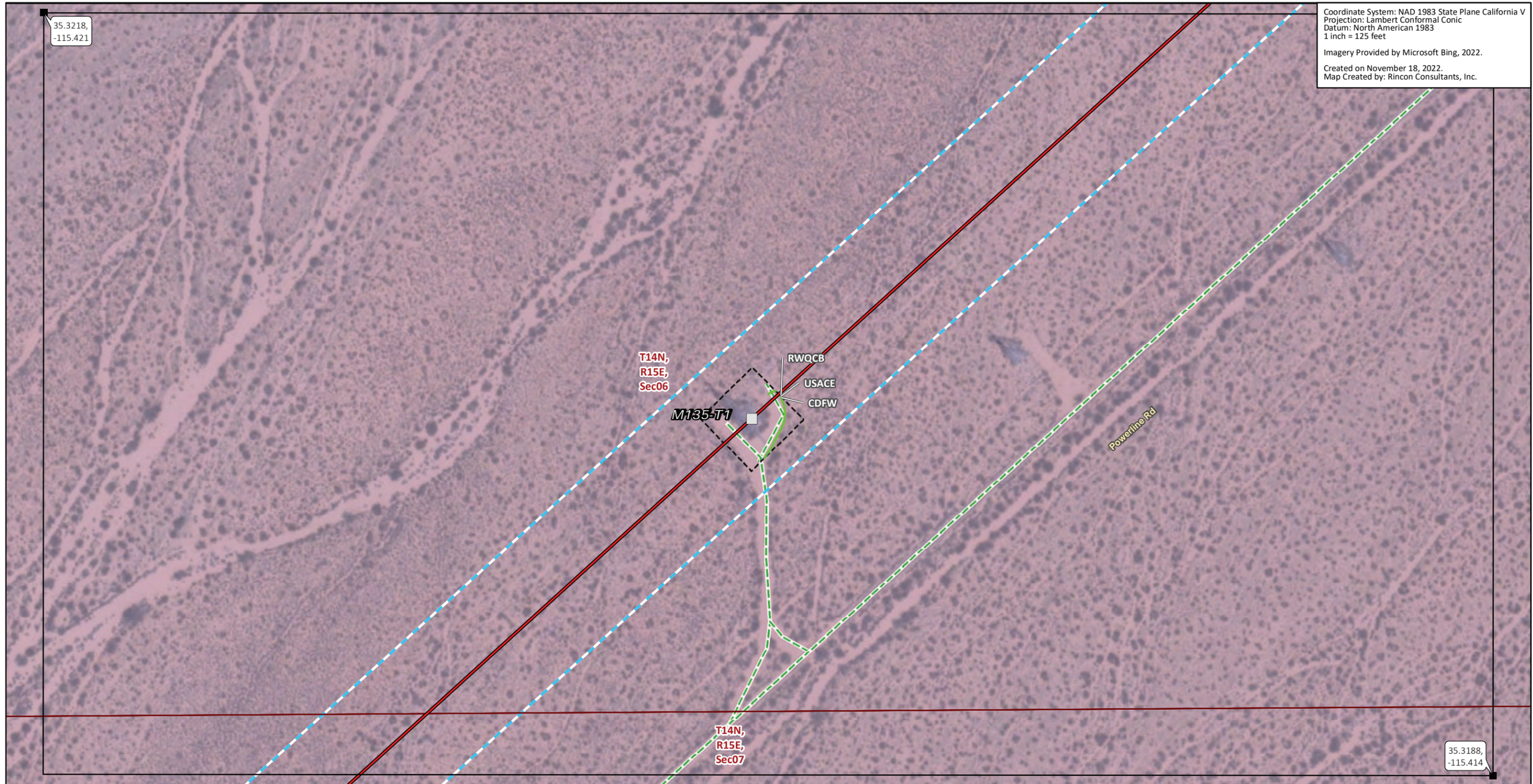
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

35.3218,
-115.421

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.



35.3188,
-115.414

- 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***
 - Mojave National Preserve (NPS)
- 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

35.3242,
-115.418

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.



35.3212,
-115.411

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.

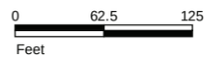
Land Ownership*

Mojave National Preserve (NPS)

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

35.3264,
-115.414

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.

T14N,
R15E,
Sec06

M135-T3

USACE
CDFW
RWQCB

T14N,
R15E,
Sec05

Powerline Rd

35.3235,
-115.408

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*

Mojave National Preserve (NPS)

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

35.3287,
-115.411

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.



35.3258,
-115.404

- 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***
 - Mojave National Preserve (NPS)
- 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

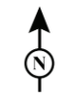


FIGURE 6
Jurisdictional Waters Mapbook

35.3312,
-115.407

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.



35.3283,
-115.401

- | | |
|---|--|
| 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 | ▨ Mojave National Preserve (NPS) |
| ▭ 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

35.334,
-115.404

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.

T15N,
R15E,
Sec32

T14N,
R15E,
Sec05

35.3311,
-115.397

- | | |
|---|--------------------------------------|
| 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 | Mojave National Preserve (NPS) |
| Contingency LST Work Area | Public Land Survey System |
| Right of Way | Township, Range and Section |

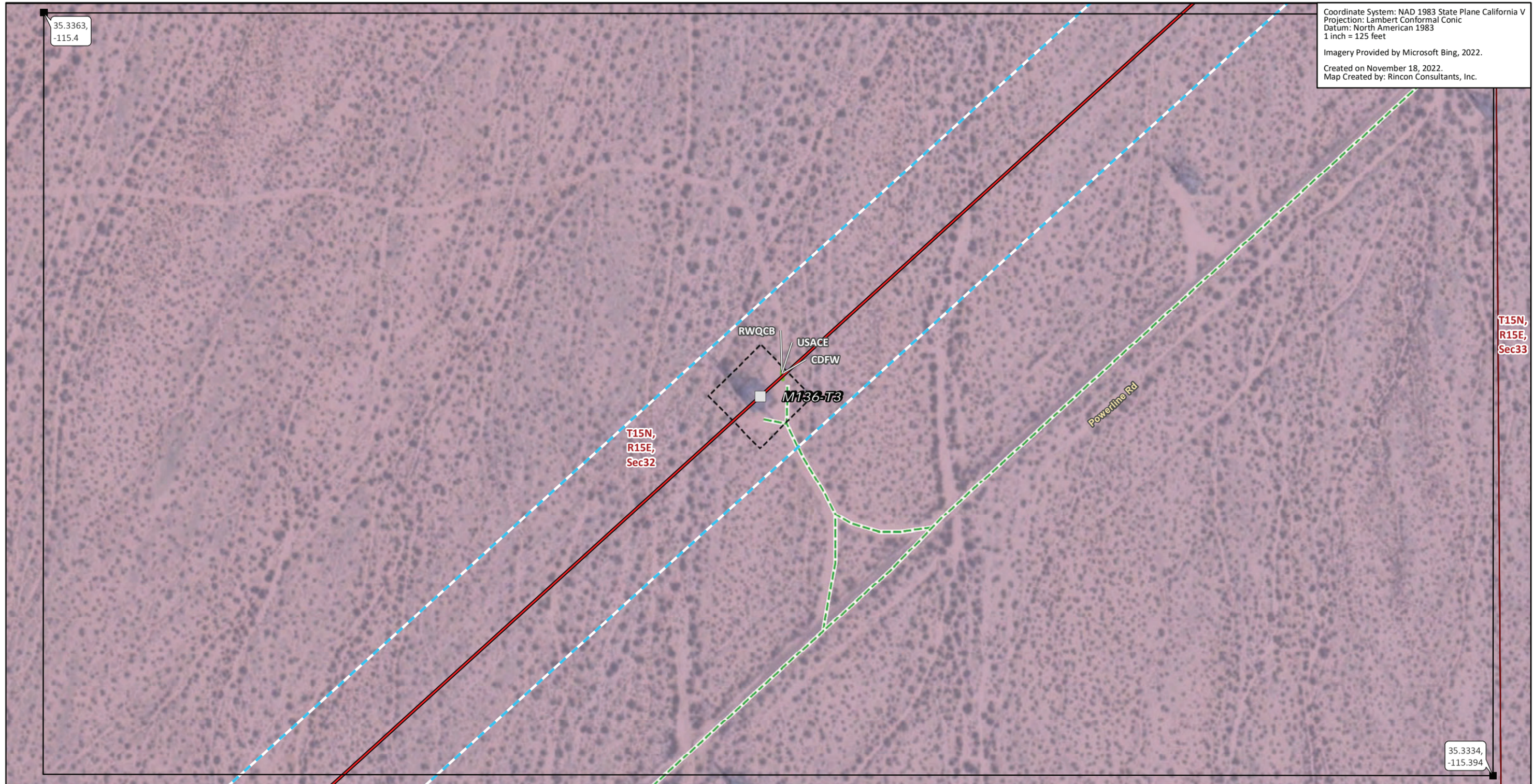
* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

35.3363,
-115.4

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.



T15N,
R15E,
Sec33

35.3334,
-115.394

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.

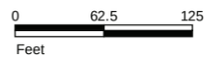
Land Ownership*

Mojave National Preserve (NPS)

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

35.3388,
-115.397

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.

T15N,
R15E,
Sec32

RWQCB
USACE

CDFW
M136-T4

T15N,
R15E,
Sec33

Powerline Rd

35.3359,
-115.39

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.

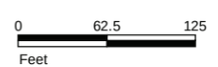
Land Ownership*

Mojave National Preserve (NPS)

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

35.3416,
-115.393

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.



35.3387,
-115.387

- 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***
 - Mojave National Preserve (NPS)
- Public Land Survey System**
 - Township, Range and Section

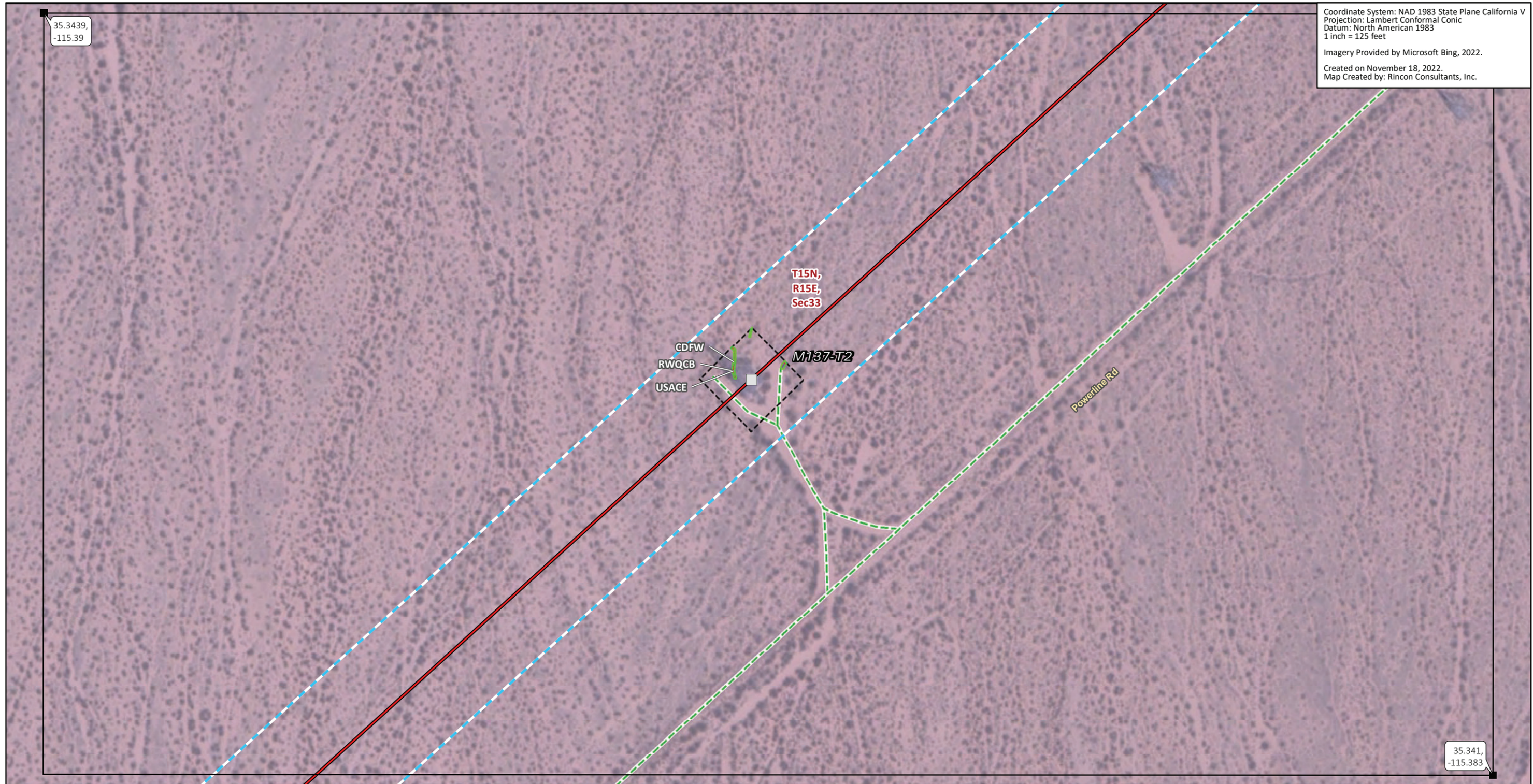
* Areas with no color fill are private land.
0 62.5 125
Feet
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

35.3439,
-115.39

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.



35.341,
-115.383

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.

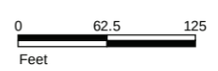
Land Ownership*

□ Mojave National Preserve (NPS)

Public Land Survey System

□ Township, Range and Section

* Areas with no color fill are private land.



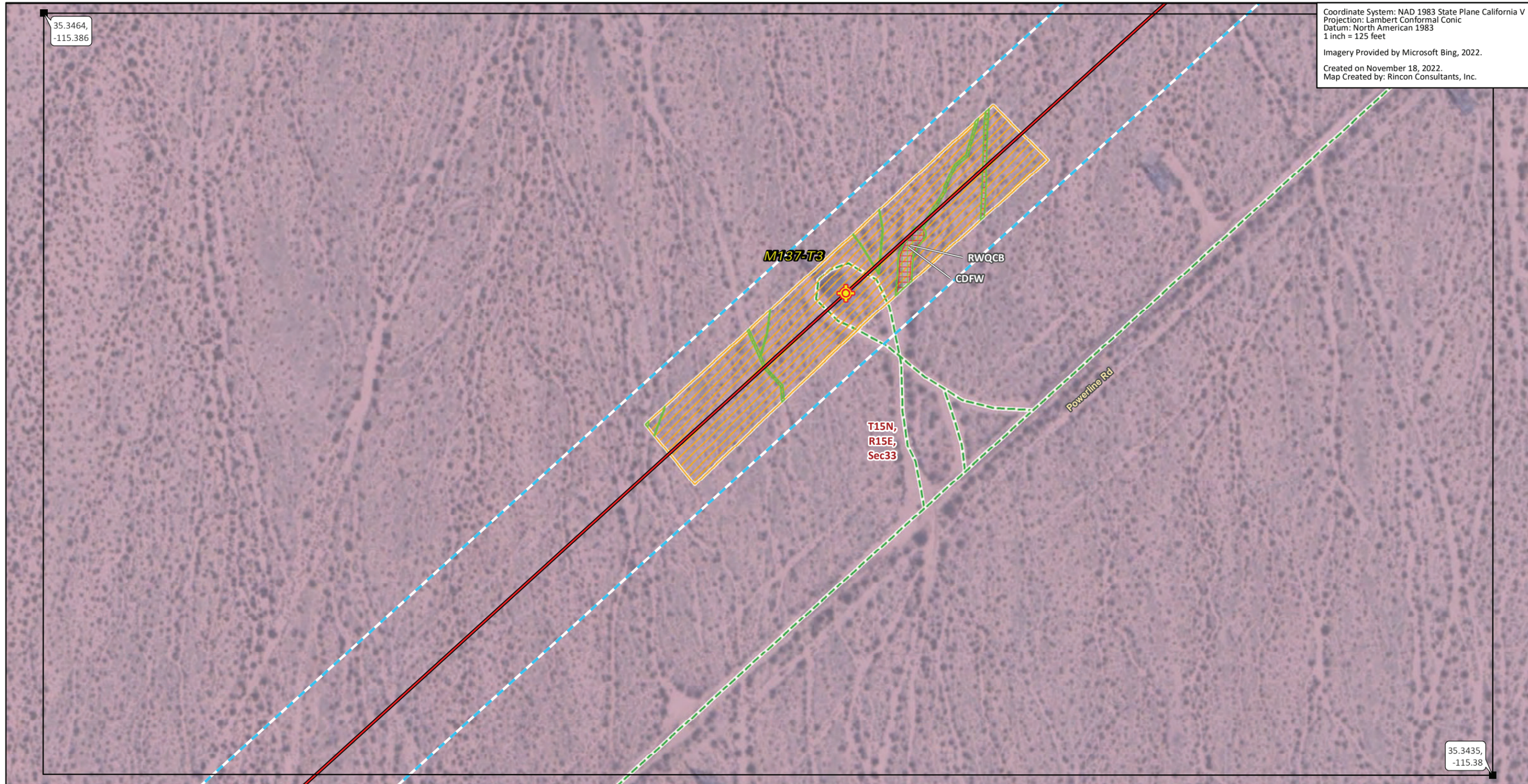
Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

35.3464,
-115.386

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.
Map Created by: Rincon Consultants, Inc.



35.3435,
-115.38

- 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**
 - Right of Way
 - CDFW-jurisdictional Streambed
 - RWQCB-jurisdictional Non-wetland
 - Waters of the State
- Land Ownership***
 - Mojave National Preserve (NPS)
- 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

35.3495,
-115.382

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.

T15N,
R15E,
Sec27

T15N,
R15E,
Sec28

USACE
CDFW
RWQCB

M138-T1

Powerline Rd

T15N,
R15E,
Sec34

T15N,
R15E,
Sec33

35.3466,
-115.375

- | | |
|---|--------------------------------------|
| 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 | Mojave National Preserve (NPS) |
| 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