

35.4086,  
-115.3

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,  
R16E,  
Sec05

CDFW  
USACE  
RWQCB

M144-T1

Powerline Rd

35.4057,  
-115.293

- 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

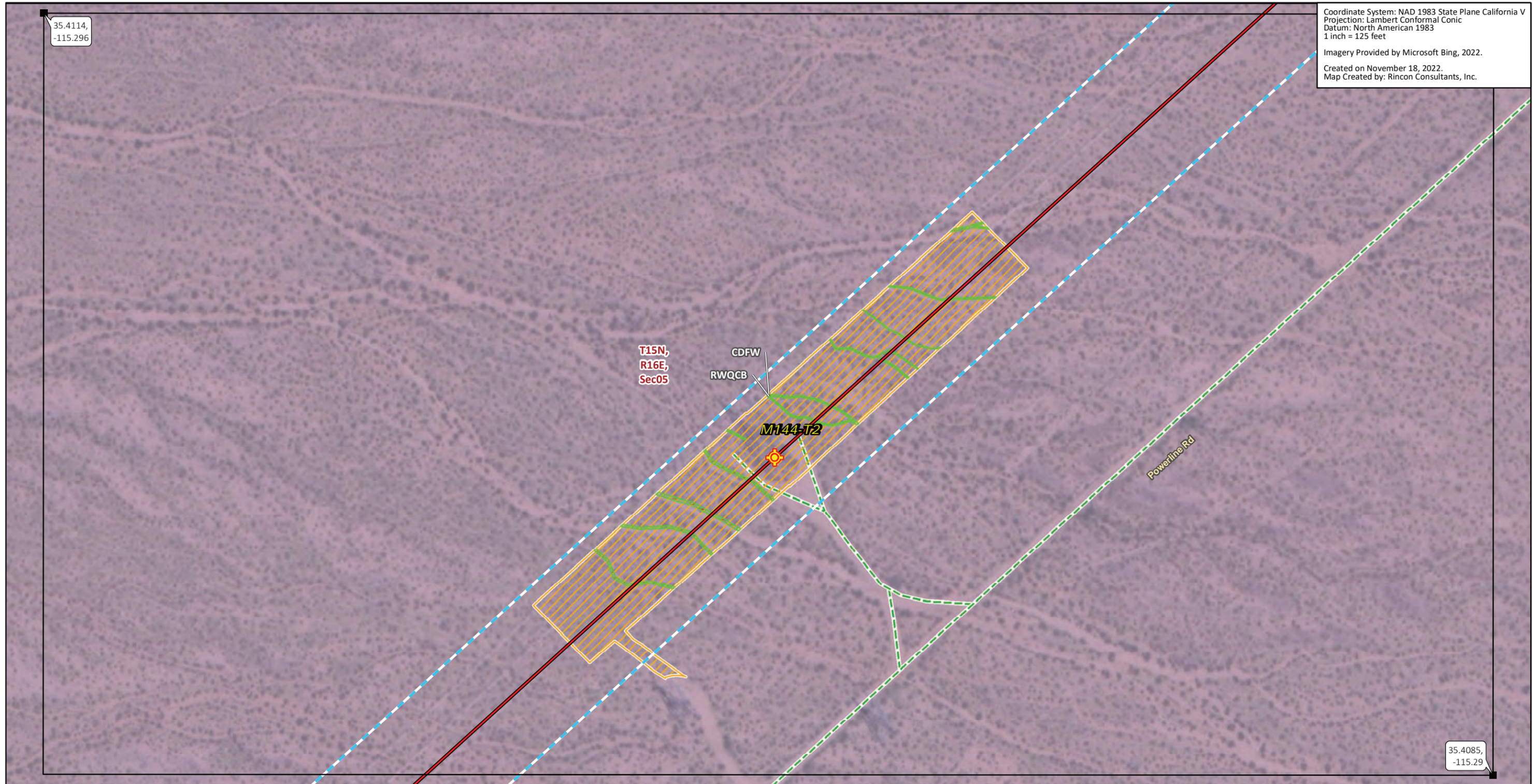
\* Areas with no color fill are private land.  
0 62.5 125  
Feet  
Source: SCE, BLM, ESRI



FIGURE 6  
Jurisdictional Waters Mapbook

35.4114,  
-115.296

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.



35.4085,  
-115.29

**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**

35.4139,  
-115.292

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.



35.411,  
-115.286

- 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

35.4164,  
-115.289

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.



35.4135,  
-115.282

- 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

35.4194,  
-115.285

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.

T15N,  
R16E,  
Sec04

M145-T2  
USACE  
CDFW  
RWQCB

35.4164,  
-115.279

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

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

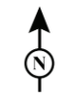


FIGURE 6  
Jurisdictional Waters Mapbook

35.4222,  
-115.281

T15N,  
R16E,  
Sec32

T15N,  
R16E,  
Sec33

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,  
R16E,  
Sec04

CDFW

USACE

RWQCB

M145-T3

35.4192,  
-115.275

**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.

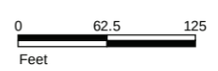
**Land Ownership\***

Mojave National Preserve (NPS)

**Public Land Survey System**

Township, Range and Section

\* Areas with no color fill are private land.



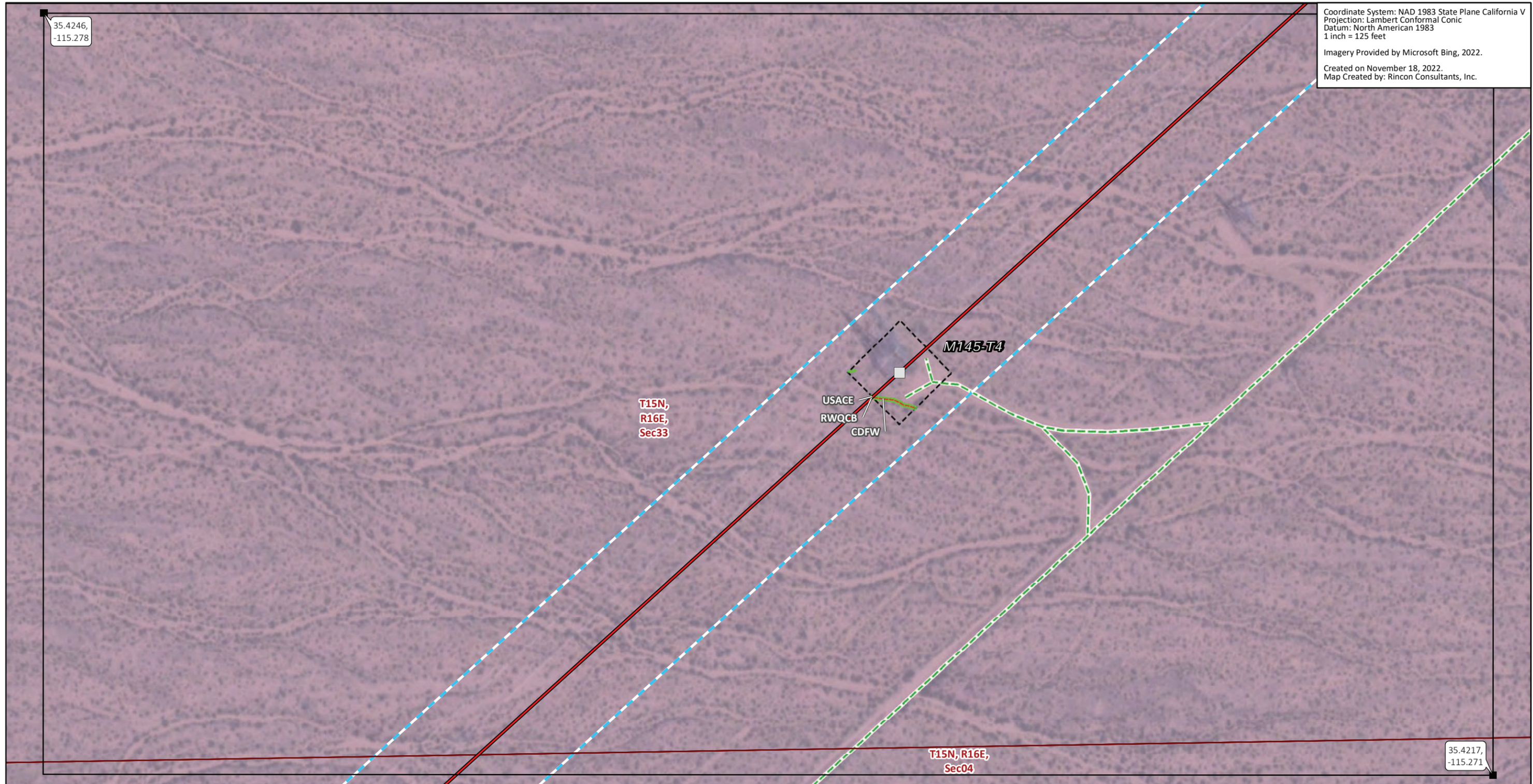
Source: SCE, BLM, ESRI



FIGURE 6  
Jurisdictional Waters Mapbook

35.4246,  
-115.278

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.



35.4217,  
-115.271

**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.

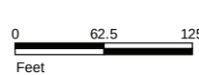
**Land Ownership\***

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

35.4275,  
-115.273

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,  
R16E,  
Sec33

M146-T1

CDFW  
RWQCB  
USACE

35.4246,  
-115.267

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

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

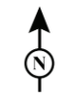


FIGURE 6  
Jurisdictional Waters Mapbook

35.4304,  
-115.269

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.



35.4275,  
-115.263

- 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

35.4339,  
-115.265

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,  
R16E,  
Sec33

Nipton Moore Rd

UP

T15N,  
R16E,  
Sec34

GDFW  
RWQCB

M146-T3

USAGE

GDFW

35.4309,  
-115.258

**Transmission Structures**

Existing Transmission Towers

**Existing Access Roads**

Access Road

**Transmission New Optical Ground Wire**

Overhead

**Construction Areas**

Guard Structure

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.

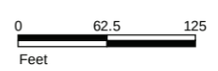
**Land Ownership\***

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**

35.4375,  
-115.259

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.

T15N,  
R16E,  
Sec27

CDFW  
RWQCB  
M147-T2  
USACE

T15N,  
R16E,  
Sec34

35.4346,  
-115.253

- |   |                                      |
|---|--------------------------------------|
| <b>Transmission Structures</b>              | <b>Jurisdictional Features</b>       |
| Existing Transmission Towers                | CDFW-jurisdictional Streambed        |
| <b>Existing Access Roads</b>                | RWQCB-jurisdictional Non-wetland     |
| Access Road                                 | Waters of the State                  |
| <b>Transmission New Optical Ground Wire</b> | USACE Non-wetland Waters of the U.S. |
| Overhead                                    | <b>Land Ownership*</b>               |
| <b>Construction Areas</b>                   | Mojave National Preserve (NPS)       |
| Contingency LST Work Area                   | <b>Public Land Survey System</b>     |
| 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

35.4402,  
-115.255

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.



35.4372,  
-115.249

- 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

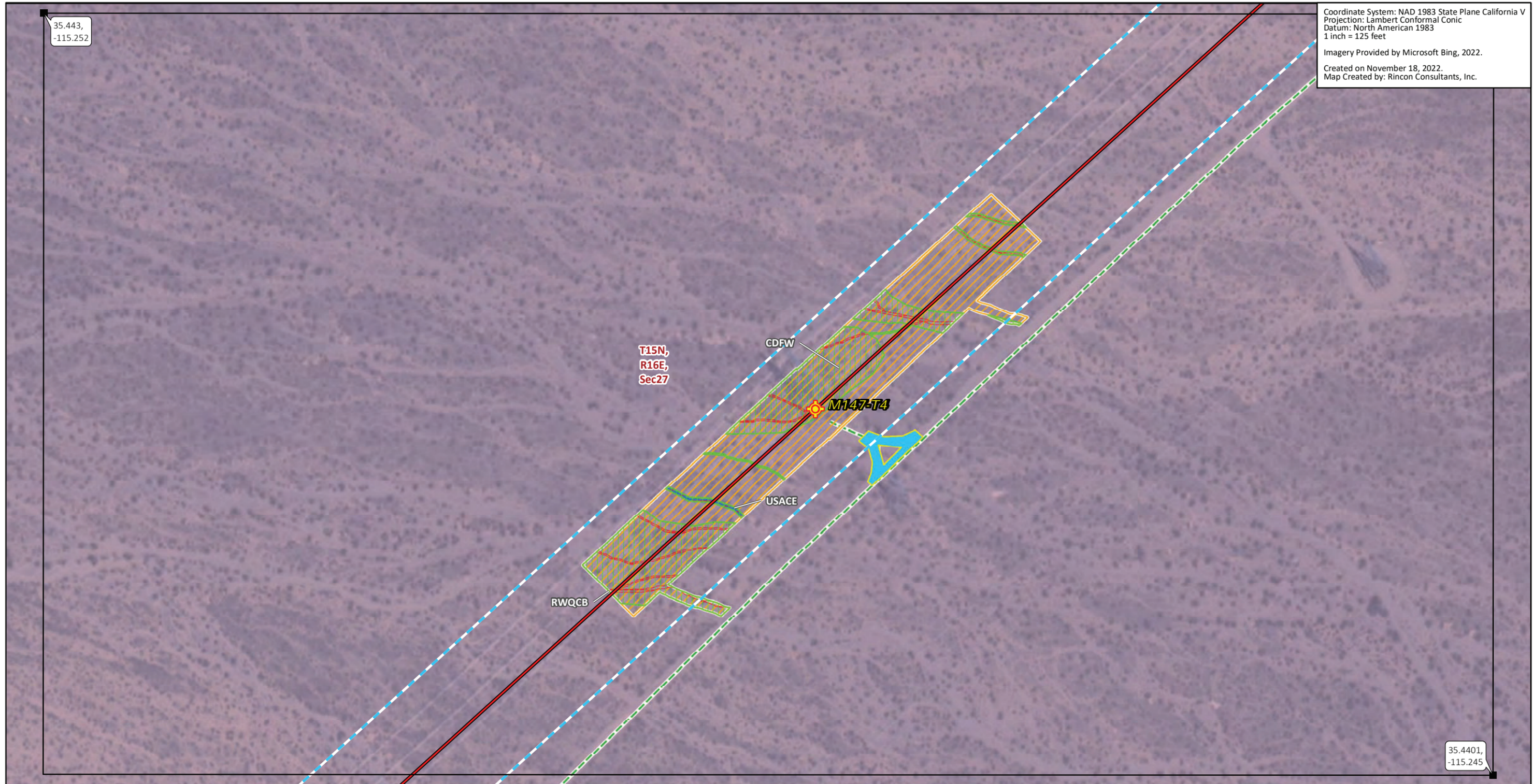
\* Areas with no color fill are private land.  
0 62.5 125  
Feet  
Source: SCE, BLM, ESRI



FIGURE 6  
Jurisdictional Waters Mapbook

35.443,  
-115.252

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.



35.4401,  
-115.245

**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

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**

35.4457,  
-115.248

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,  
R16E,  
Sec27

T15N,  
R16E,  
Sec26

M143-T1

USACE  
RWQCB  
CDFW

35.4427,  
-115.241

**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.

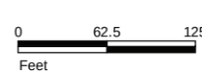
**Land Ownership\***

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**

35.4481,  
-115.244

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,  
R16E,  
Sec27

T15N,  
R16E,  
Sec26



35.4452,  
-115.238

- |   |                                      |
|---|--------------------------------------|
| <b>Transmission Structures</b>              | <b>Jurisdictional Features</b>       |
| Existing Transmission Towers                | CDFW-jurisdictional Streambed        |
| <b>Existing Access Roads</b>                | RWQCB-jurisdictional Non-wetland     |
| Access Road                                 | Waters of the State                  |
| <b>Transmission New Optical Ground Wire</b> | USACE Non-wetland Waters of the U.S. |
| Overhead                                    | <b>Land Ownership*</b>               |
| <b>Construction Areas</b>                   | Mojave National Preserve (NPS)       |
| Contingency LST Work Area                   | <b>Public Land Survey System</b>     |
| 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

35.451,  
-115.241

T15N,  
R16E,  
Sec23

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,  
R16E,  
Sec26

35.448,  
-115.234

**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.

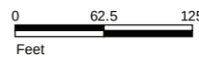
**Land Ownership\***

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

35.4537,  
-115.237

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,  
R16E,  
Sec23

M149-T1

USACE  
CDFW  
RWQCB

T15N, R16E,  
Sec26

35.4508,  
-115.23

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

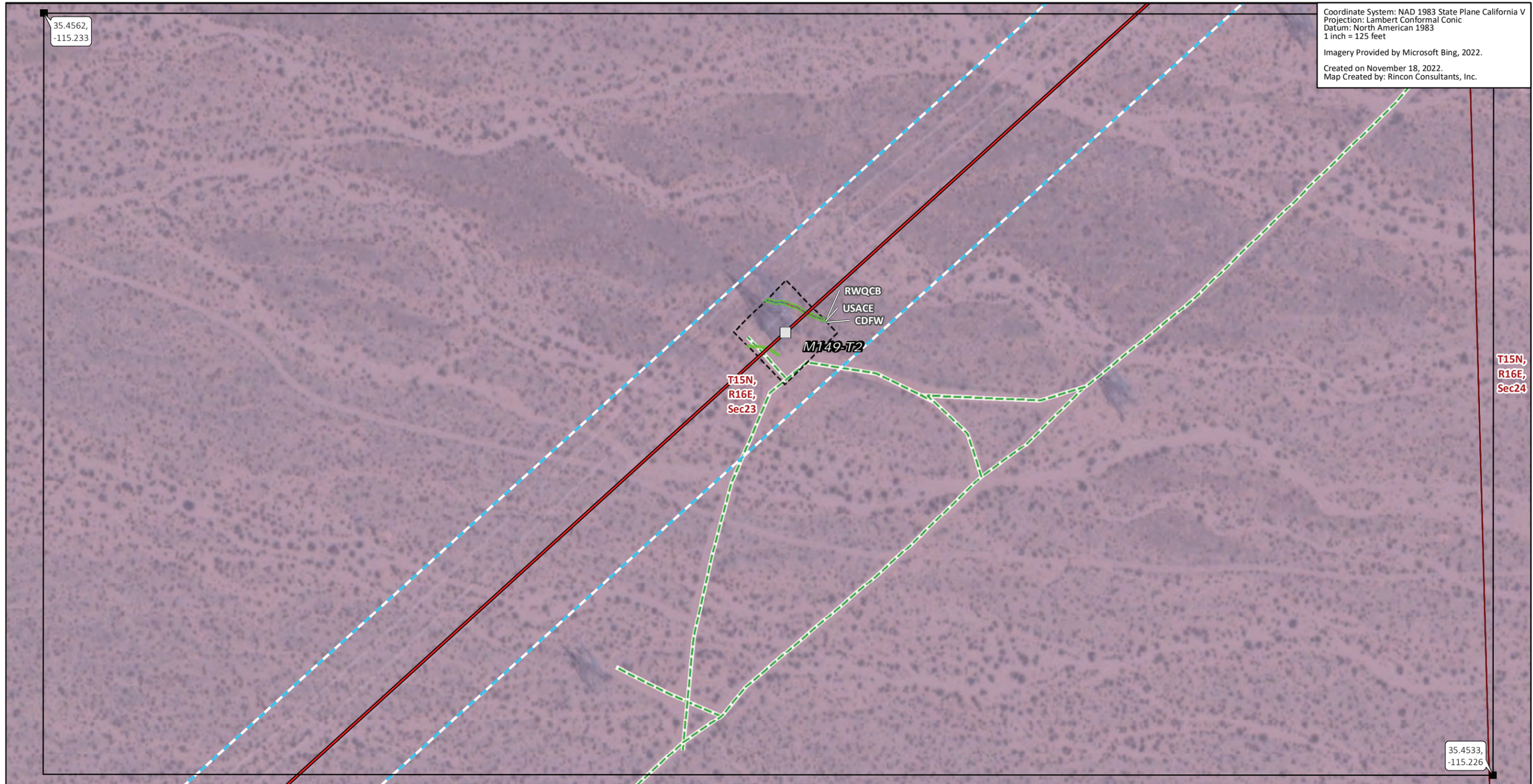
\* Areas with no color fill are private land.  
0 62.5 125  
Feet  
Source: SCE, BLM, ESRI



FIGURE 6  
Jurisdictional Waters Mapbook

35.4562,  
-115.233

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.



35.4533,  
-115.226

- 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

35.4591,  
-115.229

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,  
R16E,  
Sec23

M149-T3

USACE  
RWQCB  
CDFW

T15N,  
R16E,  
Sec24

35.4561,  
-115.223

**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.

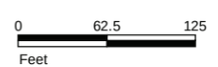
**Land Ownership\***

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**

35.4618,  
-115.226

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.

T16N,  
R16E,  
Sec35

T16N,  
R16E,  
Sec36

CDFW  
RWQCB  
USACE

M149-T4

T15N,  
R16E,  
Sec24

35.4589,  
-115.219

- 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

35.4642,  
-115.222

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.

T16N,  
R16E,  
Sec35

T16N,  
R16E,  
Sec36

RWQCB  
CDFW  
USACE  
**M150-T1**

35.4613,  
-115.216

**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

RWQCB-jurisdictional Non-wetland

Waters of the State

USACE Non-wetland Waters of the U.S.

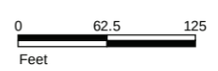
**Land Ownership\***

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**

35.4669,  
-115.218

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.

T28S,  
R60E,  
Sec36

T16N,  
R16E,  
Sec36

M150-T2

1 Mile Rd

CDFW  
USACE  
RWQCB

35.4639,  
-115.212

- 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
  - Mojave National Preserve (NPS)

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

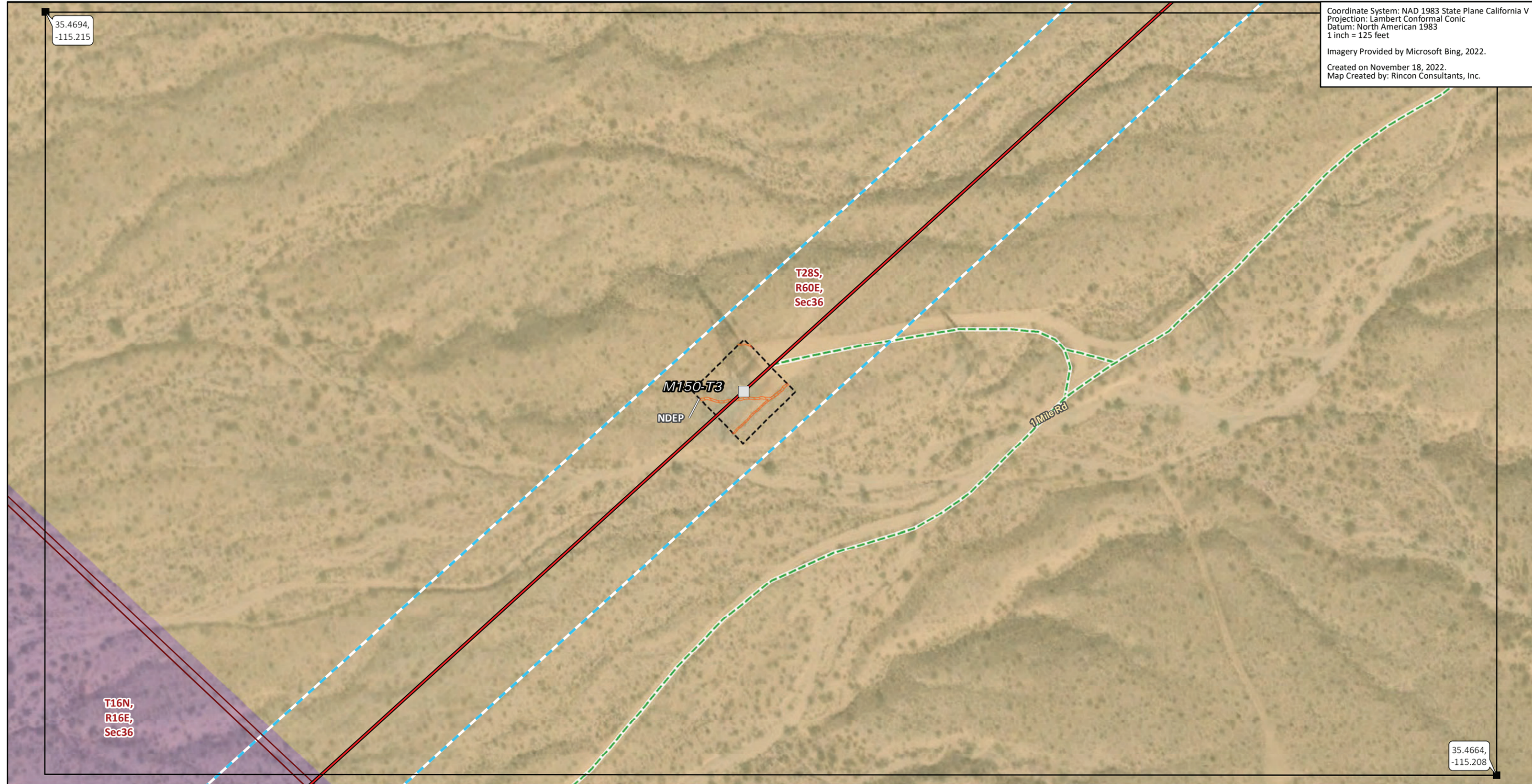
\* Areas with no color fill are private land.  
0 62.5 125  
Feet  
Source: SCE, BLM, ESRI



FIGURE 6  
Jurisdictional Waters Mapbook

35.4694,  
-115.215

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.



35.4664,  
-115.208

**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**

NDEP-jurisdictional Streambed

**Land Ownership\***

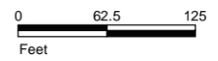
Bureau of Land Management

Mojave National Preserve (NPS)

**Public Land Survey System**

Township, Range and Section

\* Areas with no color fill are private land.



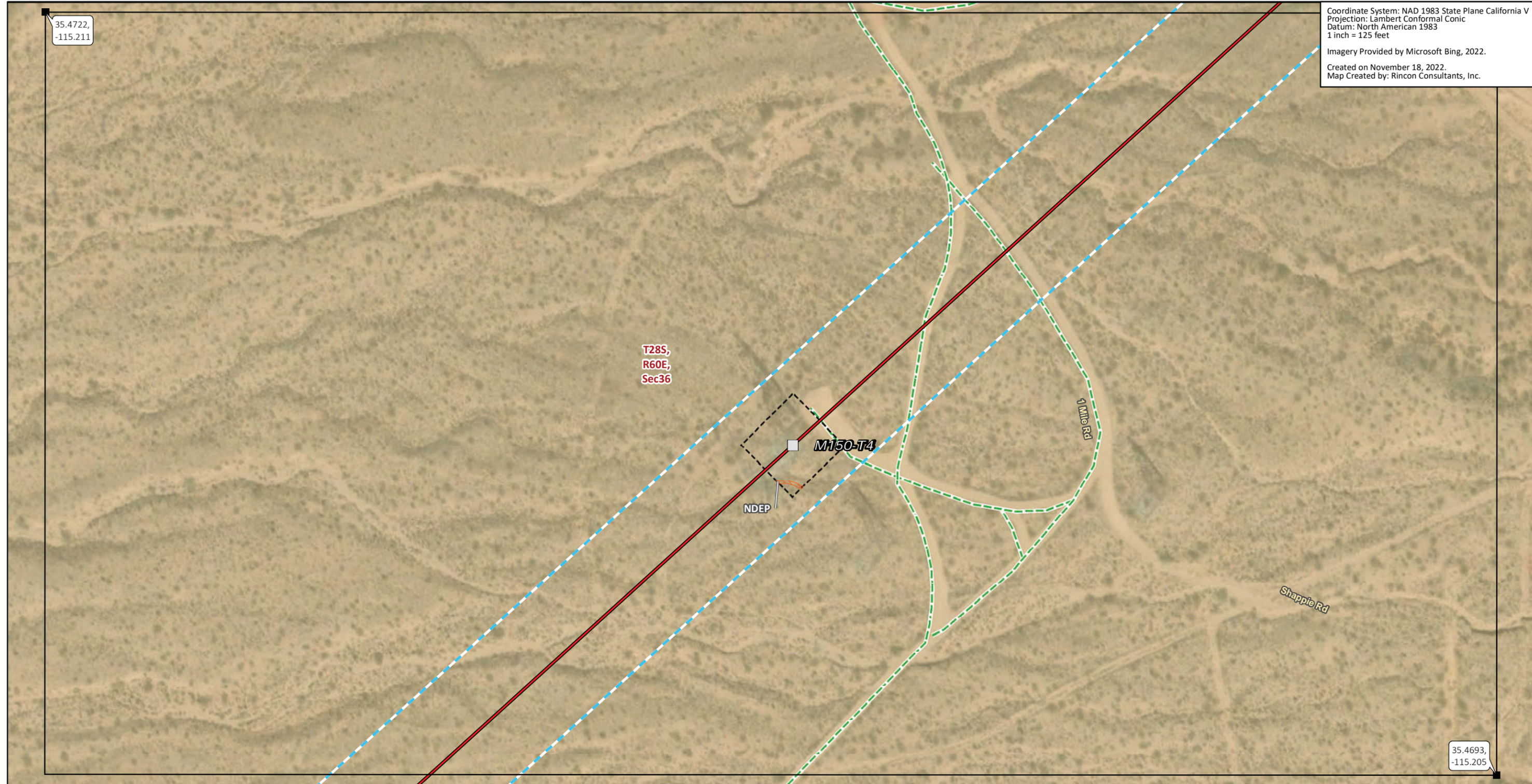
Source: SCE, BLM, ESRI



**FIGURE 6**  
**Jurisdictional Waters Mapbook**

35.4722,  
-115.211

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.



35.4693,  
-115.205

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

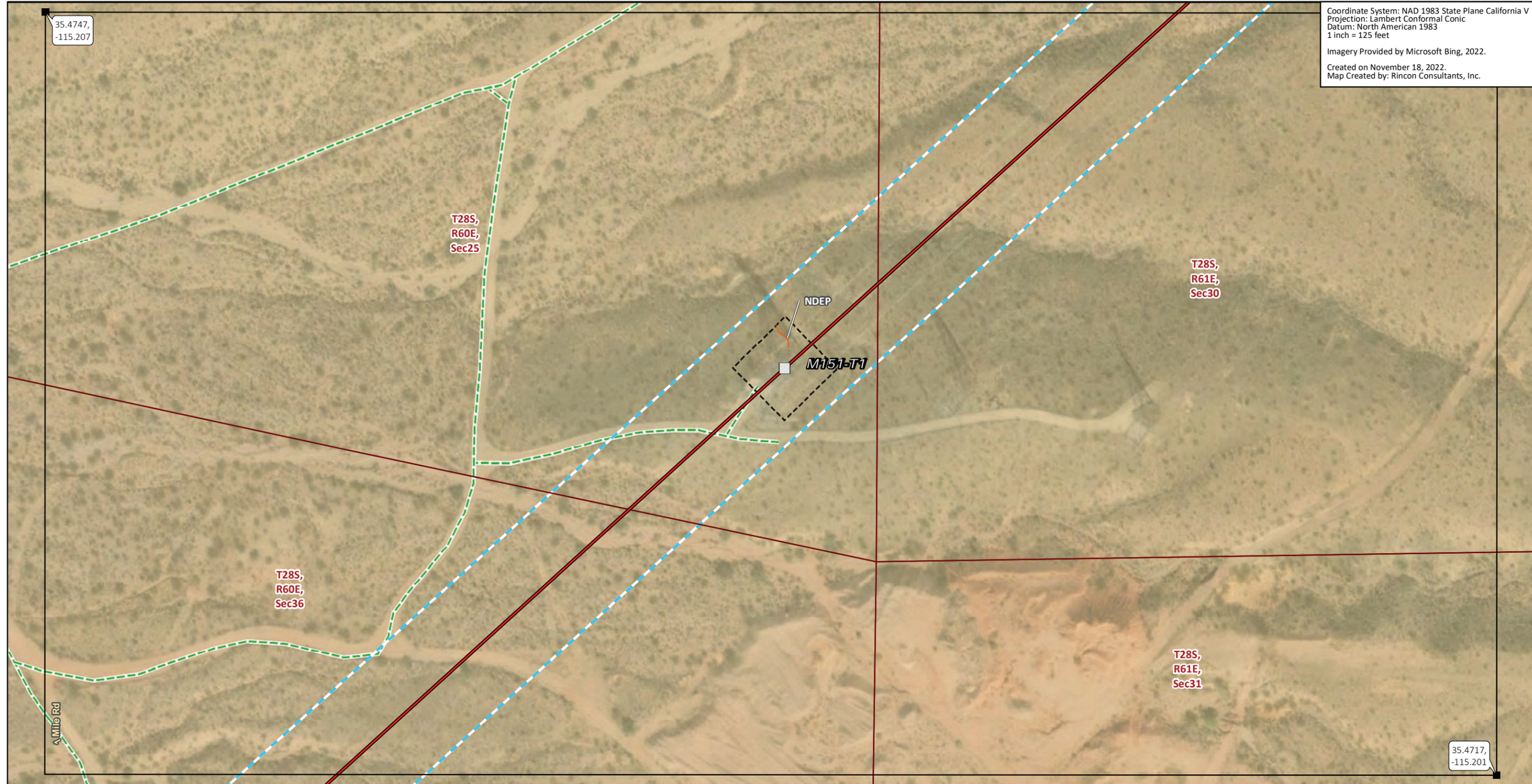
\* Areas with no color fill are private land.  
0 62.5 125  
Feet  
Source: SCE, BLM, ESRI



FIGURE 6  
Jurisdictional Waters Mapbook

35.4747,  
-115.207

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.



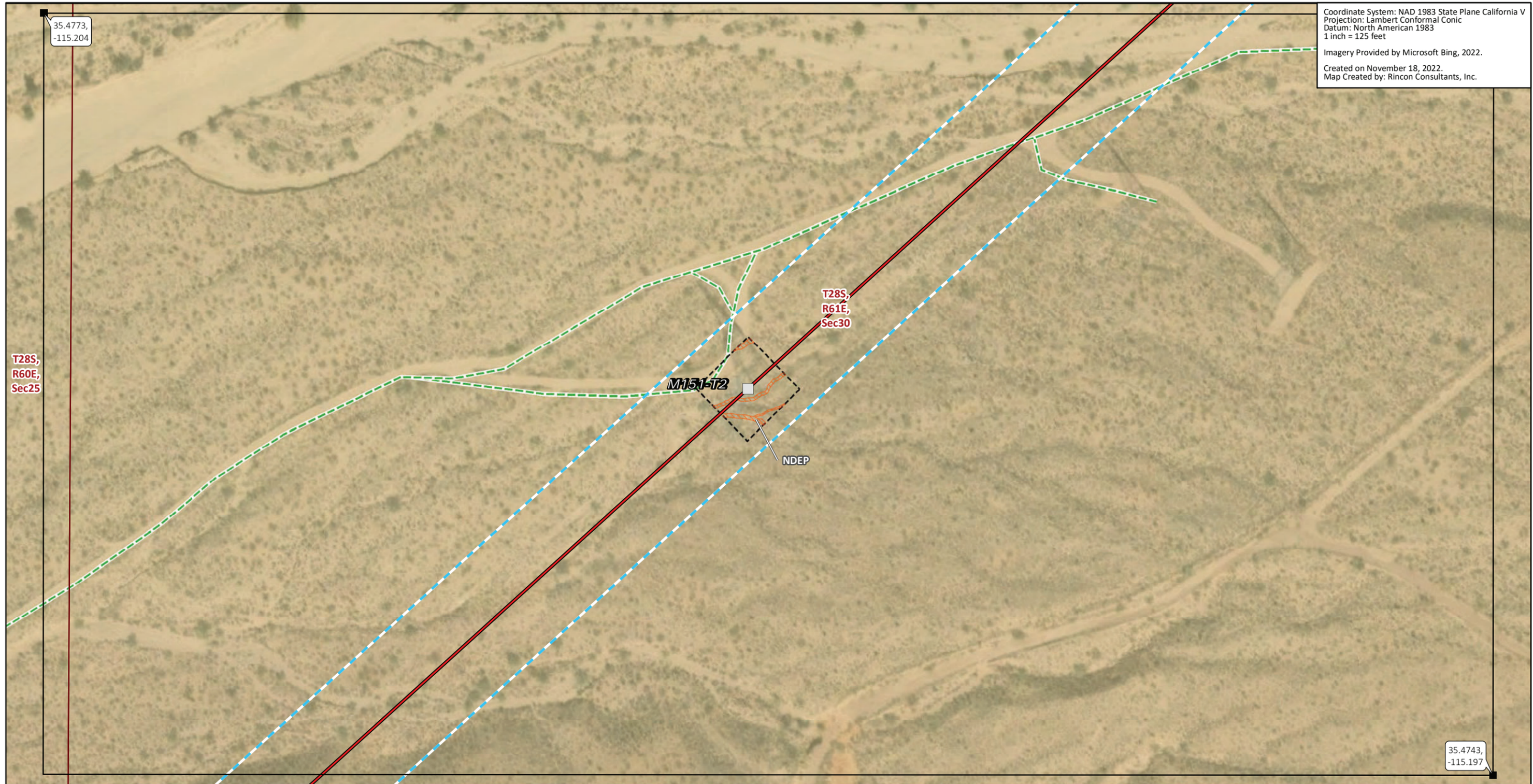
35.4717,  
-115.201

- |   |                                  |
|---|----------------------------------|
| <b>Transmission Structures</b>              | <b>Jurisdictional Features</b>   |
| Existing Transmission Towers                | NDEP-jurisdictional Streambed    |
| <b>Existing Access Roads</b>                | <b>Land Ownership*</b>           |
| Access Road                                 | Bureau of Land Management        |
| <b>Transmission New Optical Ground Wire</b> | <b>Public Land Survey System</b> |
| Overhead                                    | Township, Range and Section      |
| <b>Construction Areas</b>                   |                                  |
| 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



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.

T28S,  
R60E,  
Sec25

T28S,  
R61E,  
Sec30

M151-T2

NDEP

35.4743,  
-115.197

\* Areas with no color fill are private land.

0 62.5 125  
Feet

Source: SCE, BLM, ESRI

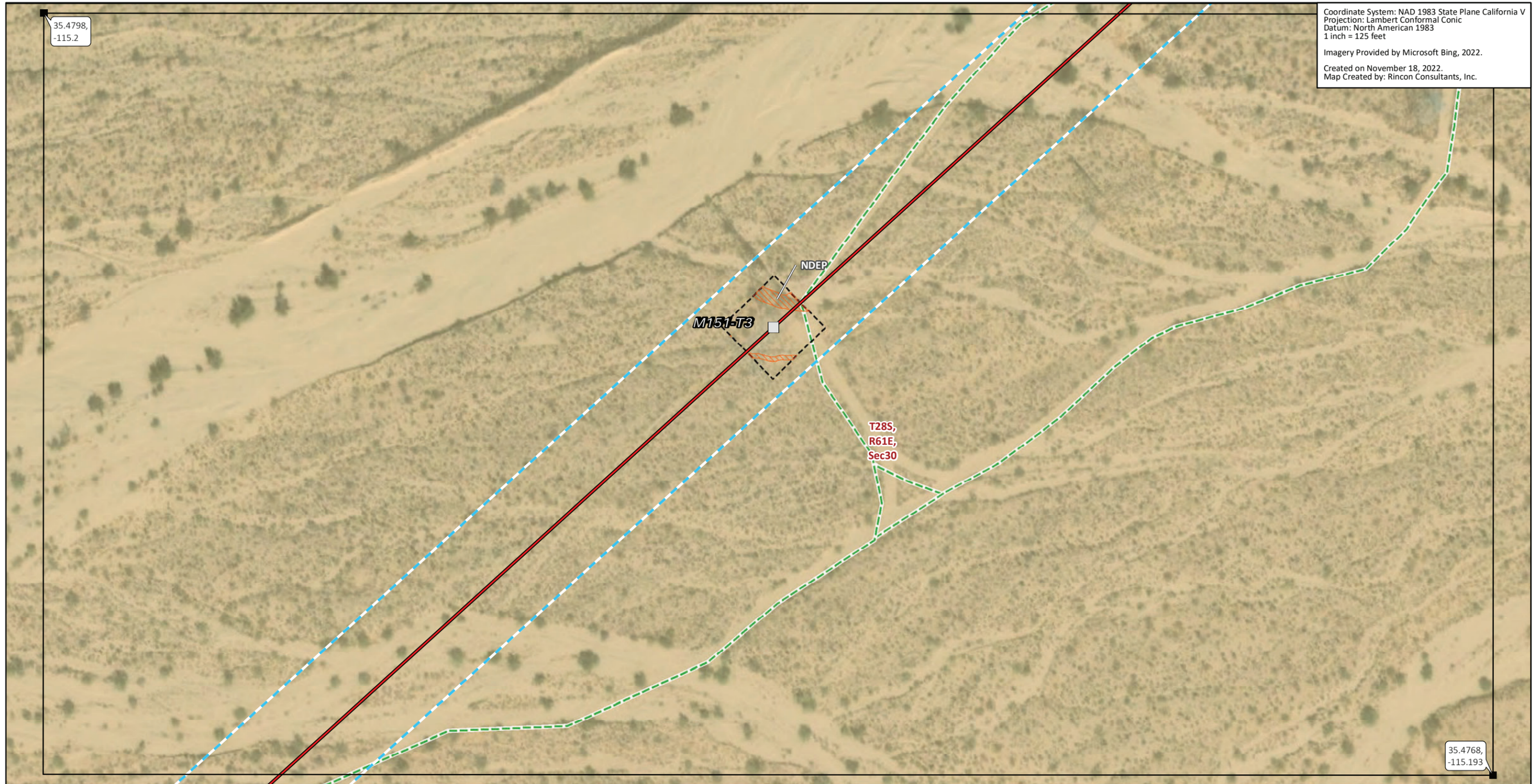
<p><b>Transmission Structures</b></p> <p>Existing Transmission Towers</p>	<p><b>Jurisdictional Features</b></p> <p>NDEP-jurisdictional Streambed</p>
<p><b>Existing Access Roads</b></p> <p>Access Road</p>	<p><b>Land Ownership*</b></p> <p>Bureau of Land Management</p>
<p><b>Transmission New Optical Ground Wire</b></p> <p>Overhead</p>	<p><b>Public Land Survey System</b></p> <p>Township, Range and Section</p>
<p><b>Construction Areas</b></p> <p>Contingency LST Work Area</p> <p>Right of Way</p>	



FIGURE 6  
**Jurisdictional Waters Mapbook**

35.4798,  
-115.2

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.



35.4768,  
-115.193

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

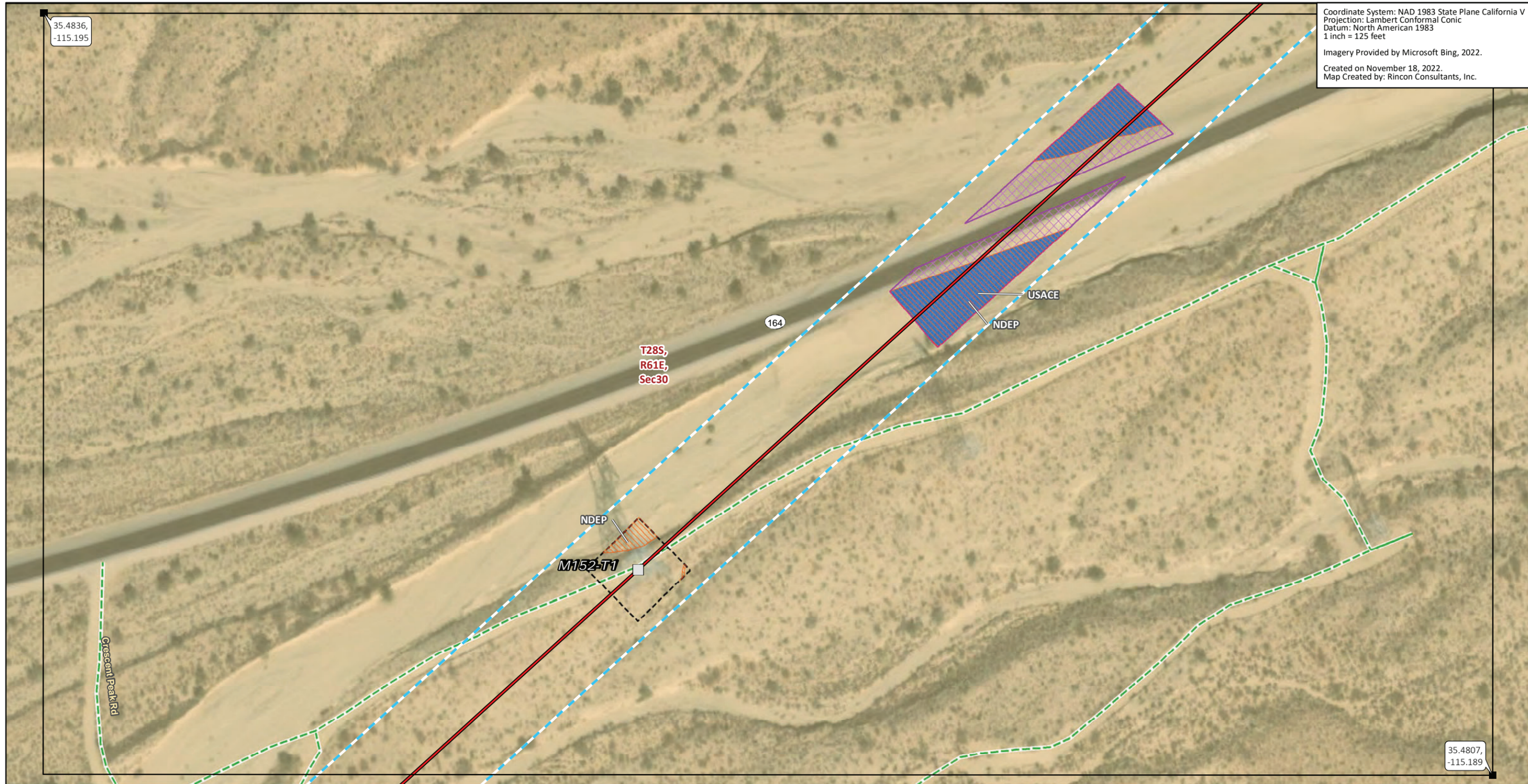
\* Areas with no color fill are private land.  
0 62.5 125  
Feet  
Source: SCE, BLM, ESRI



FIGURE 6  
Jurisdictional Waters Mapbook

35.4836,  
-115.195

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.



35.4807,  
-115.189

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

- Jurisdictional Features**
  - NDEP-jurisdictional Streambed
  - 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

35.4864,  
-115.191

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.

T28S,  
R61E,  
Sec30

T28S,  
R61E,  
Sec29

M152-T2

USACE  
NDEP

164

35.4834,  
-115.185

**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**

NDEP-jurisdictional Streambed  
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**

35.1369,  
-115.811

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.

T12N,  
R11E,  
Sec10

T12N,  
R11E,  
Sec09

35.134,  
-115.805

- Existing Access Roads**
  - Access Road
- Construction Areas**
  - Helicopter Landing Zone
- 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

35.1516,  
-115.786

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.

T12N,  
R11E,  
Sec02

35.1487,  
-115.78

- Existing Access Roads**
  - Access Road
- Construction Areas**
  - Helicopter Landing Zone
- 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