



* Areas with no color fill are private land.

Source: SCE, BLM, ESRI

Transmission Structures

- Existing Transmission Towers
- Transmission New Optical Ground Wire
- Overhead
- Existing Access Roads
- Access Road
- Construction Areas
- Helicopter Landing Zone
- Structure Work Area
- Right of Way

Wildlife Observations

- Desert Tortoise Occurrence**
- Active Burrow
- Live Tortoise
- USFWS Critical Habitat**
- Desert Tortoise Critical Habitat
- Public Land Survey System**
- Township, Range and Section

Land Ownership*

- Mojave National Preserve (NPS)



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 157 of 192



Transmission Structures

Existing Transmission Towers

Transmission New Optical Ground Wire

Overhead

Existing Access Roads

Access Road

Construction Areas

Structure Work Area

Right of Way

USFWS Critical Habitat

Desert Tortoise Critical Habitat

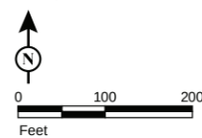
Public Land Survey System

Township, Range and Section

Land Ownership*

Mojave National Preserve (NPS)

* Areas with no color fill are private land.



Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 158 of 192

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



Transmission Structures

Existing Transmission Towers

Transmission New Optical Ground Wire

Overhead

Existing Access Roads

Access Road

Construction Areas

Guard Structure

Structure Work Area

Right of Way

USFWS Critical Habitat

Desert Tortoise Critical Habitat

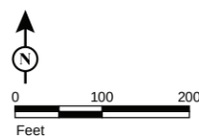
Public Land Survey System

Township, Range and Section

Land Ownership*

Mojave National Preserve (NPS)

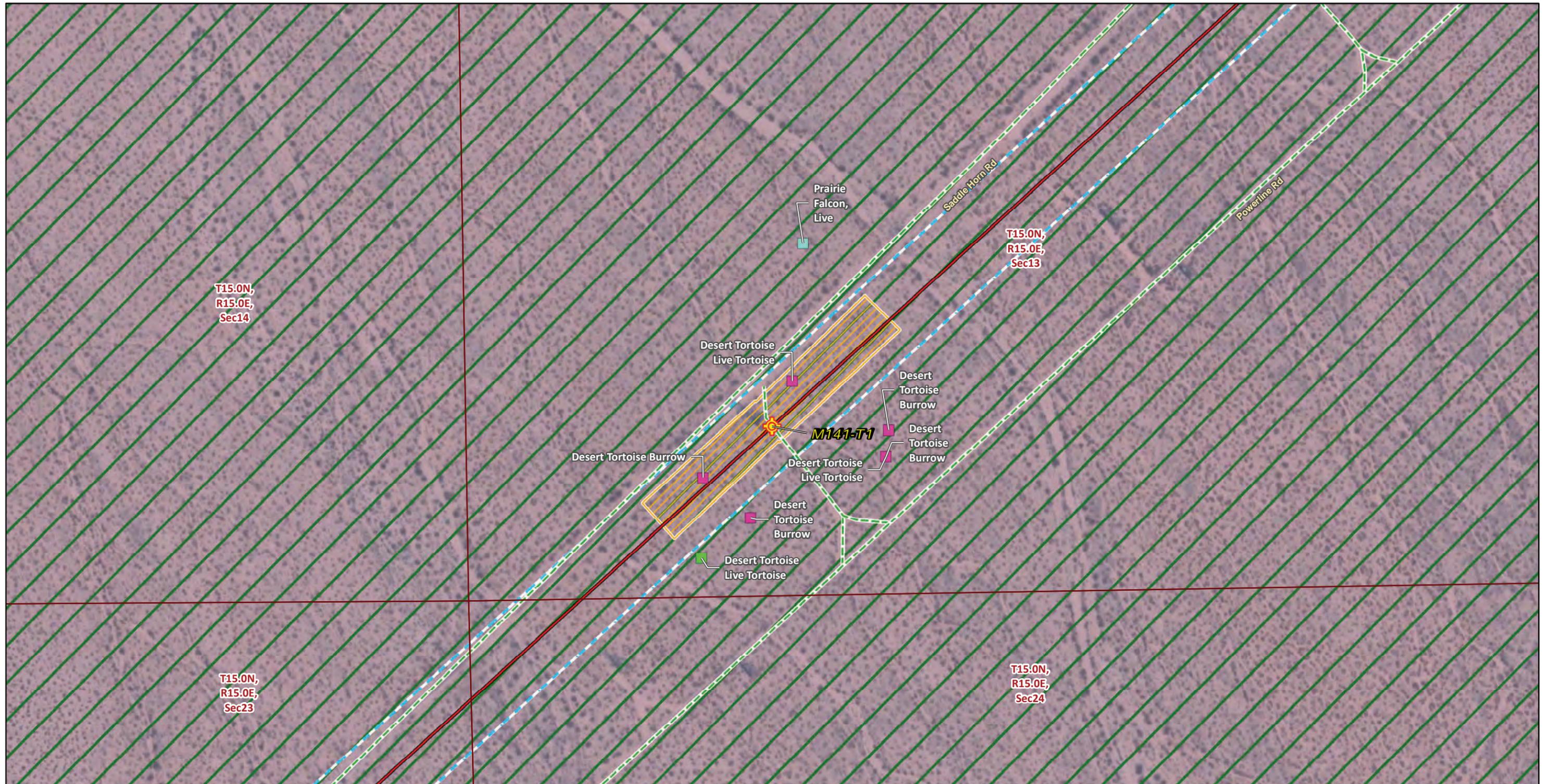
* Areas with no color fill are private land.



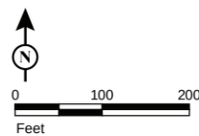
Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 160 of 192



* Areas with no color fill are private land.



Source: SCE, BLM, ESRI

Transmission Structures

Splicing Tower Locations

Transmission New Optical Ground Wire

Overhead

Existing Access Roads

Access Road

Construction Areas

Pulling, Stringing, Tensioning
 Site/Structure Work Area

Right of Way

Wildlife Observations

Biological Species Points

Desert Tortoise Occurrence

Active Burrow

Live Tortoise

USFWS Critical Habitat

Desert Tortoise Critical Habitat

Public Land Survey System

Township, Range and Section

Land Ownership*

Mojave National Preserve (NPS)



FIGURE 5b
**Special-Status Plants and Wildlife
 Segment 2**
 Page 161 of 192

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



Transmission Structures

- Optical Ground Wire Modifications Towers
- Existing Transmission Towers

Transmission New Optical Ground Wire

- Overhead

Existing Access Roads

- Access Road

Construction Areas

- Pulling, Stringing, Tensioning Site/Structure Work Area
- Structure Work Area

Right of Way

- Right of Way

USFWS Critical Habitat

- Desert Tortoise Critical Habitat

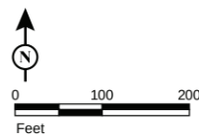
Public Land Survey System

- Township, Range and Section

Land Ownership*

- Mojave National Preserve (NPS)

* Areas with no color fill are private land.



Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 162 of 192

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



- | | |
|---|----------------------------------|
| Transmission Structures | Structure Work Area |
| Existing Transmission Towers | Right of Way |
| Transmission New Optical Ground Wire | USFWS Critical Habitat |
| Overhead | Desert Tortoise Critical Habitat |
| Existing Access Roads | Public Land Survey System |
| Access Road | Township, Range and Section |
| Construction Areas | Land Ownership* |
| Helicopter Landing Zone | Mojave National Preserve (NPS) |
| Pulling, Stringing, Tensioning Site/Structure Work Area | |

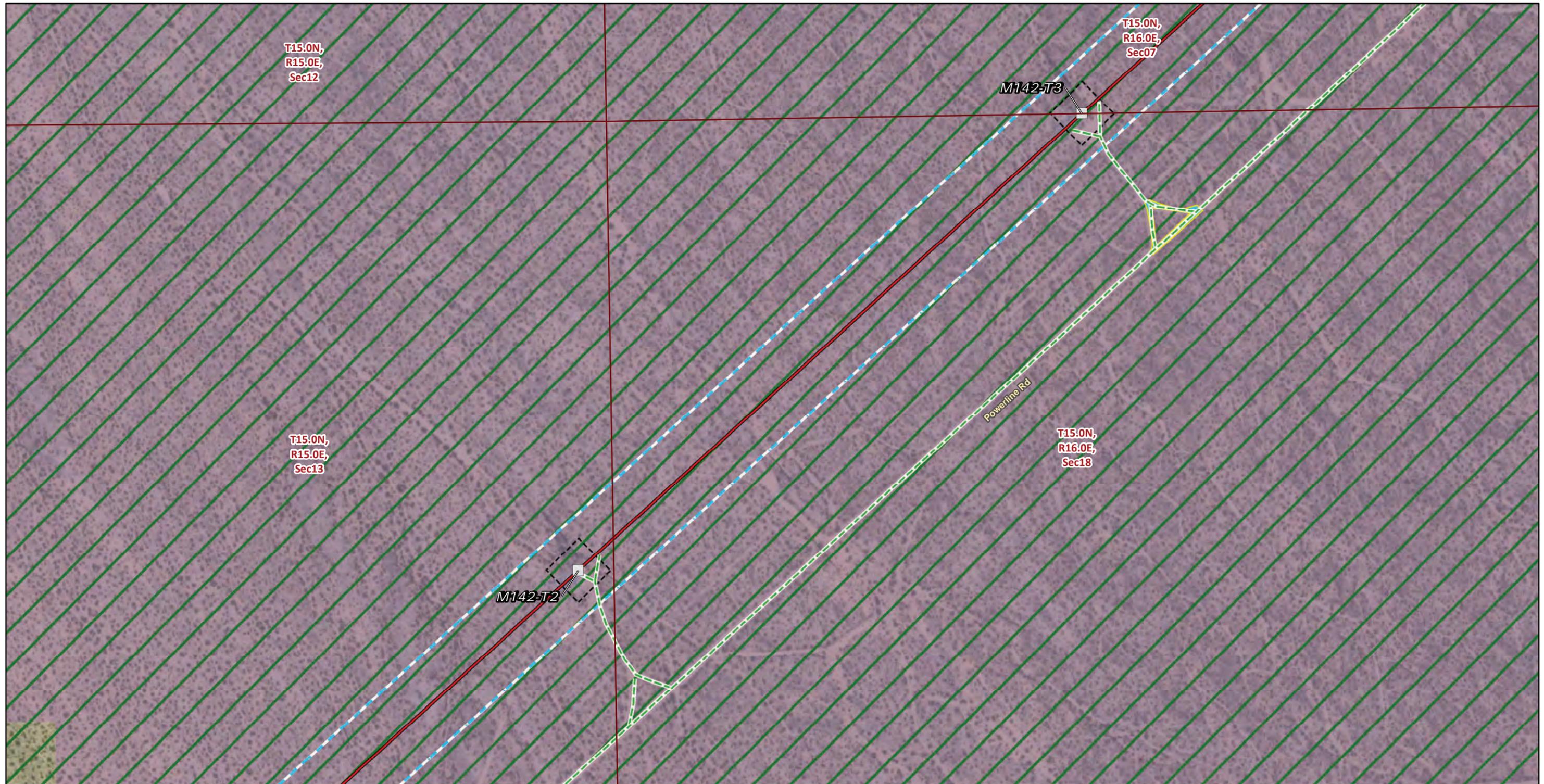
* Areas with no color fill are private land.

Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 163 of 192

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



Transmission Structures

Existing Transmission Towers

Transmission New Optical Ground Wire

Overhead

Existing Access Roads

Access Road

Construction Areas

Helicopter Landing Zone

Structure Work Area

Right of Way

USFWS Critical Habitat

Desert Tortoise Critical Habitat

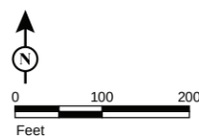
Public Land Survey System

Township, Range and Section

Land Ownership*

Mojave National Preserve (NPS)

* Areas with no color fill are private land.

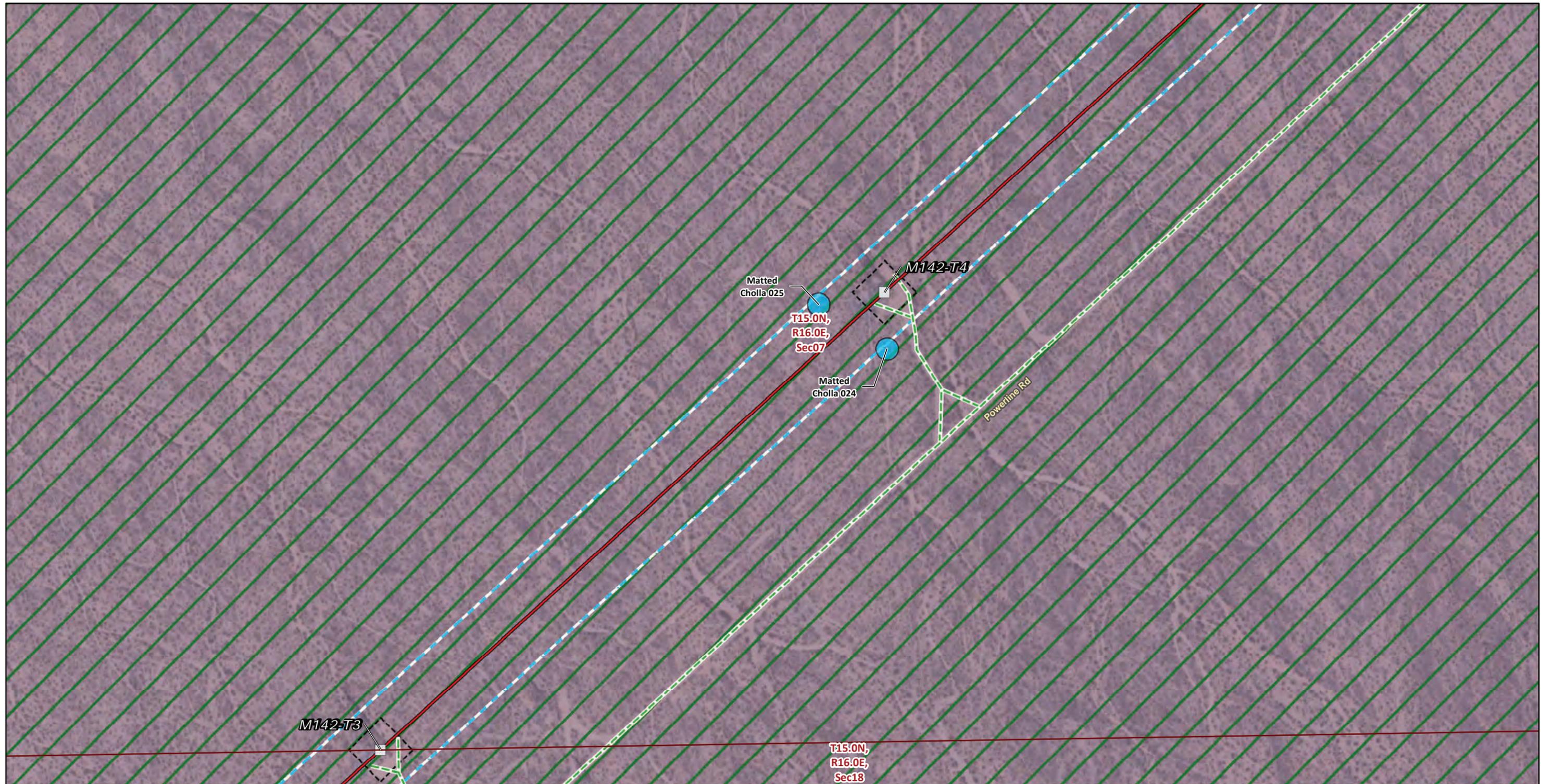


Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 164 of 192

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

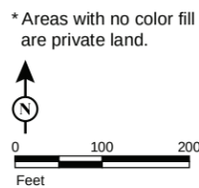


Transmission Structures

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

Plant Population (Species code)

- Matted cholla (GRUPAR)
- USFWS Critical Habitat**
- Desert Tortoise Critical Habitat
- Public Land Survey System**
- Township, Range and Section
- Land Ownership***
- Mojave National Preserve (NPS)

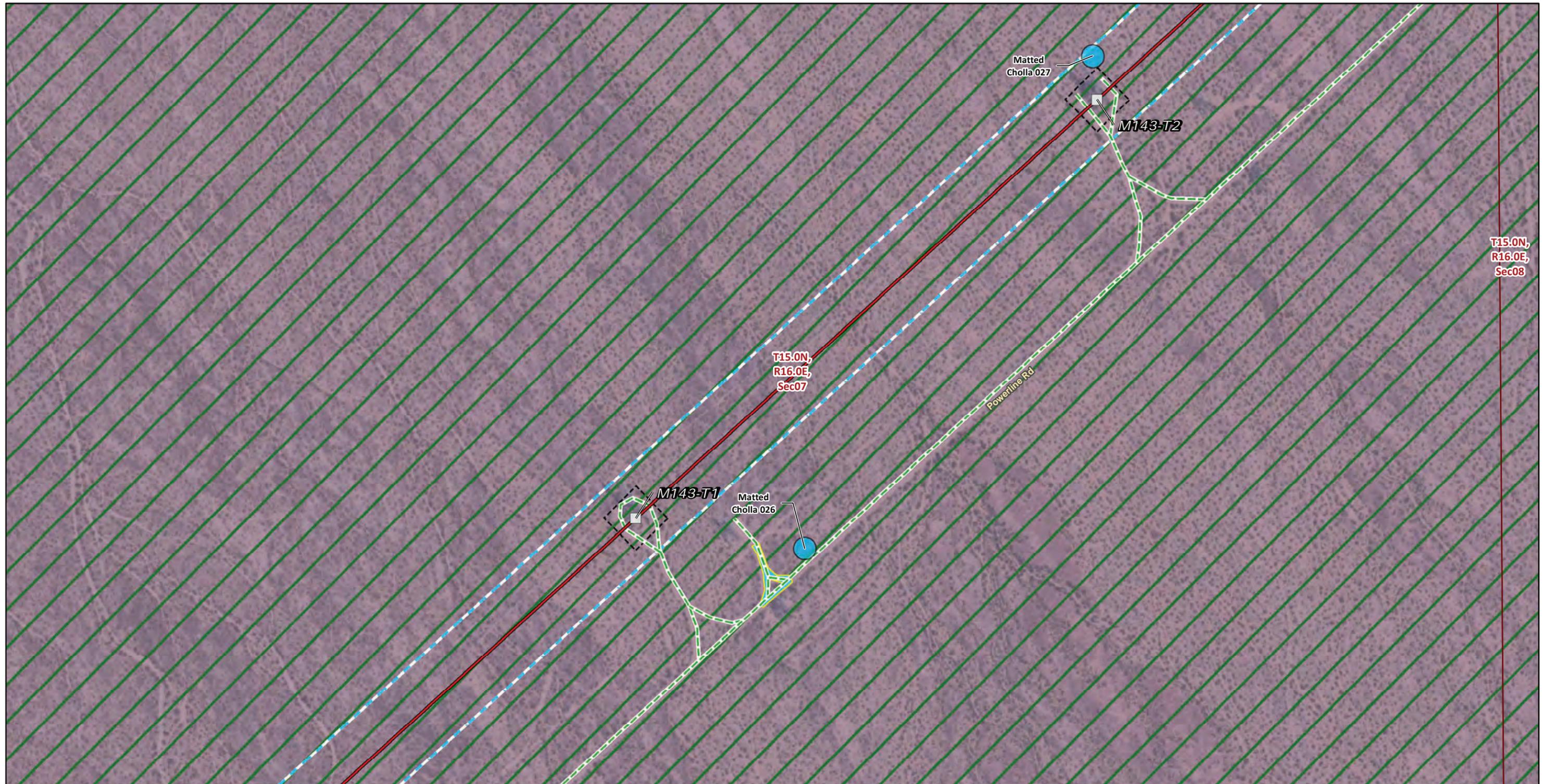


Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 165 of 192

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



- | | |
|---|--|
| Transmission Structures | Plant Population (Species code) |
| Existing Transmission Towers | Matted cholla (GRUPAR) |
| Transmission New Optical Ground Wire | USFWS Critical Habitat |
| Overhead | Desert Tortoise Critical Habitat |
| Existing Access Roads | Public Land Survey System |
| Access Road | Township, Range and Section |
| Construction Areas | Land Ownership* |
| Helicopter Landing Zone | Mojave National Preserve (NPS) |
| Structure Work Area | |
| Right of Way | |

* Areas with no color fill are private land.

0 100 200
Feet

Source: SCE, BLM, ESRI



FIGURE 5b
**Special-Status Plants and Wildlife
 Segment 2**
 Page 166 of 192



Transmission Structures

Existing Transmission Towers

Transmission New Optical Ground Wire

Overhead

Existing Access Roads

Access Road

Construction Areas

Structure Work Area

Right of Way

Plant Population (Species code)

Matted cholla (GRUPAR)

USFWS Critical Habitat

Desert Tortoise Critical Habitat

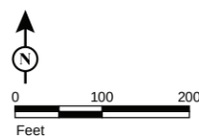
Public Land Survey System

Township, Range and Section

Land Ownership*

Mojave National Preserve (NPS)

* Areas with no color fill are private land.

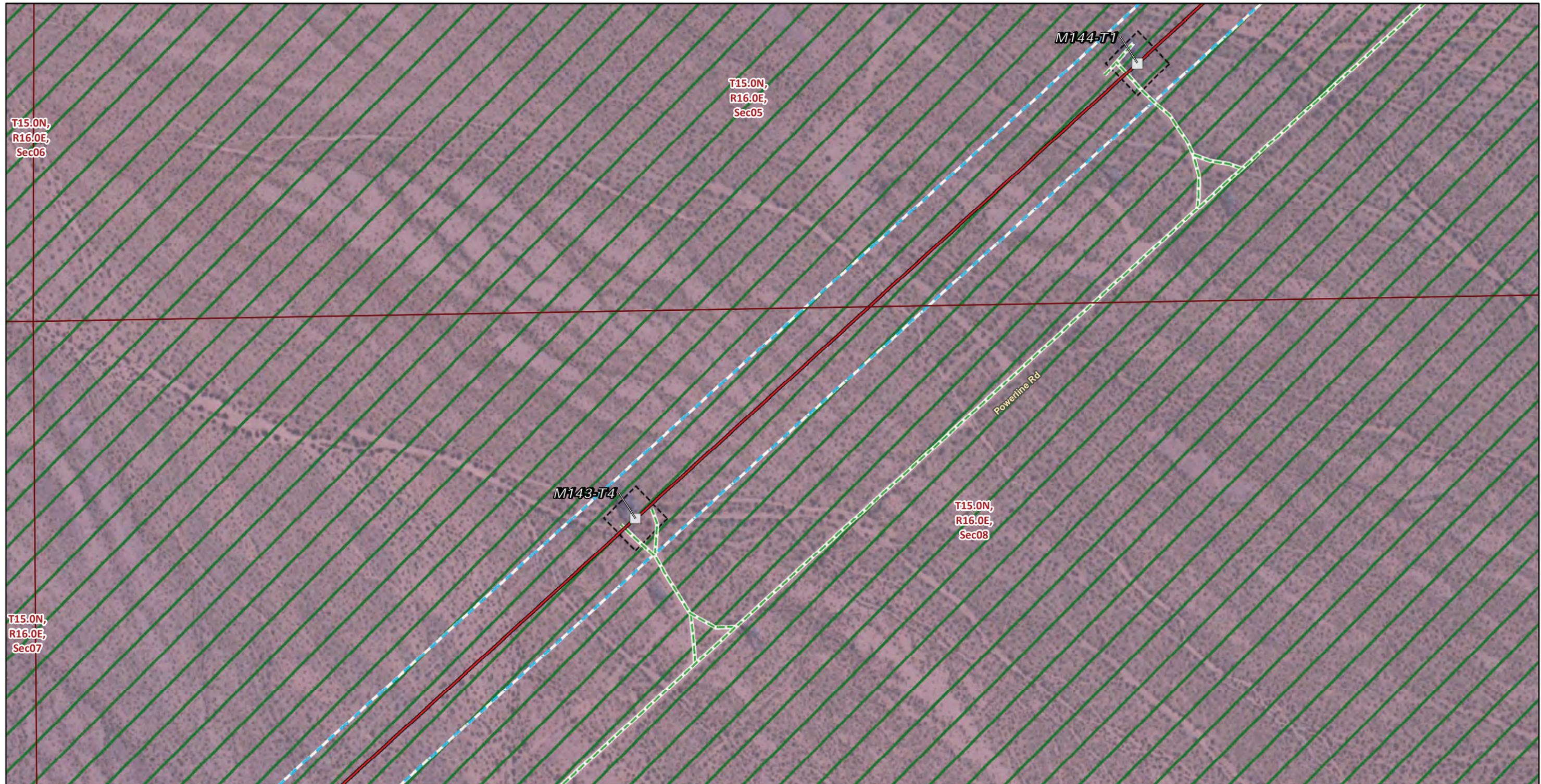


Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 167 of 192

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



Transmission Structures

Existing Transmission Towers

Transmission New Optical Ground Wire

Overhead

Existing Access Roads

Access Road

Construction Areas

Structure Work Area

Right of Way

USFWS Critical Habitat

Desert Tortoise Critical Habitat

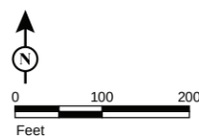
Public Land Survey System

Township, Range and Section

Land Ownership*

Mojave National Preserve (NPS)

* Areas with no color fill are private land.



Source: SCE, BLM, ESRI

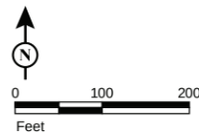


FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 168 of 192

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



* Areas with no color fill are private land.



Source: SCE, BLM, ESRI

Transmission Structures

Splicing Tower Locations

Existing Transmission Towers

Transmission New Optical Ground Wire

Overhead

Existing Access Roads

Access Road

Construction Areas

Pulling, Stringing, Tensioning Site/Structure Work Area

Structure Work Area

Right of Way

Plant Population (Species code)

Curved-Spine Beavertail (OPUBAS)

USFWS Critical Habitat

Desert Tortoise Critical Habitat

Public Land Survey System

Township, Range and Section

Land Ownership*

Mojave National Preserve (NPS)



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 169 of 192

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



- | | |
|---|--|
| Transmission Structures | Right of Way |
| Existing Transmission Towers | Plant Population (Species code) |
| Transmission New Optical Ground Wire | Matted cholla (GRUPAR) |
| Overhead | USFWS Critical Habitat |
| Existing Access Roads | Desert Tortoise Critical Habitat |
| Access Road | Public Land Survey System |
| Construction Areas | Township, Range and Section |
| Pulling, Stringing, Tensioning Site/Structure Work Area | Land Ownership* |
| Structure Work Area | Mojave National Preserve (NPS) |

* Areas with no color fill are private land.

Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 170 of 192

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



Transmission Structures

Existing Transmission Towers

Transmission New Optical Ground Wire

Overhead

Existing Access Roads

Access Road

Construction Areas

Structure Work Area

Right of Way

USFWS Critical Habitat

Desert Tortoise Critical Habitat

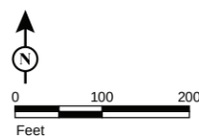
Public Land Survey System

Township, Range and Section

Land Ownership*

Mojave National Preserve (NPS)

* Areas with no color fill are private land.



Source: SCE, BLM, ESRI

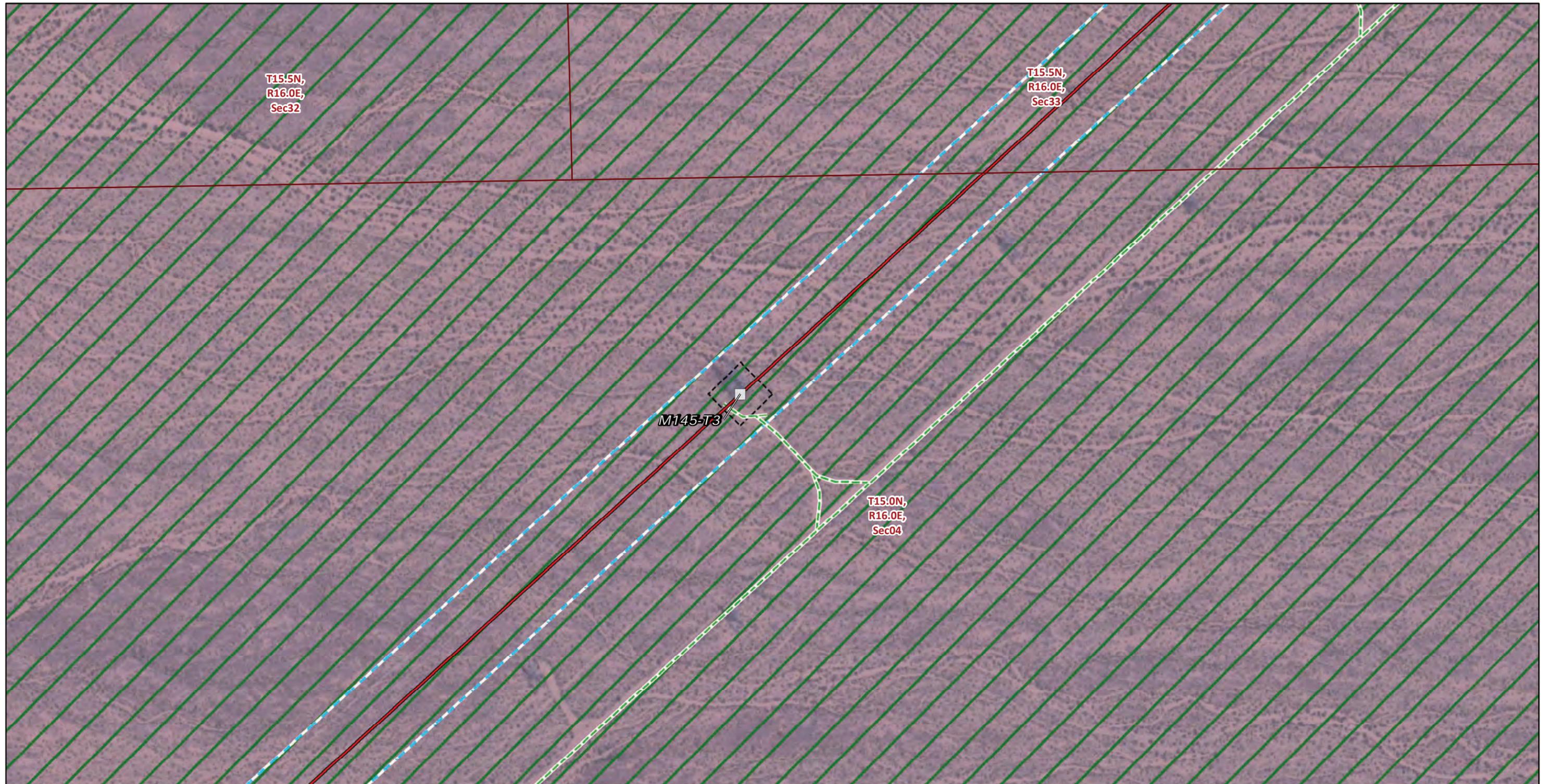


FIGURE 5b

Special-Status Plants and Wildlife Segment 2

Page 171 of 192

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



Transmission Structures

Existing Transmission Towers

Transmission New Optical Ground Wire

Overhead

Existing Access Roads

Access Road

Construction Areas

Structure Work Area

Right of Way

USFWS Critical Habitat

Desert Tortoise Critical Habitat

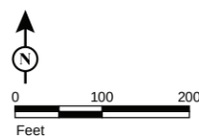
Public Land Survey System

Township, Range and Section

Land Ownership*

Mojave National Preserve (NPS)

* Areas with no color fill are private land.



Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 172 of 192

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



Transmission Structures

Existing Transmission Towers

Transmission New Optical Ground Wire

Overhead

Existing Access Roads

Access Road

Construction Areas

Structure Work Area

Right of Way

USFWS Critical Habitat

Desert Tortoise Critical Habitat

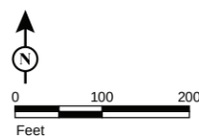
Public Land Survey System

Township, Range and Section

Land Ownership*

Mojave National Preserve (NPS)

* Areas with no color fill are private land.



Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 173 of 192

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



Transmission Structures

Existing Transmission Towers

Transmission New Optical Ground Wire

Overhead

Existing Access Roads

Access Road

Construction Areas

Structure Work Area

Right of Way

USFWS Critical Habitat

Desert Tortoise Critical Habitat

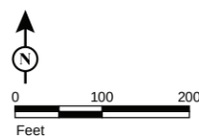
Public Land Survey System

Township, Range and Section

Land Ownership*

Mojave National Preserve (NPS)

* Areas with no color fill are private land.



Source: SCE, BLM, ESRI

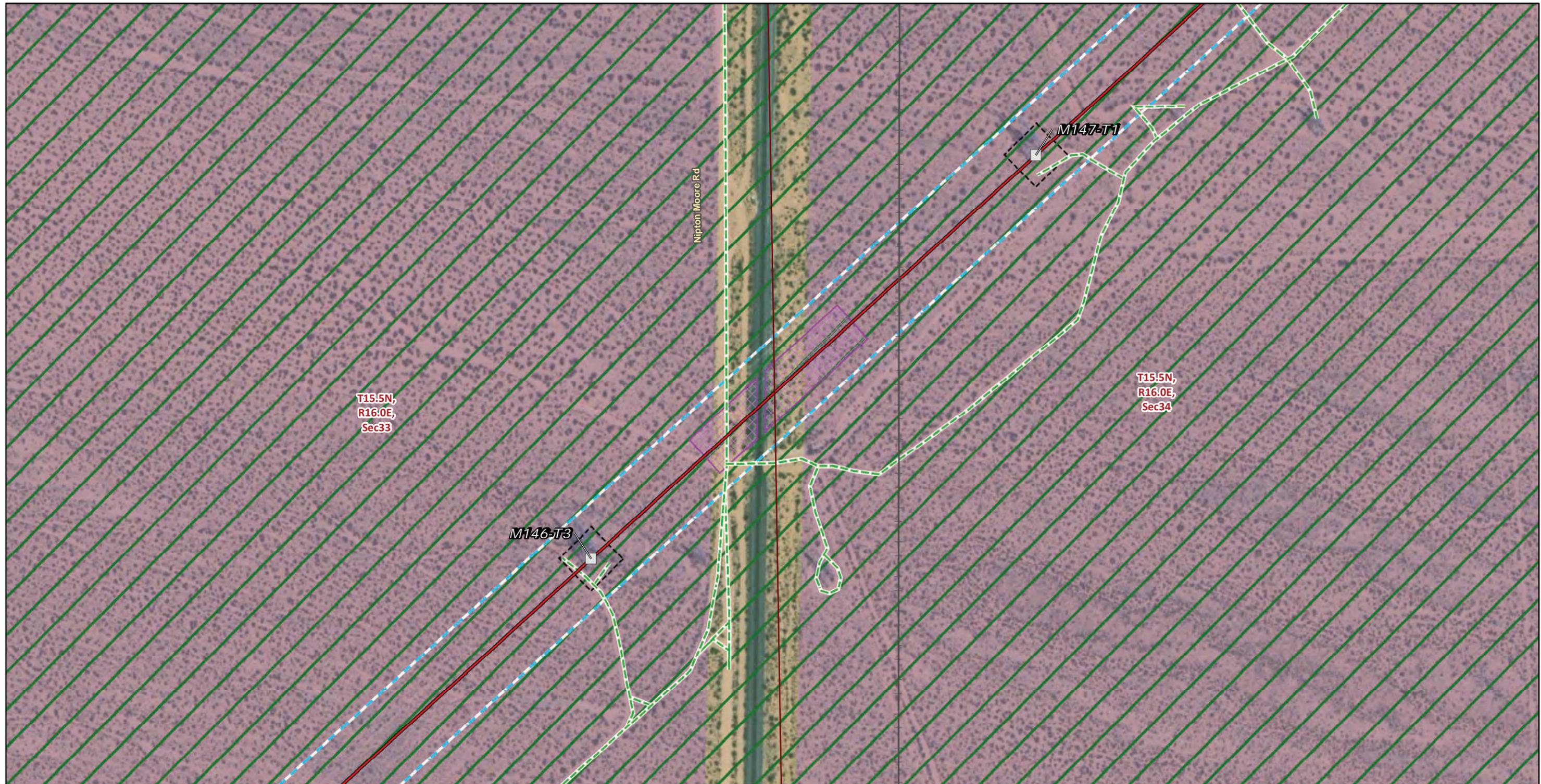


FIGURE 5b

**Special-Status Plants and Wildlife
Segment 2**

Page 174 of 192

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



Transmission Structures

Existing Transmission Towers

Transmission New Optical Ground Wire

Overhead

Existing Access Roads

Access Road

Construction Areas

Guard Structure

Structure Work Area

Right of Way

USFWS Critical Habitat

Desert Tortoise Critical Habitat

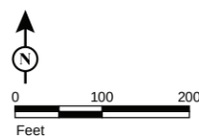
Public Land Survey System

Township, Range and Section

Land Ownership*

Mojave National Preserve (NPS)

* Areas with no color fill are private land.



Source: SCE, BLM, ESRI

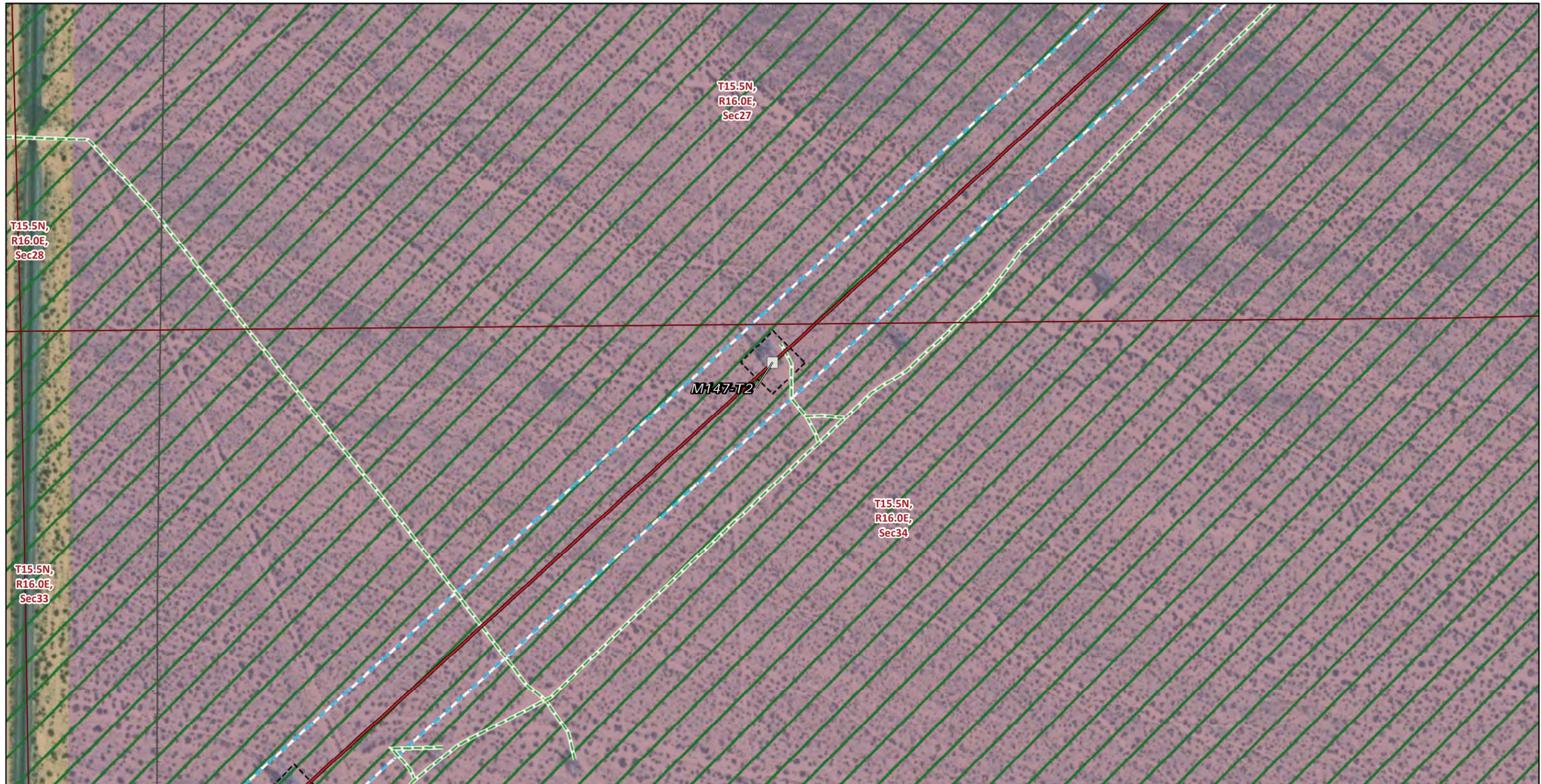


FIGURE 5b

**Special-Status Plants and Wildlife
Segment 2**

Page 175 of 192

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



* Areas with no color fill are private land.

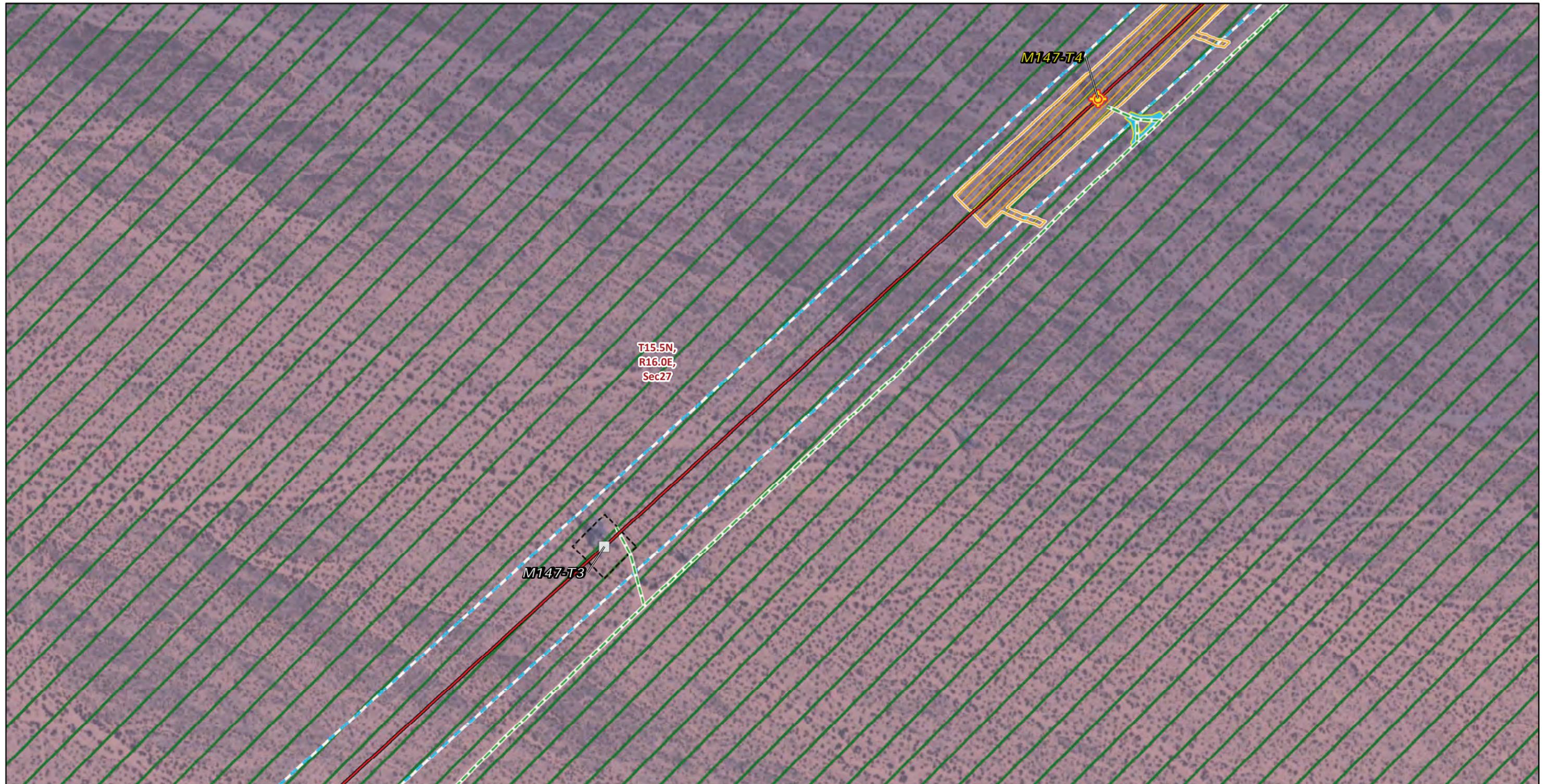
<p>Transmission Structures</p> <ul style="list-style-type: none"> Existing Transmission Towers <p>Transmission New Optical Ground Wire</p> <ul style="list-style-type: none"> Overhead <p>Existing Access Roads</p> <ul style="list-style-type: none"> Access Road <p>Construction Areas</p> <ul style="list-style-type: none"> Structure Work Area Right of Way 	<p>USFWS Critical Habitat</p> <ul style="list-style-type: none"> Desert Tortoise Critical Habitat <p>Public Land Survey System</p> <ul style="list-style-type: none"> Township, Range and Section <p>Land Ownership*</p> <ul style="list-style-type: none"> Mojave National Preserve (NPS)
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Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 176 of 192

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



- | | |
|---|---|
| Transmission Structures | Pulling, Stringing, Tensioning Site/Structure Work Area |
| Splicing Tower Locations | Structure Work Area |
| Existing Transmission Towers | Right of Way |
| Transmission New Optical Ground Wire | USFWS Critical Habitat |
| Overhead | Desert Tortoise Critical Habitat |
| Existing Access Roads | Public Land Survey System |
| Access Road | Township, Range and Section |
| Construction Areas | Land Ownership* |
| Helicopter Landing Zone | Mojave National Preserve (NPS) |

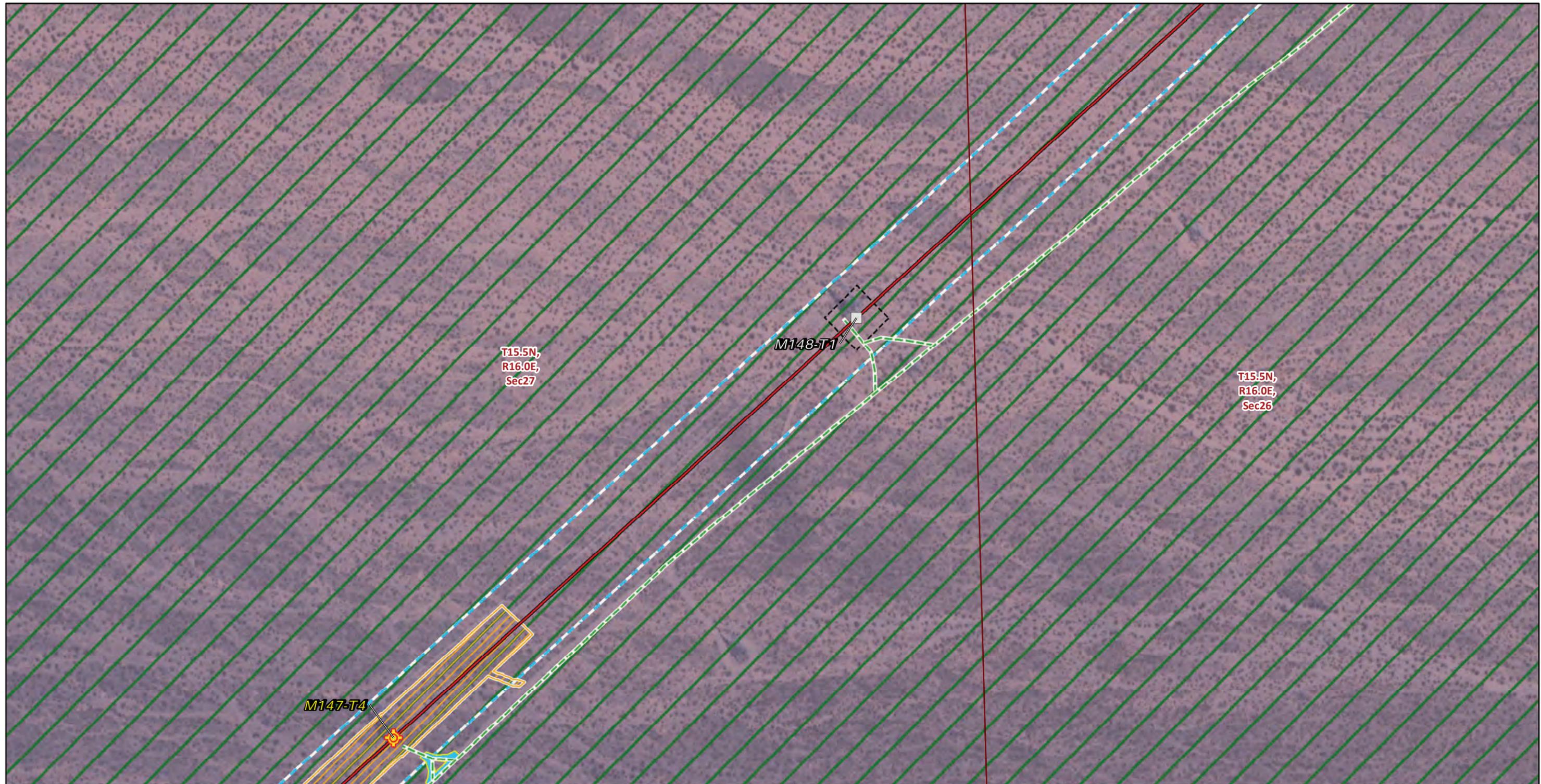
* Areas with no color fill are private land.

Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 177 of 192

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



- | | |
|---|---|
| Transmission Structures | Pulling, Stringing, Tensioning Site/Structure Work Area |
| Splicing Tower Locations | Structure Work Area |
| Existing Transmission Towers | Right of Way |
| Transmission New Optical Ground Wire | USFWS Critical Habitat |
| Overhead | Desert Tortoise Critical Habitat |
| Existing Access Roads | Public Land Survey System |
| Access Road | Township, Range and Section |
| Construction Areas | Land Ownership* |
| Helicopter Landing Zone | Mojave National Preserve (NPS) |

* Areas with no color fill are private land.

Source: SCE, BLM, ESRI



FIGURE 5b
**Special-Status Plants and Wildlife
 Segment 2**
 Page 178 of 192

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



* Areas with no color fill are private land.

Source: SCE, BLM, ESRI

Transmission Structures

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

USFWS Critical Habitat

- Desert Tortoise Critical Habitat
- Public Land Survey System**
- Township, Range and Section
- Land Ownership***
- Mojave National Preserve (NPS)



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 179 of 192

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



Transmission Structures

Existing Transmission Towers

Transmission New Optical Ground Wire

Overhead

Existing Access Roads

Access Road

Construction Areas

Structure Work Area

Right of Way

USFWS Critical Habitat

Desert Tortoise Critical Habitat

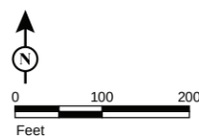
Public Land Survey System

Township, Range and Section

Land Ownership*

Mojave National Preserve (NPS)

* Areas with no color fill are private land.

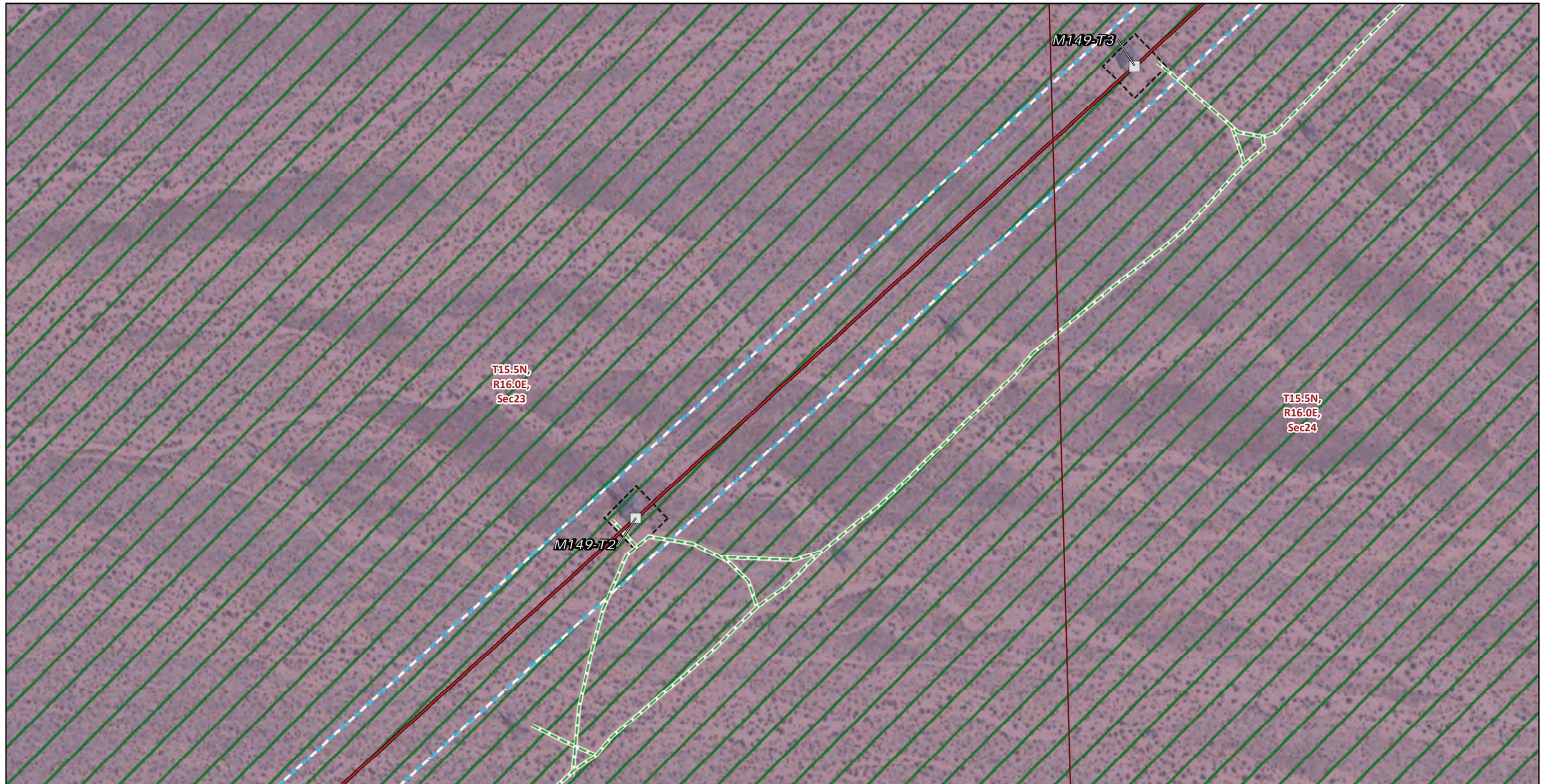


Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 180 of 192

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



Transmission Structures

Existing Transmission Towers

Transmission New Optical Ground Wire

Overhead

Existing Access Roads

Access Road

Construction Areas

Structure Work Area

Right of Way

USFWS Critical Habitat

Desert Tortoise Critical Habitat

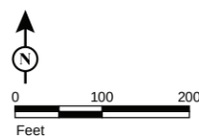
Public Land Survey System

Township, Range and Section

Land Ownership*

Mojave National Preserve (NPS)

* Areas with no color fill are private land.



Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 181 of 192

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



Transmission Structures

Existing Transmission Towers

Transmission New Optical Ground Wire

Overhead

Existing Access Roads

Access Road

Construction Areas

Helicopter Landing Zone

Structure Work Area

Right of Way

USFWS Critical Habitat

Desert Tortoise Critical Habitat

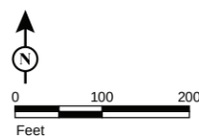
Public Land Survey System

Township, Range and Section

Land Ownership*

Mojave National Preserve (NPS)

* Areas with no color fill are private land.

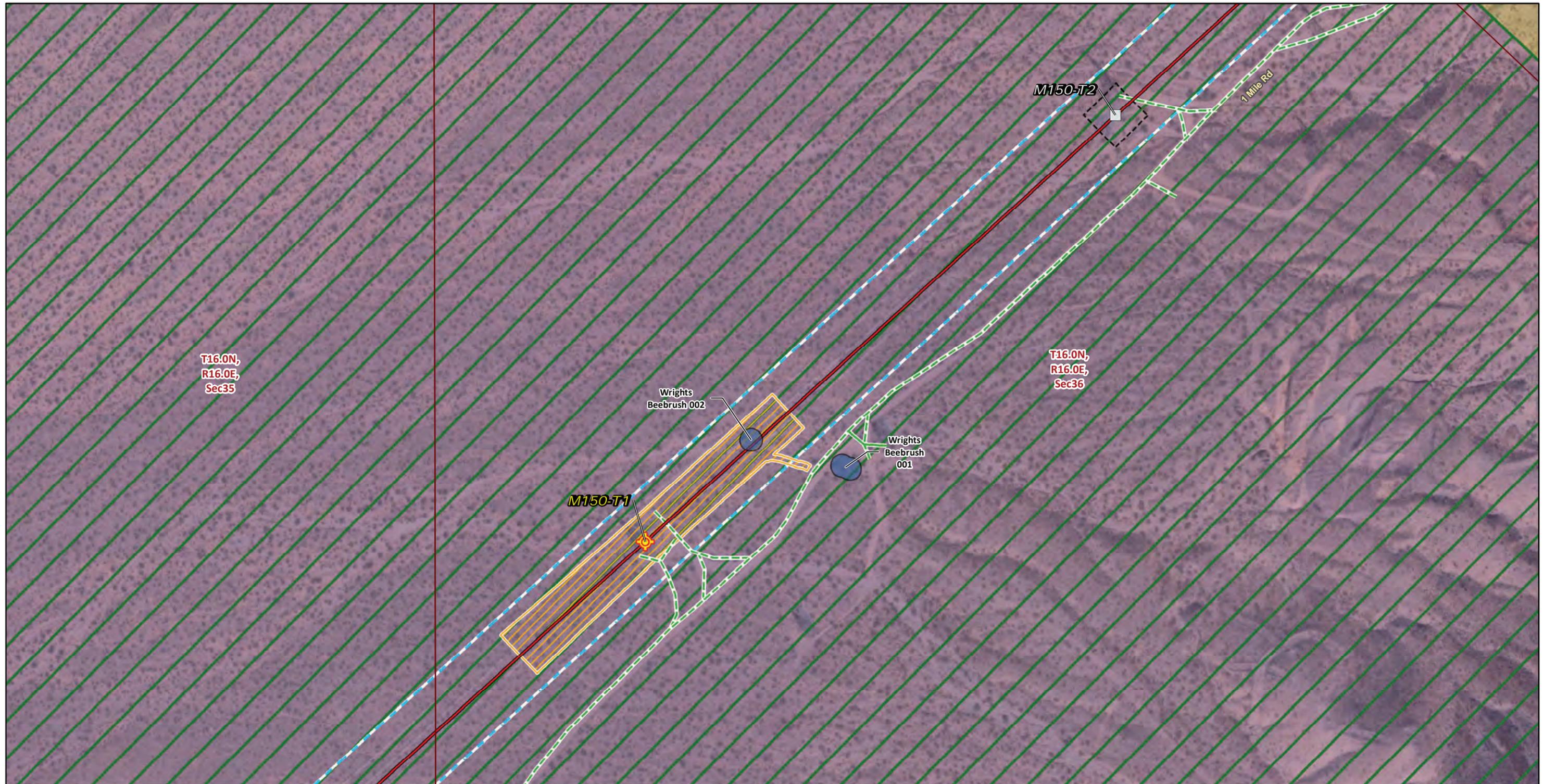


Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 182 of 192

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



Transmission Structures

Splicing Tower Locations

Existing Transmission Towers

Transmission New Optical Ground Wire

Overhead

Existing Access Roads

Access Road

Construction Areas

Pulling, Stringing, Tensioning Site/Structure Work Area

Structure Work Area

Right of Way

Plant Population (Species code)

Wrights Beebrush (ALOWRI)

USFWS Critical Habitat

Desert Tortoise Critical Habitat

Public Land Survey System

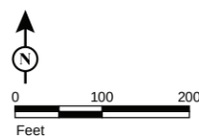
Township, Range and Section

Land Ownership*

Bureau of Land Management

Mojave National Preserve (NPS)

* Areas with no color fill are private land.

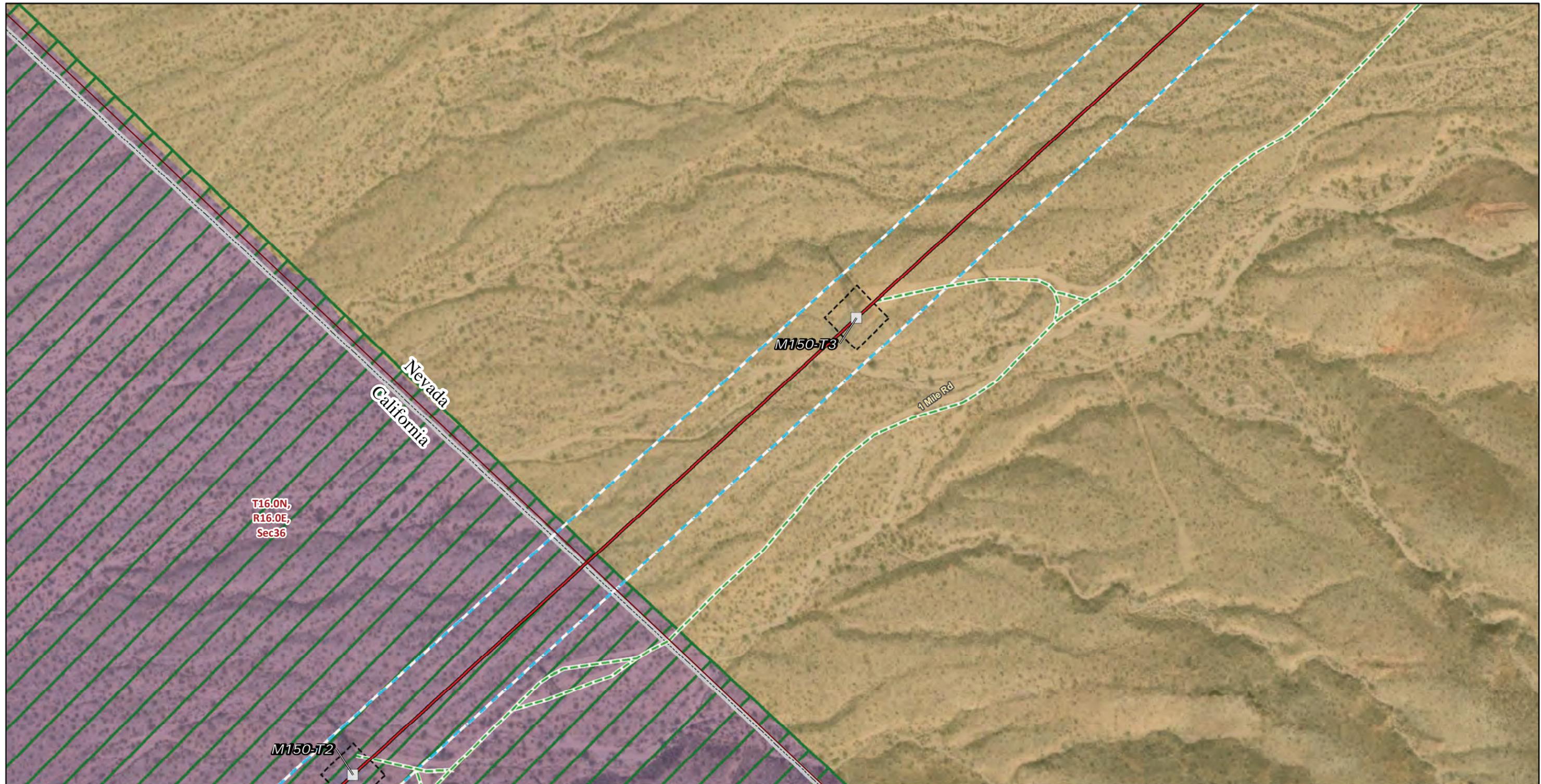


Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 183 of 192

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



Transmission Structures

Existing Transmission Towers

Transmission New Optical Ground Wire

Overhead

Existing Access Roads

Access Road

Construction Areas

Structure Work Area

Right of Way

USFWS Critical Habitat

Desert Tortoise Critical Habitat

Public Land Survey System

Township, Range and Section

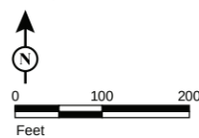
Land Ownership*

Bureau of Land Management

Mojave National Preserve (NPS)

State Boundary

* Areas with no color fill are private land.



Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 184 of 192

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



Transmission Structures

Existing Transmission Towers

Transmission New Optical Ground Wire

Overhead

Existing Access Roads

Access Road

Construction Areas

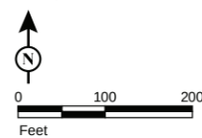
Structure Work Area

Right of Way

Land Ownership*

Bureau of Land Management

* Areas with no color fill are private land.



Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 185 of 192

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



- | | |
|---|--|
| Transmission Structures | Plant Population (Species code) |
| Existing Transmission Towers | Curved-Spine Beavertail (OPUBAS) |
| Transmission New Optical Ground Wire | Land Ownership* |
| Overhead | Bureau of Land Management |
| Existing Access Roads | |
| Access Road | |
| Construction Areas | |
| Structure Work Area | |
| Right of Way | |

* Areas with no color fill are private land.

Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 186 of 192

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



Transmission Structures

Existing Transmission Towers

Transmission New Optical Ground Wire

Overhead

Existing Access Roads

Access Road

Construction Areas

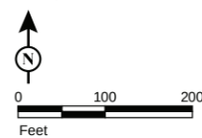
Structure Work Area

Right of Way

Land Ownership*

Bureau of Land Management

* Areas with no color fill are private land.



Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 187 of 192

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



- | | | |
|---|--------------------------|---|
| Transmission Structures | Splicing Tower Locations | Pulling, Stringing, Tensioning Site/Structure Work Area |
| Existing Transmission Towers | Structure Work Area | Right of Way |
| Transmission New Optical Ground Wire | Overhead | Land Ownership* |
| Existing Access Roads | Access Road | Bureau of Land Management |
| Construction Areas | Guard Structure | |

* Areas with no color fill are private land.

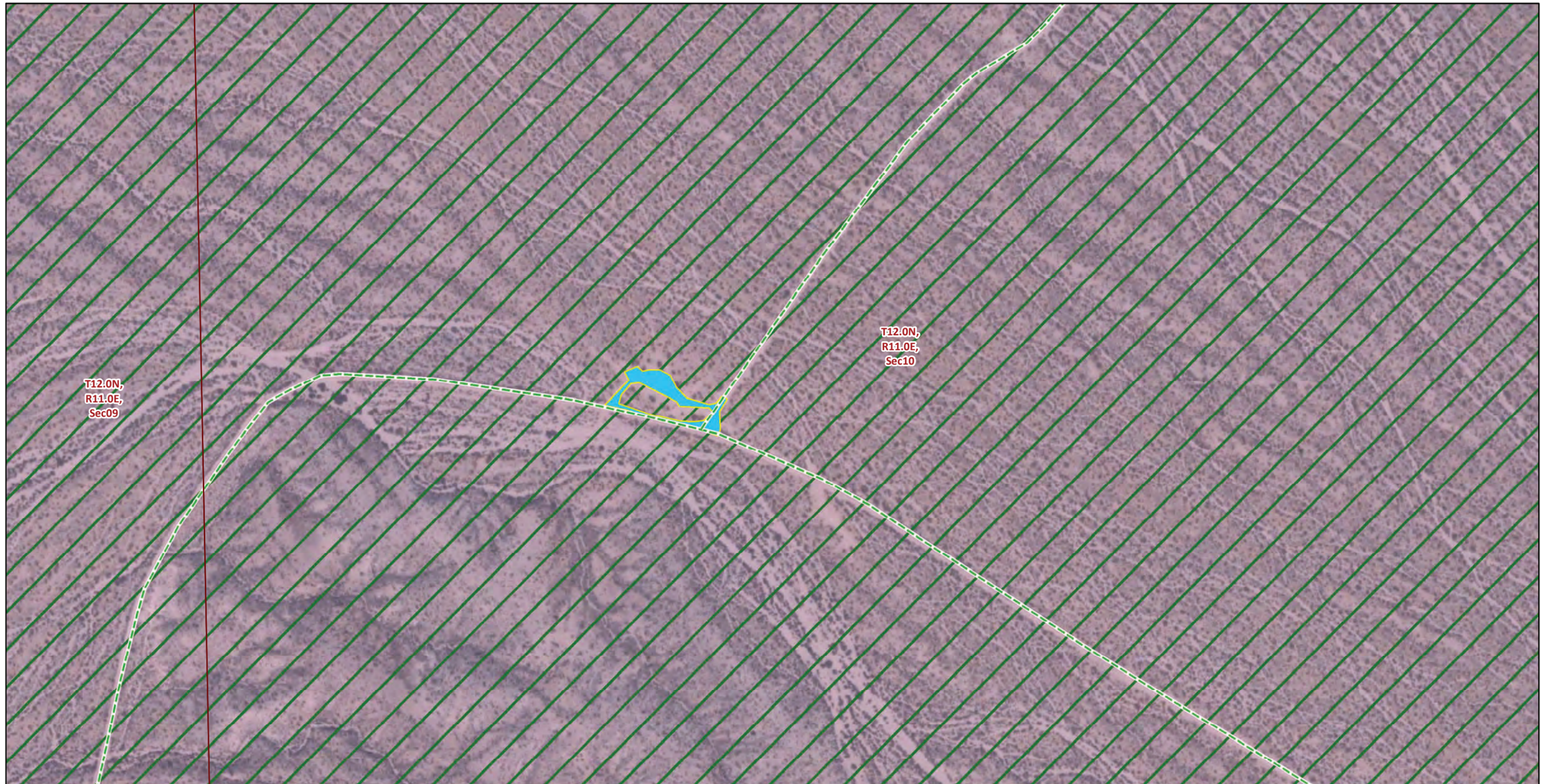
0 100 200
Feet

Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 188 of 192

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



- Existing Access Roads**
- Access Road
- Construction Areas**
- Helicopter Landing Zone
- USFWS Critical Habitat**
- Desert Tortoise Critical Habitat
- Public Land Survey System**
- Township, Range and Section
- Land Ownership***
- Mojave National Preserve (NPS)

* Areas with no color fill are private land.

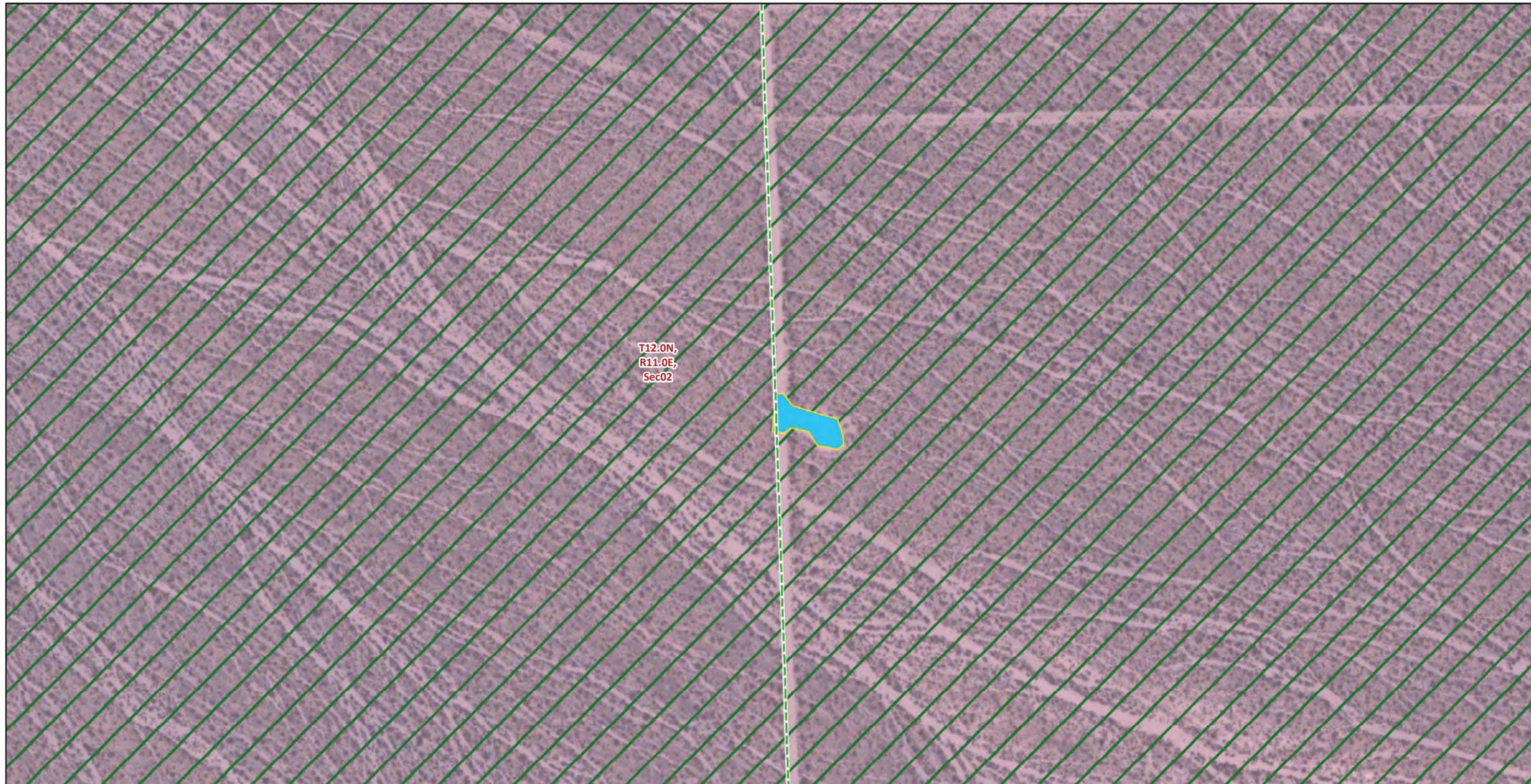
0 100 200
Feet

Source: SCE, BLM, ESRI



FIGURE 5b
**Special-Status Plants and Wildlife
 Segment 2**
 Page 189 of 192

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



- Existing Access Roads**
- Access Road
- Construction Areas**
- Helicopter Landing Zone
- USFWS Critical Habitat**
- ▨ Desert Tortoise Critical Habitat
- Public Land Survey System**
- Township, Range and Section
- Land Ownership***
- Mojave National Preserve (NPS)

* Areas with no color fill are private land.

Source: SCE, BLM, ESRI

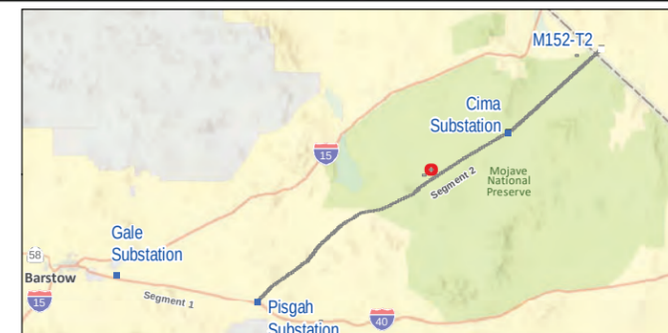
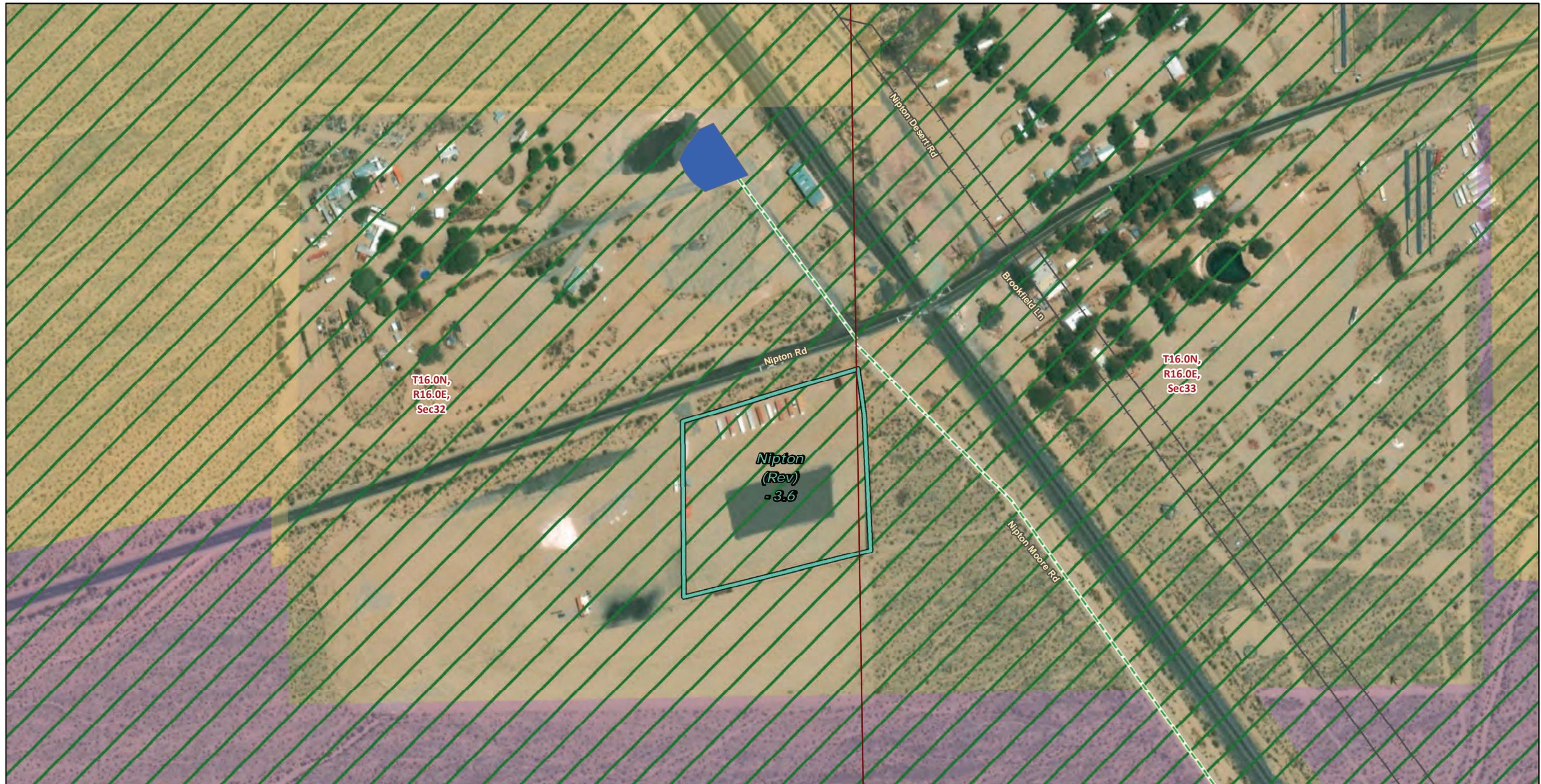


FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 190 of 192

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



Material/Laydown Yards

Existing Access Roads

Access Road

Construction Areas

Water Source

USFWS Critical Habitat

Desert Tortoise Critical Habitat

Public Land Survey System

Township, Range and Section

Land Ownership*

Bureau of Land Management

Mojave National Preserve (NPS)

* Areas with no color fill are private land.

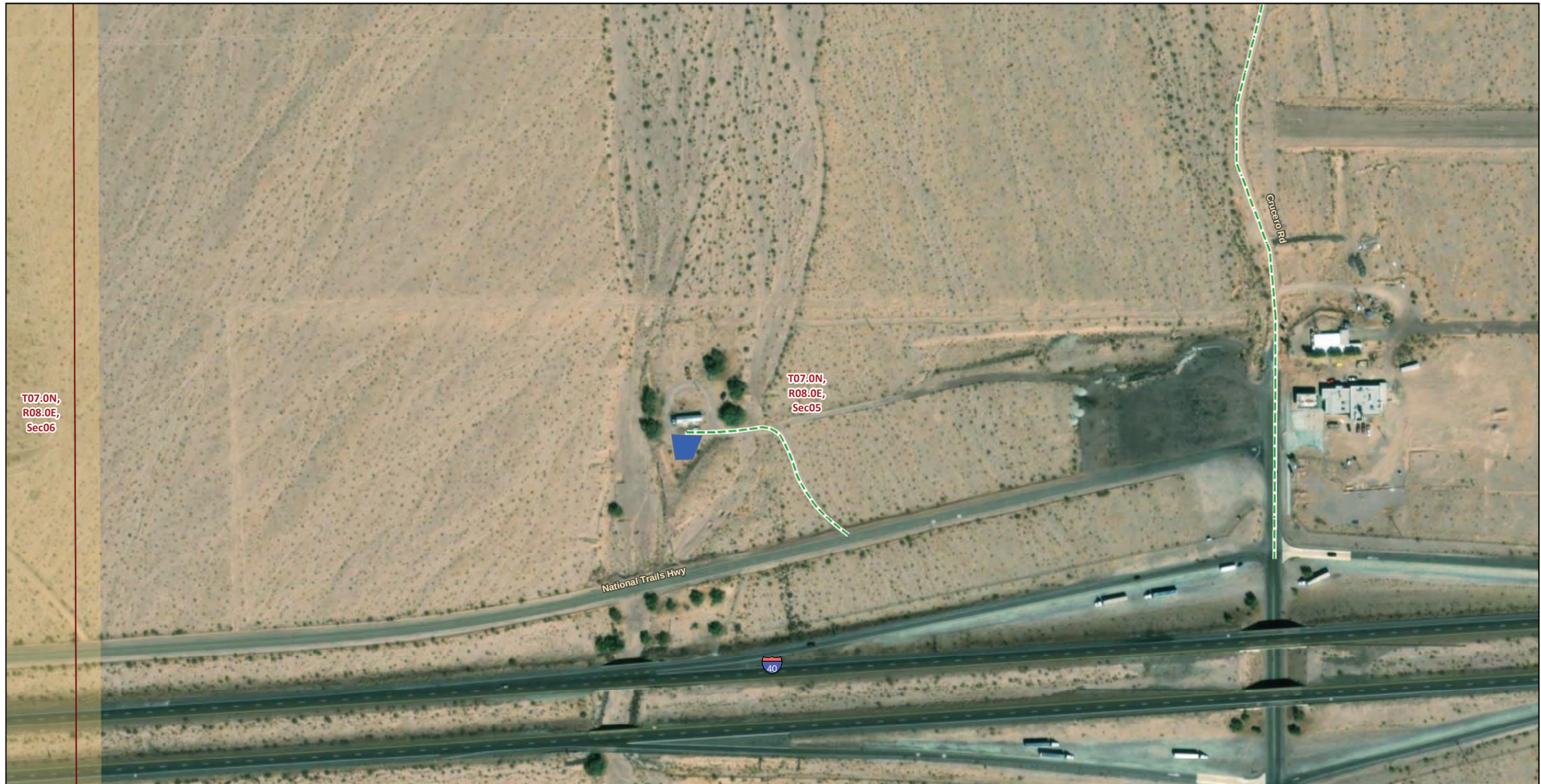


Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 191 of 192

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



Existing Access Roads

— Access Road

Construction Areas

■ Water Source

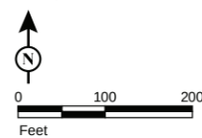
Public Land Survey System

□ Township, Range and Section

Land Ownership*

■ Bureau of Land Management

* Areas with no color fill are private land.



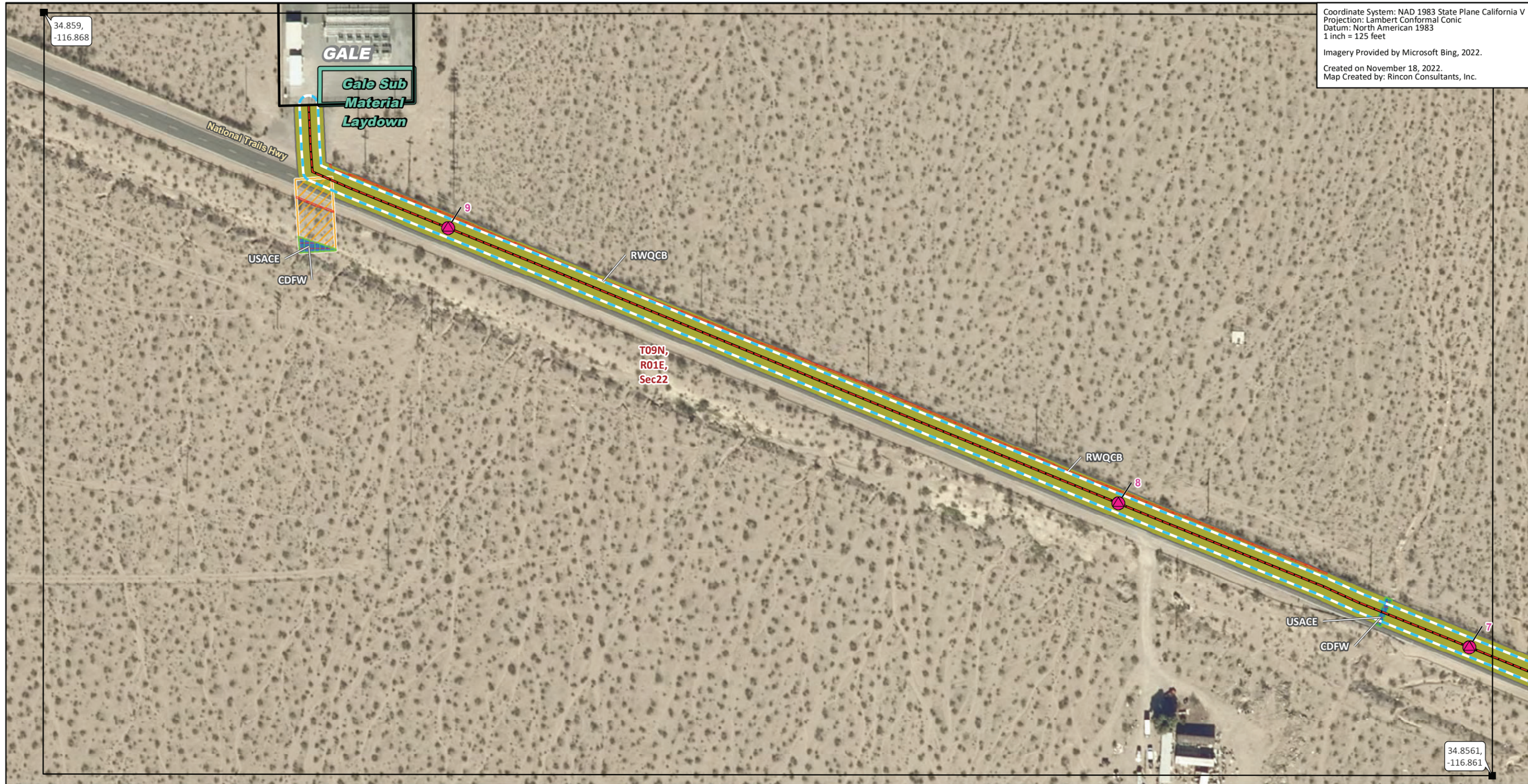
Source: SCE, BLM, ESRI



FIGURE 5b
Special-Status Plants and Wildlife
Segment 2
 Page 192 of 192

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

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.



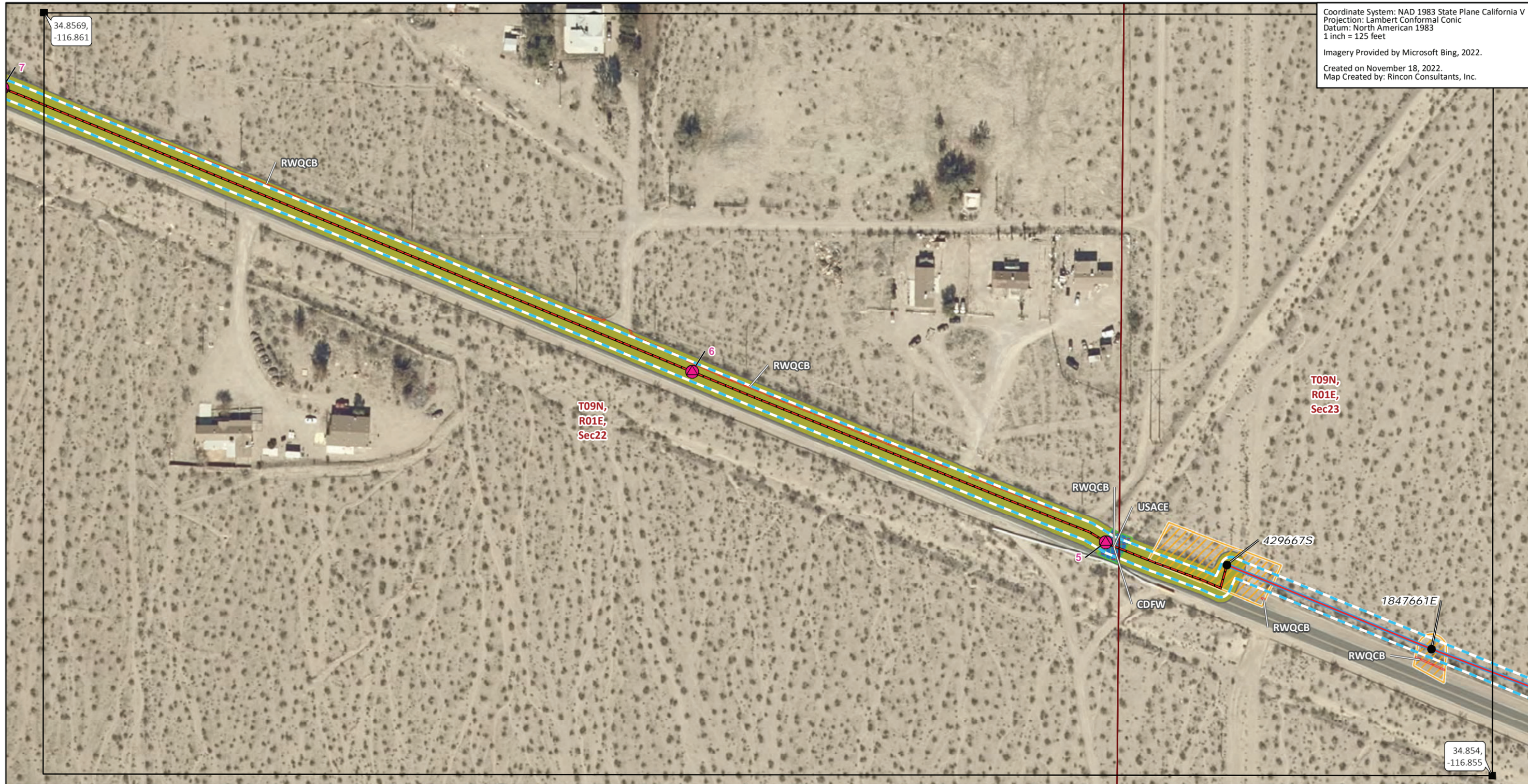
- | | |
|---|--|
| Existing Substations Boundary | Underground Disturbance |
| Material/Laydown Yards | Right of Way |
| Telecom Structures | Jurisdictional Features |
| New, Manhole | CDFW-jurisdictional Streambed |
| Telecommunication Lines | RWQCB-jurisdictional Non-wetland Waters of the State |
| New, Underground | 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 |

* 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.



- | | | |
|---|---|---|
| <p>Telecom Structures</p> <ul style="list-style-type: none"> ● New, Manhole <p>Distribution Poles</p> <ul style="list-style-type: none"> ● Existing <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 ▨ 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>▨ USACE Non-wetland Waters of the U.S.</p> <p>Public Land Survey System</p> <ul style="list-style-type: none"> ▨ Township, Range and Section |
|---|---|---|

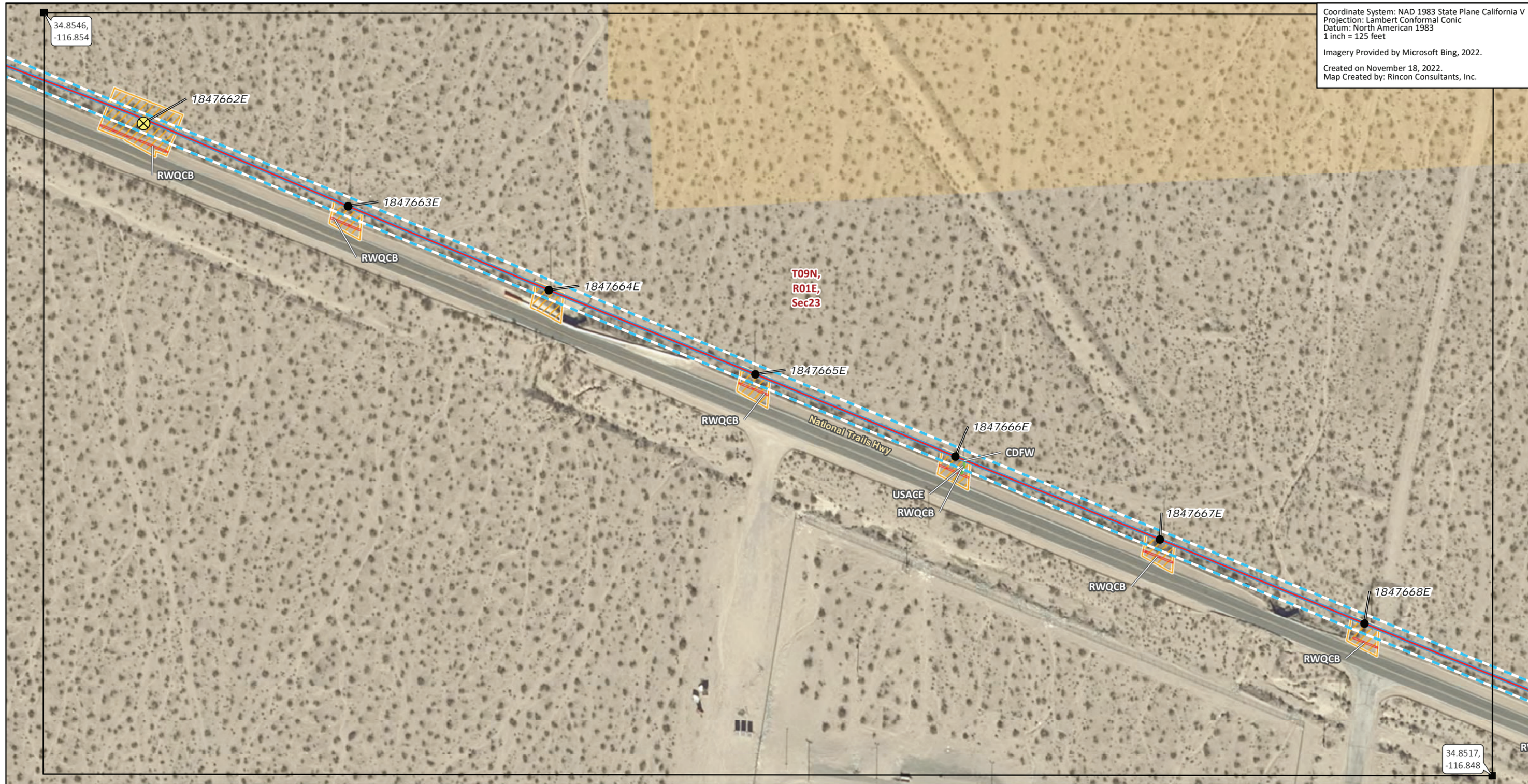
* Areas with no color fill are private land.

Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

Coordinate System: NAD 1983 State Plane California V
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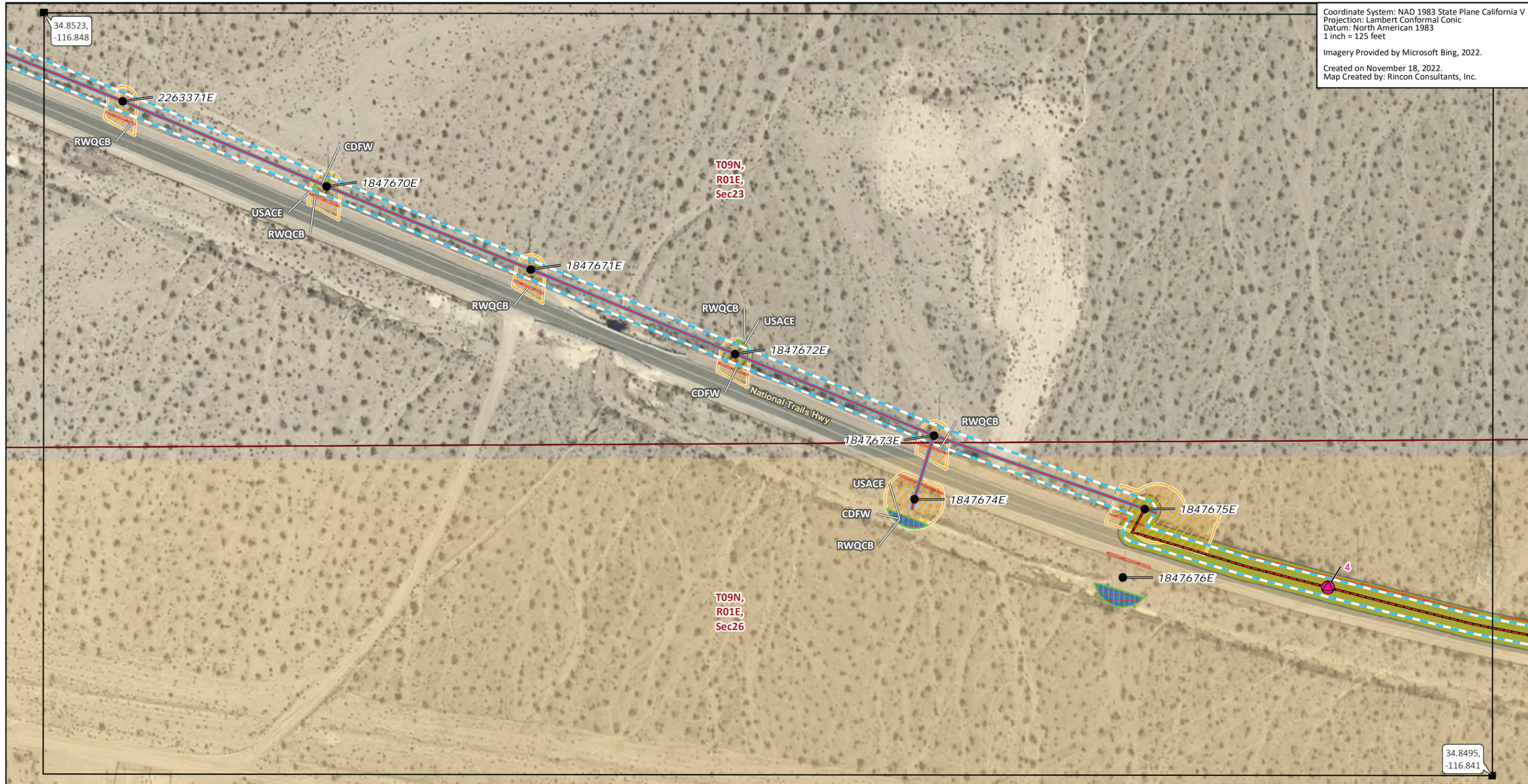
- | | |
|--|---|
| <p>Distribution Poles</p> <ul style="list-style-type: none"> ● Existing ⊗ Remove/Replace <p>Telecommunication Lines</p> <ul style="list-style-type: none"> — New, Overhead <p>Construction Areas</p> <ul style="list-style-type: none"> ▭ Pulling, Stringing, Tensioning Site/LST Work Area ▭ 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 |
|--|---|

* 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
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 Imagery Provided by Microsoft Bing, 2022.
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* Areas with no color fill are private land.
 0 62.5 125
 Feet
 Source: SCE, BLM, ESRI

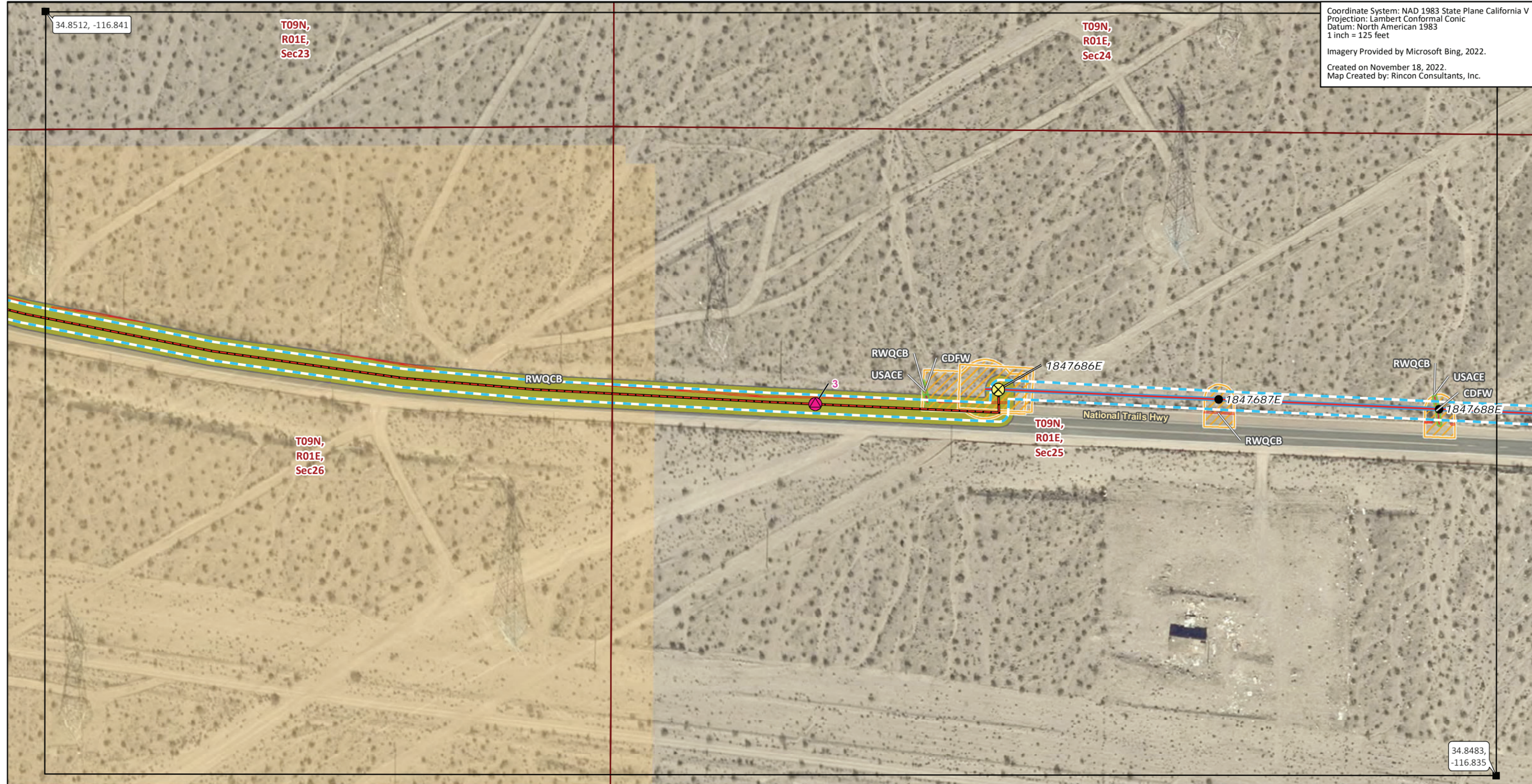


- | | | |
|---|--|--|
| Telecom Structures
New, Manhole
Distribution Poles
Existing
Telecommunication Lines
New, Overhead
New, Underground | Construction Areas
Pulling, Stringing, Tensioning Site/LST Work Area
Underground Disturbance
Right of Way
Jurisdictional Features
CDFW-jurisdictional Streambed
RWQCB-jurisdictional Non-wetland Waters of the State | USACE Non-wetland Waters of the U.S.
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
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 1 inch = 125 feet
 Imagery Provided by Microsoft Bing, 2022.
 Created on November 18, 2022.
 Map Created by: Rincon Consultants, Inc.



34.8512, -116.841

T09N,
R01E,
Sec23

T09N,
R01E,
Sec24

T09N,
R01E,
Sec26

T09N,
R01E,
Sec25

34.8483,
-116.835

- | | | |
|--|--|--|
| <p>Telecom Structures</p> <ul style="list-style-type: none"> New, Manhole <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 New, Underground | <p>Construction Areas</p> <ul style="list-style-type: none"> Pulling, Stringing, Tensioning Site/LST Work Area Underground Disturbance 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> 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 |
|--|--|--|

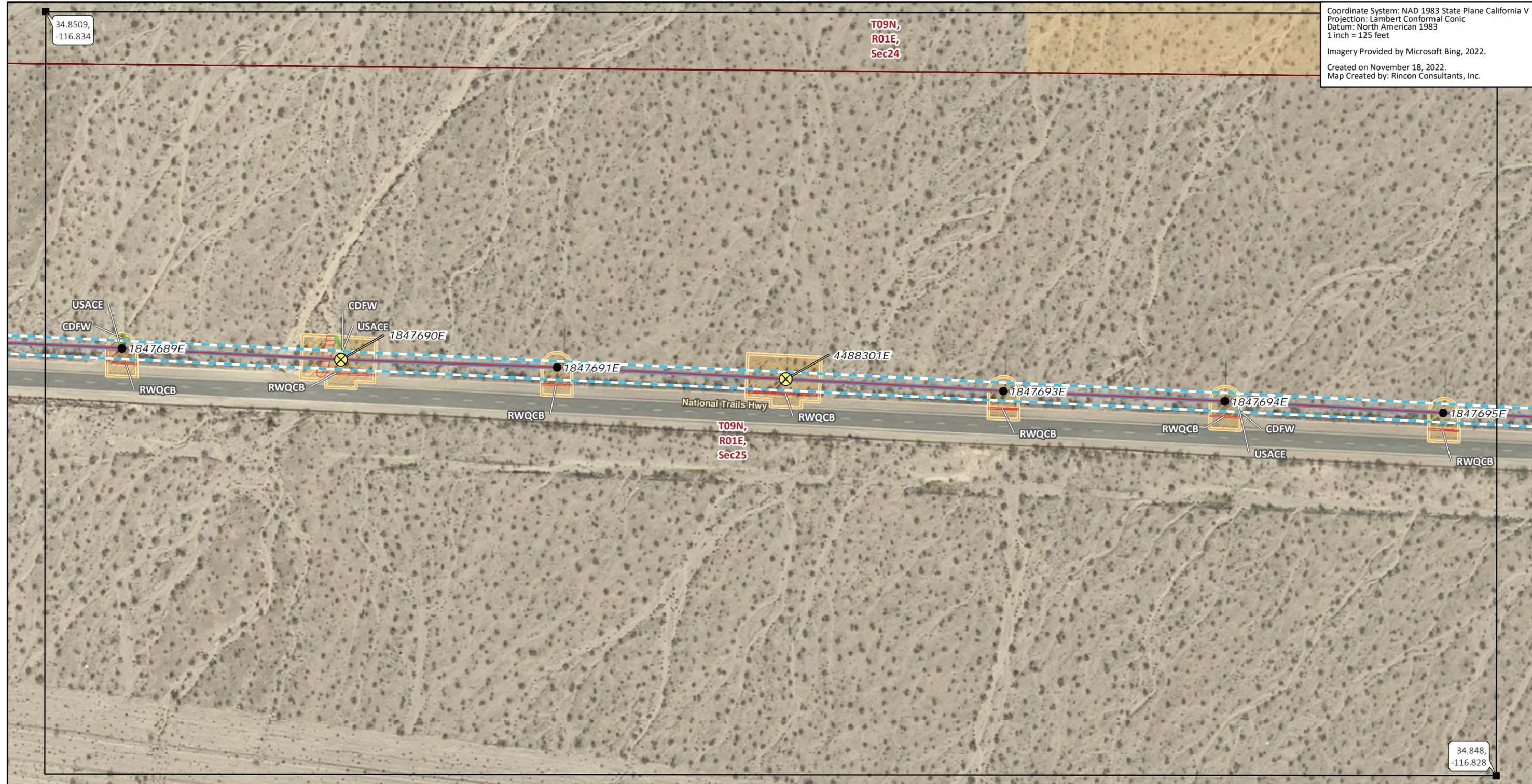
* Areas with no color fill are private land.

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.



34.8509,
-116.834

T09N,
R01E,
Sec24

34.848,
-116.828

* 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

34.8506,
-116.827

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,
R02E,
Sec30

34.8477,
-116.821

- 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

* 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.



34.8503,
-116.82

34.8474,
-116.814

* 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 | 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
 Datum: North American 1983
 1 inch = 125 feet
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 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 | 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 |



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.



34.8495,
-116.807

34.8466,
-116.8

- | | |
|----------------------------------|------------------------------------|
| 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 | Public Land Survey System |
| ▨ Site/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

34.8491,
-116.8

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.
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Map Created by: Rincon Consultants, Inc.



34.8462,
-116.793

Distribution Poles

- Existing
- ⊗ Remove/Replace

Telecommunication Lines

- New, Overhead

Construction Areas

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

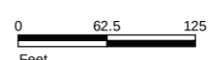
Jurisdictional Features

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

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
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 1 inch = 125 feet
 Imagery Provided by Microsoft Bing, 2022.
 Created on November 18, 2022.
 Map Created by: Rincon Consultants, Inc.



- | | |
|---|--|
| 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 | |

* 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.
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 Map Created by: Rincon Consultants, Inc.



- 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
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 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 | 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
 Datum: North American 1983
 1 inch = 125 feet
 Imagery Provided by Microsoft Bing, 2022.
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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

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



FIGURE 6
Jurisdictional Waters Mapbook

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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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34.8439,
-116.76

34.841,
-116.754

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

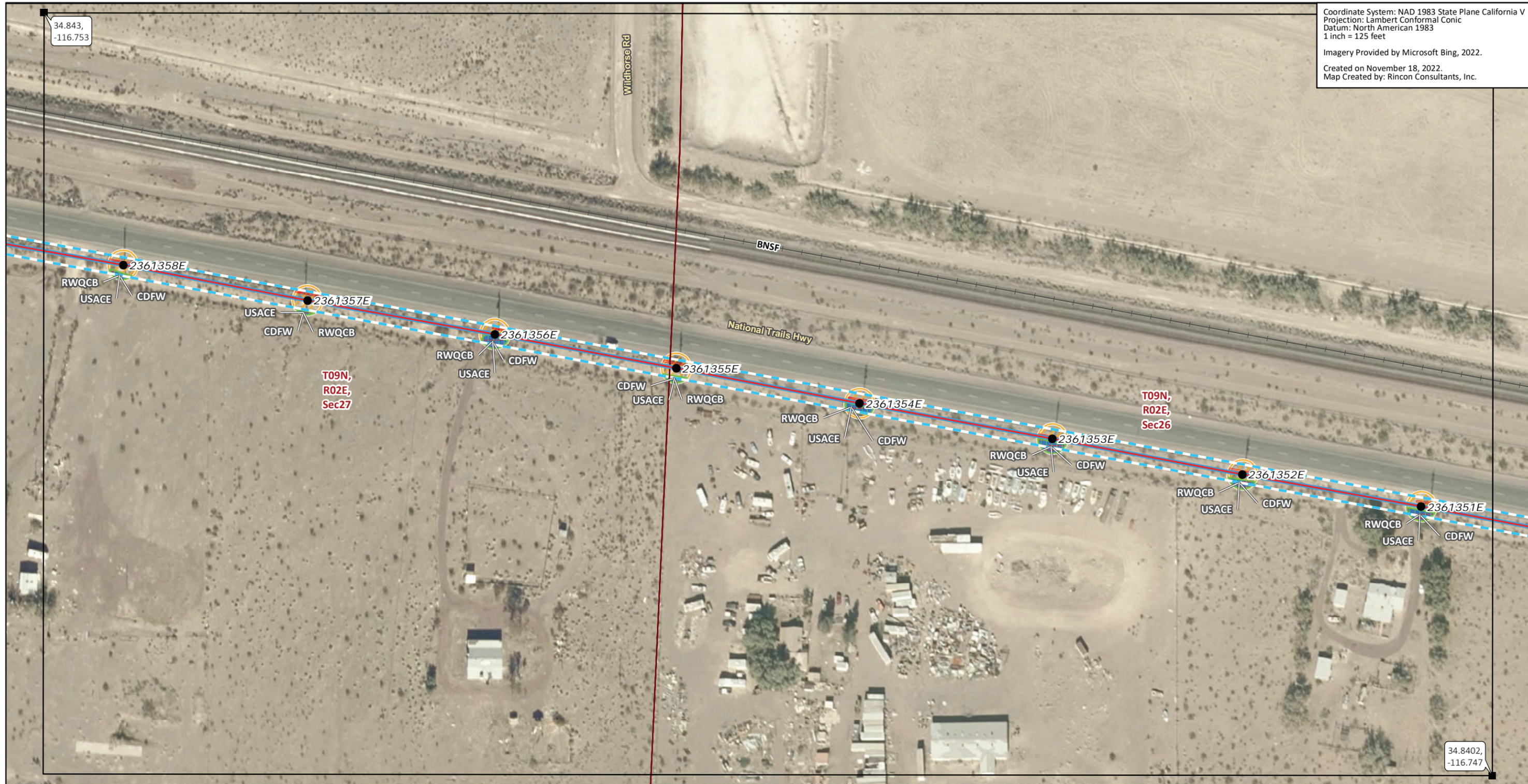


- Distribution Poles**
- Existing
- Telecommunication Lines**
- New, Overhead
- Construction Areas**
- ▨ Pulling, Stringing, Tensioning Site/LST Work Area
- ▨ Right of Way
- Jurisdictional Features**
- ▨ CDFW-jurisdictional Streambed
- ▨ RWQCB-jurisdictional Non-wetland Waters of the State
- ▨ USACE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



FIGURE 6
Jurisdictional Waters Mapbook

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34.843,
-116.753

34.8402,
-116.747

* 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.



34.8419,
-116.747

34.839,
-116.74

* 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***
- ▭ CA State Lands
- Public Land Survey System**
- ▭ Township, Range and Section



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 0 62.5 125
 Feet
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- Existing
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- ▭ CA State Lands
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- ▭ Township, Range and Section

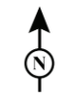


FIGURE 6
Jurisdictional Waters Mapbook

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

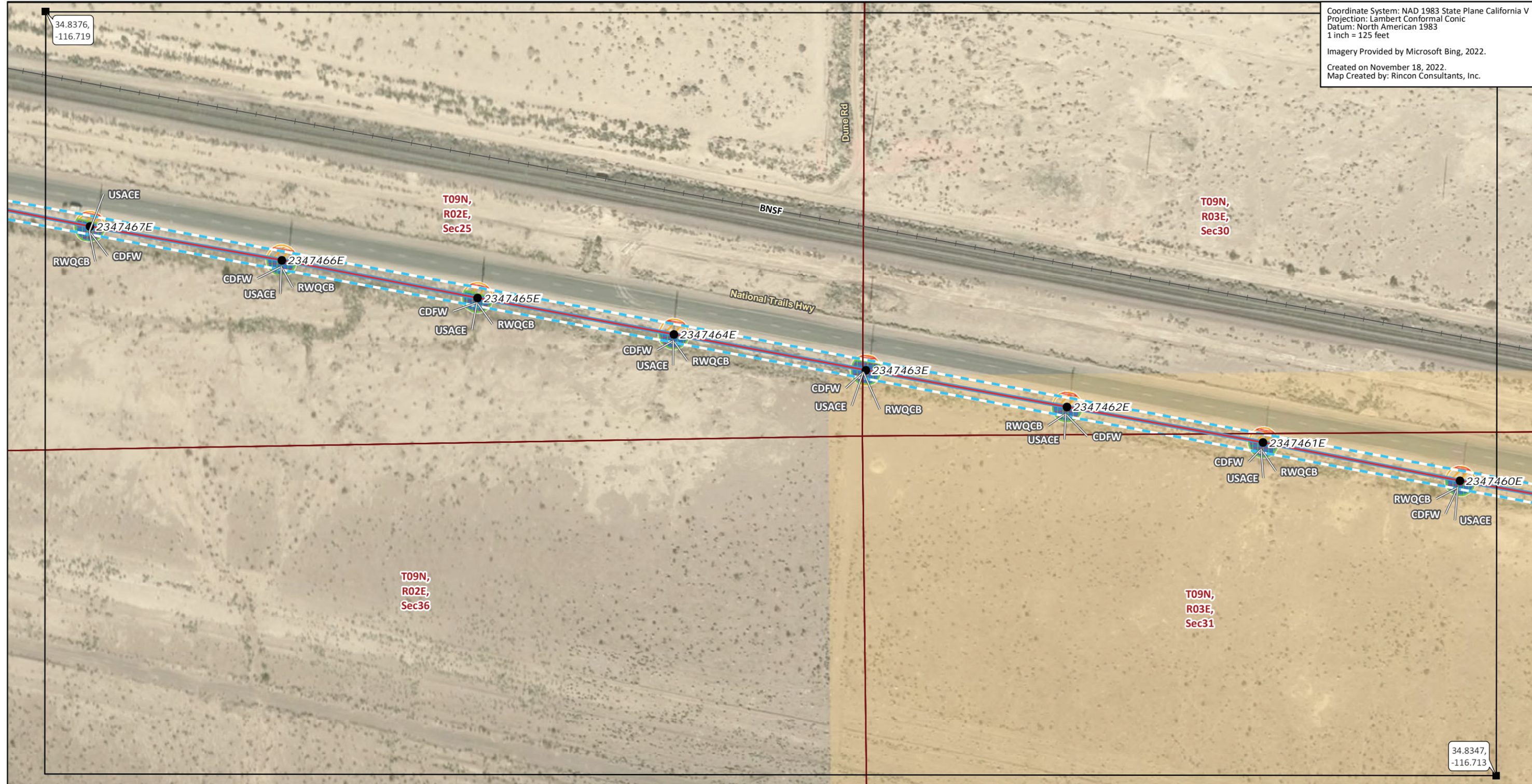


- Distribution Poles**
- Existing
- Telecommunication Lines**
- New, Overhead
- Construction Areas**
- ▨ Pulling, Stringing, Tensioning Site/LST Work Area
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- Jurisdictional Features**
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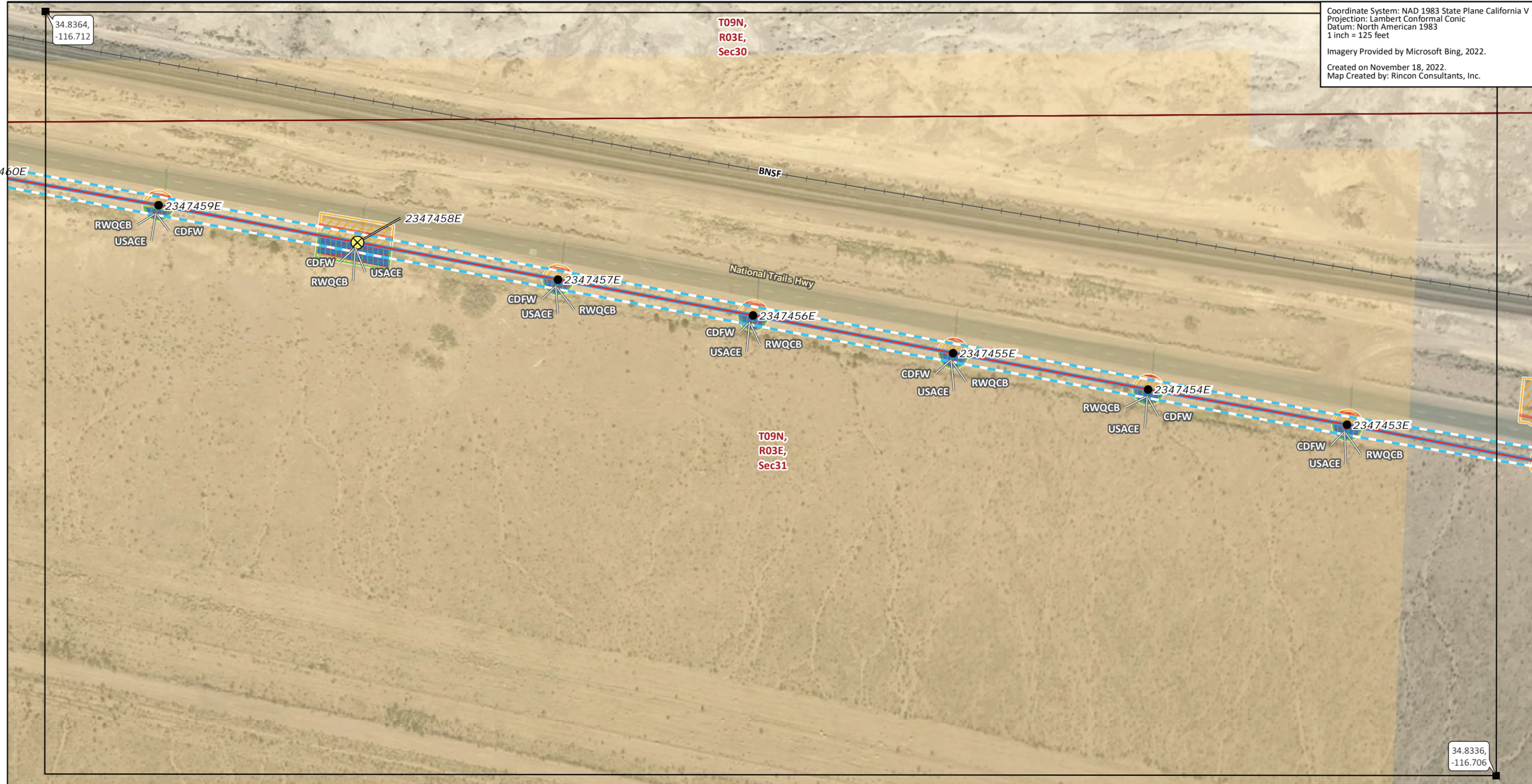
- Distribution Poles**
- Existing
- Telecommunication Lines**
- New, Overhead
- Construction Areas**
- ▨ Pulling, Stringing, Tensioning Site/LST Work Area
- ▨ Right of Way
- Jurisdictional Features**
- ▨ CDFW-jurisdictional Streambed
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- ▨ USACE Non-wetland 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

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.



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 0 62.5 125
 Feet
 Source: SCE, BLM, ESRI

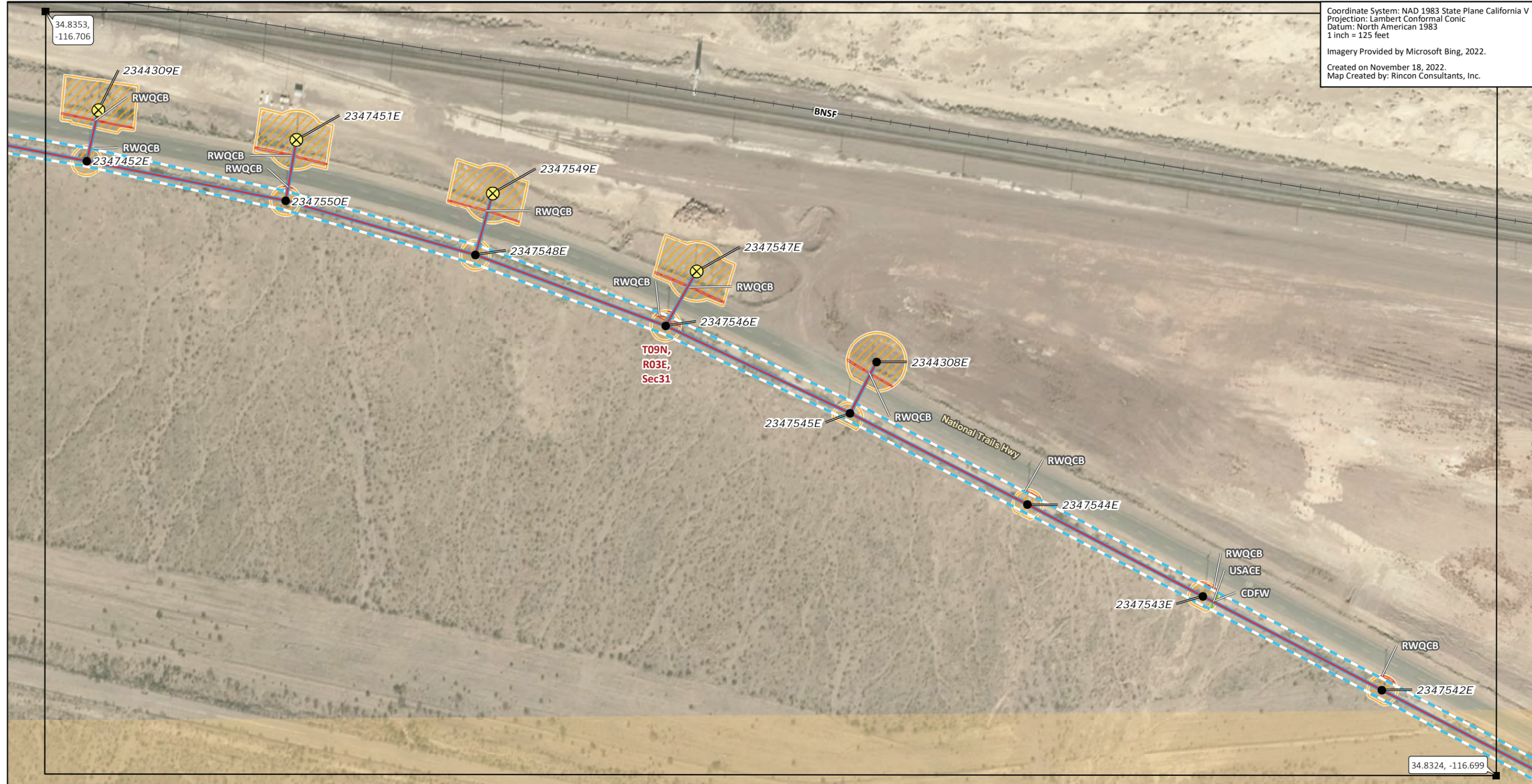


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|--|---|
| <p>Distribution Poles</p> <ul style="list-style-type: none"> ● Existing ⊗ Remove/Replace <p>Telecommunication Lines</p> <ul style="list-style-type: none"> — New, Overhead <p>Construction Areas</p> <ul style="list-style-type: none"> ▭ Pulling, 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 |
|--|---|



FIGURE 6
Jurisdictional Waters Mapbook

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 Map Created by: Rincon Consultants, Inc.



* Areas with no color fill are private land.

0 62.5 125
 Feet

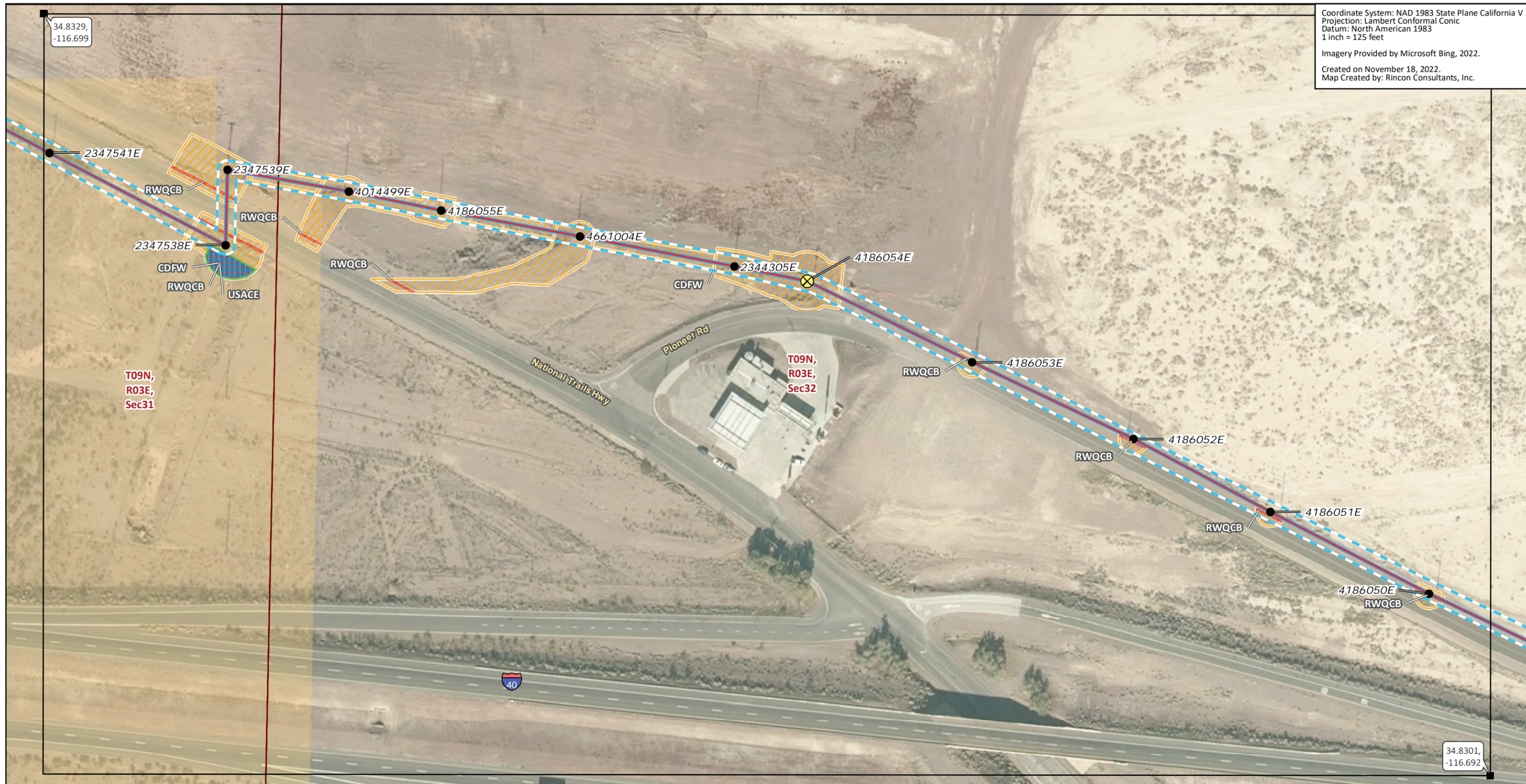
Source: SCE, BLM, ESRI

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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 | 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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|--|---|
| <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



FIGURE 6
 Jurisdictional Waters Mapbook

Coordinate System: NAD 1983 State Plane California V
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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
 Source: SCE, BLM, ESRI



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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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0 62.5 125
 Feet

Source: SCE, BLM, ESRI



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34.8298,
-116.679

34.8269,
-116.672

- | | |
|---|------------------------------------|
| 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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0 62.5 125
Feet

Source: SCE, BLM, ESRI



FIGURE 6
Jurisdictional Waters Mapbook

34.8289,
-116.672

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



34.826,
-116.666

Distribution Poles

- Existing
- ⊗ Remove/Replace

Telecommunication Lines

- New, Overhead

Construction Areas

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

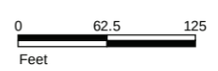
Jurisdictional Features

- ▨ RWQCB-jurisdictional Non-wetland
- ▨ Waters of the State

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
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34.8289,
-116.666

34.8261,
-116.659

Distribution Poles

- Existing
- ⊗ Remove/Replace

Telecommunication Lines

- New, Overhead

Construction Areas

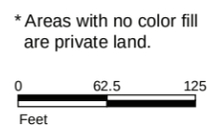
- ▨ Pulling, Stringing, Tensioning Site/LST Work Area
- ▨ Right of Way

Jurisdictional Features

- ▨ RWQCB-jurisdictional Non-wetland
- ▨ Waters of the State

Public Land Survey System

- ▨ Township, Range and Section



Source: SCE, BLM, ESRI



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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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 0 62.5 125
 Feet
 Source: SCE, BLM, ESRI



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